Manual No. 14 Door and window hardware



It's in your hands.



Contents

489

Technical information

	1		
2	Introduction	496	6d Fittings for glass doors
6	Made in Brakel, Germany	504	Glass-door boxes
8	The FSB DNA	513	Glass-door blokes
10	FSB Handmade	516	Doorknobs
12	FSB Care	520	Sliding door handles
14	Materials and finishes	523	Door holder
14	Materials and infisties	525 525	
			Technical information
		530	6e Flush-fitted hardware
20	2	534	Flush-fitted FSB AGL® sets
32	Bathroom hardware	536	Round, flush-fitted roses
	ErgoSystem® A100, E300 and METRIC®	538	Square, flush-fitted roses
38	ErgoSystem® E300		
43	METRIC®		_
44	ErgoSystem® A100		7
		540	Fittings for special-function doors
		542	7a Fittings for sliding doors
	3	550	Sliding door handles
48	Bearing and adaptor technology	569	Technical information
52	FSB bases	576	7b Recessed lever handles
54	FSB adaptor system	586	Flush ring handles
56	FSB ASL®	588	7c Fittings for emergency exit and
58	FSB AGL®		panic doors
61	Technical information	592	Crossbar fittings for panic doors
		604	Lever handles for emergency exit doors
		609	Technical information
	4	612	7d XXL door handles
66	Product collections		
70	Door handles – added value		
72	Notes and explanations		8
76	Product collections	624	Entrance door hardware
315	Technical information	626	8a Fittings for entrance doors
		634	Push/pull pad handles
		638	Door pulls
	5	683	Half-sets
318	Customised product configuration	686	Letter plates
322	FSB kits	689	Technical information
327	FSB ASL® kit	702	8b Door pulls with Fingerscan
353	FSB roses and backplates kit	712	8c Security fittings
385	Technical information	720	Backplate sets
		737	Security roses
		743	Technical information
000	6		
392	Fittings for doors and windows		•
394	6a Plug-in handles for doors	740	9
403	Technical information	748	Accessories
406	6b Fittings for windows	750 754	9a Door stops
422	Tee handles for windows	754	9b Spindles, fixing material and
426	Window handles for specific	770	accessories
400	requirements	772	9c Routing jigs and fixing equipment
428	Lockable window handles		
439	Parallel slide/tilt fittings		10
442	Lifting/sliding door fittings	700	10
453	Technical information	789 700	Appendix
462	6c Fittings for narrow-stile doors	790 701	FSB contact persons + locations
476	Lever handles	791 704	General index
479 405	Doorknobs	794 705	Index of product groups
485	Slide-on and adhesive roses	795	Product code index
486	Lever/lever and lever/knob sets		





Good architecture is not just about great ideas; it is also the sum total of perfect detail.
You will find our products all over the world —
indeed, wherever people come into contact with architecture and truly 'grasp' it.

Photo: Jochen Stüber Project: Schanzenlofts, Hamburg Architectural firm: Giorgio Gullotta Architekten



- 6 Made in Brakel, Germany
- 8 The FSB DNA
- 10 FSB Handmade
- 12 FSB Care
- 14 Materials and finishes

Made in Brakel, Germany

It's in your hands.





When technology and design go hand in hand

FSB is a synonym the world over for visually and functionally compelling hardware solutions for doors and windows and barrierfree sanitary fit-outs. Our products are as functionally reliable as they are long-lasting and give you the peace of mind of knowing you made the right choice. We collaborate with renowned architects and designers from all over the world to deliver well-conceived, top-quality solutions, made in Brakel in eastern Westphalia and coordinated to suit all fitting scenarios. FSB caters to all aspects of handle culture in built space from a single source.

A symbiosis of certainty and sustainability — made in Germany

'Sustainability' signifies a product philosophy consistently geared towards the utmost in quality that is thus sustainable in the best sense of the word. Engineering and design are always rated as a function of the length of use of buildings. With FSB you are making a safe long-term and cost-effective investment. Our products are about creating buildings that continue to function properly over long periods and meet the specific needs of their users.

FSB is a member of the German Sustainable Building Council (DGNB) and a leader in ecologically responsible action and environmentally friendly production. Our 'green history' is evidenced by, among other things, validation in accordance with the EU Eco-Management and Audit Scheme, certification under ISO 14001 and ISO 50001, and environmental product declarations (EPD) for sustainable building. Our EPDs cover our complete range of over 25,000 products.

FSB is your guarantee of maximum planning certainty and sustainability building — made in Germany and putting a global idea to effect.

Made in Germany





Products that transcend form and function

A door handle from FSB is the perfected interface between people and architecture, fitting perfectly into the individual interior design concept. Ergonomic form, material and surface quality come together to create an element that is pleasant to the touch and meets the highest technical standards down to the very last detail.

At FSB we create premium door handles, some of which are now even held in New York's Museum of Modern Art. After all, it takes more than a door to open up a room. FSB provides the perfect coordinated product solution for all established construction elements.

Convenience and safety in the bathroom with the ErgoSystem®

The barrier-free ErgoSystem® E300 in stainless steel and A100 in aluminium is an impressive enhancement to the sanitary area. Common to both system segments is the fundamental notion, unique to the marketplace, of a diagonally aligned, oval grip cross-section that rigorously observes the ergonomics of good grip to deliver unparalleled convenience and dependable support.

A multi-award-winning design that pleases the discerning eye just as much as it does hands on rails proves that functional and ergonomic products can (or, in our view, must) also look good. ErgoSystem® also allows for any setting to be catered to.

We see ErgoSystem® as a 'design for all' concept that focuses on the needs of people from all age groups. The system's comprehensive range includes products tailor-made for those who simply desire a bit more convenience, products which, once used, they will never wish to do without again.

For ErgoSystem® A100, E300 and METRIC®, see page 36 ff.

Discover the ErgoSystem®: www.fsb.de/ ergosystem

The FSB DNA

Quality you can touch

Quality of the highest order



For 140 years

Quality is the product of constant learning and questioning. Our expertise has its roots in deep tradition and follows guiding principles that are still alive to this day.

Our own benchmark: better than the standard

FSB regards standards merely as minimum requirements that we strive to exceed far and beyond. Choose dependable quality, durability and sophisticated engineering.

The cost-effective choice

Engineering and design are rated for continuous everyday use as a function of the length of use of buildings. FSB products prove to be good investments right from the start.

Quality guaranteed

As long as our products are professionally installed and used as intended, we offer a five-year warranty on their mechanical function.

Mastery of manufacturing



Production expertise

Our manufacturing is top class, from hand-cast workmanship of an artisan nature to automated factory production lines.

From a single source

Our developers and designers, along with our in-house prototype and tool manufacture divisions in Brakel, work hand-in-hand and give us maximum flexibility, even down to individual custom pieces tailor-made for individual requirements.

Perfection

Our passion for detail is what makes our products so unique. Where automated production methods reach their limits, our valiant employees step in to create perfect radii and give the pieces a final polish.

Exceptional flair for aesthetics



Designer brand

We have cultivated long-standing collaborative relationships with renowned designers and architects from all over the world, like Jasper Morrison, Hans Kollhoff, David Chipperfield, Christoph Ingenhoven, Matteo Thun, John Pawson and many others.

Mastery of materials

We only work with the highest-grade aluminium, stainless steel and bronze. Every material shines with its own unique benefits (see page 14 ff.)

Diverse finishes

Satin matt, fine-blasted, polished to a glossy finish or with neat brush strokes: every finish has its own unmistakeable look and feel.

Continuity

From the front door to the bathroom, one range of products coordinated across all elements ensures a consistent fit-out in terms of design and materials.













Made in Germany



In central Germany

Everything from office administration to product development and manufacturing takes places at our site in Brakel in eastern Westphalia.

Flexible delivery

We guarantee flexible, quick delivery by keeping over 11,000 items in stock.

Certainty of supply

Certificates of origin and long term supplier declarations for goods with preferential origin status according to EU Regulation no. 1207/2001.

Distinguished excellence



Award-winning

Judges all over the world are regularly impressed with FSB, awarding us and our products with the German Design Award or Iconic Award, for example, or as the Architects' Darling or even Product of the Year.

Certified

We have the right product for virtually any application area: door handles certified under EN 1906, emergency exit and panic exit devices certified under EN 179 and EN 1125, fire safety fittings certified under DIN 18273 and Austrian standards, and even door handles certified by the German Social Accident Insurance association (DGUV). Selected products of our Ergo-System® are certified under DIN 18040 and bear a CE marking.

Sustainable

Environmental product declarations in accordance with EN 15804 certify the eco-friendly quality of our range of over 25,000 products.

Here for you



Plant tours

We are happy to open our doors to you. Come see what FSB production is all about, from the blank to the final finished product.

Events and training

Benefit from personal exchange. If you are interested in training, informational events or (architectural) talks, please get in touch.

Downloads

Images, DWG/DXF data, tender specifications, installation instructions, drilling templates and much more can be found at www.fsb.de/catalogue.

Visit www.fsb.de/downloads to find all current documentation.

FSB service

Questions? Check out our FAQs, use the live chat feature on our website or go to www.fsb.de/contact to find your direct contact person, who can quickly answer any questions you may have.













FSB Handmade

Your ideas take shape

As a unique one-off or series

Always one of a kind: FSB Handmade leaves no desire unfulfilled. Want a lifting/sliding door handle that matches other components already installed? Need a product in non-standard dimensions? Want to bring your own design idea to life? We are happy to lend a helping hand! Whether you need a unique one-off product or have higher volume needs for large-scale projects, our one-of-a-kind manufacturing expertise makes it all possible.

In order to create your product, a visual representation of it is needed first. The following CAD data is acceptable:

- 3D data such as STEP or IGES
- 2D data such as DXF or DWG

What if you have an idea but its execution is not quite perfected yet? We will work with you to hammer out the details or create a first draft based on your ideas. After conducting technical feasibility checks, we will give you our quote. If you desire, we will first produce a prototype of your product, so you can see it with your own eyes and feel it in your hand. Once our drawing is approved, we will start with production — and you will soon join the ranks of those who can proudly proclaim that they have created an original FSB product.

FSB offers universal design options for the following product groups and all established door and window types:

- Door handles
- Knob handles
- Window handles
- Lifting/sliding door fittings
- Narrow-stile door fittings
- Door handles for glass door fittings
- Push/pull pad handles and door pulls (total length max. 500 mm)

Series design with preferred materials

We have numerous designs in stock in a wide range of materials and finishes. We also manufacturer models upon request in your preferred finish from your chosen material (aluminium, stainless steel or bronze). (Pictured: design in bronze by Fawad Kazi)



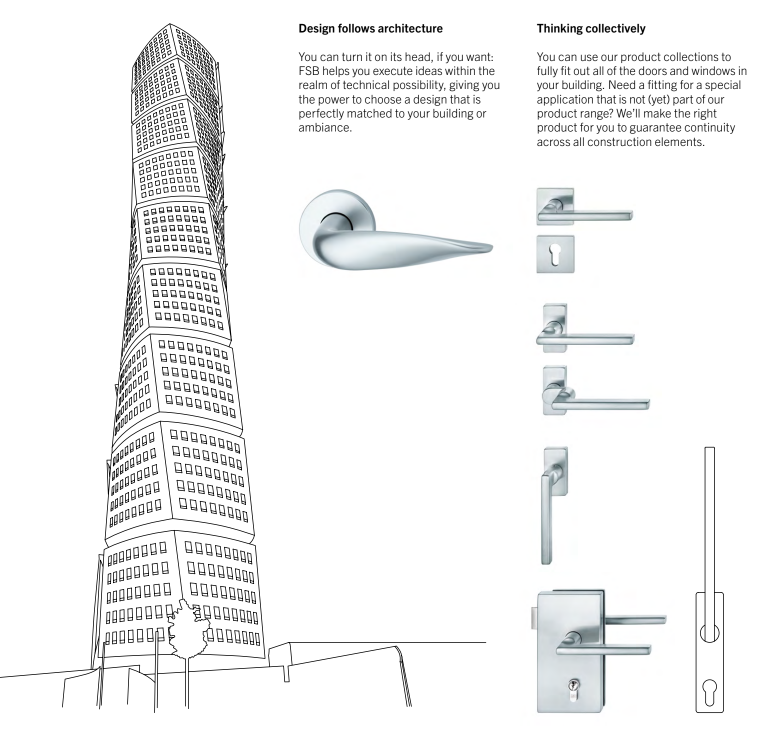




New for old

FSB is familiar with all design eras and styles. Find products with us that give old buildings a new shine. With FSB you can bring any design to life, even in projects involving historical buildings with a protected status.





FSB Care

Our experience – your safety



Clean performance: reducing germs with fittings and handrails

In highly frequented public buildings, educational institutions, hospitals and nursing homes, infection control is more important now than ever before. FSB offers a wide range of solutions for more safety day to day.

Hands-free door opener: FSB 1287

The FSB 1287 door handle is designed to operate without contact with the hands, providing greater protection against infection and keeping the hands free for other things. The handle is operated by placing the forearm on the angled end of the lever — the return-to-door. The door handle is designed to be especially comfortable for the arm. The FSB anti-infection coating (AIC) is applied to the FSB 1287 as standard.

Multipurpose door handle: FSB 1155

The FSB 1155 model can be operated both with the hand and with the elbow thanks to its ergonomic angular design. Developed on the basis of scientific research conducted by FSB in cooperation with the Fraunhofer Society, the model facilitates safe operation. The FSB 1287 and FSB 1155 are made of stainless steel and are extremely corrosion-resistant and hard-wearing against dents and scratch marks. With stainless steel, an invisible passive layer also naturally forms on its surface, allowing it to easily withstand cleaning agents and disinfectants.



FSB 1287 see page 621

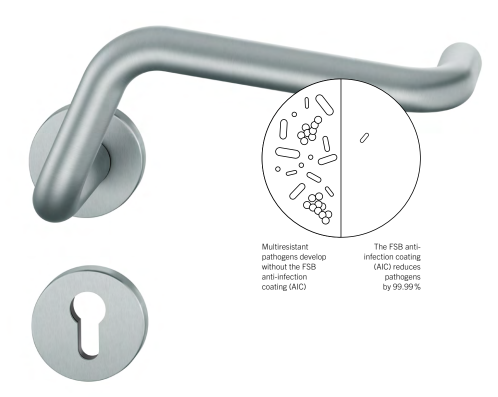
FSB 1155 see page 620

Natural germ resistance: FSB fittings made of bronze

Germs are killed more quickly and thus effectively reduced on bronze surfaces than on other materials due to the high proportion of copper. Clinical studies reveal that up to 99.9% of bacteria on copper-alloy surfaces are destroyed within two hours of contact. Bronze can only be called bronze when the copper—tin alloy consists of at least 60% copper. FSB's high-quality bronze alloy, which consists of 92% copper and 8% tin, constantly regenerates copper ions on its untreated surface, actively depriving multiresistant pathogens of nutrients — for the entire lifetime of a door handle.

Reduction of pathogens by 99.9%: the FSB anti-infection coating (AIC)

Available for nearly all stainless steel FSB products, the anti-infection coating guarantees a reduction of multiresistant pathogens with lifetime efficacy certified under ISO 22196 JIS Z 2801:2010. The coating is scratch-proof (EN ISO 1518) and withstands all commonly marketed cleaning agents and disinfectants. The AIC provides more safety anywhere where lots of people come into contact with door handles, thus increasing the risk of infection. Pathogens are proven to be reduced by over 90% within just one hour of contact. Virtually all germs are destroyed after eight hours. The AIC is an invisible coating and therefore will not affect how the product looks.



The following stainless steel door handle models, knobs and WC thumb turns are available with the FSB anti-infection coating at short notice. The anti-infection coating is applied to the grip elements: the grip section (female handle), the knob without rose, the WC thumb turn without backplate/rose.











FSB 1016 see page 108 FSB 1023 see page 118













FSB 1076 see page 154 FSB 1267 see page 294 FSB 1268 see page 294 FSB 0802 see page 375







WC thumb turn for backplates and roses

High-class materials in good hands

FSB harnesses the special benefits of aluminium, stainless steel and bronze. Metals exude a timeless elegance that leaves their plastic counterparts far behind.

We only work with high-quality, durable, tried-and-tested metals in their natural colours or with a permanent colouring and coating.

The different finishes, in the quality FSB has come to be known for, really bring out the features of the design: blasted finishes provide an especially nice feeling in the hand, the perfect brush stroke underscores the accurate radii and polished finishes give the design an entirely unique shine.

Aluminium Anodised smooth finish



0105 Polished Silver, Anodised



0205 Satin, Anodised

Aluminium Blasted velvety matt finish



0410 Bronze Colour, Anodised



0510 Medium Bronze Colour, Anodised (C33)



0710 Dark Bronze Colour, Anodised (C34)



0810 Black, Anodised (C35)

Ordering samples

Our product range is versatile enough to meet any individual requirements. To order samples, please email our Architecture Service team directly: sales@fsb.de

AluminiumPowder-coated smooth finish (RAL)



8220 White, Similar to RAL 9016, Glossy



8120 Black, Similar to RAL 9005, Matt



8818 Anthracite Grey, Similar to RAL 7016, Matt



8821 Grey-Brown, Similar to RAL 8019, Glossy

Stainless Steel



6204 Brushed Satin Matt



6205 Polished



6210 Brass-coloured PVD Coating



6208 Black Matt PVD Coating

Bronze



7615 Light, Patinated and Waxed



7625 Dark, Patinated and Waxed

Aluminium



Ordering samples

Our product range is versatile enough to meet any individual requirements. To order samples, please email our Architecture Service team directly: sales@fsb.de

Right from the start, aluminium has been used as a high-tech material, when light weight and high durability are required. It is responsible for some key innovations, and neither space travel, aircraft construction or automotive design would be conceivable without it.

Especially in the second half of the 20th century, aluminium started its triumphal advance into interior design and into design in general. Its technological mystique together with its silvery, glittering surface opened up new horizons in the use of metal in interior design. At FSB this started with the designs by Johannes Potentes in the 1950s. Still today, the expertise in aluminium machining we acquired at that time underpins all FSB ranges of handles made in this marvellous material. Aluminium's natural colour is natural silver (FSB 0105). We recommend this finish for customers who cherish the material's essential attributes.

Aluminium is a light metal (with a density of 2.699 g/cm³) that melts at 660 degrees Celsius. Admittedly, its initial extraction requires a relatively large amount of energy. But this initially negative energy record is made up for by the material's many positive characteristics when in use and recycled. Almost 95 per cent less energy is consumed at the reprocessing stage than during the initial extraction process. What's more, aluminium can be recycled again and again, without any loss.

This featherweight amongst metals is pleasant to the touch, primarily because it is particularly good at adapting to environmental temperatures. FSB only uses pure alloys from the smelters conforming to

DIN 1725 with the following material numbers:

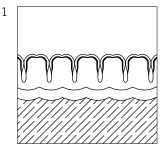
AIMg3: mat. no. 3.3541.02 AIMg1: mat. no. 3.3315 AIMgSi0.5: mat. no. 3.3206

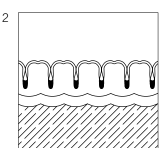
After mechanical machining, the surface is anodised to protect it. FSB uses a standard anodisation process with direct current and a sulphuric acid electrolyte. The oxide layer built up in this standard process is approx. $10~\mu m$ thick with a hardness of up to $350~kp/mm^2$ (Vickers), the equivalent of $2,500~to 3,500~N/mm^2$. The silver-white oxide layer can be coloured to extend your design options. FSB uses two methods of colouration:

- 1. Colouring of the surface and in the centre of the oxide layer by dipping, which is also known as the absorption method. During this process, the initially silverwhite anodised aluminium is chemically coloured in organic and inorganic dye solutions. This method results in a light-fastness rating of 6 to 7.
- 2. Colouring at the base of the pores of the oxide layer. In this method, alternating current is used to electrolytically deposit metals in the previously created silverwhite oxide layer. This is also known as a two-stage method and yields a lightfastness rating of 7 to 8.

Once the surface has been coloured it is compacted. This ensures that the colour's resistance to corrosion, light and weather stays within the specified values. Basically, aluminium needs no special care as a material. This artificially created anodised layer protects the aluminium. Dirt can be removed with water and a soft cloth.

Aluminium surfaces can be worn or scratched by harder materials in the course of day-to-day use. Scratches from rings worn on fingers are a typical example. This 'damage' to the aluminium surface may detract from the look of the finish but in no way affects the function of the product. Many users even like a weathered look.





Blasted aluminium, colour anodised



Ordering samples

Our product range is versatile enough to meet any individual requirements. To order samples, please email our Architecture Service team directly: sales@fsb.de

There has been a discernible shift away from the light colours that once dominated the architectural landscape — covering everything from facades, interiors in general and internal doors. FSB 0510 (medium bronze, C33) and FSB 0810 (black, C35) are shades that echo this colour trend while additionally blending in well with two common facade profile colours.

FSB blasts the aluminium surfaces with fine steel shot before anodising them, resulting in a velvety, satin matt finish. By contrast, it is common practice among profile manufacturers to, at most, grind their profiles prior to anodising them, producing a finish that is simply matt. Notwithstanding the philosophy of finishes expounded here, certain discrepancies of colour and gloss are always to be reckoned with where anodised aluminium is concerned. Extruded profiles respond differently to anodisation than the cast aluminium with which FSB works, due to their different metallurgical structure. Rather than viewing such discrepancies as aesthetic shortcomings, however, they should be seen as forms of accentuation designed to subtly set the handle apart from its host surface.

The standard colour shades referred to have been reproduced as faithfully as printing techniques allow. We recommend requesting colour samples from FSB for more exact colour matching, however. Slight colour variations due to the manufacturing process are unavoidable, especially between different delivered batches.





Aluminium + colour



Ordering samples

Our product range is versatile enough to meet any individual requirements. To order samples, please email our Architecture Service team directly: sales@fsb.de

FSB sees itself primarily as a manufacturer of door and window fittings made of fine metals. We do offer a limited range of colour-coated fittings, however.

We use the cast and ground aluminium models from the standard FSB range as the basis for our coated fittings. Before coating, the parts are subject to a special anodic oxidation process, followed by electrostatic powder-coating, which is a solvent-free painting method. The coat is applied in layers approx. $80~\mu m$ thick. The quality of the finish — the lightfastness of the colours, surface hardness, resistance to abrasion, etc. — roughly corresponds to that of anodised aluminium.

If properly fitted and used as intended, the colour-coating on FSB fittings will withstand daily use. Harsh knocks with hard and sharp-edged objects (e.g. rings, keys, boxes, etc.) can scratch the finish. Scratches do not impair function, however.

When making your enquiry, please specify the RAL number of the required colour. Keep in mind that slight variations in colour may occur during manufacture, due the materials and the processes involved.





Stainless Steel



Ordering samples

Our product range is versatile enough to meet any individual requirements. To order samples, please email our Architecture Service team directly: sales@fsb.de

The generic term 'stainless steel' refers to more than 100 different corrosion and acid-resistant steels. We use a chromenickel steel for our fittings, which is assigned material number 1.4301 according to DIN 17440 and contains approx. 18% chrome and 8% nickel. This alloy that has been tried and tested in the builder's trade and is in no way equatable with the inferior 'stainless steel' alloys.

Stainless steel is an excellent choice for door and window fittings because its surface is extremely corrosion-resistant, hardly shows traces of dents or scratches even when very roughly treated, is extremely hard-wearing even if in constant use and primarily due to the chrome and nickel additives in the alloy — is very easy to look after. An invisible passive layer forms on its surface that is even claimed to kill bacteria.

We recommend stainless steel door and window fittings for all heavily used doors, especially in public buildings, office buildings, hospitals, motorway service stations, schools and sports facilities — anywhere where people convene in large numbers and there is a need for easy-care fittings with a long service life.

The independent organisation 'Informationsstelle Edelstahl Rostfrei' (the Stainless Steel Information Centre) approves the use of 1.4301 stainless steel for swimming pools as well, provided the products in question do not have big gaps or welding seams — and naturally, door handles do not have these. It is therefore not the case that 1.4404 stainless steel is the only material that can be used in swimming pools.

In principle, fittings made of stainless steel need no care. Dirt can be removed with a damp cloth.





If signs of rust appear on outdoor fittings or fittings in chlorinated swimming pools over time, this is what is known as 'flash rust', which does not come from the material itself but rather occurs from other material deposited on the surface of the stainless steel. Flash rust can be removed with vigorous rubbing. Our stainless steel in a brushed satin matt finish is particularly resilient.

Our polished stainless steel is an environmentally friendly alternative to chrome-plated finishes and is made to order.

We also offer FSB 6210, stainless steel with a brass-coloured PVD coating and polished finish. An additional solid metal finish is applied using a physical vapour deposition (PVD) method. This coloured layer of zirconium nitride (ZrN) is extremely scratch and corrosion-resistant. Intergranular corrosion can no longer occur. FSB can therefore guarantee long enjoyment of the shiny brass look. FSB 6208, stainless steel with black matt PVD coating, is available upon request.

Bronze



Ordering samples

Our product range is versatile enough to meet any individual requirements. To order samples, please email our Architecture Service team directly: sales@fsb.de

By supplying hardware in bronze, FSB is tapping into a material that goes back a very long way and gave an entire epoch of human history its name: the Bronze Age. The ability to alloy copper and tin into bronze revolutionised the manufacture of utilitarian objects.

We use a copper-tin alloy for our fittings containing 92 % copper and 8 % tin. This alloy is designated CuSn8 and is assigned material number 2.1030. Its composition is characterised by its great tensile strength and extreme hardness. Its resistance to wear makes it a prime candidate for products under heavy use every day.

Bronze fittings with FSB 7615 and FSB 7625 finishes are first given a matt finish and then pretreated using a special procedure developed in-house. An immersion bath for metals containing copper mimics the material's natural ageing process. This pre-ageing technique allows us to achieve a typical bronze patina that is every bit as impressive as the patina attained by natural means. The final waxing in the factory protects the finish from discolouration due to external influences which would otherwise have an effect.

With antibiotic-resistant germs cropping up with ever increasing frequency in healthcare and nursing establishments, the disinfectant properties of FSB bronze are taking on a special importance: clinical studies conducted in the USA and UK reveal that 99.9% of bacteria on copper alloy surfaces are destroyed within two hours of contact. This group of bacteria includes the superbug meticillin-resistant Staphylococcus aureus (MRSA), one of the most virulent and dangerous germs known. It was also confirmed that if prescribed hygiene measures are implemented at the same time, recontamination is prevented by more than 99%. As a result, this property of the CuSn8 copper alloy used by FSB (UNS designation C52100) has been officially incorporated by the EPA (Environmental Protection Agency) into US building regulations under US registration number 82012-2. FSB bronze fittings also bear the European 'Cu+ Antimicrobial Copper' quality seal (visit www.antimicrobialcopper.com for more information).

Regularly handled bronze fittings are self-polishing in day-to-day use. Any parts with which hands do not come into contact acquire a natural patina as a function of environmental conditions and their surroundings. This change in colour relative to the condition of the finish when delivered is natural to the material and as such does not constitute grounds for complaint, let alone a defect. We use wax to keep the finish in the condition it which it was delivered as far as possible. The wax is used to preserve the bright copper-coloured patina of the bronze and to preclude any natural patina formation during storage, delivery and assembly. We want your bronze fittings to reach your windows and doors 'fresh' and only develop a patina in the course of use.

The wax we use is safe, biodegradable and can be easily removed by wiping it off - no cleaning agents needed. Adding a few drops of cooking oil is known to be effective. Naturally varying environmental influences may lead to slight chromatic fluctuations in the degree of patination between batches. These fluctuations are unavoidable and mean that any fittings supplied at a later date will differ from those already in use on your doors and windows and on which a patina has already begun to form. This progression is natural to the material and depends on environmental factors, and as such does not constitute grounds for complaint, let alone a defect.

■ Bronze fittings

Lever/lever sets

















































Knob backplates

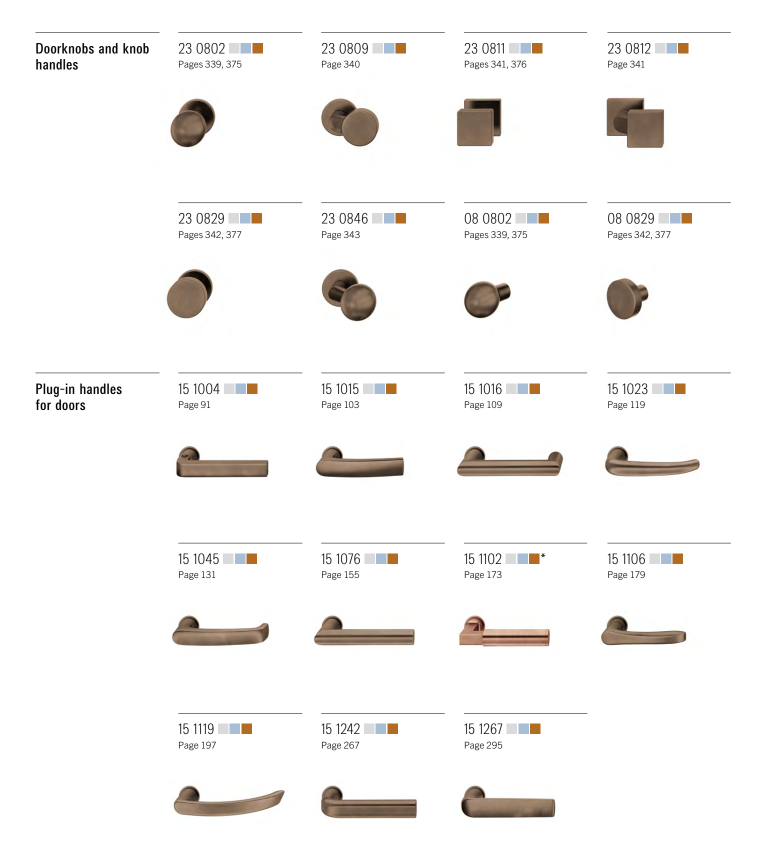






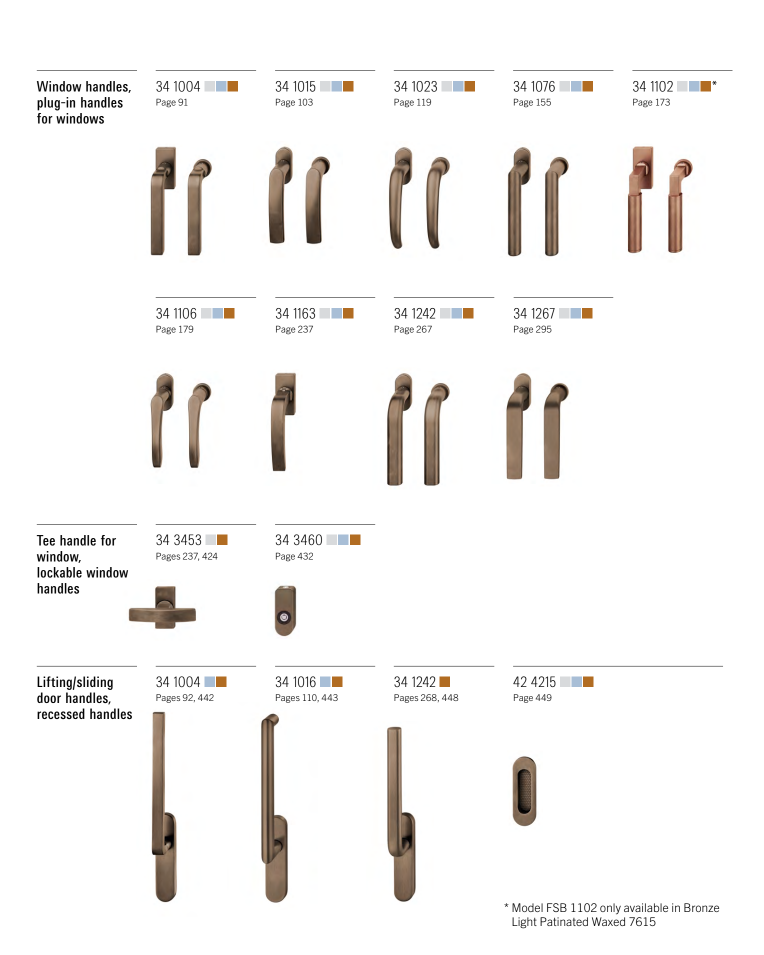


^{*} Model FSB 1102 only available in Bronze Light Patinated Waxed 7615



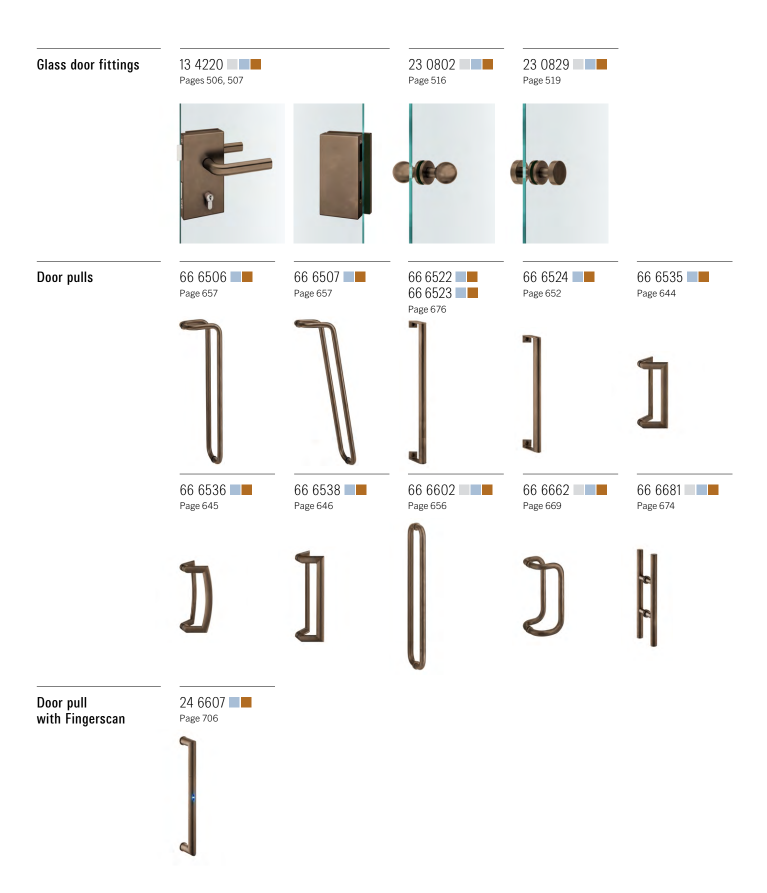
^{*} Model FSB 1102 only available in Bronze Light Patinated Waxed 7615

■ Bronze fittings



^{*} Model FSB 1102 only available in Bronze Light Patinated Waxed 7615

■ Bronze fittings



Security fittings







73 7378 73 7379 Page 727 Page 728



73 3249 Page 737



73 7395 Page 739

73 7395 Page 739









Sliding door handles









Sliding door handles with bronze grip elements



42 4260 Page 563



42 4261 Page 563



Page 564

42 4262

42 4263 Page 564



42 4265 Page 565











Bathroom hardware ErgoSystem® A100, E300 and METRIC®

One system, two variants: the ErgoSystem® E300 and A100 ranges allow completely barrier-free solutions to be incorporated into any architectural scheme and into any setting. The ErgoSystem® boasts variants in two attractive materials, elegant design elements, a wealth of colour combinations and an incomparable product depth that leaves nothing to be desired.



Bathroom hardware ErgoSystem® A100, E300 and METRIC®

- 38 ErgoSystem® E300
- 43 METRIC®
- 44 ErgoSystem® A100

ErgoSystem® A100, E300 and METRIC®



Functional, ergonomic, visually appealing: ErgoSystem®

The multi-award-winning barrier-free ErgoSystem® E300 or A100 is a treat not only to the palm of the hand but also to the discerning eye. What's more, FSB also provides a range of attractive bathroom accessories with METRIC®.

ErgoSystem® E300

The ErgoSystem® E300 (E = stainless steel, 300 = 'high grade' / heavy duty) embodies peerless system depth, superior design and well-conceived functionality. Flexibility is guaranteed by this extensive system comprising more than 400 products made of satin matt or polished stainless steel of the highest quality. Stainless steel is extremely corrosion-resistant and also very easy to care for. An invisible passive layer also naturally forms on its surface, allowing it to easily withstand cleaning agents

and disinfectants. That's why it is the first choice especially for premium fixtures and fittings, such as those installed in optional service areas in hospitals, nursing homes and hotels — anywhere where high standards need to be met.

ErgoSystem® A100

The ErgoSystem® A100 (A = aluminium, 100 = budget-friendly/heavy duty) scores high in terms of pricing, handling and coordinated interiors. The variable colour combinations mean that the system can be individually adapted to create a specific ambiance — whether those combinations are tone-in-tone or chosen with specific attention to Light Reflectance Values. The powder-coated components made of premium aluminium also feature impressive corrosion resistance. Installation is

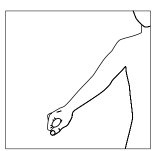
easy and precise thanks to an assembly shoe concept with built-in compensation for lateral play of ± 2 mm.

METRIC®

Form follows elegance. Bathrooms have long since ceased to be purely functional rooms. The emphasis has shifted far more towards feeling good and pampering all of the senses. Well-designed accessories have a key part to play in this. METRIC® bathroom accessories are a joy to behold and look right in any setting, with their satin matt or polished stainless steel finishes. At the heart of this collection is a design concept based on geometric shapes. As an alternative to conventional screw fixing, FSB also offers a high-adhesion bonding technique that leaves no residues if removed.







FSB ErgoSystem®: unparalleled comfort and dependable support

When you've been making tools as extensions of the human hand for as long as FSB has, you come to learn a few things. The insights we've gained over the years have been incorporated in the development of the ErgoSystem®. For example, hands naturally fold around an oval shape when gripping.

Both the ErgoSystem® E300 and A100 feature a diagonally aligned oval grip cross-section that is unique to the marketplace. Such a grip design consistently follows the laws of grip ergonomics and delivers unparalleled comfort and dependable support. There is a difference between taking hold of an object and enclosing it. Enclosure involves the whole surface of the hand and hence a far more distributed transmission of force. We all resort to it instinctively whenever we have to support our own body weight.

The ideal grip shape is oval

An oval cross-section conforms particularly well to the laws governing the anatomy of the hand. The hand encloses the elliptical cross-section snugly. The effort is distributed evenly among all finger joints and optimum use is made of all joints of the hand including the wrist. As a result, far less force needs to be exerted by the hand to prevent loss of grip than with a circular cross-section. The oval is therefore the ideal shape for the grip cross-section of handles and rails and offers the greatest possible support, especially if it is rotated 45° to tilt forward diagonally. This shape and orientation follow the natural movement of the arm and grip of the hand as a person reaches out to take hold of something. The arm comes out in a diagonal motion from the shoulder and the hand encloses around the object, forming a sturdy triangle that connects the hand, shoulder and the area the person is standing on. As a result the force is able to be transmitted from the body through the arm to the hand with optimum effect.

Benefits at a glance



The ideal grip shape is oval

The unique elliptical design of the grip cross-section allows it to be firmly gripped.



Custom production

Bespoke lengths and product variants at attractive prices



High durability

Suitable for constant daily use with no loss of function



Flexibility

Versatile solution for flexible, needsbased fit-outs with barrier-free, reversible components



Minimum exertion of force

Easy to handle thanks to ergonomic oval grip cross-sections, showerhead holders that can be operated with one hand and spring-assisted drop-down support rails



Made in Germany

FSB develops and manufactures its products exclusively in Brakel in eastern Westphalia



In-house tool manufacture

Speedy and flexible production



Award-winning

The Red Dot Design Award and ICONIC AWARD to name but two; selected products bear a CE marking, certified under DIN 18040













ErgoSystem® E300

The ErgoSystem® E300 in stainless steel comprises over 400 products and is suitable for all application areas. This comprehensive range concentrates on grab rails, drop-down support rails and seat solutions that can be combined with the most diverse accessories.

Discover the ErgoSystem®: www.fsb.de/ergosystem





Premium line in stainless steel

It is not without reason that ErgoSystem® E300 in stainless steel, a treat not only to the hand as it grips but also to the discerning eye, has established itself over the past ten years and more as the Number One choice amongst architects and clients who lay particular store by convenience and design.

ErgoSystem® E300 is helpfully at hand without having the aura of a clinic or rehab equipment. With its timeless good looks, it will suit any bathroom architecture perfectly, enhancing levels of comfort without looking out of place. The principle informing the ErgoSystem® derives

unequivocally from the ergonomics of grip. The diagonal alignment of its oval cross-section — a unique market design — affords the hand optimum gripping quality whilst reducing the force it exerts when taking hold of the hardware.

Flexibility is guaranteed by a completely barrier-free system comprising more than 400 products that can be combined and added to in line with the application in hand. ErgoSystem® E300 facilitates the flexible planning of exclusive fit-outs through a comprehensive range of grab rails, drop-down support rails and seat solutions that can be combined with the

most diverse of accessory items so as to add further functions as specifically required. The range of add-on products with matching function and system properties includes shower rails with showerhead holder, care-responsive products such as splash guards and safety belts, and classic sanitary accessories such as towel holders, storage trays and mirrors. Top-quality machining and the exclusive use of premium materials are part and parcel of the FSB tradition. Stainless steel with a satin matt sheen is the number one choice. Seat sections are in kind-to-the-skin PUR.



Flexibility

With A-Flex, FSB offers a well-conceived means of flexibly and demand-responsively fitting spaces out with barrier-free components from the ErgoSystem® E300 range. A-Flex can be particularly recommended for hoteliers or the operators of hospitals with private wards, who can use it to cater to the individual or acutely changing needs of guests and patients. The system yields benefits in the form of significantly lower costs for the initial fit-out, as the spaces concerned are merely fitted with an A-Flex support plate and use can be made of drop-down support rails and tip-up shower seats as required.

Anti-ligature variants of selected products from the ErgoSystem® E300 range are additionally available for use in special areas such as prisons, forensic units or psychiatric establishments.

FSB ErgoSystem® has also been accorded the quality kitemarks of the German Society for Gerontological Technology and the Rhineland Technical Inspection Agency. ErgoSystem® has — like all products by FSB — been certified in accordance with EN 15804, allowing it to fulfil even the most ambitious prerequisites for sustainable building.

Finishes

- ① FSB 6204, Satin Stainless Steel
- ② FSB 6205, Polished Stainless Steel

ErgoSystem® E300 Overview

Drop-down support rails

Wall-mounted/drop-down support rails



A-Flex drop-down support rails





Backrest



Armrest



Push-button actuators



Grab rails and handrails

Handrail combinations



Grab rail

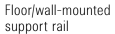


Angled rails



Wall-mounted support rails











Suspended seats Tip-up shower seats Seats Shower and bath stool Free-standing stool Shower rails Shower rails Shower attachments Shower curtain rails

ErgoSystem® E300 Overview

Accessories

Utensils tray

Cup holder, soap holder

Soap dispenser









Tilting mirror

Wall mirror

Towel rails







Hooks

Hooks (coloured)

Toilet roll holders









Toilet brush set

Walking aid holder

Splash guard holders







Doorstop



METRIC® Overview

Utensils tray Cup holder, soap holder Shower rail Soap dispenser Bath towel rail Bath towel rail Hand towel rail Spare toilet roll holder Spare toilet roll holder Wall hook, coat hook Toilet roll holder Oval toilet brush set Round toilet brush set Doorstop

ErgoSystem® A100

The ErgoSystem® A100 in aluminium can be individually adapted to suit any interior and create a specific ambiance thanks to its variable colour combinations. Brackets angled from the wall open up the space behind the handrails, making them especially comfortable to grip.

Discover the ErgoSystem®: www.fsb.de/ergosystem





Ergonomic, good-looking, attractively priced, in aluminium

Whereas ErgoSystem® E300 is often preferred for exclusive fit-outs of, for instance private wards or hotels, Ergo-System® A100 likewise brings FSB quality to budget-sensitive ventures.

ErgoSystem® A100 is perfectly geared to virtually any application and location. Randomly configurable sets of handrails with bespoke profiles that can be cut to length on site make for simplified planning and assembly. The rails combine with our multiply awardwinning shower-head holder for singlehanded operation to yield an ideal fitment level for shower areas. Shelf surfaces with and without retention bars are supplied in standard dimensions as well as in customised lengths. The drop-down support rail is particularly flexible owing

to its not being handed. Wall rails of variable length, a fixed safety rail, towel holders, wall hooks and toilet-roll holders round off the ErgoSystem® A100.

Variable colour constellations

The ErgoSystem® A100 can be custom-adapted to specific interiors and settings by dint of its variable colour constellations. The colours of brackets / structural parts and hand/grab rails can be freely combined, thus facilitating sufficient contrast to ensure optimum visibility and readability within a space, something that makes life safer and more convenient for elderly people with poor eyesight in particular (Light Reflectance Value). Safe gripping can optionally be aided by selecting handholds and brackets in different colours.

Conversely, those for whom the issue of contrast is less critical — be they young or old — can simply deploy the different colours as an interior-design style tool. ErgoSystem® A100 components can be imaginatively adapted to the colour, finish and sheen of tiling and solutions devised whereby products discreetly merge with their background. Though they can be taken for granted as part of a given spatial configuration, they nevertheless have a strong identity of their own, adding a bespoke touch to any interior.

The ErgoSystem® A100 cuts quite a dash in assembly terms too: simplified design engineering has given rise to fewer parts and these, in turn, are child's play to fit adopting the assembly-shoe concept. Visible parts and those of importance for



the assembly process are decoupled from one another, which considerably simplifies fitting them and pre-empts assembly errors.

Grab rails, drop-down support rails and tip-up shower seats are engineered in such a way that they can be detached when not in use and their permanently mounted bearer plates concealed by means of a cover-plate. This allows products to be fitted as and when required.

Unicolour coatings

- ① FSB 8220, Anemone White, Similar to RAL 9016
- ② FSB 8224, White Matt, Similar to RAL 9016
- ③ FSB 8803, Oyster Grey, Similar to RAL 7040
- 4 FSB 8809, Anthracite Grey Metallic, Similar to RAL 7016
- ⑤ FSB 8849, Black Matt, Similar to RAL 9005

Combined coatings

- © FSB 8223: Brackets/holder FSB 8829, Aluminium Grey Metallic Handrail/rail FSB 8220, Anemone White
- TSB 8810: Brackets/holder FSB 8220, Anemone White Handrail/rail FSB 8803, Oyster Grey
- ® FSB 8811: Brackets/holder FSB 8829, Aluminium Grey Metallic Handrail/rail FSB 8809, Anthracite Grey Metallic

ErgoSystem® A100 Overview

Drop-down support rails	Drop-down support rails	Drop-down support rail with function buttons	Supporting leg	
Grab rails and handrails	— Handrail combinations		Corner storage trays	
	- Angled rails	- Grab rails	Storage trays	
		1		
Seats	Suspended seats	Tip-up shower seats	Backrest	

Shower rails Shower attachments Shower curtain rails Shower rails Utensils trays Cup holder, soap holder Soap dispenser Accessories Wall mirror Hand towel rails Hooks Toilet roll holders Toilet brush set







In addition to excellent design on the outside, FSB cares about what's on the inside as well. Our solutions address the needs of modern residential and commercial buildings and regularly exceed the applicable standards. The FSB AGL® and FSB ASL® bearings and our new FSB adaptor system set new standards in functionality and durability. (Pictured: FSB 42 4212 sliding door handle, FSB 23 0802 doorknob, FSB 1075 lever handle)

Photo: Klemens Renner

Project: Haus Schulzendorf, Brandenburg

Architectural firm: transstruktura



- 52 FSB bases
- 54 FSB adaptor system
- 56 FSB ASL®
- 58 FSB AGL®
- 61 Technical information

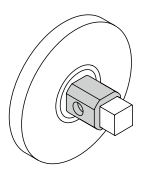
Bearing and adaptor technology

FSB bases at a glance

The FSB brand represents sophisticated engineering of the highest order. In tests and everyday use, our products again and again prove themselves to be far better than the standard. Our well-engineered bearing technology sets new benchmarks in terms of reliability, flexibility and ease of assembly.

This chapter presents what is the core of our sets, concealed inside the rose: the FSB AGL® and FSB ASL® bearings and our innovative adaptor system. All current door handle designs are compatible with the adaptor system and our bearings.

FSB adaptor



- Component (not a bearing) of the base,
 e. g. including FSB ASL® and FSB AGL®
- Makes it possible to configuring a fitting based on the kit-system line
- One female handle for all applications
- Products can be flexibly combined
- Turnably fixed adaptor
- Simplified, convenient installation

Note: fire safety variants of products are not available as individual parts and must always be ordered as a complete set.

The following products are available with the adaptor system as individual parts:

- Backplates with visible fixing
- Renovation backplate
- Cut backplates/roses with visible fixing
- Standard flush-fitted roses
- Glass door fittings (available with or without the FSB AGL®/ASL® rose)
- Security fittings
- In-line lever handles for narrow-stile doors
- Individual components for narrow-stile doors
- Plug-in handle for internal door (drilling possible on the side and from below)
- Window handles and plug-in handles for windows (can also be ordered as a complete package)

The FSB adaptor system is not a bearing, but rather a design detail that lends a previously unmatched degree of flexibility when handling sets or individual components: from ordering to installation, you benefit from the ability to combine components. The FSB AGL® and FSB ASL® bearings are both equipped with an adaptor.

Lever/lever sets (including those with cut roses/backplates or with roses/backplates with visible fixing), lever/knob sets, WC sets, glass door fittings, fittings for narrowstile doors, security fittings, window handles, plug-in handles, etc. are all equipped with the adaptor — but not necessarily with the FSB AGL® or FSB ASL® bearing (and positive mechanism spring, for example).

Available individual parts can be found starting on page 318.

FSB ASL® bearing



12 🗲 FSB ASL®

- $-% \frac{1}{2}\left(-\right) =-\left(-\right) \left(-\right) =-\left(-\right) \left(-\right)$
- Turnably fixed bearing with adaptor
- Positive mechanism type A
- Certified under EN 1906 class 4
- Stainless steel-reinforced base
- M5 stainless steel fixing
- Operating angle up to 45°
- Non-handed; can be used on right-hand or left-hand doors
- 20 mm door thickness increments, door thickness can be adjusted
- Available as a set and also as individual parts
- Through-fixing or face fixing
- Quick installation
- Concealed handle bushing
- Fire resistance in accordance with EN 1634-1.

FSB AGL® bearing



72 🗲 FSB AGL®

76 Heavy-duty fitting FS (fire safety)
79 Heavy-duty fitting EN 179
(fire safety, emergency exits)

- For heavy doors with high traffic
- Turnably fixed compensating bearing with adaptor
- Compact design: interlocking spindle/ female handle connection
- Positive mechanism type B
- 0° position
- Certified under EN 1906 class 4
- Fire resistance (76, 79) in accordance with DIN 18273 (FS variant) and EN 1634-1
- Solid stainless steel base with plastic cover
- Tolerance compensation
- Operating angle up to 35°
- DIN direction can be flexibly changed
- Available as a set
- Through-fixing
- Quick installation
- Concealed handle bushing

The following products are available with the FSB ASL® and FSB AGL® bearings as sets or — in the case of FSB ASL® — also available as individual parts for combination:

- Rose for lever/lever set
- Rose for WC set
- Rose for lever/knob set
- Short/long backplate for lever/lever set
- Short/long backplate for WC set
- Short/long backplate for lever/knob set $\,$
- Broad backplate

Bearing and adaptor technology

FSB adaptor system

The FSB adaptor system provides a level of flexibility that has never before been known when handling sets or individual parts: from ordering to installation, you benefit from the ability to combine components.



Product variants

- Lever/lever sets
- Flush-fitted sets
- Lever/knob sets
- $-\,\mathrm{WC}\,\mathrm{sets}$
- Long backplatesShort backplates
- Broad backplates
- Glass door fittings
- Narrow-stile door fittings
- Security fittings
- Window handles
- Plug-in handles

Turnably fixed adaptor

Transferring tensile and compressive forces to the entire surface of the base (with FSB ASL® and FSB AGL®) relieves strain on the lock and the fitting overall, extending the service life of the components and therefore representing a significant cost saving.

Flexible combinations

The FSB adaptor system is not a bearing, but rather a design detail that provides maximum flexibility when handling sets or individual components. Components can be combined with sets as needed or (re)-ordered as individual parts.

Simplified, convenient installation

The female handle can be inserted at any point in the construction phase because it is not permanently fixed to the base. The result is maximum flexibility and the ability to install a larger amount of fittings within the same amount of time. The simple installation means that complaints due to damage or installation errors are significantly reduced.

Diverse material selection

FSB offers a unique selection of different finishes and materials — based on aluminium, stainless steel and bronze — for the product variants specified here, which are equipped with the FSB adaptor.

One female handle for all applications

The ability to flexibly combine individual parts brings with it simplified warehouse logistics and supply to retailers, contractors and end customers. Individual parts can be stored without tying up too much capital. Responding to individual requirements is quick and easy, saving the customer time and money, for example, when implementing a special design request.

Suitable for both sides

The adaptor can be used on either side, making it suitable both for right-hand and left-hand sets alike (except FSB AGL®).

Bearing and adaptor technology

FSB ASL® for all types of building

FSB ASL® sets new benchmarks – and offers full flexibility for retail, warehousing and construction. A positive mechanism and variable door thickness only add to the value of this bearing.



- Rose sets (round + angular, surfacemounted) with profile cylinder (PC), warded lock (WL) and Chubb round cylinder (CH-RC) keyways as well as for WCs
- Short and long backplate sets (oval + angular) with profile cylinder (PC), warded lock (WL) and Chubb round cylinder (CH-RC) keyways as well as for WCs
- All variants as lever/knob sets
- Full spindles for door thicknesses 39 to 58 mm
- Door thicknesses 29 to 98 mm also available; other thicknesses available upon request
- Spindle thicknesses 7, 8 and 8.5 mm
- Available in materials aluminium, stainless steel and bronze

Classification code

- Tested internally at FSB: 1,000,000 operating cycles
- EN 1906 grade 4– Spring-assisted

12 **-** 4 | 7 | - | B* | 1 | 5** | 0 | A

- * testing in accordance with EN 1634-1
- ** aluminium and stainless steel only

Turnably fixed adaptor

Low-friction plain bearing bushings made of thermoplastic Grivory® construction material guarantee the maintenance-free function of the FSB ASL® sets over the long term with no wear and tear.

Delivered as a set

The FSB ASL® is delivered as a set with no pre-assembly required. The components of the sets are also supplied as individual parts if necessary.

Installed in a flash

The adaptor technology allows for extremely quick and easy installation, because the rose base is first screwed onto the door without covers and door handles, and also no longer has to be screwed 'past' the handle neck.

Design feature

The door handle conceals the guide ring.

Full spindle

The full spindle in thicknesses of 7, 8 and 8.5 mm covers door thicknesses from 39 to 58 mm all in one product. Door thicknesses from 29 to 98 mm are also possible (other thicknesses are available upon request).

Fire resistance

The FSB ASL® guarantees fire resistance in accordance with EN 1634-1.

Fastening

The set is fastened using either an M5 stainless steel through screw fixing with stabiliser lugs and steel threaded bushing or using four wood screws without stabiliser lugs.

Diverse material selection

FSB offers a unique selection of different finishes and materials for FSB ASL® — based on aluminium, stainless steel and bronze.

Positive mechanism type A

The integrated positive mechanism conforms to standard EN 1906, type of operation A, and facilitates an angle of rotation of up to 45°. The built-in positive mechanism springs work to actively assist the lock follower springs. This interplay prevents even heavy door handles from sagging.

Suitable for both sides

The positive mechanism works in both directions, allowing the sets to be fitted for either right-hand or left-hand doors. This benefit applies to everything including lever/knob sets with symmetrical door handles — even these sets can be used universally on either side!

Adjustments to door thickness

Two female handles and one full spindle allow for on-site adjustments to be made for differing door thicknesses using the accompanying accessory bag.

Tensile strength

The combination of stainless-steel reinforcement and GFR plastic significantly enhances the tensile forces to which FSB ASL® sets can be subjected.

Cover rose/plate

The two-part roses and backplates are fastened precisely using tried-and-tested FSB clip technology.

WC sets and roses

FSB WC rose sets are available with the FSB ASL® bearing both as a set and also as individual parts. Find your desired door handle model and the associated product code on page 76 ff. The unlocking device and indicator are supplied in the accompanying accessory bag (see page 348 ff.).









Bearing and adaptor technology

FSB AGL® for heavy and FS heavy-duty doors and emergency-exit devices

The FSB AGL® has represented a category of unbeatable heavy-duty fittings for commercial properties for decades, impressing architects, contractors, builders, operators and investors alike with its high performance.





Product variants

- Rose sets (round + angular, surface-mounted) with profile cylinder (PC), warded lock (WL) and Chubb round cylinder (CH-RC) keyways as well as for WCs; also available flush-fitted, depending on the door handle model
- Short and long backplate sets (oval + angular) with profile cylinder (PC), warded lock (WL) and Chubb round cylinder (CH-RC) keyways as well as for WCs
- All variants as lever/knob sets
- Standard variant suitable for door thicknesses 39 to 48 mm
- Door thicknesses 29 to 98 mm also available; other thicknesses available upon request
- Spindle thicknesses 8, 8.5 and 9 mm
- Available in materials aluminium, stainless steel and bronze

Classification code

^{*} aluminium and stainless steel only

Heavy-duty version

The FSB AGL® is suitable for heavy doors with high traffic and emergency exit devices.

FSB AGL® compact fitting

The sets comprise two pre-assemblies: one fully assembled male-handle side (on the left in the figure) and an associated female handle side with a positive mechanism (on the right in the figure).

Turnably fixed compensating bearing with adaptor

The spring bearing made of tempered steel in GFR plastic and the guide neck bearing in Teflon-coated, low-friction plain bearing bushings ensure maintenance-free function over the long term with no wear and tear.

Tolerance compensation

The FSB AGL® compensates for installation and production tolerances in the door drill holes, lock/lock mortise and square spindle.

EN 1906

The FSB AGL® is assigned category of use grade 4 with more than one million tested operational cycles.

Snug fit

The interlocking spindle connection in the set transfers tensile forces to the opposite side of the door.

Full spindle with groove

The full spindle with groove has spindle thicknesses of 8, 8.5 and 9 mm, making it suitable for door thicknesses 39 mm and greater.

Design feature

The door handle conceals the guide ring.

Through-fixing

The roses are fixed through with M5 stainless steel screws.

Installed in a flash

The adaptor system makes effortless installation possible, without having to screw 'past' the door handle, since the female handle is separate from the base of the rose/backplate and is pushed onto the adaptor and secured with a grub screw only after the half-set has been screwed into place.

Fire resistance

The FSB AGL® guarantees fire resistance in accordance with DIN 18273 (FS variant) and FN 1634-1.

Diverse material selection

FSB offers a unique selection of different finishes and materials for FSB AGL® — based on aluminium, stainless steel and bronze.

Positive mechanism type B

A positive mechanism with a pre-loaded spring — as described in EN 1906 for type B operation, grade 4 category of use — permanently prevents the door handles on heavy, high-traffic doors from sagging and facilitates an angle of rotation of up to 35°.

0° position

FSB AGL® sets also feature a 0° stop built into the positive mechanism, which ensures the door handles are always perfectly horizontal when at rest. The positive mechanism offsets any effects of the lock spring right from the outset.

DIN direction can be flexibly changed

The adaptor concept means that it is possible to change the DIN direction for FSB AGL® lever/knob and half-sets by replacing the base (applies to 8 mm and 8.5 mm spindle). Adaptors can be supplied loose.

WC sets and roses

FSB WC rose sets are available with the tried-and-tested FSB AGL® heavy-duty bearing as a set. They have a thumb turn on the inside and an emergency release on the outside. Emergency release key 34 3464 must be ordered separately. Find your desired door handle model and the associated product code on page 76 ff.













Technical informationBearing and adaptor technology

Technical information

EN 1906 fittings

Our heavy-duty fittings come out on top, going far beyond the standard in all categories.

Standard EN 1906 defines the requirements and test methods for door handles and doorknobs. The practical value and

classification of fittings must be judged across the entire eight-digit grading system.

Certification under EN 1906 is only granted once all test criteria and the required results are met.

Perfection down to the last detail our heavy-duty fittings pass with flying colours in each of the eight categories, also known as 'digits':

Classification code for FSB AGL® (8, 8.5 and 9 mm)

4	7	-	B*	1	5	0	В
Category of use Grades 1 – 4	Durability Grades 6/7 1.5 million operating cycles	Door mass	Fire resistance pursuant to EN 1906 Annex C	Safety Grades 0/1 3,000 N Tensile load	Corrosion resistance Grade 5 (aluminium and stainless steel)	Security Grades 0 – 4	Type of operation A/B/U

Classification code for FSB ASL® (7, 8 and 8.5 mm)

4	7 –	B**	1	5	0	А
	Door mass	Fire resistance pursuant to EN 3 Annex C	Grades 0/1		Security Grades 0 – 4	Type of operation A/B/U
Durabi Grades Category of use Grades 1-4				EN 1906		nt to EN 1634-1 / nt to EN 1634-1

Technical information

EN 1906 fittings

1. Category of use

Grade 1

Doors with medium frequency of use by people with a high incentive to exercise care and a small chance of misuse, e. g.. internal residential doors

Grade 2

Doors with medium frequency of use by people with some incentive to exercise care but where there is some chance of misuse, e. g.. internal office doors

Grade 3

Doors with high frequency of use by the public or others with low incentive to exercise care and with a high chance of misuse, e. g.. doors in public administrative buildings

Grade 4

Doors in public places with high frequency of use, which are subject to abuse or at risk of being damaged, e. g.. doors in public toilets or schools, etc.

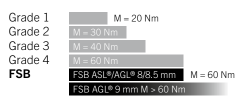
The fittings are tested on the following aspects in order to allocate the different grades to them:

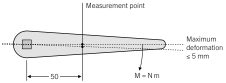
- Rotational torque strength of the square spindle
- Tensile load
- Free play in neutral position
- Free angular movement

FSB is always in a class of its own: the figures and graphs to the right show just how well our fittings perform against the EN 1906 grading scheme.

Rotational torque strength of the square spindle

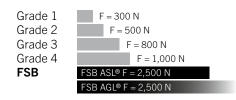
The FSB spindle offers greater rotational torque strength with less deformation.

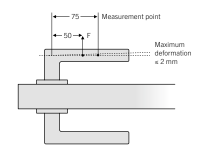




Tensile load

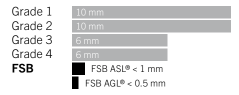
The compact design and durability of the connection elements guarantee the ability to withstand a higher tensile load.

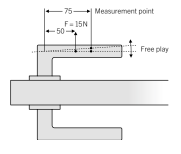




Free play in neutral position

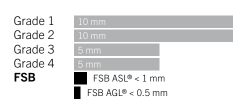
FSB bearing technology ensures a secure hold and does not allow sets to wobble, with a guide bearing depth of 7 mm and handle guide diameter of 18 mm.

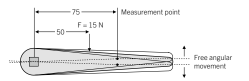




Free angular movement

Thanks to no-play tensioning, the FSB spindle prevents door handles from wobbling.





Technical information

EN 1906 fittings

2. Durability

FSB sets far exceed the requirements set for the fatigue test. The force and motion conditions likely to be experienced in the field are recreated on a test rig and simulated in a fatigue test.

Grade 6 Grade 7 **FSB**

100,000 operational cycles for medium use
200,000 operational cycles for high use
FSB ASL® tested for 200,000 cycles (1,000,000 cycles internally at FSB)

FSB AGL® tested for 1,500,000 operational cycles

3. Door mass

No requirement. This digit describes the door weight.

4. Fire resistance

FSB has conducted fire tests in accordance with EN 1634-1 with different door manufacturers. In these tests, the entire door element is tested, including the fittings.

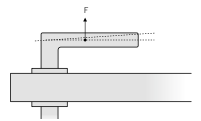
We also refer to DIN 18273 in this regard, which stipulates that fire safety fittings must bear the Ü mark to indicate fitness for purpose.

5. Safety

There's safe, there's even safer — and then there's FSB. We exceed standard requirements with our spindle connection, turnably fixed bearing and the solid quick-installation system. This digit shows the degree of safety: grade 1 indicates that the fittings meet the required strength values even under extreme loads (e. g.. elements which are grasped).

Grade 0 = normal use Grade 1 = safety application To be assigned grade 1 here, fittings must be able to withstand loads of 1,500 N or 2,500 N depending on the category of use.

Grade 1 – 4 category of use (first digit of the classification code)



6. Corrosion resistance

This digit describes the defined corrosion resistance. FSB ASL®, FSB AGL® and fire safety sets made of aluminium and stainless steel meet the requirements of grade 5 set out in EN 1906, which is verified with a 480-hour salt spray test.

Grade 0 = no defined corrosion resistance

Grade 1 = mild resistance

Grade 2 = moderate resistance

Grade 3 = high resistance

Grade 4 = very high resistance

Grade 5 = extra high resistance

7. Security

Where 'burglary-resistant fittings' are concerned, FSB offers a special range of fittings for security grades 2 and 4 in many different designs. Naturally our security fittings also meet the other requirements of this standard.

Grade 0 = no burglary resistance

Grade 1 = mild resistance

Grade 2 = moderate resistance

Grade 3 = high resistance

Grade 4 = extra high resistance

8. Type of operation

FSB AGL® and FSB AGL® FS heavy-duty fittings are equipped with a type B positive mechanism and an integrated and defined 0° stop. FSB ASL® fittings have a type A positive mechanism.

A = spring-assisted

B = spring-loaded

U = unsprung



Product collections



Our product collections focus on facilitating continuity of design throughout a building, right down to the fittings on every door and window. Each door handle has its own individual character and works well both with the hand and with its architectural setting. It is embedded in its coordinated product collection, comprising glass door fittings, door handles for narrow-stile doors, knobs and window handles. (Pictured: FSB 1023 door handle)

Project: Haus M, Anröchte Architectural firm: Rinsdorf Ströcker Architekten



- 70 Door handles added value
- 72 Notes and explanations
- 76 Product collections
- 315 Technical information

Door handles

Added value at a glance

A door handle must be chosen with the architectural setting in mind. That architecture is part of our DNA is illustrated not least by the fact that selected experts in this industry regularly collaborate with FSB and create for many noted FSB product ranges designs that represent their own personal ideal door handles.

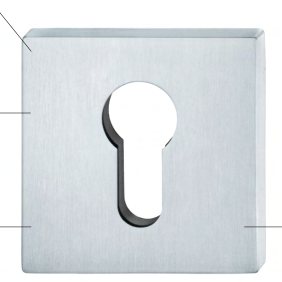
Door thicknesses 29–98 mm; others available upon request

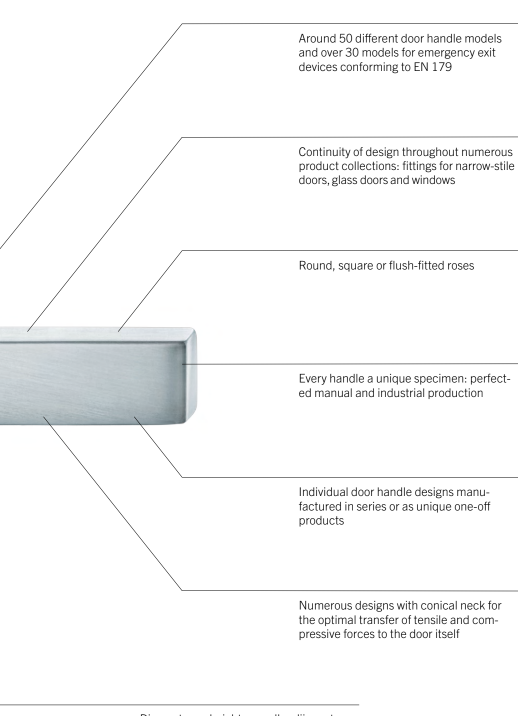


Optional short, long or broad backplate and lever/knob or WC sets

Optimal connection of base and cover rose prevents the rose from wobbling

Standard keyways available, including warded lock (WL), profile cylinder (PC), Chubb round cylinder (CH-RC) or blank rose





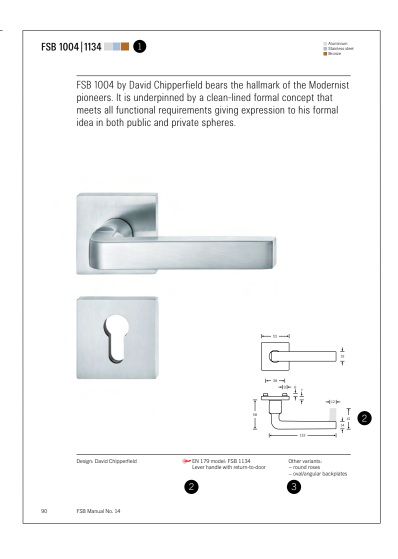
Discreet rose heights, small radii, neat edges

Product collections

Notes and explanations

With over 50 designs, around 20 materials and finishes, and perfectly coordinated bearing technology, the FSB range has countless variants and options for every application area.

Our products are presented in collections in order to make it quick and easy for you to gain an overview of all of the variants in extensive range. The product collections are based on the door handle design or model and allow you to choose consistent configurations of the different fitting types, right down to the desired material. You will also find important technical parameters on the pages that follow.





We only use metals of the highest quality. The material identifier indicates the metals in which the product in question is available (choice of material may be limited depending on the variant).

- Stainless steel brushed satin matt, polished or PVD-coated
- Aluminium anodised or powder-coated
- Bronze light or dark, patinated and waxed

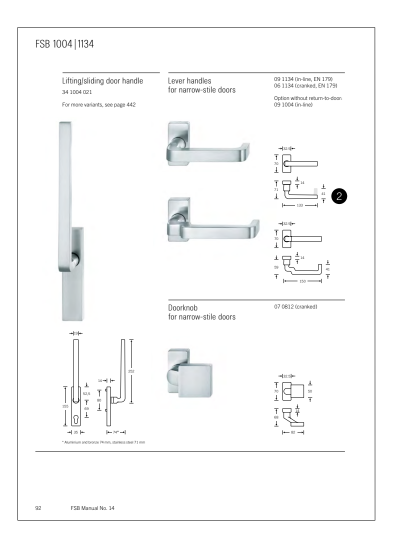


Heavy-duty fittings / EN 179

FSB offers the most extensive range of fittings conforming to EN 179: Product collections that stand out for their continuity of design and suitability for commercial buildings and that include hardware components that conform to EN 179 (e.g. due to the FSB AGL® bearing, fire safety and emergency exit variants, and handles for narrow-stile doors).

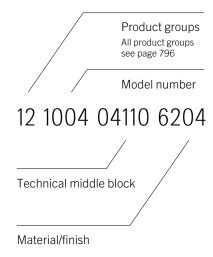
One stipulation of EN 179 is that the end of the grip section of the door handle must be angled toward the door (lever handle with return-to-door). A number of FSB models are available both with and without a return-to-door, which is determined in the product code by a corresponding product group and/or different model numbers.

The return-to-door is marked in grey in the dimensioned drawings. Further information on EN 179 and panic hardware can be found on page 604 ff.



Composition of FSB product codes

FSB product codes go beyond just indicating the hardware types and are based on the model numbers of the door handles. Each product collection ends with a double-page overview of the most common variants with their respective product codes.





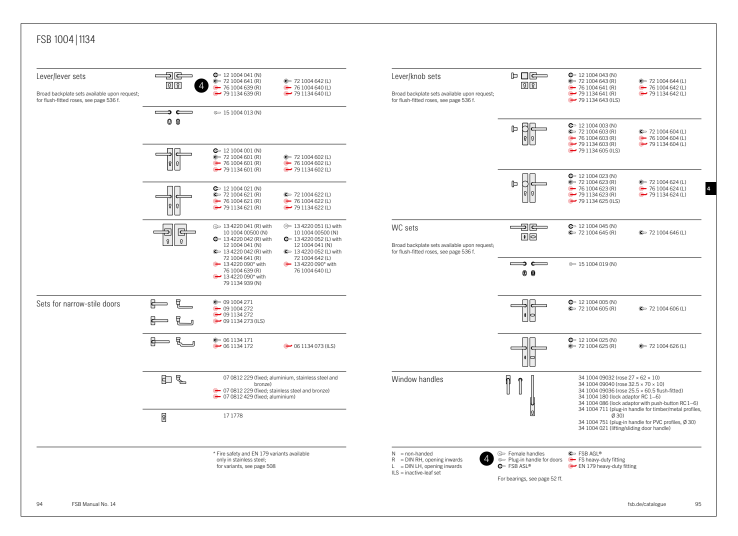
Product configuration

With a few exceptions, we deliver the FSB product collections both on round and angular roses and backplates as a complete set. In the case of the WC variants of heavyduty fittings (product groups 72, 76, 79; see following page), FSB delivers the WC roses with an emergency release as standard. Further information can be found in the technical information on page 316.

The new **FSB kit** opens up even broader and completely customisable possibilities of product configuration with individual parts. Discover more on page 318 ff.

Product collections

Notes and explanations





Variants/bearing technology

Each product collection ends with a doublepage overview of the most common variants with their respective product codes.

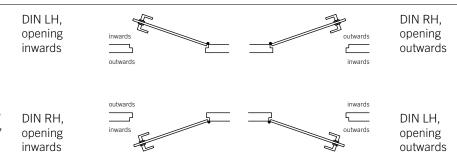
Whether for doors in private residences or high-traffic heavy-duty commercial properties, FSB offers a perfectly coordinated base. The pictograms are explained here on this page and at the bottom of the relevant pages on the right.

Detailed information about the bearings can be found on page 50 ff.

- Female handles without roses (product group 10)
- Plug-in handle for doors with minimalist handle rose (product group 15)
- FSB ASL®, fitting for all types of building, fire resistance in accordance with EN 1634-1 (product group 12)
- FSB AGL®, heavy-duty fitting for medium to heavy doors and hightraffic doors (product group 72)
- FS heavy-duty fitting, fire safety variant (FS) conforming to DIN 18273 / EN 1634 (product group 76)
- EN 179 heavy-duty fitting for fire safety variants (FS) of emergency exit devices conforming to EN 179 (product group 79)

Handing details

Doors can be hung to open to the right or left. Whether a door is left or right-handed depends on where the hinges are located and the direction in which the door opens. When ordering FSB AGL®, lever/knob or broad backplate sets, 'DIN LH' or 'DIN RH' and 'opening inwards' of opening outwards' must be specified.



Lever/lever sets for fire doors and smoke control doors

The DIN 18273 standard currently in force dates from December 1997 and lays down the requirements and test methods for fire safety fittings. These are regulated building products included in Germany's Building Rules List A under serial no. 6.17. Their fitness for purpose must be verified by a certificate of compliance issued by a recognised certification body. The Ü mark indicating compliance in this regard is provided with every fire safety set.



FSB has the largest range of this kind on the market, with more than 50 door handle models along with roses and backplates, all certified and subject to ongoing monitoring by the Materials Testing Office (MPA) in Dortmund.

It is inadmissible to piece together fire safety sets out of random combinations of parts by any one manufacturer or to mix components of fire safety and smoke control sets from more than one manufacturer. FSB advises heeding the statements and recommendations made by the lock and fittings industries in this respect.

Standard ÖNORM B 3859 is relevant for the Austrian market. All fittings with FSB ASL® or FSB AGL® as well as our security fittings are available with a stepped spindle from 8 to 8.5 mm. They meet the requirements of classification up to EI2-90-C as defined in DIN EN 13501-2 and are permissible in fire protection closures of these classes.

Door handles complying with German accident prevention regulations

Section 11(1) of the regulations of the German Social Accident Insurance (DGUV), 'Fixtures and fittings', stipulates that, in 'areas of occupancy' (these being areas in schools and nursery schools that are 'intended to be accessible to children'), 'edges, corners and hooks on fixtures and fittings [...], up to a height of 2 m from floor level, are to be so designed or made safe that the risk of injury [to the children] is avoided.'

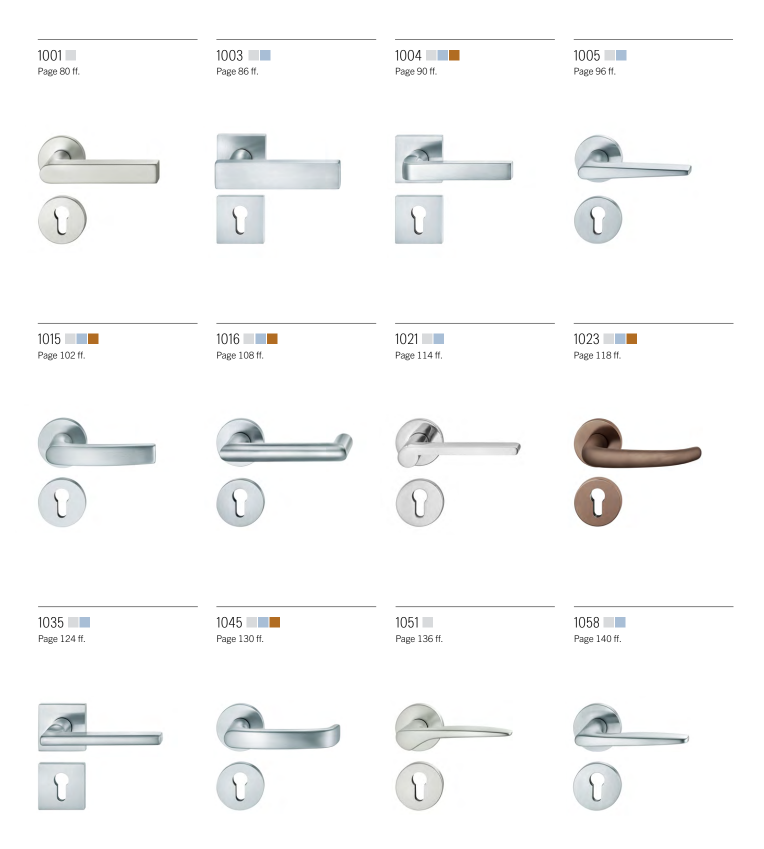
Injury avoidance is to be ensured by means of a minimum radius of 2 mm or by chamfering all corners and edges — and this also applies to door fittings. As would seem natural, only return-to-door models conforming to EN 179 are used, even if they are not explicitly specified. Doors and windows are given special consideration in Section 10 of the DGUV regulations, but their fittings are not. Insurance companies and building supervisory authorities accordingly do not issue certificates for specific models of door handle.

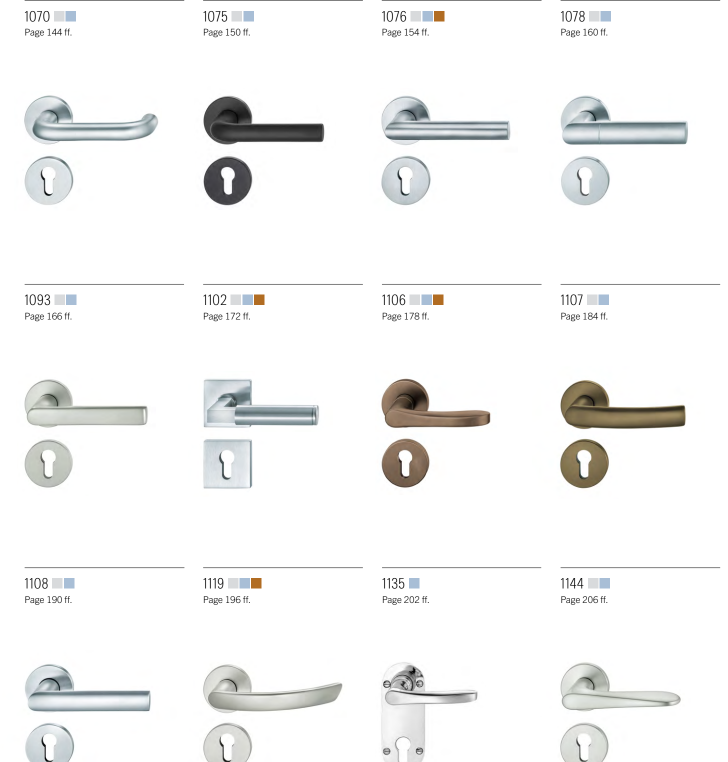
However, our experience over more than 30 years of work on buildings for schools and nursery schools shows that the following FSB models are approved across Germany:



Product collections

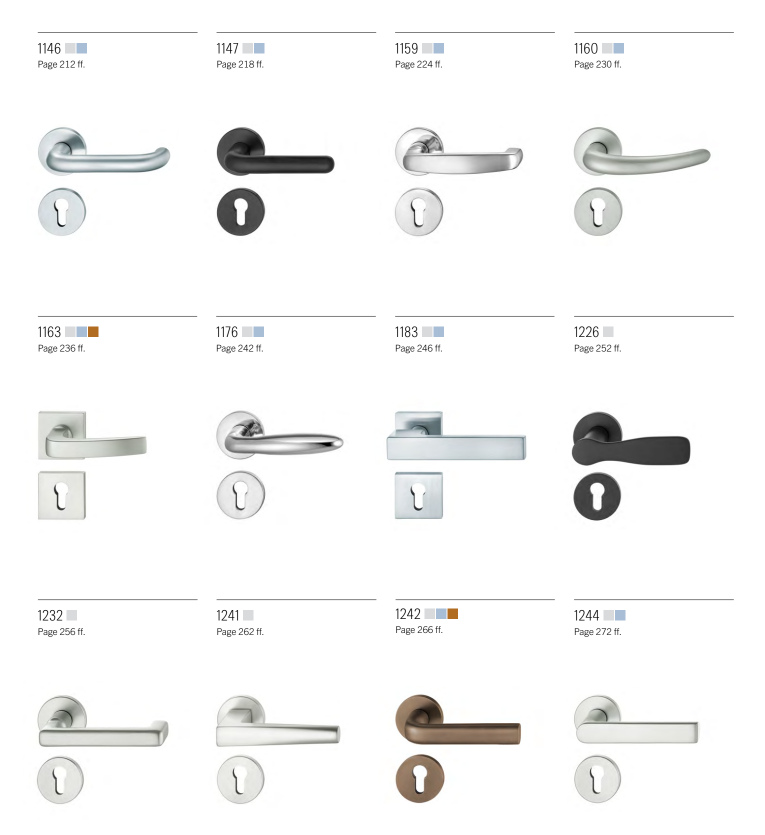
Overview

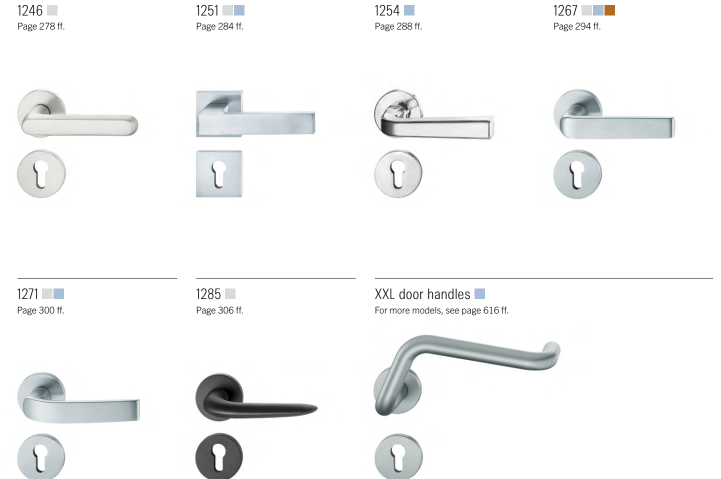




Product collections

Overview

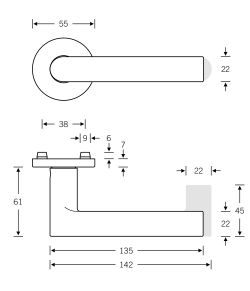




Architect Peter Bastian wanted his handle to make a dignified impact on tall, large-format doors despite being pared down to an almost doctrinaire degree. The result is a very neatly designed lever handle that offers the hand plenty of squareness to get hold of.







Design: Peter Bastian

EN 179 model: FSB 1002 Lever handle with return-to-door

Other variants:

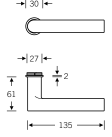
square roses

oval/angular backplates

Plug-in handle for doors

15 1001





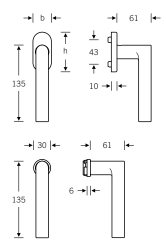
Window handle

Plug-in handle for windows

34 1001









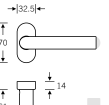
Lever handles for narrow-stile doors

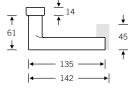
09 1002 (in-line, EN 179) 06 1002 (cranked, EN 179)

Option without return-to-door: 09 1001 (in-line)

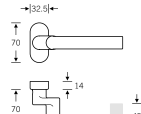
06 1001 (cranked)







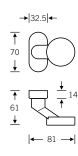




Doorknob for narrow-stile doors

07 0809 (cranked)

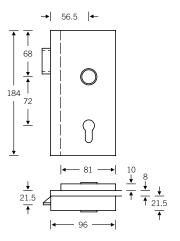




Glass door fitting

13 4220 with 10 1001





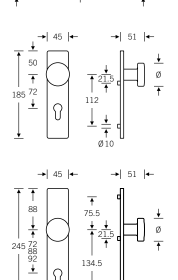
Lever/knob sets

Doorknob for flush doors

Knob backplates

Aluminium $\emptyset = 50$

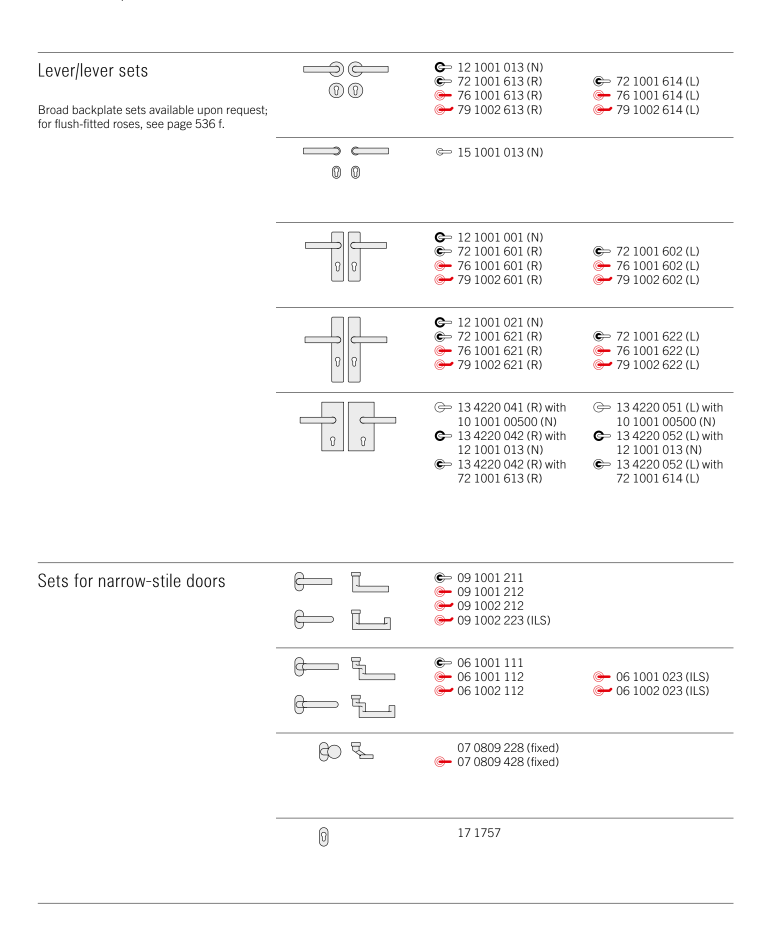




Product codes for the lever/knob sets can be found on the following pages; for individual components, see page 328 ff.

83

FSB 1001 | 1002



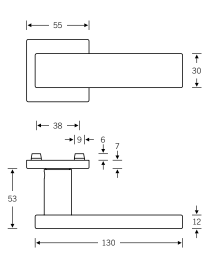
(12 1001 017 (N) Lever/knob sets **←** 72 1001 617 (R) € 72 1001 618 (L) 76 1001 617 (R) → 76 1001 618 (L) Broad backplate sets available upon request; 79 1002 617 (R) **79** 1002 618 (L) for flush-fitted roses, see page 536 f. 79 1002 619 (ILS) **(**N) **€** 72 1001 603 (R) € 72 1001 604 (L) 76 1001 603 (R) **←** 76 1001 604 (L) 79 1002 603 (R) 9 79 1002 604 (L) 79 1002 605 (ILS) **←** 12 1001 023 (N) **⇐** 72 1001 623 (R) **⇐** 72 1001 624 (L) 76 1001 623 (R) → 76 1001 624 (L) 79 1002 623 (R) → 79 1002 624 (L) 79 1002 625 (ILS) **←** 12 1001 019 (N) WC sets \bigcirc **←** 72 1001 619 (R) **←** 72 1001 620 (L) (8) Broad backplate sets available upon request; for flush-fitted roses, see page 536 f. ⇒ 15 1001 019 (N) (1) 0 **(**N) **€** 72 1001 606 (L) **←** 72 1001 605 (R) **>** 12 1001 025 (N) **←** 72 1001 625 (R) € 72 1001 626 (L) 34 1001 09030 (rose 27 × 62 × 10) Window handles $34\ 1001\ 09039\ (rose\ 32.5\times70\times10)$ 34 1001 09034 (rose 25.5 × 60.5 flush-fitted) 34 1001 170 (lock adaptor RC 1-6) 34 1001 076 (lock adaptor with push-button RC 1-6) 34 1001 711 (plug-in handle for timber/metal profiles, Ø 30) 34 1001 751 (plug-in handle for PVC profiles, Ø 30) 34 1001 714 (plug-in handle, lock adaptor RC 1-6) 34 1001 717 (plug-in handle with push-button RC 1-6) Female handles FSB AGL® N = non-handed= DIN RH, opening inwards Plug-in handle for doors FS heavy-duty fitting = DIN LH, opening inwards FSB ASL® EN 179 heavy-duty fitting ILS = inactive-leaf set

For bearings, see page 52 ff.

The FSB 1003 door handle, which has echoes of a miniature door on its side, is decidedly something of a collector's item. Johannes Potente adopted the underlying visual concept and put it to effect in aluminium and stainless steel.







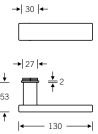
Design: Johannes Potente

Other variants:

- round roses
- oval/angular backplates

15 1003





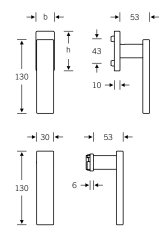
Window handle

Plug-in handle for windows

34 1003

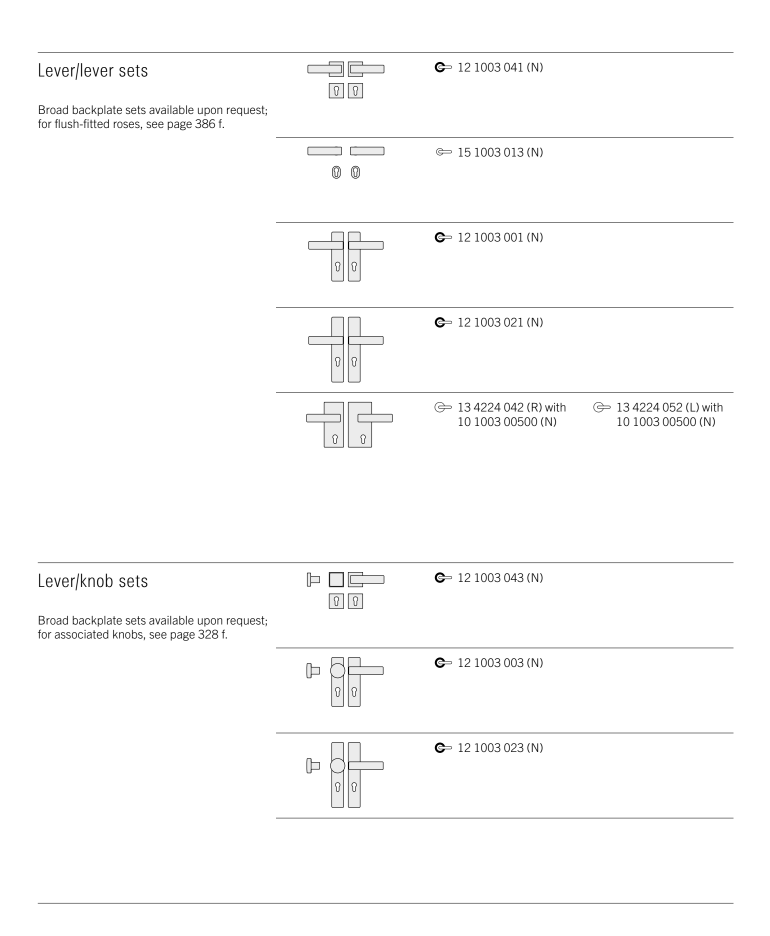


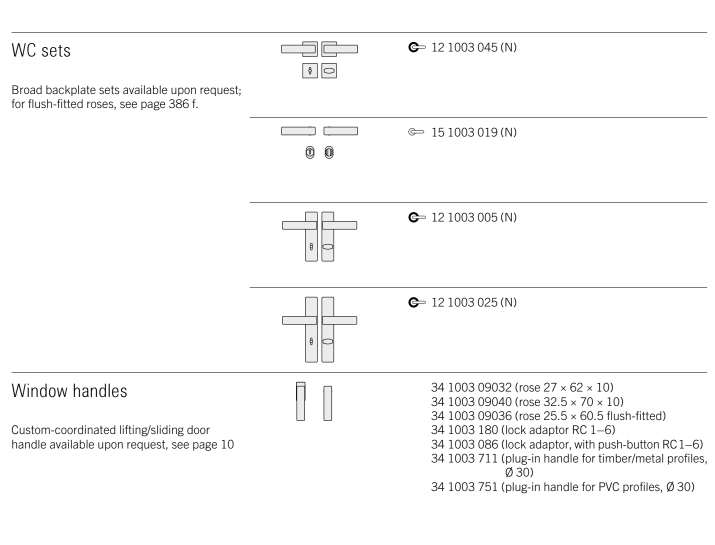






Custom-coordinated lifting/sliding door handle available upon request, see page 10





N = non-handed

R = DIN RH, opening inwards

= DIN LH, opening inwards

ILS = inactive-leaf set

Female handles

Plug-in handle for doors

FSB ASL®

FSB AGL®

FS heavy-duty fitting

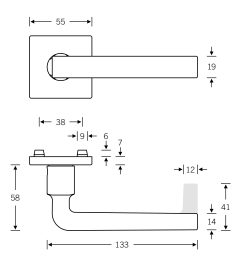
EN 179 heavy-duty fitting

For bearings, see page 52 ff.

FSB 1004 by David Chipperfield bears the hallmark of the Modernist pioneers. It is underpinned by a clean-lined formal concept that meets all functional requirements giving expression to his formal idea in both public and private spheres.







Design: David Chipperfield

EN 179 model: FSB 1134 Lever handle with return-to-door Other variants:

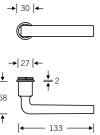
round roses

- oval/angular backplates

Plug-in handle for doors

15 1004



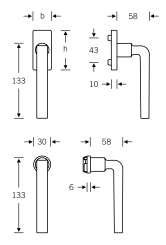


Window handle

Plug-in handle for windows

34 1004







Lifting/sliding door handle 34 1004 021

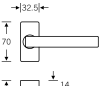
For more variants, see page 442

Lever handles for narrow-stile doors

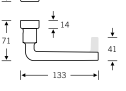
09 1134 (in-line, EN 179) 06 1134 (cranked, EN 179)

Option without return-to-door: 09 1004 (in-line)

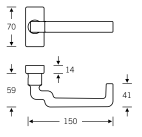








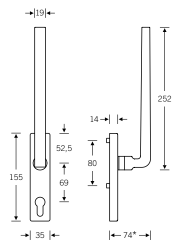
→|32.5|←

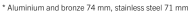




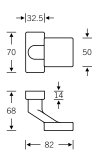
Doorknob for narrow-stile doors

07 0812 (cranked)





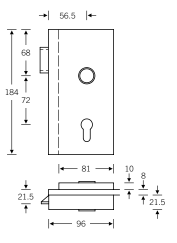




13 4220 with 72 1004

Glass door fitting





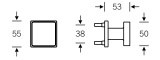
Lever/knob sets

Doorknob for flush doors

Knob backplates

Aluminium $\emptyset = 50$ Stainless steel $\emptyset = 55$

Bronze $\emptyset = 50$

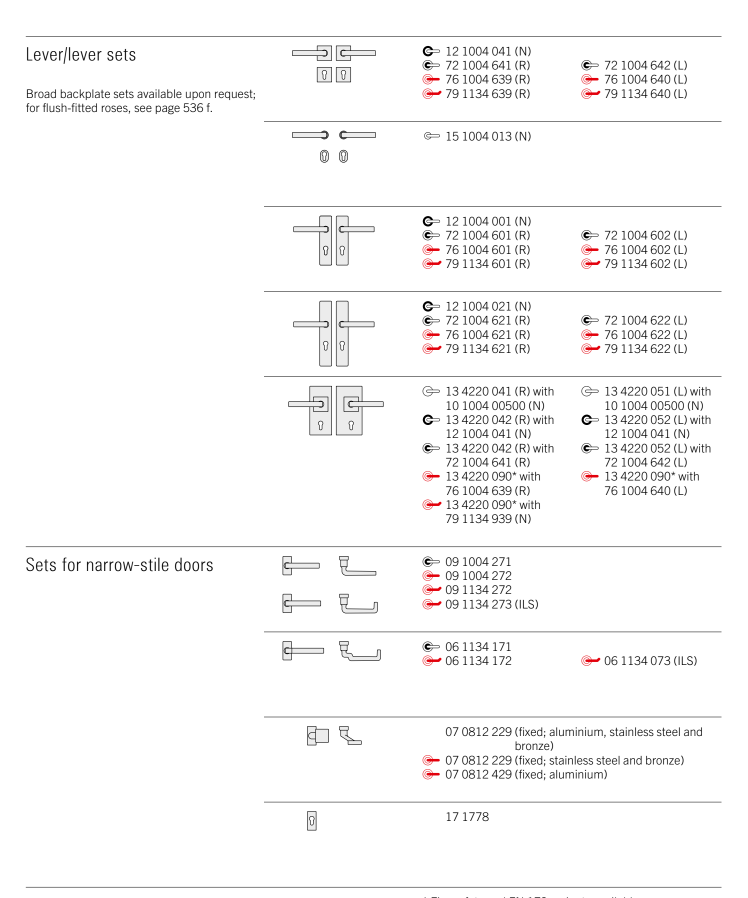






Product codes for the lever/knob sets can be found on the following pages; for individual components, see page 328 ff.

FSB 1004 | 1134



^{*} Fire safety and EN 179 variants available only in stainless steel; for variants, see page 508

C 12 1004 043 (N) Lever/knob sets € 72 1004 643 (R) € 72 1004 644 (L) 76 1004 641 (R) → 76 1004 642 (L) Broad backplate sets available upon request; 79 1134 641 (R) **79** 1134 642 (L) 79 1134 643 (ILS) for flush-fitted roses, see page 536 f. **>** 12 1004 003 (N) **€** 72 1004 603 (R) € 72 1004 604 (L) 76 1004 603 (R) → 76 1004 604 (L) 79 1134 603 (R) 9 79 1134 604 (L) 79 1134 605 (ILS) ← 12 1004 023 (N) **>** 72 1004 623 (R) **⇐** 72 1004 624 (L) 76 1004 623 (R) - 76 1004 624 (L) 79 1134 623 (R) → 79 1134 624 (L) • 79 1134 625 (ILS) **←** 12 1004 045 (N) WC sets **←** 72 1004 645 (R) **←** 72 1004 646 (L) Broad backplate sets available upon request; for flush-fitted roses, see page 536 f. ⇒ 15 1004 019 (N) (1) **>** 12 1004 005 (N) **←** 72 1004 605 (R) € 72 1004 606 (L) **>** 12 1004 025 (N) € 72 1004 625 (R) € 72 1004 626 (L) 34 1004 09032 (rose 27 × 62 × 10) Window handles $34\ 1004\ 09040\ (rose\ 32.5\times70\times10)$ $34\ 1004\ 09036$ (rose 25.5×60.5 flush-fitted) 34 1004 180 (lock adaptor RC 1-6) 34 1004 086 (lock adaptor with push-button RC1-6) 34 1004 711 (plug-in handle for timber/metal profiles, Ø 30) 34 1004 751 (plug-in handle for PVC profiles, \emptyset 30) 34 1004 021 (lifting/sliding door handle) Female handles FSB AGL® N = non-handedFS heavy-duty fitting = DIN RH, opening inwards Plug-in handle for doors = DIN LH, opening inwards FSB ASL® EN 179 heavy-duty fitting ILS = inactive-leaf set

For bearings, see page 52 ff.

There are a plethora of wedge-shaped handles around. Almost every company makes its own version of this basic shape. The original design of this lever handle is most probably attributable to Professor Max Burchartz. The FSB 1005 design by Johannes Potente is characterised by its slender proportions.

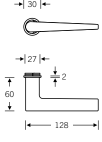


Design: Johannes Potente

Other variants:

- square roses
- oval/angular backplates



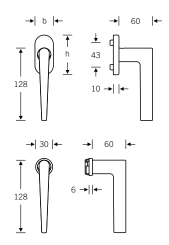


Window handle

Plug-in handle for windows

34 1005





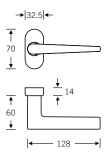


Custom-coordinated lifting/sliding door handle available upon request, see page 10

Lever handles for narrow-stile doors

09 1005 (in-line)

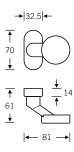




Doorknob for narrow-stile doors

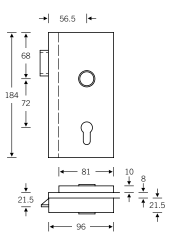
07 0809 (cranked)





13 4220 with 12 1005





Lever/knob sets

Doorknob for flush doors

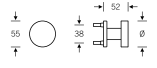
Aluminium $\emptyset = 50$ Stainless steel $\emptyset = 55$

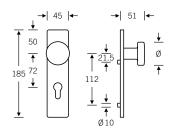
Bronze

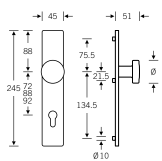
 $\emptyset = 50$

Knob backplates









Product codes for the lever/knob sets can be found on the following pages; for individual components, see page 328 ff.

Lever/lever sets **⇐** 12 1005 013 (N) (1)Broad backplate sets available upon request; for flush-fitted roses, see page 386 f. © 15 1005 013 (N) 0 0 **⇔** 12 1005 001 (N) ᠐ ប **⇔** 12 1005 021 (N) V ប ⇒ 13 4220 041 (R) with ⇒ 13 4220 051 (L) with 10 1005 00500 (N) 10 1005 00500 (N) **←** 13 4220 042 (R) with **←** 13 4220 052 (L) with Ω 12 1005 013 (N) 12 1005 013 (N) Sets for narrow-stile doors **©** 09 1005 211 **-** 09 1005 212 (h) \(\mathbb{L}\) 07 0809 228 (fixed; aluminium and stainless steel) 07 0809 228 (fixed; stainless steel and bronze) 07 0809 428 (fixed; aluminium) 0 17 1757

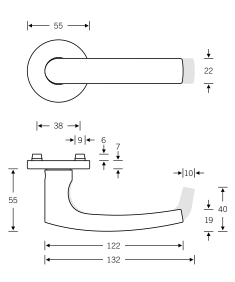
Lever/knob sets **C** 12 1005 017 (N) (0)Broad backplate sets available upon request **©** 12 1005 003 (N) **⇔** 12 1005 023 (N) 90 **←** 12 1005 019 (N) WC sets (8) Broad backplate sets available upon request; for flush-fitted roses, see page 386 f. ⇒ 15 1005 019 (N) **©** 12 1005 005 (N) **>** 12 1005 025 (N) Window handles 34 1005 09030 (rose 27 × 62 × 10) $34\ 1005\ 09039\ (rose\ 32.5\times70\times10)$ $34\ 1005\ 09034$ (rose 25.5×60.5 flush-fitted) Custom-coordinated lifting/sliding door 34 1005 170 (lock adaptor RC 1-6) handle available upon request, see page 10 34 1005 076 (lock adaptor with push-button RC1-6) 34 1005 711 (plug-in handle for timber/metal profiles, Ø 30) 34 1005 751 (plug-in handle for PVC profiles, Ø 30) N = non-handedFemale handles FSB AGL® R = DIN RH, opening inwards Plug-in handle for doors FS heavy-duty fitting = DIN LH, opening inwards FSB ASL® EN 179 heavy-duty fitting ILS = inactive-leaf set

For bearings, see page 52 ff.

We suspect that the underlying shape of the FSB 1015 originated in the 1930s, conceived by a company called Wehag. This version by Johannes Potente is a very clean-lined affair that is particularly sought after in the Netherlands.







Design: Johannes Potente

EN 179 model: FSB 1045

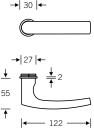
Lever handle with return-to-door

Other variants:

square roses

oval/angular backplates





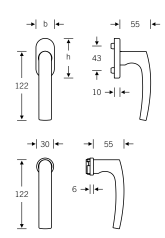
Window handle

Plug-in handle for windows

34 1015









Custom-coordinated lifting/sliding door handle available upon request, see page 10

Lever handles for narrow-stile doors

09 1015 (in-line) 06 1015 (cranked)

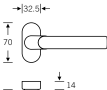
Option with return-to-door: 09 1045 (in-line, EN 179) 06 1045 (cranked, EN 179) See page 132

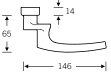












Doorknob for narrow-stile doors

07 0809 (cranked)

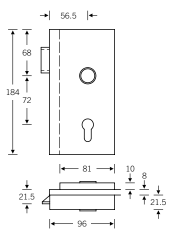






Glass door fitting





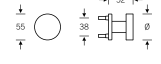
Lever/knob sets

Doorknob for flush doors

 $\emptyset = 50$

Aluminium Stainless steel $\emptyset = 55$ $\emptyset = 50$ Bronze

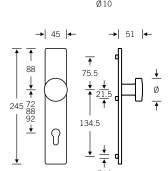
Knob backplates



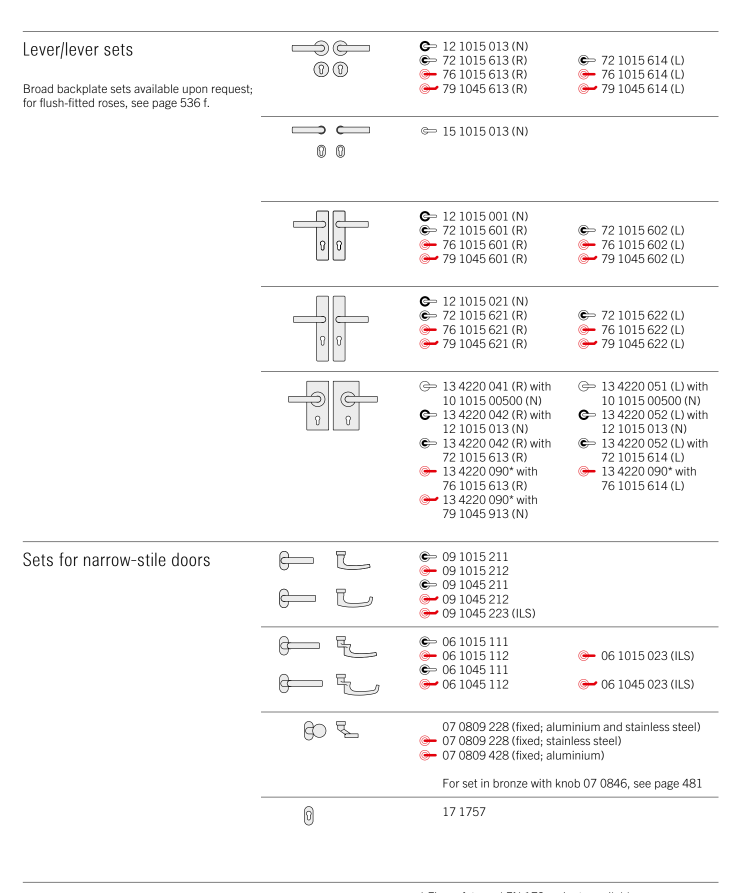








Product codes for the lever/knob sets can be found on the following pages; for individual components, see page 328 ff.



^{*} Fire safety and EN 179 variants available only in stainless steel; for variants, see page 508

> 12 1015 017 (N) Lever/knob sets **←** 72 1015 617 (R) € 72 1015 618 (L) (1) (1) 76 1015 617 (R) → 76 1015 618 (L) Broad backplate sets available upon request; 79 1045 617 (R) **79** 1045 618 (L) for flush-fitted roses, see page 536 f. 79 1045 619 (ILS) **>** 12 1015 003 (N) **€** 72 1015 603 (R) € 72 1015 604 (L) 76 1015 603 (R) → 76 1015 604 (L) 79 1045 603 (R) 9 79 1045 604 (L) 79 1045 605 (ILS) **←** 12 1015 023 (N) **←** 72 1015 623 (R) **⇐** 72 1015 624 (L) 76 1015 623 (R) → 76 1015 624 (L) 79 1045 623 (R) → 79 1045 624 (L) 79 1045 625 (ILS) **←** 12 1015 019 (N) WC sets $\mathfrak{I} \subset$ **←** 72 1015 619 (R) € 72 1015 620 (L) Broad backplate sets available upon request; for flush-fitted roses, see page 536 f. © 15 1015 019 (N) (1) 0 **⇔** 12 1015 005 (N) **←** 72 1015 605 (R) € 72 1015 606 (L) **←** 12 1015 025 (N) € 72 1015 625 (R) € 72 1015 626 (L) 34 1015 09030 (rose 27 × 62 × 10) Window handles $34\ 1015\ 09039\ (rose\ 32.5\times70\times10)$ 34 1015 09034 (rose 25.5 × 60.5 flush-fitted) Custom-coordinated lifting/sliding door 34 1015 170 (lock adaptor RC 1-6) handle available upon request, see page 10 34 1015 076 (lock adaptor with push-button RC1-6) 34 1015 711 (plug-in handle for timber/metal profiles, Ø 30) 34 1015 751 (plug-in handle for PVC profiles, Ø 30) N = non-handedFemale handles FSB AGL® = DIN RH, opening inwards Plug-in handle for doors FS heavy-duty fitting = DIN LH, opening inwards FSB ASL® EN 179 heavy-duty fitting ILS = inactive-leaf set

For bearings, see page 52 ff.

The 1076 model FSB launched in 1990, a lever handle design with its roots in the 1920s, became the most copied lever handle of the century. The version shown here, the FSB 1016, is a more enclosed counterpart to it.



EN 179 model: Lever handle with return-to-door

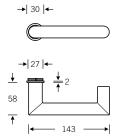
Other variants:

- square roses
- oval/angular backplates

Plug-in handle for doors

15 1016



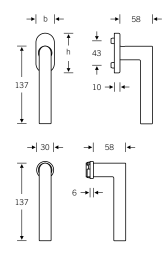


Window handle

Plug-in handle for windows

34 1076







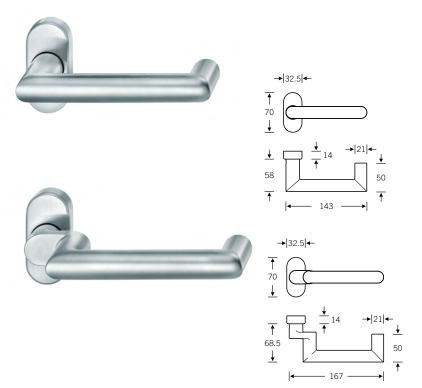
Lifting/sliding door handle 34 1016 011

For more variants, see page 443 For parallel slide/tilt fitting, see page 439

Lever handles for narrow-stile doors

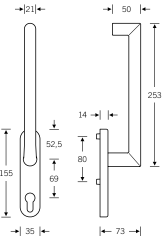
09 1016 (in-line, EN 179) 06 1016 (cranked, EN 179)



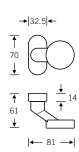


Doorknob for narrow-stile doors

07 0809 (cranked)



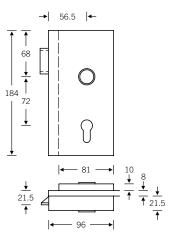




4

Glass door fitting





Lever/knob sets

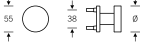
Doorknob for flush doors

Aluminium $\emptyset = 50$ Stainless steel $\emptyset = 55$

Bronze $\emptyset = 50$

Knob backplates

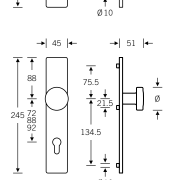
↓











Product codes for the lever/knob sets can be found on the following pages; for individual components, see page 328 ff.

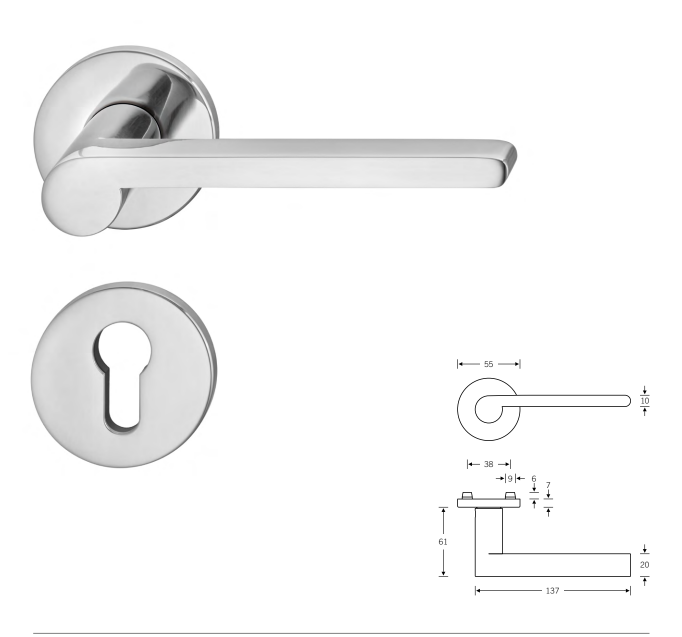
Lever/lever sets Broad backplate sets available upon request; for flush-fitted roses, see page 386 f.		← 12 1016 013 (N) ← 72 1016 613 (R) ← 79 1016 613 (R)	© 72 1016 614 (L) 79 1016 614 (L)
		© 15 1016 013 (N)	
	00	• 12 1016 001 (N) • 72 1016 601 (R) • 79 1016 601 (R)	© 72 1016 602 (L) 79 1016 602 (L)
	0 0	← 12 1016 021 (N) ← 72 1016 621 (R) ← 79 1016 621 (R)	© 72 1016 622 (L) 79 1016 622 (L)
		 ⇒ 13 4220 041 (R) with 10 1016 00500 (N) ⇒ 13 4220 042 (R) with 12 1016 013 (N) ⇒ 13 4220 042 (R) with 72 1016 613 (R)* ⇒ 13 4220 090* with 79 1016 913 (N) 	 ⇒ 13 4220 051 (L) with 10 1016 00500 (N) ⇒ 13 4220 052 (L) with 12 1016 013 (N) ⇒ 13 4220 052 (L) with 72 1016 614 (L)*
Sets for narrow-stile doors		© 09 1016 211 © 09 1016 212 © 09 1016 223 (ILS)	
		© 06 1016 111 © 06 1016 112	← 06 1016 023 (ILS)
		07 0809 228 (fixed; aluminium and stainless steel) 07 0809 228 (fixed; stainless steel) 07 0809 428 (fixed; aluminium)	
	0	17 1757	
		* Fire safety and EN 179 var	riants available

^{*} Fire safety and EN 179 variants available only in stainless steel; for variants, see page 508

> 12 1016 017 (N) ₽ O © Lever/knob sets **←** 72 1016 617 (R) € 72 1016 618 (L) 79 1016 617 (R) **79** 1016 618 (L) Broad backplate sets available upon request • 79 1016 619 (ILS) **>** 12 1016 003 (N) **€** 72 1016 603 (R) € 72 1016 604 (L) 79 1016 603 (R) **79** 1016 604 (L) 79 1016 605 (ILS) **←** 12 1016 023 (N) **⇐** 72 1016 623 (R) **⇐** 72 1016 624 (L) 79 1016 623 (R) → 79 1016 624 (L) 79 1016 625 (ILS) **←** 12 1016 019 (N) WC sets \bigcirc **←** 72 1016 619 (R) **⇐** 72 1016 620 (L) (8) Broad backplate sets available upon request; for flush-fitted roses, see page 386 f. ⇒ 15 1016 019 (N) (1) **⇔** 12 1016 005 (N) **←** 72 1016 605 (R) € 72 1016 606 (L) **>** 12 1016 025 (N) **←** 72 1016 625 (R) € 72 1016 626 (L) 34 1076 09030 (rose 27 × 62 × 10) Window handles $34\ 1076\ 09039\ (rose\ 32.5\times 70\times 10)$ $34\ 1076\ 09034$ (rose 25.5×60.5 flush-fitted) 34 1076 170 (lock adaptor RC 1-6) 34 1076 076 (lock adaptor with push-button RC 1-6) 34 1076 711 (plug-in handle, timber/metal profiles, Ø 30) 34 1076 751 (plug-in handle for PVC profiles, Ø 30) 34 1076 714 (plug-in handle, lock adaptor RC 1-6) 34 1076 717 (plug-in handle with push-button RC 1-6) 34 3403 (tee handle for window) 34 1016 011 (lifting/sliding door handle) N = non-handed Female handles FSB AGL® = DIN RH, opening inwards Plug-in handle for doors FS heavy-duty fitting = DIN LH, opening inwards FSB ASL® EN 179 heavy-duty fitting ILS = inactive-leaf set

For bearings, see page 52 ff.

Catalogue No. 6 published by the S. A. Loevy bronzeware factory in the 1930s contained a variety of door fittings by Rachlis, Grenander, Behrens, Wagenfeld and Paul, where a circular neck was combined with a flat grip section. The FSB 1021 is an equally timeless variation on this design principle.

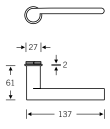


Pictured: right-hand model

Other variants:

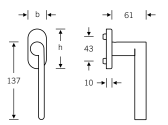
- square roses
- oval/angular backplates



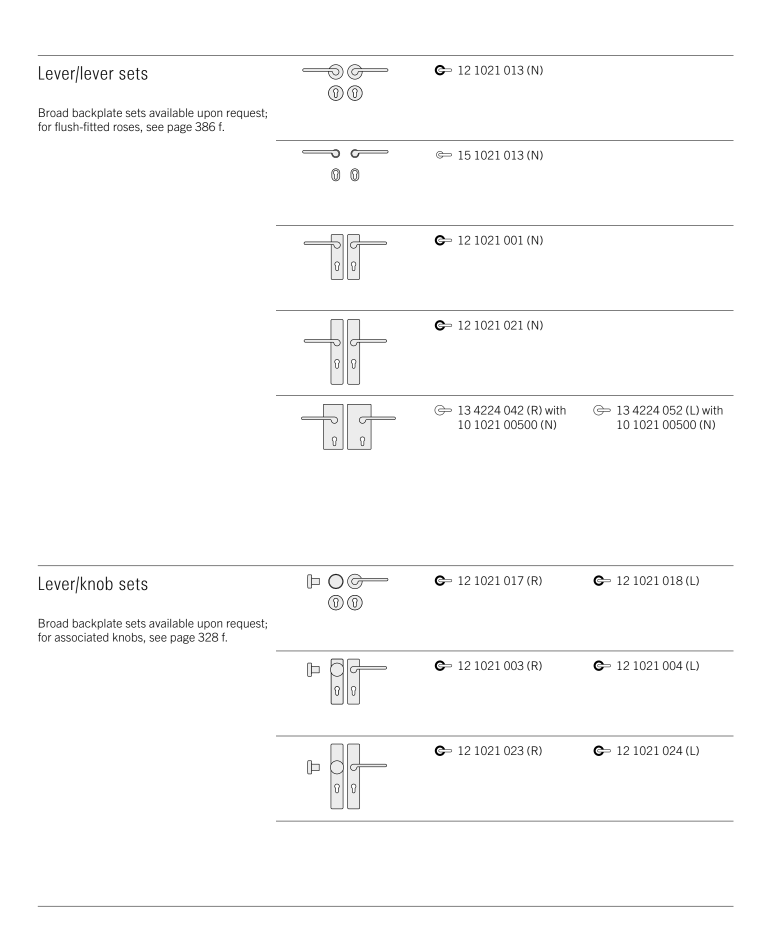


Window handle 34 1021









N = non-handed

R = DIN RH, opening inwards

L = DIN LH, opening inwards

ILS = inactive-leaf set

Female handles

Plug-in handle for doors

FSB ASL®

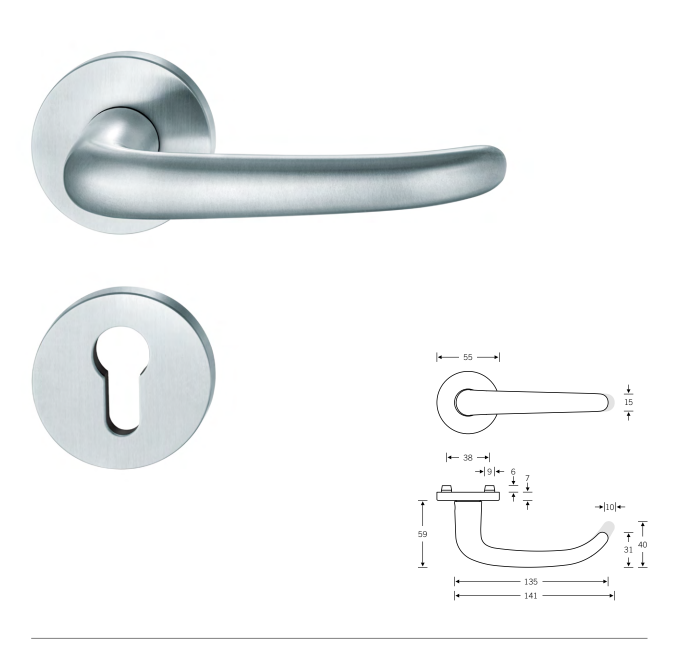
FSB AGL®

FS heavy-duty fitting

EN 179 heavy-duty fitting

For bearings, see page 52 ff.

In the 1950s, the Swiss architect, sculptor and designer Max Bill got together with Ernst Moeckel to fashion a door handle that made design history as the 'Ulm handle'. It, in turn, prompted Johannes Potente to produce the FSB 1023, which has long served as an alternative to the common U-shaped models.



Design: Johannes Potente

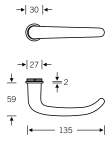
EN 179 model: FSB 1053 Lever handle with return-to-door Other variants:

square roses

– oval/angular backplates

15 1023





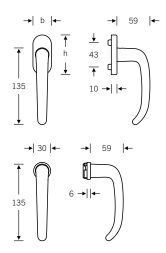
Window handle

Plug-in handle for windows

34 1023









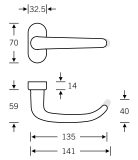
Custom-coordinated lifting/sliding door handle available upon request, see page 10

Lever handles for narrow-stile doors

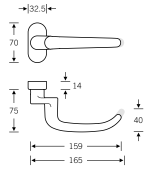
09 1053 (in-line, EN 179) 06 1053 (cranked, EN 179)

Option without return-to-door: 09 1023 (in-line) 06 1023 (cranked)





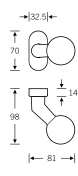




Doorknob for narrow-stile doors

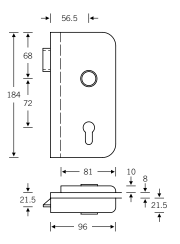
07 0846 (cranked)





Glass door fitting



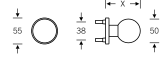


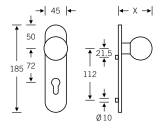
Lever/knob sets

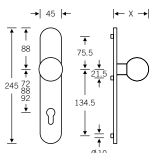
Doorknob for flush doors

Aluminium X = 77 mmStainless steel X = 73 mmBronze X = 72 mm Knob backplates



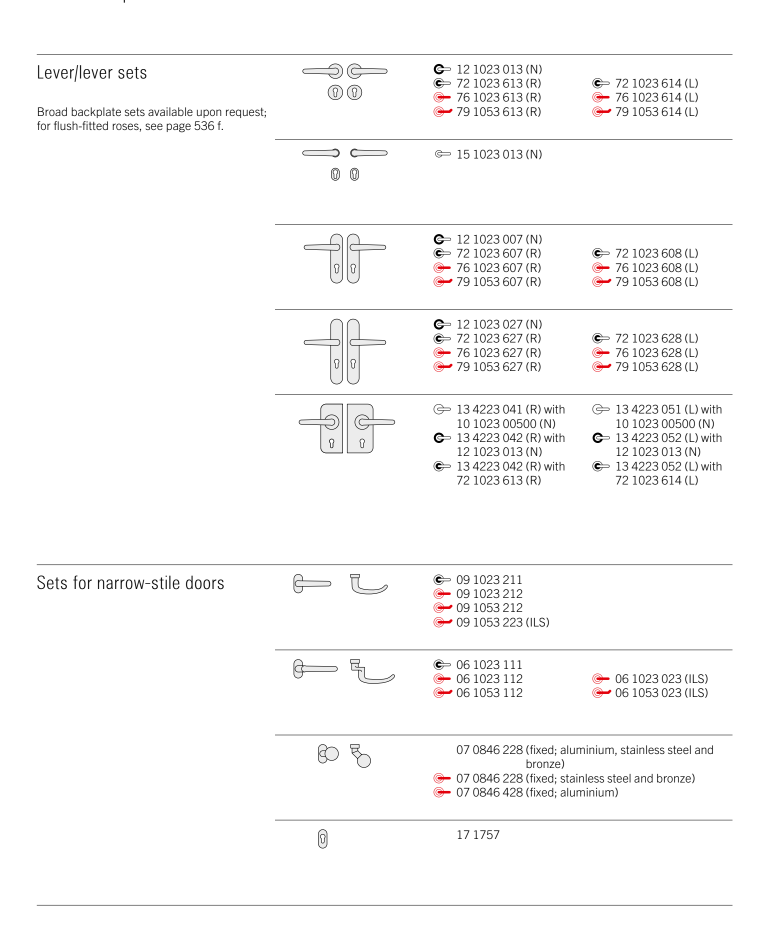






Product codes for the lever/knob sets can be found on the following pages; for individual components, see page 328 ff.

FSB 1023 | 1053



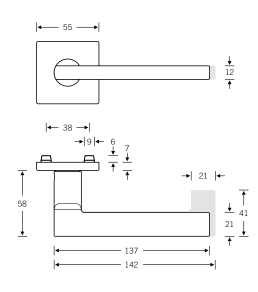
C 12 1023 015 (N) Lever/knob sets **←** 72 1023 615 (R) € 72 1023 616 (L) (1) (1) 76 1023 615 (R) → 76 1023 616 (L) Broad backplate sets available upon request; 79 1053 615 (R) **79** 1053 616 (L) for flush-fitted roses, see page 536 f. 79 1053 619 (ILS) **(**N) **€** 72 1023 609 (R) € 72 1023 610 (L) 76 1023 609 (R) → 76 1023 610 (L) 79 1053 609 (R) 9 79 1053 610 (L) 79 1053 611 (ILS) **←** 12 1023 029 (N) **←** 72 1023 629 (R) **⇐** 72 1023 630 (L) 76 1023 629 (R) - 76 1023 630 (L) 79 1053 629 (R) → 79 1053 630 (L) 79 1053 631 (ILS) **←** 12 1023 019 (N) WC sets \mathbb{R} **←** 72 1023 619 (R) € 72 1023 620 (L) (8) Broad backplate sets available upon request; for flush-fitted roses, see page 536 f. ⇒ 15 1023 019 (N) (1) **(**N) **€** 72 1023 611 (R) **←** 72 1023 612 (L) **>** 12 1023 031 (N) **←** 72 1023 631 (R) € 72 1023 632 (L) 34 1023 09030 (rose 27 × 62 × 10) Window handles $34\ 1023\ 09039\ (rose\ 32.5\times70\times10)$ 34 1023 09034 (rose 25.5 \times 60.5 flush-fitted) Custom-coordinated lifting/sliding door 34 1023 170 (lock adaptor RC 1-6) handle available upon request, see page 10 34 1023 076 (lock adaptor with push-button RC1-6) 34 1023 711 (plug-in handle for timber/metal profiles, Ø 30) 34 1023 751 (plug-in handle for PVC profiles, Ø 30) N = non-handedFemale handles FSB AGL® FS heavy-duty fitting = DIN RH, opening inwards Plug-in handle for doors = DIN LH, opening inwards FSB ASL® EN 179 heavy-duty fitting ILS = inactive-leaf set

For bearings, see page 52 ff.

In the autumn of 1996, Düsseldorf-based interior designer Heike Falkenberg asked FSB to recreate an old handle design for a renovation job. Using the sketch she submitted, FSB's developers milled a prototype out of the FSB 1076 handle. It was recently reinterpreted by giving it a square rose.







Design: Heike Falkenberg

EN 179 model: FSB 1031

Lever handle with return-to-door

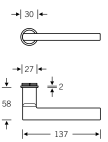
Other variants:

round roses

- oval/angular backplates

15 1035



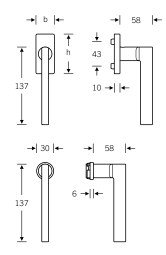


Window handle

Plug-in handle for windows

34 1035







Custom-coordinated lifting/sliding door handle available upon request, see page 10

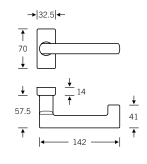
Lever handles for narrow-stile doors

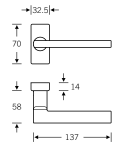
09 1031 (in-line, EN 179) 06 1031 (cranked, EN 179)

Option without return-to-door: 09 1035 (in-line) 06 1035 (cranked)



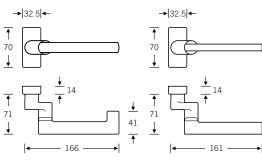












Model 06 1031

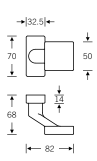
Model 06 1035

Model 09 1035

Doorknob for narrow-stile doors

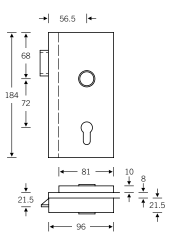
07 0812 (cranked)





13 4220 with 10 1035



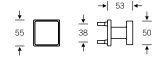


Lever/knob sets

Doorknob for flush doors

Knob backplates

Aluminium $\emptyset = 50$ Stainless steel $\emptyset = 55$

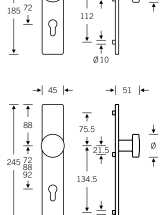


50 <u>↑</u>

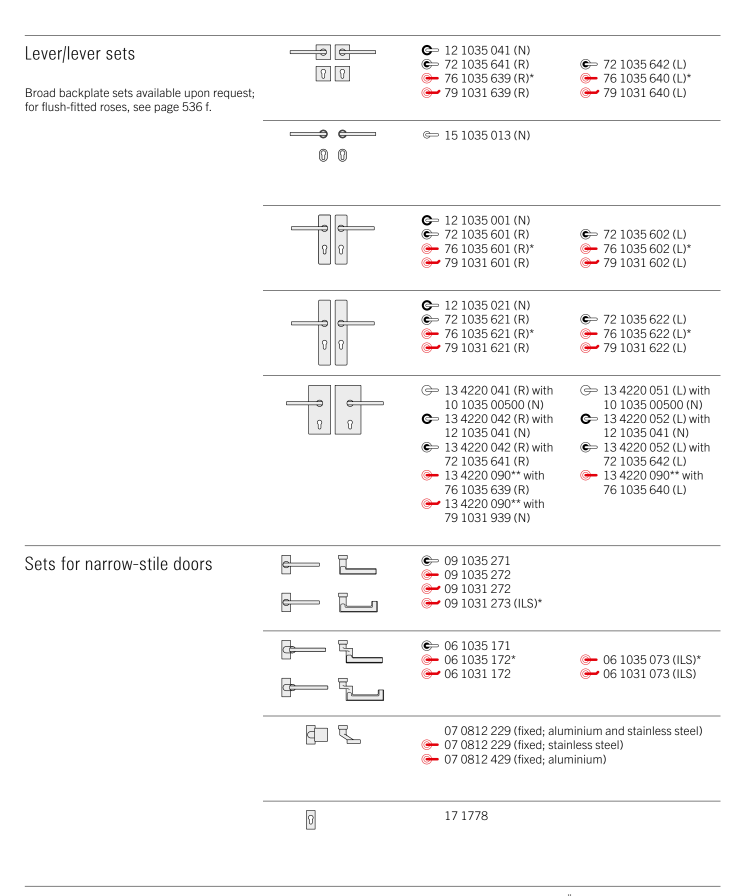








Product codes for the lever/knob sets can be found on the following pages; for individual components, see page 328 ff.



^{*} In stainless steel only; for ÖNORM compliance also in aluminium

^{**} Fire safety and EN 179 variants available only in stainless steel; for variants, see page 508

C 12 1035 043 (N) Lever/knob sets **←** 72 1035 643 (R) € 72 1035 644 (L) 76 1035 641 (R)* → 76 1035 642 (L)* Broad backplate sets available upon request; 79 1031 641 (R) **79** 1031 642 (L) for flush-fitted roses, see page 536 f. 79 1031 643 (ILS) **(**N) **€** 72 1035 603 (R) € 72 1035 604 (L) 76 1035 603 (R)* → 76 1035 604 (L)* 79 1031 603 (R) 9 79 1031 604 (L) 79 1031 605 (ILS) ← 12 1035 023 (N) **←** 72 1035 623 (R) **⇐** 72 1035 624 (L) 76 1035 623 (R)* 76 1035 624 (L)* 79 1031 623 (R) → 79 1031 624 (L) 79 1031 625 (ILS) **←** 12 1035 045 (N) WC sets **←** 72 1035 645 (R) **←** 72 1035 646 (L) Broad backplate sets available upon request; for flush-fitted roses, see page 536 f. © 15 1035 019 (N) (1) **>** 12 1035 005 (N) **←** 72 1035 605 (R) € 72 1035 606 (L) **>** 12 1035 025 (N) **←** 72 1035 625 (R) € 72 1035 626 (L) 34 1035 09032 (rose 27 × 62 × 10) Window handles $34\ 1035\ 09040\ (rose\ 32.5\times70\times10)$ 34 1035 09036 (rose 25.5 × 60.5 flush-fitted) Custom-coordinated lifting/sliding door 34 1035 180 (lock adaptor RC 1-6) handle available upon request, see page 10 34 1035 086 (lock adaptor with push-button RC1-6) 34 1035 711 (plug-in handle for timber/metal profiles, Ø 30) 34 1035 751 (plug-in handle for PVC profiles, Ø 30) 34 3784 (tee handle for window) N = non-handedFemale handles FSB AGL® FS heavy-duty fitting = DIN RH, opening inwards Plug-in handle for doors = DIN LH, opening inwards FSB ASL® EN 179 heavy-duty fitting ILS = inactive-leaf set

For bearings, see page 52 ff.

The FSB 1045 is based on the FSB 1015 model, which was conceived in the 1930s by a company called Wehag. Given the unceasing use of the FSB 1015 model in commercial buildings, we have supplemented it with a variant featuring a return-to-door that conforms to EN 179.



EN 179 model: Lever handle with return-to-door

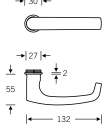
Other variants:

square roses

– oval/angular backplates

15 1045





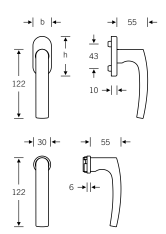
Window handle

Plug-in handle for windows

34 1015







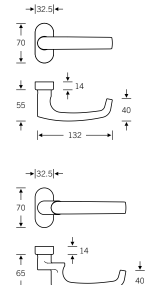


Lever handles for narrow-stile doors

09 1045 (in-line, EN 179) 06 1045 (cranked, EN 179)



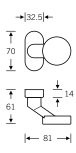




Doorknob for narrow-stile doors

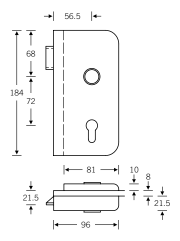
07 0809 (cranked)





Glass door fitting





Lever/knob sets

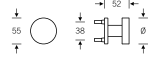
Doorknob for flush doors

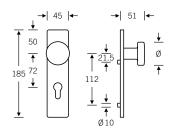
 $\emptyset = 50$

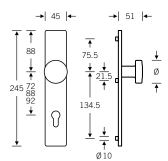
Aluminium Stainless steel $\emptyset = 55$ $\emptyset = 50$ Bronze

Knob backplates









Product codes for the lever/knob sets can be found on the following pages; for individual components, see page 328 ff.

⇔ 12 1045 013 (N) Lever/lever sets € 72 1045 613 (R) **←** 72 1045 614 (L) (1) (1) **→** 79 1045 614 (L) → 79 1045 613 (R) Broad backplate sets available upon request; for flush-fitted roses, see page 536 f. ⇒ 15 1045 013 (N) 0 0 **○** 12 1045 001 (N) € 72 1045 601 (R) **€** 72 1045 602 (L) O $^{\circ}$ **→** 79 1045 601 (R) **→** 79 1045 602 (L) **○** 12 1045 021 (N) € 72 1045 621 (R) **←** 72 1045 622 (L) → 79 1045 621 (R) **79** 1045 622 (L) O $|_{\Omega}$ ⇒ 13 4223 041 (R) with ⇒ 13 4223 051 (L) with 10 1045 00500 (N) 10 1045 00500 (N) **←** 13 4223 042 (R) with **←** 13 4223 052 (L) with 12 1045 013 (N) 12 1045 013 (N) € 13 4223 042 (R) with € 13 4223 052 (L) with 72 1045 613 (R) 12 1045 614 (L) **©** 09 1045 211 Sets for narrow-stile doors **0**9 1045 212 9 1045 223 (ILS) **©** 06 1045 111 **06** 1045 112 → 06 1045 023 (ILS) 80 R 07 0809 228 (fixed; aluminium and stainless steel) 07 0809 228 (fixed; stainless steel) 07 0809 428 (fixed; aluminium) For set in bronze with knob 07 0846, see page 481 0 17 1757

> 12 1045 017 (N) Lever/knob sets **←** 72 1045 617 (R) € 72 1045 618 (L) $\bigcirc \bigcirc \bigcirc$ **79** 1045 618 (L) 79 1045 617 (R) Broad backplate sets available upon request; • 79 1045 619 (ILS) for flush-fitted roses, see page 536 f. **>** 12 1045 003 (N) **€** 72 1045 603 (R) € 72 1045 604 (L) 79 1045 603 (R) **79** 1045 604 (L) 79 1045 605 (ILS) **←** 12 1045 023 (N) **←** 72 1045 623 (R) **⇐** 72 1045 624 (L) 79 1045 623 (R) 9 79 1045 624 (L) 79 1045 625 (ILS) **←** 12 1045 019 (N) WC sets \bigcirc **←** 72 1045 619 (R) € 72 1045 620 (L) Broad backplate sets available upon request; for flush-fitted roses, see page 536 f. ⇒ 15 1045 019 (N) ① 0 **⇔** 12 1045 005 (N) € 72 1045 606 (L) **←** 72 1045 605 (R) **←** 12 1045 025 (N) € 72 1045 625 (R) € 72 1045 626 (L) Window handles 34 1015 09030 (rose 27 × 62 × 10) $34\ 1015\ 09039\ (rose\ 32.5\times70\times10)$ 34 1015 09034 (rose 25.5 \times 60.5 flush-fitted) 34 1015 170 (lock adaptor RC 1-6) 34 1015 076 (lock adaptor with push-button RC1-6) 34 1015 711 (plug-in handle for timber/metal profiles, Ø 30) 34 1015 751 (plug-in handle for PVC profiles, Ø 30) N = non-handed ⇒ Female handles FSB AGL® FS heavy-duty fitting = DIN RH, opening inwards Plug-in handle for doors = DIN LH, opening inwards FSB ASL® EN 179 heavy-duty fitting ILS = inactive-leaf set

For bearings, see page 52 ff.

The FSB 1051 lever handle model has come to epitomise FSB. The 'Schneider Handle' was one of Johannes Potente's supreme creation and a market leader in the 1960s. It exudes great harmony with its moulded-to-the-hand styling. The FSB 1051 is one of four models designed by Johannes Potente now on permanent display at the MoMA in New York.



Design: Johannes Potente Pictured: right-hand model

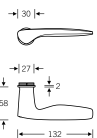
Other variants:

- square roses
- oval/angular backplates

Plug-in handle for doors

15 1051





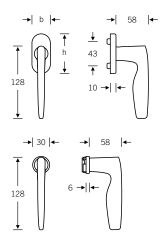
Window handle

Plug-in handle for windows

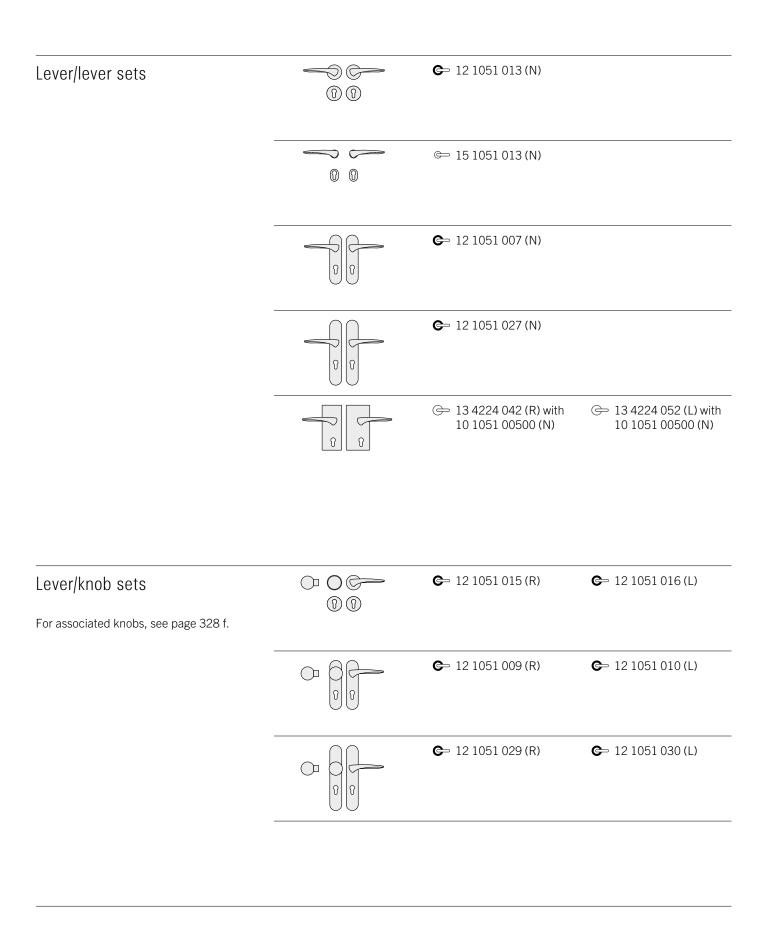
34 1058











FS heavy-duty fitting

EN 179 heavy-duty fitting

For bearings, see page 52 ff.

34 1058 751 (plug-in handle for PVC profiles, \emptyset 30)

N = non-handed

R = DIN RH, opening inwards

L = DIN LH, opening inwards

ILS = inactive-leaf set

Female handles

Plug-in handle for doors

FSB ASL®

[♥] FSB AGL®

The FSB 1058 was Johannes Potente's own personal favourite. It is not known why, only two years after designing his superlative FSB 1051, he followed it up with this redesign. The FSB 1058 is one of four models designed by Johannes Potente now on permanent display at the MoMA in New York.



Design: Johannes Potente

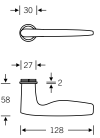
Other variants:

- square roses
- oval/angular backplates

Plug-in handle for doors







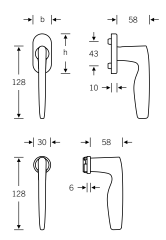
Window handle

Plug-in handle for windows

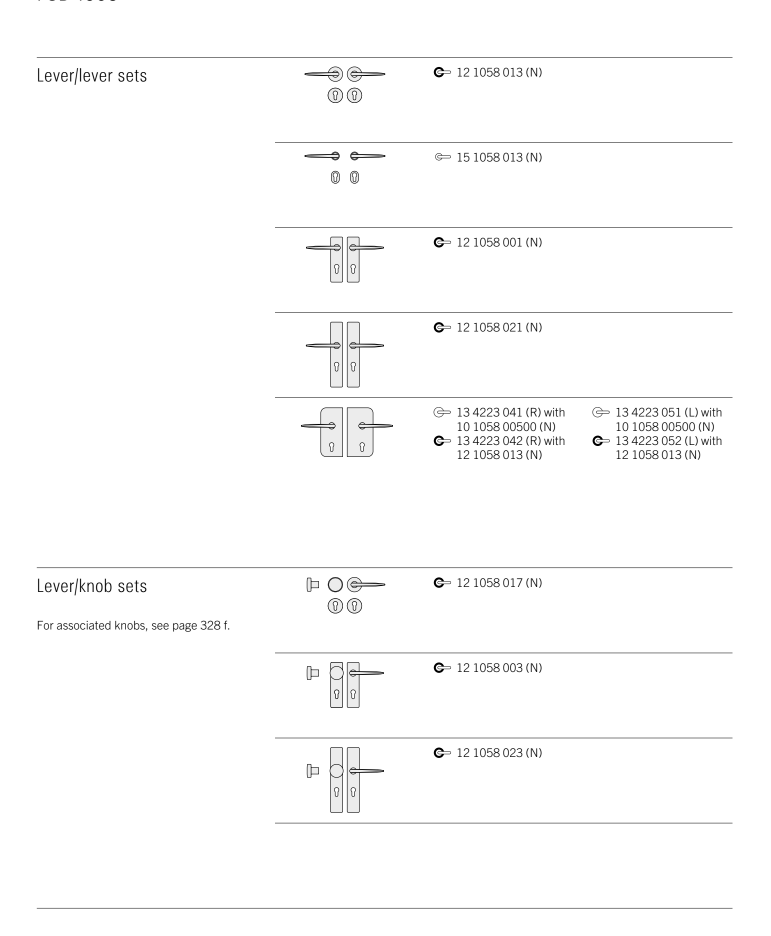
34 1058

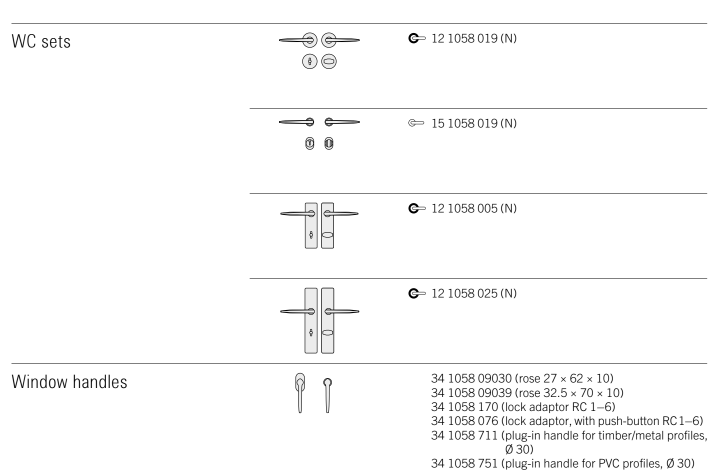












FS heavy-duty fitting

EN 179 heavy-duty fitting

For bearings, see page 52 ff.

N = non-handed

R = DIN RH, opening inwards

L = DIN LH, opening inwards

ILS = inactive-leaf set

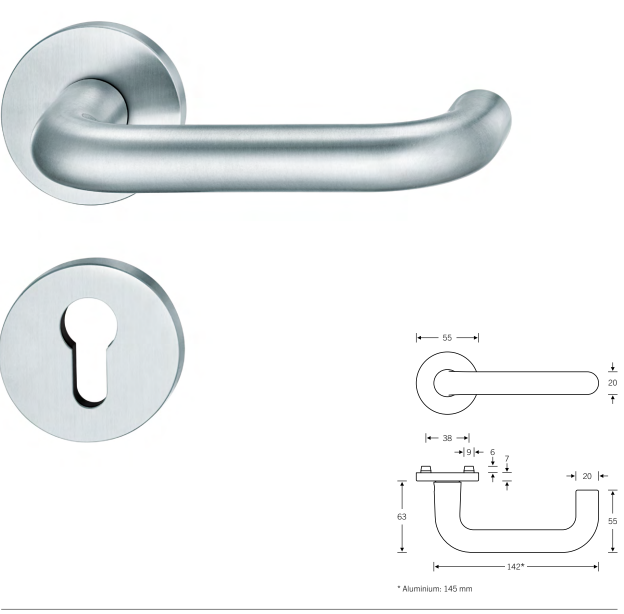
Female handles

Plug-in handle for doors

FSB ASL®

[♥] FSB AGL®

This is a lever handle design that became 'really famous' during the heyday of colour in the 1970s. For many architects who were schoolchildren at the time, this handle epitomises the architecture of the age.



EN 179 model: Lever handle with return-to-door

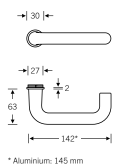
Other variants:

- square roses
- oval/angular backplates

Plug-in handle for doors

15 1070





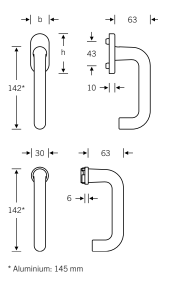
Window handle

Plug-in handle for windows

34 1070







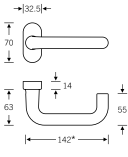


Lever handles for narrow-stile doors

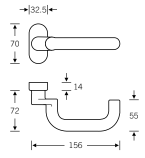
09 1070 (in-line, EN 179) 06 1070 (cranked, EN 179)







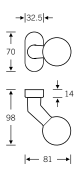
* Aluminium: 145 mm



Doorknob for narrow-stile doors

07 0846 (cranked)

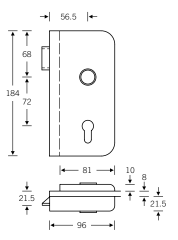




13 4223 with 72 1070

Glass door fitting





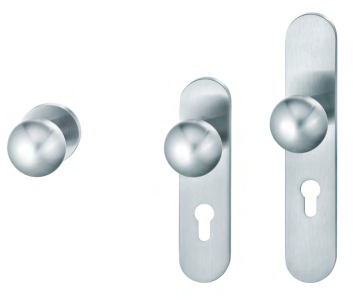
Lever/knob sets

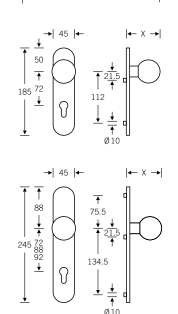
Doorknob for flush doors

_

Knob backplates

Aluminium X = 77 mmStainless steel X = 73 mm



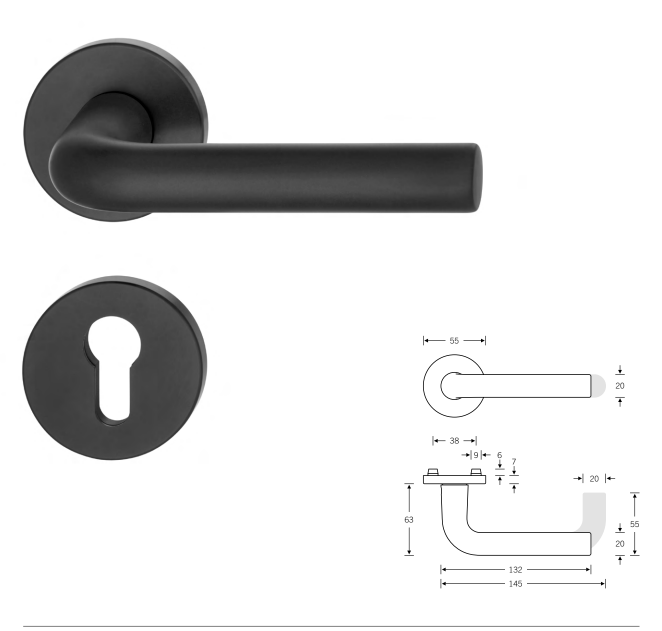


Product codes for the lever/knob sets can be found on the following pages; for individual components, see page 328 ff.

⇐ 12 1070 013 (N) Lever/lever sets € 72 1070 613 (R) **←** 72 1070 614 (L) (1)**-** 79 1070 613 (R) → 79 1070 614 (L) Broad backplate sets available upon request; for flush-fitted roses, see page 386 f. ⇒ 15 1070 013 (N) 0 0 **○** 12 1070 007 (N) € 72 1070 607 (R) € 72 1070 608 (L) O ប **→** 79 1070 607 (R) **79** 1070 608 (L) **○** 12 1070 027 (N) € 72 1070 627 (R) **€** 72 1070 628 (L) **79** 1070 627 (R) **79** 1070 628 (L) O o ⇒ 13 4223 041 (R) with ⇒ 13 4223 051 (L) with 10 1070 00500 (N) 10 1070 00500 (N) **←** 13 4223 042 (R) with **←** 13 4223 052 (L) with 12 1070 013 (N) 12 1070 013 (N) € 13 4223 042 (R) with **←** 13 4223 052 (L) with 72 1070 613 (R) 72 1070 614 (L) **©** 09 1070 211 Sets for narrow-stile doors **•** 09 1070 212 09 1070 223 (ILS) **©** 06 1070 111 **6** 06 1070 112 → 06 1070 023 (ILS) 07 0846 228 (fixed; aluminium and stainless steel) 07 0846 228 (fixed; stainless steel) 07 0846 428 (fixed; aluminium) 0 17 1757

Lever/knob sets Broad backplate sets available upon request	① ○ ○ ○ ○ ○ ○	← 12 1070 015 (N) ← 72 1070 615 (R) ← 79 1070 615 (R) ← 79 1070 619 (ILS)	© 72 1070 616 (L) 79 1070 616 (L)
		← 12 1070 009 (N) ← 72 1070 609 (R) ← 79 1070 609 (R) ← 79 1070 611 (ILS)	© 72 1070 610 (L) 79 1070 610 (L)
		← 12 1070 029 (N) ← 72 1070 629 (R) ← 79 1070 629 (R) ← 79 1070 631 (ILS)	
WC sets Broad backplate sets available upon request; for flush-fitted roses, see page 386 f.	(§ (e)	• 12 1070 019 (N) • 72 1070 619 (R)	€ 72 1070 620 (L)
	© 0	⇔ 15 1070 019 (N)	
		• 12 1070 011 (N) • 72 1070 611 (R)	€ 72 1070 612 (L)
	8	• 12 1070 031 (N) • 72 1070 631 (R)	€ 72 1070 632 (L)
Window handles		34 1070 09030 (rose 27 × 62 × 10) 34 1070 09039 (rose 32.5 × 70 × 10) 34 1070 09034 (rose 25.5 × 60.5 flush-fitted) 34 1070 170 (lock adaptor RC 1–6) 34 1070 076 (lock adaptor with push-button RC 1–6) 34 1070 711 (plug-in handle for timber/metal profile Ø 30) 34 1070 751 (plug-in handle for PVC profiles, Ø 30)	
N = non-handed R = DIN RH, opening inwards L = DIN LH, opening inwards ILS = inactive-leaf set	Female handles Plug-in handle for doors FSB ASL® For bearings, see page 52 ff.	FSB AGL® FS heavy-duty fitting EN 179 heavy-duty fit	ting

In the 1920s, Robert Mallet-Stevens mitred two sections of tubing together to create the FSB 1076. Ludwig Wittgenstein bent brass tubing for the FSB 1147. And Walter Gropius and Adolf Meyer married an angled spindle to a handle bushing to produce the FSB 1102. But to this day we still don't know who it was that picked up a saw and 'liberated' the FSB 1147 from its hemispherical tip.

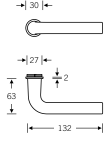


EN 179 model: FSB 1070 Lever handle with return-to-door

Other variants:

- square roses
- oval/angular backplates



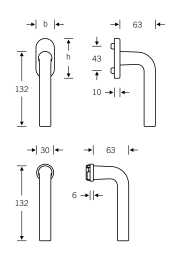


Window handle

Plug-in handle for windows

34 1075







Custom-coordinated lifting/sliding door handle available upon request, see page 10

FSB 1075 | 1070

Lever/lever sets **⇐** 12 1075 013 (N) (1)Broad backplate sets available upon request; for flush-fitted roses, see page 386 f. © 15 1075 013 (N) 0 0 **⇔** 12 1075 007 (N) **⇔** 12 1075 027 (N) ⇒ 13 4223 041 (R) with ⇒ 13 4223 051 (L) with 10 1075 00500 (N) 10 1075 00500 (N) **←** 13 4223 042 (R) with **←** 13 4223 052 (L) with 12 1075 013 (N) 12 1075 013 (N) \bigcirc \bigcirc \bigcirc Lever/knob sets **⇔** 12 1075 015 (N) (1) (1) Broad backplate sets available upon request; for associated knobs, see page 328 f. **C** 12 1075 009 (N) **○** 12 1075 029 (N)

C 12 1075 019 (N) WC sets Broad backplate sets available upon request; for flush-fitted roses, see page 386 f. ⇒ 15 1075 019 (N) ① **① ⇔** 12 1075 011 (N) **⇔** 12 1075 031 (N) 34 1075 09030 (rose 27 × 62 × 10) Window handles 34 1075 09039 (rose 32.5 × 70 × 10) 34 1075 09034 (rose 25.5 × 60.5 flush-fitted) Custom-coordinated lifting/sliding door 34 1075 170 (lock adaptor RC 1-6) handle available upon request, see page 10 34 1075 076 (lock adaptor with push-button RC1-6) 34 1075 711 (plug-in handle for timber/metal profiles, Ø 30) 34 1075 751 (plug-in handle for PVC profiles, Ø 30)

N = non-handed

R = DIN RH, opening inwards

L = DIN LH, opening inwards

ILS = inactive-leaf set

Female handles

Plug-in handle for doors

FSB ASL®

FSB AGL®

FS heavy-duty fitting

EN 179 heavy-duty fitting

For bearings, see page 52 ff.

It was the architect Robert Mallet-Stevens (1886—1945) who hit upon the idea of splitting a round tube in two and mitring the ends back together again at right angles. His creation is now known as the 'Frankfurt model'. Rediscovered in Frankfurt when the architecture museum there was rebuilt, the handle proceeded to take the market by storm.



EN 179 model: FSB 1016
Lever handle with return-to-door

Other variants:

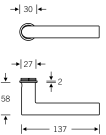
square roses

- oval/angular backplates

Plug-in handle for doors

15 1076



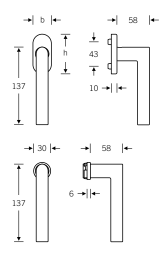


Window handle

Plug-in handle for windows

34 1076







Lifting/sliding door handle 34 1076 011

For more variants, see page 444 For parallel slide/tilt fitting, see page 439

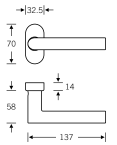
Lever handles for narrow-stile doors

09 1076 (in-line) 06 1076 (cranked)

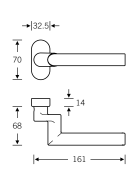
Option with return-to-door: 09 1016 (in-line, EN 179) 06 1016 (cranked, EN 179) See page 110





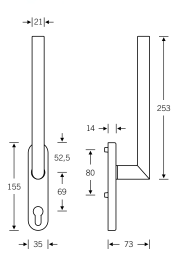




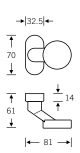


Doorknob for narrow-stile doors

07 0809 (cranked)



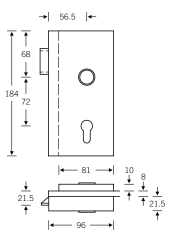




13 4220 with 72 1076

Glass door fitting





Lever/knob sets

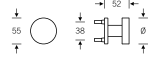
Doorknob for flush doors

 $\emptyset = 50$

Aluminium Stainless steel $\emptyset = 55$

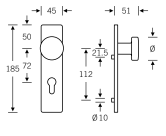
 $\emptyset = 50$ Bronze

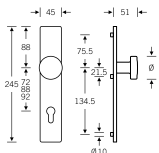
Knob backplates



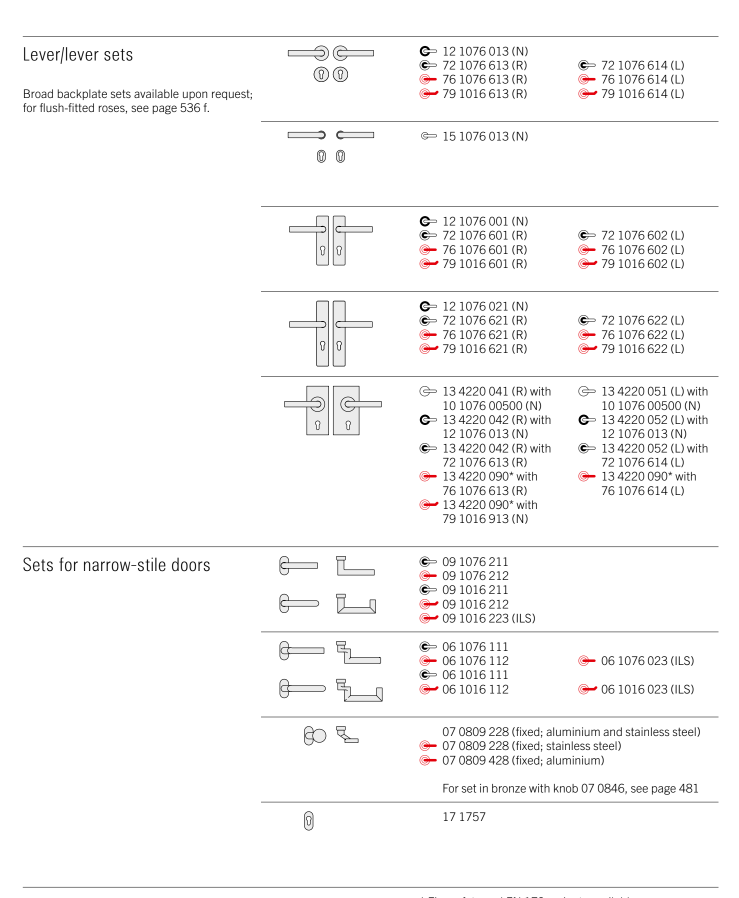








Product codes for the lever/knob sets can be found on the following pages; for individual components, see page 328 ff.



^{*} Fire safety and EN 179 variants available only in stainless steel; for variants, see page 62

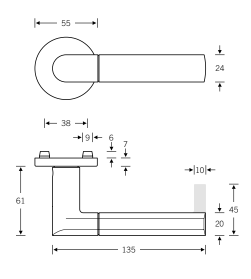
C 12 1076 017 (N) ₽ O © Lever/knob sets **←** 72 1076 617 (R) € 72 1076 618 (L) - 76 1076 618 (L) 76 1076 617 (R) Broad backplate sets available upon request; 79 1016 617 (R) **79** 1016 618 (L) for flush-fitted roses, see page 536 f. 79 1016 619 (ILS) **>** 12 1076 003 (N) **€** 72 1076 603 (R) € 72 1076 604 (L) 76 1076 603 (R) → 76 1076 604 (L) 79 1016 603 (R) 9 79 1016 604 (L) 79 1016 605 (ILS) **←** 12 1076 023 (N) **⇐** 72 1076 623 (R) **⇐** 72 1076 624 (L) 76 1076 623 (R) - 76 1076 624 (L) 79 1016 623 (R) → 79 1016 624 (L) 79 1016 625 (ILS) **←** 12 1076 019 (N) WC sets **9** (> **←** 72 1076 619 (R) **←** 72 1076 620 (L) (8) Broad backplate sets available upon request; for flush-fitted roses, see page 536 f. ⇒ 15 1076 019 (N) (1) **⇔** 12 1076 005 (N) **←** 72 1076 605 (R) **€** 72 1076 606 (L) **>** 12 1076 025 (N) **←** 72 1076 625 (R) € 72 1076 626 (L) 34 1076 09030 (rose 27 × 62 × 10) Window handles $34\ 1076\ 09039\ (rose\ 32.5\times 70\times 10)$ $34\ 1076\ 09034$ (rose 25.5×60.5 flush-fitted) 34 1076 170 (lock adaptor RC 1-6) 34 1076 076 (lock adaptor with push-button RC 1-6) 34 1076 711 (plug-in handle, timber/metal profiles, Ø 30) 34 1076 751 (plug-in handle for PVC profiles, Ø 30) 34 1076 714 (plug-in handle, lock adaptor RC 1-6) 34 1076 717 (plug-in handle with push-button RC 1-6) 34 3403 (tee handle for window) 34 1076 011 (lifting/sliding door handle) N = non-handedFemale handles FSB AGL® = DIN RH, opening inwards Plug-in handle for doors FS heavy-duty fitting = DIN LH, opening inwards FSB ASL® EN 179 heavy-duty fitting ILS = inactive-leaf set

For bearings, see page 52 ff.

Christoph Ingenhoven was inspired by the quintessential classic, the FSB 1076, which he reinterpreted both in the mitring and the grip section. What's so especially pleasing about this FSB 1078 model is the formal transition from a round neck to a grip section that is flat at the top and bottom. The companion variant with a return-to-door supplements the open model with a closed design conforming to EN 179.







Design: Christoph Ingenhoven

EN 179 model: FSB 1088 Lever handle with return-to-door Other variants:

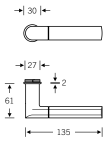
square roses

– oval/angular backplates

Plug-in handle for doors

15 1078



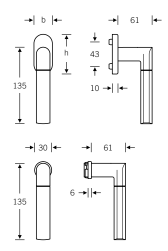


Window handle

Plug-in handle for windows

34 1078





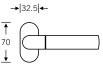


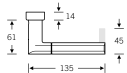
Lever handles for narrow-stile doors

09 1088 (in-line, EN 179) 06 1088 (cranked, EN 179)

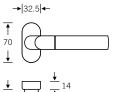
Option without return-to-door: 09 1078 (in-line) 06 1078 (cranked)







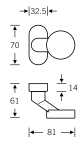




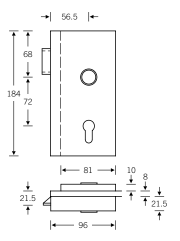
Doorknob for narrow-stile doors

07 0809 (cranked)









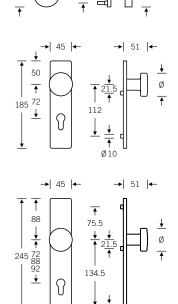
Lever/knob sets

Doorknob for flush doors

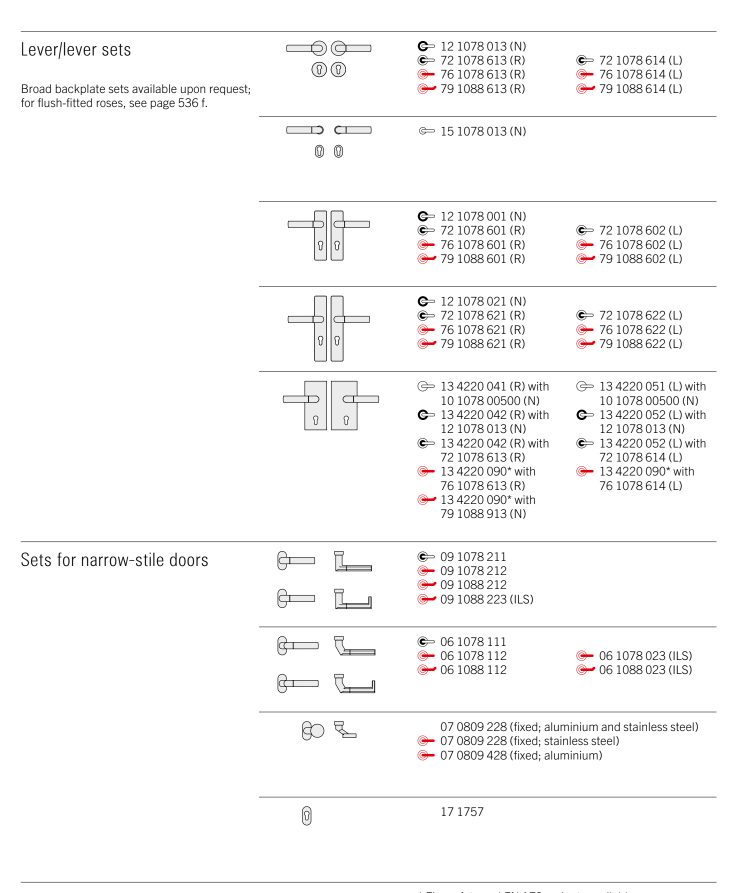
Knob backplates

Aluminium $\emptyset = 50$ Stainless steel $\emptyset = 55$





Product codes for the lever/knob sets can be found on the following pages; for individual components, see page 328 ff.



^{*} Fire safety and EN 179 variants available only in stainless steel; for variants, see page 508

C 12 1078 017 (N) Lever/knob sets **←** 72 1078 617 (R) € 72 1078 618 (L) (1) (1) 76 1078 617 (R) → 76 1078 618 (L) Broad backplate sets available upon request; 79 1088 617 (R) **79** 1088 618 (L) 79 1088 619 (ILS) for flush-fitted roses, see page 536 f. **(**N) **€** 72 1078 603 (R) € 72 1078 604 (L) 76 1078 603 (R) → 76 1078 604 (L) 79 1088 603 (R) 9 79 1088 604 (L) 79 1088 605 (ILS) **←** 12 1078 023 (N) **⇐** 72 1078 623 (R) **⇐** 72 1078 624 (L) 76 1078 623 (R) - 76 1078 624 (L) 79 1088 623 (R) → 79 1088 624 (L) 79 1088 625 (ILS) **←** 12 1078 019 (N) WC sets \bigcirc **←** 72 1078 619 (R) € 72 1078 620 (L) (8) Broad backplate sets available upon request; for flush-fitted roses, see page 536 f. ⇒ 15 1078 019 (N) (1) **←** 12 1078 005 (N) **€** 72 1078 606 (L) **←** 72 1078 605 (R) **>** 12 1078 025 (N) **←** 72 1078 625 (R) € 72 1078 626 (L) 34 1078 09030 (rose 27 × 62 × 10) Window handles $34\ 1078\ 09039\ (rose\ 32.5\times 70\times 10)$ 34 1078 09034 (rose 25.5 × 60.5 flush-fitted) 34 1078 170 (lock adaptor RC 1-6) 34 1078 076 (lock adaptor with push-button RC 1-6) 34 1078 711 (plug-in handle for timber/metal profiles, Ø 30) 34 1078 751 (plug-in handle for PVC profiles, Ø 30) 34 1078 714 (plug-in handle, lock adaptor RC 1-6) 34 1078 717 (plug-in handle with push-button RC 1-6) ⇒ Female handles FSB AGL® N = non-handed= DIN RH, opening inwards Plug-in handle for doors FS heavy-duty fitting = DIN LH, opening inwards FSB ASL® EN 179 heavy-duty fitting ILS = inactive-leaf set

For bearings, see page 52 ff.

Helmut Jahn and Yorgo Lykouria came to door handle design without any preconceptions whatsoever. Freeing their minds of the constraints of industrial production processes, they sought a shape combining geometrical and ergonomic elements. The upshot is a genuine innovation of the moulded-to-the-hand concept.



Design: Helmut Jahn, Yorgo Lykouria

EN 179 model: FSB 1094 Lever handle with return-to-door Other variants:

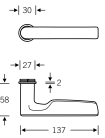
square roses

– oval/angular backplates

Plug-in handle for doors

15 1093





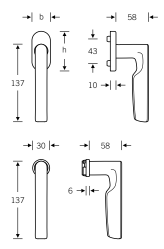
Window handle

Plug-in handle for windows

34 1093









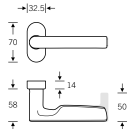
Lever handles for narrow-stile doors

09 1094 (in-line, EN 179) 06 1094 (cranked, EN 179)

Option without return-to-door: 09 1093 (in-line)

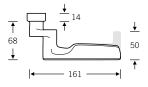
06 1093 (cranked)







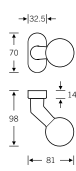
- 139



Doorknob for narrow-stile doors

07 0846 (cranked)

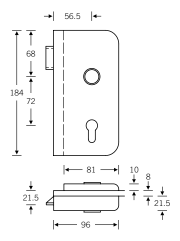




13 4223 with 72 1093

Glass door fitting





Lever/knob sets

Aluminium

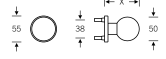
Doorknob for flush doors

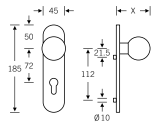
Stainless steel X = 73 mm

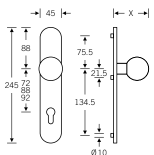
X = 77 mm

Knob backplates



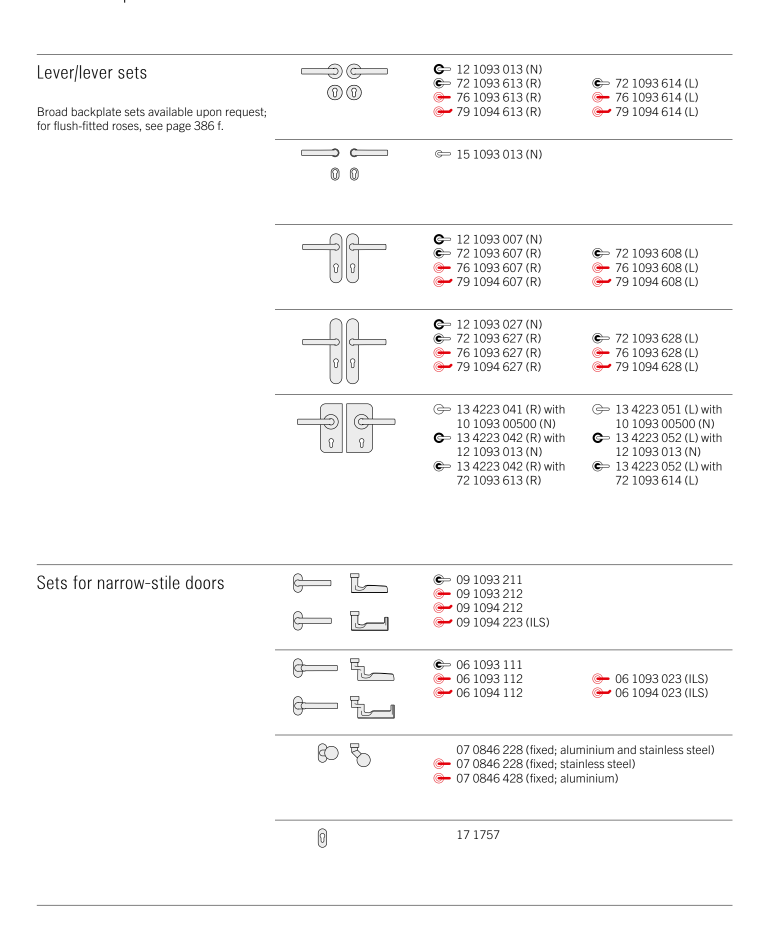






Product codes for the lever/knob sets can be found on the following pages; for individual components, see page 328 ff.

FSB 1093 | 1094



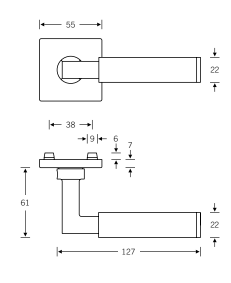
Lever/knob sets Broad backplate sets available upon request		← 12 1093 015 (N) ← 72 1093 615 (R) ← 76 1093 615 (R) ← 79 1094 615 (R) ← 79 1094 619 (ILS)	72 1093 616 (L) 76 1093 616 (L) 79 1094 616 (L)
		← 12 1093 009 (N) ← 72 1093 609 (R) ← 76 1093 609 (R) ← 79 1094 609 (R) ← 79 1094 611 (ILS)	© 72 1093 610 (L) © 76 1093 610 (L) © 79 1094 610 (L)
	0 0	← 12 1093 029 (N) ← 72 1093 629 (R) ← 76 1093 629 (R) ← 79 1094 629 (R) ← 79 1094 631 (ILS)	© 72 1093 630 (L) 0 76 1093 630 (L) 0 79 1094 630 (L)
WC sets Broad backplate sets available upon request; for flush-fitted roses, see page 386 f.	(B) (C)	► 12 1093 019 (N) ► 72 1093 619 (R)	€ 72 1093 620 (L)
		€ 15 1093 019 (N)	
	0	C → 12 1093 011 (N) C → 72 1093 611 (R)	€ 72 1093 612 (L)
	B	• 12 1093 031 (N) • 72 1093 631 (R)	€ 72 1093 632 (L)
Window handles		34 1093 09030 (rose 27 × 62 × 10) 34 1093 09039 (rose 32.5 × 70 × 10) 34 1093 09034 (rose 25.5 × 60.5 flush-fitted) 34 1093 170 (lock adaptor RC 1–6) 34 1093 076 (lock adaptor with push-button RC 1–6) 34 1093 711 (plug-in handle for timber/metal profiles, Ø 30) 34 1093 751 (plug-in handle for PVC profiles, Ø 30) 34 1093 714 (plug-in handle, lock adaptor RC 1–6) 34 1093 717 (plug-in handle with push-button RC 1–6)	
N = non-handed R = DIN RH, opening inwards L = DIN LH, opening inwards ILS = inactive-leaf set	 ⇒ Female handles ⇒ Plug-in handle for doors ← FSB ASL® For bearings, see page 52 ff. 	FSB AGL® FS heavy-duty fitting FN 179 heavy-duty fitting	ing

For bearings, see page 52 ff.

The FSB 1102 model is rooted in Alessandro Mendini's redesign of the celebrated Gropius lever handle, which he refashioned by using a different material and adding a groove. The remodel was one of his submissions to FSB's Design Workshop held in 1986. We now supply the FSB 1102 in three materials but would recommend using the stainless steel or bronze variants on heavily used doors.







Design: Alessandro Mendini

* Only aluminium 0105 and bronze 7615 available

Grip section also available in black blasted aluminium in combination with stainless steel and aluminium Other variants:

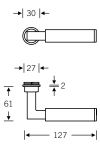
round roses

- oval/angular backplates

Plug-in handle for doors

15 1102



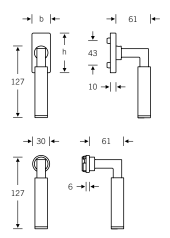


Window handle

Plug-in handle for windows

34 1102







Lifting/sliding door handle 34 1102 021

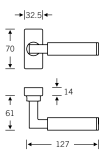
For more variants, see page 446

Lever handles for narrow-stile doors

09 1102 (in-line)

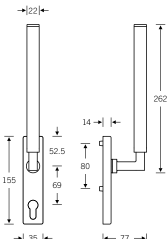




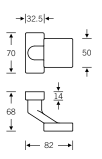


Doorknob for narrow-stile doors

07 0812 (cranked)



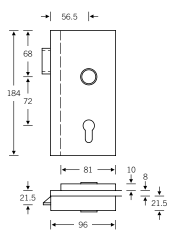




13 4220 with 10 1102

Glass door fitting





Lever/knob sets

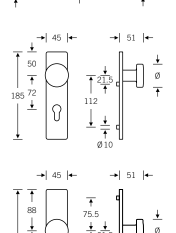
Doorknob for flush doors

Knob backplates

Aluminium Stainless steel $\emptyset = 55$

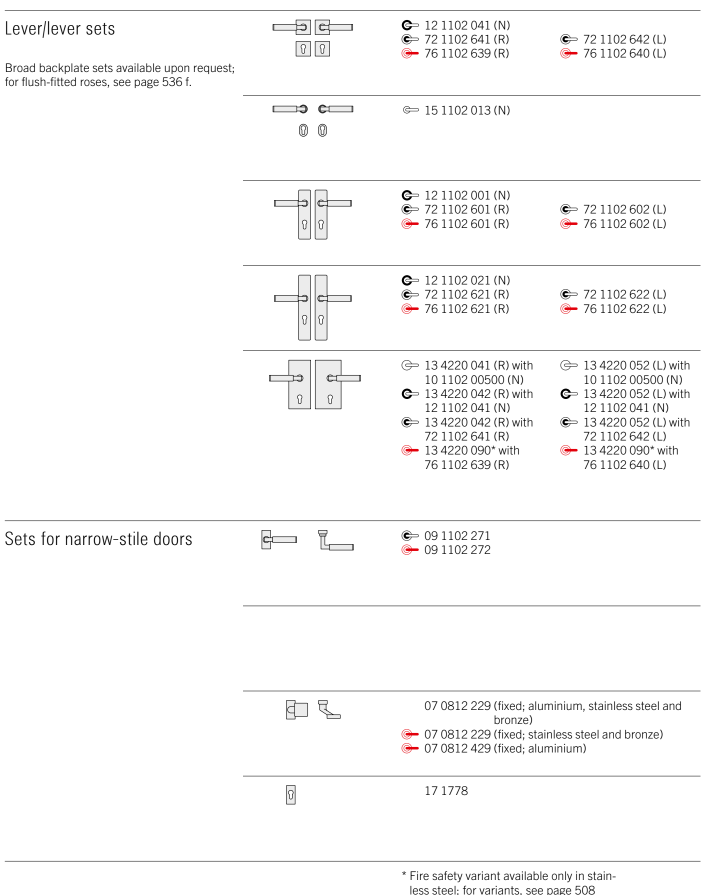
 $\emptyset = 50$ Bronze Ø = 50





134.5

Product codes for the lever/knob sets can be found on the following pages; for individual components, see page 328 ff.



less steel; for variants, see page 508

Heavy-duty, fire safety fittings only in stainless steel and bronze

C 12 1102 043 (N) Lever/knob sets **←** 72 1102 643 (R) **←** 72 1102 644 (L) **←** 76 1102 642 (L) **←** 76 1102 641 (R) Broad backplate sets available upon request; for flush-fitted roses, see page 536 f. **(**N) **€** 72 1102 603 (R) € 72 1102 604 (L) 76 1102 603 (R) **←** 76 1102 604 (L) **←** 12 1102 023 (N) **←** 72 1102 623 (R) € 72 1102 624 (L) • 76 1102 623 (R) → 76 1102 624 (L) **←** 12 1102 045 (N) WC sets **←** 72 1102 645 (R) **←** 72 1102 646 (L) Broad backplate sets available upon request; for flush-fitted roses, see page 536 f. © 15 1102 019 (N) (1) **(**N) **€** 72 1102 605 (R) **€** 72 1102 606 (L) **>** 12 1102 025 (N) € 72 1102 625 (R) € 72 1102 626 (L) Window handles 34 1102 09032 (rose 27 × 62 × 10) $34\ 1102\ 09040\ (rose\ 32.5\times70\times10)$ $34\ 1102\ 09036$ (rose 25.5×60.5 flush-fitted) 34 1102 180 (lock adaptor RC 1-6) 34 1102 086 (lock adaptor with push-button RC1-6) 34 1102 711 (plug-in handle for timber/metal profiles, Ø 30) 34 1102 751 (plug-in handle for PVC profiles, \emptyset 30) 34 1102 021 (lifting/sliding door handle) N = non-handed Female handles FSB AGL® = DIN RH, opening inwards Plug-in handle for doors FS heavy-duty fitting = DIN LH, opening inwards FSB ASL® EN 179 heavy-duty fitting ILS = inactive-leaf set

The FSB 1106 is characterised by the way it marries traditional styling to a wide range of classic hardware materials. It echoes the formal properties of its little brother, the FSB 1135. Technically speaking, though, it has had an FSB compensating bearing added in order to meet the requirements for FSB AGL® and FSB AGL® FS heavy-duty fittings.



Design: Christoph Mäckler

EN 179 model: FSB 1043
Lever handle with return-to-door

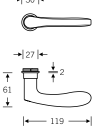
Other variants:

square roses

– oval/angular backplates

15 1106





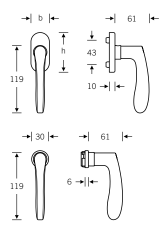
Window handle

Plug-in handle for windows

34 1106







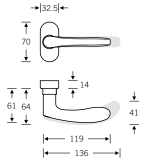


Lever handles for narrow-stile doors

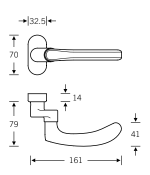
09 1043 (in-line, EN 179) 06 1043 (cranked, EN 179)

Option without return-to-door: 09 1106 (in-line)





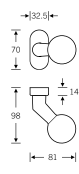




Doorknob for narrow-stile doors

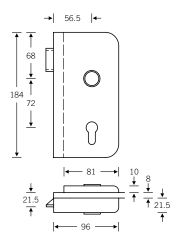
07 0846 (cranked)





Glass door fitting





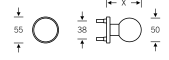
Lever/knob sets

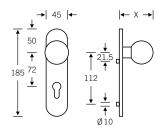
Doorknob for flush doors

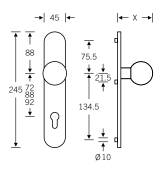
X = 77 mm

Aluminium Stainless steel X = 73 mmBronze X = 72 mm Knob backplates



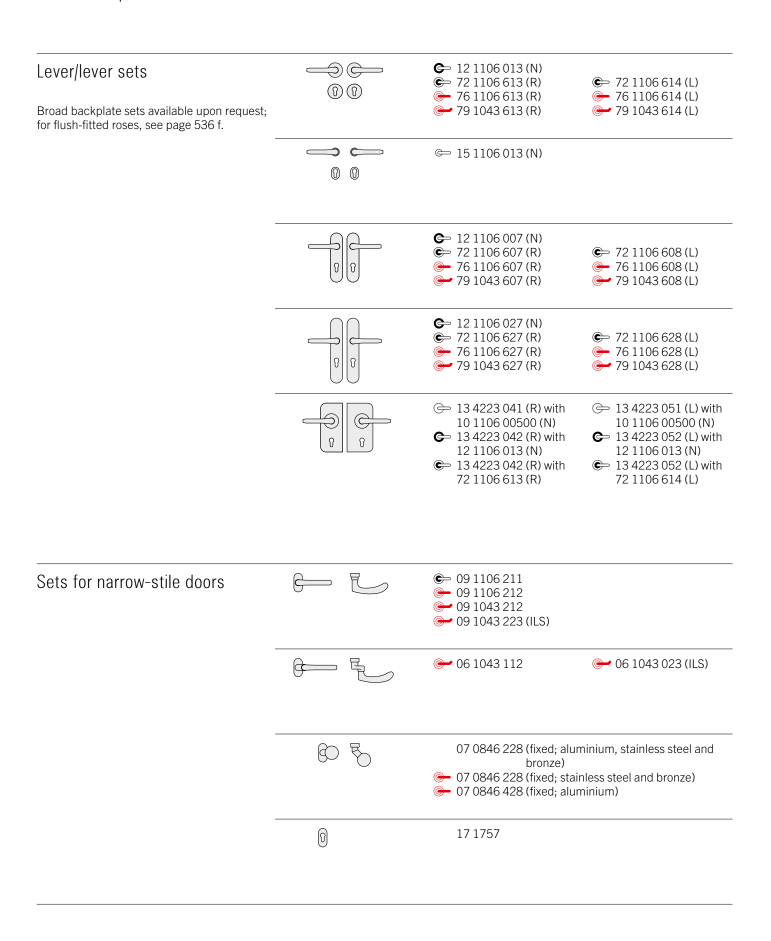






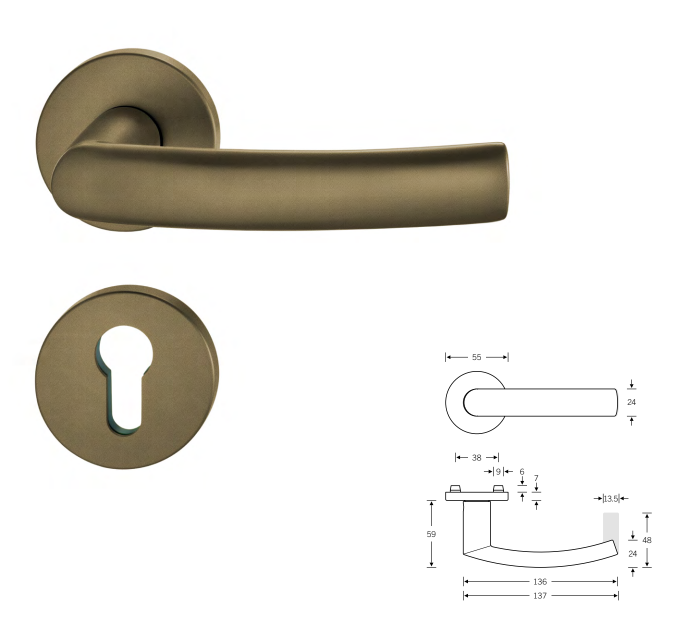
Product codes for the lever/knob sets can be found on the following pages; for individual components, see page 328 ff.

FSB 1106 | 1043



Lever/knob sets Broad backplate sets available upon request; for flush-fitted roses, see page 536 f.		← 12 1106 015 (N) ← 72 1106 615 (R) ← 76 1106 615 (R) ← 79 1043 615 (R) ← 79 1043 619 (ILS)	© 72 1106 616 (L) 0 76 1106 616 (L) 0 79 1043 616 (L)
		← 12 1106 009 (N) ← 72 1106 609 (R) ← 76 1106 609 (R) ← 79 1043 609 (R) ← 79 1043 611 (ILS)	© 72 1106 610 (L) © 76 1106 610 (L) © 79 1043 610 (L)
		← 12 1106 029 (N) ← 72 1106 629 (R) ← 76 1106 629 (R) ← 79 1043 629 (R) ← 79 1043 631 (ILS)	© 72 1106 630 (L) © 76 1106 630 (L) © 79 1043 630 (L)
WC sets Broad backplate sets available upon request; for flush-fitted roses, see page 536 f.	(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	© 12 1106 019 (N) © 72 1106 619 (R)	© 72 1106 620 (L)
		← 15 1106 019 (N)	
	8	© 12 1106 011 (N) © 72 1106 611 (R)	€ 72 1106 612 (L)
	8	© 12 1106 031 (N) © 72 1106 631 (R)	€ 72 1106 632 (L)
Window handles		34 1106 09030 (rose 27 × 62 × 10) 34 1106 09039 (rose 32.5 × 70 × 10) 34 1106 09034 (rose 25.5 × 60.5 flush-fitted) 34 1106 170 (lock adaptor RC 1–6) 34 1106 076 (lock adaptor with push-button RC 1–6) 34 1106 711 (plug-in handle for timber/metal profi Ø 30) 34 1106 751 (plug-in handle for PVC profiles, Ø 30)	
N = non-handed R = DIN RH, opening inwards L = DIN LH, opening inwards ILS = inactive-leaf set	For hearings, see page 52 ff	FSB AGL® FS heavy-duty fitting FN 179 heavy-duty fit	ting

The FSB 1107 is related to the FSB 1108. FSB's in-house designer Hartmut Weise has imbued his 'Brakel Lightweight' with the curve of a door in motion. His lever handles for narrow-stile doors were soon joined by the FSB 1177 variant with a return-to-door.



✓ EN 179 model: FSB 1177

Lever handle with return-to-door

Other variants:

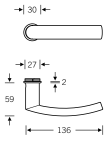
square roses

- oval/angular backplates

Design: Hartmut Weise

15 1107



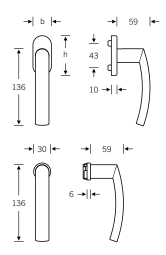


Window handle

Plug-in handle for windows

34 1107





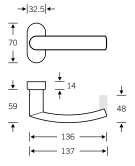


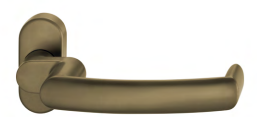
Lever handles for narrow-stile doors

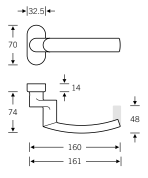
09 1177 (in-line, EN 179) 06 1177 (cranked, EN 179)

Option without return-to-door: 09 1107 (in-line) 06 1107 (cranked)





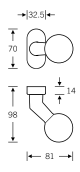




Doorknob for narrow-stile doors

07 0846 (cranked)

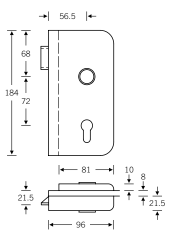




13 4223 with 72 1107

Glass door fitting



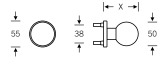


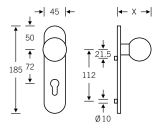
Lever/knob sets

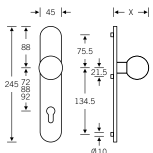
Doorknob for flush doors

Aluminium X = 77 mmStainless steel X = 73 mm Knob backplates

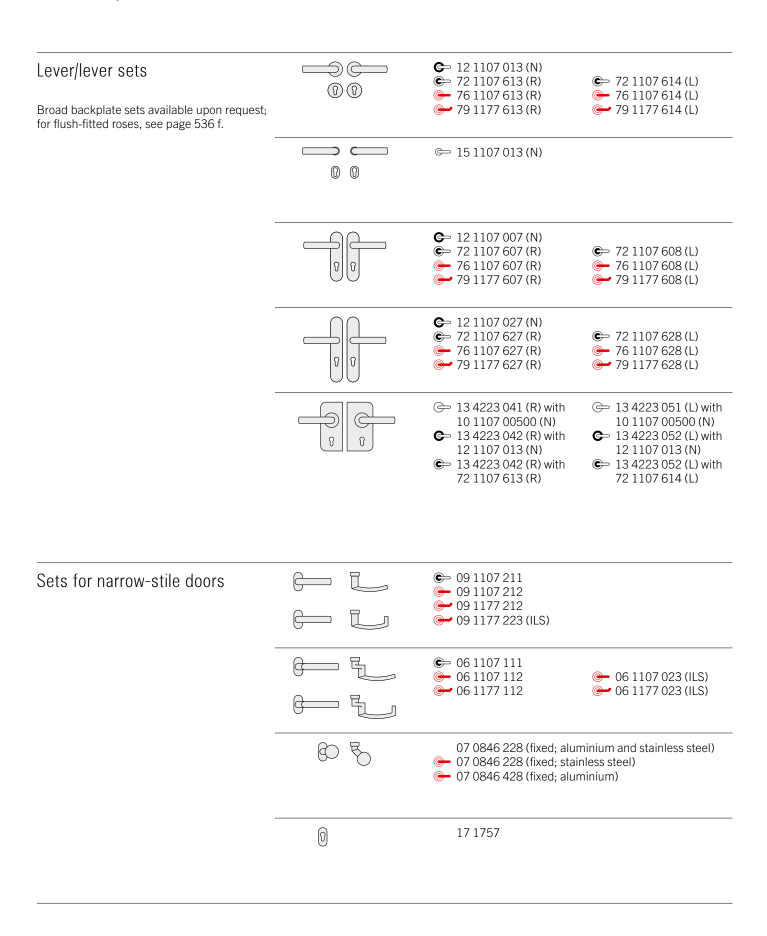








Product codes for the lever/knob sets can be found on the following pages; for individual components, see page 328 ff.

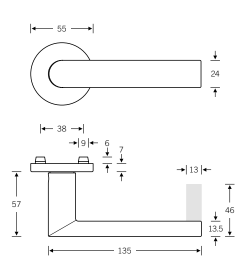


C 12 1107 015 (N) Lever/knob sets **←** 72 1107 615 (R) **←** 72 1107 616 (L) (1) (1) 76 1107 615 (R) → 76 1107 616 (L) Broad backplate sets available upon request; 79 1177 615 (R) **7**9 1177 616 (L) for flush-fitted roses, see page 536 f. 79 1177 619 (ILS) **(**N) **€** 72 1107 609 (R) € 72 1107 610 (L) 76 1107 609 (R) **←** 76 1107 610 (L) 79 1177 609 (R) 9 79 1177 610 (L) 79 1177 611 (ILS) **(**N) **⇐** 72 1107 629 (R) **⇐** 72 1107 630 (L) 76 1107 629 (R) → 76 1107 630 (L) 79 1177 629 (R) → 79 1177 630 (L) 79 1177 631 (ILS) **←** 12 1107 019 (N) WC sets 5)(3 **←** 72 1107 619 (R) **⇐** 72 1107 620 (L) (8) Broad backplate sets available upon request; for flush-fitted roses, see page 536 f. © 15 1107 019 (N) ① 0 **⇔** 12 1107 011 (N) **€** 72 1107 611 (R) **€** 72 1107 612 (L) **>** 12 1107 031 (N) **←** 72 1107 631 (R) € 72 1107 632 (L) 34 1107 09030 (rose 27 × 62 × 10) Window handles $34\ 1107\ 09039\ (rose\ 32.5\times70\times10)$ 34 1107 09034 (rose 25.5 \times 60.5 flush-fitted) 34 1107 170 (lock adaptor RC 1-6) 34 1107 076 (lock adaptor with push-button RC1-6) 34 1107 711 (plug-in handle for timber/metal profiles, Ø 30) 34 1107 751 (plug-in handle for PVC profiles, Ø 30) ⇒ Female handles FSB AGL® N = non-handed FS heavy-duty fitting = DIN RH, opening inwards Plug-in handle for doors = DIN LH, opening inwards FSB ASL® EN 179 heavy-duty fitting ILS = inactive-leaf set

Our in-house designer Hartmut Weise was musing over what it is that gives the 'Frankfurt model' and 'Wittgenstein's handle' their particular appeal. It was their 'unpretentious look,' he concluded. He then set out to offer the market an unostentatious design that was at the very least on a par with them. The upshot was the FSB 1108 — a round tube coupled with a mitred grip section with an oval cross-section. Could this be the 'Brakel model'?







Design: Hartmut Weise

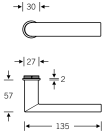
EN 179 model: FSB 1178
Lever handle with return-to-door

Other variants:

square roses

– oval/angular backplates





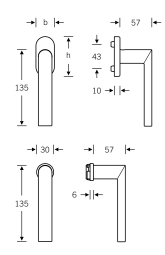
Window handle

Plug-in handle for windows

34 1108









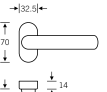
Custom-coordinated lifting/sliding door handle available upon request, see page 10

Lever handles for narrow-stile doors

09 1178 (in-line, EN 179) 06 1178 (cranked, EN 179)

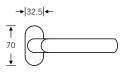
Option without return-to-door: 09 1108 (in-line) 06 1108 (cranked)

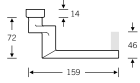








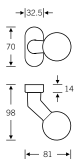




Doorknob for narrow-stile doors

07 0846 (cranked)

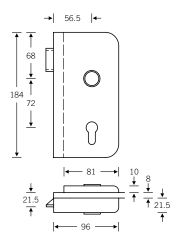




Glass door fitting

13 4223 with 72 1108





Lever/knob sets

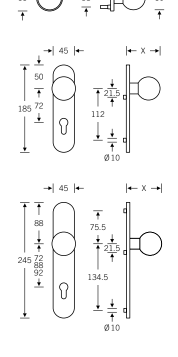
Doorknob for flush doors

__

Knob backplates

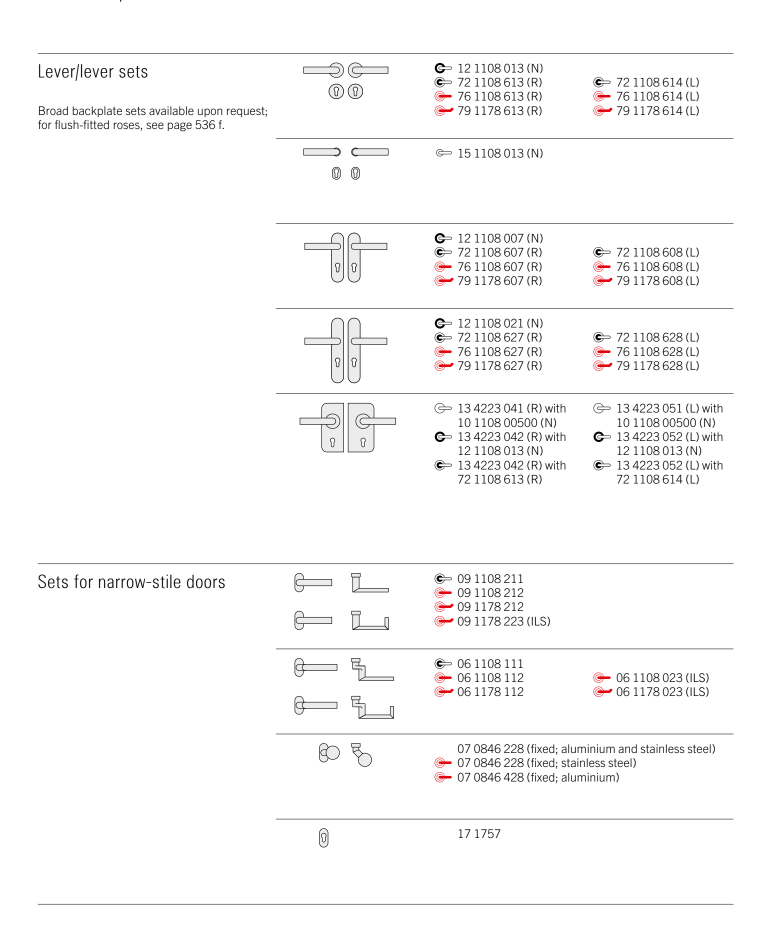
Aluminium X = 77 mmStainless steel X = 73 mm





Product codes for the lever/knob sets can be found on the following pages; for individual components, see page 328 ff.

FSB 1108 | 1178



C 12 1108 015 (N) Lever/knob sets **←** 72 1108 615 (R) € 72 1108 616 (L) (1) (1) → 76 1108 616 (L) 76 1108 615 (R) Broad backplate sets available upon request; 79 1178 615 (R) **7**9 1178 616 (L) 79 1178 619 (ILS) for flush-fitted roses, see page 536 f. **(**N) **€** 72 1108 609 (R) € 72 1108 610 (L) 76 1108 609 (R) **←** 76 1108 610 (L) 79 1178 609 (R) 9 79 1178 610 (L) 79 1178 611 (ILS) **←** 12 1108 029 (N) **←** 72 1108 629 (R) **⇐** 72 1108 630 (L) 76 1108 629 (R) - 76 1108 630 (L) 79 1178 629 (R) • 79 1178 630 (L) 79 1178 631 (ILS) **←** 12 1108 019 (N) WC sets (A) **←** 72 1108 619 (R) **←** 72 1108 620 (L) (8) Broad backplate sets available upon request; for flush-fitted roses, see page 536 f. © 15 1108 019 (N) (1) **⇔** 12 1108 011 (N) **€** 72 1108 611 (R) **←** 72 1108 612 (L) **>** 12 1108 031 (N) **←** 72 1108 631 (R) € 72 1108 632 (L) 34 1108 09030 (rose 27 × 62 × 10) Window handles $34\ 1108\ 09039\ (rose\ 32.5\times 70\times 10)$ 34 1108 09034 (rose 25.5 × 60.5 flush-fitted) Custom-coordinated lifting/sliding door 34 1108 170 (lock adaptor RC 1-6) handle available upon request, see page 10 34 1108 076 (lock adaptor with push-button RC 1-6) 34 1108 711 (plug-in handle for timber/metal profiles, Ø 30) 34 1108 751 (plug-in handle for PVC profiles, Ø 30) 34 1108 714 (plug-in handle, lock adaptor RC 1-6) 34 1108 717 (plug-in handle with push-button RC 1-6) N = non-handedFemale handles FSB AGL® = DIN RH, opening inwards Plug-in handle for doors FS heavy-duty fitting = DIN LH, opening inwards FSB ASL® EN 179 heavy-duty fitting ILS = inactive-leaf set

The FSB 1119 incorporates insights gained by FSB in cooperation with the Fraunhofer institute (FSB 1155). Whereas the utmost importance was given to the rigorous implementation of ergonomic parameters for the FSB 1155, considerations of style predominated in the case of the FSB 1119.



Design: Hartmut Weise Pictured: right-hand model

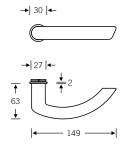
EN 179 model: Lever handle with return-to-door Other variants:

square roses

oval/angular backplates

15 1119



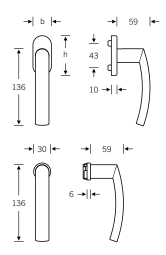


Window handle

Plug-in handle for windows

34 1107





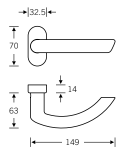


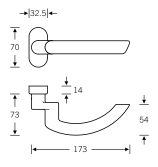
Lever handles for narrow-stile doors

09 1119 (in-line, EN 179) 06 1119 (cranked, EN 179)





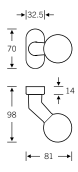




Doorknob for narrow-stile doors

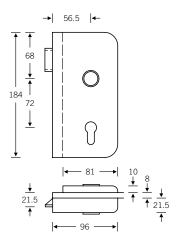
07 0846 (cranked)





13 4223 with 72 1119



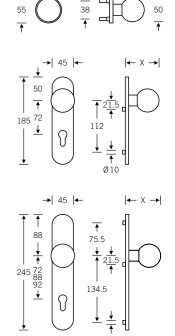


Lever/knob sets

Doorknob for flush doors

Aluminium X = 77 mmStainless steel X = 73 mmBronze X = 72 mm Knob backplates





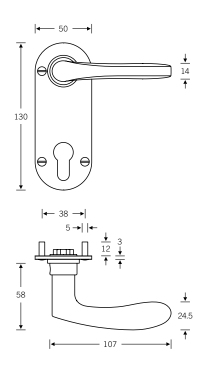
Product codes for the lever/knob sets can be found on the following pages; for individual components, see page 328 ff.

Lever/lever sets Broad backplate sets available upon request; for flush-fitted roses, see page 386 f.		© 12 1119 013 (N) © 72 1119 613 (R) © 79 1119 613 (R)	© 72 1119 614 (L) 79 1119 614 (L)
		© 15 1119 013 (N)	
	00	© 12 1119 007 (N) © 72 1119 607 (R) © 79 1119 607 (R)	© 72 1119 608 (L) 79 1119 608 (L)
	0 0	← 12 1119 027 (N) ← 72 1119 627 (R) ← 79 1119 627 (R)	© 72 1119 628 (L) 79 1119 628 (L)
		 ⇒ 13 4223 041 (R) with 10 1119 00500 (N) ⇒ 13 4223 042 (R) with 12 1119 013 (N) ⇒ 13 4223 042 (R) with 72 1119 613 (R) 	© 13 4223 051 (L) with 10 1119 00500 (N) © 13 4223 052 (L) with 12 1119 013 (N) © 13 4223 052 (L) with 72 1119 614 (L)
Sets for narrow-stile doors		© 09 1119 21144 (R) 09 1119 21264 (R)* 09 1119 22364 (ILS, R)	09 1119 21145 (L) 09 1119 21265 (L)* 09 1119 22365 (ILS, L
		© 06 1119 11144 (R) 06 1119 11264 (R) 06 1119 12364 (ILS, R)	© 06 1119 11145 (L) © 06 1119 11265 (L) © 06 1119 12365 (ILS, L
	₽ ₽	07 0846 228 (fixed; aluminium, stainless steel and bronze) 07 0846 228 (fixed; stainless steel and bronze) 07 0846 428 (fixed; aluminium)	
	0	17 1757	
		* Refit to ILS possible	

N = non-handed R = DIN RH, opening inwards L = DIN LH, opening inwards ILS = inactive-leaf set	Female handles Flug-in handle for doors FSB ASL®	FSB AGL® FS heavy-duty fitting FN 179 heavy-duty fit	ting
Window handles		34 1107 09030 (rose 27 × 62 × 10) 34 1107 09039 (rose 32.5 × 70 × 10) 34 1107 09034 (rose 25.5 × 60.5 flush-fitted) 34 1107 170 (lock adaptor RC 1–6) 34 1107 076 (lock adaptor with push-button RC 1– 34 1107 711 (plug-in handle for timber/metal profi Ø 30) 34 1107 751 (plug-in handle for PVC profiles, Ø 30)	
	8	© 12 1119 031 (N) © 72 1119 631 (R)	€ 72 1119 632 (L)
	8	• 12 1119 011 (N) • 72 1119 611 (R)	€ 72 1119 612 (L)
		← 15 1119 019 (N)	
WC sets Broad backplate sets available upon request; for flush-fitted roses, see page 386 f.	(B) (C)	← 12 1119 019 (N) ← 72 1119 619 (R)	€ 72 1119 620 (L)
		← 12 1119 029 (R) ← 72 1119 629 (R) ← 79 1119 629 (R) ← 79 1119 631 (ILS)	€ 12 1119 030 (L) € 72 1119 630 (L) € 79 1119 630 (L)
	0 0	← 12 1119 009 (R) ← 72 1119 609 (R) ← 79 1119 609 (R) ← 79 1119 611 (ILS)	← 12 1119 010 (L) ← 72 1119 610 (L) ← 79 1119 610 (L)
Lever/knob sets Broad backplate sets available upon request		← 12 1119 015 (R) ← 72 1119 615 (R) ← 79 1119 615 (R) ← 79 1119 619 (ILS)	 ← 12 1119 016 (L) ← 72 1119 616 (L) ← 79 1119 616 (L)

What makes this door handle so appealing is its traditional style. Add the emphatically technical visuals of its backplate and you have a no-frills design solution for any door. A matching heavy-duty companion, the FSB 1106, is available in the classic FSB metals (see page 178).





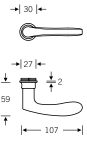
Design: Christoph Mäckler

Other variants:

- round roses
- square roses
- oval/angular backplates

15 1135





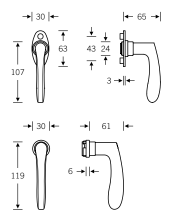
Window handle

Plug-in handle for windows

34 1135 34 1106









	_	
0 0	⇒ 10 1135 14 1425 100	
	© 15 1135 013 (N)	
	⇒ 10 1135 14 1425 100 19 1925 000	
		⊕ 15 1135 013 (N)

Window handles



34 1135 000 (flat oval rose)
34 1135 170 (lock adaptor RC 1–6)
34 1135 076 (lock adaptor, with push-button RC 1–6)
34 1106 711 (plug-in handle for timber/metal profiles,

 \emptyset 30) 34 1106 751 (plug-in handle for PVC profiles, \emptyset 30)

N = non-handed

R = DIN RH, opening inwards

L = DIN LH, opening inwards

ILS = inactive-leaf set

Female handles

Plug-in handle for doors

FSB ASL®

FSB AGL®

FS heavy-duty fitting

EN 179 heavy-duty fitting

The FSB 1144 door handle is just as pleasing to the eye as it is to the hand. Jasper Morrison designed this door handle to be instantly recognisable as a tool meant for the hand. Your eyes relax and your hand takes over. Your thumb falls into place, your forefinger finds its hollow and your hand finds something substantial to grasp. This is precisely what the 'Four-Point Guide to Good Grip' drawn up by FSB and Otl Aicher calls for.



Design: Jasper Morrison

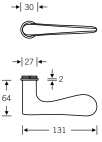
Other variants:

- square roses
- oval/angular backplates

Plug-in handle for doors

15 1144





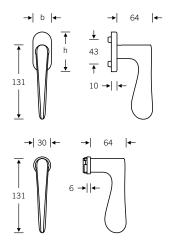
Window handle

Plug-in handle for windows

34 1144







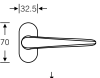


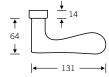
Lever handles for narrow-stile doors

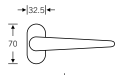
09 1144 (in-line) 06 1144 (cranked)

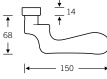








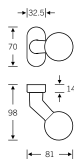




Doorknob for narrow-stile doors

07 0846 (cranked)

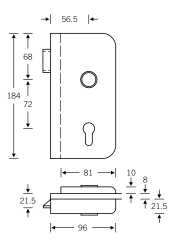




Glass door fitting

13 4223 with 72 1144





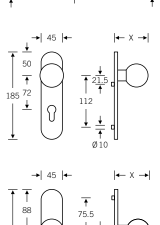
Lever/knob sets

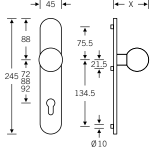
Doorknob for flush doors

Knob backplates

Aluminium X = 77 mmStainless steel X = 73 mm





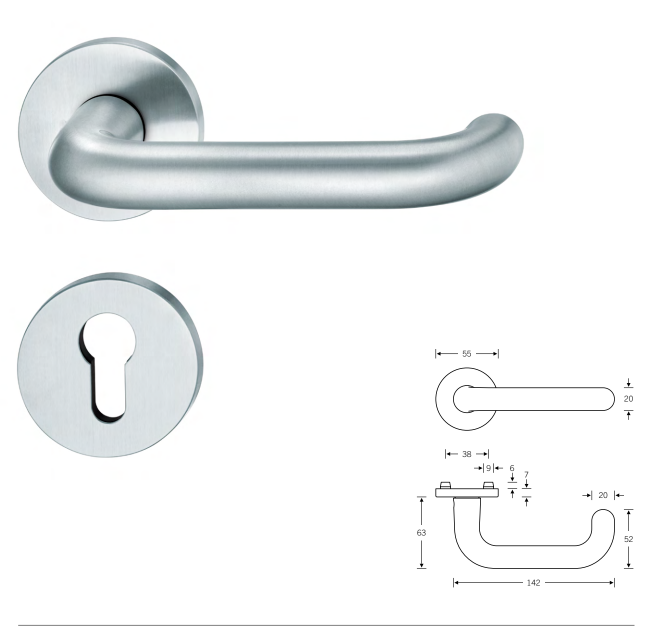


Product codes for the lever/knob sets can be found on the following pages; for individual components, see page 328 ff.

Lever/lever sets	\rightarrow	• 12 1144 013 (N)	O =0.444.0444V
		72 1144 613 (R)76 1144 613 (R)	72 1144 614 (L)76 1144 614 (L)
Broad backplate sets available upon request; for flush-fitted roses, see page 536 f.			
		⇔ 15 1144 013 (N)	
	0 0		
	00	← 12 1144 007 (N)	
	0 0	← 12 1144 027 (N)	
		 ⇒ 13 4223 041 (R) with 10 1144 00500 (N) ◆ 13 4223 042 (R) with 12 1144 013 (N) ◆ 13 4223 042 (R) with 72 1144 613 (R) 	 ⇒ 13 4223 051 (L) with 10 1144 00500 (N) • 13 4223 052 (L) with 12 1144 013 (N) • 13 4223 052 (L) with 72 1144 614 (L)
Sets for narrow-stile doors		© 09 1144 211 © 09 1144 212	
		© 06 1144 111 © 06 1144 112	⊕ 06 1144 023 (ILS)
	© \$	07 0846 228 (fixed; aluminium and stainless steel) 07 0846 228 (fixed; stainless steel) 07 0846 428 (fixed; aluminium)	
	0	17 1757	

C 12 1144 015 (N) Lever/knob sets **€** 72 1144 615 (R) **←** 72 1144 616 (L) (1) (1) **←** 76 1144 615 (R) - 76 1144 616 (L) Broad backplate sets available upon request; for flush-fitted roses, see page 536 f. **©** 12 1144 009 (N) **⇔** 12 1144 029 (N) **○** 12 1144 019 (N) WC sets ()(c) € 72 1144 620 (L) **←** 72 1144 619 (R) Broad backplate sets available upon request; for flush-fitted roses, see page 536 f. ⇒ 15 1144 019 (N) (1) **©** 12 1144 011 (N) **>** 12 1144 031 (N) Window handles 34 1144 09030 (rose 27 × 62 × 10) $34\ 1144\ 09039\ (rose\ 32.5\times 70\times 10)$ $34\ 1144\ 09034$ (rose 25.5×60.5 flush-fitted) 34 1144 170 (lock adaptor RC 1-6) 34 1144 076 (lock adaptor with push-button RC 1-6) 34 1144 711 (plug-in handle for timber/metal profiles, Ø 30) 34 1144 751 (plug-in handle for PVC profiles, \emptyset 30) 34 1144 714 (plug-in handle, lock adaptor RC 1-6) 34 1144 717 (plug-in handle with push-button RC 1-6) N = non-handedFemale handles FSB AGL® R = DIN RH, opening inwards Plug-in handle for doors FS heavy-duty fitting = DIN LH, opening inwards FSB ASL® EN 179 heavy-duty fitting ILS = inactive-leaf set

In the early 1990s, FSB felt the time had come to give the plain round styling of the stable-door handle a makeover. The neck was conically expanded and a hemispherical tip added to the bent end — two subtle but distinctive changes that have given the revamped FSB 1146 model a character all of its own.



EN 179 model: Lever handle with return-to-door

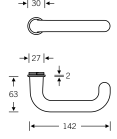
Other variants:

- square roses
- oval/angular backplates

Plug-in handle for doors

15 1146





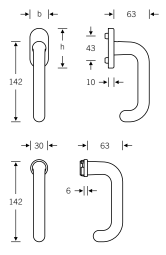
Window handle

Plug-in handle for windows

34 1146









Lifting/sliding door handle 34 1146 011

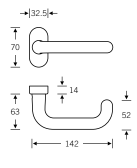
For more variants, see page 447 For parallel slide/tilt fitting, see page 440

Lever handles for narrow-stile doors

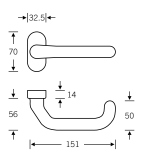
09 1146 (in-line, EN 179) 06 1146 (cranked, EN 179)





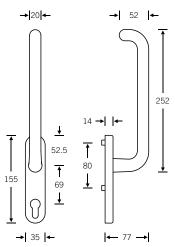




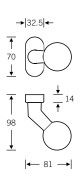


Doorknob for narrow-stile doors

07 0846 (cranked)



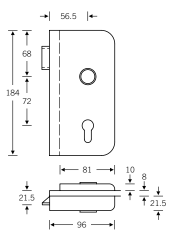




Glass door fitting

13 4223 with 72 1146

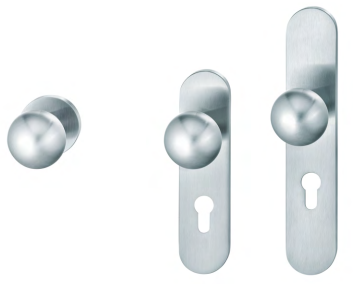


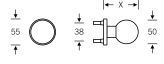


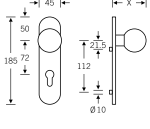
Lever/knob sets

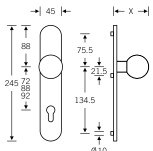
Doorknob for flush doors

Aluminium X = 77 mmStainless steel X = 73 mm Knob backplates









Product codes for the lever/knob sets can be found on the following pages; for individual components, see page 328 ff.

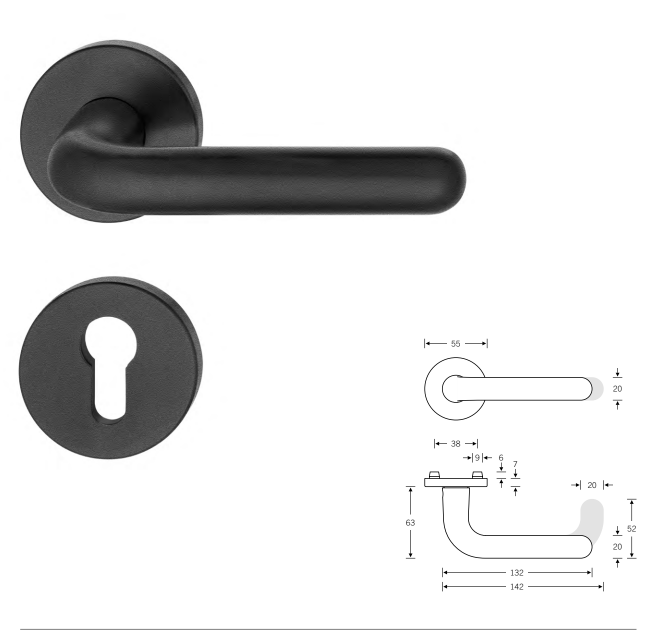
215

Lever/lever sets		← 12 1146 013 (N)	
Lever jiever sets	$\bigcirc\bigcirc\bigcirc$	72 1146 613 (R)79 1146 613 (R)	72 1146 614 (L)79 1146 614 (L)
Broad backplate sets available upon request; for flush-fitted roses, see page 536 f.		<i>73</i> 1140 013 (K)	♥ /31140014(L)
		⇔ 15 1146 013 (N)	
	0 0		
		© 12 1146 007 (N) © 72 1146 607 (R)	€ 72 1146 608 (L)
	0 0	→ 72 1146 607 (R) → 79 1146 607 (R)	72 1146 608 (L) 79 1146 608 (L)
		© 12 1146 027 (N) © 72 1146 627 (R)	€ 72 1146 628 (L)
	$ \left[\begin{array}{c c} 0 & 0 \end{array} \right] $	→ 79 1146 627 (R)	← 79 1146 628 (L)
		(=) 13 4223 041 (R) with 10 1146 00500 (N)	⇒ 13 4223 051 (L) with 10 1146 00500 (N)
		13 4223 042 (R) with 12 1146 013 (N)	• 13 4223 052 (L) with 12 1146 013 (N)
		© 13 4223 042 (R) with 72 1146 613 (R)	© 13 4223 052 (L) with 72 1146 614 (L)
Sets for narrow-stile doors		© 09 1146 211 © 09 1146 212	
		→ 09 1146 223 (ILS)	
		© 06 1146 111 © 06 1146 112	→ 06 1146 023 (ILS)
		07 0846 228 (fixed; aluminium and stainless steel)	
	<u> </u>	07 0846 228 (fixed; stainless steel)07 0846 428 (fixed; aluminium)	
	0	17 1757	

C 12 1146 015 (N) Lever/knob sets **←** 72 1146 615 (R) **←** 72 1146 616 (L) (1) (1) **79** 1146 616 (L) 79 1146 615 (R) Broad backplate sets available upon request; • 79 1146 619 (ILS) for flush-fitted roses, see page 536 f. **○** 12 1146 009 (N) **€** 72 1146 609 (R) € 72 1146 610 (L) 79 1146 609 (R) **79** 1146 610 (L) 79 1146 611 (ILS) **←** 12 1146 029 (N) **⇐** 72 1146 629 (R) **←** 72 1146 630 (L) 79 1146 629 (R) **79** 1146 630 (L) 79 1146 631 (ILS) **←** 12 1146 019 (N) WC sets 96 € 72 1146 620 (L) **←** 72 1146 619 (R) (8) Broad backplate sets available upon request; for flush-fitted roses, see page 536 f. ⇒ 15 1146 019 (N) (1) **>** 12 1146 011 (N) **€** 72 1146 611 (R) **€** 72 1146 612 (L) **>** 12 1146 031 (N) **←** 72 1146 631 (R) € 72 1146 632 (L) Window handles 34 1146 09030 (rose 27 × 62 × 10) $34\ 1146\ 09039$ (rose $32.5\times70\times10$) $34\ 1146\ 09034$ (rose 25.5×60.5 flush-fitted) 34 1146 170 (lock adaptor RC 1-6) 34 1146 076 (lock adaptor with push-button RC1-6) 34 1146 711 (plug-in handle for timber/metal profiles, Ø 30) 34 1146 751 (plug-in handle for PVC profiles, \emptyset 30) 34 1146 011 (lifting/sliding door handle) N = non-handed Female handles FSB AGL® FS heavy-duty fitting R = DIN RH, opening inwards Plug-in handle for doors = DIN LH, opening inwards FSB ASL® EN 179 heavy-duty fitting ILS = inactive-leaf set

For bearings, see page 52 ff.

The FSB logo echoes a lever handle designed by Austrian philosopher Ludwig Wittgenstein in mid-1920s Vienna. This is the original upon which all similar door handle shapes are based. By adding a conical neck and spherical tip we aimed to set ourselves apart from the many other variants of this lever handle on the market.



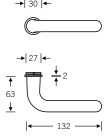
EN 179 model: FSB 1146 Lever handle with return-to-door Other variants:

- square roses
- oval/angular backplates

Plug-in handle for doors

15 1147



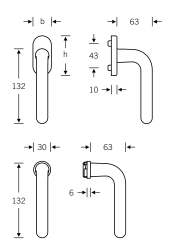


Window handle

Plug-in handle for windows

34 1147







Lifting/sliding door handle 34 1146 011

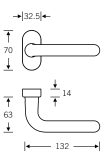
For more variants, see page 447

Lever handles for narrow-stile doors 09 1147 (in-line)

Option with return-to-door: 09 1146 (in-line, EN 179) 06 1146 (cranked, EN 179) See page 208

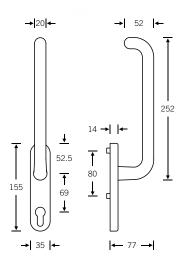




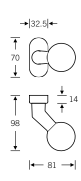


Doorknob for narrow-stile doors

07 0846 (cranked)



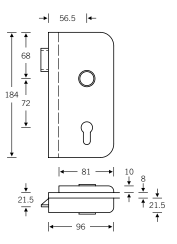




13 4223 with 72 1147

Glass door fitting





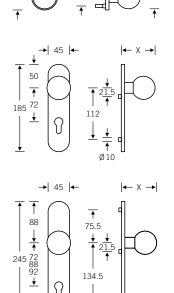
Lever/knob sets

Doorknob for flush doors

Knob backplates

Aluminium X = 77 mmStainless steel X = 73 mm

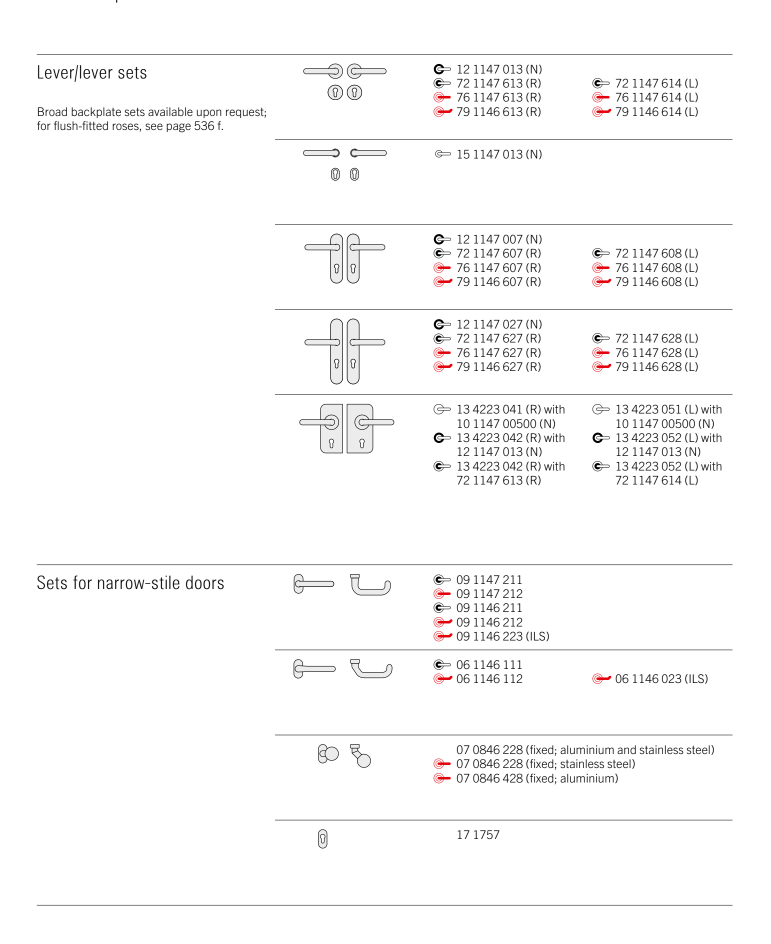




134.5

Product codes for the lever/knob sets can be found on the following pages; for individual components, see page 328 ff.

FSB 1147 | 1146



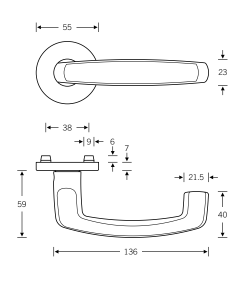
Lever/knob sets Broad backplate sets available upon request; for flush-fitted roses, see page 536 f.		© 12 1147 015 (N) © 72 1147 615 (R) © 76 1147 615 (R) © 79 1146 615 (R) © 79 1146 619 (ILS)	© 72 1147 616 (L) • 76 1147 616 (L) • 79 1146 616 (L)
		© 12 1147 009 (N) © 72 1147 609 (R) © 76 1147 609 (R) © 79 1146 609 (R) © 79 1146 611 (ILS)	© 72 1147 610 (L) © 76 1147 610 (L) © 79 1146 610 (L)
		© 12 1147 029 (N) © 72 1147 629 (R) © 76 1147 629 (R) © 79 1146 629 (R) © 79 1146 631 (ILS)	 72 1147 630 (L) 76 1147 630 (L) 79 1146 630 (L)
WC sets Broad backplate sets available upon request; for flush-fitted roses, see page 536 f.	(B) (C)	© 12 1147 019 (N) © 72 1147 619 (R)	€ 72 1147 620 (L)
		© 15 1147 019 (N)	
	8	© 12 1147 011 (N) © 72 1147 611 (R)	€ 72 1147 612 (L)
	8	© 12 1147 031 (N) © 72 1147 631 (R)	€ 72 1147 632 (L)
Window handles		34 1147 09030 (rose 27 × 62 × 10) 34 1147 09039 (rose 32.5 × 70 × 10) 34 1147 09034 (rose 25.5 × 60.5 flush-fitted) 34 1147 170 (lock adaptor RC 1–6) 34 1147 076 (lock adaptor with push-button RC 1–6) 34 1147 711 (plug-in handle for timber/metal profiles Ø 30) 34 1147 751 (plug-in handle for PVC profiles, Ø 30) 34 1146 011 (lifting/sliding door handle)	
N = non-handed R = DIN RH, opening inwards L = DIN LH, opening inwards ILS = inactive-leaf set	Female handles Flug-in handle for doors FSB ASL®	FSB AGL® FS heavy-duty fitting FN 179 heavy-duty fit	ting

For bearings, see page 52 ff.

The process of creating the FSB 1159 began for Laurids and Manfred Ortner with a comparative analysis of lever handle models old and new. In the end they authored a moulded-to-the-hand design, the transitions and flowing surfaces of which impart a sense of holding something trusted and familiar in the hand.







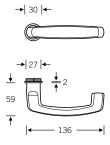
Design: Laurids and Manfred Ortner

EN 179 model: Lever handle with return-to-door

Other variants:

- square roses
- oval/angular backplates



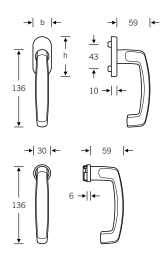


Window handle

Plug-in handle for windows

34 1159







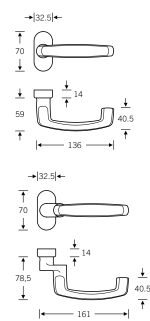
Custom-coordinated lifting/sliding door handle available upon request, see page 10

Lever handles for narrow-stile doors

09 1159 (in-line, EN 179) 06 1159 (cranked, EN 179)



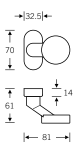




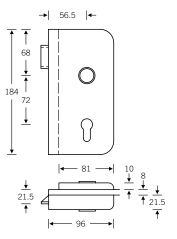
Doorknob for narrow-stile doors

07 0809 (cranked)









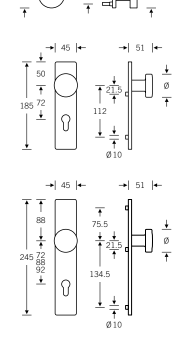
Lever/knob sets

Doorknob for flush doors

Knob backplates

Aluminium $\emptyset = 50$ Stainless steel $\emptyset = 55$





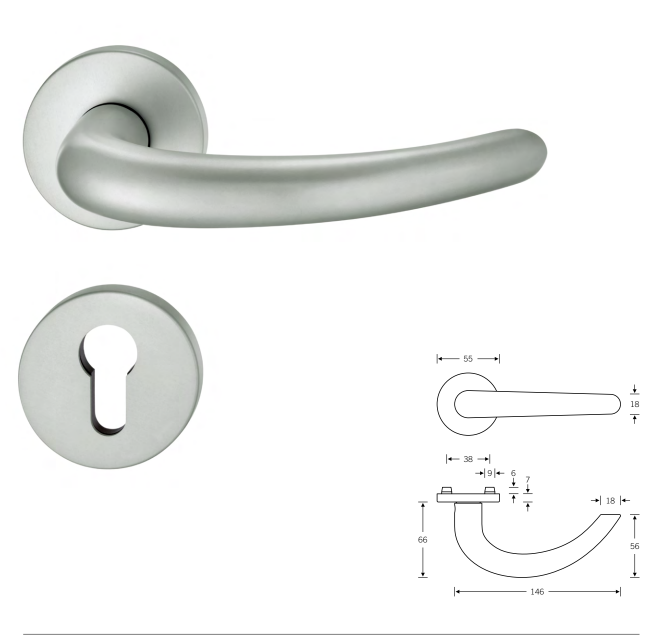
Product codes for the lever/knob sets can be found on the following pages; for individual components, see page 328 ff.

← 12 1159 013 (N) Lever/lever sets € 72 1159 613 (R) **←** 72 1159 614 (L) (1) (1) → 79 1159 613 (R) → 79 1159 614 (L) Broad backplate sets available upon request; for flush-fitted roses, see page 386 f. \$\infty\$ 15 1159 013 (N) 0 0 **←** 12 1159 001 (N) **☞** 72 1159 602 (L) € 72 1159 601 (R) V V • 79 1159 601 (R) **→** 79 1159 602 (L) **○** 12 1159 021 (N) € 72 1159 621 (R) **€** 72 1159 622 (L) **→** 79 1159 621 (R) **→** 79 1159 622 (L) V v ⇒ 13 4223 041 (R) with ⇒ 13 4223 051 (L) with 10 1159 00500 (N) 10 1159 00500 (N) **←** 13 4223 042 (R) with **←** 13 4223 052 (L) with 12 1159 013 (N) 12 1159 013 (N) € 13 4223 042 (R) with **←** 13 4223 052 (L) with 72 1159 613 (R) 72 1159 614 (L) **©** 09 1159 211 Sets for narrow-stile doors **0**9 1159 212* → 09 1159 223* (ILS) **©** 06 1159 111 **0**6 1159 112* → 06 1159 023 (ILS)* 07 0809 228 (fixed; aluminium and stainless steel) 07 0809 228 (fixed; stainless steel) 07 0809 428 (fixed; aluminium) 0 17 1757 Fire safety fittings * In stainless steel only, pursuant to DIN 18273; only in stainless steel for ÖNORM compliance also in aluminium

C 12 1159 017 (N) Lever/knob sets **←** 72 1159 617 (R) **←** 72 1159 618 (L) **→** 79 1159 618 (L) 79 1159 617 (R) Broad backplate sets available upon request • 79 1159 619 (ILS) **>** 12 1159 003 (N) **€** 72 1159 603 (R) € 72 1159 604 (L) 79 1159 603 (R) **79** 1159 604 (L) 79 1159 605 (ILS) **←** 12 1159 023 (N) **←** 72 1159 623 (R) **⇐** 72 1159 624 (L) 79 1159 623 (R) → 79 1159 624 (L) 79 1159 625 (ILS) **←** 12 1159 019 (N) WC sets \mathfrak{D} **←** 72 1159 619 (R) **←** 72 1159 620 (L) Broad backplate sets available upon request; for flush-fitted roses, see page 386 f. © 15 1159 019 (N) (1) 0 **>** 12 1159 005 (N) **←** 72 1159 605 (R) **←** 72 1159 606 (L) **>** 12 1159 025 (N) **←** 72 1159 625 (R) € 72 1159 626 (L) 34 1159 09030 (rose 27 × 62 × 10) Window handles $34\ 1159\ 09039\ (rose\ 32.5\times 70\times 10)$ 34 1159 09034 (rose 25.5 × 60.5 flush-fitted) Custom-coordinated lifting/sliding door 34 1159 170 (lock adaptor RC 1-6) handle available upon request, see page 10 34 1159 076 (lock adaptor with push-button RC1-6) 34 1159 711 (plug-in handle for timber/metal profiles, Ø 30) 34 1159 751 (plug-in handle for PVC profiles, Ø 30) N = non-handed ⇒ Female handles FSB AGL® FS heavy-duty fitting = DIN RH, opening inwards Plug-in handle for doors = DIN LH, opening inwards FSB ASL® EN 179 heavy-duty fitting ILS = inactive-leaf set

For bearings, see page 52 ff.

Works design FSB 1160 recreates the dynamic 'golden spiral' of geometric growth in the flow of its round cross-section. The handle likewise conforms to golden ratio rules in the way it tapers from neck to end.



EN 179 model: Lever handle with return-to-door

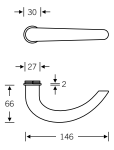
Other variants:

- square roses
- oval/angular backplates

Plug-in handle for doors

15 1160



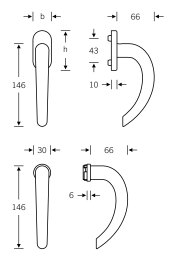


Window handle

Plug-in handle for windows

34 1160





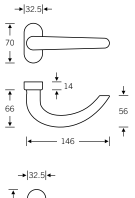


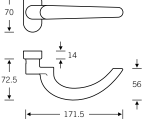
Lever handles for narrow-stile doors

09 1160 (in-line, EN 179) 06 1160 (cranked, EN 179)





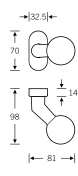




Doorknob for narrow-stile doors

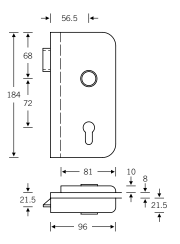
07 0846 (cranked)





13 4223 with 72 1160





Lever/knob sets

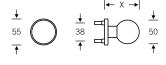
Aluminium

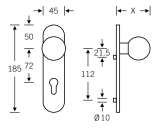
Doorknob for flush doors

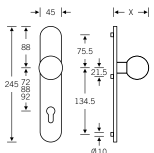
X = 77 mmStainless steel X = 73 mm

Knob backplates









Product codes for the lever/knob sets can be found on the following pages; for individual components, see page 328 ff.

← 12 1160 013 (N)← 72 1160 613 (R)← 79 1160 613 (R)	72 1160 614 (L) 79 1160 614 (L)
© 15 1160 013 (N)	
© 12 1160 007 (N) © 72 1160 607 (R) © 79 1160 607 (R)	© 72 1160 608 (L) 0 79 1160 608 (L)
← 12 1160 027 (N) ← 72 1160 627 (R) ← 79 1160 627 (R)	© 72 1160 628 (L) 0 79 1160 628 (L)
 ⇒ 13 4223 041 (R) with 10 1160 00500 (N) ⇒ 13 4223 042 (R) with 12 1160 013 (N) ⇒ 13 4223 042 (R) with 72 1160 613 (R) 	 ⇒ 13 4223 051 (L) with 10 1160 00500 (N) ◆ 13 4223 052 (L) with 12 1160 013 (N) ◆ 13 4223 052 (L) with 12 1160 614 (L)
© 09 1160 211 © 09 1160 212 © 09 1160 223 (ILS)	
© 06 1160 111 © 06 1160 112	→ 06 1160 023 (ILS)
07 0846 228 (fixed; aluminium and stainless steel) 07 0846 228 (fixed; stainless steel) 07 0846 428 (fixed; aluminium)	
17 1757	
_	17 1757

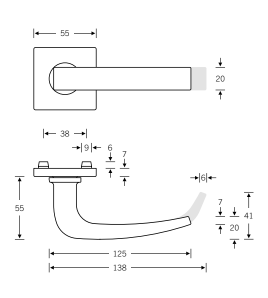
Lever/knob sets		► 12 1160 015 (N) ► 72 1160 615 (R)	€ 72 1160 616 (L)
Broad backplate sets available upon request	0 0	79 1160 615 (R) 79 1160 619 (ILS)	→ 79 1160 616 (L)
		← 12 1160 009 (N) ← 72 1160 609 (R) ← 79 1160 609 (R) ← 79 1160 611 (ILS)	© 72 1160 610 (L) 79 1160 610 (L)
		← 12 1160 029 (N) ← 72 1160 629 (R) ← 79 1160 629 (R) ← 79 1160 631 (ILS)	© 72 1160 630 (L) 79 1160 630 (L)
WC sets Broad backplate sets available upon request; for flush-fitted roses, see page 386 f.	(9)	• 12 1160 019 (N) • 72 1160 619 (R)	© → 72 1160 620 (L)
		← 15 1160 019 (N)	
	8	• 12 1160 011 (N) • 72 1160 611 (R)	€ 72 1160 612 (L)
	8	• 12 1160 031 (N) • 72 1160 631 (R)	€ → 72 1160 632 (L)
Window handles		34 1160 09030 (rose 27 × 62 × 10) 34 1160 09039 (rose 32.5 × 70 × 10) 34 1160 09034 (rose 25.5 × 60.5 flush-fitted) 34 1160 170 (lock adaptor RC 1–6) 34 1160 076 (lock adaptor with push-button RC 1–6) 34 1160 711 (plug-in handle for timber/metal profile Ø 30) 34 1160 751 (plug-in handle for PVC profiles, Ø 30)	
N = non-handed R = DIN RH, opening inwards L = DIN LH, opening inwards ILS = inactive-leaf set	Female handles Plug-in handle for doors FSB ASL® For bearings, see page 52 ff.	FSB AGL® FS heavy-duty fitting EN 179 heavy-duty fitt	ting

For bearings, see page 52 ff.

Berlin architect Hans Kollhoff devised a handle design for his projects that consciously incorporates design elements from the 1930s. His pared-down door handles, window handles and window fasteners were immediately embraced by the market as authentic interpretations.







Design: Hans Kollhoff

EN 179 model: FSB 1164

Lever handle with return-to-door

Other variants:

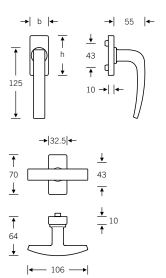
round roses

- oval/angular backplates

Window handle

34 1163 34 3453







Lifting/sliding door handle 34 1163 021

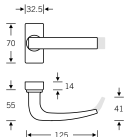
For more variants, see page 445

Lever handles for narrow-stile doors

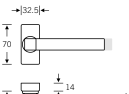
09 1164 (in-line, EN 179) 06 1164 (cranked, EN 179)

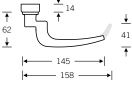
Option without return-to-door: 09 1163 (in-line) 06 1163 (cranked)





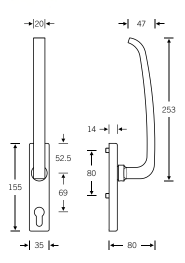




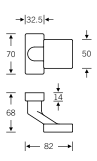


Doorknob for narrow-stile doors

07 0812 (cranked)

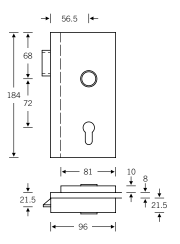






Glass door fitting





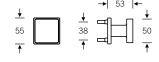
Lever/knob sets

Doorknob for flush doors

Knob backplates

Aluminium $\emptyset = 50$ Stainless steel $\emptyset = 55$

Bronze $\emptyset = 50$



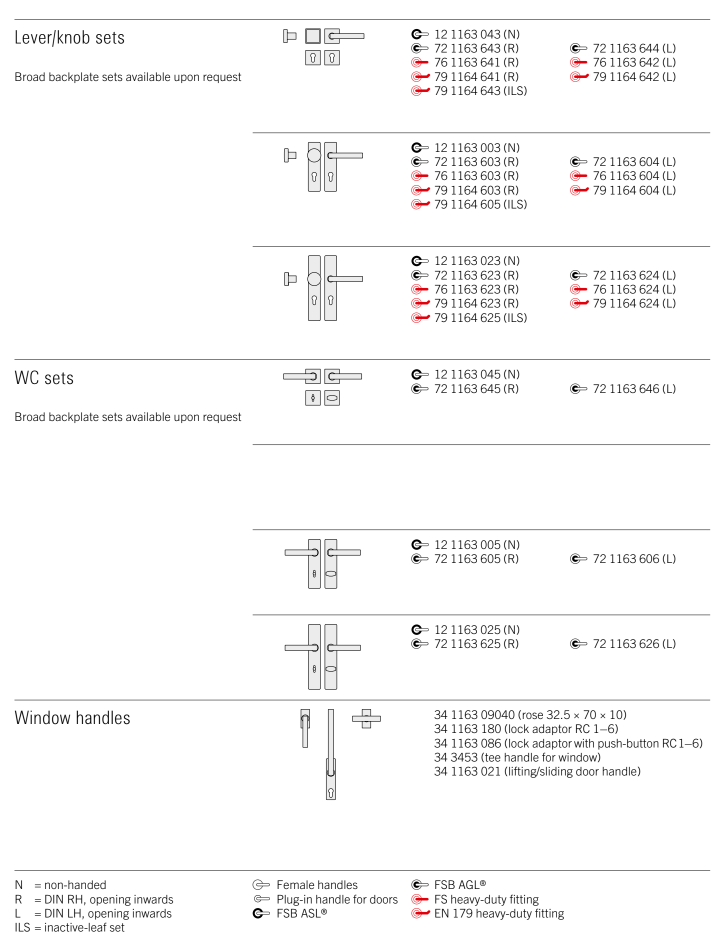




Product codes for the lever/knob sets can be found on the following pages; for individual components, see page 328 ff.

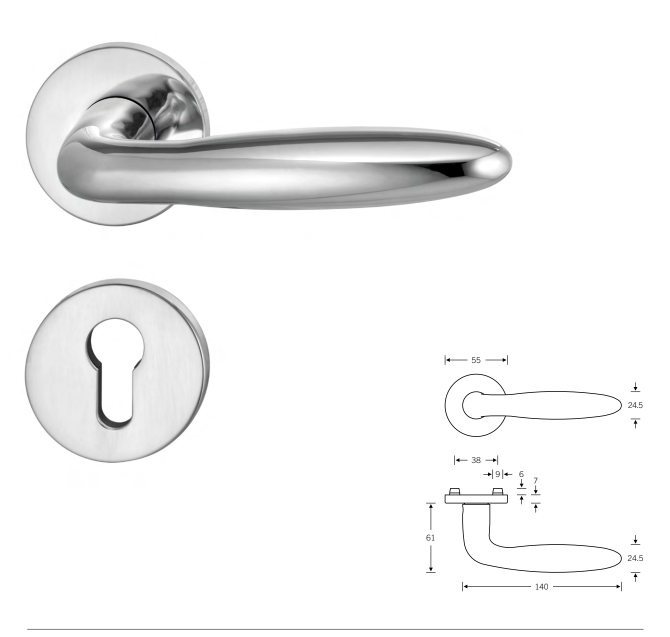
← 12 1163 041 (N) Lever/lever sets **€** 72 1163 641 (R) **←** 72 1163 642 (L) 76 1163 639 (R) **-** 76 1163 640 (L) Broad backplate sets available upon request **→** 79 1164 639 (R) **→** 79 1164 640 (L) **C** 12 1163 001 (N) **€** 72 1163 601 (R) **€** 72 1163 602 (L) V $_{0}$ 76 1163 601 (R) - 76 1163 602 (L) • 79 1164 601 (R) **→** 79 1164 602 (L) **○** 12 1163 021 (N) € 72 1163 621 (R) **←** 72 1163 622 (L) 76 1163 621 (R) → 76 1163 622 (L) V o • 79 1164 621 (R) → 79 1164 622 (L) ⇒ 13 4220 041 (R) with ⇒ 13 4220 051 (L) with 10 1163 00500 (N) 10 1163 00500 (N) **←** 13 4220 042 (R) with **←** 13 4220 052 (L) with 12 1163 041 (N) 12 1163 041 (N) € 13 4220 042 (R) with **←** 13 4220 052 (L) with 72 1163 641 (R) 72 1163 642 (L) 13 4220 090* with 13 4220 090* with 76 1163 639 (R) 76 1163 640 (L) 13 4220 090* with 79 1164 939 (N) **©** 09 1163 271 Sets for narrow-stile doors 09 1163 272 **0**9 1164 272 → 09 1164 273 (ILS) **©** 06 1163 171 **-** 06 1163 171 - 06 1163 073 (ILS) → 06 1164 073 (ILS) **-** 06 1164 172 日见 07 0812 229 (fixed; aluminium, stainless steel and bronze) 07 0812 229 (fixed; stainless steel and bronze) 07 0812 429 (fixed; aluminium) 017 1778

^{*} Fire safety and EN 179 variants available only in stainless steel; for variants, see page 508



For bearings, see page 52 ff.

The FSB 1176 derives its shape from a classic design in the FSB range. The neck and tip of this handle were originally made of rolled steel, then later of cast aluminium, while the grip section itself was a chunky affair in black plastic. Here, too, the toolmakers at FSB have now succeeded in fashioning this heritage form out of stainless steel tubing.



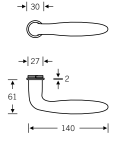
Other variants:

square roses

oval/angular backplates

15 1176





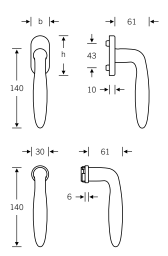
Window handle

Plug-in handle for windows

34 1176









Lever/lever sets **⇐** 12 1176 013 (N) (1) (1) Broad backplate sets available upon request; for flush-fitted roses, see page 386 f. © 15 1176 013 (N) 0 0 **⇔** 12 1176 007 (N) **⇔** 12 1176 027 (N) V ⇒ 13 4223 041 (R) with ⇒ 13 4223 051 (L) with 10 1176 00500 (N) 10 1176 00500 (N) **←** 13 4223 042 (R) with **←** 13 4223 052 (L) with 12 1176 013 (N) 12 1176 013 (N) 00 Lever/knob sets **⇔** 12 1176 015 (N) \bigcirc Broad backplate sets available upon request For associated knobs, see page 322 **C** 12 1176 009 (N) **○** 12 1176 029 (N)

WC sets **⇔** 12 1176 019 (N) Broad backplate sets available upon request; for flush-fitted roses, see page 386 f. © 15 1176 019 (N) (T) **⇔** 12 1176 011 (N) **⇔** 12 1176 031 (N) 34 1176 09030 (rose 27 × 62 × 10) Window handles 34 1176 09039 (rose 32.5 × 70 × 10) 34 1176 170 (lock adaptor RC 1-6) $34\ 1176\ 076$ (lock adaptor with push-button RC 1–6) 34 1176 711 (plug-in handle for timber/metal profiles, Ø 30) 34 1176 751 (plug-in handle for PVC profiles, Ø 30)

N = non-handed

R = DIN RH, opening inwards

L = DIN LH, opening inwards

ILS = inactive-leaf set

⇒ Female handles

Plug-in handle for doors

FSB ASL®

FSB AGL®

FS heavy-duty fitting

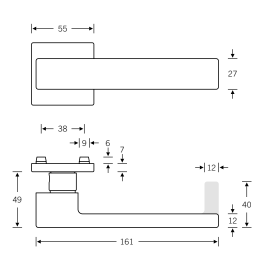
EN 179 heavy-duty fitting

For bearings, see page 52 ff.

The 'Wittgenstein solution', in which a standard lever handle is paired with a cranked design on the closing side of the door, is one we are very familiar with. Hadi Teherani, by contrast, delivers the function of the cranked handle — reducing the risk of getting your fingers caught — by simply shifting the handle's centre of rotation to the left.







Design: Hadi Teherani

EN 179 model: FSB 1074 Lever handle with return-to-door

Other variants:

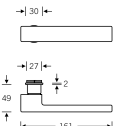
round roses

- oval/angular backplates

Plug-in handle for doors





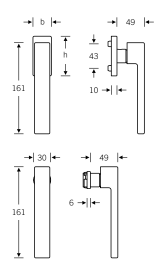


Window handle

Plug-in handle for windows

34 1183







Custom-coordinated lifting/sliding door handle available upon request, see page 10

Lever handles for narrow-stile doors

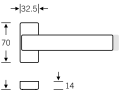
09 1074 (in-line, EN 179) 06 0644 (cranked, EN 179)

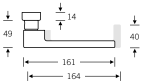
Option without return-to-door: 09 1183 (in-line)

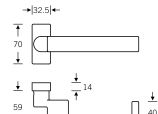
Suitable for backsets of 40 mm upwards







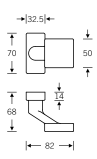




Doorknob for narrow-stile doors

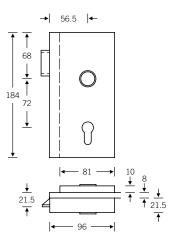
07 0812 (cranked)





13 4220 with 10 1183





Lever/knob sets

Doorknob for flush doors

Knob backplates

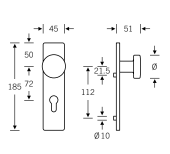
Aluminium $\emptyset = 50$ Stainless steel $\emptyset = 55$

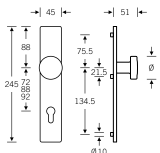
Bronze Ø = 50



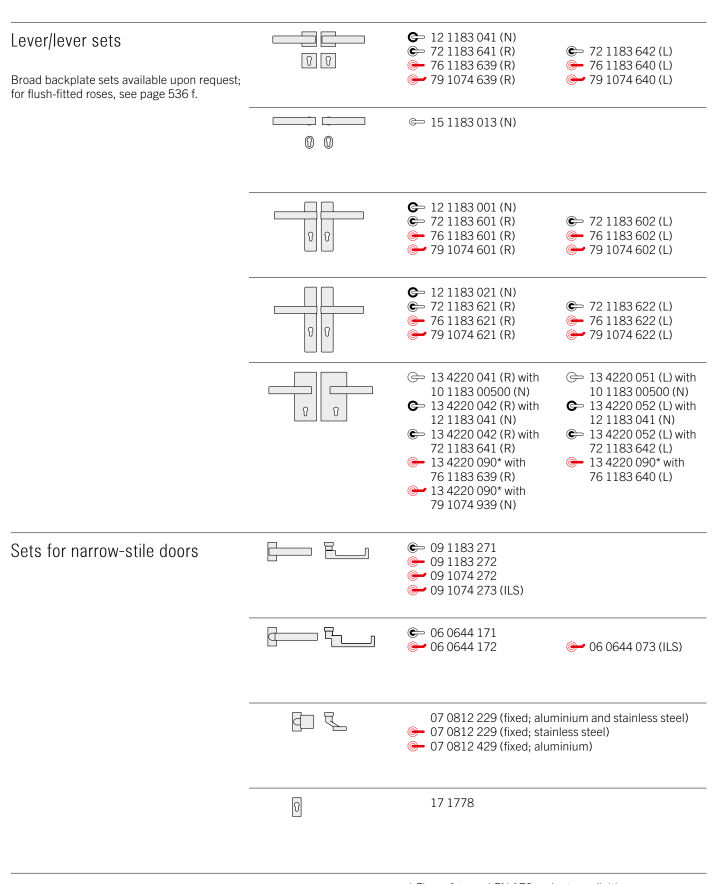




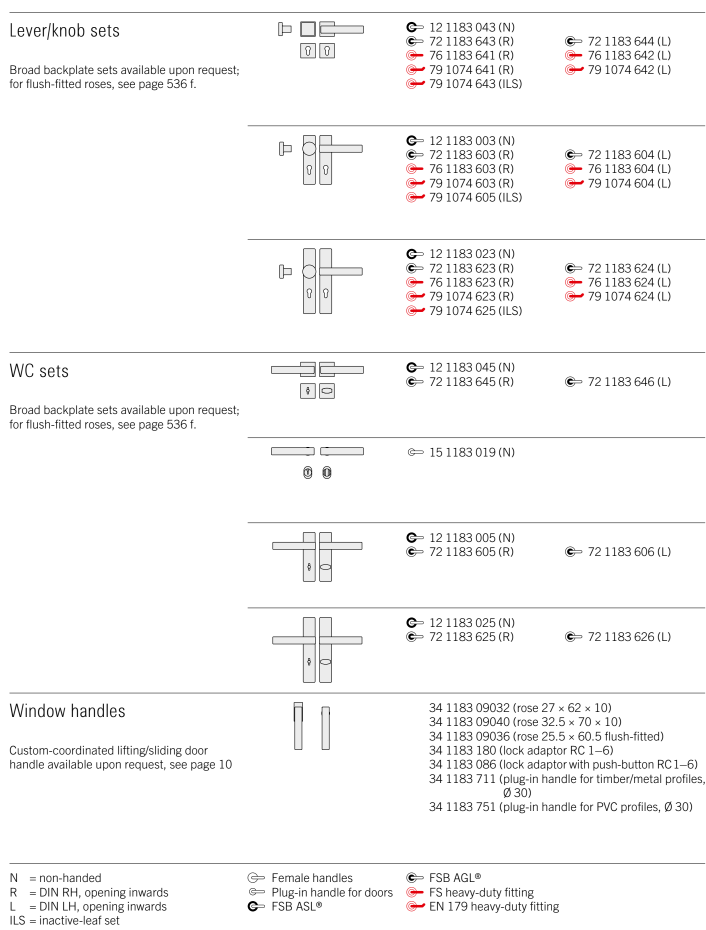




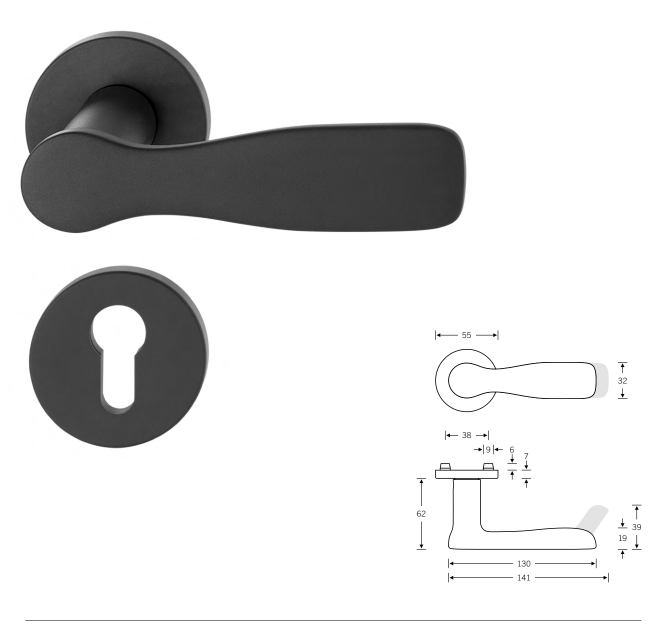
Product codes for the lever/knob sets can be found on the following pages; for individual components, see page 328 ff.



^{*} Fire safety and EN 179 variants available only in stainless steel; for variants, see page 508



Werner Aisslinger's eminently sculptural handle evokes a sense of motion away from the body and into the surrounding space. The idea rose as he was contemplating the opposing sequences of operations involved when opening and closing a door. Almost as a by-product of this thought process, the shape was lent to an evocative moulded-to-the-hand model that masterfully aligns with the 'Four-Point Guide to Good Grip' devised by Otl Aicher.



Design: Werner Aisslinger

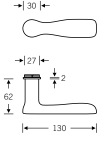
EN 179 model: FSB 1278
Lever handle with return-to-door

Other variants:

square roses

– oval/angular backplates



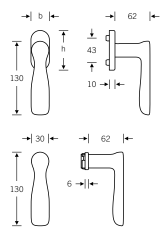


Window handle

Plug-in handle for windows

34 1226







Lever/lever sets		← 12 1226 013 (N)	
	(P) (D)	₱ 72 1226 613 (R)₱ 76 1226 613 (R)	72 1226 614 (L)76 1226 614 (L)
Broad backplate sets available upon request; for flush-fitted roses, see page 536 f.		9 1278 613 (R)	79 1278 614 (L)
		© 15 1226 013 (N)	
	0 0		
		 ⇒ 13 4220 041 (R) with 10 1226 00500 (N) ◆ 13 4223 042 (R) with 12 1226 013 (N) ◆ 13 4223 042 (R) with 72 1226 613 (R) 	 ⇒ 13 4220 051 (L) with 10 1226 00500 (N) ⇒ 13 4223 052 (L) with 12 1226 013 (N) ⇒ 13 4223 052 (L) with 72 1226 614 (L)
 Lever/knob sets	₽ O C	← 12 1226 017 (N) ← 72 1226 617 (R)	€ 72 1226 618 (L)
Broad backplate sets available upon request; for flush-fitted roses, see page 536 f.; for associated knobs, see page 328 f.	① ① 	- 72 1220 017 (R)	© 72 1220016(L)
_			
_			

Window handles



34 1226 09030 (rose $27 \times 62 \times 10$) 34 1226 09039 (rose $32.5 \times 70 \times 10$) 34 1226 170 (lock adaptor RC 1–6) 34 1226 076 (lock adaptor with push-button RC 1–6) 34 1226 711 (plug-in handle for timber/metal profiles, Ø 30)

34 1226 751 (plug-in handle for PVC profiles, Ø 30)

N = non-handed

R = DIN RH, opening inwards

L = DIN LH, opening inwards

ILS = inactive-leaf set

⇒ Female handles

Plug-in handle for doors

FSB ASL®

FSB AGL®

FS heavy-duty fitting

EN 179 heavy-duty fitting

The provisions of the German Social Accident Insurance (DGUV) specifying minimum radii as an accident prevention measure generally preclude the use of strikingly angular handle designs. Drawing on the primary shapes of the square and circle, the FSB 1232 marries compliance with DGUV provisions to compelling ergonomics and appealing visuals.



EN 179 model: Lever handle with return-to-door

67

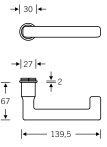
Other variants:

139,5

- square roses
- oval/angular backplates

→ 19 ←



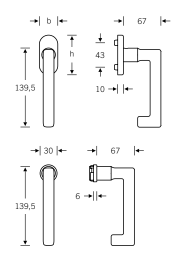


Window handle

Plug-in handle for windows

34 1232







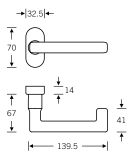
Custom-coordinated lifting/sliding door handle available upon request, see page 10

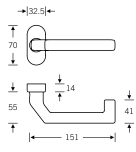
Lever handles for narrow-stile doors

09 1232 (in-line, EN 179) 06 1232 (cranked, EN 179)





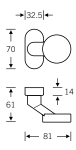




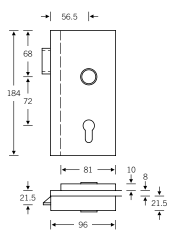
Doorknob for narrow-stile doors

07 0809 (cranked)









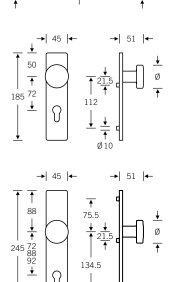
Lever/knob sets

Doorknob for flush doors

Knob backplates

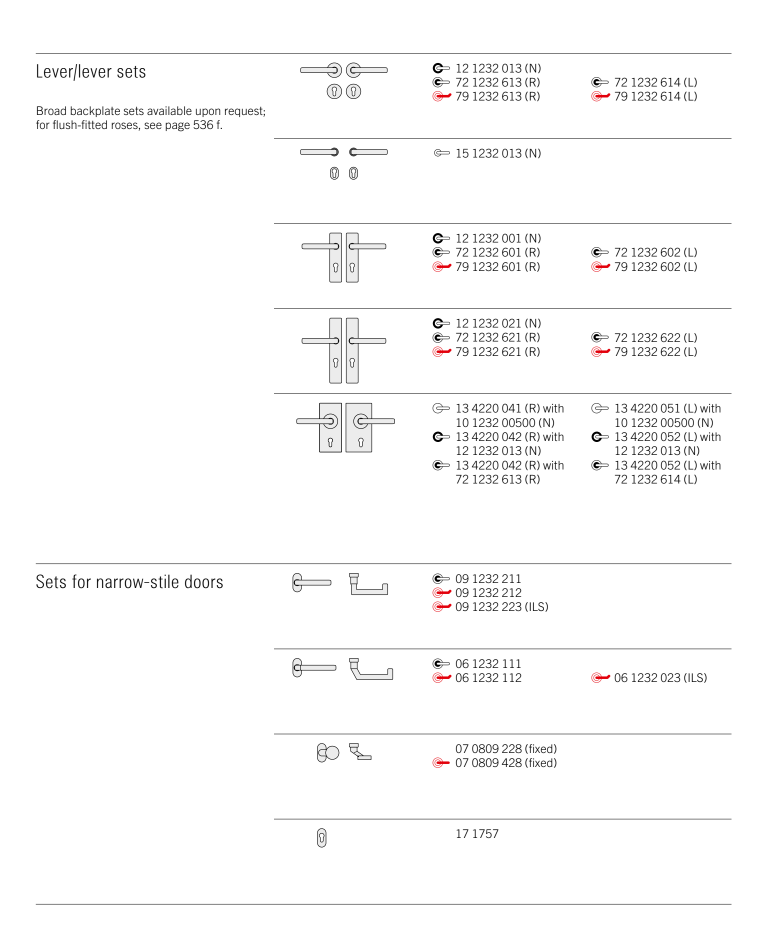
Aluminium $\emptyset = 50$





134.5

Product codes for the lever/knob sets can be found on the following pages; for individual components, see page 328 ff.

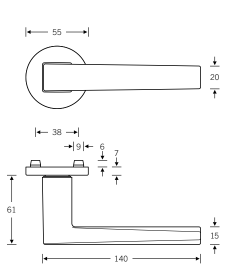


C 12 1232 017 (N) Lever/knob sets **←** 72 1232 617 (R) € 72 1232 618 (L) 79 1232 617 (R) **79** 1232 618 (L) Broad backplate sets available upon request; • 79 1232 619 (ILS) for flush-fitted roses, see page 536 f. **(**N) **€** 72 1232 603 (R) € 72 1232 604 (L) 79 1232 603 (R) **79** 1232 604 (L) 79 1232 605 (ILS) **←** 12 1232 023 (N) **←** 72 1232 623 (R) **⇐** 72 1232 624 (L) 79 1232 623 (R) → 79 1232 624 (L) 79 1232 625 (ILS) **←** 12 1232 019 (N) WC sets \mathfrak{D} **←** 72 1232 619 (R) **←** 72 1232 620 (L) (8) Broad backplate sets available upon request; for flush-fitted roses, see page 536 f. ⇒ 15 1232 019 (N) (1) **(**N) **←** 72 1232 605 (R) **←** 72 1232 606 (L) **>** 12 1232 025 (N) **←** 72 1232 625 (R) € 72 1232 626 (L) 34 1232 09030 (rose 27 × 62 × 10) Window handles $34\ 1232\ 09039\ (rose\ 32.5\times 70\times 10)$ 34 1232 09034 (rose 25.5 × 60.5 flush-fitted) Custom-coordinated lifting/sliding door 34 1232 170 (lock adaptor RC 1-6) handle available upon request, see page 10 34 1232 076 (lock adaptor with push-button RC1-6) 34 1232 711 (plug-in handle for timber/metal profiles, Ø 30) 34 1232 751 (plug-in handle for PVC profiles, Ø 30) N = non-handed Female handles FSB AGL® = DIN RH, opening inwards Plug-in handle for doors FS heavy-duty fitting = DIN LH, opening inwards FSB ASL® EN 179 heavy-duty fitting ILS = inactive-leaf set

Paris-based architects RDAI designed the FSB 1241 as part of the corporate architecture for flagship stores run by one of the world's best-known fashion brands. Its neck features a square cross-section, half of which transitions into a precisely ellipsoid shape from the point of rotation onwards.







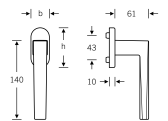
Design: RDAI

Other variants:

- square roses
- oval/angular backplates

Window handle 34 1241







Lever/lever sets Broad backplate sets available upon request		← 12 1241 013 (N)	
	0 0	• 13 4223 042 (R) with 12 1241 013 (N)	• 13 4223 052 (L) with 12 1241 013 (N)
Lever/knob sets		← 12 1241 017 (N)	
Broad backplate sets available upon request; for associated knobs, see page 328 f.	00		

WC sets

Broad backplate sets available upon request

Window handles

34 1241 09030 (rose 27 × 62 × 10)

 $34\ 1241\ 09034$ (rose 25.5×60.5 flush-fitted)

 $34\ 1241\ 09039\ (rose\ 32.5\times 70\times 10)$

34 1241 170 (lock adaptor RC 1-6)

34 1241 076 (lock adaptor with push-button RC1-6)

N = non-handed

R = DIN RH, opening inwards

L = DIN LH, opening inwards

ILS = inactive-leaf set

Female handles

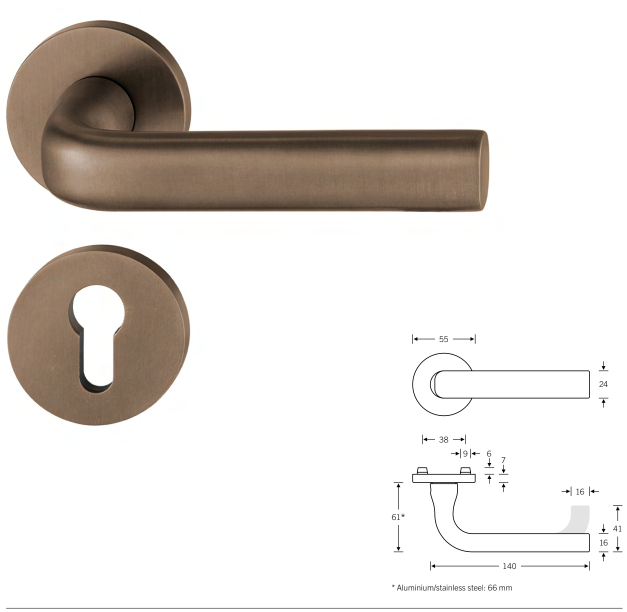
FSB ASL®

FSB AGL®

FS heavy-duty fitting

EN 179 heavy-duty fitting

British architect John Pawson subtly revises an iconic Modernist handle – the 'Reich Shape' handle by Hans Poelzig – quietly breathing new life into this familiar form. Fabricated in classic bronze, Pawson's meticulously proportioned design reworks the oval cross-section to produce a handle that is comfortable in the hand and pleasing to the eye – the latest expression of an idea that has been repeatedly modified over the course of nearly a century.



Design: John Pawson

EN 179 model: FSB 1243

Lever handle with return-to-door

Other variants:

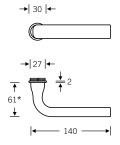
square roses

– oval/angular backplates

Plug-in handle for doors

15 1242





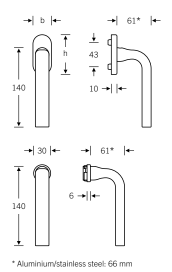
* Aluminium/stainless steel: 66 mm

Window handle

Plug-in handle for windows

34 1242







Lifting/sliding door handle 34 1242 011

For more variants, see page 448

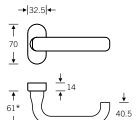
Lever handles for narrow-stile doors

09 1243 (in-line, EN 179) 06 1243 (cranked, EN 179)

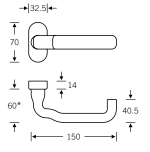






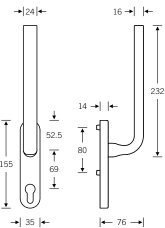


* Aluminium/stainless steel: 66 mm

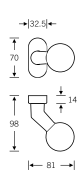


Doorknob for narrow-stile doors

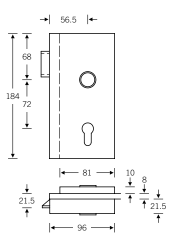
07 0846 (cranked)









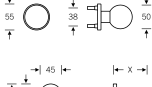


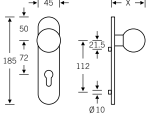
Lever/knob sets

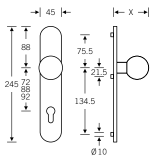
Doorknob for flush doors

Aluminium X = 77 mmStainless steel X = 73 mmBronze X = 72 mm Knob backplates

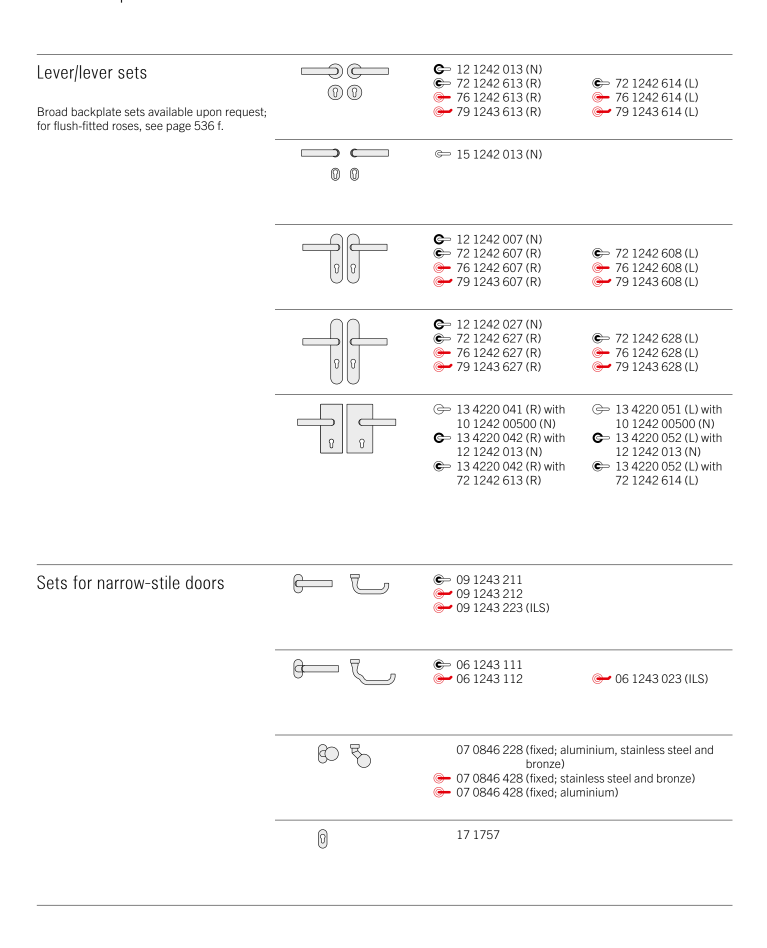








Product codes for the lever/knob sets can be found on the following pages; for individual components, see page 328 ff.

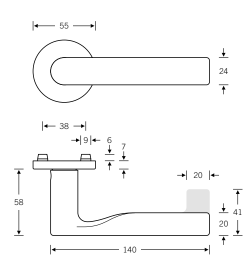


C 12 1242 015 (N) Lever/knob sets **←** 72 1242 615 (R) **←** 72 1242 616 (L) (0)→ 76 1242 616 (L) 76 1242 615 (R) Broad backplate sets available upon request; 79 1243 615 (R) **79** 1243 616 (L) for flush-fitted roses, see page 536 f. 79 1243 619 (ILS) **>** 12 1242 009 (N) **€** 72 1242 609 (R) € 72 1242 610 (L) 76 1242 609 (R) **←** 76 1242 610 (L) 79 1243 609 (R) 9 79 1243 610 (L) 79 1243 611 (ILS) **←** 12 1242 029 (N) **⇐** 72 1242 629 (R) **⇐** 72 1242 630 (L) 76 1242 629 (R) - 76 1242 630 (L) 79 1243 629 (R) → 79 1243 630 (L) 79 1243 631 (ILS) WC sets **←** 12 1242 019 (N) **9**C **←** 72 1242 619 (R) **←** 72 1242 620 (L) (8) Broad backplate sets available upon request; for flush-fitted roses, see page 536 f. ⇒ 15 1242 019 (N) (1) **>** 12 1242 011 (N) **€** 72 1242 611 (R) **←** 72 1242 612 (L) **>** 12 1242 031 (N) **←** 72 1242 631 (R) € 72 1242 632 (L) 34 1242 09030 (rose 27 × 62 × 10) Window handles 34 1242 09039 (rose 32.5 × 70 × 10) $34\ 1242\ 09034$ (rose 25.5×60.5 flush-fitted) 34 1242 170 (lock adaptor RC 1-6) 34 1242 076 (lock adaptor with push-button RC1-6) 34 1242 711 (plug-in handle for timber/metal profiles, Ø 30) 34 1242 751 (plug-in handle for PVC profiles, \emptyset 30) 34 1242 011 (lifting/sliding door handle) N = non-handed Female handles FSB AGL® FS heavy-duty fitting = DIN RH, opening inwards Plug-in handle for doors = DIN LH, opening inwards FSB ASL® EN 179 heavy-duty fitting ILS = inactive-leaf set

True to the adage that simple is (usually) best, architectural firm gmp have designed a door handle with particularly pared-down credentials. The FSB 1244 incorporates the simplest of geometric shapes. Its linear front face takes on the curvature of its neck on one end and closes it with a square finish on the other. The grip cross-section is made up of half a circle and half a square, a compound shape that gives the hand something pleasant and substantial to grasp.







Design: von Gerkan, Marg and Partners (gmp)

EN 179 model: FSB 1245

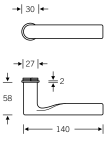
Lever handle with return-to-door

Other variants:

- square roses

- oval/angular backplates



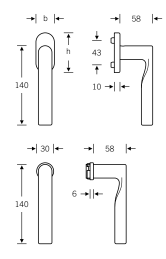


Window handle

Plug-in handle for windows

34 1244







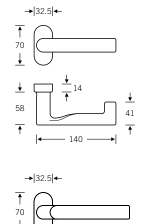
Custom-coordinated lifting/sliding door handle available upon request, see page 10

Lever handles for narrow-stile doors

09 1245 (in-line, EN 179) 06 1245 (cranked, EN 179)



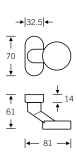




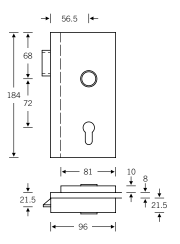
Doorknob for narrow-stile doors

07 0809 (cranked)









Lever/knob sets

Aluminium

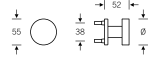
Doorknob for flush doors

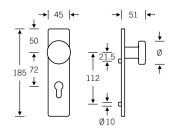
 $\emptyset = 50$

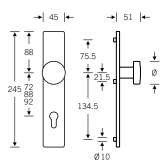
Stainless steel $\emptyset = 55$

Knob backplates

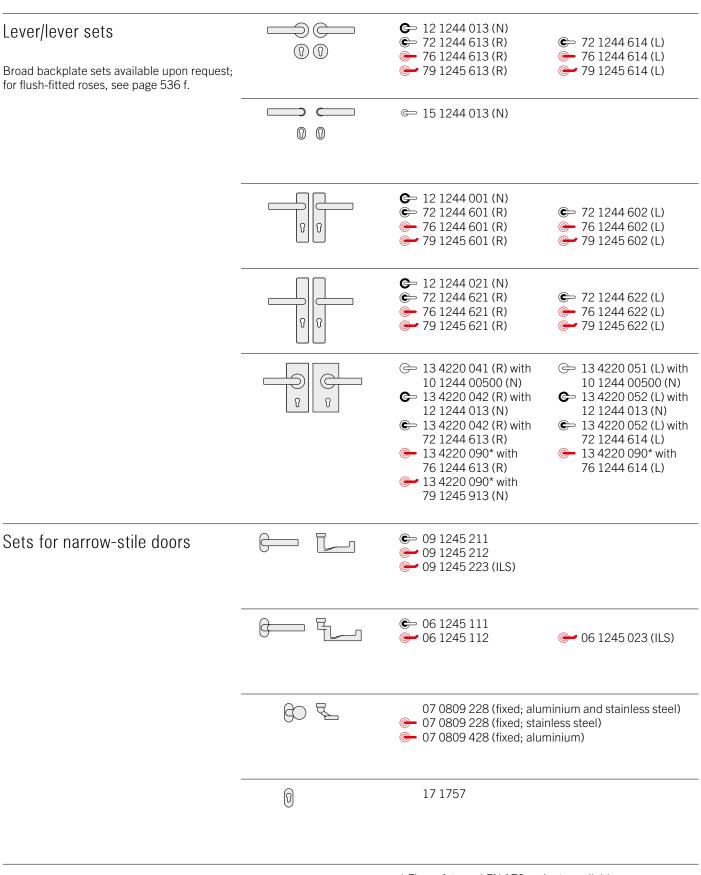








Product codes for the lever/knob sets can be found on the following pages; for individual components, see page 328 ff.



^{*} Fire safety and EN 179 variants available only in stainless steel; for variants, see page 508

> 12 1244 017 (N) Lever/knob sets **←** 72 1244 617 (R) € 72 1244 618 (L) 76 1244 617 (R) → 76 1244 618 (L) Broad backplate sets available upon request; 79 1245 617 (R) **→** 79 1245 618 (L) 79 1245 619 (ILS) for flush-fitted roses, see page 536 f. **>** 12 1244 003 (N) **€** 72 1244 603 (R) € 72 1244 604 (L) 76 1244 603 (R) → 76 1244 604 (L) 79 1245 603 (R) 9 79 1245 604 (L) 79 1245 605 (ILS) ← 12 1244 023 (N) **←** 72 1244 623 (R) **⇐** 72 1244 624 (L) 76 1244 623 (R) - 76 1244 624 (L) 79 1245 623 (R) → 79 1245 624 (L) 79 1245 625 (ILS) WC sets **←** 12 1244 019 (N) $\mathfrak{I}(\mathcal{C})$ **←** 72 1244 619 (R) **←** 72 1244 620 (L) (8) Broad backplate sets available upon request; for flush-fitted roses, see page 536 f. ⇒ 15 1244 019 (N) (1) 0 **>** 12 1244 005 (N) **←** 72 1244 606 (L) **←** 72 1244 605 (R) **>** 12 1244 025 (N) **←** 72 1244 625 (R) € 72 1244 626 (L) 34 1244 09030 (rose 27 × 62 × 10) Window handles 34 1244 09039 (rose 32.5 × 70 × 10) 34 1244 09034 (rose 25.5 × 60.5 flush-fitted) Custom-coordinated lifting/sliding door 34 1244 170 (lock adaptor RC 1-6) handle available upon request, see page 10 34 1244 076 (lock adaptor with push-button RC 1-6) 34 1244 711 (plug-in handle for timber/metal profiles, Ø 30) 34 1244 751 (plug-in handle for PVC profiles, Ø 30) 34 1244 714 (plug-in handle, lock adaptor RC 1-6) 34 1244 717 (plug-in handle with push-button RC 1-6) N = non-handedFemale handles FSB AGL® FS heavy-duty fitting = DIN RH, opening inwards Plug-in handle for doors = DIN LH, opening inwards FSB ASL® EN 179 heavy-duty fitting ILS = inactive-leaf set

Pared-down design coupled with gleaming ergonomic credentials: the FSB 1246 by GRAFT incorporates style parameters of a wholly new kind. Its narrow radii and generously dimensioned transition curves create points of sculptural momentum and contrast that render the FSB 1246 handle as aesthetically exciting as it is long-lived. Its well-proportioned gripping volume is compellingly palpable, while its clean geometric lines make it ideal for any architectural context.



Design: GRAFT

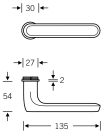
EN 179 model: FSB 1247
Lever handle with return-to-door

Other variants:

square roses

- oval/angular backplates



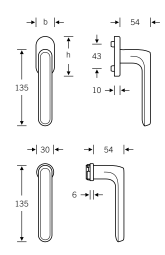


Window handle

Plug-in handle for windows

34 1246







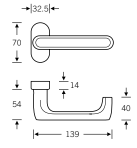
Custom-coordinated lifting/sliding door handle available upon request, see page 10

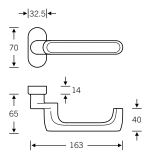
Lever handles for narrow-stile doors

09 1247 (in-line, EN 179) 06 1247 (cranked, EN 179)





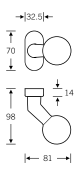




Doorknob for narrow-stile doors

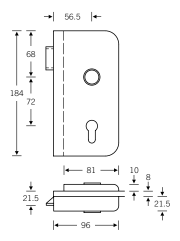
07 0846 (cranked)





13 4223 with 72 1246





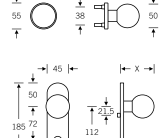
Lever/knob sets

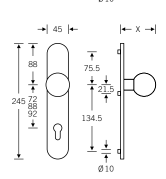
Doorknob for flush doors

Knob backplates

Aluminium X = 77 mm

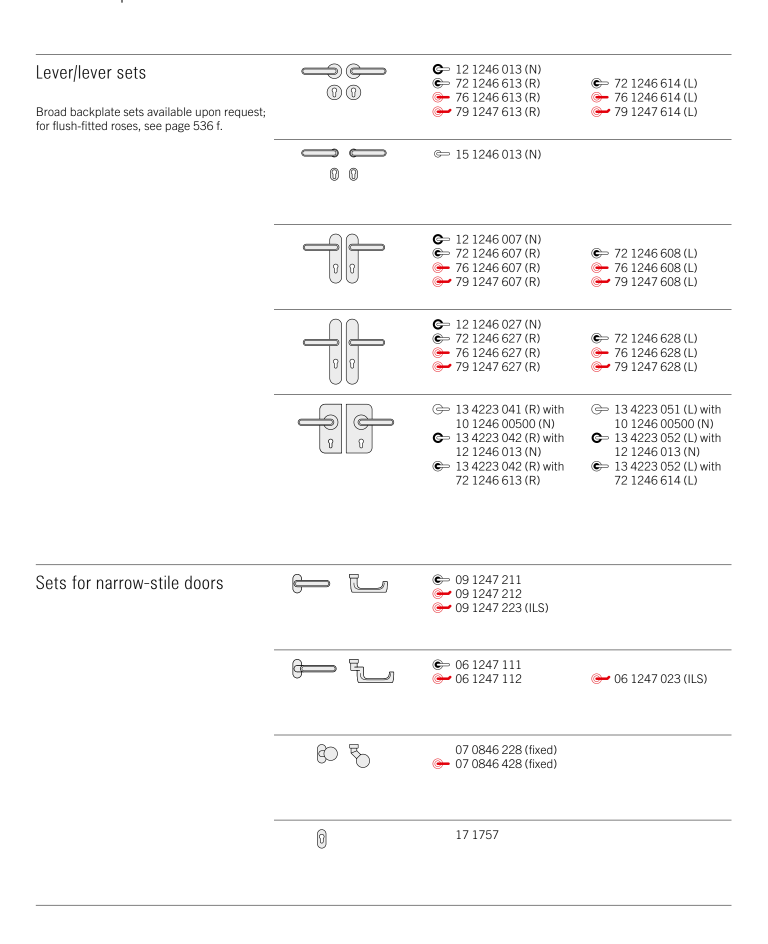






Product codes for the lever/knob sets can be found on the following pages; for individual components, see page 328 ff.

FSB 1246 | 1247

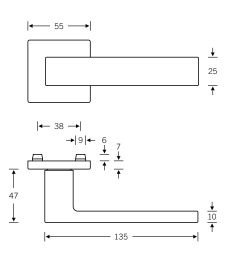


> 12 1246 015 (N) Lever/knob sets **←** 72 1246 615 (R) **←** 72 1246 616 (L) (1) (1) 76 1246 615 (R) → 76 1246 616 (L) Broad backplate sets available upon request; 79 1247 615 (R) **7**9 1247 616 (L) for flush-fitted roses, see page 536 f. 79 1247 619 (ILS) **>** 12 1246 009 (N) **€** 72 1246 609 (R) € 72 1246 610 (L) 76 1246 609 (R) → 76 1246 610 (L) 79 1247 609 (R) 9 79 1247 610 (L) 79 1247 611 (ILS) **←** 12 1246 029 (N) **←** 72 1246 629 (R) **⇐** 72 1246 630 (L) 76 1246 629 (R) - 76 1246 630 (L) 79 1247 629 (R) → 79 1247 630 (L) 79 1247 631 (ILS) **←** 12 1246 019 (N) WC sets **←** 72 1246 619 (R) **←** 72 1246 620 (L) Broad backplate sets available upon request; for flush-fitted roses, see page 536 f. ⇒ 15 1246 019 (N) (1) 0 **>** 12 1246 011 (N) **€** 72 1246 611 (R) **←** 72 1246 612 (L) **>** 12 1246 031 (N) **←** 72 1246 631 (R) € 72 1246 632 (L) 34 1246 09030 (rose 27 × 62 × 10) Window handles $34\ 1246\ 09039\ (rose\ 32.5\times70\times10)$ 34 1246 09034 (rose 25.5 \times 60.5 flush-fitted) Custom-coordinated lifting/sliding door 34 1246 170 (lock adaptor RC 1-6) handle available upon request, see page 10 34 1246 076 (lock adaptor with push-button RC1-6) 34 1246 711 (plug-in handle for timber/metal profiles, Ø 30) 34 1246 751 (plug-in handle for PVC profiles, Ø 30) N = non-handed Female handles FSB AGL® FS heavy-duty fitting = DIN RH, opening inwards Plug-in handle for doors = DIN LH, opening inwards FSB ASL® EN 179 heavy-duty fitting ILS = inactive-leaf set

The FSB 1251 conjures up images of 'square, practical and good', though its design is best summed up in the words of the great master himself: 'Rectangular, no-frills design defined solely by proportional contrasts — a miniature architectural counterpart to soberly planned houses. Supreme manufacturing precision reinforces the design's clarity.' (Hartmut Weise)







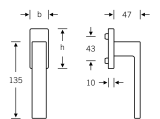
Design: Hartmut Weise

Other variants:

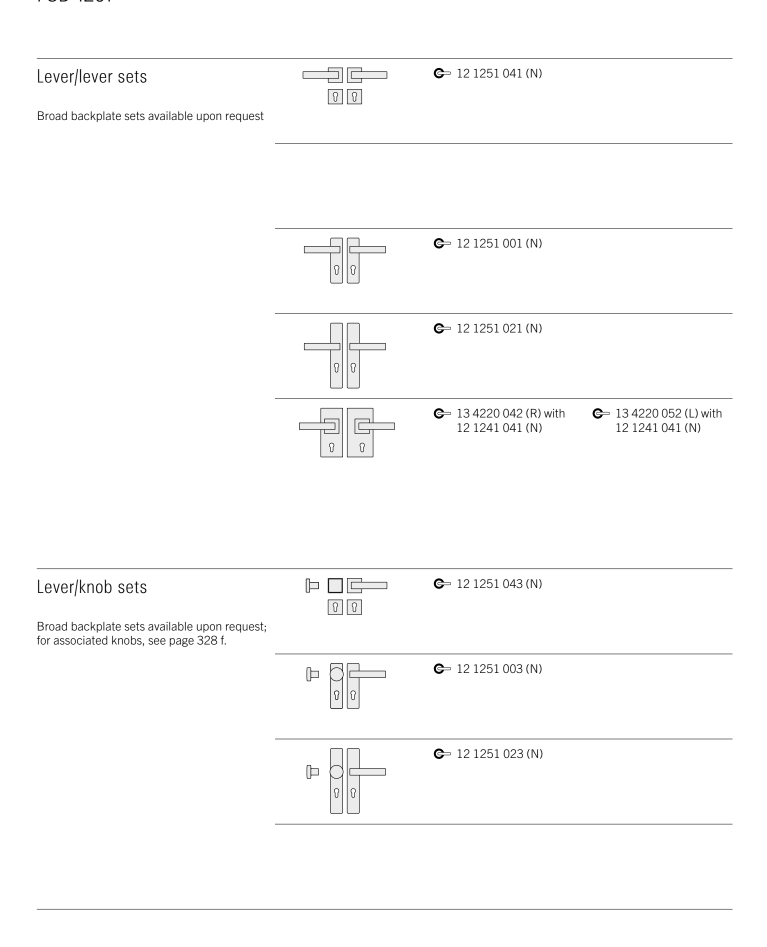
- round roses
- oval/angular backplates

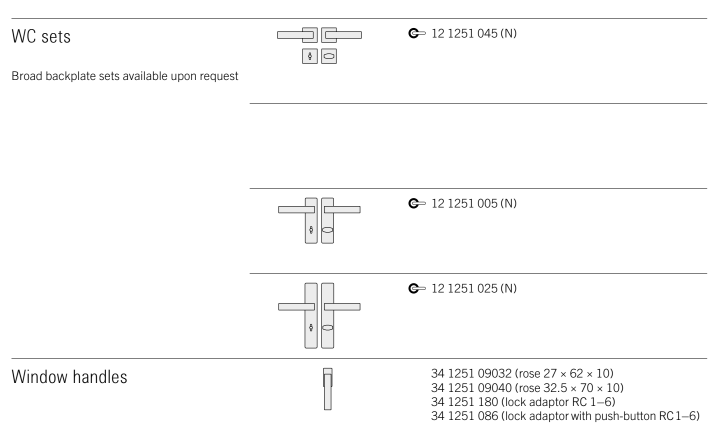
Window handle 34 1251











N = non-handed

R = DIN RH, opening inwards

L = DIN LH, opening inwards

ILS = inactive-leaf set

Female handles

Plug-in handle for doors

FSB ASL®

FSB AGL®

FS heavy-duty fitting

EN 179 heavy-duty fitting

For bearings, see page 52 ff.

A study of historical handles led Fawad Kazi to come up with a universal lever handle through a process of rigorous reduction. The FSB 1254 combines the traditional emphasis on substantial grip with an unembellished stylistic approach. The handle's cross-section sees circle meet square and embodies classical ideals of architecture.



Design: Fawad Kazi

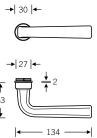
Other variants:

square roses

– oval/angular backplates

15 1254



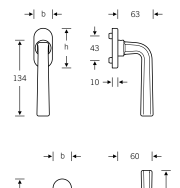


Window handle

34 1254 34 3454







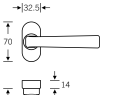


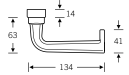
Lever handles for narrow-stile doors

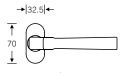
09 1255 (in-line, EN 179) 06 1255 (cranked, EN 179)

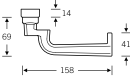








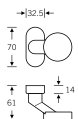




Doorknob for narrow-stile doors

07 0809 (cranked)

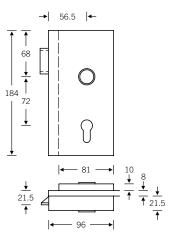




13 4220 with 72 1254

Glass door fitting





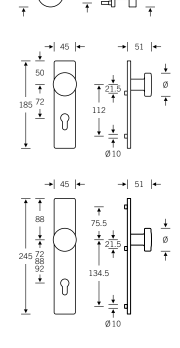
Lever/knob sets

Doorknob for flush doors

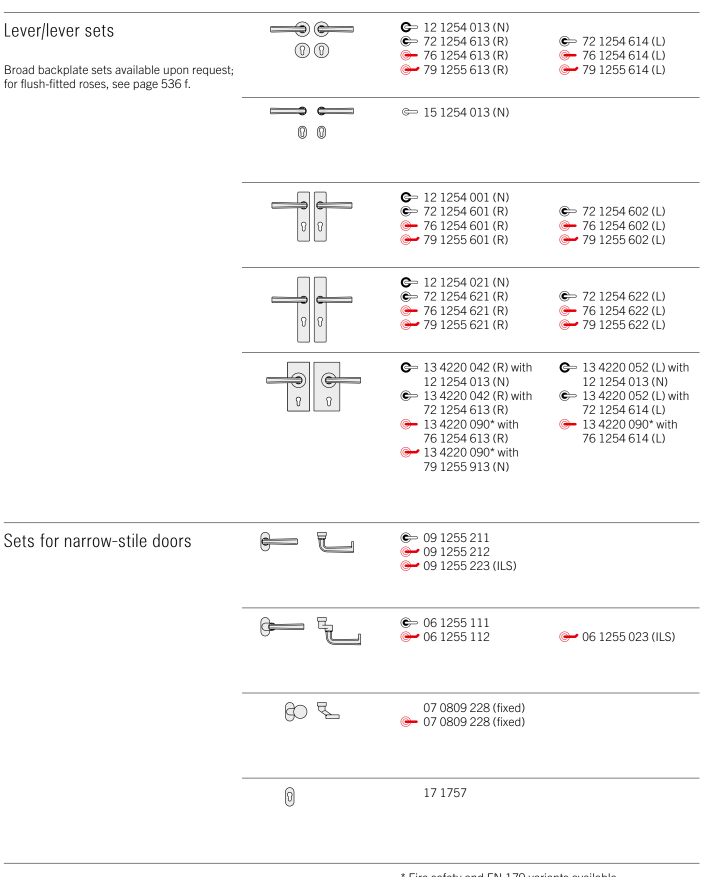
Knob backplates

Stainless steel $\emptyset = 55$





Product codes for the lever/knob sets can be found on the following pages; for individual components, see page 328 ff.



^{*} Fire safety and EN 179 variants available only in stainless steel; for variants, see page 508

C 12 1254 017 (N) Lever/knob sets **←** 72 1254 617 (R) € 72 1254 618 (L) (1)76 1254 617 (R) → 76 1254 618 (L) Broad backplate sets available upon request; 79 1255 617 (R) **7**9 1255 618 (L) for flush-fitted roses, see page 536 f. 79 1255 619 (ILS) **>** 12 1254 003 (N) **€** 72 1254 603 (R) € 72 1254 604 (L) 76 1254 603 (R) → 76 1254 604 (L) 79 1255 603 (R) 9 79 1255 604 (L) 79 1255 605 (ILS) ← 12 1254 023 (N) **←** 72 1254 623 (R) **⇐** 72 1254 624 (L) 76 1254 623 (R) - 76 1254 624 (L) 79 1255 623 (R) → 79 1255 624 (L) • 79 1255 625 (ILS) **←** 12 1254 019 (N) WC sets \Rightarrow **←** 72 1254 619 (R) **←** 72 1254 620 (L) Broad backplate sets available upon request; for flush-fitted roses, see page 536 f. © 15 1254 019 (N) (1) **>** 12 1254 005 (N) **←** 72 1254 605 (R) **←** 72 1254 606 (L) **>** 12 1254 025 (N) **←** 72 1254 625 (R) € 72 1254 626 (L) 34 1254 09030 (rose 27 × 62 × 10) Window handles $34\ 1254\ 09039\ (rose\ 32.5\times70\times10)$ $34\ 1254\ 09034$ (rose 25.5×60.5 flush-fitted) 34 1254 170 (lock adaptor RC 1-6) 34 1254 076 (lock adaptor with push-button RC1-6) 34 3454 09039 (tee handle for window) N = non-handed Female handles FSB AGL® = DIN RH, opening inwards Plug-in handle for doors FS heavy-duty fitting = DIN LH, opening inwards FSB ASL® EN 179 heavy-duty fitting

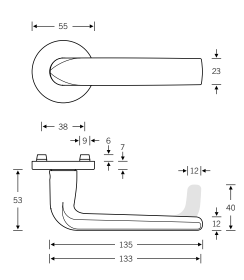
For bearings, see page 52 ff.

ILS = inactive-leaf set

FSB pays tribute to the revered Ludwig Mies van der Rohe with this design. The FSB 1267 is more than just a replica of an original Mies van der Rohe lever handle, however. While retaining the formal thrust of its forebears, our interpretation also conforms to present-day standards and the requirements of modern architecture — now in stainless steel.







Design: Hartmut Weise

EN 179 model: FSB 1268
Lever handle with return-to-door

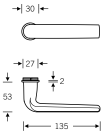
Other variants:

square roses

– oval/angular backplates

15 1267



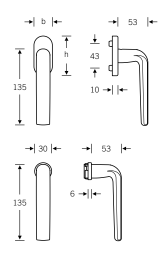


Window handle

Plug-in handle for windows

34 1267







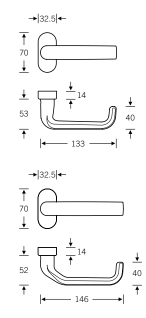
Custom-coordinated lifting/sliding door handle available upon request, see page 10

Lever handles for narrow-stile doors

09 1268 (in-line, EN 179) 06 1268 (cranked, EN 179)



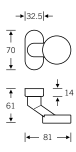




Doorknob for narrow-stile doors

07 0809 (cranked)

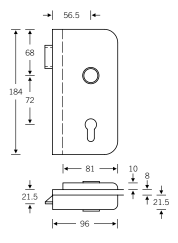




13 4223 with 72 1267

Glass door fitting





Lever/knob sets

Doorknob for flush doors

Aluminium $\emptyset = 50$ Stainless steel $\emptyset = 55$

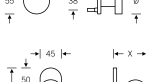
Bronze $\emptyset = 50$

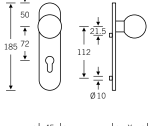
Knob backplates

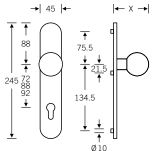
Aluminium X = 77 mmStainless steel X = 73 mm

Bronze X = 72 mm

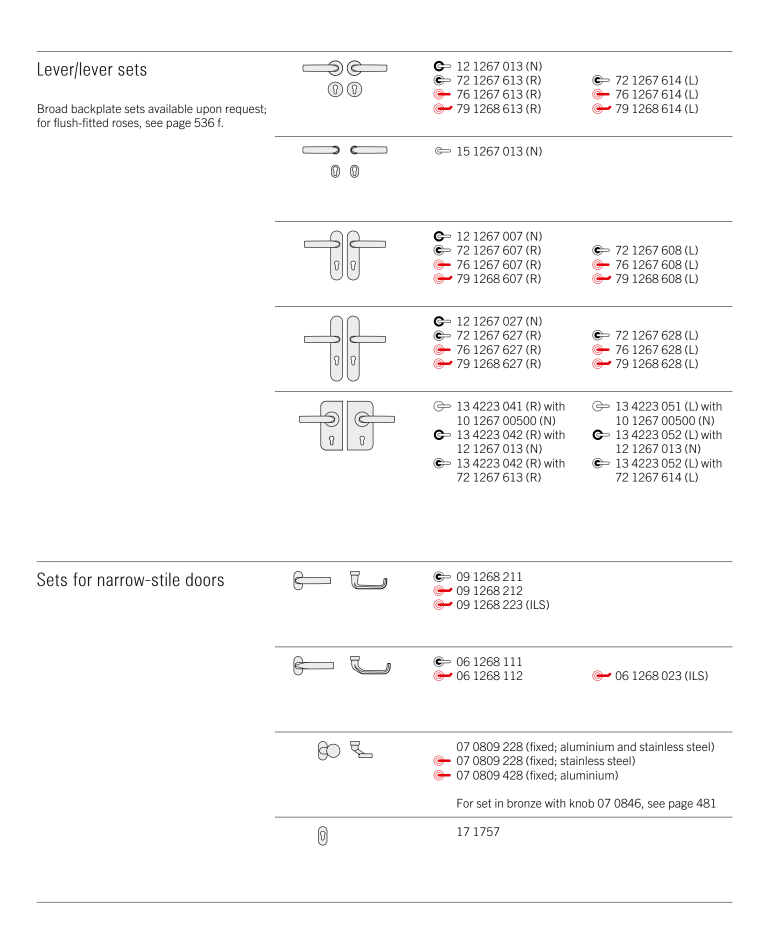








Product codes for the lever/knob sets can be found on the following pages; for individual components, see page 328 ff.



← 12 1267 017 (N) Lever/knob sets **←** 72 1267 617 (R) € 72 1267 618 (L) (1)(1) → 76 1267 618 (L) 76 1267 617 (R) Broad backplate sets available upon request; 79 1268 617 (R) **7**9 1268 618 (L) for flush-fitted roses, see page 536 f. 79 1268 619 (ILS) **(**N) **€** 72 1267 609 (R) € 72 1267 610 (L) 76 1267 609 (R) **←** 76 1267 610 (L) 79 1268 609 (R) **79** 1268 610 (L) 79 1268 611 (ILS) **←** 12 1267 029 (N) **←** 72 1267 629 (R) **⇐** 72 1267 630 (L) 76 1267 629 (R) - 76 1267 630 (L) 79 1268 629 (R) • 79 1268 630 (L) 79 1268 631 (ILS) **←** 12 1267 019 (N) WC sets \mathfrak{D} **←** 72 1267 619 (R) **⇐** 72 1267 620 (L) (8) Broad backplate sets available upon request; for flush-fitted roses, see page 536 f. ⇒ 15 1267 019 (N) (1) **⇔** 12 1267 011 (N) **←** 72 1267 612 (L) **←** 72 1267 611 (R) **←** 12 1267 031 (N) **←** 72 1267 631 (R) € 72 1267 632 (L) 34 1267 09030 (rose 27 × 62 × 10) Window handles $34\ 1267\ 09039\ (rose\ 32.5\times70\times10)$ 34 1267 09034 (rose 25.5 × 60.5 flush-fitted) 34 1267 170 (lock adaptor RC 1-6) Custom-coordinated lifting/sliding door handle available upon request, see page 10 34 1267 076 (lock adaptor with push-button RC1-6) 34 1267 711 (plug-in handle for timber/metal profiles, Ø 30) 34 1267 751 (plug-in handle for PVC profiles, Ø 30) N = non-handed ⇒ Female handles FSB AGL® FS heavy-duty fitting = DIN RH, opening inwards Plug-in handle for doors = DIN LH, opening inwards FSB ASL® EN 179 heavy-duty fitting ILS = inactive-leaf set

For bearings, see page 52 ff.

Architect Jürgen Engel has come up with a collection of door and window handles that are single-mindedly geared towards the needs of modern civic/commercial construction and are conducive to a maximum in visual continuity. Conspicuously, the geometry of the various door handles is virtually identical to that of the window handles. With its flat curving front face and gently rounded area at the back, the FSB 1271 fuses precision and comfort.



Design: Jürgen Engel

EN 179 model: FSB 1272 Lever handle with return-to-door Other variants:

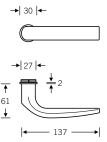
square roses

– oval/angular backplates

Plug-in handle for doors

15 1271



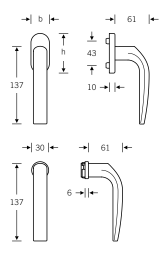


Window handle

Plug-in handle for windows

34 1271



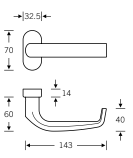




Lever handles for narrow-stile doors

06 1272 (cranked, EN 179)

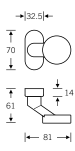




Doorknob for narrow-stile doors

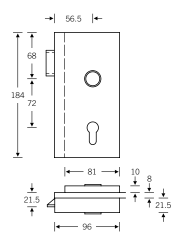
07 0809 (cranked)





13 4220 with 10 1271





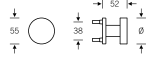
Lever/knob sets

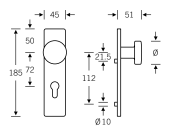
Doorknob for flush doors

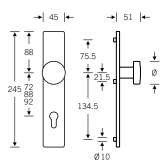
Aluminium $\emptyset = 50$ Stainless steel $\emptyset = 55$

Knob backplates









Product codes for the lever/knob sets can be found on the following pages; for individual components, see page 328 ff.

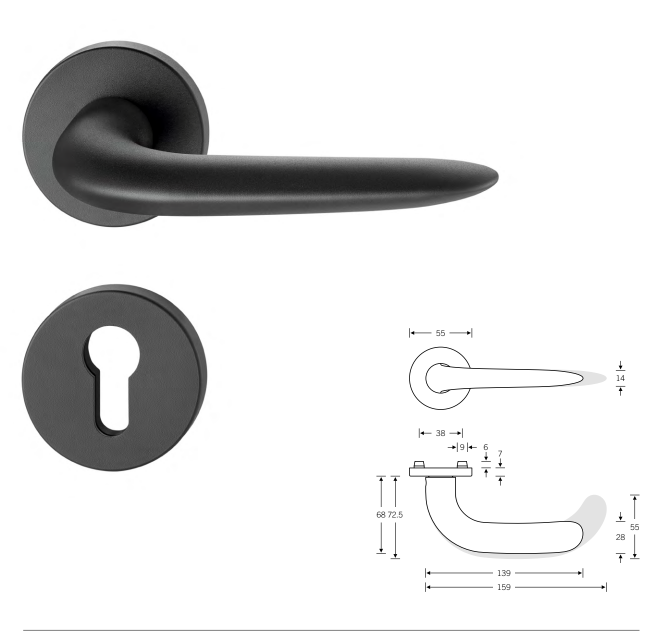
Lever/lever sets Broad backplate sets available upon request; for flush-fitted roses, see page 536 f.	© (P)	 ← 12 1271 013 (N) ← 72 1271 613 (R) ← 76 1271 613 (R) ← 79 1272 613 (R) 	 72 1271 614 (L) 76 1271 614 (L) 79 1272 614 (L) 	
		© 15 1271 013 (N)		
	0 0	 ♣ 12 1271 001 (N) ♠ 72 1271 601 (R) ♠ 76 1271 601 (R) ♠ 79 1272 601 (R) 	← 72 1271 602 (L) ← 76 1271 602 (L) ← 79 1272 602 (L)	
	0 0	← 12 1271 021 (N) ← 72 1271 621 (R) ← 76 1271 621 (R) ← 79 1272 621 (R)	© 72 1271 622 (L) 0 76 1271 622 (L) 0 79 1272 622 (L)	
	0 0	 ⇒ 13 4220 041 (R) with 12 1271 00500 (N) ⇒ 13 4220 042 (R) with 12 1271 013 (N) ⇒ 13 4220 042 (R) with 72 1271 613 (R) ⇒ 13 4220 090* with 76 1271 613 (R) ⇒ 13 4220 090* with 79 1272 913 (N) 	 ⇒ 13 4220 051 (L) with 12 1271 00500 (N) ⇒ 13 4220 052 (L) with 12 1271 013 (N) ⇒ 13 4220 052 (L) with 72 1271 614 (L) ⇒ 13 4220 090* with 76 1271 614 (L) 	
Sets for narrow-stile doors		→ 06 1272 212	← 06 1272 023 (ILS)	
		07 0809 228 (fixed; aluminium and stainless steel) 07 0809 228 (fixed; stainless steel) 07 0809 428 (fixed; aluminium)		
	0	17 1757		
		* Fire safety and EN 179 var	iants available	

^{*} Fire safety and EN 179 variants available only in stainless steel; for variants, see page 508

← 12 1271 017 (N) Lever/knob sets **←** 72 1271 617 (R) **←** 72 1271 618 (L) (1)(1) 76 1271 617 (R) → 76 1271 618 (L) Broad backplate sets available upon request; 79 1272 617 (R) **→** 79 1272 618 (L) for flush-fitted roses, see page 536 f. 79 1272 619 (ILS) **(**N) **€** 72 1271 603 (R) € 72 1271 604 (L) 76 1271 603 (R) **←** 76 1271 604 (L) 79 1272 603 (R) 9 79 1272 604 (L) 79 1272 605 (ILS) **←** 12 1271 023 (N) **⇐** 72 1271 623 (R) **⇐** 72 1271 624 (L) **-** 76 1271 624 (L) 76 1271 623 (R) → 79 1272 624 (L) 79 1272 623 (R) 79 1272 625 (ILS) **←** 12 1271 019 (N) WC sets **9**C **←** 72 1271 619 (R) **←** 72 1271 620 (L) (8) Broad backplate sets available upon request; for flush-fitted roses, see page 536 f. © 15 1271 019 (N) (1) 0 **⇔** 12 1271 005 (N) **€** 72 1271 606 (L) **←** 72 1271 605 (R) **←** 12 1271 025 (N) **←** 72 1271 625 (R) € 72 1271 626 (L) 34 1271 09030 (rose 27 × 62 × 10) Window handles $34\ 1271\ 09039\ (rose\ 32.5\times70\times10)$ 34 1271 09034 (rose 25.5 \times 60.5 flush-fitted) 34 1271 170 (lock adaptor RC 1-6) 34 1271 076 (lock adaptor with push-button RC1-6) 34 1271 711 (plug-in handle for timber/metal profiles, Ø 30) 34 1271 751 (plug-in handle for PVC profiles, Ø 30) N = non-handed ⇒ Female handles FSB AGL® FS heavy-duty fitting = DIN RH, opening inwards Plug-in handle for doors = DIN LH, opening inwards FSB ASL® EN 179 heavy-duty fitting ILS = inactive-leaf set

For bearings, see page 52 ff.

Sleek elegance meets slim-line shapeliness: The FSB 1285 by Matteo Thun and Antonio Rodriguez is a classic example of timeless design that makes compelling play of simplicity, adaptability and judiciously conceived detail. The designers have succeeded in lending shape to a handle whose formal credentials fulfil the various technical requirements for fire and narrow-stile doors in a single end-to-end design.



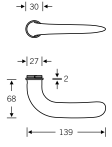
Design: Matteo Thun and Antonio Rodriguez

EN 179 model: FSB 1286 Lever handle with return-to-door Other variants:

square roses

– oval/angular backplates



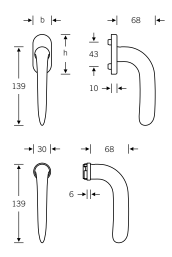


Window handle

Plug-in handle for windows

34 1285





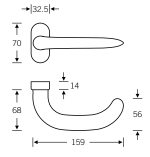


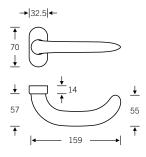
Lever handles for narrow-stile doors

09 1286 (in-line, EN 179) 06 1286 (cranked, EN 179)





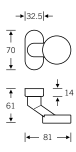




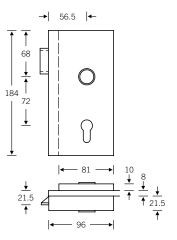
Doorknob for narrow-stile doors

07 0809 (cranked)







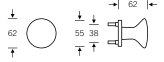


Lever/knob sets

Doorknob for flush doors

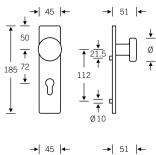
Knob backplates

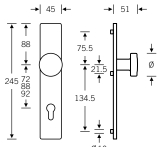
Aluminium $\emptyset = 50$





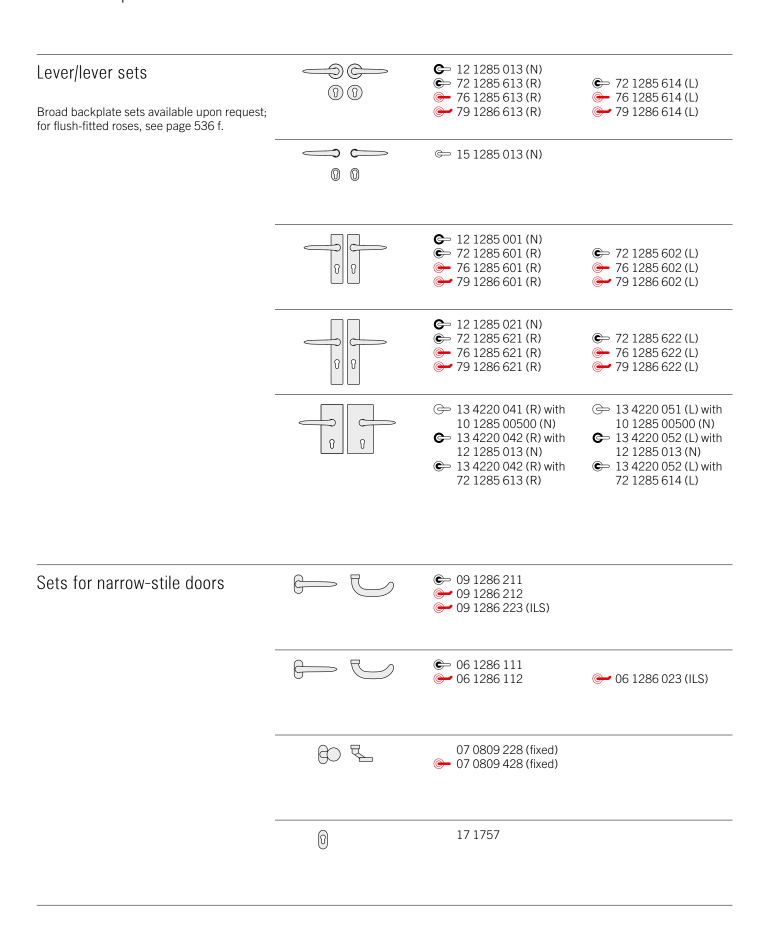






Product codes for the lever/knob sets can be found on the following pages; for individual components, see page 328 ff.

FSB 1285 | 1286



C 12 1285 017 (N) Lever/knob sets € 72 1285 617 (R) € 72 1285 618 (L) 76 1285 617 (R) → 76 1285 618 (L) Broad backplate sets available upon request; 79 1286 617 (R) → 79 1286 618 (L) for flush-fitted roses, see page 536 f. 79 1286 619 (ILS) **(**N) **€** 72 1285 603 (R) € 72 1285 604 (L) 76 1285 603 (R) → 76 1285 604 (L) 79 1286 603 (R) **79** 1286 604 (L) 79 1286 605 (ILS) ← 12 1285 023 (N) **←** 72 1285 623 (R) **⇐** 72 1285 624 (L) 76 1285 623 (R) - 76 1285 624 (L) Ω 79 1286 623 (R) → 79 1286 624 (L) 79 1286 625 (ILS) **←** 12 1285 019 (N) WC sets **9**C **←** 72 1285 619 (R) € 72 1285 620 (L) (8) Broad backplate sets available upon request; for flush-fitted roses, see page 536 f. © 15 1285 019 (N) **(1)** 0 **(**N) **←** 72 1285 606 (L) **←** 72 1285 605 (R) **>** 12 1285 025 (N) **←** 72 1285 625 (R) € 72 1285 626 (L) 34 1285 09030 (rose 27 × 62 × 10) Window handles $34\ 1285\ 09039\ (rose\ 32.5\times70\times10)$ 34 1285 09034 (rose 25.5 \times 60.5 flush-fitted) 34 1285 170 (lock adaptor RC 1-6) 34 1285 076 (lock adaptor, with push-button RC1-6) 34 1285 711 (plug-in handle for timber/metal profiles, Ø 30) 34 1285 751 (plug-in handle for PVC profiles, Ø 30) N = non-handed ⇒ Female handles FSB AGL® FS heavy-duty fitting = DIN RH, opening inwards Plug-in handle for doors = DIN LH, opening inwards FSB ASL® EN 179 heavy-duty fitting ILS = inactive-leaf set

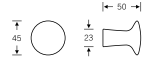
FSB 1285 | 1286 Accessories

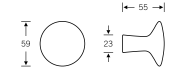
Coat hooks

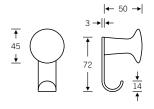


36 3693 00004 (coat hook Ø 45 mm) 36 3692 00004 (coat hook Ø 59 mm) 36 3693 00000 (coat hook Ø 45 mm, including additional hooks)

Fastened using accompanying M6 screws (furniture screw for drilling and stud screw for attaching)





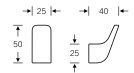


Cabinet knob



36 3694 00004 (cabinet knob)

Fastened using accompanying M4 screws (furniture screw for drilling)



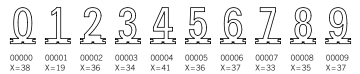
Numbers and number holder

38 4006 00100 (number holder for three numbers, including screws for fastening)
38 4006 0000. (numbers)





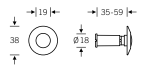
Numbers 38 4006 ...



Peephole

38 3898 00000 (peephole for door thickness 35 – 59 mm)
38 3898 00001 (peephole extension for greater door thicknesses)





Technical information Product collections

Technical information

WC roses

WC sets

FSB WC rose sets are available as sets both with the tried-and-tested FSB AGL® heavy-duty bearing (product group 72) and with the FSB ASL® bearing (product group 12). The FSB AGL® WC variants have a thumb turn (T) on the inside and an emergency release with an indicator (WC) on the outside. The emergency release is incorporated as a slot in the visible square spindle.

Key 34 3464 to the emergency release, which can be used to open the lock from the outside, must be ordered separately. A coin or screwdriver can also be used. The indicator can be omitted if desired.

FSB AGL® WC roses















→| 38 |**←**

|← 55 **→**|

















34 3464



FSB ASL® WC roses











→| 38 |**←**



















Barrier-free WC bolt

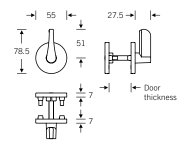
The UN Convention on the Rights of Persons with Disabilities has long been recognised by many countries, for example Germany and Austria. This equality also takes into account the operation of fittings for barrier-free living. To this purpose, the European Committee for Standardization devised the EN 17 210 standard, which stipulates the easy operation of a handle or bolt with the surface of the hand without any rotary movement of the wrist.

The barrier-free WC bolt is fitted on the inside with an extended flat bolt, which is similar to a shortened door handle.

The outside red/white indicator is available in the FSB AGL® and FSB ASL® variants.

Barrier-free WC bolt, length 51 mm



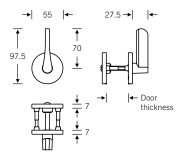


Matching indicator with FSB AGL® or FSB ASL® variant possible; see page 316

Barrier-free WC bolt, length 70 mm



When open When closed



Matching indicator with FSB AGL® or FSB ASL® variant possible; see page 316

This variant is exclusively for the Austrian market.





With FSB, having so much choice has never felt so good. Want angular instead of round roses? Fancy a different door handle design? Need a spare part? The FSB adaptor system opens up a level of flexibility that has never before been known when handling sets or individual parts — and makes for quick installation as well. (Pictured: FSB 1267 door handle)

Photo: Andreas Körner

Project: Penthouse apartment, Stuttgart Architect: Tina Kammer, InteriorPark.



- 322 FSB kits
- 327 FSB ASL® kit
- 353 FSB roses and backplates kit
- 385 Technical information

Customised product configuration

FSB kits at a glance

The new FSB adaptor system allows you to put together fitting configurations based on the kit-system line. You can order the desired products as a set (complete package) or compile the respective individual parts based on your specific requirements. Keep in mind that some products are not available as a complete set. The following sets and individual components are available:



FSB ASL® kit Individual parts for configuring an FSB ASL® set

- Rose for lever/lever set
- Rose for WC set
- Rose for lever/knob set
- Short backplate for lever/lever set
- Short backplate for WC set
- Short backplate for lever/knob set
- Long backplate for lever/lever set
- Long backplate for WC set
- Long backplate for lever/knob set







FSB roses and backplates kit Individual parts

- Cut roses with visible fixing
- Plug-in handles for doors
- Plug-in handles for windows
- Roses for lever handles with privacy function
- Cut backplates with visible fixing
- Short backplates with visible fixing
- Long backplates with visible fixing
- Flush-fitted roses
- Angular/oval window handles
- Lockable angular/oval window handles
- Broad backplate
- Renovation backplate
- Roses and backplates for narrow-stile doors
- Security fittings

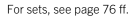


































Customised product configuration

FSB kits at a glance

The FSB ASL® individual parts and individual roses and backplates shown can be combined with all of the FSB door handle designs on these two pages. Further details can be found starting on page 76 ff.





Overview



12 1731 Page 330





















Backplates

with concealed fixing









12 1450 Page 335





Knob backplates

with concealed fixing

19 1964 | 19 1927 Page 337



19 1963 | 19 1970 Page 338





23 0803 Page 339

23 0804 Page 340

23 0809 Page 340













23 0812 Page 341

23 0828 Page 342

23 0829 Page 342

23 0844 Page 343













23 0854 Page 344

23 0873 Page 344

23 0880 Page 345







Female knob handles

08 0802 Page 346

08 0804 Page 346

08 0829 Page 347











Handle roses



12 1731

12 1731 001 (handle rose, round)





12 1703

12 1703 001 (handle rose, square)





For accompanying accessory bags, see page 348 ff.

12 1735

- 12 1735 00010 (round key rose, PC)
- 12 1735 00002 (round key rose, WL)
- 12 1735 00000 (round key rose, blank)





12 1704

- 12 1704 00010 (square key rose, PC)
- 12 1704 00002 (square key rose, WL) 12 1704 00000 (square key rose, blank)





For accompanying accessory bags, see page 348 ff.

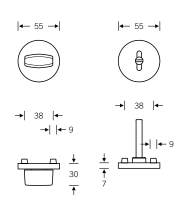


12 1735

12 1735 00054 (WC rose, round)

The unlocking device and indicator are available in the accessory bag, which must be ordered separately.



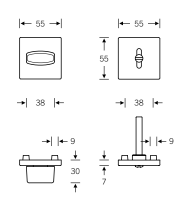


12 1704

12 1704 00054 (WC rose, square)

The unlocking device and indicator are available in the accessory bag, which must be ordered separately.



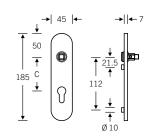


For accompanying accessory bags, see page 348 ff.

C = centres; for possible keyways and centres, see page 387 ff.

The unlocking device and indicator are available in the accessory bag, which must be ordered separately.





For accompanying accessory bags, see page 348 ff.

Short backplates are not available conforming to ÖNORM (centres PC 88 mm and WL 90 mm)

Oval backplates



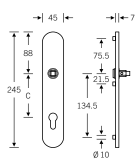
12 1418

Long oval backplate, PC, WL, WC (concealed fixing)

C = centres; for possible keyways and centres, see page 387 ff.

The unlocking device and indicator are available in the accessory bag, which must be ordered separately.





For accompanying accessory bags, see page 348 ff.

12 1450

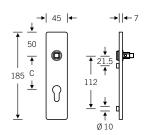
Short angular backplate, PC, WL, WC (concealed fixing)

C = centres; for possible keyways and centres, see page 387 ff.

The unlocking device and indicator are available in the accessory bag, which must be ordered separately.







For accompanying accessory bags, see page 348 ff.

Short backplates are not available conforming to ÖNORM (centres PC 88 mm and WL 90 mm)

Angular backplates



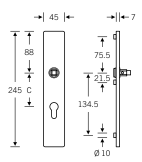
12 1410

Long angular backplate, PC, WL, WC (concealed fixing)

C = centres; for possible keyways and centres, see page 387 ff.

The unlocking device and indicator are available in the accessory bag, which must be ordered separately.





For accompanying accessory bags, see page 348 ff.

Oval knob backplates



19 1964



19 1964 033 Short oval knob backplate (concealed fixing)

Aluminium X = 77 mmStainless steel X = 73 mmBronze X = 72 mm

C = centres; for possible keyways and centres, see page 387 ff.

19 1927



19 1927 033 Long oval knob backplate (concealed fixing)

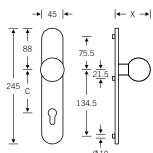
Aluminium X = 77 mmStainless steel X = 73 mmBronze X = 72 mm

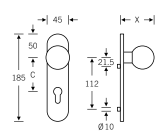
C = centres; for possible keyways and centres, see page 387 ff.











Angular knob backplates



19 1963



19 1963 033

Short angular knob backplate (concealed fixing)

Aluminium Ø = 50 mmStainless steel $\emptyset = 55 \text{ mm}$ Bronze Ø = 50 mm

C = centres; for possible keyways and centres, see page 387 ff.

19 1970

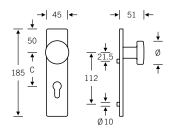


19 1970 033 Long angular knob backplate (concealed fixing)

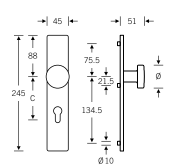
Aluminium Ø = 50 mmStainless steel $\emptyset = 55 \text{ mm}$ Bronze Ø = 50 mm

C = centres; for possible keyways and centres, see page 387 ff.







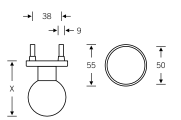


23 0802

23 0802 03400 (through-fixing)

Aluminium X = 77 mmStainless steel X = 73 mmBronze X = 72 mm

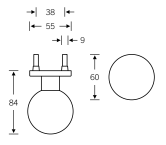




23 0803

23 0803 03400 (through-fixing)



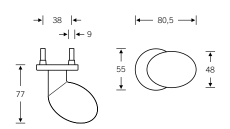




23 0804

23 0804 03400 (through-fixing)

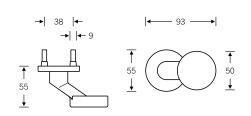




23 0809

23 0809 03400 (through-fixing)

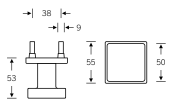




23 0811

23 0811 03500 (through-fixing)

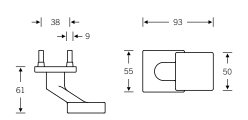




23 0812

23 0812 03500 (through-fixing)





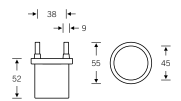
Doorknobs for back-to-back fixing



23 0828

23 0828 03400 (through-fixing)



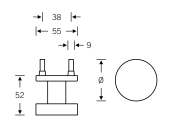


23 0829

23 0829 03400 (through-fixing)

Aluminium $\emptyset = 50 \text{ mm}$ Stainless steel $\emptyset = 55 \text{ mm}$ Bronze $\emptyset = 50 \text{ mm}$



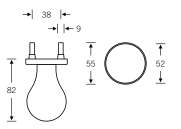


23 0844

Design: Jasper Morrison

23 0844 03400 (through-fixing)

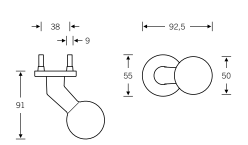




23 0846

23 0846 03400 (through-fixing)



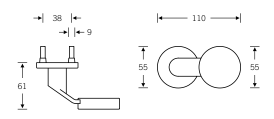




23 0854

23 0854 03400 (through-fixing)



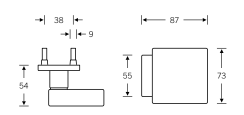


23 0873

Design: Hadi Teherani

23 0873 03500 (through-fixing)



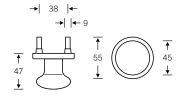


23 0880

Design: Christoph Mäckler

23 0880 03400 (through-fixing)





Female knob handles



08 0802

08 0802 04600

Aluminium X = 70 mmStainless steel X = 66 mmBronze X = 65 mm







08 0804

08 0804 04600







All female knob handles can be combined with FSB rose and backplate components (except FSB AGL®)

Female knob handles

08 0829

08 0829 04600

Aluminium $\emptyset = 50 \text{ mm}$ Stainless steel $\emptyset = 55 \text{ mm}$ Bronze $\emptyset = 50 \text{ mm}$





↑ 44 ↓

08 0844 Design: Jasper Morrison

08 0844 04600







All female knob handles can be combined with FSB rose and backplate components (except FSB AGL^{\otimes})

Accessory bags for rose sets

05 0565



05 0565 008 (8 mm rose set) 05 0565 085 (8.5 mm rose set)

Accessory bag FSB ASL® lever/lever set

05 0566



05 0566 008 (8 mm rose set) 05 0566 085 (8.5 mm rose set)

Accessory bag FSB ASL® lever/knob set

05 0567



05 0567 008 (8/8 mm rose set) 05 0567 085 (8.5/7 mm rose set)

Accessory bag FSB ASL® WC set

Accessory bags for short backplate sets

05 0565



05 0565 108 (8 mm short backplate set)

Accessory bag FSB ASL® lever/lever set

05 0566



05 0566 108 (8 mm short backplate set)

Accessory bag FSB ASL® lever/knob set

05 0567



05 0567 108 (8/8 mm short backplate set)

Accessory bag FSB ASL® WC set

Accessory bags for long backplate sets

05 0565



05 0565 208 (8 mm long backplate set) 05 0565 285 (8.5 mm long backplate set)

Accessory bag FSB ASL® lever/lever set

05 0566



05 0566 208 (8 mm long backplate set) 05 0566 285 (8.5 mm long backplate set)

Accessory bag FSB ASL® lever/knob set

05 0567



05 0567 208 (8/8 mm long backplate set) 05 0567 285 (8.5/7 mm long backplate set)

Accessory bag FSB ASL® WC set

FSB roses and backplates kit

Overview

Backplates

with visible fixing







14 1486 Page 360



Renovation backplate

14 1433 Page 361



Cut roses and backplates

17 1790 | 17 1791 17 1795 | 17 1796 14 1425 Page 362 ff.



14 1459 Page 364





Backplates

for narrow-stile doors









Roses

for narrow-stile doors

09 0001 Page 366























Flush-fitted roses

17 1736 | 17 1737 Page 368







Security fittings

Inside backplate, Lever/lever set



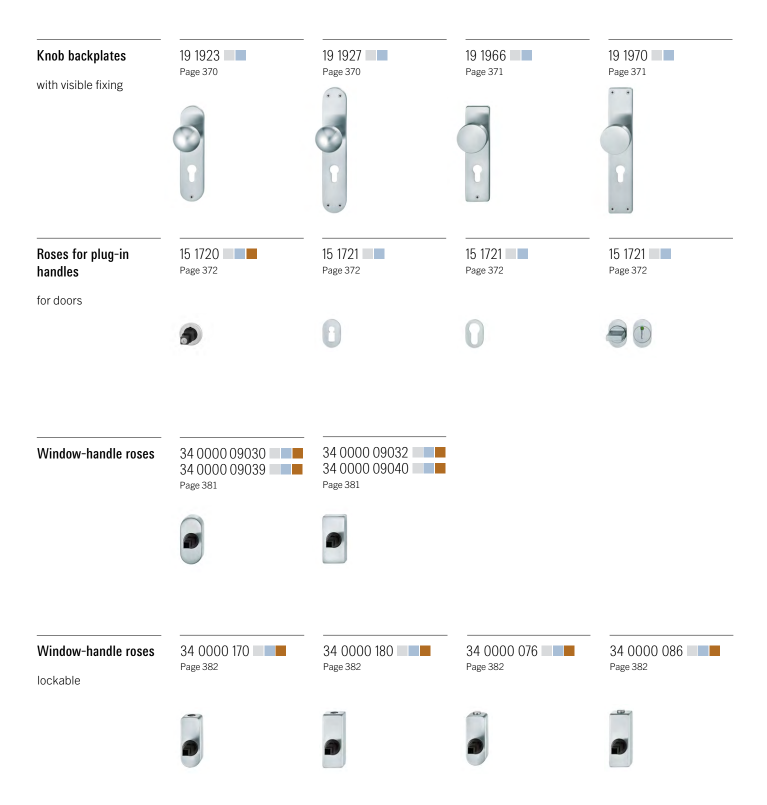


73 7372 Page 374



FSB roses and backplates kit

Overview



Roses for plug-in handles

for windows

34 0000 71101 **34** 0000 75101

Page 383

03 0401 00003 Page 383





Doorknobs

with face fixing



23 0803 Page 375



23 0811 Page 376









23 0828 Page 377



23 0844 Page 378

23 0880 Page 378









Female knob handles

















Oval backplates



14 1415

14 1415 100 (visible fixing)

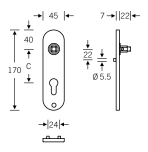
C = centres; for possible keyways and centres, see page 387 ff.

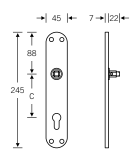
14 1418

14 1418 100 (visible fixing)









Angular backplates

14 1402

14 1402 100 (visible fixing)

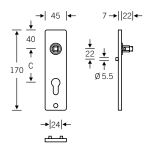
C = centres; for possible keyways and centres, see page 387 ff.

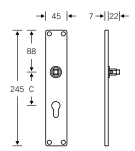
14 1410











Broad backplate

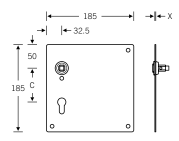


14 1486

14 1486 101 (visible fixing)

Stainless steel X = 2 mm Corner radius 4 mm





Renovation backplate



14 1433

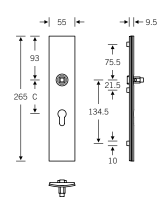


14 1433 103 (concealed fixing)

C = centres; for possible keyways and centres, see page 387 ff.

The FSB 14 1433 backplate was developed specifically with renovation jobs in mind; at 55 mm wide, it provides an ideal means of concealing traces of the hardware replaced.

Invisibly fixed to the door, this gently vaulted backplate combines with its black base to create an impression of floating.



Cut roses

AluminiumStainless steelBronze

17 1790 | 17 1795 **1** 17 1791 | 17 1796 **1**









Handle roses

17 1790 101 (round, visible fixing on both sides)

17 1790 102 (round, concealed fixing on one side)

17 1795 101 (square, visible fixing on both sides)

17 1795 102 (square, concealed fixing on one side)

Key roses

17 1791 001 (round, visible fixing on both sides)

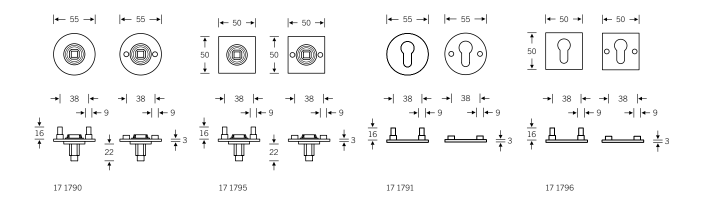
17 1791 002 (round, concealed fixing on one side)

17 1796 001 (square, visible fixing on both sides)

17 1796 002 (square, concealed fixing on one side)

Material thickness 3 mm

Stabiliser lugs in stainless steel Screw centres 38 mm Corner radius 2 mm Square spindle 8 mm



FSB roses and backplates kit Cut backplate

14 1425

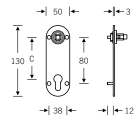
14 1425 100 (visible fixing on both sides) 14 1425 175 (WC, visible fixing on both sides)

Material thickness 3 mm

Screw centres 38 mm

C = centres; for possible keyways and centres, see page 387 ff.





Short backplates are not available conforming to ÖNORM (centres PC 88 mm and WL 90 mm)

Cut backplates



14 1459

14 1459 101 (visible fixing on both sides) 14 1459 102 (concealed fixing on one side) 14 1459 13154 (WC, visible fixing on both sides) 14 1459 13254 (WC, concealed fixing on one side)

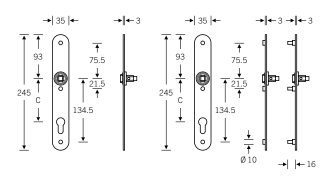
C = centres; for possible keyways and centres, see page 387 ff.

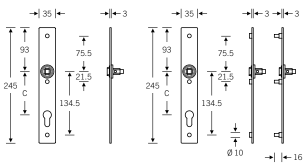
14 1458

14 1458 101 (visible fixing on both sides) 14 1458 102 (concealed fixing on one side) 14 1458 13154 (WC, visible fixing on both sides) 14 1458 13254 (WC, concealed fixing on one side)





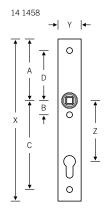


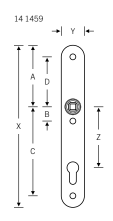


Order form for cut backplates



14 1458 | 14 1459





Order form for cut backplates made to order with stainless steel stabiliser lugs (please configure in the table using the adjacent illustrations)

Angular variant:

☐ 14 1458 (angular, 35 × 245 mm)

Round variant:

 \square 14 1459 (round, 35 × 245 mm)

_	14 1458	14 1459
Backplate thickness	3 mm	3 mm
Door thickness		
Length X		
Width Y		
Dimension A		
Dimension B		
Dimension C		
Dimension D		
Centres Z		
Keyway		
Fixing (visibility)	☐ one side ☐ both sides	☐ one side ☐ both sides

Backplates and roses for narrow-stile doors







(angular backplate, visible fixing) Square spindle 8 mm, without positive mechanism, screw centres 210 mm, suitable for M4 countersunk screws

Due to its slender styling, FSB 14 1550 can be combined with locks with a small backset, and is thus a compelling proposition for narrow stiles, both aesthetically and functionally.

14 1596 101

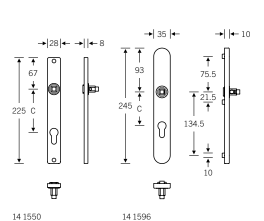
(oval backplate, concealed fixing) Square spindle 8 mm, without positive mechanism

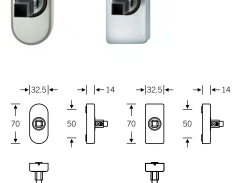
C = centres; for possible keyways and centres, see page 387 ff.



09 0001 11143

09 0001 11143 (oval) 09 0001 17143 (angular) Square spindle 8 mm, with positive mechanism, non-handed





For fixing accessories 09 0001, see page 767



17 1758 100 (oval) 17 1788 100 (angular) Square spindle 8 mm, without positive mechanism



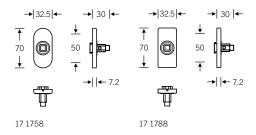
17 1757 000 (oval) 17 1778 000 (angular)

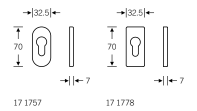














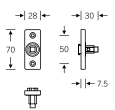
17 1752 110 Square spindle 8 mm, without positive mechanism



17 1755 010









For fixing accessories, see page 767

Screw centres 50 mm, suitable for M5 countersunk screws

Round, flush-fitted roses





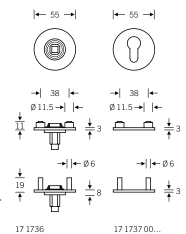
17 1736 17 1737

17 1736 10001 (handle rose) Square spindle 8 mm 17 1736 30001 (handle rose) Square spindle 8 mm, with sleeve 8/8.5 mm 17 1737 00... (key rose)

Keyways:

- ..002 (WL)
- ..010 (PC)
- ..154 (T/WC 8 mm)
- ..188 (T/WC 7 mm)

Suitable for standard door thicknesses of 38 – 42 mm; available up to door thickness 67 mm



Clip-on side = trailing face

Screw-fixing side = leading face

Specification:

Pairs of loose, round handle and key roses for flush-fitted installation; female handles and rose pairs removable; not available as fire safety variant

Suitable drilling template:

FSB 03 0455 or universal template FSB 03 0460; see page 775 ff.

Suitable routing jig:

FSB 03 0462 000..; see page 782

Order details required:

- Door handle model*; see page 324 f.
- Keyway
- Material/finish
- Quantity
- DIN door handing for rebated doors in combination with asymmetrical lever handles
- Door thickness
- * The following models are not available as a flush-fitted variant with rose 17 1736: FSB 1051, 1058, 1163, 1241, 1251, 1254, 1285

For technical information, see page 390 f.

Specify the exact door thickness when ordering (the standard door thickness increment is 38 – 42 mm).

Square, flush-fitted roses





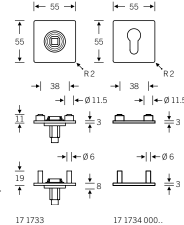
17 1733 **17** 1734 **17** 1734

17 1733 10001 (handle rose) Square spindle 8 mm 17 1733 30001 (handle rose) Square spindle 8 mm, with sleeve 8/8.5 mm 17 1734 00... (key rose)

Keyways:

- ..002 (WL)
- ..010 (PC)
- ..154 (T/WC 8 mm)

Suitable for standard door thicknesses of 38 – 42 mm; available up to door thickness 67 mm



trailing face

Clip-on side =

Screw-fixing side = leading face

Specification:

Pairs of loose, square handle and key roses for flush-fitted installation; female handles and rose pairs removable; not available as fire safety variant

Suitable drilling template:

FSB 03 0455 or universal template FSB 03 0460; see page 775 ff.

Suitable routing jig:

FSB 03 0462 000..; see page 782

Order details required:

- Door handle model*; see page 324 f.
- Keyway
- Material/finish
- Quantity
- DIN door handing for rebated doors in combination with asymmetrical lever handles
- Door thickness
- * The following models are not available as a flush-fitted variant with rose 17 1733: FSB 1051, 1058, 1163, 1241, 1251, 1254, 1285

For technical information, see page 390 f.

Specify the exact door thickness when ordering (the standard door thickness increment is 38–42 mm).

Knob backplates with visible fixing



19 1923

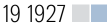


19 1923 000

Visible fixing; can only be combined with backplates with visible fixing; see page 358 f.

Aluminium X = 77 mmStainless steel X = 73 mm

C = centres; for possible keyways and centres, see page 387 ff.





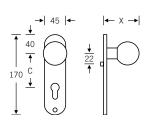
19 1927 000

Visible fixing; can only be combined with backplates with visible fixing; see page 358 f.

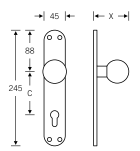
Aluminium X = 77 mmStainless steel X = 73 mm

C = centres; for possible keyways and centres, see page 387 ff.









For drilling templates, see page 776

Knob backplates with visible fixing



19 1966

19 1966 000

Visible fixing; can only be combined with backplates with visible fixing; see page 358 f.

Aluminium $\emptyset = 50 \text{ mm}$ Stainless steel $\emptyset = 55 \text{ mm}$

C = centres; for possible keyways and centres, see page 387 ff.

19 1970

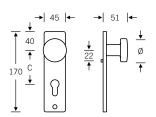
19 1970 000

Visible fixing; can only be combined with backplates with visible fixing; see page 358 f.

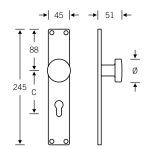
Aluminium Ø = 50 mmStainless steel $\emptyset = 55 \text{ mm}$

C = centres; for possible keyways and centres, see page 387 ff.

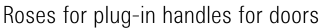








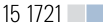
For drilling templates, see page 776





15 1720

15 1720 08001 (square spindle 8 mm) 15 1720 08501 (square spindle 8.5 mm) Handle rose



15 1721 00002 (WL) 15 1721 00004 (WL, 90 mm) Adhesive rose









15 1721 15 1721 00010 (PC) Adhesive rose



15 1721 01054 (WC 78, 8/8 mm) 15 1721 01088 (WC 90, 8.5/7 mm) Adhesive rose













Inside backplate for security fitting



73 3533 | 73 3389

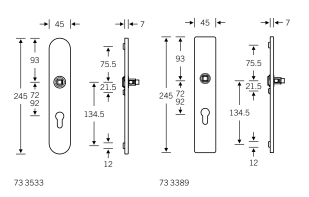
73 3533 01310 (oval, PC 72) 73 3533 01312 (oval, PC 92) 73 3389 01310 (angular, PC 72) 73 3389 01312 (angular, PC 92)

Inside backplate for FSB security fitting, square spindle 8 mm

Cannot be combined with security fittings in fire safety variant 73 75.. (can only be ordered as a complete set)

All inside backplates for FSB security fittings with 8 mm square spindles are equipped with the adaptor system and can be ordered separately as individual parts. Sets with 9 mm square spindles can only be ordered as complete sets. Further information can be found starting on page 712 ff.





Security fitting



73 7372



Lever/lever set Security grade 3 pursuant to EN 1906, suitable for RC3 doors, with cylinder guard (ZA) 8–12 mm

For door thicknesses 38-102 mm (standard door thickness 38-42 mm)

C = centres; for possible keyways and centres, see page 387 ff.

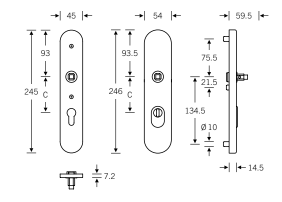
The lever handle model can be freely selected and must be ordered separately; for possible designs, see page 324 ff.

Materials:

Outside backplate available in Stainless Steel 6204;

inside backplate available in Stainless Steel 6204,

Aluminium 0105 and Aluminium 0810





EN 1906 ÖNORM B3859 SKG 23 0802

23 0802 00005 (face fixing)

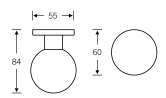
 $\begin{array}{ll} \mbox{Aluminium} & \mbox{X} = 77 \mbox{ mm} \\ \mbox{Stainless steel} & \mbox{X} = 73 \mbox{ mm} \\ \mbox{Bronze} & \mbox{X} = 72 \mbox{ mm} \end{array}$



23 0803

23 0803 00005 (face fixing)



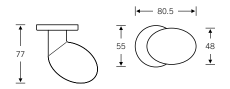




23 0804

23 0804 00005 (face fixing)





23 0811

23 0811 00025 (face fixing)



 $\begin{array}{c|cccc}
\uparrow & & \hline
\uparrow & & \hline
53 & & \hline
55 & & \hline
\downarrow & & \hline
\end{array}$

5

23 0828

23 0828 00005 (face fixing)



 $\begin{array}{c|cccc} \hline \uparrow & \hline \\ 52 & \hline \\ \hline \downarrow & \\ \hline \end{array}$

23 0829

23 0829 00005 (face fixing)

Aluminium $\emptyset = 50 \text{ mm}$ Stainless steel $\emptyset = 55 \text{ mm}$ Bronze $\emptyset = 50 \text{ mm}$



 $\uparrow \qquad \qquad \uparrow \qquad \qquad \uparrow \qquad \qquad \uparrow \qquad \qquad \downarrow \qquad \downarrow$ $\downarrow \qquad \qquad \downarrow \qquad \qquad \downarrow \qquad \qquad \downarrow$

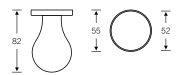
Doorknobs



23 0844 Design: Jasper Morrison

23 0844 00005 (face fixing)





23 0880 Design: Christoph Mäckler

23 0880 00035 (face fixing)



 $\begin{array}{c|cccc}
\uparrow & & \hline
 & \uparrow & \hline
 & 47 & \hline
 & 55 & \hline
 & 45 & \hline
 & 45$

08 0802

08 0802 04600

 $\begin{array}{ll} \mbox{Aluminium} & \mbox{X} = 70 \mbox{ mm} \\ \mbox{Stainless steel} & \mbox{X} = 66 \mbox{ mm} \\ \mbox{Bronze} & \mbox{X} = 65 \mbox{ mm} \end{array}$



|← 50 →|

 $\frac{1}{x}$

08 0804

08 0804 04600



|**←** 65 **→**|

†
48

↓



All female knob handles can be combined with FSB rose and backplate components (except FSB $AGL^{\textcircled{n}}$)

Female knob handles



08 0829

08 0829 04600

Aluminium $\emptyset = 50 \text{ mm}$ Stainless steel $\emptyset = 55 \text{ mm}$ Bronze $\emptyset = 50 \text{ mm}$





↑ 44 <u>↓</u>

08 0844 Design: Jasper Morrison

08 0844 04600







All female knob handles can be combined with FSB rose and backplate components (except FSB AGL®)

Window-handle roses



34 0000



34 0000 09030 (oval rose 62 × 27 mm) 34 0000 09039 (oval rose 70 × 32.5 mm)

Window-handle rose with click-stop mechanism conforming to EN 13126-3

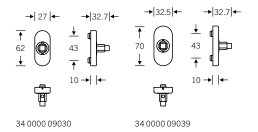
34 0000

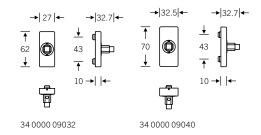
34 0000 09032 (angular rose 62 × 27 mm) 34 0000 09040 (angular rose 70 × 32.5 mm)

Window-handle rose with click-stop mechanism conforming to EN 13126-3









including 7 mm spindle, projection 24-38 mm

Lockable window-handle roses



34 0000



34 0000 170 (oval with lock cylinder) 34 0000 180 (angular with lock cylinder)

Lockable window-handle rose, with lock cylinder

conforming to EN 13126-3

Lock cylinder can also be fitted pointing down

34 0000 |



34 0000 076 (oval with push-button) 34 0000 086 (angular with push-button)

Lockable window-handle rose, with push-button

conforming to EN 13126-3

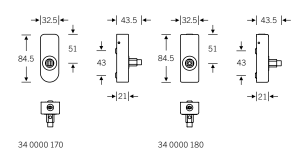
Push-button can also be fitted pointing down

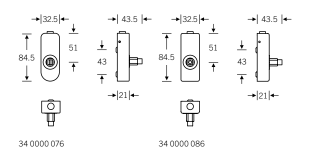












Suitable accessories for 34 mm spindle projection included in scope of delivery; other spindle projections possible

Roses for plug-in handles for windows



34 0000



Round rose for non-lockable plug-in handles

... 71101

(for metal and timber windows; in the case of timber windows, fixing roses must be ordered separately – see next product)

... 75101 (for PVC windows)

with click-stop mechanism, conforming to EN 13126-3

03 0401

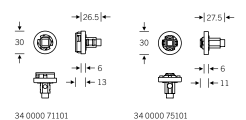
03 0401 00003 0400

Fixing rose and mounting plate for timber profiles







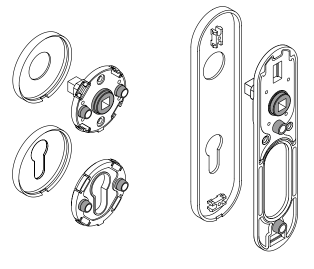


including 7 mm spindle, projection 24-38 mm

Customised product configuration

Roses and backplates

FSB ASL® kit



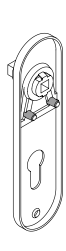
Roses with concealed fixing

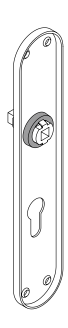
The metal cover roses fit over bases made partly of metal, partly of plastic, with two stabiliser lugs (diameter 9 mm, length 6 mm) in the attachment area; screw centres 38 mm.

Short and long backplates with concealed fixing

Short and long backplates with concealed fixing operate with bases design-engineered in the same manner as those for roses, but with a stabiliser lug diameter of 10 mm and length of 5.5 mm. FSB door hardware should always be fitted in conjunction with its companion FSB accessories. Further information about the FSB bearings can be found on page 52 ff.

FSB roses and backplates





Backplates with visible fixing

Apart from a visible screw with which to secure the backplate, standard short backplates with visible fixing have two stabiliser lugs beneath the handle bushing that prevent lateral displacement on the surface of the door. Standard long backplates are fixed to the door with four visible screws. The screw holes are suitable for 3.9 mm countersunk screws.

Roses and backplates

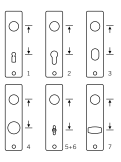
Centres (c:c distances)

The standard c:c distance for room-door backplates is 72 mm (WL and PC), for bathroom-door backplates 78 mm and for entrance-door backplates 92 mm (WL and PC). The distances are measured as follows:

- 1. Warded lock and Chubb Centre of follower to centre of key pin
- Profile cylinder
 Centre of follower to centre of cylinder
 plug
- Oval cylinder
 Centre of follower to centre of oval cylinder
- Round cylinder
 Centre of follower to centre of round cylinder
- 5. Emergency release

 Centre of follower to centre of emergency release
- 6. WC Centre of follower to centre of emergency release with indicator
- 7. Thumb turn

 Centre of follower to centre of thumb turn



Keyways

Unless otherwise specified, we supply backplates and rosettes with warded lock (WL) keyways.



Backplates

Backplate	Keyway/ centres	Square spindle	Backplate	Keyway/ centres	Square spindle
12 1451	PC 55	8 mm	14 1402 - 14 1415	PC 55	8 mm
	PC 70	7 mm		PC 70	7 mm
	PC 72	8 mm		PC 72	8 mm
	WL 72	8 mm		WL 72	8 mm
	WC 63	8/8 mm		WL 78	8 mm
	WC 72	8/8 mm		WC 63	8/8 mm
	WC 78	8/8 mm		WC 70	7/6 mm
	CH 56	8 mm		WC 72	8/8 mm
12 1410	PC 55	8 mm		WC 78	8/8 mm
12 1418 14 1458	PC 72	8 mm	-	CH-RC 78	8 mm
14 1459	PC 88	8.5 mm	14 1410 - 14 1418	PC 72	8 mm
	PC 92	8 mm		PC 88	8.5 mm
	WL 72	8 mm		PC 92	8 mm
	WL 90	8.5 mm		WL 72	8 mm
	WC 63	8/8 mm	-	WL 78	8 mm
	WC 70	7/6 mm	-	WL 90	8.5 mm
	WC 72	8/8 mm	-	WL 92	8 mm
	WC 78	8/8 mm	-	WC 78	8/8 mm
	WC 90	8.5/7 mm		WC 90	8.5/7 mm
	CH 56	8 mm		CH-RC 74	8 mm
	CH 70	7 mm		CH-RC 78	8 mm
12 1450	PC 55	8 mm	14 1486 -	PC 72	8 mm
	PC 72	8 mm		PC 88	8.5 mm
	WL 72	8 mm		WC 78	8/8 mm
	WC 63	8/8 mm	=	,	'
	WC 72	8/8 mm	-		
	WC 78	8/8 mm	-		

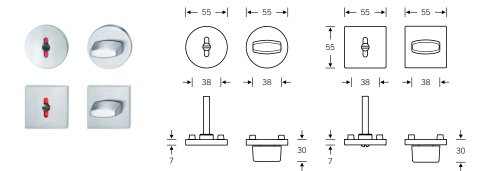
Backplates

Backplate	Keyway/ centres	Square spindle	Knob backplate	Keyway/ centres
14 1433	PC 72	8 mm	19 1923	PC 55
	PC 88	8.5 mm		PC 72
	PC 92	8 mm		WL 72
	WL 72	8 mm	19 1927 000 - visible fixing 19 1927 033 - concealed fixing	PC 72
	WC 78	8/8 mm		PC 88
	WC 90	8.5/7 mm		PC 92
14 1425	PC 70	7 mm	19 1963 - 19 1964	PC 72
	PC 72	8 mm		
	WL 72	8 mm	19 1966	PC 55
	WC 70	7/6 mm	-	PC 72
	WC 78	8/8 mm		CH 56
14 1550	PC 70	7 mm	19 1970 000 - visible fixing	PC 55
	PC 72	8 mm		PC 72
	PC 78	8 mm		PC 88
	PC 88	8.5 mm		PC 92
	PC 92	8 mm		CH-RC 74
	WL 72	8 mm	19 1970 033 - concealed fixing	PC 72
	CH-RC 78	8 mm		PC 88
	CH-RC 94	8 mm		PC 92
14 1596	PC 72	8 mm	_	
	PC 88	8.5 mm	-	
	PC 92	8 mm		
73 7372	PC 55	8 mm	_	
	PC 70	7 mm	_	
	PC 72	8 mm	_	
	PC 85	8 mm	_	
	PC 88	8/8.5 mm	_	

WC roses

FSB ASL® WC roses

FSB WC rose sets are available with the FSB ASL® bearing both as a set and also as individual parts. Find your desired door handle model and the associated product code on page 76 ff. The unlocking device and indicator are supplied in the accompanying accessory bag (see page 348 ff.).



Flush-fitted WC roses 17 1734 and 17 1737

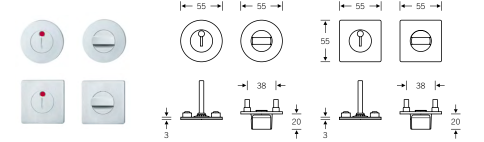
Flush-fitted FSB WC roses are available as individual parts in the round and square variant. Find your desired door handle model and the associated product code on page 76 ff.

Round WC roses:

17 1737 00154 (T/WC 8 mm) 17 1737 00188 (T/WC 7 mm)

Square WC roses:

17 1734 00154 (T/WC 8 mm)



WC variants

for backplates and roses:

12 1735, 12 1704, 12 1451, 12 1418, 12 1410, 12 1450, 14 1415, 14 1402, 14 1418, 14 1410, 14 1486, 14 1433







for backplates and roses:

14 1458, 14 1459, 17 1734, 17 1737, 17 1796, 17 1791







Flush-fitted roses

Round, flush-fitted roses

We provide CAD data for CNC routing. You can find these online in our digital catalogue.

Technical prerequisites: the door must be at least 38 mm and no more than 67 mm thick; bear in mind the position of the lock mortise as well.

Drilling: use FSB drilling template 03 0455 or universal template 03 0460 on both sides. Then drill the holes for the handle and key roses on the clip-on side to a depth and diameter of 12 mm.

(For drilling template, see page 775 ff.)

Routing: use routing jig FSB 03 0462 000.. when preparing the face of the door for the roses to be fitted. Please note that, unlike with flush-fitted FSB AGL® sets for door thicknesses of 45 mm upwards, routing may only be performed to a depth of 3 mm!

The recess routed out for the round variant (17 1736 / 17 1737) needs to be 55.6 mm in diameter and 3 mm deep. The remaining material between the bottom of the recess and the lock case must be stable and firm enough to ensure secure fastening without any pressure being exerted upon the lock.

(For routing jig, see page 782)

Specification: pairs of loose, round handle and key roses for flush-fitted installation; female handles and rose pairs removable. Not available as fire safety variant.

Square, flush-fitted roses

We provide CAD data for CNC routing. You can find these online in our digital catalogue.

Technical prerequisites: the door must be at least 38 mm and no more than 67 mm thick; bear in mind the position of the lock mortise as well.

Drilling: use FSB drilling template 03 0455 or 03 0460 on both sides. Then drill the holes for the handle and key roses on the clip-on side to a depth and diameter of 12 mm.

(For drilling template, see page 775 ff.)

Routing: use routing jig FSB 03 0462 00030 when preparing the face of the door for the roses to be fitted. Please note that, unlike with flush-fitted FSB AGL® sets for door thicknesses of 45 mm upwards, routing may only be performed to a depth of 3 mm! The recess routed out for the square variant (17 1733 / 17 1734) measures 55.6 × 55.6 mm and has a corner radius of 2 mm. Please use a Ø 4 mm routing bit to route the corners.

The specified radius of 2 mm is then automatically achieved using routing jig 03 0462 00030. The remaining material between the bottom of the recess and the lock case must be stable and firm enough to ensure secure fastening without any pressure being exerted upon the lock.

(For routing jig, see page 782)

Specification: pairs of loose, square handle and key roses for flush-fitted installation; female handles and rose pairs removable. Not available as fire safety variant.

Keyways and bathroom/WC variants

(Please request other keyways and centres individually)







406 Fittings for windows

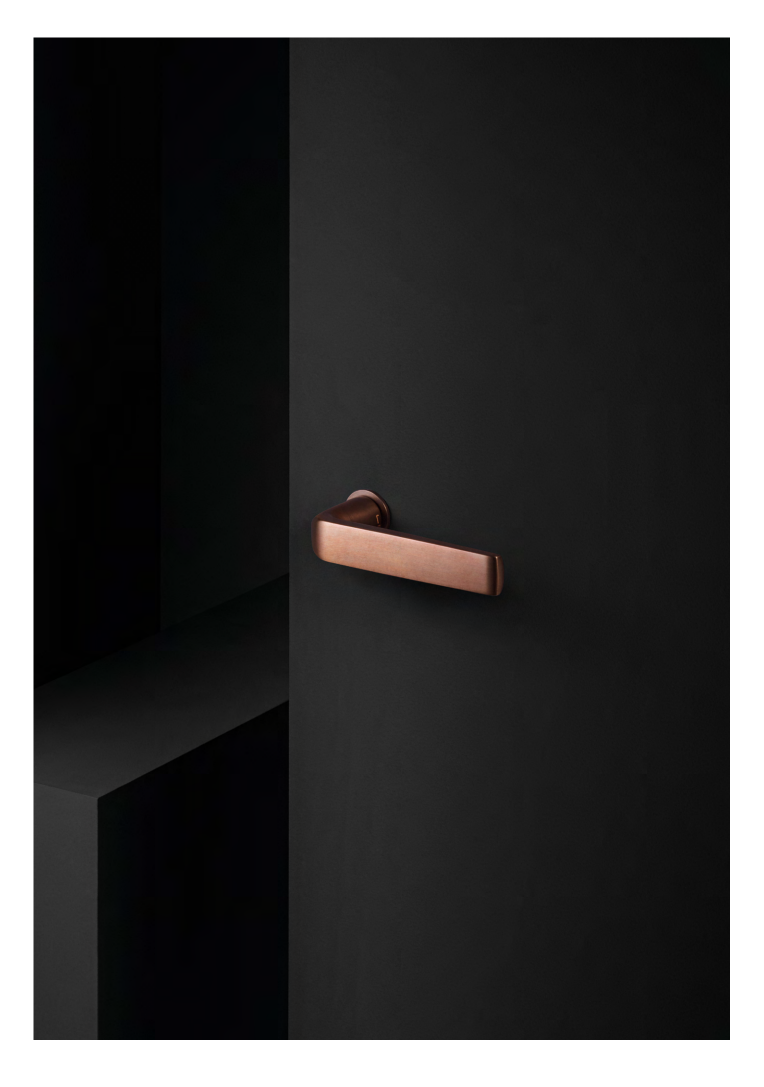
462 Fittings for narrow-stile doors

496 Fittings for glass doors

530 Flush-fitted hardware

Whether you need a plug-in handle with minimalist rose, an in-line or cranked narrow-stile door handle, a lockable window handle or flush-fitted hardware with a recessed rose, with the FSB range you really do have everything within your grasp. The sheer number of different variants and designs ensures that every desired ambiance and every functional requirement find the optimal solution. (Pictured: FSB 1244 lever handle with WC roses)

Project: Family home, Gütersloh Architectural firm: Heitmann Architekten

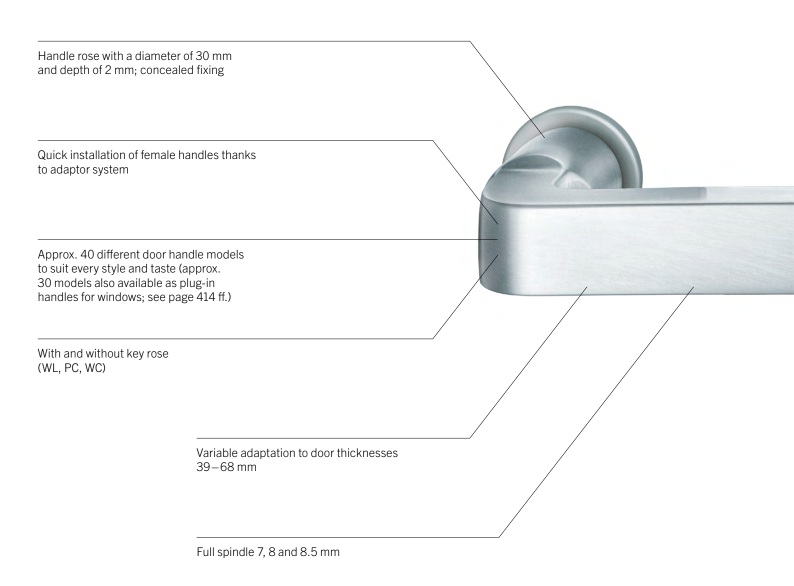


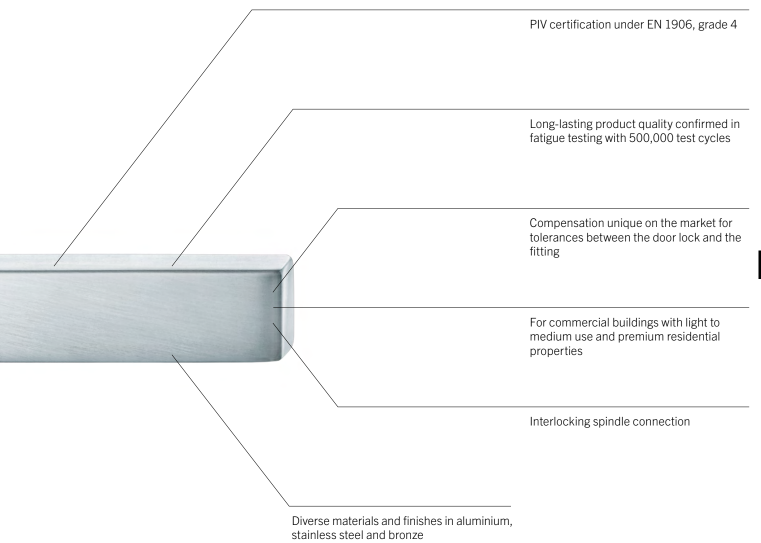
403 Technical information

Added value at a glance

Uniquely minimalist: our plug-in handles for doors exude an understated elegance with their minimalist, barely-there roses. Wherevefless is more' and striking design takes priority, these handles come to the fore with their excellent qualities, both aesthetic and functional.

This plug-in handle is a continuation of the concept that was first brought to life in the form of our plug-in handles for windows — a design that won the Iconic Award 2019 Innovative Interior. This continuity of design is unique on the market and brings with it a large selection of different handle models in aluminium, stainless steel and bronze.







Product variants

The plug-in handles for doors are available with warded lock (WL), profile cylinder (PC) or WC roses as well as without an additional key rose. The variants are presented on these two pages, using the FSB 1004 model as an example. All of the models shown on pages 400 – 401 are available in these variants.

Dimensioned drawings of the individual door handle designs shown on pages 400-401 can be found starting on page 76 ff.

Lever/lever set with WL rose

Lever/lever set with PC rose

Lever/lever set with WC rose













© 15 01306 (spindle 7 mm)

 © 15 01316 (spindle 7 mm) © 15 01310 (spindle 8 mm) © 15 01311 (spindle 8.5 mm) ☐ 15 01984 (spindle 7/6 mm)☐ 15 01954 (spindle 8/8 mm)

© 15 01988 (spindle 8.5/7 mm) © 15 01974 (spindle 8/6 mm)

<u>↓</u>
30
↑

↑
46
↓
30 |←

<u>↓</u>
300
↑

↑
16
16
30 ←

Lever/lever set without key rose



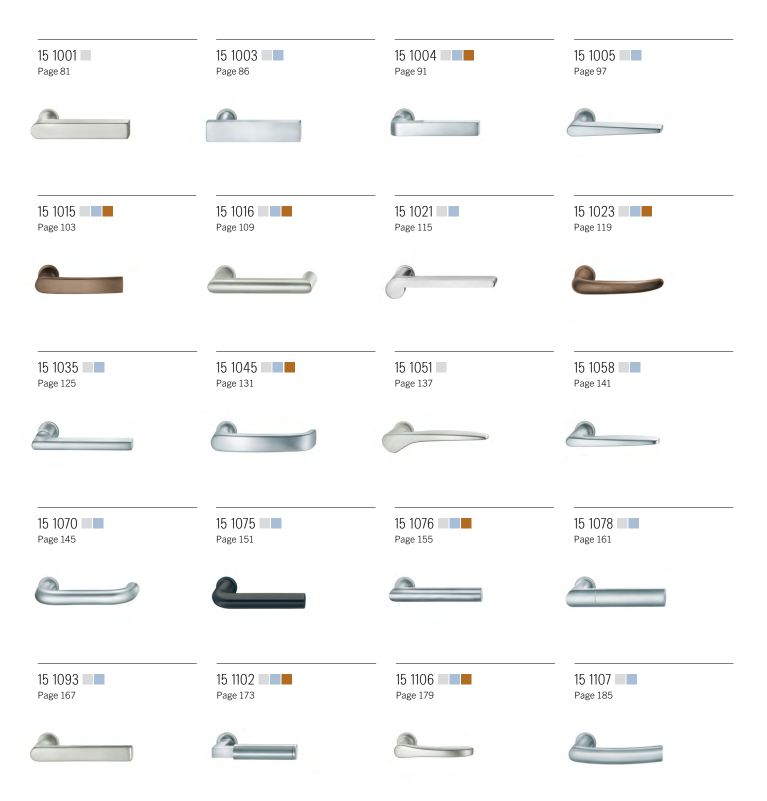
 ← 15 01322 (spindle 7 mm)

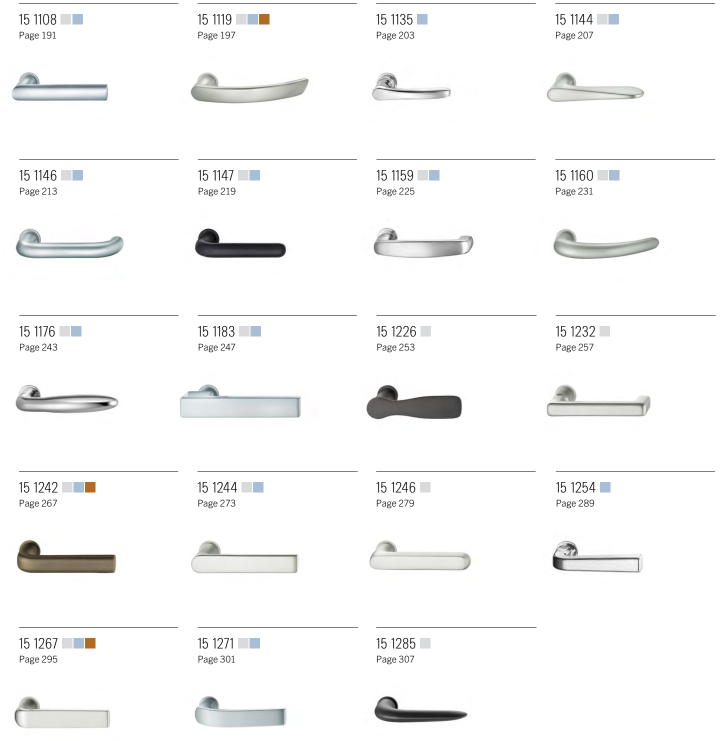
 ← 15 01320 (spindle 8 mm)

 ← 15 01321 (spindle 8.5 mm)



Overview





Technical information Plug-in handles for doors

Technical information

Plug-in handles for doors conforming to EN 1906

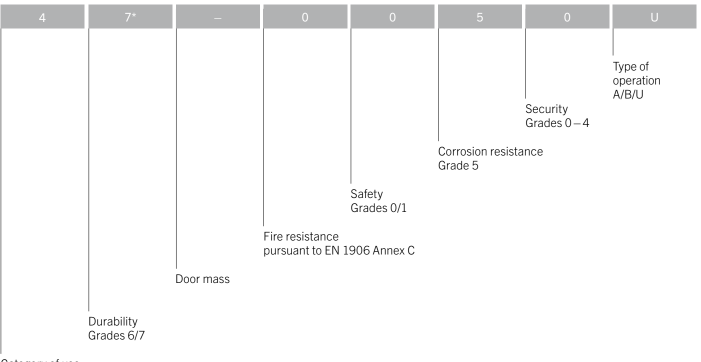
Standard EN 1906 defines the requirements and test methods for door handles and doorknobs. The practical value and classification of fittings must be judged across the entire eight-digit grading system

Certification under EN 1906 is only granted once all test criteria and the required results are met.

Perfection down to the last detail — our plug-in handles for doors pass with flying colours in each of the eight categories, also known as 'digits':

Classification code

for plug-in handles for doors (product group 15) for 8 mm square spindle



Category of use Grades 1-4

^{*} testing with 500,000 cycles

Technical information

Fixing system for plug-in handles for doors

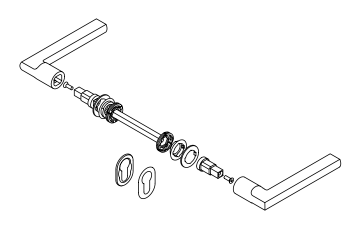
Installing the handle rose

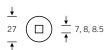
Installing the FSB plug-in handle for doors is easy: first, a hole is created in the door for the clamping roses, which are suitable for a diameter of 26 or 27 mm. The hole can be made using CNC technology or also manually using a hole saw available from FSB (03 0416 01012 5000). The handle rose is then inserted into the hole and clamped using the special tool supplied. Next comes the installation of the square

spindle, which has to go straight through the centre of the hole. The adaptors are placed on the spindle, which is aligned in the lock follower, and tightened with screws until there is no play. The cover roses and plug-in handles can then be installed.

Installing the key roses

The supplementary key roses are adhesive roses that are aligned with a template on the door and then secured with double-sided adhesive tape. The adhesive tape is white for finishes 0105, 0205, 6204 and 6205, and black for finishes 0410, 0510, 0710, 0810 and for dark RAL and bronze tones.







Hole saw 03 0416 01012 5000

For doors with WL and PC rose

15 **013**..

...06 (WL, spindle 7 mm)

...02 (WL, spindle 8 mm)

...04 (WL, spindle 8.5 mm)

...16 (PC, spindle 7 mm)

...10 (PC, spindle 8 mm)

...11 (PC, spindle 8.5 mm)

For doors without key rose

15 **013**..

...22 (spindle 7 mm)

...20 (spindle 8 mm)

...21 (spindle 8.5 mm)

For doors with WC rose

15 **019**..

...84 (spindle 7/6 mm)

...54 (spindle 8/8 mm)

...88 (spindle 8.5/7 mm)

...74 (spindle 8/6 mm)



406	Fittings for windows
422	Tee handles for windows
426	Window handles for specific
	requirements
428	Lockable window handles
439	Parallel slide/tilt fittings
442	Lifting/sliding door fittings
4 53	Technical information

Added value at a glance

Bolted, latched or lockable, whatever the variant our window handles will give you years of enjoyment. Awarded the RAL quality seal, they can withstand over 100,000 operational cycles under practical conditions without sustaining notable wear. This means that our window handles will continue to serve their purpose well for more than 25 years, even if the window is opened/closed ten times every day. Certified under EN 13126-3 25,000 tested operational cycles 150,000 click-stop events, 180° turn/tilt cycles: RAL quality seal criteria, which only requires 10,000 turn/tilt cycles at 180°, exceeded by 15 times Highest durability rating H3/180 Certified under RAL-GZ 607/9 Consistent, sustainable, high-quality and functional Selected handle designs also available as lifting/sliding door handles

		nechanism ensures tangible positioning in 90° increments: tilt
	stainless ste	tability and durability through cel reinforcement combined astic in the rose
	Over 100,000 operational cycles without notable wear: handle will continue to serve its purpose well over more than 25 years, even if the window is opened/closed ten times every day	
	fitted and na	ular, surface-mounted/flush- arrow roses as well as plug-in ants available
		dle with variable projection ect planning easier
Secure hold with < 0.15 mm fr sets have no room to wobble	ee play, so	
Optimal installation process: screw the base together, push on the rose and window handle, tighten – job done!		
Numerous window handles ca with securing device	n be retrofit	
Custom concept solutions ava request, such as cranking for t sash windows		

Product variants

Product features of window handles

- Equipped with click-stop mechanism
- Highest durability rating H3/180 under EN 13126-3
- Concealed fixing
- Cover rose clips onto rose base
- Distance between fixing points 43 mm
- Square spindle 7 mm
- RAL-certified
- 25,000 tested turn/tilt cycles
- At least 120 h corrosion resistance verified by salt spray test
- Length of spindle accommodated within the adaptor at least 25 mm

Standard window handle

Window handles for narrow profiles

Flush-fitted window handles







- 34 09039 (oval rose) 34 09040 (angular rose)
- Surface-mounted rose
- Rose dimensions: $32.5 \times 70 \times 10$ mm (w × h × d)
- Lug Ø 10 mm
- Variable spindle projection of 24 38 mm (supplied as standard)
- 34 09030 (oval rose) 34 09032 (angular rose)
- Surface-mounted rose
- Rose dimensions: $27 \times 62 \times 10$ mm (w × h × d)
- Lug Ø 10 mm
- Variable spindle projection of 24 38 mm (supplied as standard)
- 34 09034 (oval rose) 34 09036 (angular rose)
- Recessed flush-fitted rose
- Rose dimensions: $25.5 \times 60.5 \times 10.2$ mm (w × h × d)
- Variable spindle projection of 14-28 mm
- For custom spindle projection, please specify when ordering
- The following models are not available as flush-fitted variants: FSB 1021, 1045, 1058, 1135, 1163, 1176, 1226

Product features of lockable window handles

- Equipped with click-stop mechanism
- Highest durability rating H3/180 under EN 13126-3
- Numerous window handles can be combined with lock adaptors
- Surface-mounted rose with concealed fixing
- Cover rose clips onto rose base
- Distance between fixing points 43 mm
- Rose dimensions: $32.5 \times 84.5 \times 21$ mm (w × h × d)

- Square spindle 7 mm
- Certified under quality standard RAL-GZ 607/9
- Awarded quality seal
- Over 25,000 tested turn/tilt cycles
- At least 120 h corrosion resistance verified by salt spray test
- 200 Nm resistance against twisting-off and forcing-off, which is twice the minimum requirement of the standard

 Lockable window handles with key can be used without restriction on burglaryresistant elements of resistance class RC 1 – RC 6. For lockable window handles with push-button, use on burglaryresistant elements is only possible in conjunction with P6B glazing.

Lockable window handles with key



Lockable window handles with push-button



Window handles with automatic locking and 'tilt-to-turn' function

All lockable FSB window handles can be equipped with automatic locking. To remove the key, it must be parallel to the window profile in the 'locked' position. This serves as a visual aid to the user as well, allowing them to determine at a glance whether the window is locked. In the case of window handles without automatic locking, the key can be pulled out irrespective of the position.

The 'tilt-to-turn' function prevents unauthorised users from opening the window fully without sacrificing adequate ventilation. The window can be tilted open when closed. For this function both the window handle and the window drive must support and be fitted for this function. Moreover, please note that these window handles do not conform to the RAL quality standard or to EN 1627-1630.

- 34 170 (oval rose) 34 180 (angular rose)
- Locking mechanism with at least 100 possible locking variations
- Spindle projection 34 mm (supplied as standard)
- 34 076 (oval rose) 34 086 (angular rose)
- Two-handed operation required
- Window handles with push-button are always locked; the window is opened by pushing the button and turning the handle.
- Makes outside tampering more difficult
- Forgetting to lock the window handle is now a thing of the past
- Spindle projection 34 mm (supplied as standard)

Plug-in handles

Product variants

Product features of plug-in handles

- Equipped with click-stop mechanism
- Highest durability rating H3/180 under EN 13126-3
- Suitable for burglary-resistant elements pursuant to EN 1267 – 1630
- Surface-mounted rose
- Rose format Ø 30 mm

- Concealed fixing
- Cover rose clips onto rose base
- Installation does not depend on window
- Square spindle 7 mm

Plug-in handles for timber, metal and **PVC** windows

Lockable plug-in handles for timber and metal windows





34 711 (for metal profiles) 34 711 (for timber profiles)

34 751 (for PVC profiles)

Additional fixing accessories are needed for timber windows: 03 0401 00003 0400

- Variable spindle projection 24 38 mm
- Rose secured to the profile via clamping mechanism

Metal and timber windows:

- Over 25,000 tested turn/tilt cycles
- At least 120 h corrosion resistance verified by salt spray test
- Locking mechanism with at least 100 possible locking variations

PVC windows:

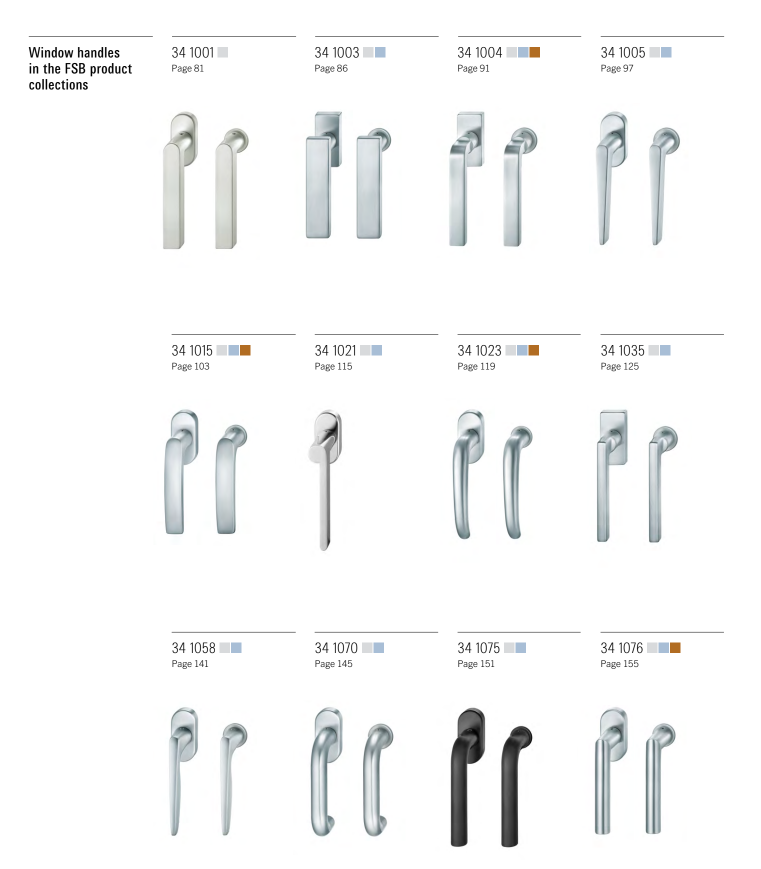
- Variable spindle projection 16-53 mm
- Secure fixing; rose for plug-in handle is fixed securely to the profile

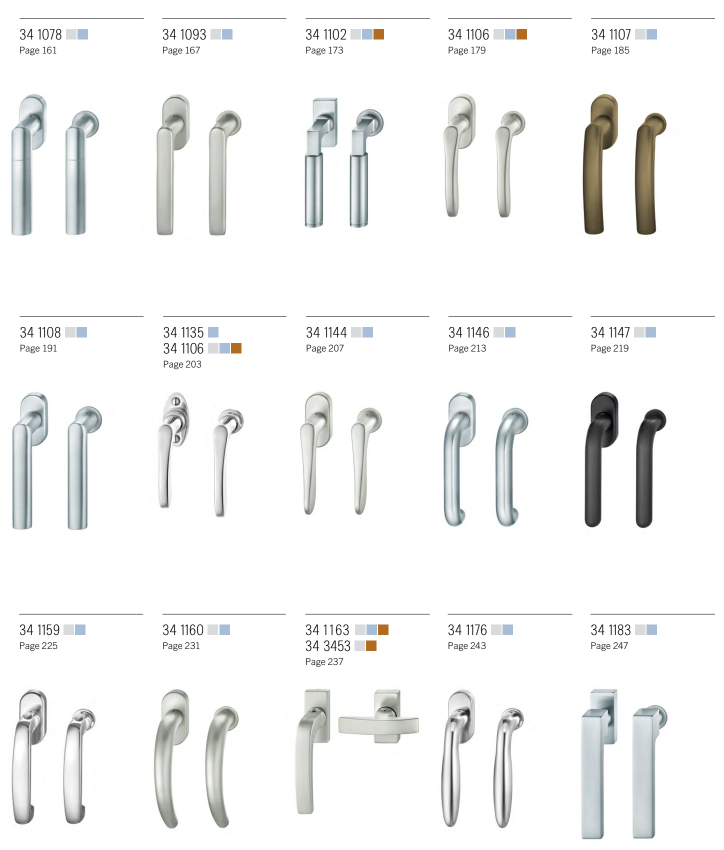
34 714 (with key)

Additional fixing accessories are needed for timber windows: 03 0401 00003 0400

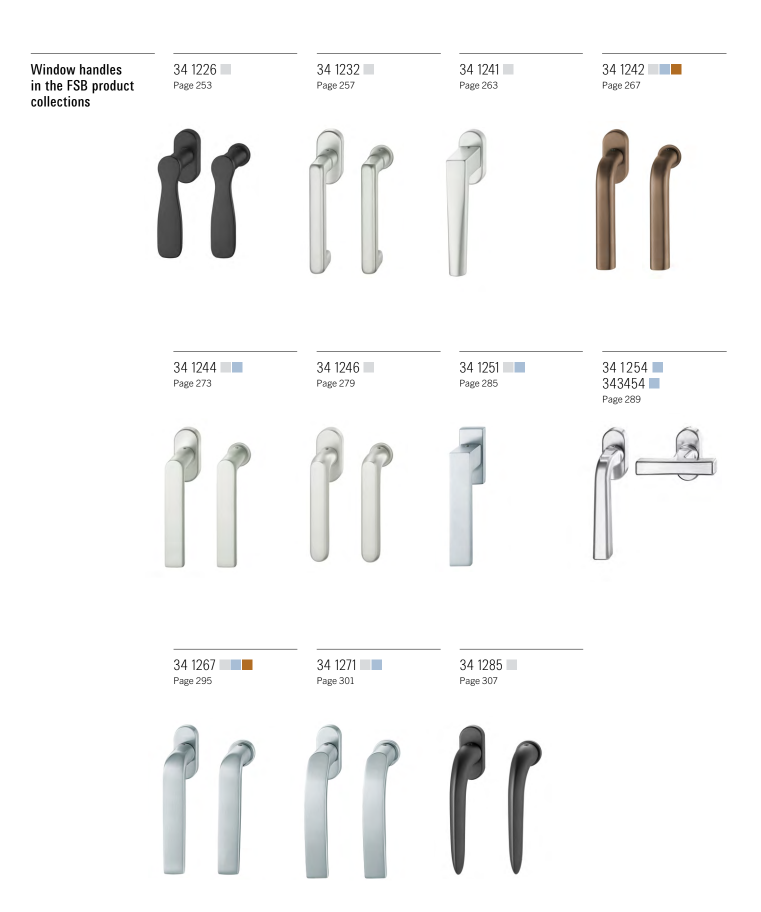
- Variable spindle projection 24 38 mm
- Suitable for burglary-resistant elements pursuant to EN 1267-1630
- Certified for 100 Nm resistance against twisting-off and forcing-off

Overview





Overview



Roses

34 0000 09030 **34** 0000 09039 **35**

34 0000 09032 34 0000 09040 Page 381

Page 381





Lockable roses

34 0000 170 Page 382

34 0000 180 Page 382

34 0000 076 Page 382

34 0000 086 Page 382

5







Roses for plug-in handles

34 0000 71101 34 0000 75101 Page 383

03 0401 00003 Page 383







Overview

Tee handles for windows

34 3401 Page 422















34 3404 Page 422



34 3454 Page 425

34 3455 Page 425









34 3480 Page 423

34 3784 Page 425





34 180

Page 429

Lockable window handles

Illustrative example featuring model 1076



34 170

Page 428





34 076

Page 430



34086

Lockable window handles





34 3481









Window handles

for specific requirements





Budget lock roses, securing devices



17 1759

Page 438







Page 437







17 1786

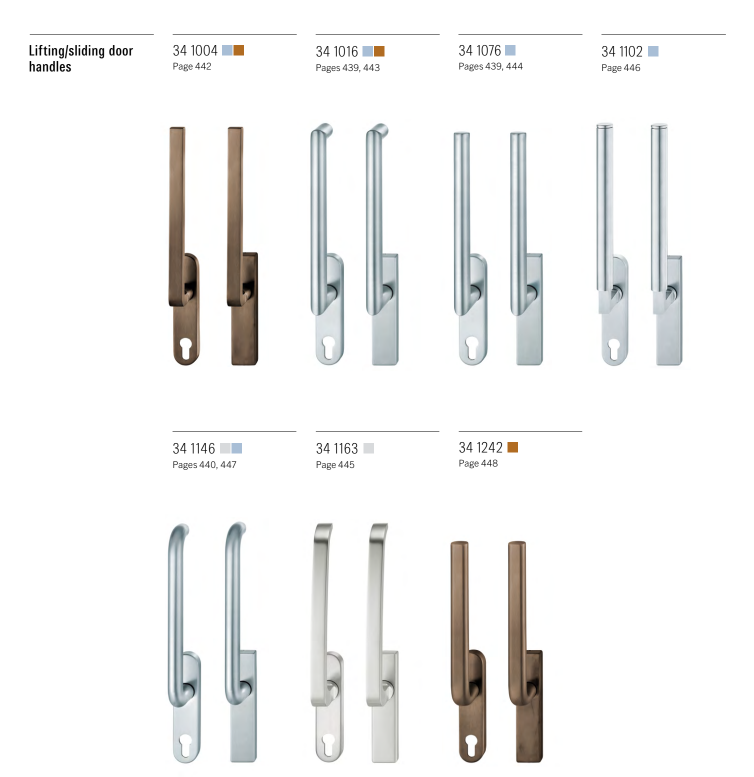
Page 438



34 3407



Overview





34 1016 Page 439

34 1076 Page 439

34 1146 Page 440







Recessed handles

for opposite face

42 4215 Pages 441, 449

42 4217 Page 450







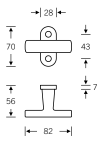


Tee handles for windows



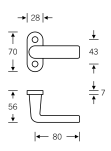
34 3401





34 3402

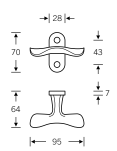




34 3404

Design: Johannes Potente





The window handles shown here are not suitable for heavy-duty applications.

Screws are not included in the scope of delivery.

Tee handles for windows



34 3480

Not suitable for heavy-duty applications



Screws are not included in the scope of delivery.

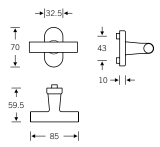
Tee handles for windows



34 3403



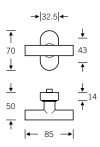




34 3499

34 3499 00012 (shorter handle neck)

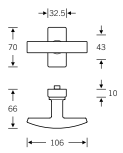




34 3453 Design: Hans Kollhoff

34 3453 09040







Aluminium

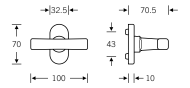
Fittings for windows

Tee handles for windows

34 3454

34 3454 09039

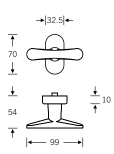




34 3455

34 3455 09039



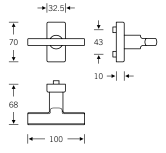


34 3784

Design: Heike Falkenberg



34 3784 09040 34 3784 180 (lockable) 34 3784 086 (push-button)





Window handles for specific requirements



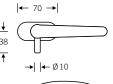
34 3499

34 3499 00039 (R) | 34 3499 00040 (L)

Matching model 1023

Model pictured: right





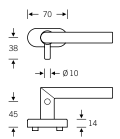
34 3499

34 3499 00036 (R) | 34 3499 00037 (L)

Matching model 1076

Model pictured: right







Window handles without variable spindle projection; please specify the desired projection when ordering

Not suitable for centre-hung sashes by Hautau

Window handles for specific requirements



34 3499

34 3499 00033

Matching model 1023

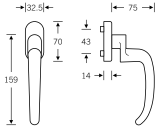
34 3499

34 3499 00018 (R) | 34 3499 00019 (L)

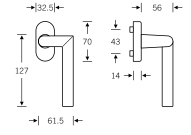
Matching model 1076

Model pictured: right











Window handles without variable spindle projection; please specify the desired projection when ordering

Lockable window handles with lock cylinder







34 170 (oval with lock cylinder)

Can be combined with almost all FSB handle models; see page 414 ff.

Lock cylinder can be fitted pointing up or down; see picture

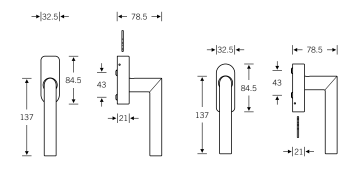
Rated as burglary-resistant pursuant to EN 1627 ff.

Option with automatic locking, where the lock cylinder has to be locked in order to remove the key

Keys to differ or keys alike

'Tilt-to-turn' function possible (not rated as burglary-resistant pursuant to EN 1627 ff. and without RAL quality seal)

Illustrative example featuring FSB 1076







Click-stop mechanism + security Spindle projection 34 mm; for different spindle projections please specify when ordering

Lockable window handles with lock cylinder







34 180 (angular with lock cylinder)

Can be combined with almost all FSB handle models; see page 414 ff.

Lock cylinder can be fitted pointing up or down; see picture

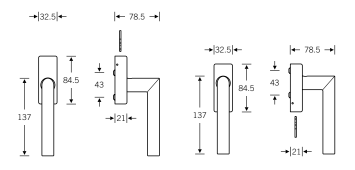
Rated as burglary-resistant pursuant to EN 1627 ff.

Option with automatic locking, where the lock cylinder has to be locked in order to remove the key

Keys to differ or keys alike

'Tilt-to-turn' function possible (not rated as burglary-resistant pursuant to EN 1627 ff. and without RAL quality seal)

Illustrative example featuring FSB 1076





Spindle projection 34 mm; for different spindle projections please specify when ordering

Lockable window handles with push-button







34 076 (oval with push-button)

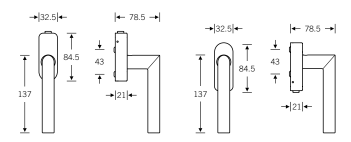
Can be combined with almost all FSB handle models; see page 414 ff.

Push-button can be fitted pointing up or down; see picture

Push-button requires two-handed operation and makes access from outside more difficult

Rated as burglary-resistant pursuant to EN 1627 ff.

Illustrative example featuring FSB 1076





Click-stop mechanism + security Spindle projection 34 mm; for different spindle projections please specify when ordering

Lockable window handles with push-button







34 086 (angular with push-button)

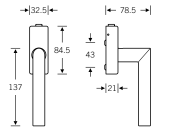
Can be combined with almost all FSB handle models; see page 414 ff.

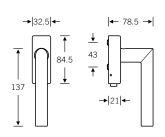
Push-button can be fitted pointing up or down; see picture

Push-button requires two-handed operation and makes access from outside more difficult

Rated as burglary-resistant pursuant to EN 1627 ff.

Illustrative example featuring FSB 1076







Click-stop mechanism + security Spindle projection 34 mm; for different spindle projections please specify when ordering

Lockable window-handle roses



34 3460

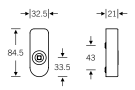


34 3460 170

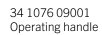
Automatic locking device with ball catch

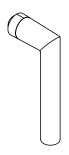
Matching operating handle 34 1076 09001 in stainless steel must be ordered separately

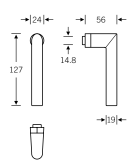
Adaptor can be fitted pointing up or down



34 1076





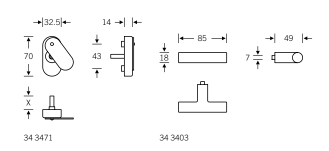


34 3471

Automatic locking device with ball catch

Matching operating handle 34 3403 09000 in aluminium must be ordered separately





AluminiumStainless steelBronze

Fittings for windows

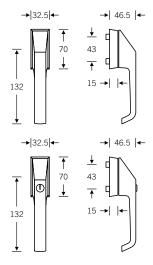
Lockable window handles

34 3488



34 3488 000 (not lockable)

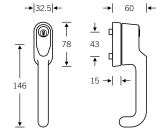
34 3488 021 (lockable)
Rated as burglary-resistant pursuant to
EN 1627 ff.; options of keys to differ, keys
alike and 'tilt-to-turn'*; only available without automatic locking



34 3481



Rated as burglary-resistant pursuant to EN 1627 ff.; options of keys to differ, keys alike and 'tilt-to-turn'*; only available without automatic locking





Click-stop mechanism + security Spindle projection 34 mm; for different spindle projections please specify when ordering

* Not rated as burglary-resistant pursuant to EN 1627 ff. and without RAL quality seal; specify DIN handing when ordering

Lockable window handles

AluminiumStainless steelBronze

34 3496 OOO

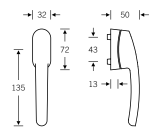
34 3496

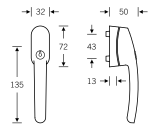
34 3496 021

Rated as burglary-resistant pursuant to EN 1627 ff.; options of keys to differ, keys alike and 'tilt-to-turn'*; only available without automatic locking









Spindle projection 34 mm; for different spindle projections please specify when ordering

* Not rated as burglary-resistant pursuant to EN 1627 ff. and without RAL quality seal; specify DIN handing when ordering

Lockable window handles

34 3495

34 3495 00059

Rated as burglary-resistant pursuant to EN 1627 ff.; fitted for single-profile cylinder; option of 'tilt-to-turn'*; max. cylinder length 40 mm; only compatible with cylinders with adjustable throwers; option fitted for single-profile cylinder Winkhaus BC0217Z49

34 3491

34 3491 00059

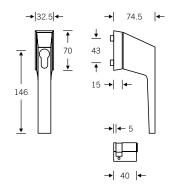
Rated as burglary-resistant pursuant to EN 1627 ff.; fitted for single-profile cylinder; option of 'tilt-to-turn'*; option fitted for single-profile cylinder 34 3491 00008, Winkhaus BC02X3: 25 2500 08207 4504; max. cylinder length 40 mm; only compatible with cylinders with adjustable throwers

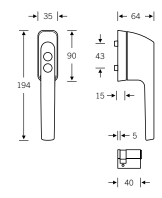
Aluminium

Stainless steelBronze











Click-stop mechanism + security Spindle projection 34 mm; for different spindle projections please specify when ordering

* Not rated as burglary-resistant pursuant to EN 1627 ff. and without RAL quality seal; specify DIN handing when ordering

Lockable window handles

34 3495

34 3495 01009

Rated as burglary-resistant pursuant to EN 1627 ff.; fitted for single-profile cylinder; option of 'tilt-to-turn'*; max. cylinder length 40 mm; only compatible with cylinders with adjustable throwers



34 3491 01009

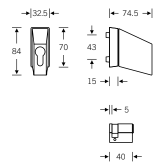
Rated as burglary-resistant pursuant to EN 1627 ff.; fitted for single-profile cylinder; option of 'tilt-to-turn'* (design differs slightly); max. cylinder length 40 mm; only compatible with cylinders with adjustable throwers

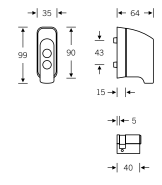
Aluminium

Stainless steelBronze











Click-stop mechanism + security

- Spindle projection 30 mm; for different spindle projections please specify when ordering
- * Not rated as burglary-resistant pursuant to EN 1627 ff. and without RAL quality seal; specify DIN handing when ordering

Window securing devices

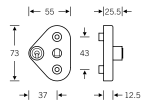
AluminiumStainless steelBronze

34 3407

 $34\,3407\,02185$ Securing device for FSB window handles with oval rose 70×32.5 mm (34....09039)

Not rated as burglary-resistant pursuant to EN 1627 ff.

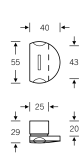


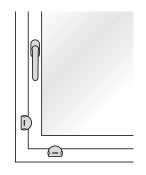


34 3416

Anti-leverage device

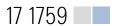






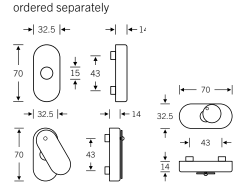
Budget lock roses

AluminiumStainless steelBronze





17 1759 025 (no flap)
17 1759 026 (with oval flap
for vertical use)
17 1759 027 (with round flap
for horizontal use)
Matching operating handle
34 3402 09000 in aluminium must be

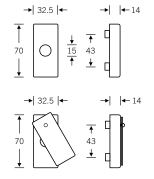


17 1786



17 1786 025 (no flap) 17 1786 026 (with angular flap for vertical use) Matching operating handle

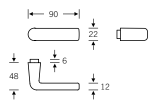
Matching operating handle 34 3402 09000 in aluminium must be ordered separately



34 3402



34 3402 09000 Operating handle



Parallel slide/tilt fittings (PST)





Parallel slide/tilt fittings with 90° click-stop mechanism, turnably fixed, concealed fixing, square spindle 7 and 8 mm

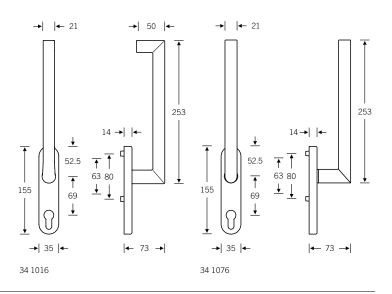
.... 01202

No keyway, with M6 \times 80 mm screws, for back-to-back fixing with FSB 42 4215

... 01203

Profile cylinder (PC) keyway, with M6 \times 80 mm screws, for back-to-back fixing with FSB 42 4215





For matching FSB 42 4215 recessed handles, see page 441

Parallel slide/tilt fittings (PST)



34 1146



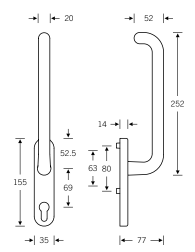
Parallel slide/tilt fittings with 90° click-stop mechanism, turnably fixed, concealed fixing, square spindle 7 and 8 mm

.... 01202

No keyway, with M6 \times 80 mm screws, for back-to-back fixing with FSB 42 4215

... 01203

Profile cylinder (PC) keyway, with M6 \times 80 mm screws, for back-to-back fixing with FSB 42 4215



For matching FSB 42 4215 recessed handles, see page 441

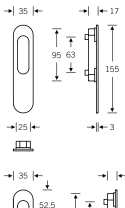
42 4215

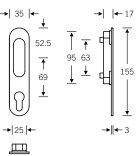
42 4215 00100 (no keyway) 42 4215 00102 (PC keyway)

M6 threaded screws







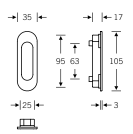


42 4215

42 4215 01100

M6 threaded screws





Lifting/sliding door fittings

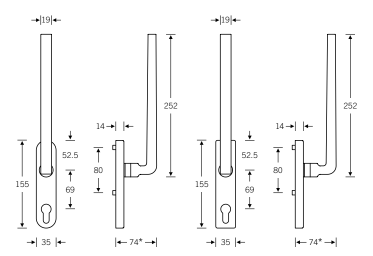
34 1004





Lifting/sliding door handles with 180° click-stop mechanism, turnably fixed, concealed fixing, square spindle 10 mm

- ... 01100 (oval)
- ... 02100 (angular)
- No keyway
- M6 threaded lugs
- For back-to-back fixing with variant 01102 (oval) or variant 02102 (angular)
- ... 01101 (oval)
- ... 02101 (angular)
- PC keyway
- M6 threaded lugs
- For back-to-back fixing with variant 01103 (oval) or variant 02103 (angular)
- ... 01102 (oval)
- ... 02102 (angular)
- No keyway
- $-M6 \times 80 \text{ mm screws}$
- For back-to-back fixing with 42 4215 (oval) or variant 01100, or 42 4217 (angular) or variant 02100
- ... 01103 (oval)
- ... 02103 (angular)
- PC keyway
- $-M6 \times 80 \text{ mm screws}$
- For back-to-back fixing with 42 4215 (oval) or variant 01101, or 42 4217 (angular) or variant 02101



 * Aluminium and bronze 74 mm, stainless steel 71 mm

Lifting/sliding door fittings

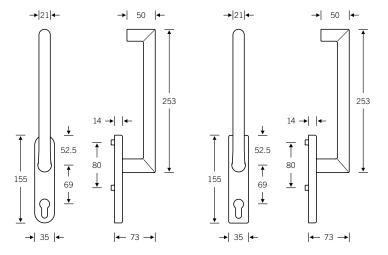


34 1016



Lifting/sliding door handles with 180° click-stop mechanism, turnably fixed, concealed fixing, square spindle 10 mm

- ... 01100 (oval)
- ... 02100 (angular)
- No keyway
- M6 threaded lugs
- For back-to-back fixing with variant 01102 (oval) or variant 02102 (angular)
- ... 01101 (oval)
- ... 02101 (angular)
- PC keyway
- M6 threaded lugs
- For back-to-back fixing with variant 01103 (oval) or variant 02103 (angular)
- ... 01102 (oval)
- ... 02102 (angular)
- No keyway
- $-M6 \times 80 \text{ mm screws}$
- For back-to-back fixing with 42 4215 (oval) or variant 01100, or 42 4217 (angular) or variant 02100
- ... 01103 (oval)
- ... 02103 (angular)
- PC keyway
- $-M6 \times 80 \text{ mm screws}$
- For back-to-back fixing with 42 4215 (oval) or variant 01101, or 42 4217 (angular) or variant 02101



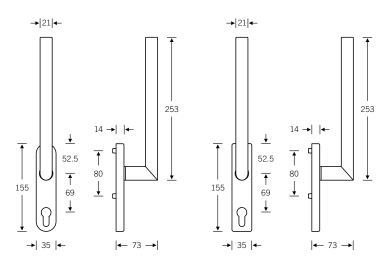
Lifting/sliding door fittings



34 1076

Lifting/sliding door handles with 180° click-stop mechanism, turnably fixed, concealed fixing, square spindle 10 mm

- ... 01100 (oval)
- ... 02100 (angular)
- No keyway
- M6 threaded lugs
- For back-to-back fixing with variant 01102 (oval) or variant 02102 (angular)
- ... 01101 (oval)
- ... 02101 (angular)
- PC keyway
- M6 threaded lugs
- For back-to-back fixing with variant 01103 (oval) or variant 02103 (angular)
- ... 01102 (oval)
- ... 02102 (angular)
- No keyway
- $-M6 \times 80 \text{ mm screws}$
- For back-to-back fixing with 42 4215 (oval) or variant 01100, or 42 4217 (angular) or variant 02100
- ... 01103 (oval)
- ... 02103 (angular)
- PC keyway
- $-M6 \times 80 \text{ mm screws}$
- For back-to-back fixing with 42 4215 (oval) or variant 01101, or 42 4217 (angular) or variant 02101



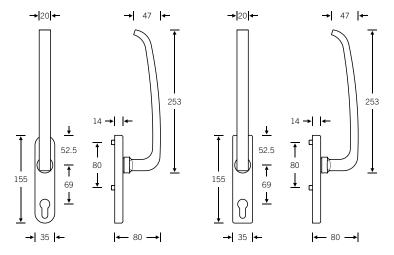
Lifting/sliding door fittings

AluminiumStainless steelBronze

34 1163

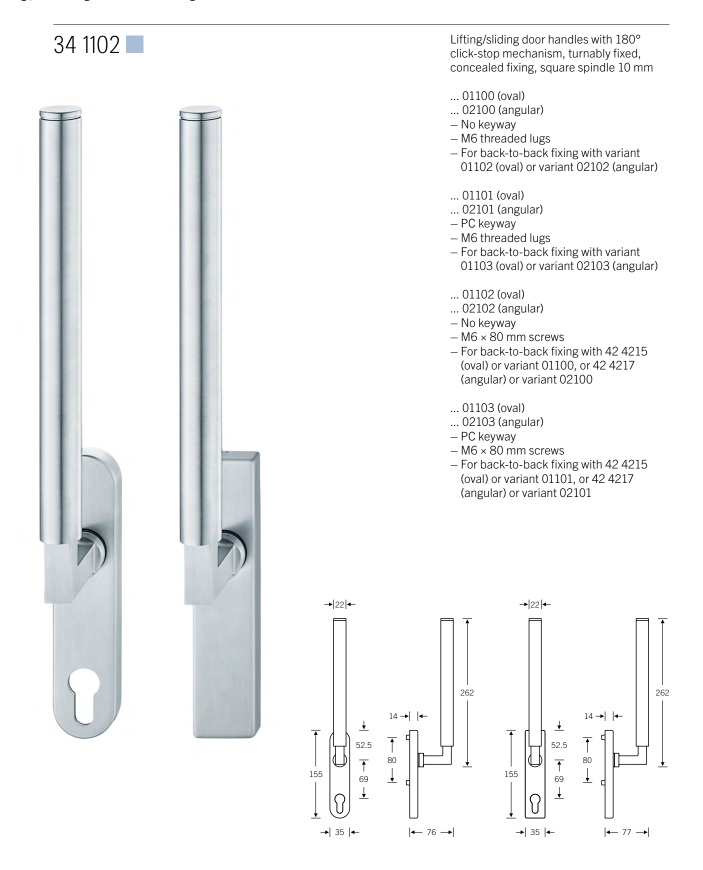
Lifting/sliding door handles with 180° click-stop mechanism, turnably fixed, concealed fixing, square spindle 10 mm

- ... 01100 (oval)
- ... 02100 (angular)
- No keyway
- M6 threaded lugs
- For back-to-back fixing with variant 01102 (oval) or variant 02102 (angular)
- ... 01101 (oval)
- ... 02101 (angular)
- PC keyway
- $-\,$ M6 threaded lugs
- For back-to-back fixing with variant 01103 (oval) or variant 02103 (angular)
- ... 01102 (oval)
- ... 02102 (angular)
- No keyway
- $-M6 \times 80 \text{ mm screws}$
- For back-to-back fixing with 42 4215 (oval) or variant 01100, or 42 4217 (angular) or variant 02100
- ... 01103 (oval)
- ... 02103 (angular)
- PC keyway
- $-M6 \times 80 \text{ mm screws}$
- For back-to-back fixing with 42 4215 (oval) or variant 01101, or 42 4217 (angular) or variant 02101



Lifting/sliding door fittings





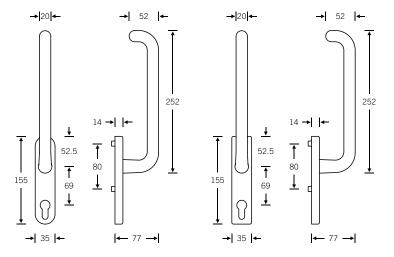
Lifting/sliding door fittings

AluminiumStainless steelBronze

34 1146

Lifting/sliding door handles with 180° click-stop mechanism, turnably fixed, concealed fixing, square spindle 10 mm

- ... 01100 (oval)
- ... 02100 (angular)
- No keyway
- M6 threaded lugs
- For back-to-back fixing with variant 01102 (oval) or variant 02102 (angular)
- ... 01101 (oval)
- ... 02101 (angular)
- PC keyway
- M6 threaded lugs
- For back-to-back fixing with variant 01103 (oval) or variant 02103 (angular)
- ... 01102 (oval)
- ... 02102 (angular)
- No keyway
- $-M6 \times 80 \text{ mm screws}$
- For back-to-back fixing with 42 4215 (oval) or variant 01100, or 42 4217 (angular) or variant 02100
- ... 01103 (oval)
- ... 02103 (angular)
- PC keyway
- $-M6 \times 80 \text{ mm screws}$
- For back-to-back fixing with 42 4215 (oval) or variant 01101, or 42 4217 (angular) or variant 02101



Lifting/sliding door fittings

AluminiumStainless steelBronze

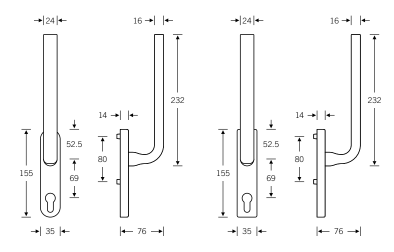
34 1242

Design: John Pawson

Lifting/sliding door handles with 180° click-stop mechanism, turnably fixed, concealed fixing, square spindle 10 mm

- ... 01100 (oval)
- ... 02100 (angular)
- No keyway
- M6 threaded lugs
- For back-to-back fixing with variant 01102 (oval) or variant 02102 (angular)
- ... 01101 (oval)
- ... 02101 (angular)
- PC keyway
- M6 threaded lugs
- For back-to-back fixing with variant 01103 (oval) or variant 02103 (angular)
- ... 01102 (oval)
- ... 02102 (angular)
- No keyway
- $-M6 \times 80 \text{ mm screws}$
- For back-to-back fixing with 42 4215 (oval), variant 01100 or variant 02100
- ... 01103 (oval)
- ... 02103 (angular)
- PC keyway
- $-M6 \times 80 \text{ mm screws}$
- For back-to-back fixing with 42 4215 (oval), variant 01101 or variant 02101





Recessed handles for lifting/sliding door fittings

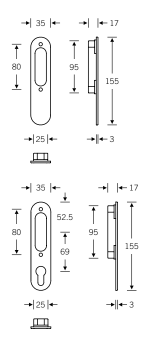
42 4215





42 4215 00000 (no keyway) 42 4215 00002 (PC keyway) Recessed handles for back-to-back fixing

M6 threaded screws

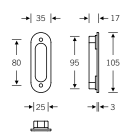


42 4215

42 4215 01000 Recessed handle for back-to-back fixing

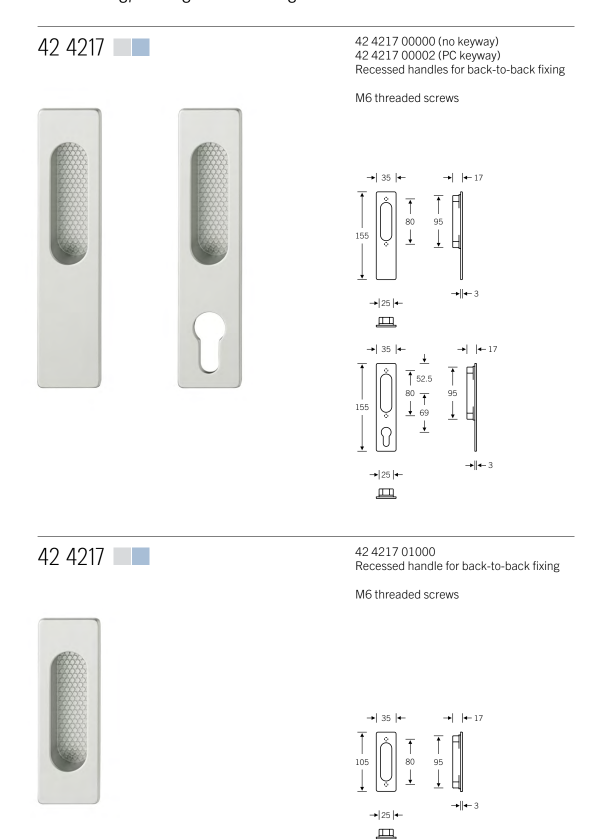
M6 threaded screws





Recessed handles for lifting/sliding door fittings





Technical information Fittings for windows

Fittings for windows conforming to EN 13126-3

The engineering behind our window handles centres around the click-stop mechanism, which is a particularly rugged fusion of components in tempered steel, stainless steel and GFR plastic that is further enhanced by its compact design and ideal installation process.

FSB's fine new hardware is engineered to deliver 25,000 operations or 150,000 click-stop events (180° turn/tilt cycles) and is still set to surpass the new DIN EN 13126-3 norm's highest H3/180 requirement.

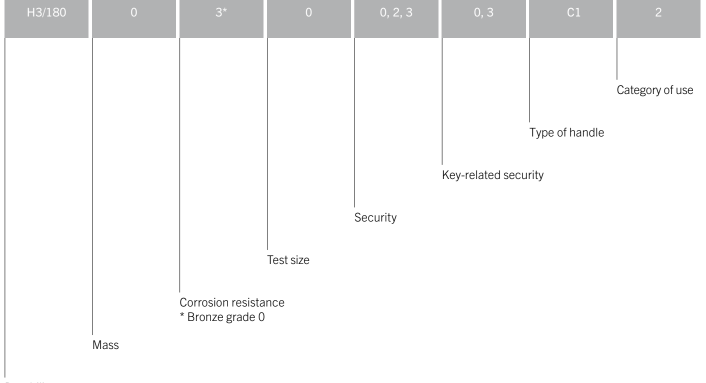
EN 13126 specifies the test requirements for windows in terms of their durability, strength, security and functionality. Part 3 of this standard defines requirements for window handles that serve to ensure unchanging quality and fitness for purpose over a great many years. The test results produce a classification code composed of grades from eight categories, also known as 'digits'.

Classification code

FSB window handles/plug-in handles with click-stop mechanism

H3/180 0 3* 0 0 0 C1 2 H3/180 0 3* 0 0 3 0 2 3 C1 2

*Bronze grade 0 *Bronze grade 0 *Bronze grade 0



Durability

Fittings for windows conforming to EN 13126-3

1. Durability

FSB sets far exceed the requirements set for the fatigue test. The force and motion conditions likely to be experienced in the field are recreated on a test rig and simulated in a fatigue test.

Grade H1/90 Grade H2/90 Grade H3/90

Grade H1/180 Grade H2/180 Grade H3/180 FSB 5,000 turn-only cycles

10,000 turn-only cycles

F 000 turn/tilt qualag

2 000 turriytiit Cycles

25,000 turn/tilt cycles

2. Mass

No requirement in accordance with the main part of this standard, EN 13126-1

3. Corrosion resistance

At least grade 2 as per EN 1670 in accordance with the main part of this standard, EN 13126-1

4. Test size

No requirements

5. Security

Whether you need window handles without a locking mechanism or lockable variants with high resistance against forcing-off, FSB offers the right solutions for every requirement and application area; see next page.

Grade 0 Grade 1

Grade 1 Grade 2 Grade 3 without security

35 Nm resistance against twisting-off and forcing-off 100 Nm resistance against twisting-off and forcing-off 200 Nm resistance against twisting-off and forcing-off

Fittings for windows conforming to EN 13126-3

5. Security	0/0	FSB window handles / FSB plug-in handles: without security / without locking mechanism
Here you will find all of the possible permutations for the fifth and sixth digit:	1/1	35 Nm resistance against twisting-off and forcing-off / non-key-operated locking mechanism
	1/2	35 Nm resistance against twisting-off and forcing-off / key-operated locking mechanism with ≤ 99 locking variations
	1/2	35 Nm resistance against twisting-off and forcing-off / key-operated locking mechanism with minimum 100 locking variations
	2/2	100 Nm resistance against twisting-off and forcing-off / key-operated locking mechanism with ≤ 99 locking variations
	2/3	FSB lockable plug-in handles with lock cylinder: 100 Nm resistance against twisting-off and forcing-off / key-operated locking mechanism with minimum 100 locking variations
	3/2	200 Nm resistance against twisting-off and forcing-off / key-operated locking mechanism with ≤ 99 locking variations
	3/3	FSB lockable window handles with lock cylinder: 200 Nm resistance against twisting-off and forcing-off / key-operated locking mechanism with minimum 100 locking variations

6. Key-related security

Extension 0 no locking mechanism

Extension 1 non-key-operated locking mechanism

Extension 2 key-operated locking mechanism with ≤ 99 locking variations Extension 3 key-operated locking mechanism with ≥ 100 locking variations

7. Type of handle

Applicable part of this EN standard, grade 3:

Application N non-clickable
Application C (FSB) clickable
Type 1 (FSB) window handle
Type 2 geared handle

Fittings for windows conforming to EN 13126-3

8. Category of use

There are two grades for the last digit of the classification code (category of use), which take different quality levels in Europe into account. The higher-quality grade 2 reflects the known, tried-andtested product features of previous RAL window handles.

The overview on the right shows the test components of the category of use and a comparison of FSB product features with the requirements for grades 1 and 2.

Click torques

 M_0 = between-clicks torque (the torque between two click-stop events)

M_a = click-out torque

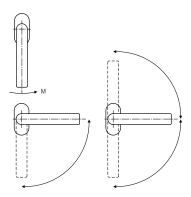
 M_d = differential value before and after durability test

Grade 1

Grade 2

FSB

 $M_a \le 1.5 \text{ Nm}$

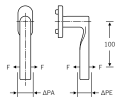


Free play at a right angle and parallel to the fixing plane

FSB fittings ensure a secure hold and do not allow any space for sets to wobble.

Grade 1

Grade 2 **FSB**

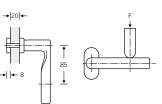


Torsional strength 200 N / 85 mm / 30 s

Refers to the resistance of the unlocked window handle against twisting-off

Grade 1 Grade 2 **FSB**





Tensile strength of the spindle connection

Compactly designed connection elements ensure high tensile strength.

Grade 1 Grade 2

FSB

F ≥ 115 N

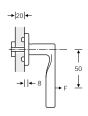


Eccentric tensile strength

FSB fittings can withstand eccentric forces and do not break.

Grade 1 Grade 2 **FSB**





Fixing system for flush-fitted window handles

Flush-fitted window handles

A number of FSB window handles are also available as flush-fitted variants. Please note that CNC machining is required for flush-fitted solutions.

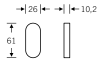
34 09034 (oval rose)

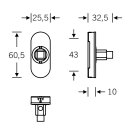
34 09036 (angular rose)





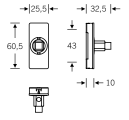
Routing dimensions:





Routing dimensions:





Fixing system for plug-in handles for windows

Metal and PVC profiles

Please note that CNC machining is required for routing on metal and PVC profiles. Precision CNC routing details can be found at www.fsb.de/cnc

The required drill hole layout for plug-in handles needs to be in keeping with the window profile selected (see drawing). Further details and information about routing and installation can be found in the installation instructions:

For PVC profiles: 6 79 8430 00701

For metal profiles: 6 79 8430 00570 6 79 8430 00680 (lockable plug-in handles) Models equipped with a lock cylinder can also be used on burglary-resistant windows.

The following models are available as lockable variants with 100 Nm resistance against twisting-off and forcing-off: 1076, 1108, 1244. The 'tilt-to-turn' function is not available.

Plug-in handles for metal profiles

34 711..

Variable spindle projection:

...00 (16-24 mm)

...01 (24-38 mm)

...02 (38-53 mm)

Lockable plug-in handles for metal profiles

34 71...

Variable spindle projection:

... 423 (29-34 mm)

... 424 (34-39 mm)

Plug-in handles for PVC profiles

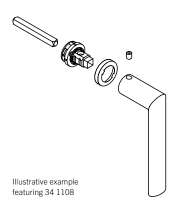
34 751..

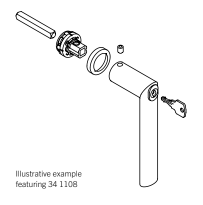
Variable spindle projection:

...00 (16-24 mm)

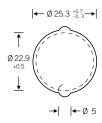
...01 (24-38 mm)

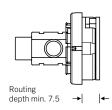
...02 (38-53 mm)

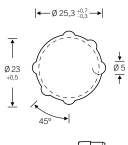


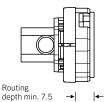


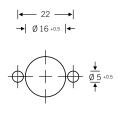


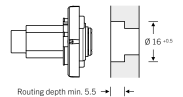












Fixing system for plug-in handles for windows

Plug-in handles for timber profiles

Please note that CNC machining is an option for preparing timber profiles for FSB plug-in handle solutions. Precision CNC routing details can be found at www.fsb.de/cnc

Alternatively, you can use the correct FSB routing jig 03 0462 00040, which must be ordered separately.

The required drill hole layout for plug-in handles needs to be in keeping with the window profile selected (see drawing).

Further details and information about routing and installation can be found in the installation instructions 6 79 8430 00689 0000.

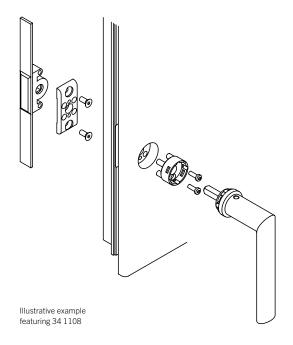
If the profile depth is greater than 16 mm, a 1 mm thick baseplate can be used (product code 03 0450 09298 8000).

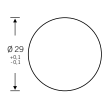
Plug-in handles for timber profiles

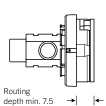
34 711.. with fixing accessories 03 0401 00003 0400

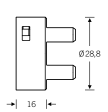
Variable spindle projection:

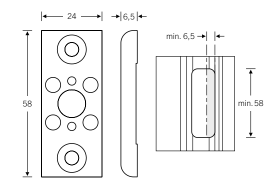
- ...00 (16-24 mm) ...01 (24-38 mm) ...02 (38-53 mm)











Fixing system for plug-in handles for windows

Models equipped with a lock cylinder can also be used on burglary-resistant windows. The following models are available as lockable variants with 100 Nm resistance against twisting-off and forcing-off: 1076, 1108, 1244. The 'tilt-to-turn' function is not available.

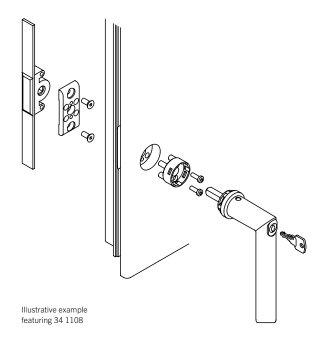
If the profile depth is greater than 16 mm, a 1 mm thick baseplate can be used (product code 03 0450 09298 8000).

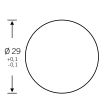
Lockable plug-in handles for timber profiles

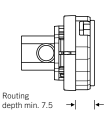
34 71... with fixing accessories 03 0401 00003 0400

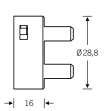
Variable spindle projection:

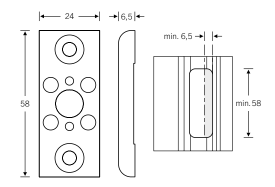
- ... 423 (29-34 mm)
- ... 424 (34-39 mm)











461



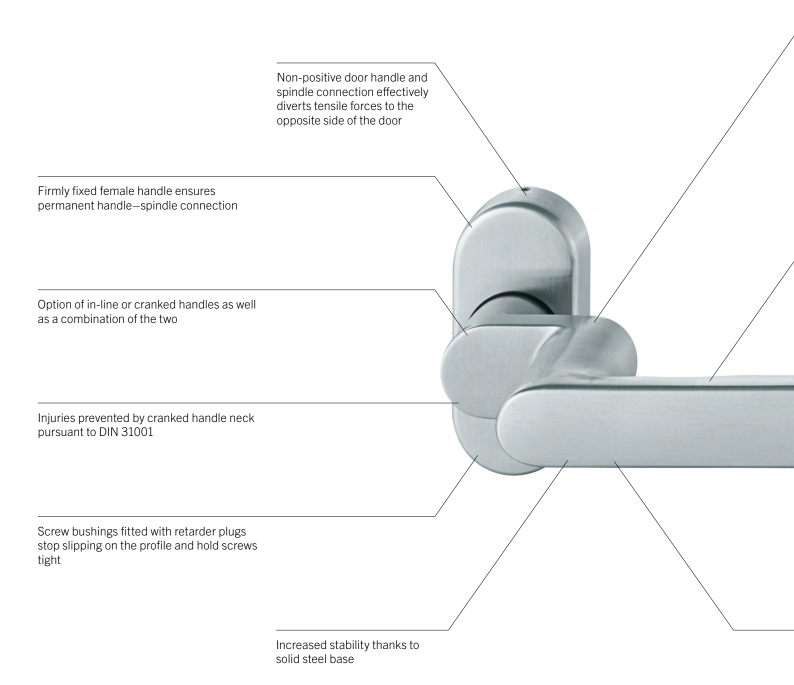
462	Fittings for narrow-stile doors
476	Lever handles
479	Doorknobs
485	Slide-on and adhesive roses
486	Lever/lever and lever/knob sets
489	Technical information

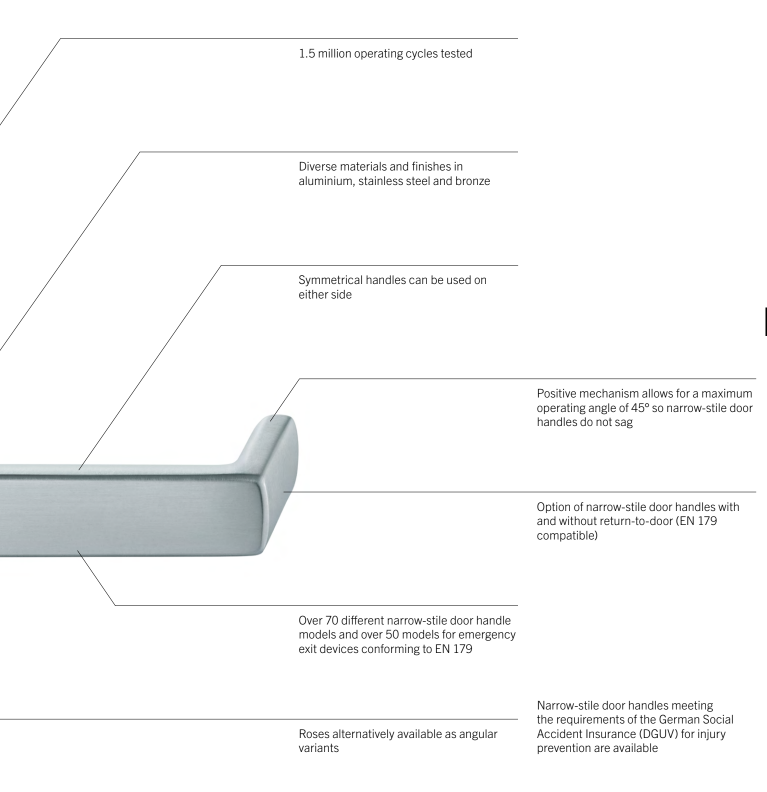
Fittings for narrow-stile doors

Added value at a glance

With its product collections, FSB ensures continuity of the selected design across all door and window fittings. Naturally this also includes fittings for narrow-stile doors with metal or PVC profiles. The fixing material supplied is adapted to meet the special

requirements of narrow-stile doors and their fittings. Standard and heavy-duty variants as well as inactive-leaf sets are regularly designed for face fixing. Through-fixing is possible in combination with certain narrow-stile door locks; see page 495.





Product variants

Product features of lever handles for narrow-stile doors

- Suitable for use on fire doors and escaperoute doors
- Concealed face fixing
- Oval or angular rose
- Integrated positive mechanism
- Max. operating angle of 45° for active leaf
- Turnably fixed plain bearing
- For single and double-leaf narrow-stile doors

Cranked lever handles for narrow-stile doors







Oval rose:

06 111 (spindle 8 mm)06 112 (spindle 9 mm)

Angular rose:

© 06 171 (spindle 8 mm)

06 172 (spindle 9 mm)

To enable fittings to be securely fixed onto the narrow stiles yet prevent hands from getting caught between the closing face and the door jamb, a cranked handle is used on the closing face and connected to a non-cranked male handle on the opening face. This inspired combination was the brainchild of philosopher Ludwig Wittgenstein and it both prevents hand injury and solves fixing problems. (Injury prevention in accordance with DIN 31001)

Oval rose:

@ 06 112 (spindle 9 mm)

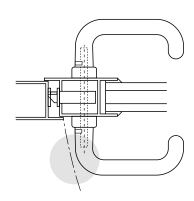
Angular rose:

@ 06 172 (spindle 9 mm)

A perfectly matched lever handle for narrow-stile doors ideally becomes the jewel in the crown of every product collection. This is certainly true for the FSB 1272 and FSB 1286 models, for example. The cranking in these models is confined to a slight adjustment of the transition radius between the handle neck and the grip section. The basic design of the standard lever handle collection is thus systematically extended to narrow-stile doors — while simultaneously taking into account the specific requirements and standards governing these doors.

Safety clearance

The spatial restrictions associated with narrow-stile doors mean there is a risk of hands getting caught between the closing face and the door jamb when operating the door (see figure). DIN 31001 stipulates a clearance of 25 mm between the lever handle and the closing edge. Detailed information on safety clearances can be found in DIN 31001.



In-line lever handles for narrow-stile doors





Oval rose:

⇐ 09 211 (spindle 8 mm)

• 09 212 (spindle 9 mm)

Angular rose:

© 09 271 (spindle 8 mm)

• 09 272 (spindle 9 mm)

Depending on the lock backset and the width of the door profile, the in-line lever handle is ideally combined with a cranked lever handle for narrow-stile doors. Two in-line lever handles for narrow-stile doors can also be combined.

Oval rose:

@ 09 212 (spindle 9 mm)

Angular rose:

9 272 (spindle 9 mm)

Product variants

Product features of inactive-leaf sets

- Suitable for heavy-duty applications
- Available in-line and cranked
- For double-leaf narrow-stile doors
- Active leaf is for used for access; inactive leaf is only opened as needed
- Fixing material is supplied
- Oval or angular rose

Non-spring-assisted espagnolette locks with operating angles < 45° are to be used in combination with narrow-stile door handles fitted with a positive mechanism. If the operating angle is > 45° and models are simultaneously used as inactive-leaf sets (i.e. without positive mechanism), spring-assisted locks are generally called for in the case of bronze variants and the following stainless steel models:

- 06 1163 ...
- 06 1164 ... - 06 1243 ...

In-line lever handle for narrow-stile doors as inactive-leaf set (ILS)



09 223 (oval, spindle 9 mm)09 273 (angular, spindle 9 mm)

Cranked lever handle for narrow-stile doors as inactive-leaf set (ILS)



● 06 023 (oval, inactive leaf) 06 073 (angular, inactive leaf)

Cranked lever handle for narrow-stile doors without positive mechanism

Product features of lever handles for narrow-stile doors

- For doors with low requirements, e.g. garden gates or side entrances

 - Visible face fixing

 - Angular rose

 - For single-leaf narrow-stile doors

Lever handles for narrow-stile doors with visible fixing

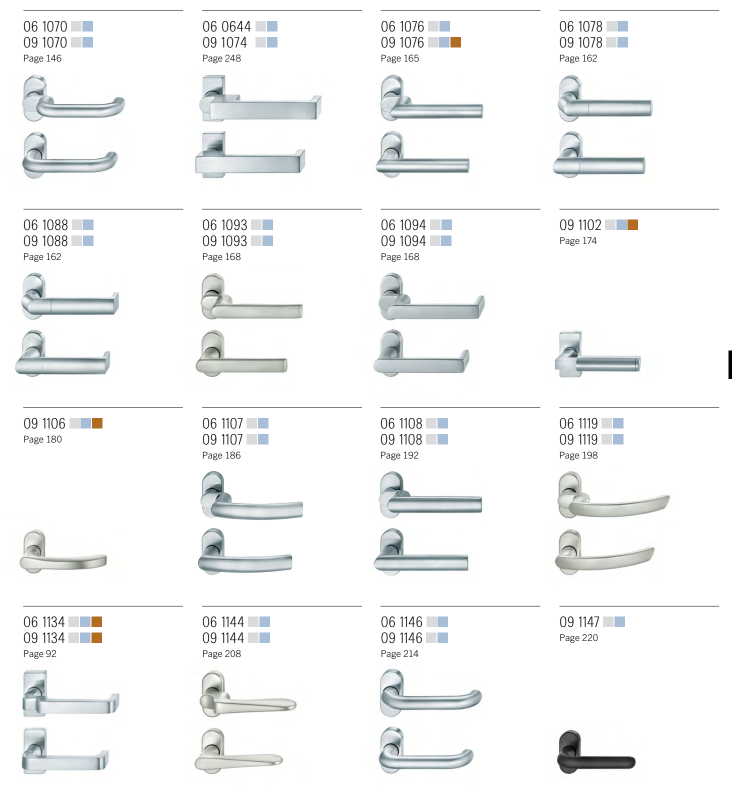


06 0605 013 09 1087 002 06 0620 016 06 0663 016

With positive mechanism

Overview

06 1001 06 1002 09 1004 Lever handles in the **FSB** product collections 09 1001 09 1002 Page 92 Page 82 Page 82 09 1005 06 1015 06 1016 Page 98 09 1015 09 1016 Page 104 Page 110 06 1023 06 1031 06 1035 09 1023 09 1031 09 1035 Page 120 Page 126 Page 126 06 1043 06 1045 06 1053 09 1043 09 1045 09 1053 Page 180 Page 132 Page 120



Overview



Backplates and roses

Individual parts



Overview

Lever handles 09 1150 06 0662 Page 476 Page 476 with concealed fixing Lever handles 06 0605 06 0620 09 1087 06 0663 with visible fixing Page 478 Page 477 Doorknobs and thumb turn 07 0802 07 0804 07 0809 07 0812 Page 479 Page 479 Page 480 Page 480 with concealed fixing 07 0829 07 0846 07 0854 03 0418 Page 481 Page 482 Page 481 Page 482

Doorknobs

with visible fixing

07 0829 Page 483

07 0846 Page 483

07 0846 Page 484







Slide-on and adhesive roses





06 7816











Lever/lever and lever/knob sets

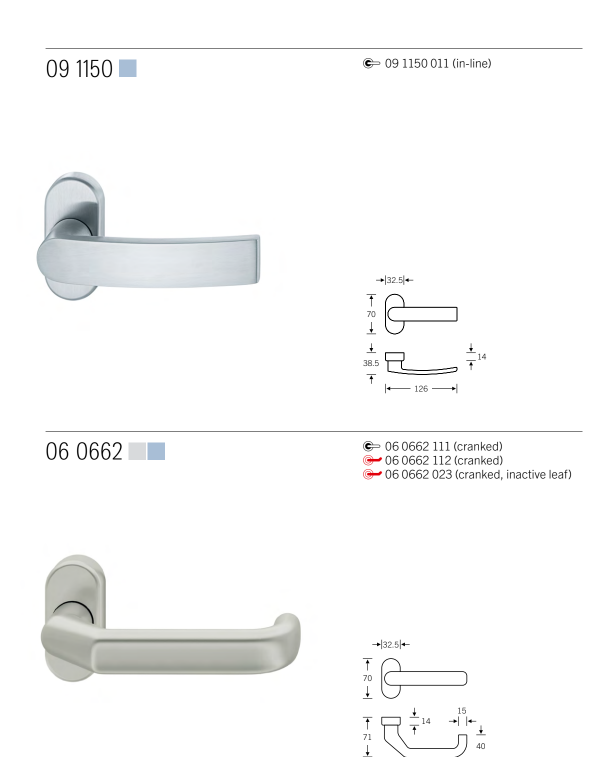






Lever handles with concealed fixing





For SSF locks for narrow-stile doors with through-fixing option, see page 495

FSB ASL®
FSB AGL®
FS heavy-duty fitting
EN 179 heavy-duty fitting
For bearings, see page 52 ff.

Lever handles with visible fixing

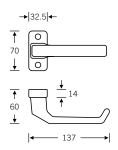




06 0605 013 (cranked)

Without positive mechanism



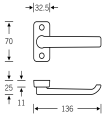


09 1087

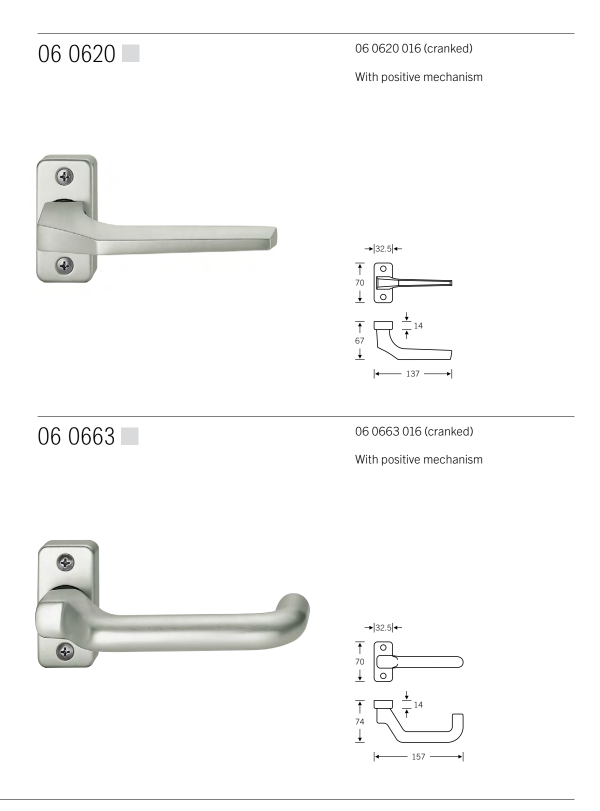
09 1087 002

Without positive mechanism









Doorknobs with concealed fixing

Aluminium Stainless steel Bronze

07 0802



07 0802 128 (turnably fixed) aluminium, stainless steel

07 0802 228 (fixed)

aluminium, stainless steel

• 07 0802 228 (fixed)

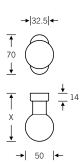
stainless steel

- 07 0802 428 (fixed)

aluminium

 $X = 85 \, mm$ Aluminium Stainless steel X = 81 mm

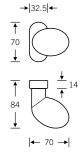




07 0804

- 07 0804 228 (fixed)





For SSF locks for narrow-stile doors with through-fixing option, see page 495

← FSB ASL®

FSB AGL®

FS heavy-duty fitting EN 179 heavy-duty fitting

Doorknobs with concealed fixing



07 0809



07 0809 128 (turnably fixed) stainless steel

07 0809 228 (fixed)

aluminium, stainless steel

- 07 0809 228 (fixed)

stainless steel

- 07 0809 428 (fixed)

aluminium

 $\emptyset = 50 \text{ mm}$ Aluminium Stainless steel $\emptyset = 50 \text{ mm}$





07 0812



07 0812 229 (fixed)

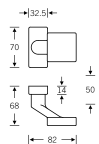
aluminium, stainless steel

- 07 0812 229 (fixed)

stainless steel

• 07 0812 429 (fixed) aluminium





For SSF locks for narrow-stile doors with through-fixing option, see page 495

FSB ASL®

FSB AGL®

FS heavy-duty fitting EN 179 heavy-duty fitting

Doorknobs with concealed fixing

07 0829



07 0829 228 (fixed)

aluminium, stainless steel, bronze

07 0829 228 (fixed)

stainless steel, bronze

07 0829 428 (fixed)

aluminium

Aluminium $\emptyset = 50 \, \text{mm}$ Stainless steel $\emptyset = 55 \text{ mm}$ $\emptyset = 50 \, \text{mm}$



→|32.5|←

07 0846

07 0846 128 (turnably fixed)

aluminium, stainless steel, bronze

• 07 0846 328 (turnably fixed)

aluminium, stainless steel, bronze

07 0846 228 (fixed)

aluminium, stainless steel, bronze

• 07 0846 228 (fixed)

stainless steel, bronze

- 07 0846 428 (fixed)

aluminium



For SSF locks for narrow-stile doors with through-fixing option, see page 495

FSB ASL®

FSB AGL®

FS heavy-duty fitting

EN 179 heavy-duty fitting

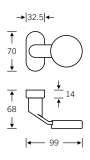
Doorknobs and thumb turn with concealed fixing



07 0854

07 0854 128 (turnably fixed) 07 0854 228 (fixed)



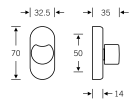


03 0418

03 0418 003

Square spindle 8 mm Standard spindle projection 40 mm Custom spindle projections available





For SSF locks for narrow-stile doors with through-fixing option, see page 495

FSB ASL®
FSB AGL®
FS heavy-duty fitting
For bearings, see page 52 ff.

07 0829

07 0829 102 (turnably fixed) 07 0829 202 (fixed)



07 0846

07 0846 102 (turnably fixed) 07 0846 202 (fixed)



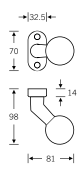
Doorknobs with visible fixing



07 0846

07 0846 108 (turnably fixed) 07 0846 208 (fixed)



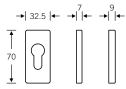


17 1765

17 1765 000 (7 mm) 17 1765 001 (9 mm)

Slide-on rose



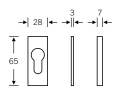


17 1768 | 17 1769

17 1768 (3 mm) 17 1769 (7 mm)

Adhesive rose



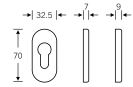




17 1766 000 (7 mm) 17 1766 001 (9 mm)

Slide-on rose



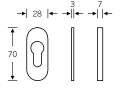


17 1729 | 17 1730

17 1729 (3 mm) 17 1730 (7 mm)

Adhesive rose





Lever/lever set

06 7816

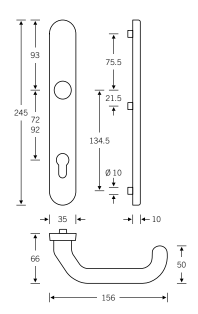


Lever handle for narrow-stile doors on long oval backplate, with concealed fixing, operating angle 25° (does not apply to FS variant 06 7816 018)

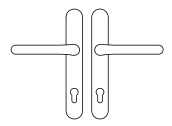
Centres PC 72 mm + PC 92 mm

© 06 7816 001 (square spindle 8 mm and positive mechanism)

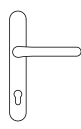
© 06 7816 018 (square spindle 9 mm for fire and smoke control narrow-stile doors, no positive mechanism)



© 06 7816 001 | © 06 7816 018 Lever/lever set



© 06 7816 05012 (right and left) Half-set, no FS variant available



Order details required:

- Square spindle 8 or 9 mm
- Door thickness in mm
- Centres

FSB ASL®

♥ FSB AGL®

FS heavy-duty fitting
FN 179 heavy-duty fitting

Lever/knob set

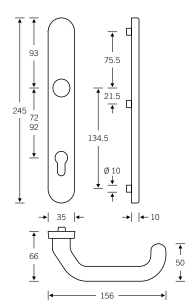
06 7816



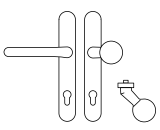
Lever handle for narrow-stile doors on long oval backplate, with concealed fixing, operating angle 25° (does not apply to FS variant 06 7816 019/20)

Centres PC 72 mm + PC 92 mm

- © 06 7816 013 (square spindle 8 mm and positive mechanism)
- 06 7816 019 (R) | 06 7816 020 (L) (square spindle 9 mm for fire and smoke control narrow-stile doors, no positive mechanism)



© 06 7816 013 Knob-backplate set



Order details required:

- Square spindle 8 or 9 mm
- Door thickness in mm
- Centres
- Handing (9 mm: fixed knob, 8 mm: loose knob)



FSB AGL

FS heavy-duty fitting
FN 179 heavy-duty fitting

Fittings for narrow-stile doors

Fittings for narrow-stile doors conforming to EN 1906

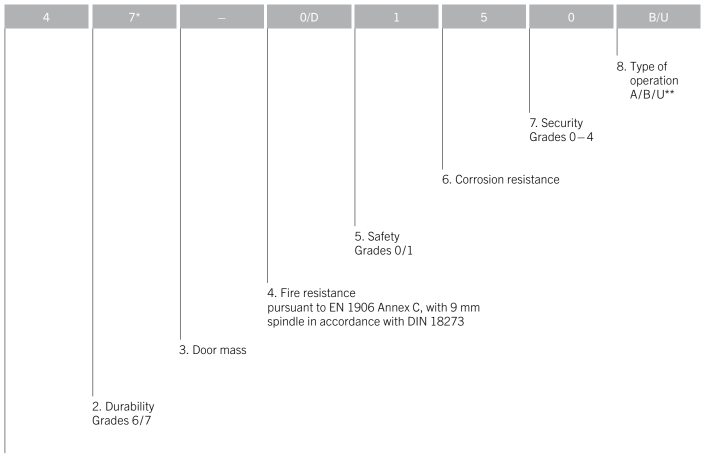
Our handles for narrow-stile doors come out on top, going far beyond the standard in many categories.

Standard EN 1906 defines the requirements and test methods for door handles and doorknobs. The practical value and classification of fittings must be judged across the entire eight-digit grading system. Certification under EN 1906 is only granted once all test criteria and the required results are met.

Perfection down to the last detail — our heavy-duty fittings pass with flying colours in each of the eight categories, also known as 'digits':

Classification code

For in-line and cranked lever handles for narrow-stile doors (on narrow rose) for 8 and 9 mm square spindle



1. Category of use Grades 1–4

^{*} FSB: 1.5 million operating cycles tested

^{**} B for standard and FS variant, U for FS inactive-leaf variant

Fittings for narrow-stile doors conforming to EN 1906

1. Category of use

Grade 1

Doors with medium frequency of use by people with a high incentive to exercise care and a small chance of misuse, e.g. i nternal residential doors

Grade 2

Doors with medium frequency of use by people with some incentive to exercise care but where there is some chance of misuse, e.g. internal office doors

Grade 3

Doors with high frequency of use by the public or others with low incentive to exercise care and with a high chance of misuse, e.g. doors in public administrative buildings

Grade 4

Doors in public places with high frequency of use, which are subject to abuse or at risk of being damaged, e.g. doors in public toilets or schools, etc.

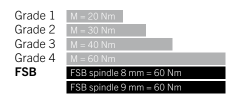
The fittings are tested on the following aspects in order to allocate the different grades to them:

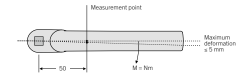
- Rotational torque strength of the square spindle
- Tensile load
- Free play in neutral position
- Free angular movement

FSB is always in a class of its own: the figures and graphs to the right show just how well our lever handles for narrow-stile doors perform against the EN 1906 grading scheme.

Rotational torque strength of the square spindle

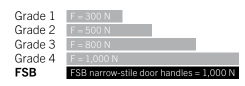
The FSB spindle offers greater rotational torque strength with less deformation.

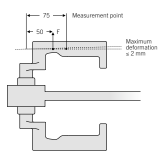




Tensile load

The compact design and durability of the connection elements guarantee the ability to withstand a higher tensile load.

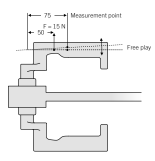




Free play in neutral position

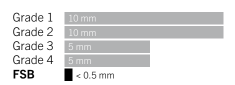
FSB bearing technology ensures a secure hold and does not allow sets to wobble, with a guide bearing depth of 7 mm and handle guide diameter of 18 mm.

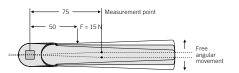




Free angular movement

Thanks to no-play tensioning, the FSB spindle prevents door handles from wobbling.





Fittings for narrow-stile doors conforming to EN 1906

2. Durability

FSB sets far exceed the requirements set for the fatigue test. The force and motion conditions likely to be experienced in the field are recreated on a test rig and simulated in a fatigue test.

Grade 6 Grade 7 **FSB**

100,000 operational cycles for medium use 200,000 operational cycles for high use

,500,000 operating cycles tested

3. Door mass

No requirement. This digit describes the door weight.

4. Fire resistance

FSB lever handles for narrow-stile doors with 9 mm square spindles in the fire safety variant have been tested and certified under DIN 18273.

5. Safety

To be assigned grade 1 here, fittings must be able to withstand loads of 1,500 N or 2,500 N depending on the category of use.

Lever handles for narrow-stile doors with 8 and 9 mm square spindles meet the increased safety requirements as they can withstand tensile forces of 2,500 N, making them wholly suitable for use in public buildings.

Grade 0 = normal use

Grade 1 =safety application

Grade 1-4 category of use

(first digit of the classification code)

Grade 1

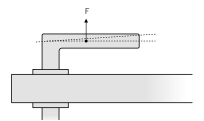
Grade 2

Grade 3

Grade 4

FSB

1 F = 1,500 N 2 F = 1,500 N 3 F = 2,500 N 4 F = 2,500 N FSB narrow-stile door handles = 2500 N



6. Corrosion resistance

This digit describes the defined corrosion resistance. FSB narrow-stile door fittings made of aluminium and stainless steel meet the requirements of grade 5 set out in EN 1906, which is verified with a 480-hour salt spray test.

Grade 0 = no defined corrosion resistance

Grade 1 = mild resistance

Grade 2 = moderate resistance

Grade 3 = high resistance

Grade 4 = very high resistance

Grade 5 = extra high resistance

7. Security

Where 'burglary-resistant fittings' are concerned, FSB offers a special range of fittings for security grades 2 and 4 in many different designs. Naturally our security fittings also meet the other requirements of this standard.

Grade 0 = no burglary resistance

Grade 1 = mild resistance

Grade 2 = moderate resistance

Grade 3 = high resistance

Grade 4 = extra high resistance

8. Type of operation

FSB lever handles for narrow-stile doors are equipped with a type A positive mechanism in the standard and FS variant. Inactive-leaf variants are unsprung (type U).

A = spring-assisted

B = spring-loaded

U = unsprung

Fixing system for narrow-stile doors

Application-specific FSB fixing accessories and spindles for narrow-stile door handles

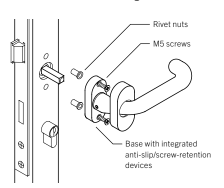
It is usual for narrow-stile door sets to be put together from individual components to suit differing applications. FSB caters to this with a versatile, needs-based spindle concept. The FSB spindles presented on the following page are designed for specific applications.

Our in-house sales team or FSB Applications Engineering department will be pleased to help you with the precise specification for your order with regard to your particular application and door thickness.

Fixing accessories included in the scope of delivery

- M5 non-loosening screws
- Base with integrated anti-slip/screwretention devices
- Rivet nuts matched to the base (head Ø 11 mm); standard assembly tool required to insert blind rivet nuts

FSB cannot accept complaints caused by a failure to use FSB fixing accessories.



Anti-slip/screw-retention devices

The combination of rivet nuts, base and screws ensures that hardware can be fitted so as not to work loose. All FSB roses for narrow-stile door fittings have screw bushings fitted with rubbery plastic retarder plugs. These plugs act as an anti-slip device against their host surface while also providing the necessary axial and radial tension to hold the screws tight.

Spindles for narrow-stile doors

In-line and cranked lever handles for narrow-stile doors, concealed fixing

All FSB narrow-stile door handles with roses with concealed fixing feature front-end drill holes as standard. Loose/unstable floating spindles, which may be found on metal doors, are a 'no-go' at FSB. The fixed spindle connection ensures safety and no slippage of the fitting.

The following FSB recommendations apply to all of the combinations of narrow-stile door sets and half-sets shown on the right.

Spindles for medium and heavy-duty doors and high-traffic doors

Special spindle 05 0525 028.. (8 mm) or 05 0525 029.. (9 mm); see page 766

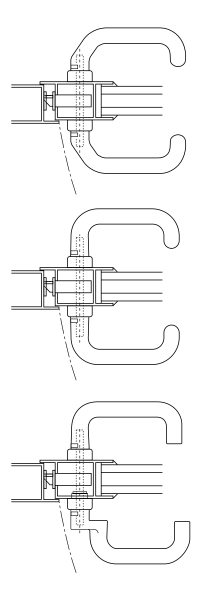
- Permanently non-positive connection: the male handle sits fast at the back of the handle recess, secured by a grub screw with a point that fits exactly into a corresponding hole in the spindle
- Fixed spindle: the axial forces arising when doors and handles are operated are transferred to the door profile
- Leverage potential in the forces arising is always compensated through the best possible reduction of assembly tolerances for all modules involved
- The female handle is firmly and reliably secured with a screw that goes directly into the square spindle

Spindles for light to medium heavy-duty doors

Full spindle 05 0118 008.. (8 mm) or 05 0118 019.. (9 mm); see page 758/760 The application-related spindle variants for all other FSB narrow-stile door fitting combinations can be found starting on page 758 ff.

Spindles for FS heavy-duty doors and emergency exit devices

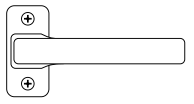
To combine two narrow-stile door handles for emergency exit devices pursuant to EN 179 or for fire doors with panic locks: FSB special spindle 05 0125, see page 768.



Standard variant, visible fixing

Spindles to combine two cranked lever handles for narrow-stile doors (06 + 06)

Full spindles 05 0118 008.. (8 mm); see page 758



Locks for narrow-stile doors

Through-fixing of lock and fitting for heavy-duty doors and especially high stability

- Chip-guarded through-fixing holes for side-to-side and hence optimum fastening of the narrow-stile door
- Self-tightening follower
- Non-handed latch bolt
- Galvanised lock case, enclosed at top and bottom, through-fixing holes chip-guarded
- High-comfort thanks to acoustically attenuated latch bolt (except in case of roller latch and dead-bolt locks)
- No rivet nuts because metal stabiliser lugs are recessed on both sides of the door profile
- Effective and significant reduction of installation time: due to through-fixing, the set only has to be installed with two more screws

SSF – Sächsische Schlossfabrik GmbH Am Pappelhain 10 04539 Groitzsch, Germany Tel. +49 (0)34 2967 3300 www.ssf.de | info@ssf.de



Series 01 (bolt throw 15 mm)

 Mortice locks conforming to DIN 18251-2, grade 1



Series 02 (bolt throw 21 mm)

- Mortice locks conforming to DIN 18251-2, grade 3, with bolt throw 21 mm or as 34.5 mm hook bolt lock
- Panic mortice locks for single-leaf narrow-stile doors (APE, APB, APD)
- Roller latch locks conforming to DIN 18251-2, grade 3
- Latch locks conforming to DIN 18251-2, grade 3, in standard-length and short variants
- Dead-bolt locks conforming to DIN 18251-2, grade 3, in standardlength and short variants

Fixing system with through-fixing option

FSB has optionally adapted the fixing system for narrow-stile door fittings to suit SSF narrow-stile door locks with through-fixing points for series 01 and 02.

Associated fixing set: 05 0526 01 (see page 767) Narrow-stile door fittings can be ordered with this accessory pre-fitted. Associated spindle: 05 0525 028.. (8 mm) or 05 0525 029.. (9 mm); see page 767



Accessory bag	Screw length	Door thickness
05 0526 01045	50 mm	45- 49 mm
05 0526 01050	55 mm	50 - 54 mm
05 0526 01055	60 mm	55 – 59 mm
05 0526 01060	65 mm	60 - 64 mm
05 0526 01065	70 mm	65- 69 mm
05 0526 01070	75 mm	70 – 74 mm
05 0526 01075	80 mm	75 – 79 mm
05 0526 01080	85 mm	80 - 84 mm
05 0526 01085	90 mm	85- 89 mm
05 0526 01090	95 mm	90 – 94 mm
05 0526 01095	100 mm	95 - 99 mm
05 0526 01000	105 mm	100 - 104 mm



496	Fittings for glass doors		
504	Glass-door boxes		
513	Glass-door hinges		
516	Doorknobs		
520	Sliding door handles		
523	Door holder		
525	Technical information		

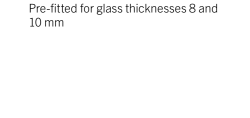
Fittings for glass doors

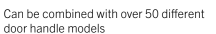
Added value at a glance

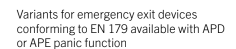
Glass has always been a versatile architectural material, and glass doors carry this role into the sphere of interior design. Sliding glass doors also make efficient use of space and open up smaller rooms. FSB offers a range of glass door fittings that are compelling both in their contributions to design and to function

design and to function. Acoustically attenuated latch bolt in a combination of plastic/pressure die casting Diverse materials and finishes in aluminium, stainless steel and bronze Integrated in existing handle ranges for continuity of design and use of materials Heavy-duty glass door lock DIN 18250 and 18251 based on grade 4 Pared-down dimensioning of the lock cover

Fittings with consistent design for glass doors in combination with doorknobs, sliding door handles and hinges







Fire safety variants conforming to DIN 18273 available for tempered safety glass (10 and 24 mm)

Variants with or without round/square handle rose; alternatively also with CH-RC round cylinder keyway

Fittings for glass doors

Product variants

Product features of glass door fittings

Our glass-door boxes can be combined with almost any FSB door handle model and are available with or without profile cylinder (PC) keyway. Please specify when ordering:

- Door handle model
- DIN door handing

In addition to glass-door boxes, the following pages also present matching strike boxes, door hinges and a door holder.

Standard variant Glass door fitting 13 4231



Illustrative example featuring door handle 1244

13 4231 can be combined with:

Door handles without handle roses

Cannot be combined with models 1163, 1241, 1242, 1251 and 1254

Standard variant Glass door fitting 13 4224



Illustrative example featuring door handle 1244

13 4224 can be combined with:

Door handles without handle roses

Teflon-coated bushing with handle guide, which can withstand the mechanical forces exerted on large-format glass doors even though the glass door fitting is smaller and more discreet than models 13 4220 and 13 4223

Heavy-duty variant Glass door fitting 13 4223



Illustrative example featuring door handle 1244 and handle roses

13 4223 can be combined with:

Door handles without handle rosesDoor handles with handle roses and

FSB ASL® bearing (see page 56 f.) for light to medium heavy-duty doors

Door handles with handle roses and FSB AGL® heavy-duty bearing (see page 58 f.) for heavy-duty and hightraffic doors

Heavy-duty variant Glass door fitting 13 4220

Fire safety and EN 179 variant Glass door fitting 13 4220 090

Other fittings for glass doors



Illustrative example featuring door handle 1244 and handle roses



Illustrative example featuring door handle 1244 and handle roses

The range would not be complete without doorknobs and flush pulls for glass doors. Furthermore, all door pulls (except push/pull pad handles) and individually configurable pull handle systems can also be installed on glass doors with the right fixing set (see page 630 ff.).

If desired, glass door fittings from series 13 4220 04.../05..., 13 4223 and 13 4224 and their companion door handles can be powder-coated in any colour from the RAL colour chart to match the interior design concept.

13 4220 can be combined with:

- Door handles without handle roses
 Door handles with handle roses and
 FSB ASL® bearing (see page 56 f.) for
 light to medium heavy-duty doors
- Door handles with handle roses and FSB AGL® heavy-duty bearing (see page 58 f.) for heavy-duty and high-traffic doors

13 4220 090 can be combined with:

- Door handles with handle roses and FSB AGL® FS heavy-duty bearing (see page 58 f.) for heavy-duty and high-traffic doors in fire safety variant
- Door handles with handle roses and FSB AGL® FS heavy-duty bearing (see page 58 f.) for heavy-duty and high-traffic doors for emergency exit devices in fire safety variant conforming to EN 179

Overview

Glass-door boxes

13 4224 Page 504 f.





13 4220

Page 506 f.







13 4223 Page 509 f.







13 4231

Page 511 f.





Glass-door hinges







Doorknobs









Sliding door handles





13 4256





13 4257

Door holders



13 4230

Compact glass-door box





13 4224

⇒ 13 4224 042 (R) | 13 4224 052 (L)

Compact rectangular glass door fitting with heavy-duty glass door lock (DIN 18251-1, grade 4)

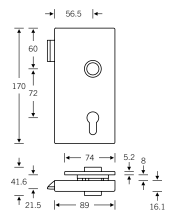
Profile cylinder (PC) 72 mm, 8 mm self-tightening follower in steel with polyamide retaining ring

Latch bolt in a combination of plastic/ pressure die casting, acoustically attenuated

Bolt head as bright nickel-plated casting; bearing with Teflon-coated bushing that wholly envelops the handle neck; can be combined with female handles

Pictured: DIN RH, opening inwards

The glass door fitting, developed in collaboration with Ingenhoven Architects, stands out for its pared-down design without handle roses, its extremely compact dimensions and the fact that it can be flush-fitted with the door frame (when using DIN frames). The fitting closes flush with DIN frame so that the door frame and fitting join together as one visual unit. Particularly delightful when combined with door handle 1078: the dividing line on the grip section aligns perfectly with the edge of the glass door fitting.



Please note that the profile cylinder always protrudes from the glass-door box and does not end flush with the surface of the fitting.

Please specify DIN door handing when ordering

Female handles

FSB ASL®

FSB AGL®

FS heavy-duty fitting
FN 179 heavy-duty fitting

Aluminium

Fittings for glass doors

Compact strike box

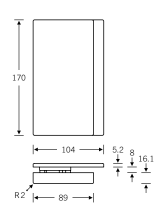


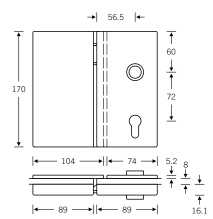
13 4224

13 4224 045 (R) | 13 4224 055 (L)

Compact rectangular strike box for double-leaf glass doors matching glass door fitting 13 4224 042 (R) | 13 4224 052 (L)

Pictured: DIN LH, opening inwards





Please specify DIN door handing when ordering

Female handles

► FSB ASL®

FSB AGL®

FS heavy-duty fitting
FN 179 heavy-duty fitting

Glass-door boxes

Aluminium Stainless steel Bronze



Model 13 4220 041



Model 13 4220 042

13 4220



⇒ 13 4220 041 (R) | 13 4220 051 (L)

← 13 4220 042 (R) | 13 4220 052 (L)*

€ 13 4220 042 (R) | 13 4220 052 (L)*

Rectangular glass door fitting with heavy-duty glass door lock (DIN 18251-1, based on grade 4)

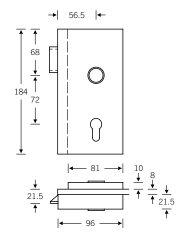
Profile cylinder (PC) 72 mm, 8 mm self-tightening follower in steel with polyamide retaining ring

Latch bolt in a combination of plastic/ pressure die casting, acoustically attenuated

13 4220 041 (R) | 13 4220 051 (L) Fitted for profile cylinder (PC); bolt head as bright nickel-plated casting; handle bushing in GFR polyamide; can be combined with female handles

13 4220 042 (R) | 13 4220 052 (L) Fitted for profile cylinder (PC) with lifter assembly; bolt head as bright nickel-plated casting; pre-fitted for installation of door handles with handle roses and FSB ASL® bearing or FSB heavy-duty fitting with FSB AGL® bearing (also available in these two variants with square handle roses)

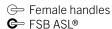
Pictured: DIN RH, opening inwards



Please note that the profile cylinder always protrudes from the glass-door box and does not end flush with the surface of the fitting.

Please specify DIN door handing when ordering

* Not in bronze



FSB AGL®

FS heavy-duty fitting EN 179 heavy-duty fitting

Aluminium

Fittings for glass doors

Strike box

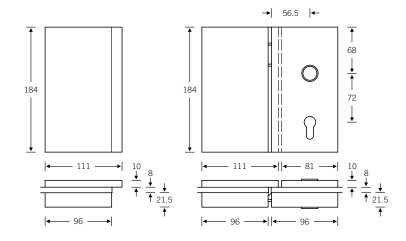


13 4220

13 4220 045 (R) | 13 4220 055 (L)

Rectangular strike box for double-leaf glass doors matching glass door fittings 13 4220 041 (R) | 13 4220 051 (L) 13 4220 042 (R) | 13 4220 052 (L)

Pictured: DIN LH, opening inwards



Please specify DIN door handing when ordering

Glass-door boxes for fire and panic doors





13 4220

Door thickness 24 mm

- → 13 4220 09001 (R) | 13 4220 09002 (L) Fire safety variant
- 9 13 4220 09003 (R) | 13 4220 09004 (L) with APE panic function (lever/knob set)
- 9 13 4220 09005 (R) | 13 4220 09006 (L) with APD panic function (lever/lever set)

Door thickness 10 mm

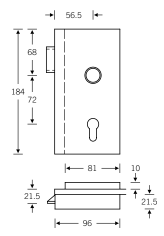
- ⊕ 13 4220 09015 (R) | 13 4220 09016 (L) Fire safety variant
- → 13 4220 09007 (R) | 13 4220 09008 (L) with APD panic function (lever/lever set)
- 13 4220 09009 (R) | 13 4220 09010 (L) with APE panic function (lever/knob set)

Rectangular glass door fitting with heavy-duty glass door lock (DIN 18250, based on grade 4)

Fitted for profile cylinder (PC) with lifter assembly; bolt head as bright nickel-plated casting; fitted for installation of door handles with handle roses and FSB heavy-duty fittings with FSB AGL® bearing

Variant with square handle roses also available

Pictured: DIN RH, opening inwards



Please note that the profile cylinder always protrudes from the glass-door box and does not end flush with the surface of the fitting.

Please specify DIN door handing when ordering

Female handles

← FSB ASL®

FSB AGL®

FS heavy-duty fitting

EN 179 heavy-duty fitting For bearings, see page 52 ff.

Aluminium

Stainless steel

Glass-door boxes



Model 13 4223 041



Model 13 4223 042

surface of the fitting.

Please note that the profile cylinder

box and does not end flush with the

always protrudes from the glass-door

13 4223



⇒ 13 4223 041 (R) | 13 4223 051 (L)

← 13 4223 042 (R) | 13 4223 052 (L)

€ 13 4223 042 (R) | 13 4223 052 (L)

Rectangular glass door fitting, roundcornered

with heavy-duty glass door lock (DIN 18251-1, based on grade 4)

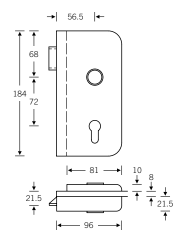
Profile cylinder (PC) 72 mm, 8 mm self-tightening follower in steel with polyamide retaining ring

Latch bolt in a combination of plastic/ pressure die casting, acoustically attenuated

13 4223 041 (R) | 13 4223 051 (L) Fitted for profile cylinder (PC); bolt head as bright nickel-plated casting; handle bushing in GFR polyamide; can be combined with female handles

13 4223 042 (R) | 13 4223 052 (L) Fitted for profile cylinder (PC) with lifter assembly; bolt head as bright nickel-plated casting; pre-fitted for installation of door handles with handle roses and FSB ASL® bearing or FSB heavy-duty fitting with FSB AGL® bearing (also available in these two variants with square handle roses)

Pictured: DIN RH, opening inwards



ordering

Please specify DIN door handing when

Female handles

FSB ASL®

FSB AGL®

FS heavy-duty fitting EN 179 heavy-duty fitting

For bearings, see page 52 ff.

fsb.de/catalogue

Strike box



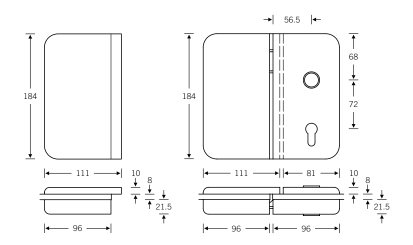


13 4223

13 4223 045 (R) | 13 4223 055 (L)

Rectangular strike box, round-cornered for double-leaf glass doors matching glass door fittings 13 4223 041 (R) | 13 4223 051 (L) 13 4223 042 (R) | 13 4223 052 (L)

Pictured: DIN LH, opening inwards



Please specify DIN door handing when ordering

Glass-door box



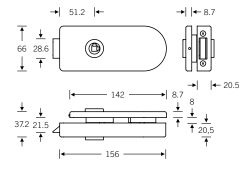
13 4231

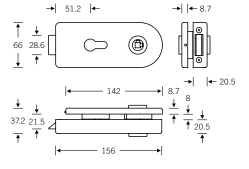
⇒ 13 4231 00001 (without PC keyway)⇒ 13 4231 00010 (with PC keyway)

Latch bolt can be modified from right to left; cannot be combined with door handle models 1163, 1241, 1242, 1251 and 1254

Only available in Aluminium, Natural Colour, Anodised (FSB 0105) and Stainless Steel, Brushed Satin Matt (FSB 6204)

Pictured: DIN RH, opening inwards





Please note that the profile cylinder always protrudes from the glass-door box and does not end flush with the surface of the fitting.

Please specify DIN door handing when ordering

Female handles

← FSB ASL®

FSB AGL®

FS heavy-duty fitting
FN 179 heavy-duty fitting

Strike box





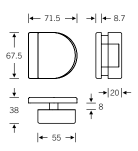
13 4231

13 4231 01001

Semi-circle strike box matching glass door fitting 13 4231

Only available in Aluminium, Natural Colour, Anodised (FSB 0105) and Stainless Steel, Brushed Satin Matt (FSB 6204)

Pictured: DIN LH, opening inwards



Please specify DIN door handing when ordering

Female handles

FSB ASL®

FSB AGL®

FS heavy-duty fitting EN 179 heavy-duty fitting

Aluminium

6d

Fittings for glass doors

Glass-door hinge

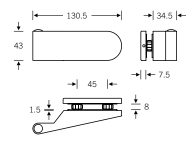


13 4232 00001

Glass-door hinge in matt chrome-plated steel

Only available in Aluminium, Natural Colour, Anodised (FSB 0105). Finish FSB 3427 (Aluminium, Anodised, in stainless steel look) is available for matching to stainless steel fittings.

Load capacity: 60 kg, 2 hinges 90 kg, 3 hinges



Please specify DIN door handing when ordering

Female handles

► FSB ASL®

FSB AGL®

FS heavy-duty fitting
FN 179 heavy-duty fitting

Angular glass-door hinge





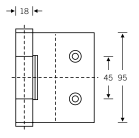
13 4228

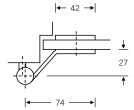
VARIANT glass-door hinge in matt chrome-plated steel and stainless steel, with receiver

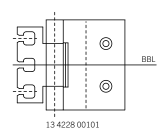
Matching glass door fittings from series 13 4220 and 13 4224

Finishes:

- material matt chrome-plated steel only available in Aluminium, Natural Colour, Anodised
- material stainless steel only available in Brushed Satin Matt

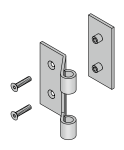


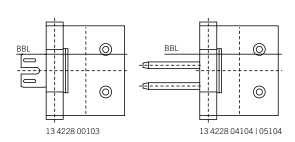




VARIANT heavy-duty hinges

13 4228 00101 for glass doors in rebated timber, steel or aluminium frames





13 4228 00103 for glass doors in rebated steel frames

13 4228 04104 (R) | 13 4228 05104 (L) for glass doors in rebated timber-casing and block frames

Load capacity:

60 kg, 2 hinges 90 kg, 3 hinges Glass-door hinges pre-fitted for glass thicknesses 8 and 10 mm

Round glass-door hinge





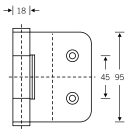
13 4227

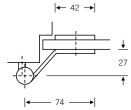
VARIANT glass-door hinge in matt chrome-plated steel and stainless steel, with receiver

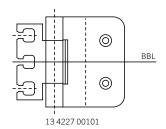
Matching glass door fittings from series 13 4223

Finishes:

- material matt chrome-plated steel only available in Aluminium, Natural Colour, Anodised
- material stainless steel only available in Brushed Satin Matt

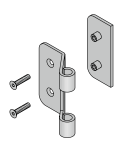


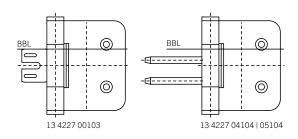




VARIANT heavy-duty hinges

13 4227 00101 for glass doors in rebated timber, steel or aluminium frames





13 4227 00103 for glass doors in rebated steel frames

13 4227 04104 (R) | 13 4227 05104 (L) for glass doors in rebated timber-casing and block frames

Load capacity:

60 kg, 2 hinges 90 kg, 3 hinges Glass-door hinges pre-fitted for glass thicknesses 8 and 10 mm

Doorknob



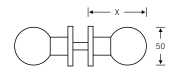


23 0802

23 0802 00007

Aluminium X = 77 mmStainless steel X = 73 mmBronze X = 72 mm

Drill hole Ø 13 mm



Fixed knobs

Doorknob

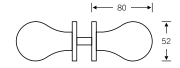




23 0844

Design: Jasper Morrison

Drill hole Ø 13 mm



Fixed knobs

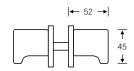
Doorknob





23 0828

Drill hole Ø 13 mm



Fixed knobs

Stainless steelBronze

Aluminium

Fittings for glass doors

Doorknob

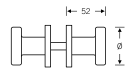


23 0829

23 0829 00007

Aluminium $\emptyset = 50 \text{ mm}$ Stainless steel $\emptyset = 55 \text{ mm}$ Bronze $\emptyset = 50 \text{ mm}$

Drill hole Ø 13 mm



Fixed knobs

Sliding door handle





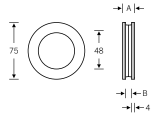
13 4256		
Product code	В	Α
13 4256 00100 13 4256 00200 13 4256 00300	8 mm 10 mm 12 mm	16 mm 18 mm 20 mm

Glass thickness = B; total thickness = A

Open variant

Pair for either side of the door Glass cut-out \emptyset 70 mm

No adhesives required; back-to-back fixing with countersunk screws \emptyset 3.9 mm, included in scope of delivery



Sliding door handle





13 4256		
Product code	В	А
13 4256 00101 13 4256 00201 13 4256 00301	8 mm 10 mm 12 mm	20 mm 22 mm 24 mm

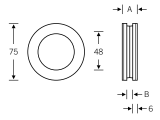
Aluminium Stainless steel

Glass thickness = B; total thickness = A

Enclosed variant

Pair for either side of the door Glass cut-out Ø 70 mm

No adhesives required; back-to-back fixing with countersunk screws Ø 3.9 mm, included in scope of delivery



Sliding door handle



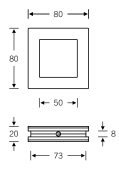


13 4257

Enclosed variant

Pair for either side of the door Glass cut-out 75 mm × 75 mm

No adhesives required; back-to-back fixing with countersunk screws Ø 3.9 mm, included in scope of delivery



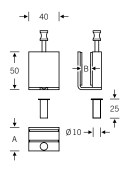
Door holder





13 4230		
Productcode	В	Α
13 4230 000 13 4230 010 13 4230 012	8 mm 10 mm 12 mm	27 mm 29 mm 31 mm

Glass thickness = B; total thickness = A



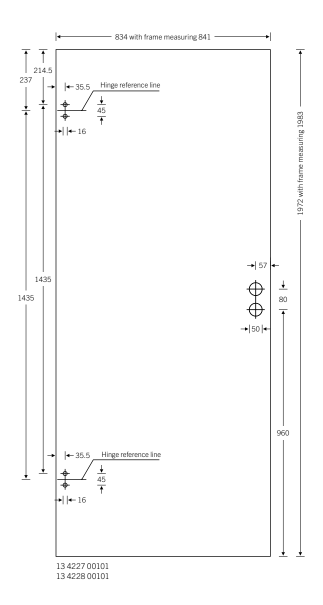
Technical information Fittings for glass doors

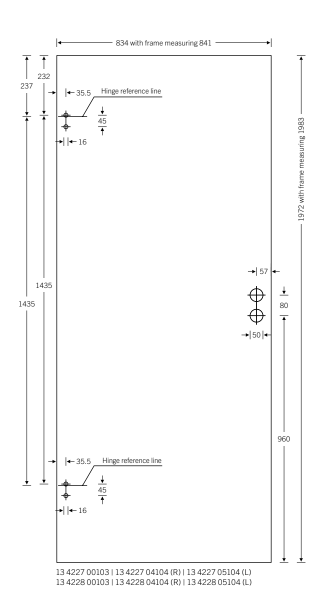
Glass door measurements pursuant to DIN 18101

Glass cut-outs for series 13 4220 - 13 4224 Profile cylinder

The glass door fittings and strike boxes are pre-fitted: series 13 4220 and 13 4223 for glass door thicknesses 8 and 10 mm, and series 13 4224 for 8 mm.

Profile cylinders with lengths of 25/25 mm or 27.5/27.5 mm are recommended owing to the small projection achieved. Profile cylinders 25/25 mm must be checked on a case-bycase basis to ensure they are compatible with the locking system.





875 × 2000 mm 1000 × 2000 mm Approximate carcass dimensions 750 × 2000 mm Frame rebate dimensions 716 × 1983 mm 841 × 1983 mm 966 × 1983 mm 709 × 1972 mm 834 × 1972 mm 959 × 1972 mm Standard glass dimensions Approximate carcass dimensions 750 × 2125 mm 875 × 2125 mm 1000 × 2125 mm Frame rebate dimensions 716 × 2108 mm 841 × 2108 mm 966 × 2108 mm 834 × 2097 mm 959 × 2097 mm Standard glass dimensions 709 × 2097 mm

Glass door measurements pursuant to DIN 18101

Glass cut-outs for series 13 4231

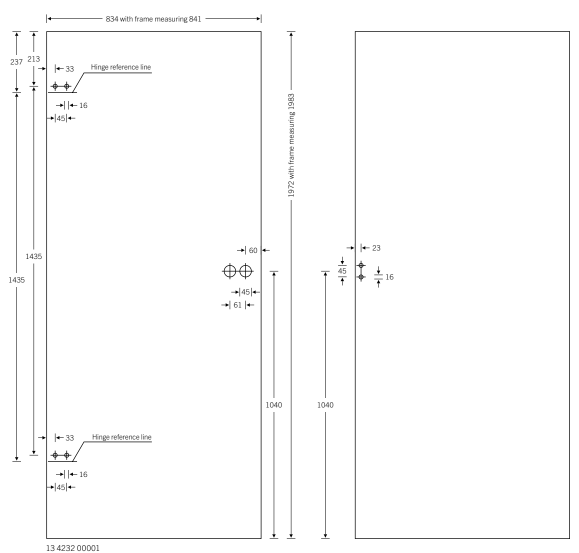
Profile cylinder

The glass door fittings and strike boxes are pre-fitted for glass thickness 8 mm.

Profile cylinders with lengths of 25/25 mm or 27.5/27.5 mm are recommended owing to the small projection achieved. Profile cylinders 25/25 mm must be checked on a case-bycase basis to ensure they are compatible with the locking system.

Active leaf:

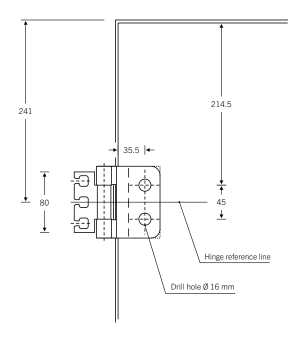
Inactive leaf:

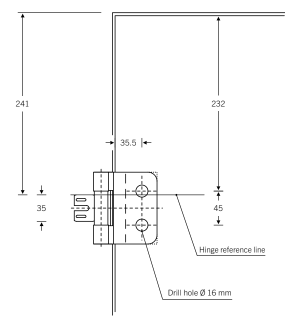


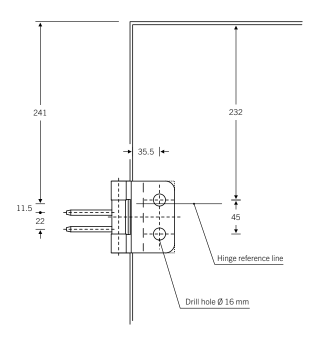
Approximate carcass dimensions	750 × 2000 mm	875 × 2000 mm	1000 × 2000 mm
Frame rebate dimensions	716 × 1983 mm	841 × 1983 mm	966 × 1983 mm
Standard glass dimensions	709 × 1972 mm	834 × 1972 mm	959 × 1972 mm
Approximate carcass dimensions	750 × 2125 mm	875 × 2125 mm	1000 × 2125 mm
Frame rebate dimensions	716 × 2108 mm	841 × 2108 mm	966 × 2108 mm
Standard glass dimensions	709 × 2097 mm	834 × 2097 mm	959 × 2097 mm

fsb.de/catalogue

Receivers for 13 4227 and 13 4228

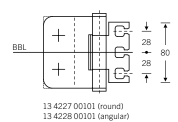






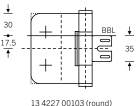
Receivers and their position relative to the hinge reference line also determine the positioning of drill holes in the glass door. This should be taken into consideration especially in the case of FSB heavy-duty hinges 13 4227 00101 and 13 4228 00101.

Frame connection dimensions for 13 4227 and 13 4228



VARIANT heavy-duty hinge for glass doors in rebated timber, steel or aluminium frames

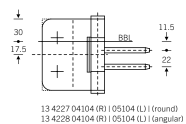
- Designed for wholly glazed doors with standard vertical drill hole layout
- For glass thicknesses 8 and 10 mm
- Non-twist threaded pin
- Concealed, maintenance-free axial/radial sliding bearing
- Can be combined with receiver: for block frames VX 7501 3D VX 7502 3D for casing frames for block frames VX 7505 3D for steel frames VX 7611 3D VX 7612 3D
- for aluminium frames VX 7521 3D
- Non-handed



13 4227 00103 (round) 13 4228 00103 (angular)

VARIANT heavy-duty hinge for glass doors in rebated steel frames

- Designed for wholly glazed doors with standard vertical drill hole layout
- For glass thicknesses 8 and 10 mm
- For receiver V 8600 or V 8610
- Non-handed



VARIANT heavy-duty hinge for glass doors in rebated timber-casing and block frames

- Designed for wholly glazed doors with standard vertical drill hole layout
- For glass thicknesses 8 and 10 mm
- For receivers from series V 3600, V 3610, V 3630, V 3650, V 3690 and clamping block V 3604 or V 3607
- DIN door handing must be specified

Further information about hinges, receivers, frame fixing elements, etc. can be found in the latest SIMONSWERK manual.



530	Flush-fitted hardware
534	Flush-fitted FSB AGL® sets
536	Round, flush-fitted roses
538	Square flush-fitted roses

Product variants

It is not for reasons of modesty that we make our fittings virtually sink into their surroundings. With our flush-fitted product solutions, we have set a standard that has become established among architects and design-oriented home builders alike.

Routed edge radii on the roses and a precisely matched routing jig ensure an exact fit and achieve exclusive door design without CNC machining.

Flush-fitted door handles are available with round and square roses. The individual parts can also be configured to create a set (see page 316 ff. and 536 ff.).

FSB AGL® set with round rose



Illustrative example featuring FSB 1144

← 72 8.... **←** 76 8.... **←** 79 8....

- For door thicknesses of 45 mm upwards
- Turnably fixed FSB AGL® bearing with positive mechanism
- Round roses
- Lever/lever sets, lever/knob sets, WC sets available
- Aluminium, stainless steel, bronze

The following models are not available flush-fitted with FSB AGL®: FSB 1016, 1043 1070, 1074, 1090, 1093, 1094, 1117, 1118, 1119, 1155, 1159, 1160 and 1287

Further information about FSB AGL® sets with round roses can be found on page 534 f.

Standard variant with round rose



Illustrative example featuring FSB 1003

17 1736 10001(handle rose 8 mm) 17 1737 00... (key rose)

- Suitable for standard door thicknesses of 38 – 42 mm; available up to door thickness 67 mm (please specify door thickness when ordering)
- Adaptor system without positive mechanism
- Metal guide ring
- Available as individual parts
- No FS variant available
- Warded lock (WL), profile cylinder (PC) and WC variants
- Aluminium, stainless steel

The following models are not available as flush-fitted variants: FSB 1051, 1058, 1163, 1241, 1251, 1254, 1285

Further information about round flushfitted roses can be found on page 364 and 536 f.

Standard variant with square rose



Illustrative example featuring FSB 1003

17 1733 10001(handle rose 8 mm) 17 1734 00... (key rose)

- Suitable for standard door thicknesses of 38 – 42 mm; available up to door thickness 67 mm (please specify door thickness when ordering)
- Adaptor system without positive mechanism
- Metal guide ring
- Available as individual parts
- No FS variant available
- Warded lock (WL), profile cylinder (PC) and WC variants
- Aluminium, stainless steel

The following models are not available as flush-fitted variants: FSB 1051, 1058, 1163, 1241, 1251, 1254, 1285

Further information about square flushfitted roses can be found on page 365 and 538 f. For continuity of design across all relevant elements, there is flush-fitted hardware for windows. Nearly all FSB window handles with a click-stop mechanism can be supplied as completely flush-fitted variants — in RAL quality and fully suited to the building in question, of course.

The flush-fitted security roses from series 73 7396 also fit in perfectly with the design concept of flush-fitted fittings for internal doors, extending it to the entrance door.

Window handles with oval and angular rose



Illustrative example featuring FSB 1003 or FSB 1035

34 09034 (oval rose) 34 09036 (angular rose)

- Rose dimensions: $25.5 \times 60.5 \times 10.2$ mm (w × h × d)
- Cover rose clips onto rose base
- Variable spindle projection of 14-28 mm
- For custom spindle projection, please specify when ordering
- Length of spindle accommodated within the adaptor at least 25 mm
- Aluminium, stainless steel, bronze

The following models are not available as flush-fitted window handles: FSB 1021, 1045, 1058, 1135, 1163, 1176, 1226

Further information about flush-fitted window handles can be found on page 410.

Round security rose for flush doors



73 7396 01010 (with cylinder guard) 73 7396 02010 (without cylinder guard)

- For door thicknesses of 56 mm upwards
- Tested and certified under
 DIN 18257 ES 1 and DIN 18273 for fire doors
- Set includes flush-fitted variants on both sides
- M5 screws for fixing
- Can be combined with door pull
- Aluminium, stainless steel, bronze

Further information about flush-fitted security roses can be found on page 741.

Flush-fitted FSB AGL® sets





72 8....
76 8....
79 8....

+ Model number of the door handle

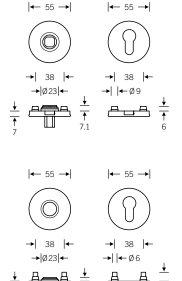
+ Set type:
813 (R) | 814 (L) lever/lever set
815 (R) | 816 (L) lever/knob set
23 0802

817 (R) | 818 (L) lever/knob set
23 0829

819 (R) | 820 (L) WC set (not in FSB AGL® FS)

upwards

Suitable for door thicknesses of 45 mm



FSB ASL®
FSB AGL®
FS heavy-duty fitting
For bearings, see page 52 ff.

Flush-fitted FSB AGL® sets

Specification:

FSB AGL® 72: rose set, turnably fixed bearing in Teflon-coated metal bearing bushings for tolerance compensation

FSB AGL® FS 76 + 79: rose set, turnably fixed bearing for fire doors and smoke control doors

Note:

Routing work performed on existing fire and smoke control doors in preparation for installing flush-fitted hardware renders the door's fire-safety status void. Please consult the door maker on whether there is fire-safety approval for installing flush-fitted hardware on the door concerned or whether an exception can be made in this case.

Order details required:

- FSB AGL® FS set
- Door thickness
- Door handle model*, see page 76 ff.
- Keyway
- Material/finish
- Quantity
- * The following models are not available in a flush-fitted variant as an FSB AGL® set: FSB 1016, 1043, 1070, 1074, 1090, 1093, 1094, 1117, 1118, 1119, 1155, 1159, 1160 and 1287

CNC:

We provide CAD data for CNC routing. You can find these online in our digital catalogue at www.fsb.de/catalogue

Technical prerequisites: the door must be at least 45 mm thick; in the case of rebated doors, bear in mind the position of the lock mortise as well.

Drilling:

To accommodate the stabiliser lugs, drill holes 9 mm in diameter at 38 mm centres to a depth of at least

7 mm – please use the FSB 03 0460 universal template for this.

(For the FSB 03 0460 universal template, see page 775)

Routing:

The recess for the roses needs to be 55.6 mm in diameter, centred on the lock follower and routed to a depth of 7 mm. The remaining material between the bottom of the recess and the lock case must be stable and firm enough to ensure secure fastening without any pressure being exerted upon the lock.

(For the FSB 03 0462 000.. routing jig, see page 782)

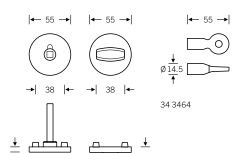
FSB AGL® WC roses for flush-fitted installation

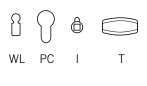
Keyways and WC variants

(Please request other keyways and centres individually)









Round, flush-fitted roses





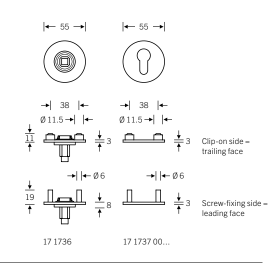
17 1736 17 1737

17 1736 10001 (handle rose) Square spindle 8 mm 17 1736 30001 (handle rose) Square spindle 8 mm, with sleeve 8/8.5 mm 17 1737 00... (key rose)

Keyways:

- ..002 (WL)
- ..010 (PC)
- ..154 (T/WC 8 mm)
- ..188 (T/WC 7 mm)

Suitable for standard door thicknesses of 38-42 mm; available up to door thickness 67 mm



Flush-fitted hardware

Round, flush-fitted roses

Specification:

Pairs of loose, round handle and key roses for flush-fitted installation; female handles and rose pairs removable; not available as fire safety variant

Suitable drilling template:

FSB 03 0455 or universal template FSB 03 0460; see page 775 ff.

Suitable routing jig:

FSB 03 0462 000..; see page 782

Order details required:

- Door handle model*; see page 324 f.
- Keyway
- Material/finish
- Quantity
- DIN door handing for rebated doors in combination with asymmetrical lever handles
- Door thickness
- * The following models are not available as a flush-fitted variant with rose 17 1736: FSB 1051, 1058, 1163, 1241, 1251, 1254, 1285

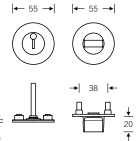
Round, flush-fitted roses 17 1737

Flush-fitted FSB WC roses are available as individual parts. Find your desired door handle model and the associated product code on page 76 ff.





17 1737 00154 (R/WC 8 mm) 17 1737 00188 (R/WC 7 mm)



Keyways and bathroom/WC variants

(Please request other keyways and centres individually)



WI PC WC T

For technical information, see page 390 f.

Specify the exact door thickness when ordering (the standard door thickness increment is 38 – 42 mm).

Flush-fitted hardware

Square, flush-fitted roses





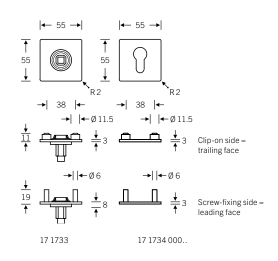
17 1733 **17** 1734 **17** 1734

17 1733 10001 (handle rose) Square spindle 8 mm 17 1733 30001 (handle rose) Square spindle 8 mm, with sleeve 8/8.5 mm 17 1734 00... (key rose)

Keyways:

..002 (WL) ..010 (PC) ..154 (T/WC 8 mm)

Suitable for standard door thicknesses of 38 – 42 mm; available up to door thickness 67 mm



Flush-fitted hardware

Square, flush-fitted roses

Specification:

Pairs of loose, square handle and key roses for flush-fitted installation; female handles and rose pairs removable; not available as fire safety variant

Suitable drilling template:

FSB 03 0455 or universal template FSB 03 0460; see page 775 ff.

Suitable routing jig:

FSB 03 0462 000..; see page 782

Order details required:

- Door handle model*; see page 324 f.
- Keyway
- Material/finish
- Quantity
- DIN door handing for rebated doors in combination with asymmetrical lever handles
- Door thickness
- * The following models are not available as a flush-fitted variant with rose 17 1733: FSB 1051, 1058, 1163, 1241, 1251, 1254, 1285

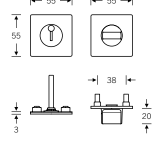
Square, flush-fitted roses 17 1734

Flush-fitted FSB WC roses are available as individual parts. Find your desired door handle model and the associated product code on page 76 ff.





17 1734 00154 (R/WC 8 mm)



Keyways and bathroom/WC variants

(Please request other keyways and centres individually)



WL PC WC T

For technical information, see page 390 f.

Specify the exact door thickness when ordering (the standard door thickness increment is 38 – 42 mm).



Fittings for special-function doors

- /
- 542 Fittings for sliding doors576 Recessed lever handles588 Fittings for emergency exit and panic doors
- 612 XXL door handles

FSB caters to all aspects of handle culture in built space from a single source. This includes fittings for special doors and application areas. Sliding doors are a particularly good way to connect rooms and save space at the same time. Our delightful recessed handles complete this design concept. Even where functional aspects are the most important considerations, FSB continues to be the first — and most aesthetically appealing — choice. (Pictured: FSB 13 4256 sliding door handle)

Project: Family home, Gütersloh Architectural firm: Heitmann Architekten



550 Sliding door handles

569 Technical information

Added value at a glance

Sliding doors are currently undergoing a veritable renaissance. In select residential properties, they engender a sense of luxurious minimalism and spacious living. The efficient use of space they afford can benefit smaller commercial properties as well. Sliding doors connect rooms in a flexible and especially inviting way. FSB has come up with a new range of sliding door

handles that offer a compelling combination of design and function in equal measure. A large selection of round and angular variants is available in a number of individual colour combinations. The innovative operating concept combines the locking, opening and sliding functions in a single element.



Simple and tool-free installation: the area or frame is cut out and the handle is simply pressed into place.

In the case of flush timber doors, the handle is surface-mounted so as to hide any untidy routed edges.

Innovative operating concept for locking, opening and sliding

Installation depth of just 12.5 mm allows for use in pairs, including with a lock on standard 38 mm thick doors. Very thin sliding doors at least 25 mm thick can be used in pairs without a lock.

Click-stop mechanism for handles with twist thumb turn: thumb turn always sits in a precisely vertical position.

Flush-fitted installation to squeeze sliding

door into narrow wall recesses





Product variants

Product features of sliding door handles

- For single and double-leaf sliding doors
- Concealed fixing
- Round, oval and angular variants
- Different shapes with open or enclosed recess
- Tool-free installation

Sliding door handles oval and rectangular



Open, enclosed and semi-enclosed variants

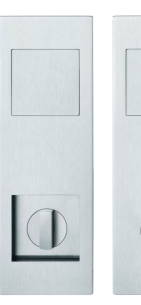
- Suitable routing jig available

Sliding door handles round and square



- Open, enclosed and semi-enclosed variants
- Suitable routing jig available

Sliding door handles for bathroom and WC





- Enclosed variant
- With sliding-door mortice lock
- Suitable for standard door thicknesses of 38 – 42 mm; available up to door thickness 62 mm

Product features of sliding door handles with gripping device

- For single and double-leaf sliding doors
- Consisting of three components: shell, grip/thumb turn, faceplate
- Faceplate can be designed to match the door finish
- Diverse shapes and colours available
- Innovative operating concept: locking, opening and closing functions in a single element
- Improved ergonomics: gripping device tilts by 18° when operated
- Tool-free installation

Sliding door handles angular with gripping device

Sliding door handles round and square with gripping device

Sliding door handles round with round gripping device

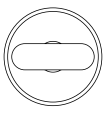




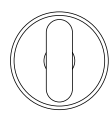




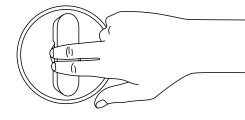
- Lockable (with twist thumb turn) and non-lockable variants
- Option of profile cylinder (PC) keyway
- Gripping device tilts in both directions
- Lockable (with twist thumb turn) and non-lockable variants
- Gripping device tilts in both directions
- Not lockable
- Fixed gripping device, tilts



locked



unlocked



slide/open

Overview

Sliding door handles 42 4211 42 4250 42 4251 42 4212 Page 550 Page 551 Page 562 42 4252 42 4253 42 4254 Page 552 Page 553 Page 552 42 4255 42 4255 42 4255 Page 552 f. Page 556 Page 559 f.

Sliding door handles

with gripping device













42 4263 Page 564







42 4265 Page 565



Oval sliding door handles



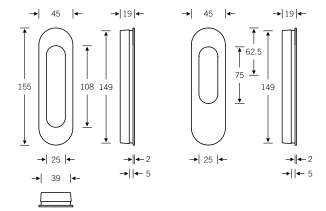
42 4250

For single and double-leaf sliding doors

42 4250 00000 (open)* 42 4250 00001 (enclosed) 42 4250 00002 (semi-enclosed)

Recess 150 × R 20 × 17.5 mm





* 42 4250 00000 also available in bronze

Rectangular sliding door handles

AluminiumStainless steelBronze

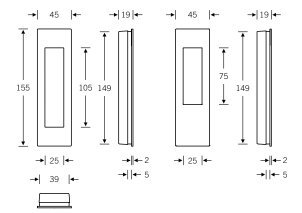
42 4251

For single and double-leaf sliding doors

42 4251 00000 (open)* 42 4251 00001 (enclosed) 42 4251 00002 (semi-enclosed)

Recess 150 × R 20 × 17.5 mm





* 42 4251 00000 also available in bronze

Round sliding door handles



42 4252

For single and double-leaf sliding doors

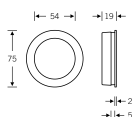
42 4252 00000 (open) 42 4252 00001 (enclosed) 42 4252 00002 (semi-enclosed)

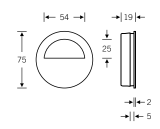
Recess Ø 70 × 17.5 mm











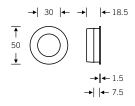
42 4254



For single and double-leaf sliding doors

42 4254 00000 (open) 42 4254 00001 (enclosed)

Recess Ø 45 × 17.5 mm



Square sliding door handles

AluminiumStainless steelBronze

42 4253

For single and double-leaf sliding doors

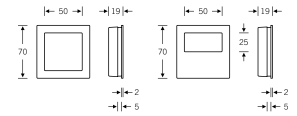
42 4253 00000 (open) 42 4253 00001 (enclosed) 42 4253 00002 (semi-enclosed)

Recess $65 \times 65 \times 17.5$ mm Corner radius R 15









42 4255

Sliding door handle with warded lock (WL) keyway



For single-leaf sliding doors

Set with sliding-door mortice lock

42 4255 09002

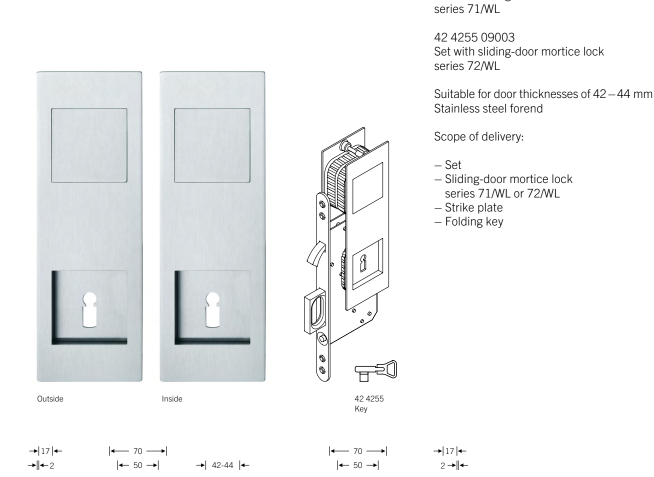
□65

□65

9,5 → | |←

110

|← 50 **→**|



210

FI

Note: CNC machining is required for routing recesses; CNC routing details can be found at www.fsb.de/cnc

□ 65

□ 65

→ | | ← 9,5

50

110

0

210

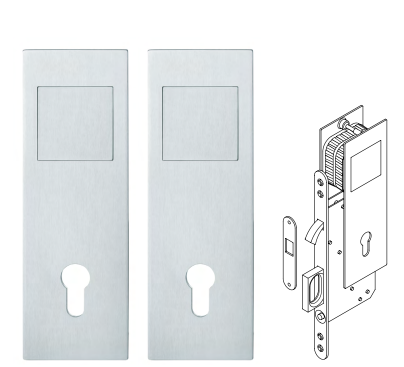
← 50 **→**

42 4255

Outside

Sliding door handle with profile cylinder (PC) keyway





Inside

For single-leaf sliding doors

42 4255 09004 Set with sliding-door mortice lock series 71/PC

42 4255 09005 Set with sliding-door mortice lock series 72/PC

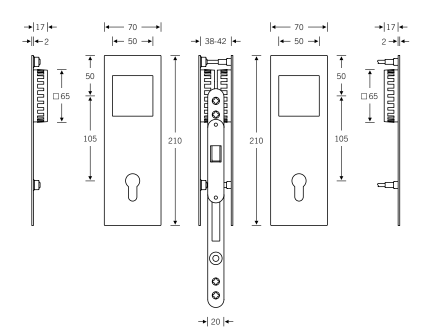
FSB recommendation: only suitable for door thickness of 55 mm upwards

Note: if the door is intended to move completely into the door casing, adapt the cylinder length to the door thickness.

Stainless steel forend and strike plate

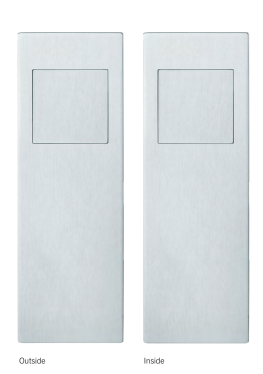
Scope of delivery:

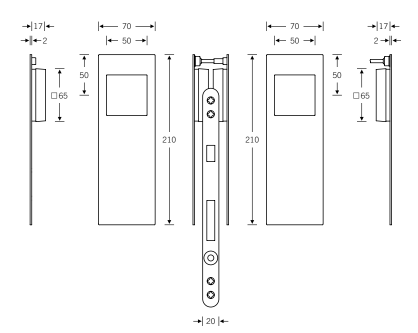
- Set
- Sliding-door mortice lock series 71/PC or 72/PC
- Strike plate



42 4255

Sliding door handle without keyway





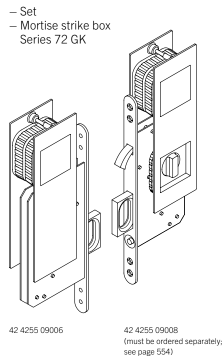
For double-leaf sliding doors

42 4255 09006 Set with mortise strike box series 72 GK (with spring pull)

For use on double-leaf sliding doors, FSB 42 4255 09008 is also required (see page 558).

Suitable for standard door thicknesses of 38 – 42 mm; available up to door thickness 62 mm
Stainless steel forend

Scope of delivery:



Sliding door handle for bathroom and WC



42 4255

For single and double-leaf sliding doors

42 4255 09007 Set with sliding-door mortice lock series 71/WC (with compass bolt)

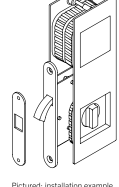
For use on double-leaf sliding doors, FSB 42 4255 09006 is also required (see page 556).

Suitable for standard door thicknesses of 38 – 42 mm; available up to door thickness 62 mm
Stainless steel forend and strike plate

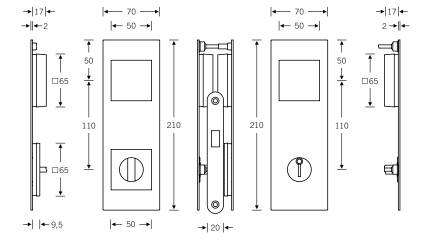
Scope of delivery:

- Set
- Sliding-door mortice lock Series 71/WC
- Strike plate





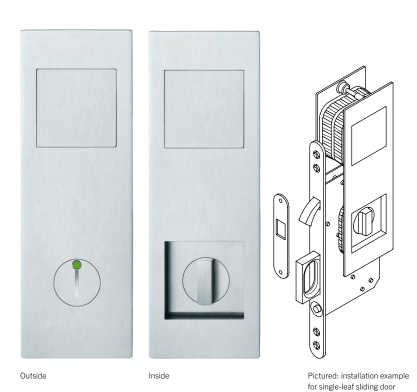
Pictured: installation example for single-leaf sliding door



42 4255

Sliding door handle for bathroom and WC





For single and double-leaf sliding doors

42 4255 09008

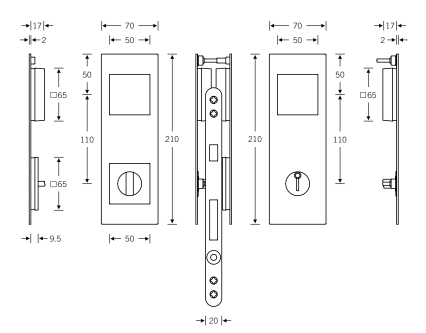
Set with sliding-door mortice lock series 72/WC (with compass bolt and spring pull)

For use on double-leaf sliding doors, FSB 42 4255 09006 is also required (see page 556).

Suitable for standard door thicknesses of 38 – 42 mm; available up to door thickness 62 mm
Stainless steel forend and strike plate

Scope of delivery:

- Set
- Sliding-door mortice lock Series 72/WC
- Strike plate



Sliding-door mortice lock

AluminiumStainless steelBronze

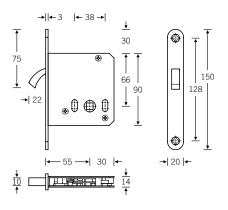
Series 71/WC



Sliding-door mortice lock grade 3

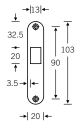
Round flat forend Polished stainless steel forend Nickel-plated compass bolt

Sliding-door mortice lock and strike plate included in scope of delivery for FSB 42 4255 09007



Strike plate





Sliding-door mortice lock



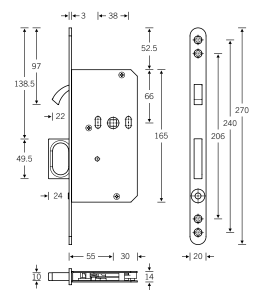
Series 72/WC



Sliding-door mortice lock grade 3

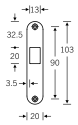
Round flat forend Polished stainless steel forend Nickel-plated spring pull, compass bolt and push-button

Sliding-door mortice lock and strike plate included in scope of delivery for FSB 42 4255 09008



Strike plate





Sliding-door mortice locks and strike plates are not available from FSB as individual parts

Mortise strike box

AluminiumStainless steelBronze

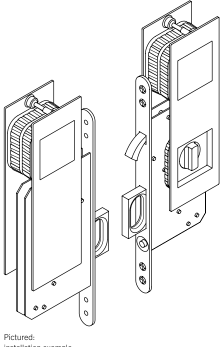
Series 72 GK



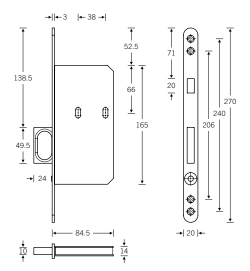
Mortise strike box for sliding-door mortice lock series 72/WC

Polished stainless steel forend Nickel-plated spring pull and push-button

Mortise strike box included in scope of delivery for FSB 42 4255 09006



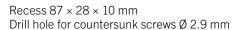
Pictured: installation example for double-leaf sliding door



Sliding-door mortice locks and strike plates are not available from FSB as individual parts

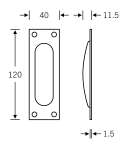


42 4211

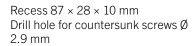


Can be supplied with warded lock (WL), profile cylinder (PC) keyways or without keyway



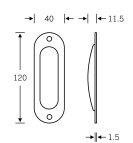


42 4212



Can be supplied with warded lock (WL), profile cylinder (PC) keyways or without keyway





Angular sliding door handles with gripping device



42 4260

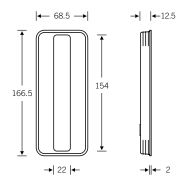


For single and double-leaf sliding doors

00000 (not lockable) Fixed gripping device, tilts in both directions

Recess 163 × 65 × 12.5 mm





42 4261



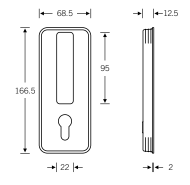


Fixed gripping device, tilts in both directions, for compass bolt lock with profile cylinder (PC) keyway (door thickness 55 mm upwards)

For single and double-leaf sliding doors*

Recess $163 \times 65 \times 12.5 \text{ mm}$





Design: Michael Schmidt

Note: the pictures shown here are for reference only; the actual product may differ.

* For double-leaf sliding doors in combination with FSB 42 4260

Angular sliding door handles with gripping device

AluminiumStainless steelBronze

42 4262

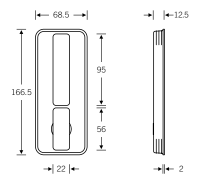


For single and double-leaf sliding doors*

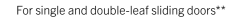
00008 (lockable)

Fixed gripping device (top), tilts in both directions, twist thumb turn (bottom), for compass bolt lock

Recess $163 \times 65 \times 12.5 \text{ mm}$



42 4263



00000 (not lockable)

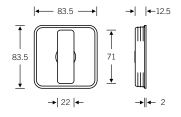
Fixed gripping device, tilts in both directions

01008 (lockable)

Twist gripping device, tilts in both directions, for compass bolt lock

Recess: $80 \times 80 \text{ mm} \times 12.5 \text{ mm}$





Design: Michael Schmidt

Note: the pictures shown here are for reference only; the actual product may differ.

- * For double-leaf sliding doors in combination with FSB 42 4260
- ** For double-leaf sliding doors: combination of FSB 42 4263 00000 and FSB 42 4263 01008

70

Fittings for sliding doors

Round sliding door handles with gripping device

AluminiumStainless steelBronze

42 4264

For single and double-leaf sliding doors*

00000 (not lockable)

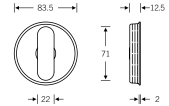
Fixed gripping device, tilts in both directions

01008 (lockable)

Twist gripping device, tilts in both directions, for compass bolt lock

Recess: Ø 80 mm × 12.5 mm





42 4265

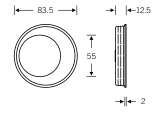
For single and double-leaf sliding doors

00004 (right, not lockable) 00005 (left, not lockable) Round fixed gripping device, tilts

Recess: Ø 80 mm × 12.5 mm



Pictured: right-hand model



Design: Michael Schmidt

Note: the pictures shown here are for reference only; the actual product may differ.

* For double-leaf sliding doors: combination of FSB 42 4264 00000 and FSB 42 4264 01008

Colour combinations

The configuration of our new sliding door handles $42\,4260-42\,4265$ is such that the faceplate can be custom-designed so as to acquire a timber look finish to match the face of the door, for instance. FSB will be pleased to provide you with CAD data for the purpose of planning the faceplate.

Angular/round shell (metal)	Faceplate (metal)	FSB colour code	
Blasted aluminium natural colour, anodised	Polished aluminium natural colour, anodised (0105)	1100	
	Blasted aluminium black, anodised (0810)	1102	
Blasted aluminium black, anodised (0810)	Polished aluminium 1115 natural colour, anodised (0105)		
	Blasted aluminium black, anodised (0810)	1117	
	Dark bronze, patinated and waxed (7625)	1119	
Powder-coated aluminium white matt, RAL 9016	Powder-coated aluminium white matt, RAL 9016	8252	
Stainless Steel, brushed satin matt (6204)	Stainless Steel, brushed satin matt (6204)	6443	

Further colour combinations available upon request

Note: the pictures shown here are for reference only; the actual product may differ.

Technical information Fittings for sliding doors

Technical information

Routing dimensions for sliding door handles

42 4250

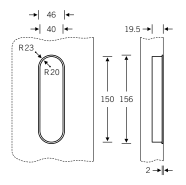
42 4250 00000 (open) 42 4250 00001 (enclosed) 42 4250 00002 (semi-enclosed)

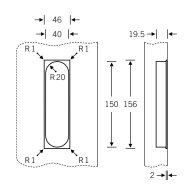
Recess for surface-mounted installation: $150 \times R \ 20 \times 17.5 \ mm$

42 4251

42 4251 00000 (open) 42 4251 00001 (enclosed) 42 4251 00002 (semi-enclosed)

Recess for surface-mounted installation: $150 \times R \ 20 \times 17.5 \ mm$





42 4252

42 4252 00000 (open) 42 4252 00001 (enclosed) 42 4252 00002 (semi-enclosed)

Recess for surface-mounted installation: \emptyset 70 × 17.5 mm

42 4253

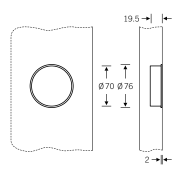
42 4253 00000 (open) 42 4253 00001 (enclosed) 42 4253 00002 (semi-enclosed)

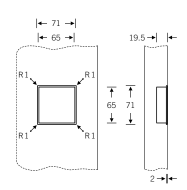
Recess for surface-mounted installation: $65 \times 65 \times 17.5$ mm Corner radius R 15

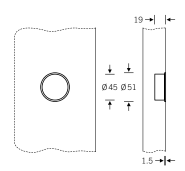
42 4254

42 4254 00000 (open) 42 4254 00001 (enclosed)

Recess for surface-mounted installation: \emptyset 45 × 17.5 mm







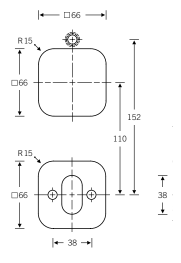
We recommend doing making test cuts during routing in order to check the precise fit of the sliding door handles individually. For suitable routing jig 03 0462 00020, see page 780

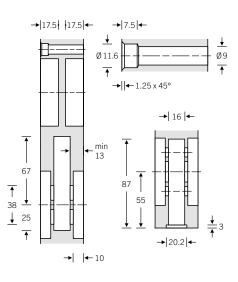
Technical information

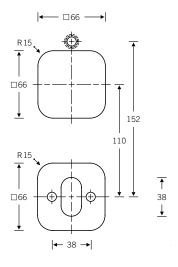
Routing dimensions for sliding door handles

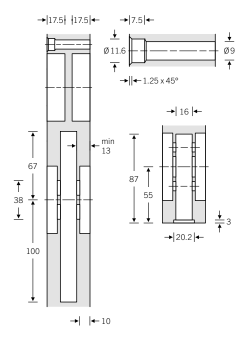
42 4255

42 4255 09002 Set with sliding-door mortice lock series 71/WL Minimum door thickness 42 mm 42 4255 09003 Set with sliding-door mortice lock series 72/WL Minimum door thickness 42 mm









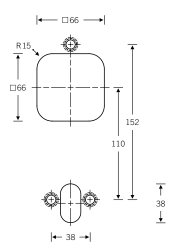
CNC routing details can be downloaded from: www.fsb.de/cnc

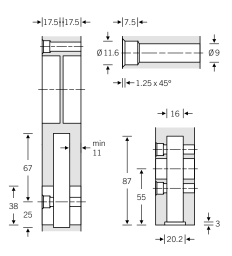
Technical information

Routing dimensions for sliding door handles

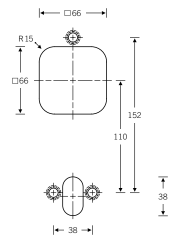
42 4255

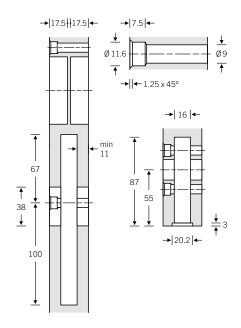
42 4255 09004 Set with sliding-door mortice lock series 71/PC Minimum door thickness 38 mm





42 4255 09005 Set with sliding-door mortice lock series 72/PC Minimum door thickness 38 mm





CNC routing details can be downloaded from: www.fsb.de/cnc

Technical information

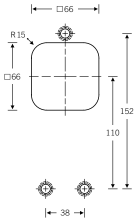
Routing dimensions for sliding door handles

42 4255

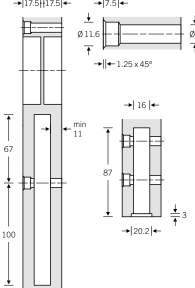
42 4255 09006 Set with mortise strike box series 72 GK Minimum door thickness 38 mm 42 4255 09007 Set with sliding-door mortice lock series 71/WC Minimum door thickness 38 mm

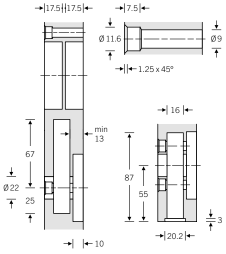
|← □66 →

R 15









Ø 22

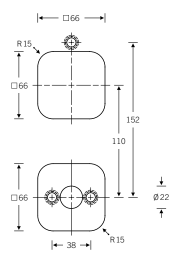
CNC routing details can be downloaded from: www.fsb.de/cnc

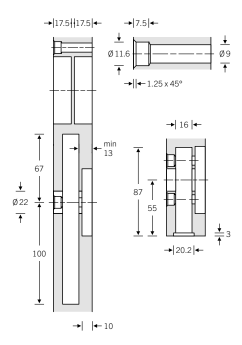
Technical information

Routing dimensions for sliding door handles

42 4255

42 4255 09008 Set with sliding-door mortice lock series 72/WC Minimum door thickness 38 mm





CNC routing details can be downloaded from: www.fsb.de/cnc

Technical information

Routing dimensions for sliding door handles

42 4260

42 4260 00000 (not lockable, fixed gripping device)

42 4261

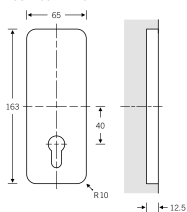
42 4261 00010 (lockable, fixed gripping device, profile cylinder (PC) keyway)

42 4262

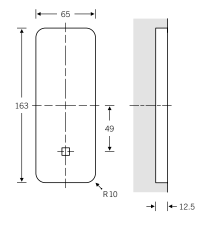
42 4262 00008 (lockable,

fixed gripping device on top, twist thumb turn on bottom)

Recess for surface-mounted installation: Recess for surface-mounted installation: $163 \times 65 \times 12.5 \text{ mm}$ $163 \times 65 \times 12.5 \text{ mm}$

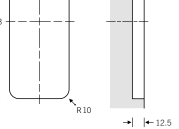


Recess for surface-mounted installation: $163 \times 65 \times 12.5 \text{ mm}$



163

- 65 -



42 4263

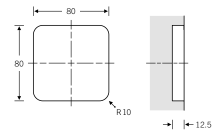
42 4263 00000 (not lockable, fixed gripping device) 42 4263 01008 (lockable, twist gripping device)

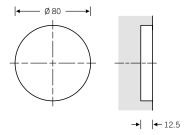
42 4264 | 42 4265

42 4264 00000 (not lockable, fixed gripping device) 42 4264 01008 (lockable, twist gripping device) 42 4265 00000 (not lockable, round fixed gripping device)

Recess for surface-mounted installation: $80 \times 80 \times 12.5 \text{ mm}$

Recess for surface-mounted installation: Ø 80 × 12.5 mm





For suitable routing jig 03 0462 00050, see page 781



586 Flush ring handles

Added value at a glance

FSB sets precedents. In certain installation situations, door handles are not allowed to protrude beyond the face of the door, as in the case of sliding doors or gymnasium doors. To address this need, FSB developed recessed lever handles. Standard quality features such as robust functionality even under extreme conditions of use come together here with absolute precision.

Meets German Social Accident Insurance (DGUV) requirements and approved under EN 179 and DIN 18273

2 mm edge radii to prevent injury in accordance with DGUV requirements

Generous gripping space behind the lever handle pursuant to EN 179

Profile cylinder (PC) and blank keyways can be combined





Section 11(1) of the regulations of the German Social Accident Insurance (DGUV), 'Fixtures and fittings', stipulates that, in 'areas of occupancy' (these being areas in schools and nursery schools that are 'intended to be accessible to children'), 'edges, corners and hooks on fixtures and fittings [...], up to a height of 2 m from floor level, are to be so designed or made safe that the risk of injury [to the children] is avoided.' Injury avoidance is to be ensured by means of a minimum radius of 2 mm or by chamfering all corners and edges — and this also applies to door fittings.

Overview



77 7947 Page 582

77 7948 Page 583

77 7949 Page 584







77 7950 | 77 7952 77 7954 Page 585

42 4203 | 42 4204 Page 587

42 4205 Page 588







for up-and-over doors

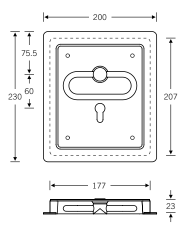
AluminiumStainless steelBronze

77 7947



9 mm square spindle

Profile cylinder (PC) 60 mm and blank keyways Installation depth 23 mm Frame height 25 mm



FSB ASL®
FSB AGL®
FS heavy-duty fitting
For bearings, see page 52 ff.

Aluminium

Stainless steel

Recessed lever handles

conforming to EN 179 and DGUV

77 7948





Profile cylinder (PC) and blank keyways (for EN 179 inactive leaf) Centres 72 + 92 mm Installation depth 40 mm Frame height 45 mm

For combination on opposite face with FSB AGL® rose or backplate half-set, turnably fixed variant (must be ordered separately)

FSB door handle models, DGUV-approved throughout Germany; see page 75

Main benefits at a glance:

- Generous gripping space behind the door handle pursuant to EN 179
- 2 mm edge radii to prevent injury in accordance with DGUV requirements
- EN 179 lever handle with its return-todoor and generous curvature reduces the risk of hands getting caught or pinched

Pictured: right-hand model

Backplate variant for PC 72

 $\uparrow
84

\downarrow
\uparrow
\uparrow
21.5

72

\uparrow
112

\downarrow
112

\downarrow
0
0
112

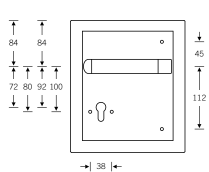
\downarrow
112$

Rose variant for PC 72 and 92 mm

door.

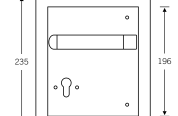
To prevent any risk of injury, please ensure there is sufficient backset when fitting the

handle and that the rim fits flush with the



Order details required:

- Backplate/rose
- DIN handing
- Keyway
- Centres
- Door thickness



- 163 -

202

40 1 4.5

→| 35 |**←**

FSB ASL®

♥ FSB AGL®

FS heavy-duty fitting
EN 179 heavy-duty fitting

For bearings, see page 52 ff.

7b

with reduced depth

AluminiumStainless steelBronze

77 7949



8 mm square spindle9 mm square spindle

Profile cylinder (PC) and blank keyways Centres 72 + 92 mm Installation depth 23 mm Frame height 25 mm

For combination on opposite face with FSB AGL® rose or backplate half-set, turnably fixed variant (must be ordered separately)

In the case of back-to-back installation, please keep the door thickness in mind

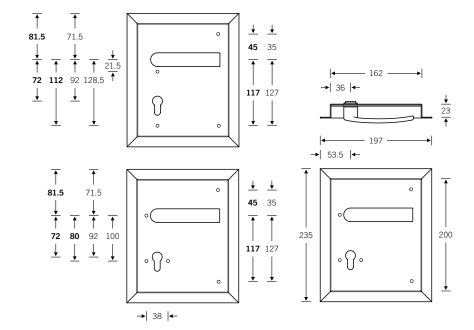
Main benefits at a glance:

- Recessed lever handle with reduced depth
- Features straight mitred corners

Pictured: right-hand model

Backplate variant for PC 72 and 92 mm

Rose variant for PC 72 and 92 mm



To prevent any risk of injury, please ensure there is sufficient backset when fitting the handle and that the rim fits flush with the door. Order details required:

- Backplate/rose
- DIN handing
- Spindle 8 or 9 mm
- Keyway
- Centres
- Door thickness

FSB ASL®
FSB AGL®

FS heavy-duty fitting EN 179 heavy-duty fitting For bearings, see page 52 ff.

AluminiumStainless steelBronze

8 mm square spindle9 mm square spindle

Centres 72 + 92 mm Installation depth 23 mm Frame height 25 mm

Corner radius 8 mm

the handle bushing.

Pictured: right-hand model

separately)

(FS in stainless steel only)

Profile cylinder (PC) and blank keyways

For combination on opposite face with FSB AGL® rose or backplate half-set, turnably fixed variant (must be ordered

In the case of backplate variant PC 92 mm, through-fixing is only possible underneath

77 7950 | 77 7952 **1 1 1** 77 7954 **1 1**



77 7950 Backplate variant for PC 72 and 92 mm

77 7952 Rose variant for PC 72 and 92 mm

77 7954 Rose variant without PC keyway for inactive leaf

1 75.5 75.5 33 - 177 **-72 112** 92 →| 40 |← \downarrow 112 T 0 200 **▶**| 51.5 |**←** 75.5 75.5 33 **†** 1 72 **80** 92 100 230 207 112 0

To prevent any risk of injury, please ensure there is sufficient backset when fitting the handle and that the rim fits flush with the door. Order details required:

→| 38 |**←**

- Backplate/rose
- DIN handing

75.5 <u>↓</u> 38

- Spindle 8 or 9 mm
- Keyway
- Centres
- Door thickness

⇒ FSB ASL®

33

112

0

FSB AGL®

FS heavy-duty fitting
FN 179 heavy-duty fitting

230

For bearings, see page 52 ff.

207

7b

Flush ring handle

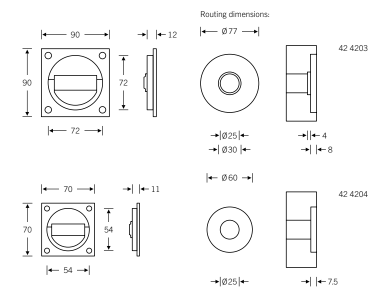
AluminiumStainless steelBronze

42 4203 | 42 4204 🗆

42 4203 00010 (square 8 mm) 42 4203 00014 (square spindle 8 mm)

42 4204 00010 (square 8 mm) 42 4204 00014 (square spindle 8 mm)





Please specify door thickness or spindle projection when ordering.

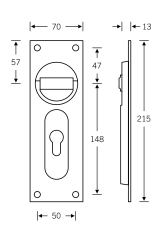
Drill hole for countersunk screws 3.5 mm

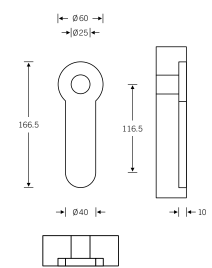
42 4205

42 4205 00012 (square 8 mm) 42 4205 00018 (square spindle 8 mm)

Centres for PC 72 mm







Routing dimensions:

Please specify door thickness or spindle projection when ordering.

Drill hole for countersunk screws 3.5 mm



588	Fittings for emergency exit and
	panic doors
592	Crossbar fittings for panic doors
604	Lever handles for emergency
	exit doors
609	Technical information

Added value at a glance

Always there to grab in case of emergency: FSB crossbar fittings provide a means of unlocking and opening doors through a pushing motion.

Escape-route doors must be able to be opened easily and fully from the inside within one second using a single movement with a defined level of force. These requirements are defined and described for all EU countries in the EN 179 and EN 1125

standards. EN 179 specifies the use and requirements for emergency exit devices with handles and push pads. FSB offers the most extensive range of compliant fittings in the industry. EN 1125 prescribes the use of panic exit devices wherever high levels of public traffic are to be expected and where panic may arise due to unfamiliarity with the surroundings. The fitting package for panic doors comprises a fastening element (lock), a lock receiver

(strike plate) and crossbar fitting. FSB crossbar fitting 77 7980 meets the highest standards of fitness for purpose and reliability. Nevertheless, FSB can only make recommendations on the use of fittings on escape and emergency exit routes. The project planner or local building inspection authorities are responsible for ensuring that the appropriate fittings are used.

Crossbar fittings for panic doors

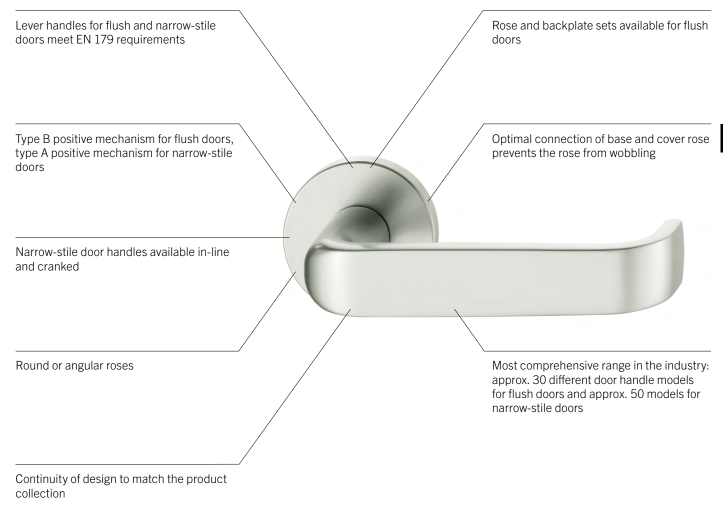
FSB crossbar fittings 77 7980 and For single and double-leaf panic doors 77 7981 meet the requirements of EN 1125. Reset mechanism with positive mecha-The door can be opened by pressing on nism spring brings the fitting back to its any part of the crossbar. original position after use A stop device absorbs the forces exerted FSB also offers the tried-and-tested crossbar fitting 77 7970 for doors that do not (e.g. for durability and resistance against have to conform to EN 1125. These fittings abuse) do not have a stop device and can be set to the operating angle of the lock. The technically and functionally harmonised concept of combined lock and fitting has been adapted, tested and classified with lock systems from various well-known manufacturers

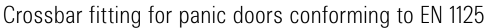
The force exerted is transmitted to the lock follower by a bevel gear acting directly through the square spindle

Crossbar fittings tested for door weights of up to 200 kg

Construction Products Regulation (CPR): The declarations of performance used by FSB to document compliance of the EN 179 or EN 1125 fittings with the applicable EU regulations.

Lever handles for emergency exit doors





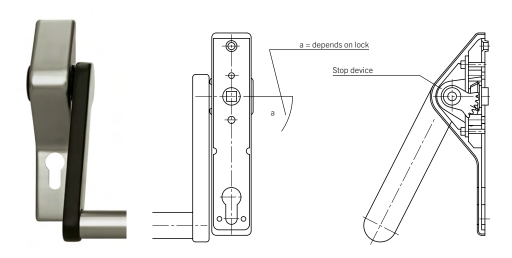
AluminiumStainless steelBronze

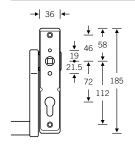
77 7980

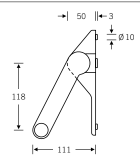


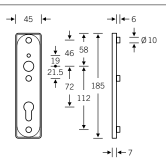
The bevel gear and square spindle work together to convert pressure exerted on the crossbar into rotary motion acting on the lock follower. A fixed stop device is fitted as a means of absorbing the requisite test forces. A spring ensures that the crossbar fitting returns to its original position once it has been operated.

The FSB 77 7980 crossbar fitting is suitable for locks by BMH, Fuhr, GEZE, SSF, Wilka and Winkhaus, and for different operating angles.

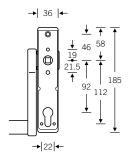


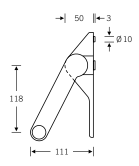


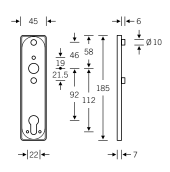




Size and mating dimensions for crossbar fittings PC 72 mm





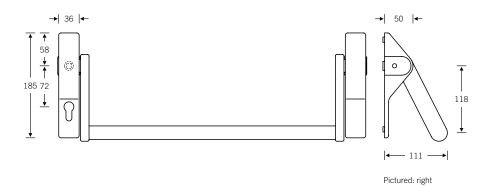


Size and mating dimensions for crossbar fittings PC 92 mm

Crossbar fitting for panic doors conforming to EN 1125





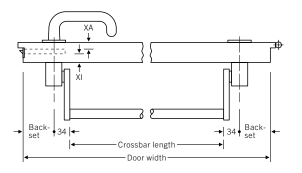


Crossbar fitting for active leaf in fire safety variant, designed for flush doors

Centres for PC 72 mm

Suitable for locks:

BMH, a = 30° 77 7980 01110 (RH fitting) 77 7980 02110 (LH fitting)



Determining bar length:

Door width – 2 × backset

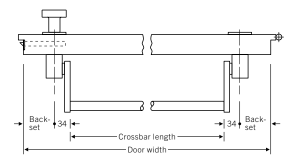
– 68 mm

= Crossbar length (tested to max. 1,150 mm) Order details required:

Material/finish Door thickness Door width Backset

Dimension XI Dimension XA Handing

(see figure on page 594)



Order details required:

Material/finish Door thickness Door width Backset Handing

(see figure on page 594)

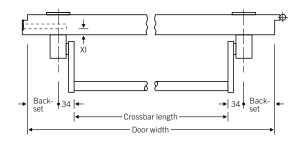
Crossbar fitting for panic doors conforming to EN 1125



Crossbar fitting for inactive leaf in fire safety variant, designed for flush doors

Suitable for locks:

BMH, a = 45° 77 7980 03400 (RH fitting) 77 7980 04400 (LH fitting)



Determining bar length:

Door width
- 2 × backset

- 68 mm

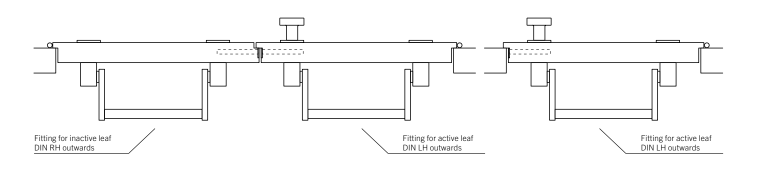
= Crossbar length (tested to max. 1,150 mm) Order details required:

Material/finish Door thickness Door width

Backset

Dimension XI Handing

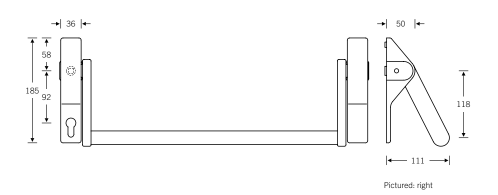
(see below)



Crossbar fitting for panic doors conforming to EN 1125







Crossbar fitting for active leaf in fire safety variant, designed for narrow-stile doors

Centres for PC 92 mm

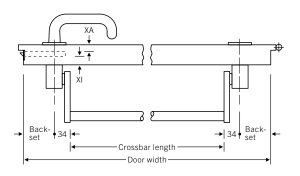
Suitable for locks:

SSF (Series 02 APE/APB/APD) + Wilka + Fuhr Multisafe 833 and 834P, a = 30° 77 7980 01112 (RH fitting) 77 7980 02112 (LH fitting)

Winkhaus, type STV AP3, a = 45° 77 7980 01412 (RH fitting) 77 7980 02412 (LH fitting)

Winkhaus, type AP, $a = 47^{\circ}$ 77 7980 01512 (RH fitting) 77 7980 02512 (LH fitting)

GEZE IQ Lock + Fuhr Multisafe 870 and 881, a = 40° 77 7980 01312 RH 77 7980 02312 LH



Determining bar length:

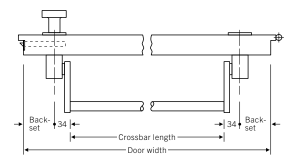
Door width $-2 \times backset$ $-68 \, \text{mm}$

= Crossbar length (tested to max. 1,150 mm) Order details required:

Material/finish Door thickness Door width **Backset** Dimension XI

Dimension XA Handing

(see figure on page 596)



Order details required:

Material/finish Door thickness Door width **Backset** Handing

(see figure on page 596)

Crossbar fitting for panic doors conforming to EN 1125



→| 36 |**←**

77 7980

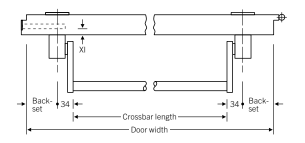
→| 50 |**←** (<u>(</u>) 185 118 - 111

Crossbar fitting for inactive leaf in fire safety variant, designed for narrow-stile doors

Suitable for locks:

GEZE + Wilka, Fuhr Multisafe 833, 834P, 77 7980 03301 (RH fitting) 77 7980 04301 (LH fitting)

Winkhaus STV AP3, a = 45° 77 7980 03401 (RH fitting) 77 7980 04401 (LH fitting)



Determining bar length:

Pictured: right

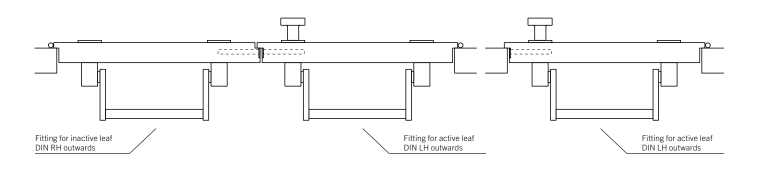
Door width $-2 \times backset$

 $-68 \, \text{mm}$

= Crossbar length (tested to max. 1,150 mm) Order details required:

Material/finish Door thickness Door width **Backset** Dimension XI

Handing (see below)



Crossbar fitting for panic doors conforming to EN 1125

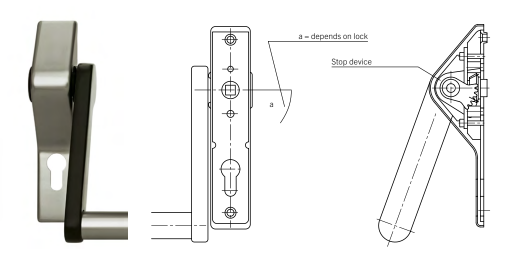


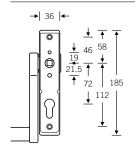
77 7981

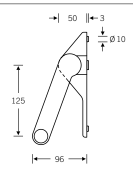


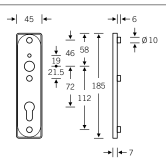
The bevel gear and square spindle work together to convert pressure exerted on the crossbar into rotary motion acting on the lock follower. A fixed stop device is fitted as a means of absorbing the requisite test forces. A spring ensures that the crossbar fitting returns to its original position once it has been operated.

The FSB 77 7981 crossbar fitting is suitable for SSF locks and an operating angle of 30°.







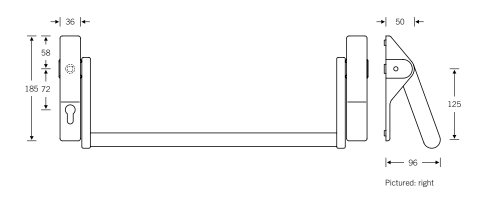


Size and mating dimensions for crossbar fittings PC 72 mm

Crossbar fitting for panic doors conforming to EN 1125



77 7981

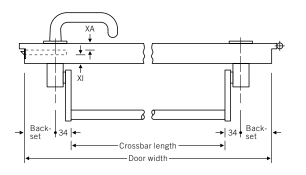


Crossbar fitting for active leaf in fire safety variant, designed for flush doors

Centres for PC 72 mm

Suitable for locks:

SSF, a = 30° 77 7981 01110 RH 77 7981 02110 LH



Determining bar length:

Door width

 $-2 \times backset$

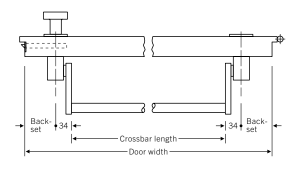
 $-68 \, \text{mm}$

= Crossbar length (tested to max. 1,150 mm) Order details required:

Material/finish Door thickness Door width Backset

Dimension XI Dimension XA Handing

(see figure on page 599)



Order details required:

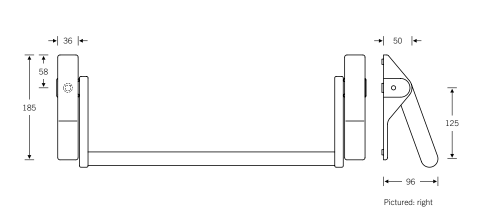
Material/finish Door thickness Door width Backset Handing

(see figure on page 599)

77 7981

Crossbar fitting for panic doors conforming to EN 1125

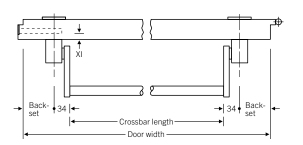




Crossbar fitting for inactive leaf in fire safety variant, designed for flush doors

Suitable for locks:

SSF, a = 30° 77 7981 03100 RH 77 7981 04100 LH



Determining bar length:

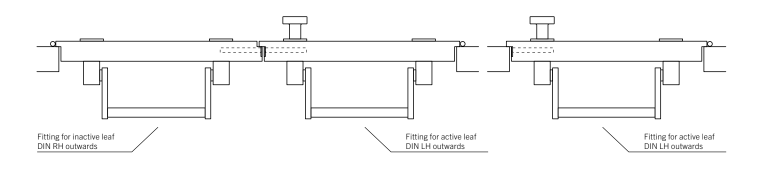
Door width
- 2 × backset

 $-68\,\mathrm{mm}$

= Crossbar length (tested to max. 1,150 mm) Order details required:

Material/finish Door thickness Door width Backset Dimension XI

Handing (see below)



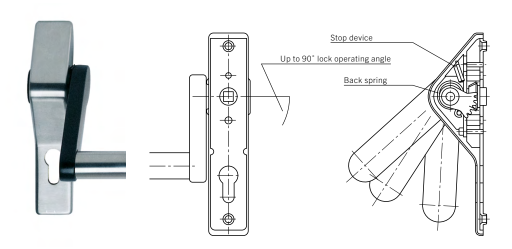
Crossbar fitting for panic doors

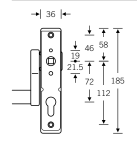
AluminiumStainless steelBronze

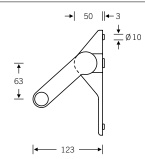
77 7970

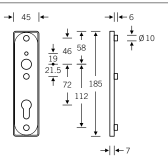


The bevel gear and square spindle work together to convert pressure exerted on the crossbar into rotary motion acting on the lock follower. A stop device that can be adjusted during installation based on the operating angle is fitted to protect the lock follower. A strong spring ensures that the crossbar fitting returns to its original position once it has been operated.

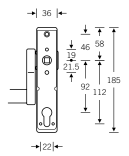


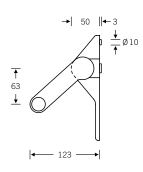


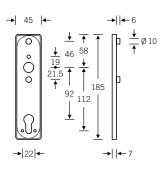




Size and mating dimensions for crossbar fittings PC 72 mm



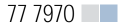




Size and mating dimensions for crossbar fittings PC 92 mm

Crossbar fitting for panic doors

AluminiumStainless steelBronze

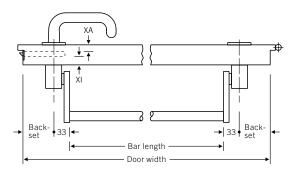




Crossbar fitting for active leaf

Designed for flush doors

77 7970 00110 (PC 72 mm) 77 7970 00112 (PC 92 mm)



Determining bar length:

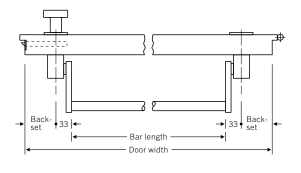
Door width
- 2 × backset
- 66 mm

= Crossbar length

Order details required:

Material/finish Door thickness Door width Backset Dimension XI

Dimension XA



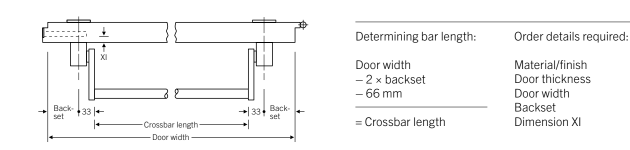
Order details required:

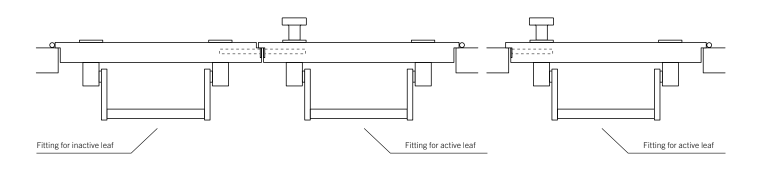
Material/finish Door thickness Door width Backset

Crossbar fitting for panic doors

AluminiumStainless steelBronze

77 7970 Crossbar fitting for inactive leaf Designed for flush doors → | 36 | ← → 50 ← 77 7970 00200* 77 7970 00201** 58 Fixing points: 0 **↑** 63 185 * as for PC 72 mm ** as for PC 92 mm - 123 -

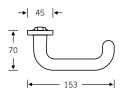




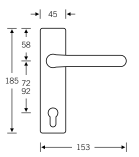
Reverse-face fittings for panic doors

AluminiumStainless steelBronze

For reverse-face fittings, FSB supplies the FSB 1146 lever handle or 08 0829 knob as standard. Other lever handle and knob models are not possible.



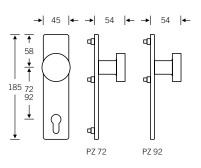




77 7971 00010 (PC 72) 77 7971 00012 (PC 92)

Reverse lever handle backplate with concealed fixing in fire safety variant

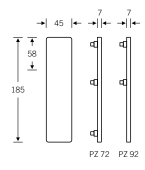




77 7972 00110 (PC 72) 77 7972 00112 (PC 92)

Reverse knob backplate with fixed knob and concealed fixing in fire safety variant

77 7973



77 7973 00000* 77 7973 00001**

Blank reverse backplate with concealed fixing in fire safety variant

Fixing points: * as for PC 72 mm

** as for PC 92 mm

PC 72 suitable for locks from SSF and BMH

PC 92 suitable for locks from GEZE, Fuhr, SSF (series APE, APB, APD), Wilka and Winkhaus

Lever handles for emergency exit doors conforming to EN 179

The following FSB fire-safety fitting systems plus the lever handle models listed in the overview fall within the scope of EN 179 and have been jointly tested and certified with the lock and strike plate series approved for use in combination with them:

Lever handles

for flush doors

see page 64 ff.

For further information,

- Lever/lever, lever/knob and inactive-leaf sets, each in variant as FSB
 - · rose set
 - · short backplate set
 - · long backplate set
 - · broad backplate set
- Lever/lever sets for narrow-stile doors and security fitting sets





^{* 2} mm edge radii to prevent injury in accordance with DGUV requirements

Lever handles for emergency exit doors conforming to EN 179

Lever handles 06 1002 06 1016 06 1031 09 1002 09 1016 09 1031 for narrow-stile doors Pages 82, 84 Pages 110, 112 Pages 126, 128 06 1043 06 1045 06 1053 09 1043 09 1045 09 1053 Pages 180, 182 Pages 132, 134 Pages 120, 122 06 1070 06 0644 06 1088 09 1070 09 1074 09 1088 Pages 248, 250 Pages 146, 148 Pages 162, 164 06 1094 06 1098 06 1119 09 1094 09 1098 09 1119 Pages 168, 170 Pages 162, 164 Pages 198, 200



Technical informationFittings for emergency exit and panic doors

Technical information

EN 1125 for panic exit devices

EN 1125 — Panic exit devices operated by a horizontal bar, for use on escape routes. Requirements and test methods

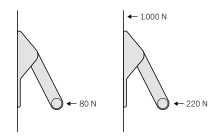
This European standard defines the requirements for the manufacture, fitness for purpose and testing of panic exit devices.

Typical designs consist of a crossbar, lock and strike plate. The FSB range includes a combination of crossbar fittings and mortice locks. This combination must be tested and certified as one exit device unit according to the standard. Accepted panic exit devices are given the CE conformity marking. They meet the state of the art and are considered regulated construction products falling within the scope of harmonised standards or as regulated building products included in Germany's Building Rules List B, Part 1.

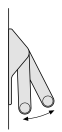
The fitting system's CE marking ensures that only tested and compliant fittings may be installed. The FSB crossbar fitting is only one part of the panic exit device system. This fitting has been adapted, tested and classified with lock systems from various well-known manufacturers.

Technical requirements

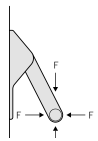
According to the design requirements, a panic exit device must be constructed so that it opens the door immediately in the direction of escape if any part of the crossbar on the inside is pressed. The forces required to operate the panic exit device must be rated in such a way that children or people with disabilities are able to push the crossbar. The following criteria must be verified by an independent test body:



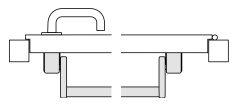
The test forces to open the door are measured on an unloaded (80 N) and pressure-loaded (220 N) door.



The durability is tested across 10,000 or 20,000 cycles for the inactive leaf and 100,000 or 200,000 cycles for the active leaf.



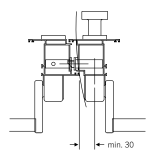
As resistance against abuse, the panic exit device must be able to withstand a load of 1,000 N in four directions.



Panic exit devices must be designed so that the length of the crossbar matches the effective width of the door opening as far as possible but no less than 60 per cent.

FSB crossbar fittings are tested for door weights of up to 200 kg.

Technical information



To prevent the 77 7970 or 77 7980 crossbar fitting from striking the door's own frame when the door is opened, it is necessary to maintain a distance between the frame and the centre of the fitting of at least 30 mm. Please bear this in mind when deciding on the door's stile and general configuration.

Technical information

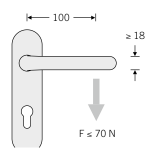
EN 179 for emergency exit devices

EN 179 - Emergency exit devices

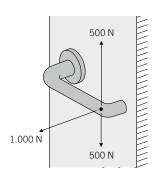
Emergency exit devices consist of a lock and fitting. They ensure in dangerous situations that the emergency exit door can be released and opened in a single movement, regardless of whether the door is locked or is only closed by the latch bolt. The standard governs the requirements and the test criteria to which the fittings and locks are subject.

These combinations of fittings as defined in EN 179 must be inspected jointly as regulated construction products, certified by a recognised certification body and given an EU or CE conformity marking. They meet the state of the art and are considered regulated construction products falling within the scope of harmonised standards or as regulated building products included in Germany's Building Rules List B, Part 1. FSB has joined forces with lock manufacturers to have combinations of fittings and locks tested and certified.

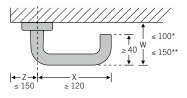
Technical requirements



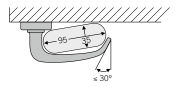
An emergency exit device must allow the door to be opened from the inside within one second with just one hand movement. The force required to operate the device must not exceed 70 N.



In order to test resistance against abuse, the fitting must be able to withstand a force of 1,000 N exerted vertically to the door leaf and a force of 500 N each exerted parallel to the door leaf.

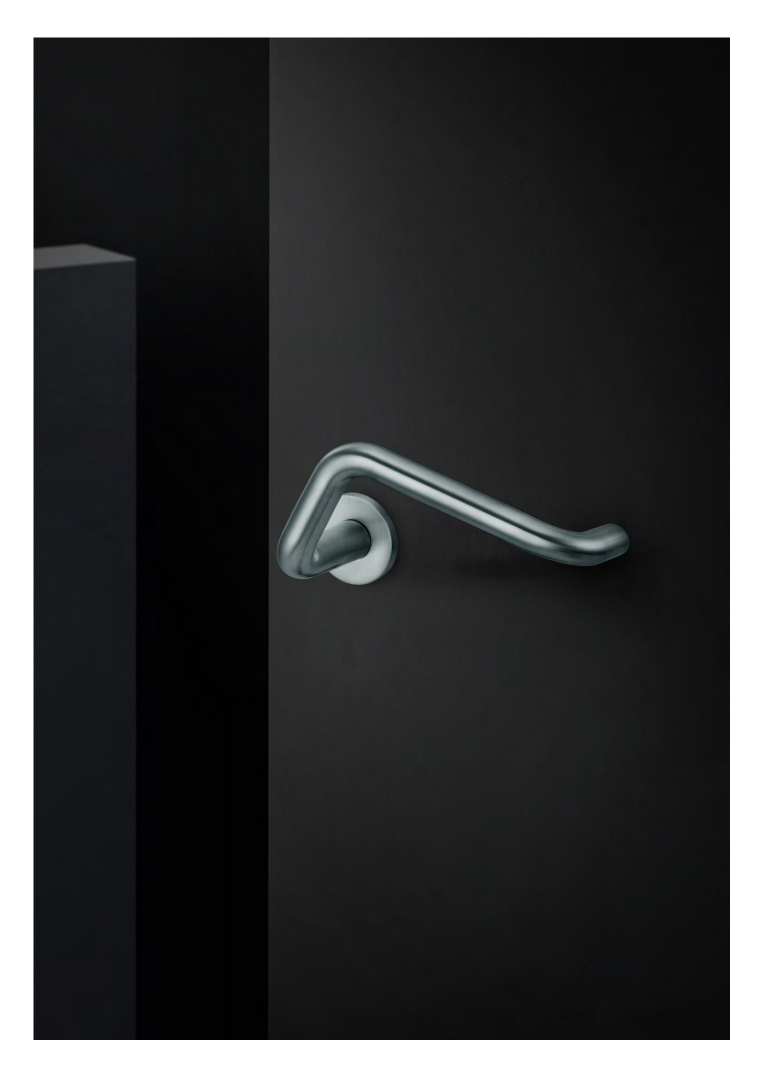


* Grade 2, normal projection ** Grade 1, extra projection



The lever handle must not have any corners or edges that could cause injury. Edge radius at least 0.5 mm. The free end of the handle must be designed so that it points toward the face of the door.

Durability is tested across 200,000 cycles. Suitability for a door weight of max. 200 kg (grade 6) is certified. FSB fittings conforming to EN 179 are also fire-safety compatible in accordance with DIN 18273.



612 XXL door handles

XXL door handles

Added value at a glance

As early as the 1980s, we were collaborating with the experts of the Fraunhofer Institute on the development of lever handles were optimised for use in the health and care sector and provided a convenient and secure grip in equal measure. Now with FSB 1287, we are going a step further: in hospitals and nursing homes, staff literally have their hands full.

FSB 1287 makes their work easier, when they are holding a tray, for example, and need to open a door at the same time: they simply place their forearm in the door handle, behind the bent grip section, and press down with their wrist or elbow. It's both convenient and hygienic at once.

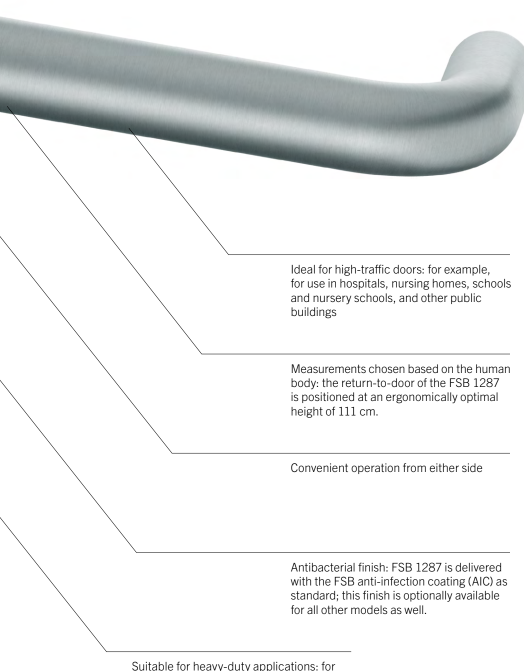
Hands-free door opener: conveniently open doors with your forearm. Your hands are free for other things — and stay clean.

Equipped with FSB AGL® bearing: with 8, 8.5 or 9 mm square spindle

Retrofitting? No problem: all XXL door handles can be retrofitted at any time, taking technical circumstances into account.

Premium stainless steel alloy: corrosionresistant and hard-wearing against dents and scratches, as well as withstanding cleaning agents and disinfectants commonly used in hospitals





Suitable for heavy-duty applications: for standard, escape-route and fire doors pursuant to EN 179

XXL door handles

Overview





1117 Page 618









1119 Page 619











97 7099 Page 622



14 4240 14 4241 Page 623

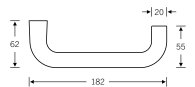




79 1090 613 (R) | 79 1090 614 (L) (turnably fixed with 9 mm square spindle)

Design matches FSB 1070 handle collection





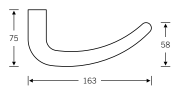
1117

Rose variant

79 1117 613 (R) | 79 1117 614 (L) (turnably fixed with 9 mm square spindle)

Design matches FSB 1023 handle collection





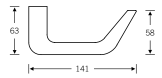
EN 179 model

FSB ASL®
FSB AGL®
FS heavy-duty fitting
For bearings, see page 52 ff.



Rose variant

- 72 1118 613 (R) | 72 1118 614 (L) (turnably fixed with 8 mm square spindle)
- 79 1118 613 (R) | 79 1118 614 (L) (turnably fixed with 9 mm square spindle)
- 79 1118 713 (R) | 79 1118 714 (L) (turnably fixed with 8.5 mm square spindle)

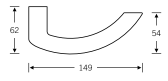


1119



Rose variant

- 12 1119 013 (turnably fixed with 8 mm square spindle)
- 72 1119 613 (R) | 72 1119 614 (L) (turnably fixed with 8 mm square spindle)
- 79 1119 613 (R) | 79 1119 614 (L) (turnably fixed with 9 mm square spindle)



EN 179 model

₱ FSB ASL®

♥ FSB AGL®

FS heavy-duty fitting
FN 179 heavy-duty fitting

For bearings, see page 52 ff.

7d

FSB 1155 incorporates insights gained by FSB in cooperation with the Fraunhofer Institute during scientific analyses conducted in the 1980s on the design of a lever handle for large-leaf doors in hospitals. In the KARMIN project, the multipurpose FSB 1155 lever handle was selected in 2017 for the first infection prevention patient room.

The KARMIN project (the name of which is an acronym composed of the German words for hospital, architecture, microbiome and infection) is an initiative of the German Federal Ministry of Education and Research. Affiliated partners include the Technical University of Braunschweig, the Charité — Universitätsmedizin Berlin and the Jena University Hospital, along with the Septomics Research Group and Röhl GmbH.

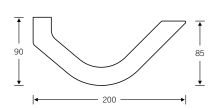
Rose variant

- 72 1155 613 (R) | 72 1155 614 (L) (turnably fixed with 8 mm square spindle)
- 79 1155 613 (R) | 79 1155 614 (L) (turnably fixed with 9 mm square spindle)

Main benefits at a glance:

- Triangular orientation matches the user's direction of movement
- Angular shape accommodates the sequence of movements when opening and closing the door
- Curve and cross-section match the hollow space created in the hand as it closes to grip
- Left/right alignment provides a firm hold if elbows are used to operate the door

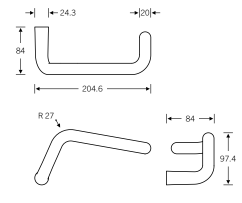




EN 179 model

FSB ASL®
FSB AGL®
FS heavy-duty fitting
For bearings, see page 52 ff.

1287 Rose variant **€** 72 1287 613 (R) | 72 1287 614 (L) (turnably fixed with 8 mm square spindle) 连 72 1287 713 (R) | 72 1287 714 (L) (turnably fixed with 8.5 mm square spindle) → 79 1287 613 (R) | 79 1287 614 (L) (turnably fixed with 9 mm square → 79 1287 713 (R) | 79 1287 714 (L) (turnably fixed with 8.5 mm square spindle) Main benefits at a glance: - Delivered with FSB anti-infection coating (AIC) as standard - Hands-free door opener: operated with the forearm Return-to-door is positioned at the ergonomically optimal height of 111 cm



- Universal design

Design: Markus Michalski, Michael Schmidt EN 179 model

FSB ASL®
FSB AGL®
FS heavy-duty fitting
For bearings, see page 52 ff.

7d

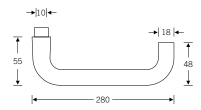
Rose variant

© 97 7099 00116 (turnably fixed with 10 mm square spindle)

Main benefits at a glance:

- 280 mm long
- For high-traffic doors, especially in hospitals and nursing homes
- 10 mm square spindle for perfect stability





EN 179 model

FSB ASL®
FSB AGL®
FS heavy-duty fitting
For bearings, see page 52 ff.

XXL door handles

Barrier-free fitting





Illustrative example featuring FSB 1119

14 4240 **14** 4241 **18**

Routing work performed on existing fire and smoke control doors in preparation for installing barrier-free fittings renders the door's fire-safety status void. Please consult the door maker on whether there is fire-safety approval for installing barrier-free fittings on the door concerned or whether an exception can be made in this case.

Standard variant:

- © 14 4240 40... (DIN RH, opening inwards, square spindle 8 mm)
- € 14 4240 50... (DIN LH, opening inwards, square spindle 8 mm)
- 14 4240 61... (DIN RH, opening inwards, square spindle 9 mm)
- 14 4240 71... (DIN LH, opening inwards, square spindle 9 mm) FS approval under DIN 18273

Renovation variant:

14 4241 40... (right, square spindle 8 mm) 14 4241 50... (left, square spindle 8 mm)

Centres 72 mm (WC 78 mm) concealed fixing on both sides, suitable for locks pursuant to DIN 18251, meets DIN 18040-1 (handle height 850 mm)

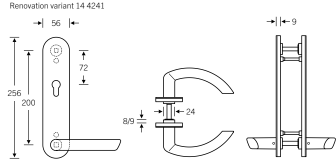
The square spindle for the handle is connected to the upper square spindle serving to operate the lock follower by means of a rod. When the handle is operated, the rod turns the upper spindle in the lock follower, thus releasing the latch bolt.

M5 stainless steel screws are included in the scope of delivery depending on the door thickness.

Main benefits at a glance:

- Easy operation by wheelchair users
- Keys can be inserted more easily because the cylinder is located above the door handle
- Easy refit: renovation variant (width 55 mm) covers existing drill holes
- Rugged mechanism integrated, which allows the lever handle to be positioned beneath the cylinder

Standard variant 14 4240



Order details required:

- Door thickness
- DIN handing, opening inwards
- Square spindle 8 or 9 mm
- Centres of lock cylinder
- Door handle model

Other keyways (see page 387) and centres are available upon request.

FSB ASL®

FSB AGL®

FS heavy-duty fitting
FN 179 heavy-duty fitting

For bearings, see page 52 ff.









Fittings for entrance doorsDoor pulls with FingerscanSecurity fittings

A coordinated range of fittings completes the calling card of every building: the entrance door. This range includes, among other things, flush-fitted security roses that can be combined with door pulls in an optimal way and represent a very exclusive form of door refinement. Security fittings guarantee maximum security as well as looking nice, on both commercial and residential entrance doors. (Pictured: FSB 66 6550 door pull)

Project: Family home, Gütersloh Architectural firm: Heitmann Architekten



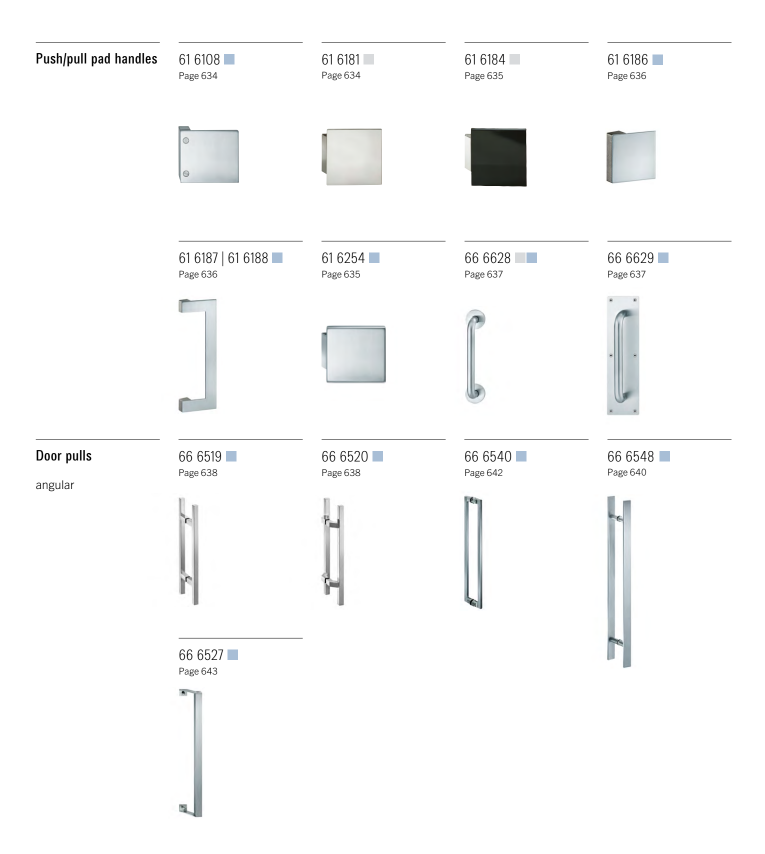
626	Fittings for entrance doors
634	Push/pull pad handles
638	Door pulls
683	Half-sets
686	Letter plates
689	Technical information

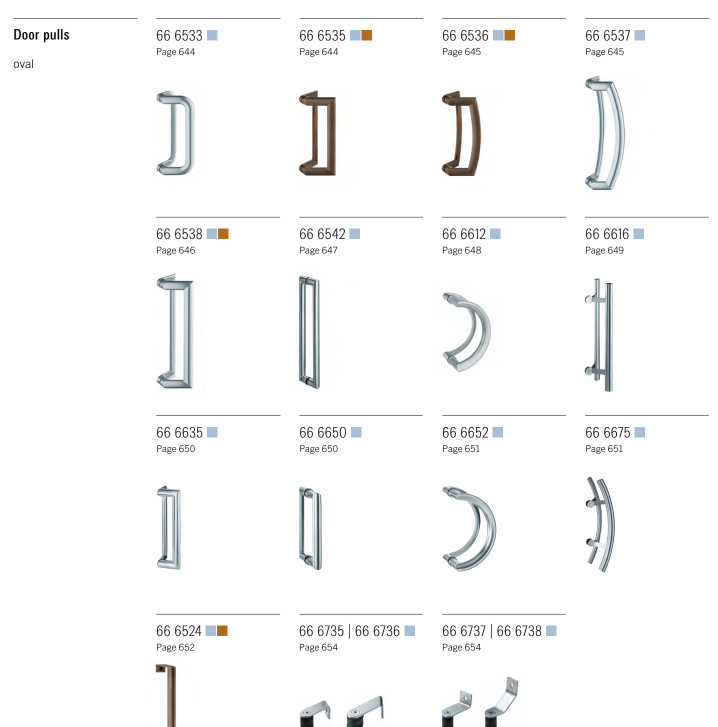
Added value at a glance

Be it in the form of classic tubular pulls with round or oval cross-sections, or pared-down push/pull pad handles from the S-Flat series with angular or square cross-sections, FSB has the perfect design to hand for any door and taste. Besides 'analogue' pulls, we also offer an impressive solution for the digital operation of doors with the Fingerscan series. More information about FSB's biometric systems can be found starting on page 702. Over 40 pull designs Linear, symmetrical and asymmetrical shapes Round, oval and angular grip cross-sections Numerous door pulls also available in bespoke lengths

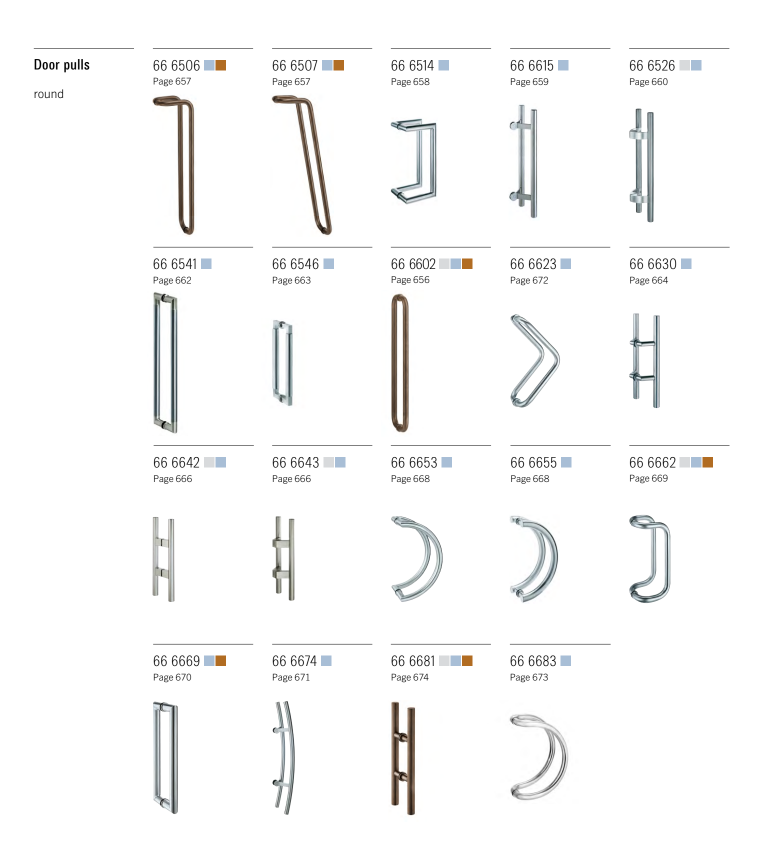
	push/pull p	to door pulls, FSB offers S-Flat ad handles with pleasantly soft padding on the back.
	Quick and e Allen key	easy installation with just an
		odels also available with ; see page 702 ff.
	Fixing to all	types of doors possible
		ripping devices and brackets figured with the ht kit.
Dive	erse materials and finishes	_
All p fixir	oulls suitable for back-to-back and face	_
Disc	creet, concealed fixing of door pulls	

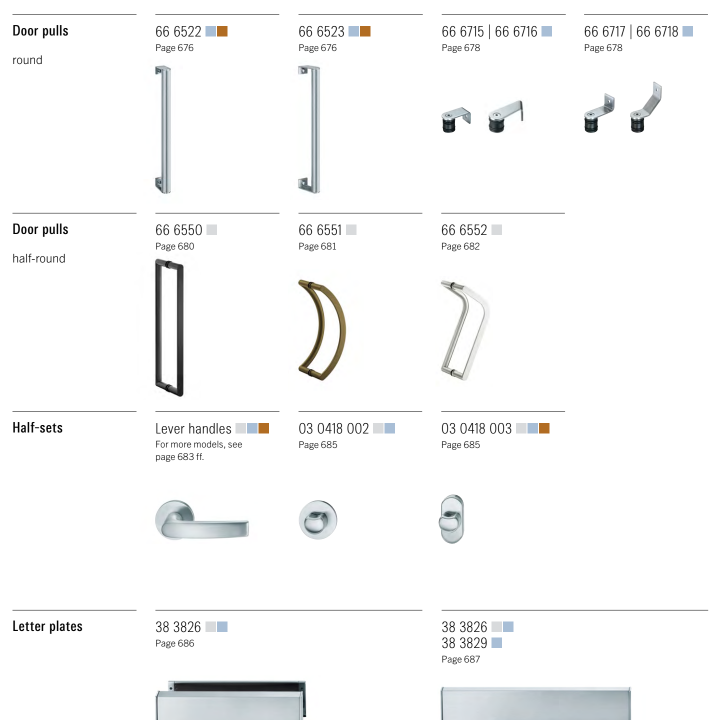
Overview





Overview





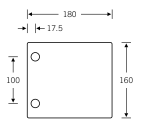
Push/pull pad handles

AluminiumStainless steelBronze

61 6108

Aluminium bracket | stainless steel pad M8 fixing





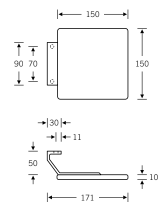


61 6181

61 6181 00062

Screw hole \emptyset 8.5 mm (base) For fixing accessories, see page 769 ff.

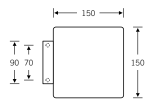


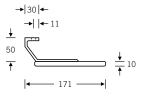


61 6184 00062

Black anodised aluminium pad Screw hole Ø 8.5 mm (base)





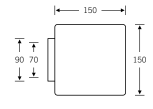


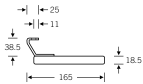
61 6254

61 6254 00062

Screw hole Ø 8.5 mm (base) For fixing accessories, see page 769 ff.







S-Flat series push/pull pad handles

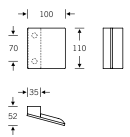




Design: Hartmut Weise

Silver-grey powder-coated brackets M8 fixing



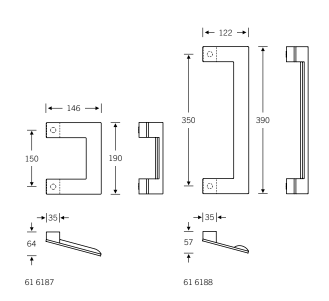




Design: Hartmut Weise



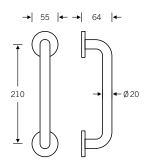
Angular, open Silver-grey powder-coated brackets M8 fixing



The combination of 66 6628 and 66 6629 is suitable for double-action swing doors

Installed using the fixing points of the base rose

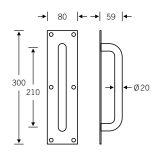




66 6629

The combination of 66 6629 and 66 6628 is suitable for double-action swing doors





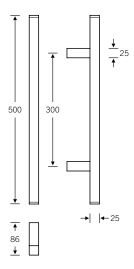
Angular door pulls



66 6519



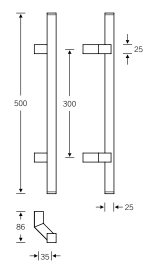
Grip cross-section 25×25 mm Standard length 500 mm (also in bespoke lengths; see order form on next page) M8 fixing Safety clearance S = 53 mm (see page 690)



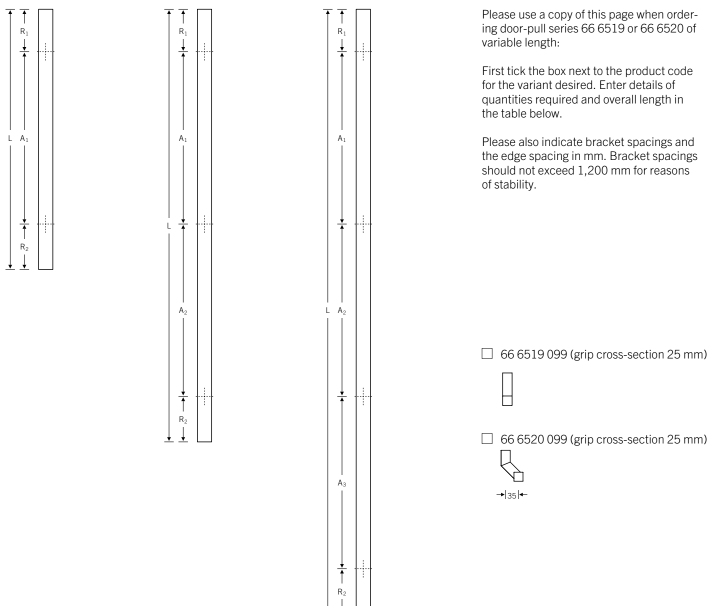
66 6520



Grip cross-section 25×25 mm Standard length 500 mm (also in bespoke lengths; see order form on next page) M8 fixing Safety clearance S = 46 mm (see page 690)



Order form



Qty	Length overall	Bracket spacing			Edge spacing*		Fixing type
	L	A_1	A ₂	A ₃	R_1	R ₂	
						<u> </u>	

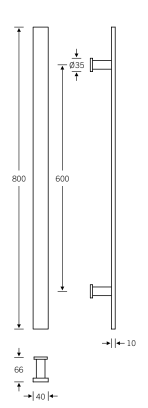
*min. 30 mm, max. 350 mm



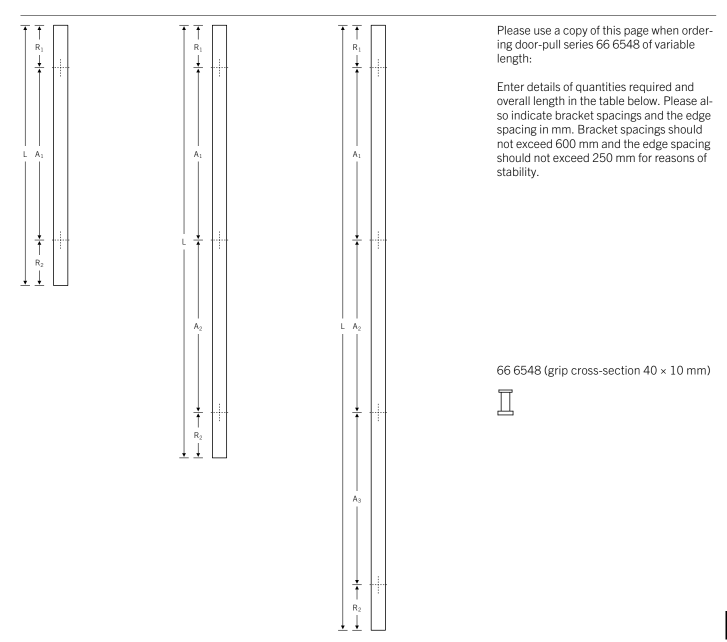
66 6548



Matching FSB 1003 Grip cross-section 40×10 mm M8 fixing Safety clearance S = 55 mm (see page 690)



Order form



Qty	Length overall	Bracket spacing			Edge spacing*		Fixing type
	L	A_1	A ₂	A ₃	R ₁	R ₂	
						1	

* min. 30 mm, max. 250 mm

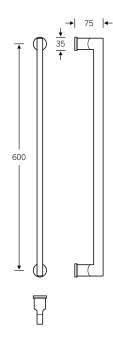
Angular door pull



66 6540

Matching FSB 1035 Grip cross-section Ø 15×25 mm M8 fixing Safety clearance S = 45 mm (see page 690)





Angular welded ht door pull

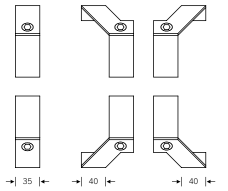
66 6527

Angular grip cross-section Rectangular tube $35 \times 35 \times 3$ mm Bracket centres (A) 350 mm to 2,100 mm

- Works-welded
- Made to order
- Desired bracket combinations (see below) are expressed by combining numbers, e.g. 66 6527 4545
- The bracket spacing (A) is measured from the centre of the screw hole of one bracket to the centre of the screw hole of the other bracket; the overall length of the door pull is determined by adding the dimensions 2 × 20 mm (drill hole centres including material thickness).

When using angular welded ht door pulls, structural requirements and conditions on site must be considered. These handles are no substitute for gymnastic bars and must not be used as safety barriers at hazardous building openings. If in doubt please consult the architect or structural engineer in charge. Fixing system details can be found on page 691 ff.

45 . . 46 . . right 56 . . left



... 45 ... 46 right ... 56 left



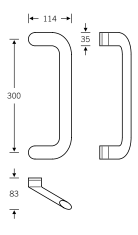
Oval door pulls



66 6533 Design: Hartmut Weise

Grip cross-section Ø 35 \times 17.5 mm M8 fixing

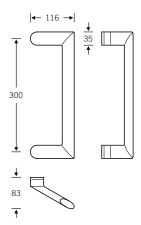




66 6535 Design: Hartmut Weise

Grip cross-section Ø 35 \times 17.5 mm M8 fixing

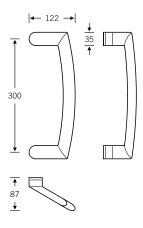




66 6536 Design: Hartmut Weise

Grip cross-section Ø 35 \times 17.5 mm M8 fixing

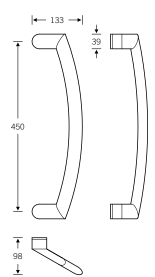




66 6537 Design: Hartmut Weise

Grip cross-section Ø 39 \times 20 mm M8 fixing



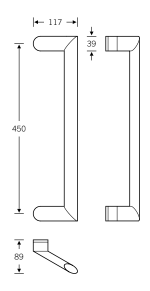




66 6538 Design: Hartmut Weise

Grip cross-section Ø 39 \times 20 mm M8 fixing





8a

Fittings for entrance doors

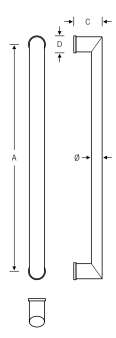
Oval door pull

66 6542

Product code	Α	Ø	С	D	S	
66 6542 030 66 6542 060	000	30 × 15 40 × 28	60 75	35 45	48 55	

Matching FSB 1107 and FSB 1108 M8 fixing S = safety clearance (see page 690)



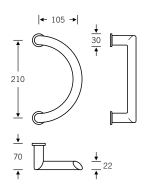




66 6612

M6 fixing Safety clearance S = 48 mm (see page 690)





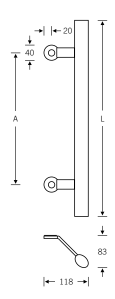
Oval door pull

66 6616

Product code	Α	Ø	L
66 6616 035	450	40 × 28	550
66 6616 045		40 × 28	650
66 6616 099		40 × 28	var.

Grip cross-section \emptyset 40 × 28 mm M8 fixing





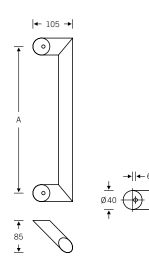
FSB recommends a maximum bracket spacing of 1,200 mm.

Oval door pulls

AluminiumStainless steelBronze

66 6635

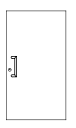




Product code	Α	Ø
66 6635 038	350	40 × 28
66 6635 045	450	40 × 28
66 6635 099	451-2,100	40 × 28

M8 fixing

FSB's oval series was inaugurated with doorpull model FSB 66 6635. Its easy-grip oval tube (Ø 40×28 mm) was to be ergonomically aligned in such a way that it could be safely and purposefully grasped. This objective was achieved by welding the handle and brackets together at an angle of 90° to form mitred joints.





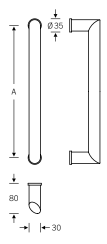


66 6650



Product code	A	Ø
66 6650 038	350	36 × 22
66 6650 099	351 – 1,200	36 × 22

M8 fixing Safety clearance S = 49 mm (see page 690)

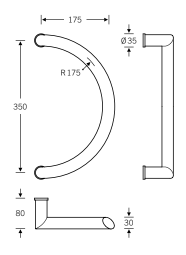


Oval door pulls

66 6652

Grip cross-section \emptyset 36 × 22 mm M8 fixing Safety clearance S = 53 mm (see page 690)



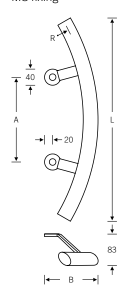


66 6675

Product code	Α	Ø	R	В	L
66 6675 021	210	40 × 28	485	132	504
66 6675 035	350	40 × 28	1420	129	745

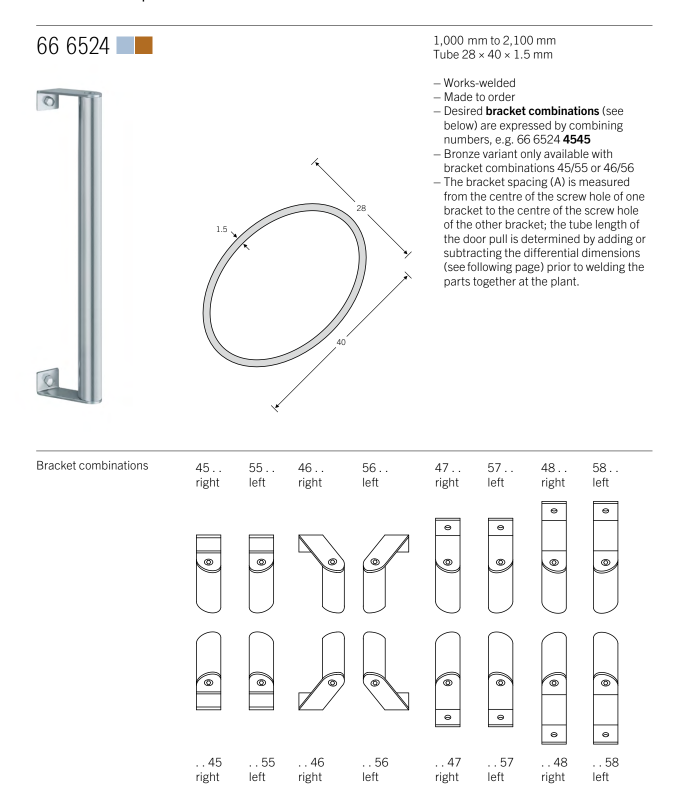


	. ~				
M	IR.	t	X	ın	Ø



Oval welded ht door pull





When using oval ht door pulls (for self-assembly or in the works-welded variant), structural requirements and conditions on site must be considered. These handles are no substitute for gymnastic bars and

must not be used as safety barriers at hazardous building openings. If in doubt please consult the architect or structural engineer in charge. Fixing system details can be found on page 691 ff.

Oval ht kit



66 6802

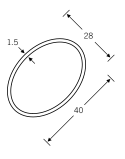
Lengths up to 1,500 mm Tube 28 × 40 × 1.5 mm Stock length supplied 3,000 mm

High degree of flexibility, such as on the construction site

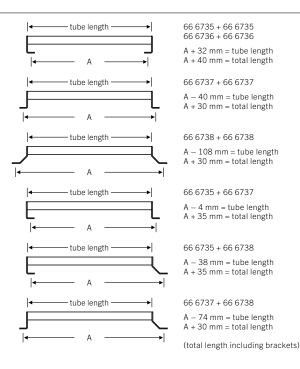
Aluminium

Stainless steelBronze

- Handle systems, handrails, safety rails, etc. can be cut to size on site, configured and installed from FSB tubes and brackets
- We recommend works-welded variant FSB 66 6524 when bracket centres (A) measure 1,500 mm or more; see previous page.



Cut-to-size dimensions and bracket combinations



The tube length and bracket centres (A) have an important bearing on manufacturing, installation and ordering. The bracket spacing (A) is measured from the centre of the screw hole of one bracket to the centre of the screw hole of the other bracket. The tube length is calculated from the bracket centres (A) by adding or subtracting the differential dimensions provided here.

In the case of door pulls from the oval ht kit that are used on high-traffic doors, FSB recommends reinforcing them with the aid of the dedicated accessories we supply.

When using oval ht door pulls (for self-assembly or in the works-welded variant), structural requirements and conditions on site must be considered. These handles are no substitute for gymnastic bars and

must not be used as safety barriers at hazardous building openings. If in doubt please consult the architect or structural engineer in charge. Fixing system details can be found on page 691 ff.

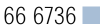
Door-pull brackets from the oval ht kit

AluminiumStainless steelBronze

66 6735

66 6735 004 (R) | 66 6735 005 (L)

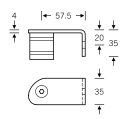
In-line bracket, joint angled 90° inwards, suitable for oval tube \emptyset 40 × 28 × 1.5 mm



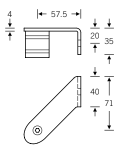
66 6736 014 (R) | 66 6736 015 (L)

Cranked 45° bracket, joint angled 90° inwards, suitable for oval tube \emptyset 40 × 28 × 1.5 mm





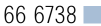




66 6737

66 6737 004 (R) | 66 6737 005 (L)

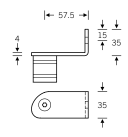
In-line bracket, joint angled 90° outwards, suitable for oval tube Ø 40 \times 28 \times 1.5 mm



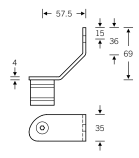
66 6738 004 (R) | 66 6738 005 (L)

Bracket for swing doors, suitable for oval tube \emptyset 40 × 28 × 1.5 mm



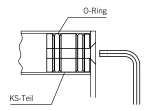






Screw hole \emptyset 8.5 mm Safety clearance S = 52 mm (see page 690)

All examples shown are RH models

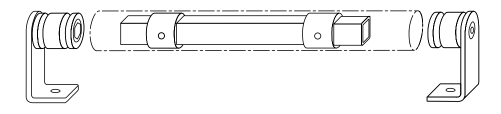


Once the tube has been cut to size (bracket centres A +/- differential dimension), the expansion plugs for the brackets selected are inserted into the two ends of the tube and activated by screwing them in at the top.

Door-pull accessories from the oval ht kit

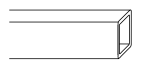
In the case of door pulls from the oval ht kit that are used on high-traffic doors or with bracket centres (A) measuring 1,500 – 2,100 mm, FSB recommends reinforcing them with the aid of the dedicated accessories presented here – or even better, opting for works-welded variant 66 6524 (see page 652).

Assembly instructions: cut the hollow steel bar to a length equal to that of the pull tube minus 100 mm. Slide spacer sleeves over the bar at intervals of 350 mm and secure. Insert the assembly into the pull tube and fit the hardware.



66 6801

Hot-dip galvanised hollow steel bar





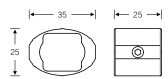
66 6801 02020

 $20 \times 20 \times 2$ mm Stock length supplied 3,000 mm

66 6739

Plastic





Spacer sleeve with securing screw

05 03..





Grub screw
05 0316 00840 (M8)
Headless wood screw

05 0313 00880 (M8 × 80 mm)

05 0320 00800 (M8) Stainless steel domed nut

Round door pull

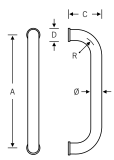


66	6602	
00	0002	



Product code	А	Ø	R	С	D	S
66 6670 034	200	25	40	80	35	48
66 6670 037	300	25	40	80	35	48
66 6670 038 66 6602 038 66 6602 138	350 350 350	25 30 30	40 55 55	80 90 115	35 35 35	48 51 51
66 6670 099 66 6602 099	200-1,200 300-1,200		40 55	80 90	35 35	48 51

 $66\ 6670\ 034/037$ not available in bronze $66\ 6602\ 138$ not available in aluminium M8 fixing S = safety clearance (see page 690)

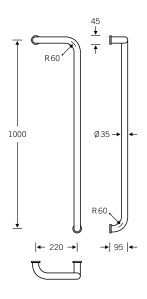




Pictured: right-hand model, outside view

66 6506 065 (R) | 66 6506 075 (L)

Grip cross-section Ø 35 mm M8 fixing Safety clearance S = 47 mm (see page 690) For handing, see page 75



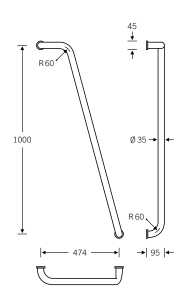
66 6507



Pictured: right-hand model, outside view

66 6507 065 (R) | 66 6507 075 (L)

Grip cross-section Ø 35 mm M8 fixing Safety clearance S = 47 mm (see page 690) For handing, see page 75



Round door pull

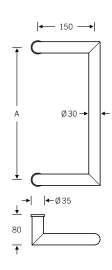
AluminiumStainless steelBronze

66 6514

Product code	Α	Ø
66 6514 038	350	30
66 6514 045	450	30

M8 fixing Safety clearance S = 55 mm (see page 690)





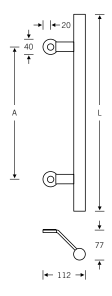
Round door pull

66 6615

Product code	Α	Ø	L
66 6615 035	350	30	550
66 6615 045	450	30	650
66 6615 099	451–2,100	30	var.

Grip cross-section Ø 30 mm M8 fixing





FSB recommends a maximum bracket spacing of 1,200 mm.

Round door pull

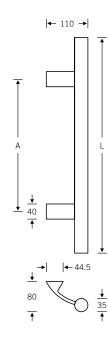


ここ	にとった	
()()	6526	

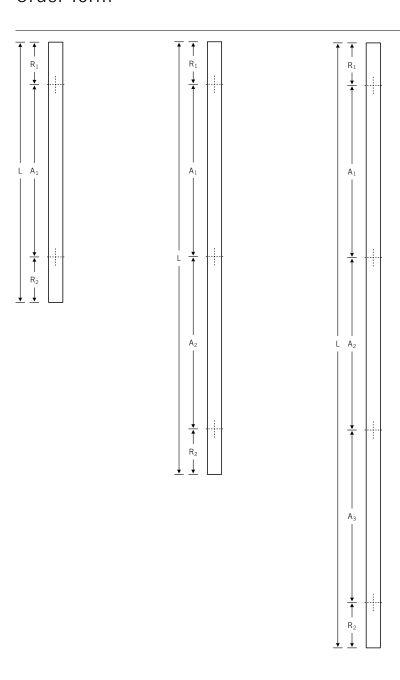
Product code	Α	L	
66 6526 035	350	570	
66 6526 045	450	670	







Order form



Please use a copy of this page when ordering door-pull series 66 6526 of variable length:

Enter details of quantities required and overall length in the table below. Please also indicate bracket spacings and the edge spacing in mm. Bracket spacings should not exceed 1,200 mm for reasons of stability.

66 6526 (Ø 35 mm)



Qty	Length overall L	Bracket spacir	ng A ₂	A ₃	Edge spacing*	R ₂	Fixing type

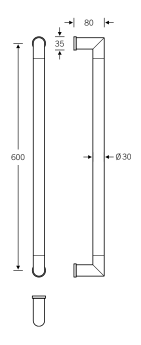
* min. 40 mm, max. 350 mm



66 6541

Stainless steel grip section, aluminium neck M8 fixing Safety clearance S = 51 mm (see page 690)

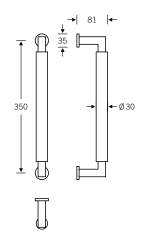




66 6546

Matching FSB 1102
Bespoke lengths with bracket centres (A) up to 1,200 mm
M6 fixing
Safety clearance S = 51 mm
(see page 690)



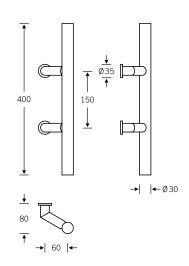




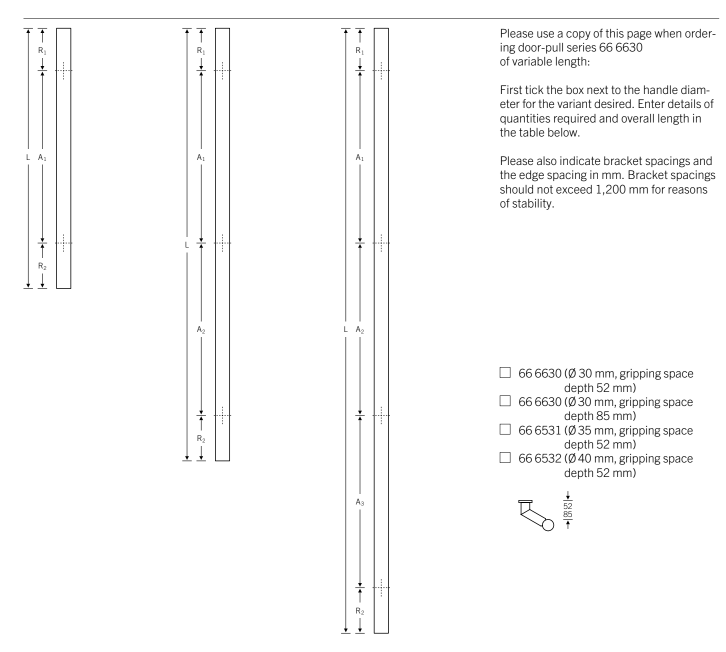
66 6630

Grip cross-section Ø 30 mm Standard length 400 mm (also in bespoke lengths; see order form on next page) M8 fixing





Order form



Qty	Length overall	Bracket spacing			Edge spacing*		Fixing type
	L	A_1	A ₂	A ₃	R_1	R ₂	
				l		1	
-	l	<u> </u>	<u> </u>	I		<u> </u>	

* min. 30 mm, max. 350 mm

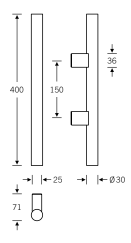
Round door pulls



66 6642



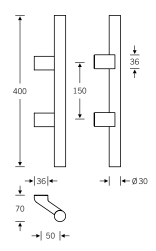
Grip cross-section Ø 30 mm
Natural-colour aluminium brackets
Aluminium or stainless steel grip section
Standard length 400 mm
M6 fixing
Safety clearance S = 38 mm
(see page 690)



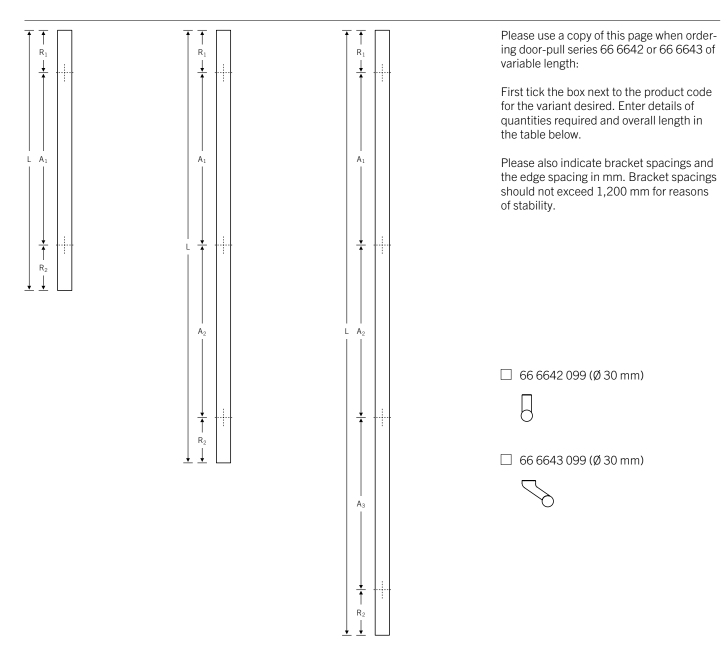
66 6643



Grip cross-section Ø 30 mm Natural-colour aluminium brackets Aluminium or stainless steel grip section Standard length 400 mm M6 fixing



Order form



Qty	Length overall	Bracket spacing			Edge spacing*		Fixing type
	L	A_1	A ₂	A ₃	R_1	R ₂	
				l		1	
-	l	<u> </u>	<u> </u>	I		<u> </u>	

 * min. 30 mm, max. 350 mm

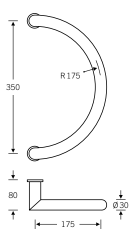
Round door pulls



66 6653



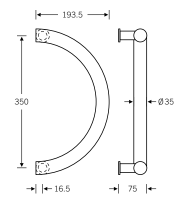
Grip cross-section Ø 30 mm M8 fixing Safety clearance S = 55 mm (see page 690)



66 6655



Grip cross-section \emptyset 35 mm M8 fixing Safety clearance S = 55 mm (see page 690)



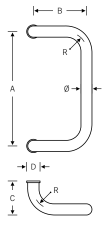
Round door pull

66	6662	
-		_

Product code	Α	Ø	R	В	С	D	S
66 6661 034	200	25	40	100	80	35	42
66 6661 037	300	25	40	100	80	35	42
66 6661 038 66 6662 038 66 6662 138 66 6663 038	350 350 350 350	25 30 30 35	40 55 55 60	100 140 140 140	80 90 115 95	35 35 35 45	42 43 43 45
66 6661 099 66 6662 099 66 6663 099	200-1,200 300-1,200 300-1,200	25 30 35	40 55 60	100 140 140	80 90 95	35 35 45	42 43 45



Only 66 6662 038 is available in bronze 66 6662 138 not available in aluminium and bronze M8 fixing S = safety clearance (see page 690)



Round door pull

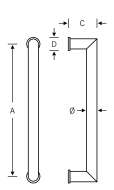


Product code	А	Ø	С	D	S
66 6669 038	350	30	80	35	55
66 6606 038	350	25	75	35	50
66 6669 099	Bespoke length	30			

Bespoke lengths with bracket centres (A) up to 1,200 mm M8 fixing

M8 fixing S = safety clearance (see page 690) Bronze in Ø 30 mm (66 6669 038) only





8a

Fittings for entrance doors

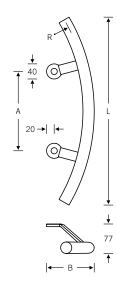
Round door pull

66	6674	
00	00/4	

Product code	Α	Ø	R	В	L
66 6674 021	210	30	485	126	497
66 6674 035	350	30	1420	123	742

M8 fixing





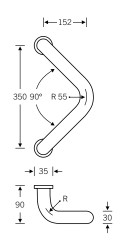
Round door pull



66 6623

Grip cross-section Ø 30 M8 fixing Safety clearance S = 43 mm (see page 690)





AluminiumStainless steel Bronze

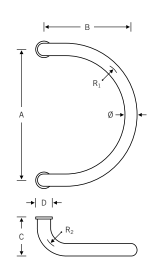
Fittings for entrance doors Round door pull

CC	CCOO	
()()	6683	

Product code	Α	Ø	R1	R2	В	С	D	S
66 6673 034	200	25	100	40	140	80	35	42
66 6673 037	300	25	150	40	190	80	35	42
66 6673 038 66 6683 038 66 6659 038	350 350 350	25 30 35	175 175 175	40 55 60	215 230 235	80 90 95	35 35 45	42 43 45

M8 fixing S = safety clearance (see page 690)





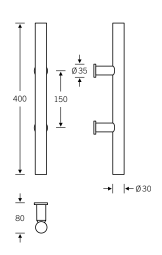
Round door pull



66 6681

Grip cross-section Ø 30 mm Standard length 400 mm (also in bespoke lengths; see order form on next page) M8 fixing Safety clearance S=38 mm (see page 690)

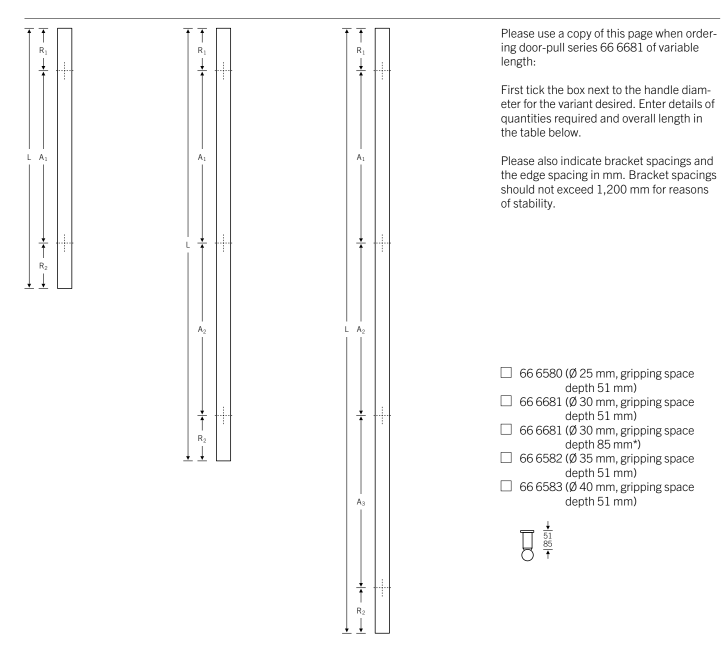




88

Fittings for entrance doors

Order form



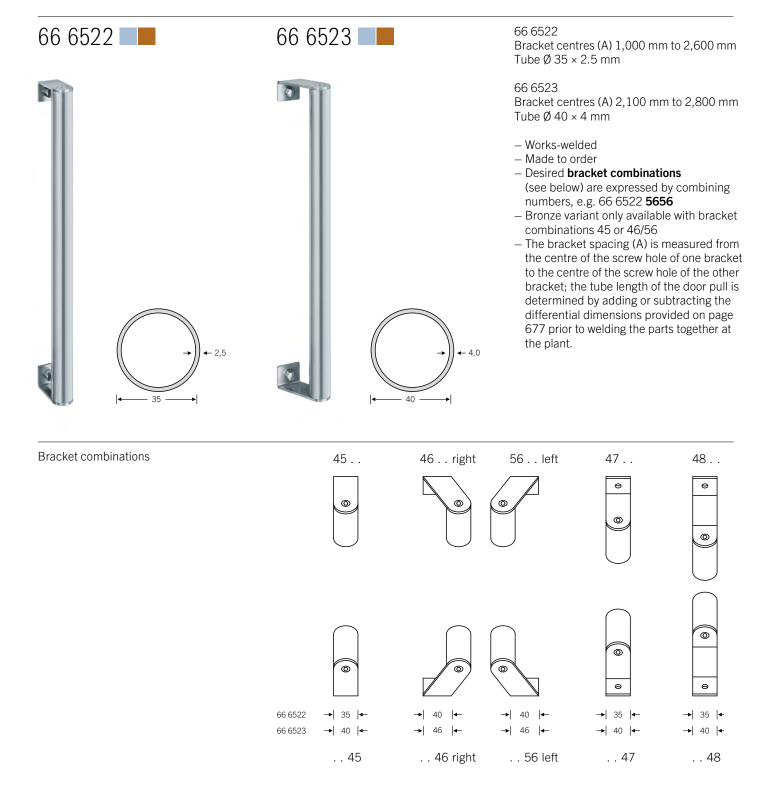
Qty	Length overall	Bracket spacing			Edge spacing**		Fixing type
	L	A_1	A ₂	A ₃	R_1	R ₂	
-							

^{*} Stainless steel only

^{**} min. 30 mm, max. 350 mm (recommended for 66 6583)

Round welded ht door pulls





When using oval ht door pulls (for self-assembly or in the works-welded variant), structural requirements and conditions on site must be considered. These handles are no substitute for gymnastic bars and

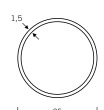
must not be used as safety barriers at hazardous building openings. If in doubt please consult the architect or structural engineer in charge. Fixing system details can be found on page 691 ff.

Door pull from the round ht kit





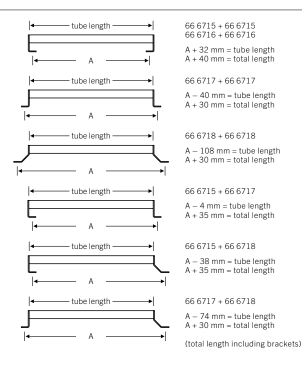
66 6801



Tube \emptyset 35 × 1.5 mm Lengths up to 1,500 mm

- High degree of flexibility, such as on the construction site
- Handle systems, handrails, safety rails, etc. can be cut to size on site, configured and installed from FSB tubes and brackets
- We recommend works-welded variant FSB 66 6522 when bracket centres (A) measure 1,500 mm or more; see previous page
- For bracket centres (A) measuring
 2,100 mm upwards, welded variant
 FSB 66 6522 is available; see page 676

Cut-to-size dimensions and bracket combinations



The tube length and bracket centres (A) have an important bearing on manufacturing, installation and ordering. The bracket spacing (A) is measured from the centre of the screw hole of one bracket to the centre of the screw hole of the other bracket. The tube length is calculated from the bracket centres (A) by adding or subtracting the differential dimensions provided here.

When using oval ht door pulls (for self-assembly or in the works-welded variant), structural requirements and conditions on site must be considered. These handles are no substitute for gymnastic bars and

must not be used as safety barriers at hazardous building openings. If in doubt please consult the architect or structural engineer in charge. Fixing system details can be found on page 691 ff.

Door-pull brackets from the round ht kit

Aluminium Stainless steel Bronze

66 6715



In-line bracket, joint angled 90° inwards, suitable for tube Ø 35 × 1.5 mm

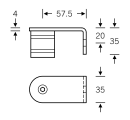


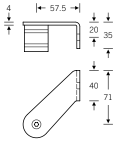
66 6716 014 (R) | 66 6716 015 (L)

Cranked 45° bracket, joint angled 90° inwards, suitable for tube \emptyset 35 × 1.5 mm; pictured: right-hand model









66 6717

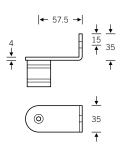


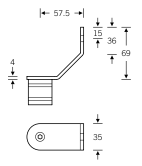
Bracket for swing doors, suitable for tube \emptyset 35 × 1.5 mm

In-line bracket, joint angled 90° outwards, suitable for tube Ø 35 × 1.5 mm

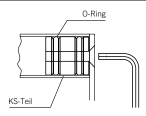








Screw hole Ø 8.5 mm Safety clearance S = 52 mm(see page 690)

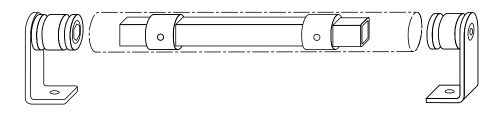


Once the tube has been cut to size (bracket centres A +/- differential dimension), the expansion plugs for the brackets selected are inserted into the two ends of the tube and activated by screwing them in at the top.

Door-pull accessories from the round ht kit

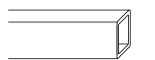
In the case of door pulls from the round ht kit that are used on high-traffic doors or with bracket centres (A) measuring 1,500–2,100 mm, FSB recommends reinforcing them with the aid of the dedicated accessories presented here – or even better, opting for works-welded variants FSB 66 6522 or 66 6523 (see page 676).

Assembly instructions: cut the hollow steel bar to a length equal to that of the pull tube minus 100 mm. Slide spacer sleeves over the bar at intervals of 350 mm and secure. Insert the assembly into the pull tube and fit the hardware.



66 6801

Hot-dip galvanised hollow steel bar





0

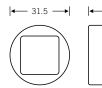
66 6801 02020

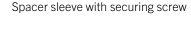
 $20 \times 20 \times 2$ mm Stock length supplied 3,000 mm

66 6719

Plastic







05 03..





Grub screw 05 0316 00840 (M8)

05 0313 00880 (M8 × 80 mm)

05 0316 00840 (M8) Headless wood screw

05 0320 00800 (M8) Stainless steel domed nut

Half-round door pull

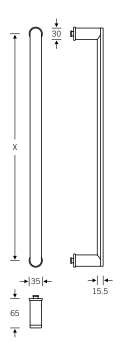
AluminiumStainless steelBronze

66 6550

M8 fixing Safety clearance S = 51 (see page 690)

66 6550 02194 (X = 210 mm) 66 6550 06094 (X = 600 mm)

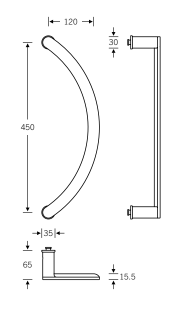




66 6551

M8 fixing Safety clearance S = 55 (see page 690)





Fittings for entrance doors



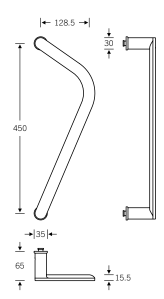
66 6552

66 6552 44594 (R) 66 6552 54594 (L)

M8 fixing Safety clearance S = 43 (see page 690)



Pictured: right-hand model, outside view





Lever handles with FSB AGL® technology for face fixing to front doors, with a rugged base and positive mechanism. The required half-spindles 05 0115 or 05 0116 can be found on page 765.

FSB ASL®

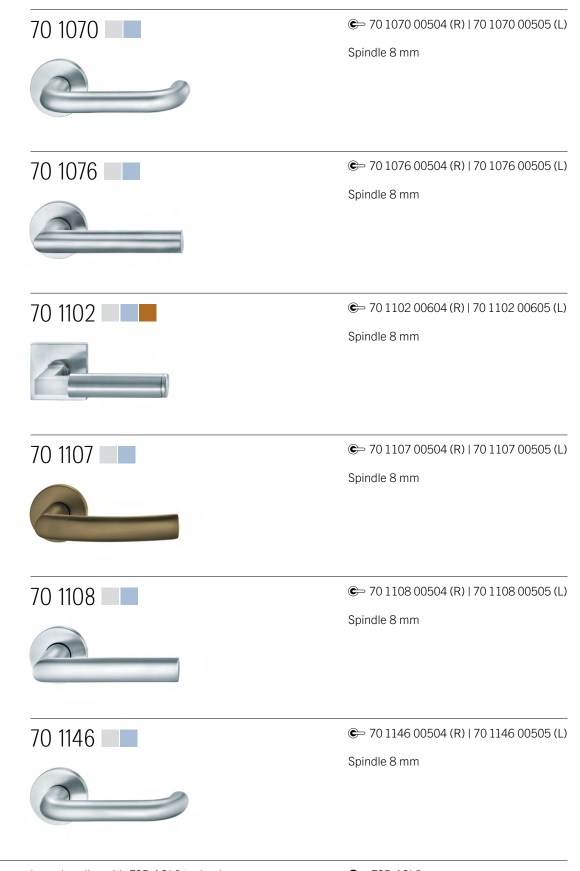
FSB AGL®

FS heavy-duty fitting EN 179 heavy-duty fitting For bearings, see page 52 ff.

Fittings for entrance doors

Half-sets





Lever handles with FSB AGL® technology for face fixing to front doors, with a rugged base and positive mechanism. The required half-spindles 05 0115 or 05 0116 can be found on page 765.

FSB ASL®
FSB AGL®
FS heavy-duty fitting
For bearings, see page 52 ff.

70 1147



€ 70 1147 00504 (R) | 70 1147 00505 (L)

Spindle 8 mm

70 1163



€ 70 1163 00604 (R) | 70 1163 00605 (L)

Spindle 8 mm

70 1183

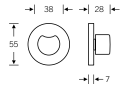


© 70 1183 00604 (R) | 70 1183 00605 (L)

Spindle 8 mm

03 0418



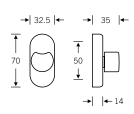


03 0418 00208

Spindle 8 mm Standard spindle projection 40 mm, custom spindle projections possible, easy-action thumb turn on round rose with concealed face fixing for use on multipoint locking systems

03 0418





03 0418 00308

Spindle 8 mm Standard spindle projection 40 mm, custom spindle projections possible

Lever handles with FSB AGL® technology for face fixing to front doors, with a rugged base and positive mechanism. The required half-spindles 05 0115 or 05 0116 can be found on page 765.

► FSB ASL®

FSB AGL®

FS heavy-duty fitting EN 179 heavy-duty fitting For bearings, see page 52 ff.

Fittings for entrance doors

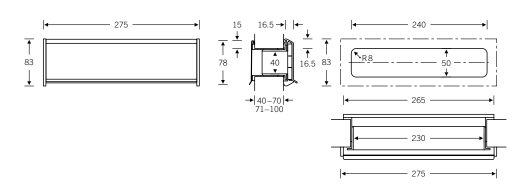
Letter plates

38 3826

38 3826 02061 (40 – 70 mm) 38 3826 02071 (71 – 100 mm)

Letter plate set with spacer and door tidy Aperture dimensions 230×40 mm Door cut-out 240×50 mm





Fixing separate for letter plate and door tidy

Fittings for entrance doors

Letter plates



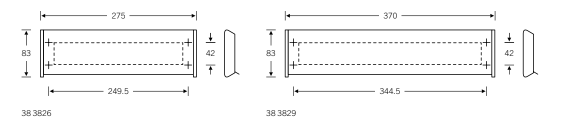
38 3826 02001

Letter plate dimensions or door cut-out $230 \times 40 \text{ mm}$

38 3829 02001

Letter plate dimensions or door cut-out 325 × 40 mm





Custom inscriptions:

Using laser engraving or digital printing, FSB can put illustrations, graphics, motifs, decorations, letters and numbers on aluminium or stainless steel letter plates. For further information, see page 690



Pictured: letter plate 38 3829 with inscriptions in font 'Blair Medium'

8a

Technical information Fittings for entrance doors

Door pulls

Queries

Always specify the door type and material in your query. Accurately dimensioned drawings are required for both quoting and manufacturing purposes. For door handing, see page 75.

Door pulls: in pairs or singles?

We show door pulls in pairs to facilitate an understanding of their technology and design. This allows the reverse face and geometric configuration to be seen. Naturally we also supply door pulls as single items.

Installation

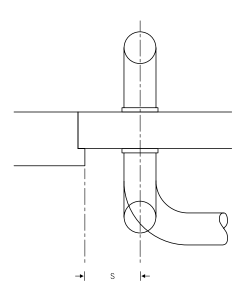
Door pulls can be either face or throughfixed to doors made of the most diverse materials.

In the case of through-fixing, either a pair of door pulls or a single handle can be fitted. FSB provides straightforward illustrations of these three fixing options — backto-back, bolt through-fixing and face fixing with threaded insert — below.

As regards the issue of face fixing versus bolt through-fixing, FSB uses the threaded-insert technique because it results in face fixing that, thanks to the FSB fixing system, is generally both aesthetically pleasing and sufficiently durable. Nevertheless, there is a caveat where heavy-duty applications are concerned (e.g. in schools, administrative buildings and other public establishments): in this case we emphatically recommend bolt through-fixing, which ensures that the door pull remains fit for purpose even after years of heavy treatment, since the forces involved are absorbed on both sides of the door.

Safety clearance (S)

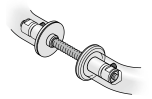
When fitting a door pull to the closing face of a door, a safety clearance must be provided between the grip section and the edge of the door or the jamb. The diagram below illustrates the positioning. Ideally, the safety clearances as recommended by FSB should be adhered to. On-site conditions will determine the most appropriate course of action, however.

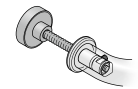


Fixing back-to-back

Fixing bolt through-fixing

Fixing face fixing with threaded insert







Fixing door pulls



Fixing door pulls with self-tapping threaded insert

FSB's threaded insert system offers a practice-oriented and, at the same time, enhanced solution for the concealed face fixing of door pulls to timber, aluminium and PVC doors, which also guarantees far more effective absorption of tensile forces by the door stile.

Threaded inserts measuring 34, 45 or 58 mm in length are used, depending on the door thickness or type of stile.

As it is inserted, the self-tapping thread establishes an ideal connection between the door stile and insert, with comparatively low tolerances, which ensures even and effective positive locking — assuming a drill hole measuring precisely 12.5 mm in diameter for timber doors or precisely 13 mm in diameter for metal and PVC doors has been created.

First step

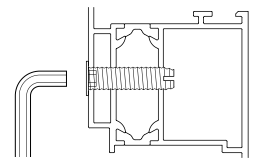
Mechanically or manually, drill holes with a diameter of 12.5 mm (timber doors) or 13 mm (metal and PVC doors) to accommodate the FSB threaded inserts.

Second step

The self-tapping threaded inserts are then screwed into place using an 8 mm Allen key. FSB recommends using an Allen key with a handle, as this offers the best possible application of the requisite forces. The grub screw supplied is screwed in once the threaded insert is flush with the stile.

Third step

The door pull can now be secured at these fixing points.

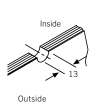


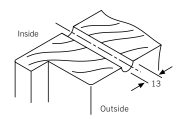


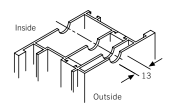
Drilling dimensions

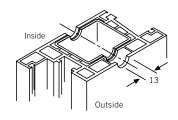
Glass doors Timber doors Metal doors PVC doors

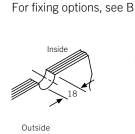
For fixing options, see A

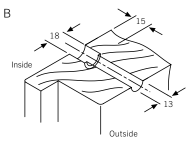


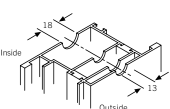


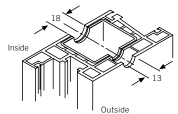




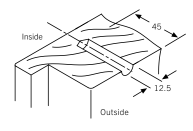


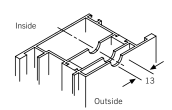


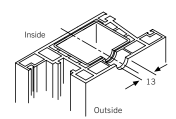




For fixing options, see C

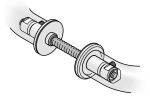






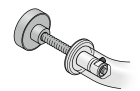
Fixing A

back-to-back: 05 0580, 05 0582, 05 0583, 05 0585, 05 0587



Fixing B

bolt through-fixing: 05 0580, 05 0582, 05 0583, 05 0585, 05 0587



Fixing C

face fixing with threaded insert: all products



Fixing door pulls

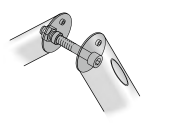
Door pull

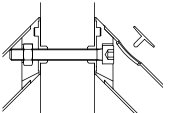
66 6635

When selecting and ordering door pulls and the fixing type, keep in mind that the door pulls in this series are manufactured as threaded and through-fixing components.

Fixing type

back-to-back





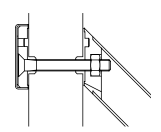
Fixing accessories

Drill hole Ø 13 mm

- $2 \times M8$ cheese head screws
- 4 × plastic washers
- 2 × stainless steel handle caps
- $05\ 0582\ 01008$ ($8-10\ mm$, glass door)
- $05\ 0582\ 03038\ (38-44\ mm)$
- 05 0582 03045 (45 49 mm)
- 05 0582 03050 (50 54 mm)
- 05 0582 03055 (55 59 mm)
- 05 0582 03060 (60 64 mm)
- 05 0582 03065 (65 69 mm) 05 0582 03070 (70 74 mm)
- 05 0582 03075 (75 79 mm)
- 05 0502 05075 (75-75 11111
- 05 0582 03080 (80 84 mm)

bolt through-fixing



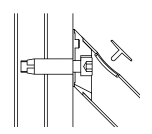


Drill hole Ø 13 mm

- 2 × M8 countersunk screws
- 4 × plastic washers
- $2\times \text{fixing discs}$ with stainless steel cover caps
- $05\ 0582\ 02008$ ($8-10\ mm,\ glass\ door)$
- 05 0582 04038 (38 44 mm)
- 05 0582 04045 (45-49 mm)
- 05 0582 04050 (50 54 mm)
- 05 0582 04055 (55 59 mm)
- 05 0582 04060 (60 64 mm)
- 05 0582 04065 (65 69 mm) 05 0582 04070 (70 – 74 mm)
- 05 0582 04075 (75 79 mm)
- 05 0582 04080 (80 84 mm)

face fixing with threaded insert





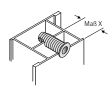
Drill hole Ø12.5 mm (timber doors)

Drill hole Ø 13 mm (metal/PVC doors)

- $2 \times M8$ cheese head screws
- 2 × plastic washers
- 2 × self-tapping threaded inserts in hardened galvanised steel
- 2 × stainless steel handle caps

 $05\ 0582\ 00335$ (X: 10-30 mm, plug length 38 mm)

- 05 0582 00336 (X: 10-41 mm, plug length 45 mm)
- 05 0582 00337 (X: 10 54 mm, plug length 58 mm)



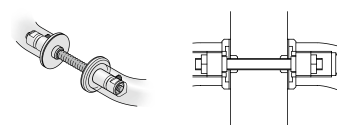
Fixing door pulls

Round M8 door pulls

66 6506, 66 6507, 66 6514, 66 6531, 66 6532, 66 6533, 66 6535, 66 6536, 66 6537, 66 6538, 66 6540, 66 6541, 66 6542, 66 6546, 66 6550, 66 6551, 66 6552, 66 6580, 66 6582, 66 6583, 66 6602, 66 6623, 66 6630, 66 6650, 66 6550, 66 6651, 66 6652, 66 6653, 66 6655, 66 6659, 66 6661, 66 6662, 66 6663, 66 6669, 66 6670, 66 6673, 66 6681, 66 6683

Fixing type

back-to-back

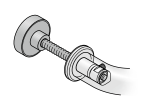


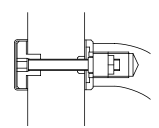
Fixing accessories

Drill hole Ø 13 mm 2 × M8 threaded studs

05 0580 01008 (8-10 mm, glass door) 05 0580 03035 (35-54 mm) 05 0580 03055 (55-74 mm) 05 0580 03075 (75-94 mm) 05 0580 03095 (95-114 mm)

bolt through-fixing





Drill hole Ø 13/18 mm, see page 692

2 × M8 threaded studs

2 × fastening nuts with cover caps

Handle diameter 25/30 mm:

 $05\ 0580\ 02308$ ($8-10\ mm,\ glass\ door)$

05 0580 04335 (35 – 44 mm)

05 0580 04345 (45 – 54 mm)

05 0580 04355 (55 – 64 mm)

05 0580 04365 (65 – 74 mm)

05 0580 04375 (75 – 84 mm) Handle diameter 35/40 mm:

 $05\,0580\,02408$ ($8-10\,\text{mm}$, glass door)

05 0580 04435 (35 – 44 mm)

05 0580 04445 (45-54 mm)

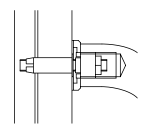
05 0580 04455 (55-64 mm)

05 0580 04465 (65-74 mm)

05 0580 04475 (75 - 84 mm)

face fixing with threaded insert





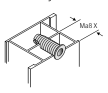
Drill hole \emptyset 12.5 mm (timber doors)

Drill hole Ø 13 mm (metal/PVC doors)

2 × M8 grub screws

2 × self-tapping threaded inserts in hardened galvanised steel

05 0580 00335 (X: 10-30 mm, plug length 38 mm) 05 0580 00336 (X: 10-41 mm, plug length 45 mm) 05 0580 00337 (X: 10-54 mm, plug length 58 mm)



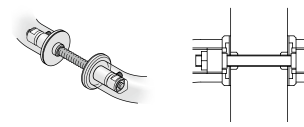
Fixing door pulls

Round M6 door pulls

66 6612

Fixing type

back-to-back



Fixing accessories

Drill hole \emptyset 13 mm $2 \times M6$ threaded studs

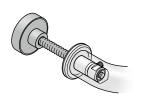
05 0580 01208 (8-10 mm, glass door)

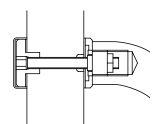
05 0580 03235 (35 – 54 mm)

05 0580 03255 (55 – 74 mm)

05 0580 03275 (75-94 mm)

bolt through-fixing





山

Drill hole Ø 13/18 mm, see page 692

2 × M6 threaded studs

2 × fastening nuts with cover caps

Handle diameter 20/25 mm:

 $05\ 0580\ 02208$ ($8-10\ mm,\ glass\ door)$

05 0580 04235 (35-44 mm)

05 0580 04245 (45 – 54 mm)

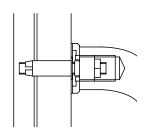
05 0580 04255 (55-64 mm)

05 0580 04265 (65 - 74 mm)

05 0580 04275 (75 – 84 mm)

face fixing with threaded insert





Drill hole Ø 12.5 mm (timber doors)
Drill hole Ø 13 mm (metal/PVC doors)

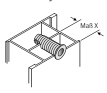
2 × M6 grub screws

2 × self-tapping threaded inserts in hardened galvanised steel

05 0580 00435 (X: 10 – 30 mm, plug length 38 mm)

05 0580 00436 (X: 10 – 41 mm, plug length 45 mm)

 $05\ 0580\ 00437$ (X: 10-54 mm, plug length 58 mm)



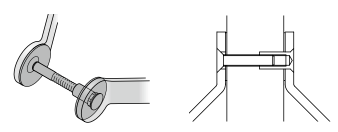
Fixing door pulls

Door pulls

66 6615, 66 6616, 66 6674, 66 6675

Fixing type

back-to-back



Fixing accessories

Drill hole Ø 13 mm

- 2 × M8 countersunk screws with stainless steel M8 cap nuts
- 4 × plastic washers

05 0583 01008 (8-10 mm, glass door)

05 0583 03034 (34-43 mm)

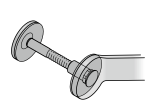
05 0583 03044 (44-53 mm)

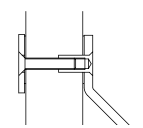
05 0583 03054 (54-63 mm)

05 0583 03064 (64-73 mm)

05 0583 03074 (74-83 mm)

bolt through-fixing





Drill hole Ø 13 mm

- 2 × M8 countersunk screws with stainless steel M8 cap nuts
- 2 × stainless steel washers
- 4 × plastic washers

05 0583 02008 (8-10 mm, glass door)

05 0583 04036 (36-45 mm)

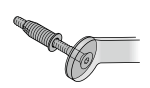
05 0583 04046 (46 – 55 mm)

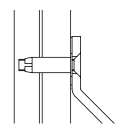
05 0583 04056 (56 – 65 mm)

05 0583 04066 (66 - 75 mm)

05 0583 04076 (76-85 mm)

face fixing with threaded insert





Drill hole Ø12.5 mm (timber doors)

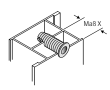
Drill hole Ø 13 mm (metal/PVC doors)

- 2 × stainless steel M8 countersunk screws
- 2 × self-tapping threaded inserts in hardened galvanised steel
- 2 × plastic washers

05 0583 00335 (X: 10 – 30 mm, plug length 38 mm)

 $05\ 0583\ 00336$ (X: 10-41 mm, plug length 45 mm)

 $05\ 0583\ 00337\ (X:\ 10-54\ mm,\ plug\ length\ 58\ mm)$



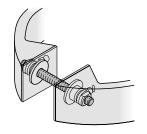
Fixing door pulls

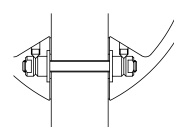
Door pulls and push/pull pad handles

61 6108, 61 6186, 61 6187, 61 6188, 66 6519, 66 6520, 66 6526, 66 6548

Fixing type

back-to-back



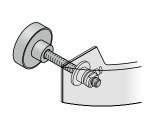


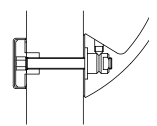
Fixing accessories

Drill hole \emptyset 13 mm $2 \times M8$ threaded studs

 $\begin{array}{c} 05\ 0587\ 01008\ (\ 8-10\ mm) \\ 05\ 0587\ 03035\ (35-54\ mm) \\ 05\ 0587\ 03055\ (55-74\ mm) \\ 05\ 0587\ 03075\ (75-94\ mm) \end{array}$

bolt through-fixing





Drill hole Ø 13/18 mm, see page 692

2 × M8 threaded studs

2 × fastening nuts with cover caps

05 0587 02308 (8-10 mm) 05 0587 04335 (35-44 mm)

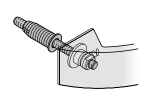
05 0587 04345 (45 – 54 mm)

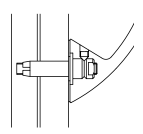
 $05\ 0587\ 04355\ (55-64\ mm)$

05 0587 04365 (65 - 74 mm)

05 0587 04375 (75-84 mm)

face fixing with threaded insert



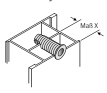


Drill hole Ø 12.5 mm (timber doors)
Drill hole Ø 13 mm (metal/PVC doors)

2 × M8 grub screws

2 × self-tapping threaded inserts in hardened galvanised steel

 $05\,0587\,00335\,(X:\,10-30$ mm, plug length 38 mm) $05\,0587\,00336\,(X:\,10-41$ mm, plug length 45 mm) $05\,0587\,00337\,(X:\,10-54$ mm, plug length 58 mm)



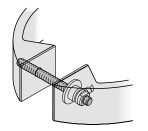
Fixing door pulls

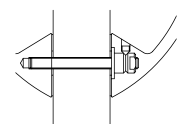
Door pulls and push/pull pad handles

61 6112, 66 6642, 66 6643

Fixing type

back-to-back





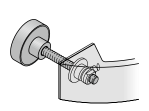
Fixing accessories

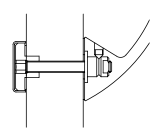
Drill hole \emptyset 13 mm $2 \times M6$ threaded studs

05 0580 01208 (8-10 mm, glass door) 05 0580 03235 (35-54 mm) 05 0580 03255 (55-74 mm)

05 0580 03275 (75 – 94 mm)

bolt through-fixing





Drill hole Ø 13/18 mm, see page 692

2 × M6 threaded studs

2 × fastening nuts with cover caps

05 0580 02208 (8-10 mm, glass door)

05 0580 04235 (35 – 44 mm)

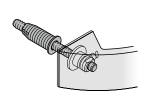
05 0580 04245 (45 – 54 mm)

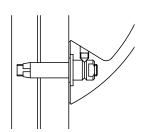
05 0580 04255 (55-64 mm)

05 0580 04265 (65 – 74 mm)

05 0580 04275 (75 – 84 mm)

face fixing with threaded insert



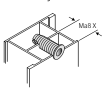


Drill hole Ø 12.5 mm (timber doors)
Drill hole Ø 13 mm (metal/PVC doors)

2 × M6 grub screws

2 × self-tapping threaded inserts in hardened galvanised steel

05 0580 00435 (X: 10 – 30 mm, plug length 38 mm)



Fixing door pulls

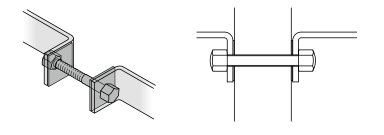
Door pull series

Oval ht kit Round ht kit

66 6522, 66 6523, 66 6524, 66 6527, 61 6254

Fixing type

back-to-back



Fixing accessories

Drill hole Ø 13 mm

2 × M8 threaded studs

4 × stainless steel M8 domed nuts

4 × plastic washers

05 0585 03035 (35-39 mm)

05 0585 03040 (40-44 mm)

05 0585 03045 (45 – 49 mm)

05 0585 03050 (50 – 54 mm)

05 0585 03055 (55 – 59 mm)

05 0585 03060 (60 - 64 mm)

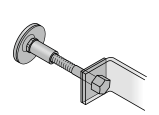
05 0585 03065 (65-69 mm)

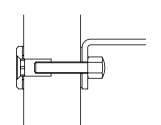
05 0585 03070 (70 – 74 mm)

05 0585 03075 (75 – 79 mm)

05 0585 03080 (80 - 84 mm)

bolt through-fixing





Drill hole Ø 13 mm

2 × M8 threaded studs

2 × stainless steel M8 domed nuts

2 × M8 cap nuts with stainless steel washers

4 × plastic washers

05 0585 02035 (35 - 44 mm)

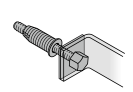
05 0585 02045 (45 – 54 mm)

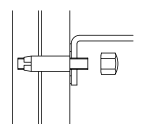
05 0585 02055 (55-64 mm)

05 0585 02065 (65 – 74 mm)

05 0585 02075 (75 – 84 mm)

face fixing with threaded insert





Drill hole Ø12.5 mm (timber doors)

Drill hole Ø 13 mm (metal/PVC doors)

2 × M8 grub screws

2 × stainless steel M8 domed nuts

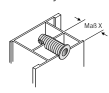
2 × self-tapping threaded inserts in hardened galvanised steel

2 × plastic washers

 $05\ 0585\ 00335$ (X: 10-30 mm, plug length 38 mm)

05 0585 00336 (X: 10-41 mm, plug length 45 mm)

05 0585 00337 (X: 10 – 54 mm, plug length 58 mm)



Letter plates

Letter plates

FSB letter plates have a spring mechanism, thus also allowing them to be fitted vertically. Furthermore, FSB manufactures letter plates with custom inscriptions.

EN 13724

The European Committee for Standardization drew up the above standard in cooperation with the Deutsche Bundespost (the German federal post office), letter plate manufacturers and representatives of consumer associations. With regard to the aperture for domestic letter boxes, the standard stipulates that a test envelope 24 mm thick and in C4 format (= 229 \times 324 mm) must be able to pass through without being crumpled or otherwise damaged. Model 38 3829 meets these requirements.

Installation notes

When fitting letter plates, please ensure that they are not directly exposed to driving rain.

Fixing

Place the outside flap of the letter plate on the cut-out and secure with four M4 countersunk screws (or with four self-tapping screws Ø 3.9 mm). If using the letter plate set with spacer and inner flap, first secure the door tidy with four M4 countersunk screws (or self-tapping screws Ø 3.9 mm) and then mount the outside flap as described above. Further details can be found in the installation instructions.

Letter plates

In order to provide an individual quote, we need the following information:

- Desired material (aluminium or stainless steel)
- Artwork (lettering/graphic)
- Font type/size

Besides a broad range of typefaces, we can also arrange for your artwork to be input in vectored form. Unless other fonts, sizes and styles are specified when ordering, we produce typographic engravings in 'Arial' font. We process all common image and graphics formats, i.e. pixel data such as .tiff, .jpeg or .bmp, and vector data such as .dxf, .cdr or .eps.

The data must be checked and run through a simulation before a quote can be drawn up. Please note that custom designs take longer to deliver.

Laser engravings

Engraved area: 610 × 610 mm Flat or slightly curved

Workpiece size: H $200 \times 610 \times 610$ mm, cylindrical objects up to Ø 110 mm, max. length 360 mm

Fonts:

Height of capital letters 2.0 mm upwards

Laser engravings generally have a metallic white look (even on colour-anodised finishes) due to the aluminium-specific oxide layer. Laser engravings on stainless steel finishes are black.

Digital printing

Inscription area: 297 × 420 mm Full bleed printing

Workpiece size: Max. 297 × 420 mm Workpieces must be flat, such as metal plates and signs; cylindrical objects are not possible

Fonts:

Height of capital letters 2.0 mm upwards Four colour print, all RAL colours

FSB can process any graphics file for digital printing: pixel data such as .tiff, . jpeg or .bmp and vector data such as .dxf, .cdr or .eps.



702 Door pulls with Fingerscan

Door pulls with Fingerscan Added value at a glance Door pulls with Fingerscan technology can tell from your fingers whether you're authorised to enter ... or not. Biometric systems have been used in banks and high-security areas for many years. Now this proven technology is also available for your entrance door, coupled with top-notch FSB design. Convenient access: your key is always 'to hand'. Simply pass a finger over the scanner to open the door. Easy administration: new users, authorisations and settings can be created, changed or deleted conveniently using an app, with no need for additional programming tools, PCs or accessories. Ergonomic: your finger finds the biometric reader almost automatically thanks to its optimal position. The door pull is precisely adapted to the proportions of your entrance door. Versatile use: up to 150 users can be created in the app and stored there with one or more fingerprints. Ideal for private homes and small-to-medium-sized companies. Event memory: a chronological log of 1,000 events with timestamp and date ensures that there is a record of each time the door is opened. Protected against forgery: every fingerprint is unique! Individual changes, such as those to children's hands as they grow, for example, or minor injuries, do not present a problem either. The system is constantly learning and thus optimising its recognition performance.

Protection against loss: no more losing or forgetting keys — and it's impossible to accidentally lock yourself out. Individual reset codes can also optionally be created.

Tamper-proof: the switching relay is securely located inside. Tampering is not possible. A locking mechanism temporarily locks the system after multiple failed attempts to open the door.

Reliability: the robust design of the biometric reader ensures that fingers are reliably scanned regardless of temperature fluctuations, humidity and dirt.

Cleaning: the self-cleaning line sensor prevents latent fingerprints on the reader, so that it is impossible to copy them for nefarious purposes.

Suitable for outdoor use: the system is designed for reliable use at ambient temperatures of -20°C to +70°C.

Compatibility: suitable for optional operation of motorised locks, electric openers, peripheral devices, alarm systems or garage openers, thanks to preconfigured controllers.

Data protection: data transfer is encrypted and takes place via a secure pairing process between the door pull unit on the outside and the switching relay on the inside.

Locking: in combination with an electric opener or multipoint lock, the door is fully locked/unlocked each time it is closed/opened, respectively.

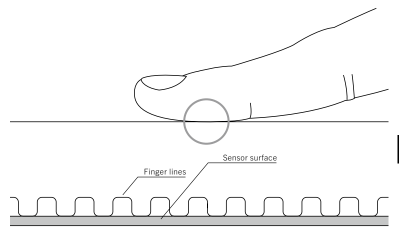
Customised: manufactured according to your wishes and requirements, with bracket dimensions as well as outsize lengths.

Technical specifications

Relay	F1000 = 1	F2000 = 2	
Recommended installation	Centre of scanner 1,200 mm above top edge of finished floor, connection on site by qualified specialist		
Input voltage	8-24 V AC		
Power consumption	Max. 1 watt		
Temperature range of scanner	−20°C to +70°C		
Humidity	Max. 95%		
Biometric parameters	FAR* 1×10^{-6} with FRR** 3×10^{-2}		

 $[\]star$ FAR = False Acceptance Rate: the system recognising someone who has not been registered yet.

^{**} FRR = False Rejection Rate: the system not recognising someone who has been registered already.



Door pulls with Fingerscan

Round FSB Fingerscan



24 6607

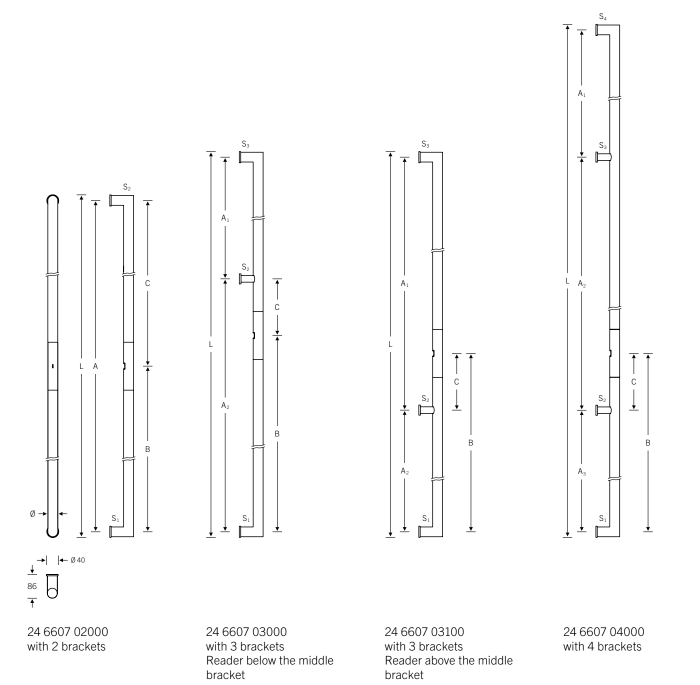
Grip cross-section \emptyset 35 mm

A: 300 mm - 1,500 mm with 2 brackets B: 150 mm - 1,350 mm with 2 brackets

Multipoint brackets in outsize lengths available

Safety clearance (S) = 57 mm, see page 690





 $A_1 300 - 1,200 \text{ mm}$

A₂ 100 – 1,200 mm C 150 – 1,050 mm

B 250-2,250 mm

L $A_1 + A_2 + 40 \text{ mm}$

 $A_1 100 - 1,200 \text{ mm}$

A₂ 300 – 1,200 mm

B 150-1,050 mm

L $A_1 + A_2 + 40 \text{ mm}$

150 – 1,050 mm

300 - 1,500 mm

150 – 1,350 mm 150 – 1,350 mm

A + 40 mm

 $\begin{array}{lll} A_1 & 100-1,\!200 \text{ mm} \\ A_2 & 300-1,\!200 \text{ mm} \\ A_3 & 100-1,\!200 \text{ mm} \\ C & 150-1,\!050 \text{ mm} \end{array}$

B 250-2,250 mmL $A_1 + A_2 + A_3 + 40 \text{ mm}$

Door pulls with Fingerscan

Round FSB Fingerscan



24 6531

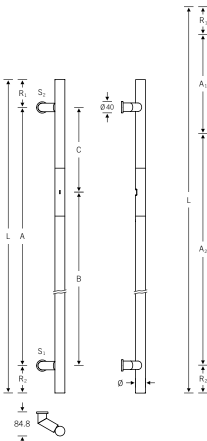
Grip cross-section Ø 35 mm

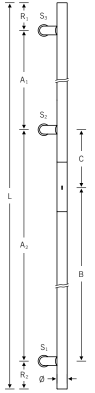
A: 300 mm - 1,200 mm with 2 brackets B: 150 mm - 1,050 mm with 2 brackets

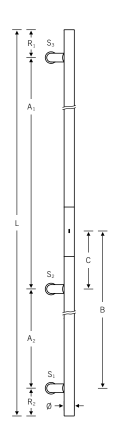
Multipoint brackets in outsize lengths available

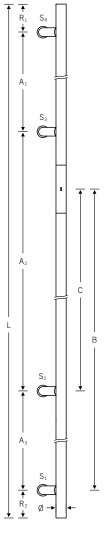
Pictured: RH variant











24 6531 02000 RH 24 6531 02001 LH with 2 brackets

 $\begin{array}{lll} R_1 & 30-350 \text{ mm} \\ R_2 & 30-350 \text{ mm} \\ A & 300-1,200 \text{ mm} \\ C & 150-1,050 \text{ mm} \\ B & 150-1,050 \text{ mm} \\ L & R_1+A_1+R_2 \end{array}$

24 6531 03000 RH 24 6531 03001 LH with 3 brackets Reader below the middle bracket

 24 6531 03100 RH 24 6531 03101 LH with 3 brackets Reader above the middle bracket

24 6531 04000 RH 24 6531 04001 LH with 4 brackets

 $\begin{array}{lll} R_1 & 30-350 \text{ mm} \\ R_2 & 30-350 \text{ mm} \\ A_1 & 100-1,200 \text{ mm} \\ A_2 & 300-1,200 \text{ mm} \\ A_3 & 100-1,200 \text{ mm} \\ C & 150-1,050 \text{ mm} \\ B & 250-2,250 \text{ mm} \\ L & R_1+A_1+A_2+A_3+R_2 \end{array}$

Door pulls with Fingerscan

Round FSB Fingerscan



24 6582

Grip cross-section \emptyset 35 mm

A: 300 mm - 1,200 mm with 2 brackets B: 150 mm - 1,050 mm with 2 brackets

Multipoint brackets in outsize lengths available

Safety clearance (S) = 58 mm, see page 690

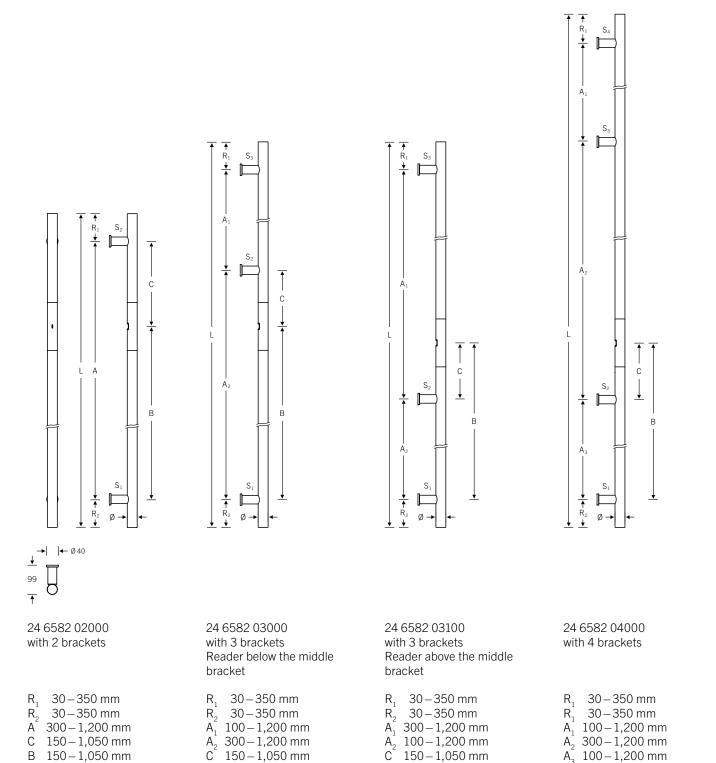


Door pulls with Fingerscan

Round FSB Fingerscan

B 150-1,050 mm

 $\mathsf{L} \quad \mathsf{R}_{\scriptscriptstyle 1} + \mathsf{A}_{\scriptscriptstyle 1} + \mathsf{R}_{\scriptscriptstyle 2}$



B 250-2,250 mm

L $R_1 + A_1 + A_2 + R_2$

C 150 – 1,050 mm

B 150-1,050 mm L $R_1 + A_1 + A_2 + R_2$

A₃ 100-1,200 mm C 150-1,050 mm

B 250-2,250 mm $L R_1 + A_1 + A_2 + A_3 + R_2$



- 712 Security fittings
- 720 Backplate sets
- 737 Security roses
- 743 Technical information

Security fittings

Added value at a glance

There's safe, there's even safer — and then there's FSB. While rates are dropping in Germany, there are still increasingly more break-ins reported now than five or ten years ago. Don't leave it to chance — play it safe with our entrance door fittings! Criminal statistics indicate that doors and windows are popular means of gaining access to buildings. This is why police advice centres and insurance companies recommend adequately securing doors and windows.

FSB security fittings are listed in the KEIN-BRUCH manufacturer index, a security initiative of the German police.

FSB's design offering is laid out in the following pages, along with a set of technical questions for each design; all you have to do is tick the options that apply to you.

Diverse materials and finishes in aluminium, stainless steel and bronze

Modular multilayer design developed in-house offers more security

Cylinder guard made of hardened manganese steel prevents the cylinder from being pulled or knocked off

Perfect 3 mm edge radius







Certified under EN 1906 or DIN 18257 Optional oval backplate, including short backplates, available; inside backplate can be supplied as backplate and rose version Long backplate set with security grades S2 and S4 First choose the design, then the security grade: can be combined with over 40 door handle models Non-handed lever/knob sets with different knob designs The lock, lock cylinder and backplate form a single unit. This makes it more difficult to unscrew, break, pull off or smash through the lock cylinder. Listed in the KEINBRUCH manufacturer index



Security fittings

Product variants

Product features of backplate sets

- Tested and certified under EN 1906 and DIN 18 257
- Security grade 2 (with and without cylinder guard)
- Security grade 4 (with cylinder guard)
- Available as standard and fire safety variant
- Burglary-resistant construction elements that put potential burglars off or considerably hold them up
- Modular multilayer design

FSB security fittings are delivered as backplate sets for the following door thicknesses as standard:

Internal doors 40-42 mm Entrance doors 67-69 mm Fire doors 53 - 57 mm

Backplate set 73 7360

Standard 73 7360

Clean design

Fire safety 73 7560

Angular backplate on the inside

- Centres for PC 72 and 92 mm

Short backplates





Long backplates



- Oval variant
- Security grade S2 available as open version and S2-ZA with cylinder guard
- Centres for PC 72 mm



Fire safety 73 75..

Standard 73 73..

- Oval or angular variant
- Angular variant with 3 mm edge radius
- Security grade S2 available as open version and S2-ZA with cylinder guard
- Security grade S4-ZA with cylinder guard available
- Centres for PC 72, 78, 88 and 92 mm

716

Product features of security roses

- Security roses for entrance doors in combination with a door pull
- Burglary-resistant construction elements that put potential burglars off or considerably hold them up
- Product solutions for flush and narrowstile doors
- Modular multilayer design

Security roses for flush doors tested and certified

Security roses for flush doors

Security roses for narrow-stile doors













- Tested and certified under
 DIN 18257 ES 1 and DIN 18273 for fire doors
- Round variant available with cylinder guard (ZA) and as open version
- Square variant with cylinder guard (ZA)
- Round rose also available as flush-fitted variant
- Not tested and certified under
 DIN 18257 ES 1 and DIN 18273
- Round variant
- Available with cylinder guard (ZA) and as open version
- Not tested and certified under
 DIN 18257 ES 1 and DIN 18273
- Oval and angular variant with cylinder guard (ZA)

More burglary-resistant roses for narrowstile doors — which are not certified under DIN 18257 or DIN 18273 — can be found on page 485:

- 17 1765 | 1766: angular and oval slideon rose
- 17 1768 | 1769: angular adhesive rose
- 17 1729 | 1730: oval adhesive rose

Overview



Sets for narrow-stile doors





Security roses

73 3244 Page 737

73 3249 Page 737

73 7391 | 73 7392 | 73 7393 Page 738









73 7395 Page 739





73 7396 Page 741







Backplate set







Security fittings Backplate set

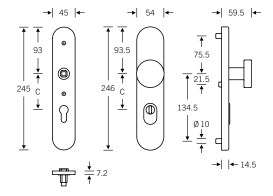
73 7372





Order details	Standard	□ 73 7372	
Set type		☐ Lever/knob se	t
Inside hardware		□Backplate	
Security grade of b	oackplate set	S3 pursuant to cylinder guard suitable for RC	(ZA) 8-12 mm
Set handing		□ Handle inside □ Handle inside	
Set to match door 38 – 102 mm	thickness	mm	
Centres (C) for PC		□ 55 mm □ 70 mm □ 72 mm	□ 85 mm □ 88 mm □ 92 mm
Square spindle		□7 mm □8 mm	□ 8/8.5 mm □ 8/10 mm
Material/colour Outside backplate	Stainless Steel	□6204	□6205
Material/colour Inside backplate	Aluminium Stainless Steel	□ 0105 □ 6204	□0810
		Order quantity: _	sets

The lever handle model can be freely selected and must be ordered separately; for possible designs, see page 324 ff.





EN 1906 ÖNORM B3859 SKG

Also available as lever/lever set, see page 374

Backplate set

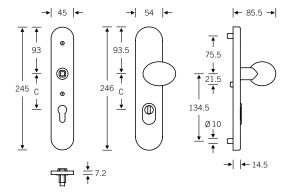
AluminiumStainless steelBronze

73 7373



Order details	Standard	□ 73 7373		
Set type		☐ Lever/knob se	t	
Inside hardware		□Backplate		
Security grade of backplate set		cylinder guard	☐ S3 pursuant to EN 1906, cylinder guard (ZA) 8 – 12 mm suitable for RC3 doors	
Set handing		□ Handle inside □ Handle inside		
Set to match door 38 – 102 mm	thickness	mm		
Centres (C) for PC		□ 55 mm □ 70 mm □ 72 mm	□ 85 mm □ 88 mm □ 92 mm	
Square spindle		□ 7 mm □ 8 mm	□ 8/8.5 mm □ 8/10 mm	
Material/colour Outside backplate	Stainless Steel	□6204		
Material/colour Inside backplate	Aluminium Stainless Steel	□0105 □6204	□0810	
		Order quantity: _	sets	

The lever handle model can be freely selected and must be ordered separately; for possible designs, see page 324 ff.





EN 1906 ÖNORM B3859 SKG Also available as lever/lever set, see page 374

Aluminium

Security fittings

Short backplate set

70	7074
/3	/3/4



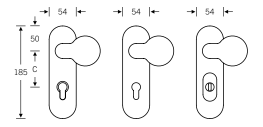


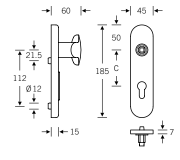
Order details	Standard Fire safety	□ 73 7374 □ 73 7574	
Set type		☐ Lever/knob set	☐ Lever/lever set*
Inside hardware		□Backplate	□Roses
Security grade o	f backplate set	□ S2 □ S2 □ S2-ZA	11 mm 15 mm 8-15 mm
Security grade o	f rose set	□S2-ZA	8-15 mm
Set handing		□ Handle inside p □ Handle inside p	0 0
Set to match doc	or thickness	mm	
Centres (C) for P	С	□ 72 mm	
Square spindle		□8 mm □9 mm	
Material/colour	Aluminium Alu. + colour Stainless Steel	□ 0105 □ White □ 6204	□ □ □6205
		Order quantity:	sets

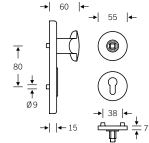
Supplied door handle model:

FSB 1107 (aluminium, aluminium + colour, stainless steel)

Other models available upon request









* S2-ZA only

Long backplate set







Order details	Standard Fire safety	□ 73 7375 □ 73 7575	
Set type		☐ Lever/knob set	:
Inside hardware		□Backplate	□Roses
Security grade of	backplate set	□ \$2 □ \$2 □ \$2-ZA □ \$4-ZA	11 mm 15 mm 8 – 15 mm 8 – 15 mm
Security grade of	rose set	□S2-ZA	8-15 mm
Set handing		☐ Handle inside ☐ Handle inside	
Set to match door	thickness	mm	
Centres(C) for PC	☐ 72 mm ☐ 78 mm, CH-RC* ☐ 72 mm	□88* mm	□92 mm
Square spindle	□8 mm □9 mm	□8.5*mm	□ 10 mm
Material/colour	Aluminium Alu. + colour Stainless Steel Bronze	□ 0105 □ White □ 6204 □ 7615	□ □ □ 6205 □ 7625
		Order quantity: _	sets

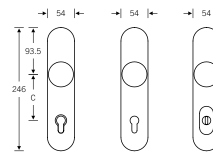
Supplied door handle model:

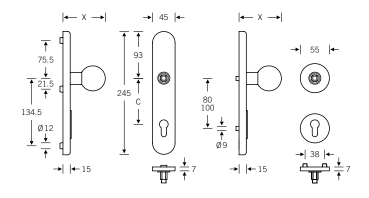
FSB 1107 (aluminium, aluminium + colour, stainless steel)

FSB 1023 (bronze)

Other models available upon request

X: 85 mm (aluminium, aluminium + colour) 80 mm (stainless steel, bronze)









* S2-ZA only

With S2 (open version), the cylinder should not protrude more than 3 mm

Security fittingsLong backplate set

73 7376		
101010	73 7376	



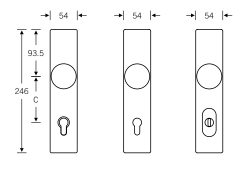
Order details	Standard Fire safety	□ 73 7376 □ 73 7576	
Set type		☐ Lever/knob se	et
Inside hardware		□Backplate	□Roses
Security grade o	f backplate set	□S2 □S2 □S2-ZA □S4-ZA	11 mm 15 mm 8 – 15 mm 8 – 15 mm
Security grade o	f rose set	□S2-ZA	8-15 mm
Set handing		☐ Handle inside ☐ Handle inside	
Set to match doo	or thickness	mm	
Centres (C) for P	C □ 72 mm □ 78 mm, CH-RC* □ 72 mm	□88*mm	□92 mm
Square spindle	□8 mm □9 mm	□8.5* mm	□ 10 mm
Material/colour	Aluminium Alu. + colour Stainless Steel Bronze	□ 0105 □ White □ 6204 □ 7615	□ □ □ 6205 □ 7625
		Order quantity:	sets

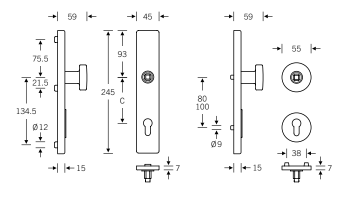
Supplied door handle model:

FSB 1107 (aluminium, aluminium + colour, stainless steel)

FSB 1023 (bronze)

Other models available upon request









With S2 (open version), the cylinder should not protrude more than 3 mm

Short backplate set

Aluminium Stainless steel ■ Bronze

73 7377

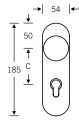


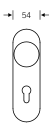


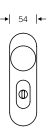
Order details	Standard Fire safety	□ 73 7377 □ 73 7577	
Set type		☐ Lever/knob se	et
Inside hardware		□Backplate	□Roses
Security grade of	f backplate set	□ \$2 □ \$2 □ \$2-ZA	11 mm 15 mm 8 – 15 mm
Security grade of	rose set	□S2-ZA	8 – 15 mm
Set handing		□ Handle inside □ Handle inside	
Set to match doo	r thickness	mm	
Centres (C) for Po	C	□ 72 mm	
Square spindle		□8 mm □9 mm	
Material/colour	Aluminium Alu. + colour Stainless Steel	□ 0105 □ White □ 6204	□ □ □6205
		Order quantity:	sets

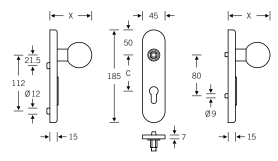
Supplied door handle model: FSB 1107 (aluminium, aluminium + colour, stainless steel) Other models available upon request

X: 85 mm (aluminium, aluminium + colour) 80 mm (stainless steel)











Aluminium

Security fittings

Long backplate set

72		
10	1310	



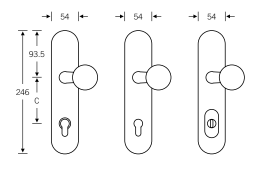
Order details	Standard Fire safety	□ 73 7378 □ 73 7578	
Set type		☐ Lever/knob se	et
Inside hardware		□Backplate	□Roses
Security grade o	f backplate set	□S2 □S2 □S2-ZA □S4-ZA	11 mm 15 mm 8 – 15 mm 8 – 15 mm
Security grade o	frose set	□S2-ZA	8-15 mm
Set handing		☐ Handle inside ☐ Handle inside	
Set to match doo	r thickness	mm	
Centres (C) for P	C □ 72 mm □ 78 mm, CH-RC* □ 72 mm	□88*mm	□92 mm
Square spindle	□8 mm □9 mm	□8.5* mm	□ 10 mm
Material/colour	Aluminium Alu. + colour Stainless Steel Bronze	□ 0105 □ White □ 6204 □ 7615	□ □ □ 6205 □ 7625
		Order quantity:	sets

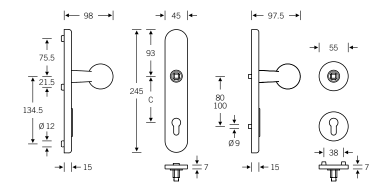
Supplied door handle model:

FSB 1107 (aluminium, aluminium + colour, stainless steel)

FSB 1023 (bronze)

Other models available upon request









* S2-ZA only

Long backplate set



73 7379	

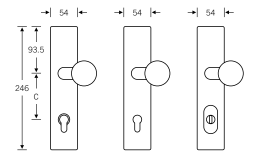
Order details	Standard Fire safety	□ 73 7379 □ 73 7579	
Set type		☐ Lever/knob set	
Inside hardware		□Backplate	□Roses
Security grade of	backplate set	□ \$2 □ \$2 □ \$2-ZA □ \$4-ZA	11 mm 15 mm 8-15 mm 8-15 mm
Security grade of	rose set	□S2-ZA	8-15 mm
Set handing		☐ Handle inside ☐ Handle inside	
Set to match door	thickness	mm	
Centres (C) for PC	C □ 72 mm □ 78 mm, CH-RC* □ 72 mm	□88*mm	□92 mm
Square spindle	□8 mm □9 mm	□8.5* mm	□ 10 mm
Material/colour	Aluminium Alu. + colour Stainless Steel Bronze	□ 0105 □ White □ 6204 □ 7615	□ □ □6205 □7625
		Order quantity: _	sets

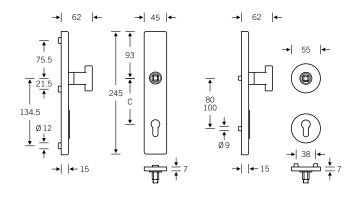
Supplied door handle model:

FSB 1107 (aluminium, aluminium + colour, stainless steel)

FSB 1023 (bronze)

Other models available upon request









* S2-ZA only

Long backplate set

73	7381		
70	7001		

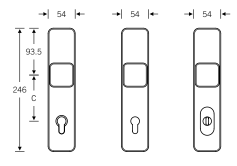


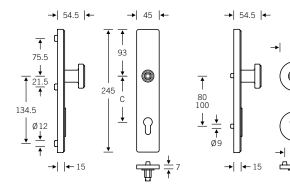
Order details	Standard Fire safety	☐ 73 7381 ☐ 73 7581 (stainles	ss steel only)
Set type		□ Lever/knob set	☐ Lever/lever set*
Inside hardware		□Backplate	□Roses
Security grade of	backplate set	□S2 □S2 □S2-ZA □S4-ZA	11 mm 15 mm 8-15 mm 8-15 mm
Security grade of	rose set	□S2-ZA	8-15 mm
Set handing		☐ Handle inside pointing right ☐ Handle inside pointing left	
Set to match door thickness		mm	
Centres (C) for PC	C □ 72 mm □ 78 mm, CH-RC* □ 72 mm	□88*mm	□92 mm
Square spindle	□8 mm □9 mm	□8.5*mm	□ 10 mm
Material/colour	Aluminium Alu. + colour Stainless Steel	□ 0105 □ White □ 6204	□ □ □6205
		Order quantity:	sets

Supplied door handle model:

FSB 1107 (aluminium, aluminium + colour, stainless steel)

Other models available upon request









* S2-ZA only

Long backplate set



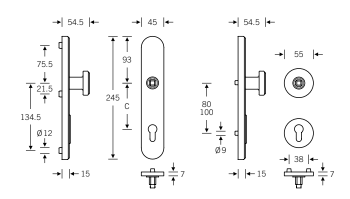
73 7382



Order details	Standard Fire safety	□ 73 7382 □ 73 7582 (stainles	ss steel only)	
Set type		□ Lever/knob set	□ Lever/lever set*	
Inside hardware		□Backplate	□Roses	
Security grade of	backplate set	□ S2 □ S2 □ S2-ZA □ S4-ZA	11 mm 15 mm 8 – 15 mm 8 – 15 mm	
Security grade of	rose set	□S2-ZA	8-15 mm	
Set handing		☐ Handle inside pointing right ☐ Handle inside pointing left		
Set to match door thickness		mm		
Centres (C) for PC	C □ 72 mm □ 78 mm, CH-RC* □ 72 mm	□88*mm	□92 mm	
Square spindle	□8 mm □9 mm	□8.5* mm	□ 10 mm	
Material/colour	Aluminium Alu. + colour Stainless Steel	□ 0105 □ White □ 6204	□ □ □6205	
		Order quantity:	sets	

Supplied door handle model: FSB 1107 (aluminium, aluminium + colour, stainless steel)

Other models available upon request





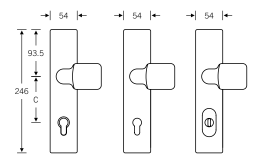


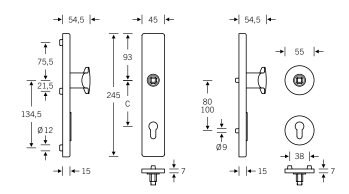
8c

Security fittings

Long backplate set

73 7383	Order details	Standard Fire safety	□ 73 7383 □ 73 7583 (stainle:	ss steel only)
	Set type		☐ Lever/knob set	☐ Lever/lever set*
	Inside hardware		□Backplate	□Roses
	Security grade of	backplate set	□ S2 □ S2 □ S2-ZA □ S4-ZA	11 mm 15 mm 8-15 mm 8-15 mm
	Security grade of	rose set	□S2-ZA	8-15 mm
	Set handing		□ Handle inside p □ Handle inside p	
	Set to match door thickness		mm	
	Centres (C) for PC	C □ 72 mm □ 78 mm, CH-RC* □ 72 mm	□88*mm	□92 mm
	Square spindle	□8 mm □9 mm	□8.5* mm	□ 10 mm
	Material/colour	Aluminium Alu. + colour Stainless Steel	□ 0105 □ White □ 6204	□ □ □6205
			Order quantity:	sets
		ndle model: nium, aluminium + col ailable upon request	our, stainless steel)	









Long backplate set

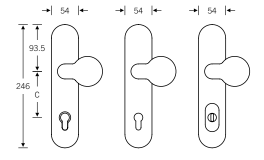


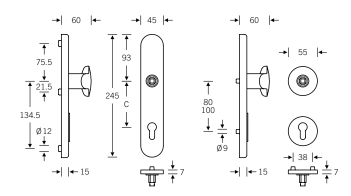
73 7384



Order details	Standard Fire safety	□ 73 7384 □ 73 7584	
Set type		□ Lever/knob set	□ Lever/lever set*
Inside hardware		□Backplate	□Roses
Security grade of	backplate set	□ S2 □ S2 □ S2-ZA □ S4-ZA	11 mm 15 mm 8-15 mm 8-15 mm
Security grade of	rose set	□S2-ZA	8-15 mm
Set handing		☐ Handle inside pointing right ☐ Handle inside pointing left	
Set to match door	thickness	mm	
Centres (C) for PC	C □ 72 mm □ 78 mm, CH-RC* □ 72 mm	□88*mm	□ 92 mm □ 92* mm
Square spindle	□ 8 mm □ 9 mm	□8.5* mm	□ 10 mm
Material/colour	Aluminium Alu. + colour Stainless Steel	□ 0105 □ White □ 6204	□ □ □6205
		Order quantity:	sets

Supplied door handle model: FSB 1107 (aluminium, aluminium + colour, stainless steel) Other models available upon request









Aluminium

8c

Security fittings

Long backplate set

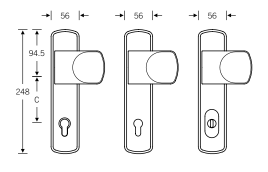
73 7385

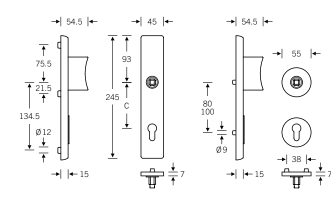
Order details Standard Fire safety		☐ 73 7385 ☐ 73 7585 (stainless steel only)	
Set type		□ Lever/knob set	□ Lever/lever set*
Inside hardware		□Backplate	□Roses
Security grade of backplate set		□ \$2 □ \$2 □ \$2-ZA □ \$4-ZA	11 mm 15 mm 8-15 mm 8-15 mm
Security grade of	rose set	□S2-ZA	8-15 mm
Set handing		☐ Handle inside pointing right ☐ Handle inside pointing left	
Set to match door thickness		mm	
Centres (C) for Po	C □ 72 mm □ 78 mm, CH-RC* □ 72 mm	□88*mm	□92 mm
Square spindle	□8 mm □9 mm	□8.5* mm	□ 10 mm
Material/colour	Aluminium Alu. + colour Stainless Steel	□ 0105 □ White □ 6204	□ □ □6205
		Order quantity:	sets

Supplied door handle model:

FSB 1107 (aluminium, aluminium + colour, stainless steel)

Other models available upon request









Long backplate set

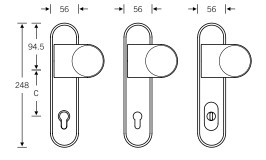


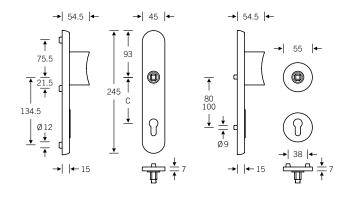
73	7386



Order details Standard Fire safety		☐ 73 7386 ☐ 73 7586 (stainless steel only)	
Set type		□ Lever/knob set	□ Lever/lever set*
Inside hardware		□Backplate	□Roses
Security grade of	backplate set	□ S2 □ S2 □ S2-ZA □ S4-ZA	11 mm 15 mm 8-15 mm 8-15 mm
Security grade of	rose set	□S2-ZA	8-15 mm
Set handing		☐ Handle inside pointing right ☐ Handle inside pointing left	
Set to match door thickness		mm	
Centres (C) for PC	□ 72 mm □ 78 mm, CH-RC* □ 72 mm	□88*mm	□92 mm
Square spindle	□8 mm □9 mm	□8.5* mm	□ 10 mm
Material/colour	Aluminium Alu. + colour Stainless Steel	□ 0105 □ White □ 6204	□ □ □6205
		Order quantity:	sets

Supplied door handle model: FSB 1107 (aluminium, aluminium + colour, stainless steel) Other models available upon request









Sets for narrow-stile doors

73 7330

73 7330 030 **73** 7530 030

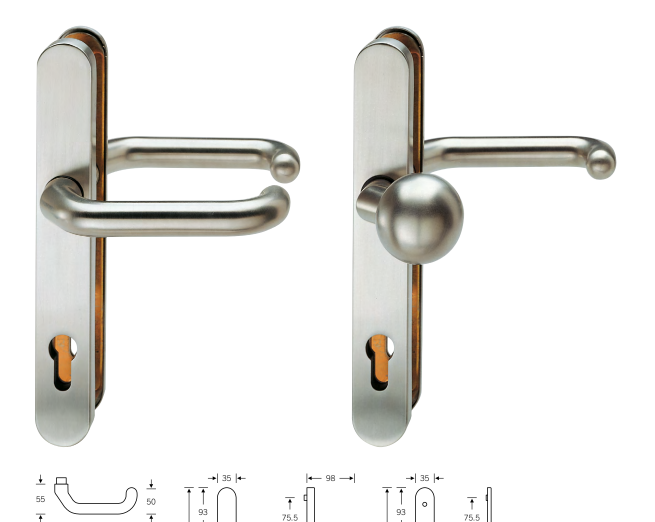
Lever/lever set for narrow-stile doors, lever handles with turnably fixed bearing on both sides, outside backplate 14 mm, inside backplate 7 mm, centres (C) for PC 72 and 92 mm

Square spindle 8 mm Square spindle 9 mm

73 7330 031 **73** 7530 031

Lever/knob set for narrow-stile doors, lever handle with turnably fixed bearing, outside backplate 14 mm, inside backplate 7 mm, centres (C) for PC 72 and 92 mm

Square spindle 8 mm Square spindle 9 mm





€ EN 179 model Certified under DIN 18257 ES 1

134.5

Ø10

→ | | ← 13.5

₱ FSB ASL®

134.5 Ø10

245 С

FSB AGL®

FS heavy-duty fitting EN 179 heavy-duty fitting For bearings, see page 52 ff.

73 7331

73 7331 030 (ZA) 73 7531 030 (ZA)

Lever/lever set for narrow-stile doors with cylinder guard (ZA), lever handles with turnably fixed bearing on both sides, outside backplate 14 mm, inside backplate 7 mm, centres (C) for PC 72 and 92 mm

Square spindle 8 mm Square spindle 9 mm

Suitable for cylinder projections of $8-13\ \text{mm}$

73 7331 031 (ZA) 73 7531 031 (ZA)

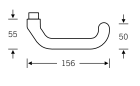
Lever/knob set for narrow-stile doors with cylinder guard (ZA), lever handle with turnably fixed bearing, outside backplate 14 mm, inside backplate 7 mm, centres (C) for PC 72 and 92 mm

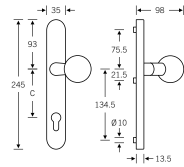
Square spindle 8 mm Square spindle 9 mm

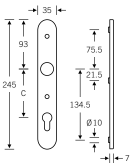
Suitable for cylinder projections of $8-13\ \text{mm}$













 ₱ FSB ASL®

FSB AGL®

FS heavy-duty fitting EN 179 heavy-duty fitting For bearings, see page 52 ff.

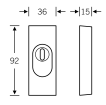
73 3244

Suitable for cylinder projections of 10-17 mm, screw hole Ø 3.2 mm Screw centres 70 mm

Not certified under DIN 18257 ES 1

The integrated security engineering requires the external dimensions of the security rose to protrude 11 mm beyond screw centres. Please bear this in mind where other fittings are involved.



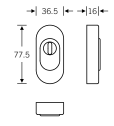


73 3249

Suitable for cylinder projections of 10-17 mm, screw hole Ø 3.2 mm Screw centres 50 mm

Not certified under DIN 18257 ES 1





Security roses for flush doors



73 7391 | 73 7392

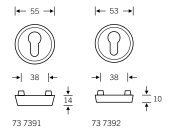


73 7391 (14 mm) 73 7392 (10 mm)

Not certified under DIN 18257 ES 1

Inside rose 7 mm thick





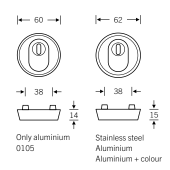
73 7393

Suitable for cylinder projections of 8 – 15 mm

Not certified under DIN 18257 ES 1

Inside rose 7 mm thick





Security roses for flush doors

73 7395

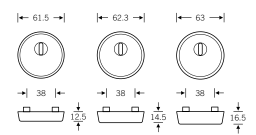




Product code	Ø	СР	Height
73 7395 01010	61.5 mm	6.5 mm	12.5 mm
73 7395 01110	62.3 mm	8.5 mm	14.5 mm
73 7395 01210	63.0 mm	10.5 mm	16.5 mm

Given the cylinder lengths established on the market, these roses can only be used on doors 50 mm thick or more.

Inside rose 7 mm thick



73 7395

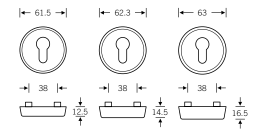


Product code	Ø	CP*	Height
73 7395 00010 73 7395 00110 73 7395 00210	61.5 mm 62.3 mm 63.0 mm	12.5 mm 14.5 mm 16.5 mm	12.5 mm 14.5 mm 16.5 mm

* Recommended cylinder projection ±1.5 mm

Inside rose 7 mm thick







Both security roses have been tested and certified under DIN 18257 ES 1 and DIN 18273 for fire doors.

Security rose for flush doors



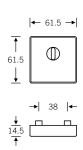
73 7397

Tested and certified under DIN 18257 ES 1 and DIN 18273 for fire doors, with square inside rose

Product code		CP	Height
73 7397 01110	61.5 mm	8.5 mm	14.5 mm

Inside rose 7 mm thick





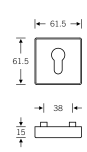
73 7397

Tested and certified according to DIN 18 257 ES 1 and DIN 18 273 for fire doors, with square inside rose

Product code	CP	Height	
73 7397 00110	61.5 mm	The cylinder should not protrude more than 3 mm	15 mm

Inside rose 7 mm thick





Aluminium

^

Security fittings

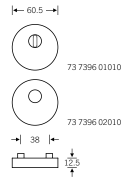
Flush-fitted security rose



73 7396

73 7396 01010 (with cylinder guard) 73 7396 02010 (without cylinder guard)

- Door thickness 57 mm upwards
- Tested and certified under
 DIN 18257 ES 1 and DIN 18273 for fire doors
- Set includes flush-fitted variants on both sides
- M5 screws for fixing



Since flush-fitted installation has no bearing on the security grade, security roses can be installed with a small projection of a few millimetres or be surface-mounted in a 'classic' way.

Suitable routing jig:

FSB 03 0462 00030; see page 782

Order details required:

- Door thickness
- Variant 73 7396 01010 or 02010
- Material/finish
- Quantity

Technical information Security fittings

Technical information

Security fittings

Security concept Modular multilayer design

FSB used its own modular multilayer design developed in-house when design-engineering the FSB 'Design + Security' fittings package. The multilayer design has proven its worth time and time again in practical use and has since become the industry

standard. The level of security set out in the standards is increased from one security grade to the next by replacing and adding materials.

EN 1627-1630

EN 1627-1630 are test standards for doors and windows as complete units: the door or window is tested with all of its components (frame, leaf, hinges, closure device, security fittings, lock cylinder, glass). These are superseding standards.

EN 1627 – 1630 specify different resistance classes (RC) which indicate how long a product is able to resist a break-in attempted by a specific type of perpetrator. A higher resistance class means better protection against burglary.

Resistance class (e.g. door)	Resistance time	Perpetrator profile
RC 1 N (N = not security glass)	_	Basic protection against break-in attempts with physical force (kicking in, forcing up, pulling off, etc.)
RC 2 N RC 2 (N = not security glass)	3 minutes	Opportunist breaking in with a simple tool (screwdriver, pliers, etc.)
RC 3	5 minutes	Opportunist breaking in with a second screw- driver and crowbar/nail puller
RC 4	10 minutes	Experienced criminal using additional tools such as a saw, hammer, axe, crowbar, chisel, cordless drill, etc.

EN 1906 and DIN 18257

FSB security fittings (except security roses) have been tested and classified under EN 1906. The products that meet the security grades as defined by EN 1906 are also permitted to be used for the aforementioned resistance classes (RC) set out in EN 1627 – 1630 and are therefore tested with other elements as a complete system. The security grades are defined as S1 to S4. FSB offers backplate sets as security fittings in both security grade S2 (with and without cylinder guard) and S4 (with cylinder guard).

FSB security roses have been tested and classified under DIN 18257 ES 1. The following table shows the different security grades and their requirements.

EN 1906 FSB security fittings* (backplate sets)	DIN 18257 FSB security roses**	Door	Description
Security grade 1 (S1)	ES 0	RC 1 N	low resistance
* Security grade 2 (S2/S2-ZA)	** ES 1 or ES 1-ZA	RC 2 N / RC 2	moderate resistance
Security grade 3 (S3)	ES 2 or ES 2-ZA	RC 3	high resistance
* Security grade 4 (S4/S4-ZA)	ES 3 or ES 3-ZA	RC 4	extra high resistance

Technical information

Security fittings

Backplate sets

FSB security fittings are delivered as backplate sets for the following door thicknesses as standard:

 $\begin{array}{lll} \text{Internal doors} & 40-42 \text{ mm} \\ \text{Entrance doors} & 67-69 \text{ mm} \\ \text{Fire doors} & 53-57 \text{ mm} \end{array}$

Explanations for the requirements for security grades S2 and S4

	Security grade 2 (S2) pursuant to EN 1906 open version	Security grade 2 (S2-ZA) pursuant to EN 1906 with cylinder guard (ZA)	Security grade 4 (S4-ZA) pursuant to EN 1906 with cylinder guard (ZA)
DIN 18257	ES 1 K DIN 18257 reg. no. 4X078 ES 1 L DIN 18257 reg. no. 4X076	ES 1 K-ZA DIN 18257 reg. no. 4X077 ES 1 L-ZA DIN 18257 reg. no. 4X079	ES 3 L-ZA DIN 18257 reg. no. 4X081
Strength of backplates	10 kN	10 kN	20 kN
Max. flexion	≤ 5 mm	≤ 5 mm	≤ 5 mm
Tensile strength of fixing	15 kN	15 kN	30 kN
Max. deformation	≤ 5 mm	≤ 5 mm	≤ 5 mm
Drill resistance	30 s	30 s	5 min
Chisel test resistance	3 strikes	3 strikes	12 strikes
Strength of cylinder guard	_	10 kN	20 kN
	Cylinder projection: 11 mm 15 mm The cylinder should not protrude more than 3 mm.	Cylinder guard (ZA)	Cylinder guard (ZA)
Product variant	Lever/knob sets in: - Long backplate variant - Short backplate variant	Lever/lever and lever/knob sets in: - Long backplate variant - Short backplate variant	Lever/knob sets in: - Long backplate variant
	as inside and outside backplate Rose variant on inside also possible	as inside and outside backplate Rose variant on inside also possible	as inside and outside backplate

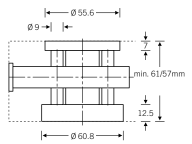
Technical information

Flush-fitted security rose

Routing dimensions

Routing dimensions: outside \emptyset 60.8 mm, depth 12.5 mm (routing bit \emptyset 20 mm, collar ring \emptyset 30 mm), inside \emptyset 55.6 mm, depth 7 mm (routing bit \emptyset 20 mm, collar ring \emptyset 30 mm). Lug drill holes (\emptyset 9 mm) 38 mm apart and at least 7 mm deep on both sides.

Routing on inside

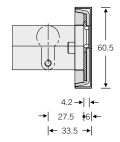


Routing on outside

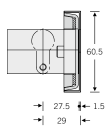
The routed areas need to be sealed subsequently, especially on the outside of the door!

A routing jig can be found under product code 03 0462 00030 on page 782.

73 7396 01010



73 7396 02010



The defining dimension for flush-fitted security rose 73 7396 (door thicknesses of 57 mm upwards) is the distance between the centre of the lock and the outside of the door.

73739601010 (with cylinder guard) at least 33.5 mm

73 7396 02010 (without cylinder guard) 29 mm (due to the securing disc being omitted; has no effect on the security grade)

If the door is of a thinner type or the lock position is less than ideal, 73 7396 without a cylinder guard as opposed to the variant with a cylinder guard helps to compensate for cylinder projections up to 4.5 mm greater or doors up to 4.5 mm thinner.

Inside rose:

An additional distance of 27.5 mm from the lock centre to the inside of the door is required if the inside rose is likewise to be flush-fitted. The minimum door thickness required is thus 57 mm.







750 Door stops

754 Spindles, fixing material and accessories

772 Routing jigs and fixing equipment

Quality is expressed even in the details you can't see. In order for handles to stay fixed and secure over the long term, they must be properly assembled and installed. Suitable FSB accessories ensure precise coordination to the products of our range. One well-engineered example of this is the spindle/female handle connection, which is unique on the market and effectively transfers the forces exerted during constant daily use to the door itself. Installing our fittings is also extremely easy thanks to templates and fixing aids. (Pictured: FSB 1242 door handle)

Photo: Roland Borgmann Project: Haus am Buddenturm Architectural firm: hehnpohl architektur



750 Door stops

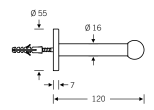
38 3884 38 3816 38 3888 38 3884 00000 Door stops 38 3884 00010 Black baseplate **|**← 48 → **|** → **|** 42 **|**← →| 40 | 20 | ← 38 3878 38 3881 Design: Christoph Ingenhoven

It is necessary before ordering or fitting door stops to ascertain the weight of the door, its angle of impact, the height of its bottom edge above the floor and the strength of the floor.

Depending on what's actually required, it is possible to choose between basic stops, stops with anti-twist protection, stops with baseplates and directional/non-directional stops as well as between basic floor fixing or advanced fixing with plugs.

38 3895





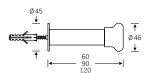
38 3896

Design: Jasper Morrison

38 3896 00002 (120 mm) 38 3896 00003 (90 mm)

38 3896 00004 (60 mm)





38 3880

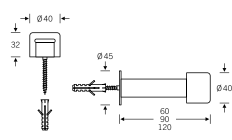
38 3880 00001 Rubber door stop 38 3880 00002 wall-mounted stop, 120 mm

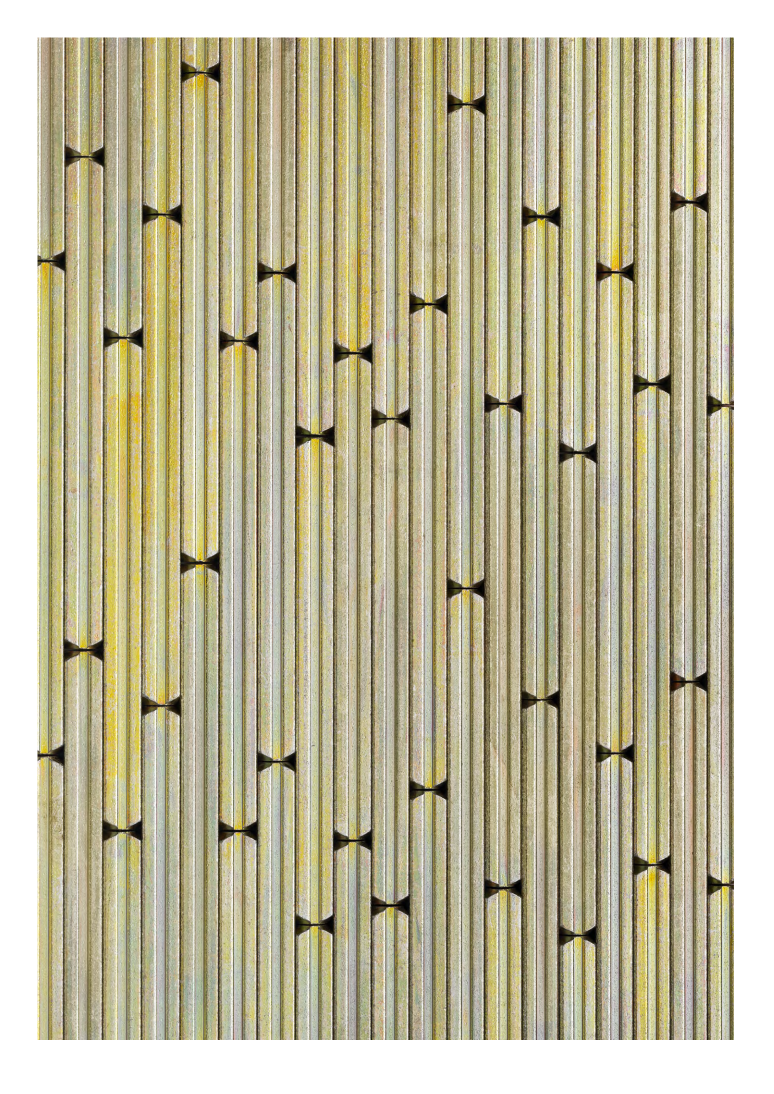
38 3880 00003 wall-mounted stop, 90 mm

38 3880 00004 wall-mounted stop, 60 mm









Overview

Half-spindles	05 0115 05 0116 Page 765	05 0117 Page 759	05 0117 Page 763	05 0117 Page 761
Full spindles	05 0118 Page 758	05 0118 Page 760	05 0122 05 0123 Page 762	05 0188 05 0189 Page 764
Special spindles	05 0525 Page 766	05 0125 Page 768	4-10 ON 1673 1-5	
Fixing material	05 0526 Page 767	05 0526 Page 767		

Grub screws and studs 05 0303 05 0309 05 0313 05 0315 Page 769 Page 769 Page 770 Page 770 Ammo-05 0316 Page 770 **Accessories** 05 0320 05 0325 03 0410 05 0425 03 0450 Page 771 Page 771 Page 771 Page 771 Page 771

Note:

FSB supplied the companion screws and spindles in an accessory bag as standard for the following products:

- FSB ASL $\!^{\!0}\!$ sets
- FSB AGL® (FS) sets
- Security fittings
- Backplates with visible fixing
- Flush-fitted roses
- Cut roses and backplates
- Broad backplates/renovation backplates

The screws and rivet nuts are supplied for narrow-stile door fittings. The spindle must be ordered separately. The associated spindles can be found on the following pages.

The individual parts can also be ordered separately for all products that originally come with the accessory bag if there are different door thicknesses or parts need to be reordered. You can also find these parts in the following chapter.

Full spindles with groove

05 0118



with groove, 8 mm, for female lever handles and knobs in combination with:

- FSB ASL® sets
- FSB AGL® sets
- Security fittings
- Roses and backplates for narrow-stile doors
- Backplates with visible fixing
- Flush-fitted roses
- Cut roses and backplates
- Broad backplates/renovation backplates

Use scenario: lever handles on both sides

```
05 0118 00810 5700
                     8 × 60 mm
05 0118 00812 5700
                     8 × 65 mm
05 0118 00814 5700
                     8 × 70 mm
                     8 × 80 mm
05 0118 00818 5700
05 0118 00822 5700
                     8 × 90 mm
05 0118 00826 5700
                      8 × 100 mm
05 0118 00830 5700
                      8 × 110 mm
05 0118 00832 5700
                     8 \times 115 \, \text{mm}
05 0118 00834 5700
                     8 × 120 mm
05 0118 00838 5700
                     8 × 130 mm
05 0118 00840 5700
                      8 × 135 mm
05 0118 00842 5700
                      8 × 140 mm
05 0118 00846 5700
                      8 × 150 mm
05 0118 00848 5700
                      8 × 155 mm
05 0118 00850 5700
                      8 × 160 mm
05 0118 00856 5700
                      8 \times 175 \, \text{mm}
                      8 × 200 mm
05 0118 00866 5700
```

It is not possible to specify a specific door thickness range. The spindle should be inserted 25 mm into the adaptor on each side.

Half-spindles with groove

05 0117



FSB half-spindles with groove, 8 mm, for flush and narrow-stile doors with M12 threaded plug, for rotatable bearing in neck of

For female lever handles and knobs in combination with:

FSB ASL® lever/knob sets

knob, tool size 13 mm

- FSB AGL® lever/knob sets
- Security fittings
- Backplates with visible fixing
- Knob backplates with visible fixing

Use scenario: fixed knob/knob backplate on one side, lever handle on the other

05 0117 00822 5700 05 0117 00826 5700 05 0117 00830 5700 05 0117 00834 5700 05 0117 00838 5700 05 0117 00842 5700 05 0117 00846 5700 05 0117 00850 5700 05 0117 00854 5700	8 × 90 mm 8 × 100 mm 8 × 110 mm 8 × 120 mm 8 × 130 mm 8 × 140 mm 8 × 150 mm 8 × 160 mm 8 × 170 mm		
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------	--	--

It is not possible to specify a specific door thickness range.

For female lever handles and knobs in combination with:

Roses and backplates for narrow-stile doors

		Door thickness, symmetrical knob	Door thickness, cranked knob
05 0117 00820 5700 05 0117 00822 5700 05 0117 00824 5700 05 0117 00826 5700 05 0117 00828 5700 05 0117 00830 5700 05 0117 00832 5700 05 0117 00834 5700 05 0117 00836 5700 05 0117 00838 5700 05 0117 00840 5700 05 0117 00844 5700	8 × 85 mm 8 × 90 mm 8 × 95 mm 8 × 100 mm 8 × 105 mm 8 × 115 mm 8 × 120 mm 8 × 125 mm 8 × 135 mm 8 × 135 mm 8 × 145 mm	27 – 31 mm 32 – 36 mm 37 – 41 mm 42 – 46 mm 47 – 51 mm 52 – 56 mm 57 – 61 mm 62 – 66 mm 67 – 71 mm 72 – 76 mm 77 – 81 mm 82 – 86 mm	35 – 39 mm 40 – 44 mm 45 – 49 mm 50 – 54 mm 55 – 59 mm 60 – 64 mm 65 – 69 mm 70 – 74 mm 75 – 79 mm 80 – 84 mm 85 – 89 mm 95 – 99 mm

Full spindles with groove, fire safety

05 0118

FSB full spindles

with groove, conforming to DIN 18273 fire safety, 9 mm, for female lever handles in combination with:

- Narrow-stile door fittings

Use scenario: lever handles on both sides



05 0118 01910 5700 9 × 60 mm 05 0118 01914 5700 9 × 70 mm 05 0118 01918 5700 9 × 80 mm 05 0118 01922 5700 9 × 90 mm 05 0118 01926 5700 9 × 100 mm 05 0118 01930 5700 9 × 110 mm 05 0118 01934 5700 9 × 120 mm 05 0118 01938 5700 $9 \times 130 \text{ mm}$ 05 0118 01942 5700 9 × 140 mm 05 0118 01946 5700 $9 \times 150 \text{ mm}$ 05 0118 01950 5700 9 × 160 mm 05 0118 01954 5700 $9 \times 170 \text{ mm}$ 05 0118 01962 5700 9 × 190 mm

It is not possible to specify a specific door thickness range. The spindle should be inserted 25 mm into the adaptor on each side.

These square spindles must only be used in combination with tested FSB FS lever handles for narrow-stile doors.

Half-spindles with groove, fire safety

05 0117



FSB half-spindles

with groove, pursuant to DIN 18273 fire safety, 9 mm, with M12 threaded plug, for rotatable bearing in neck of knob, tool size 13 mm, for female lever handles in combination with:

- Narrow-stile door fittings, FS

Use scenario: fixed knob on one side, lever handle for narrow-stile door on the other

		Door thickness, symmetrical knob knob	Door thickness, cranked
05 0117 01918 5700 05 0117 01920 5700 05 0117 01922 5700 05 0117 01922 5700 05 0117 01924 5700 05 0117 01926 5700 05 0117 01930 5700 05 0117 01932 5700 05 0117 01934 5700 05 0117 01938 5700 05 0117 01938 5700 05 0117 01940 5700 05 0117 01944 5700	9 × 80 mm 9 × 85 mm 9 × 90 mm 9 × 95 mm 9 × 100 mm 9 × 105 mm 9 × 115 mm 9 × 120 mm 9 × 125 mm 9 × 135 mm 9 × 135 mm 9 × 145 mm	22 – 26mm 27 – 31mm 32 – 36mm 37 – 41mm 42 – 46mm 47 – 51mm 52 – 56mm 57 – 61mm 62 – 66mm 67 – 71mm 72 – 76mm 77 – 81mm 82 – 86mm	30 – 34mm 35 – 39mm 40 – 44mm 45 – 49mm 50 – 54mm 55 – 59mm 60 – 64mm 65 – 69mm 70 – 74mm 75 – 79mm 80 – 84mm 85 – 89mm 95 – 99mm

These square spindles must only be used in combination with tested FSB fittings for narrow-stile doors.

Full spindles with groove, stepped on both sides

05 0122 | 05 0123

FSB full spindles

with groove, stepped on both sides, for female lever handles in combination with:

- FSB ASL® sets
- Narrow-stile door fittings

Use scenario: lever handles on both sides

Further application areas are possible where a stepped spindle is required.



05 0122 01026 5700	8/10/8 × 100 mm
05 0122 01030 5700	8/10/8 × 110 mm
05 0122 01034 5700	8/10/8 × 120 mm
05 0122 01038 5700	8/10/8 × 130 mm
05 0122 01042 5700	8/10/8 × 140 mm
05 0122 01046 5700	8/10/8 × 150 mm
05 0122 01050 5700	8/10/8 × 160 mm
05 0122 01054 5700	8/10/8 × 170 mm
05 0123 08524 5700	8/8.5/8 × 95 mm (AT)
05 0123 08530 5700	8/8.5/8 × 110 mm (AT)
05 0123 08534 5700	8/8.5/8 × 120 mm (AT)
05 0123 08538 5700	8/8.5/8 × 130 mm (AT)
05 0123 08542 5700	8/8.5/8 × 140 mm (AT)
05 0123 08546 5700	8/8.5/8 × 150 mm (AT)
05 0123 08550 5700	8/8.5/8 × 160 mm (AT)
05 0123 08554 5700	8/8.5/8 × 170 mm (AT)

Half-spindles with groove, stepped

05 0117



FSB half-spindles for flush doors with groove, stepped, 8 mm spindle / 10 mm lock follower, with M12 threaded plug, for rotatable bearing in neck of knob, tool size 13 mm, for female lever handles and knobs in combination with:

- FSB ASL® lever/knob sets
- FSB AGL® lever/knob sets
- Security fittings
- Backplates with visible fixing
- Knob backplates with visible fixing

Use scenario: fixed knob/knob backplate on one side, lever handle on the other

05 0117 01020 5700	8/10 × 85 mm
05 0117 01024 5700	8/10 × 95 mm
05 0117 01028 5700	8/10 × 105 mm
05 0117 01032 5700	8/10 × 115 mm
05 0117 01036 5700	8/10 × 125 mm
05 0117 01040 5700	8/10 × 135 mm
05 0117 01044 5700	8/10 × 145 mm
05 0120 08520 5700	8/8.5 × 85 mm (AT)
05 0120 08524 5700	8/8.5 × 95 mm (AT)
05 0120 08528 5700	8/8.5 × 105 mm (AT)
05 0120 08532 5700	8/8.5 × 115 mm (AT)
05 0120 08536 5700	8/8.5 × 125 mm (AT)
05 0120 08540 5700	8/8.5 × 135 mm (AT)
05 0120 08544 5700	8/8.5 × 145 mm (AT)
	-,

It is not possible to specify a specific door thickness range.

Full spindles for narrow-stile door fittings, stepped on one side

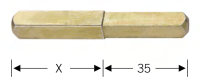
05 0188 | 05 0189

FSB full spindles

stepped on one side, for female lever handles in combination with:

- Narrow-stile door fittings, not FS

Use scenario: lever handle on one side



05 0188 00910 05 0188 00916	9/8 × 60 mm 9/8 × 75 mm	
05 0188 00910	9/8 × 120 mm	
05 0189 01010	10/8 × 60 mm	
05 0189 01016	10/8 × 75 mm	
05 0189 01018	10/8 × 80 mm	
05 0189 01026 05 0189 01030	10/8 × 100 mm 10/8 × 110 mm	

Half-spindles for flush doors

05 0115 | 05 0116



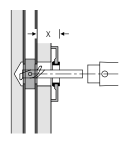
FSB half-spindles

for doors with bolt through-fixing, not suitable for locks with self-tightening follower, for female lever handles and knobs in combination with:

- FSB ASL® sets
- FSB AGL® sets
- Security fittings
- Backplates with visible fixing
- Cut roses and backplates
- Broad backplates/renovation backplates

		Cavity dimension (X)
05 0115 00710 05 0115 00714 05 0115 00810 05 0115 00812 05 0115 00814 05 0115 00818	7 × 60 mm 7 × 70 mm 8 × 60 mm 8 × 65 mm 8 × 70 mm 8 × 75 mm 8 × 80 mm	20-24 mm 30-34 mm 20-24 mm 25-29 mm 30-34 mm 35-39 mm 40-44 mm
05 0115 01010 05 0115 01012 05 0115 01014 05 0115 01016 05 0115 01018 05 0115 01022 05 0115 01026	$10 \times 60 \text{ mm}$ $10 \times 65 \text{ mm}$ $10 \times 70 \text{ mm}$ $10 \times 75 \text{ mm}$ $10 \times 80 \text{ mm}$ $10 \times 90 \text{ mm}$ $10 \times 100 \text{ mm}$	20-24 mm 25-29 mm 30-34 mm 35-39 mm 40-44 mm 50-54 mm 60-64 mm
05 0116 01012 05 0116 01014 05 0116 01016 05 0116 01018 05 0116 01022 05 0116 01026	8/10 × 65 mm 8/10 × 70 mm 8/10 × 75 mm 8/10 × 80 mm 8/10 × 90 mm 8/10 × 100 mm	25 – 29 mm* 30 – 34 mm* 35 – 39 mm* 40 – 44 mm* 50 – 54 mm*

^{*} stepped, 8 mm handle perforation / 10 mm lock follower



Base your selection of the right FSB half-spindle on the cavity dimension (X). The cavity dimension (X) is the distance from the top edge of the backplate or rose shank to the top edge of the lock follower.

Special spindles for narrow-stile door fittings

05 0525

FSB square spindles

for connecting narrow-stile door fittings, 8 and 9 mm special spindles for narrow-stile doors, suitable for connecting two lever handles for narrow-stile doors (cranked/cranked, cranked/in-line, in-line/in-line) using cup-point grub screws





Accessory bag	Spindle length	Door thickness
8 mm		
05 0525 02804 05 0525 02805 05 0525 02806 05 0525 02807 05 0525 02808 05 0525 02809 05 0525 02810	96 mm 106 mm 116 mm 126 mm 136 mm 146 mm 156 mm	35 – 44 mm 45 – 54 mm 55 – 64 mm 65 – 74 mm 75 – 84 mm 85 – 94 mm 95 – 104 mm
9 mm		
05 0525 02904 05 0525 02905 05 0525 02906 05 0525 02907 05 0525 02908 05 0525 02909 05 0525 02910	93 mm 103 mm 113 mm 123 mm 133 mm 143 mm 153 mm	35 – 44 mm 45 – 54 mm 55 – 64 mm 65 – 74 mm 75 – 84 mm 85 – 94 mm 95 – 104 mm

Fixing material for narrow-stile door fittings

05 0526	Fixing set	Accessory bag	Screw length	Door thickness
00 0020	for narrow-stile door fittings with through-fixing to SSF locks for narrow-stile doors (series 01 and 02)	05 0526 01045 05 0526 01050	50 mm 55 mm	45 – 49 mm 50 – 54 mm
a.		05 0526 01055	60 mm	55 - 59 mm
	Associated spindle:	05 0526 01060	65 mm	60 - 64 mm
	05 0525 028 (8 mm) or	05 0526 01065	70 mm	65- 69 mm
0	05 0525 029 (9 mm)	05 0526 01070	75 mm	70 – 74 mm
	See page 766	05 0526 01075	80 mm	75 – 79 mm
		05 0526 01080	85 mm	80 - 84 mm
0	Includes screws, metal stabiliser lugs	05 0526 01085	90 mm	85- 89 mm
	(additionally fixed on one side with	05 0526 01090	95 mm	90 - 94 mm
	M5 screw)	05 0526 01095	100 mm	95- 99 mm
_		05 0526 01000	105 mm	100 - 104 mm

05 0526

Fixing material for narrow-stile door fittings



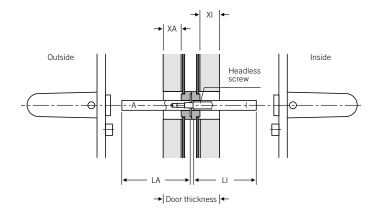
Screws M5 \times 25 mm and rivet nuts

Special spindle for FSB AGL® FS EN 179 sets

05 0125

FSB special spindle pursuant to DIN 18273 fire safety, for locks with split follower





The FSB special spindle (9 mm), which has been tested and approved under DIN 18273 and is assigned product code 05 0125, is available for locks with a split follower and can accommodate door thicknesses of 34–101 mm assuming the lock is positioned centrally.

Please provide the following details when ordering:

- Door thickness
- Dimensions XA and XI
- Product code of the FSB set used to determine the correct spindle length

For further information on using FSB fittings on emergency exit devices pursuant to EN 179, please consult the relevant FSB declaration of performance. It is important when using the FSB special spindle for locks with a split follower not only to heed building regulations but also to bear in mind that panic fittings (lock, cylinder, spindle, handles, etc.) are intended solely for use in an emergency and must not be fitted to doors in constant operation.

DIN 18273 additionally states that it is inadmissible to piece together fire safety sets out of random combinations of parts by any one manufacturer or to mix components of fire safety and smoke control sets from more than one manufacturer.

FSB advises heeding the statements and recommendations made by the lock and fittings industries in this respect. Building-authority approval of FSB special spindle 05 0125 for locks with a split follower applies in conjunction with certified FSB fittings.

Installation instructions

- From the outside of the door, insert the spindle section marked 'A' into the lock follower as far as the coupling washer.
- 2. From the inside of the door, likewise push the spindle section marked 'I' into the lock follower as far as the coupling washer, and then screw both sections together through the coupling washer using the headless screw.
- 3. Now slide the lever handles with turnably fixed bearing onto the spindles together with their backplates or roses.
- 4. Ensure that there is no play when fitting backplates or roses to the door, as even the slightest degree of misalignment can lead to the connection between the two halves of the spindle being ruptured when the handles are operated.
- Finally, tighten the cup-point grub screws in the levers securely against the spindle on both sides. The heads of the grub screws must be flush with the surface of the lever handle.

Screws

05 0303

Cross-recessed oval head countersunk screw

 $\begin{array}{cccc} 05\,0303\,00515 & M5\times15 \text{ mm} \\ 05\,0303\,00535 & M5\times35 \text{ mm} \end{array}$



05 0308

Cross-recessed countersunk screws

05 0308 00545 $M5 \times 45 \, \text{mm}$ 05 0308 00555 $M5 \times 55 \, \text{mm}$ 05 0308 00560 $M5 \times 60 \, \text{mm}$ 05 0308 00565 $M5 \times 65 \, \text{mm}$ 05 0308 00570 $M5 \times 70 \, \text{mm}$ 05 0308 00575 $M5 \times 75 \, \text{mm}$ $M5 \times 85 \, mm$ 05 0308 00585 $M5 \times 95 \, mm$ 05 0308 00595 05 0308 00501 M5 × 105 mm



Door thickness applies to use of roses and backplates with a height of 7 $\mbox{\em m}$

Grub screws and studs

05 0313	Grub screws		
	05 0313 00670 M6 × 70 mm 05 0313 00680 M6 × 80 mm 05 0313 00690 M6 × 90 mm 05 0313 00600 M6 × 100 mm		
	05 0313 00840		
05 0315	Cross-recessed countersunk tapping screw		
	2.9 × 16 mm 3.9 × 16 mm 4.2 × 19 mm		

05 0316

Headless wood screws

05 0316 00640 M6 variant: Overall length 40 mm Length of M6 threading: 10 mm 05 0316 00840 M8 variant: Overall length 40 mm Length of M8 threading:

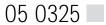
Accessories

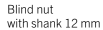
05 0320



Domed nuts

Aluminium Stainless steel 05 0320 00800 M8







03 0410

FSB socket key for half-spindles with plug

05 0425

Adaptor sleeve for lever handle spindle and lock follower



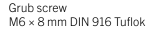
05 0425 00809 8 to 9.0 mm

05 0425 00810 8 to 10.0 mm

05 0425 00910 9 to 10.0 mm

05 0425 01885 8 to 8.5 mm

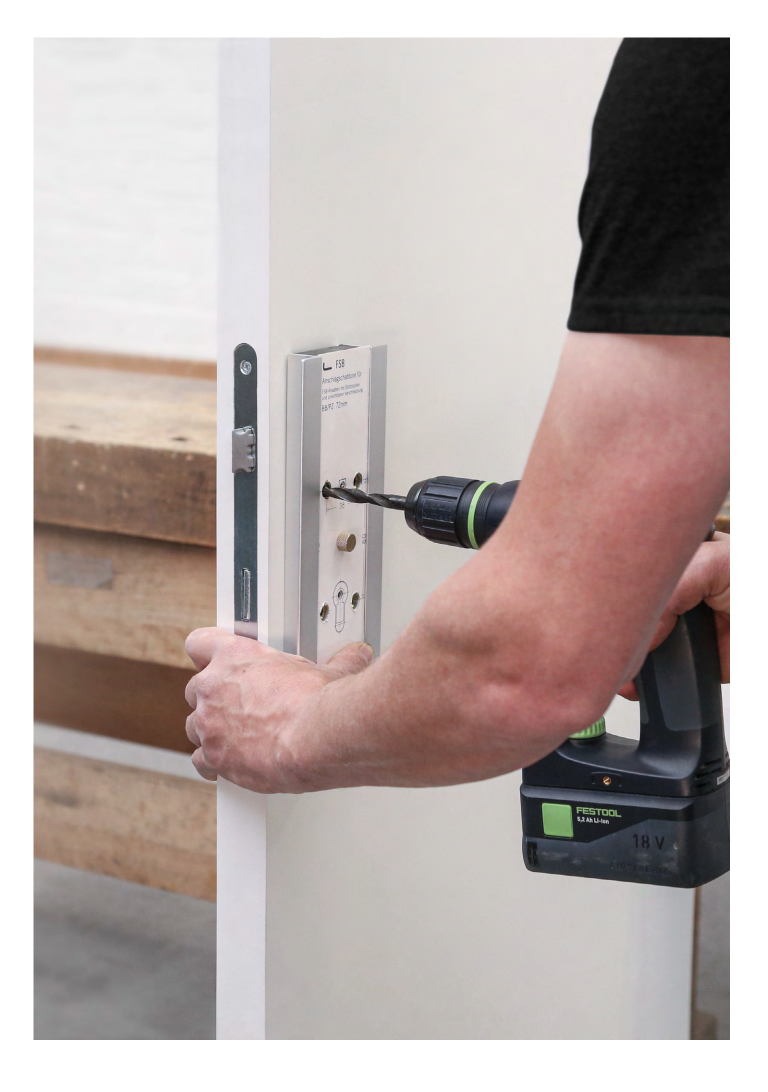
03 0450





03 0450 09230 6001 for door handles in 0105, 0205, 6204, 6205

03 0450 09230 6021 for door handles in 0410, 0510, 0710, 0810, 7615, 7625



Fast and proper

FSB lever/lever sets have to be fitted correctly if they are to function properly.

It is FSB policy to supply paper positioning templates with all orders. If these have inadvertently not been enclosed, please request them immediately. The product codes are listed in the footers of the following pages.

FSB supplies metal templates for trade installers. The product codes for these are specified on the following pages.

A considerable amount of force is exerted when operating lever/lever sets. This holds particularly true for fittings on frequently used doors. Long-term trouble-free use can only be guaranteed if sufficient care is taken when drilling and fixing the sets.

FSB has looked very carefully into the complaints received over past years. It often transpires that the reason the goods were faulty was that they were incorrectly fitted. The principal causes were as follows:

- The stabiliser lugs on roses and backplates had broken off, making it impossible to hold fittings securely in place.
- Fittings were ordered for the wrong door thickness: the spindles were either too long and then manually shortened, or too short, forcing the handles to be fitted too near to the end and causing the spindle to break.
- When connecting lever/lever sets, the grub screw was not screwed into the handle neck tightly enough, meaning that the female handle and spindle were not able to interlock fully.
- Drill holes were made freehand without using a template. Backplates and roses moved about in the oversized mounting holes.
- FSB fittings were combined with spindles, screws, backplates and roses from other manufacturers.

Please note that a warranty is only valid for FSB products if the fittings have been correctly and professionally fitted using the dedicated accessories supplied by FSB

It is also important to note that public awareness of product liability is growing. Improperly installed door and window fittings and their accessories can pose serious risks in terms of potential product liability claims.

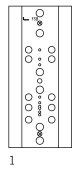
Universal template

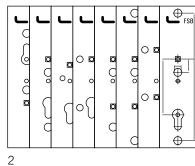


In addition to a wide range of dedicated templates, FSB has developed a universal template covering virtually every drill hole layout. This universal template should be a part of every trade installer's standard equipment.

Contents:

- 1 Metal template
- 2 Drilling templates*
- 3 Guide pins
- 4 Knurled screw
- 5 Drill bits
- 6 Adaptor for bigger door thicknesses of approx. 60 mm upwards, depending on lock position









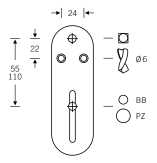


Instructions for use:

- 1. Select the desired drill hole layout from the paper templates.
- 2. Slot the selected drill hole layout into the guide of the metal template from the front.
- 3. Firmly secure the drill hole layout with the knurled screw.
- 4. Select guide pins for the lock follower (7 mm, 8 mm, 9 mm, 10 mm) and keyway (warded lock, profile cylinder, thumb turn) to suit the dimensions of the lock in question and screw them into the metal template from the back until you can see them in the drill hole layout from the front.
- 5. Having attached the now-assembled universal template to the door lock, drill the holes as indicated on either side.
- 6. Remove the template and install the FSB sets as per the fixing instructions.
- * Drilling templates can also be ordered separately under product code 03 0450 09145 9801

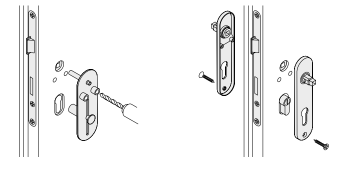
Template for short backplates with visible fixing

03 0453



Fixing template for standard FSB short backplates, fitted with stabiliser lugs and with option of visible fixing

Variable use for WL, PC, WC 55 – 78 mm

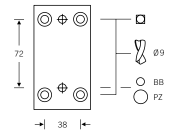


Paper template

78 8429 00252 for FSB short backplates with stabiliser lugs, standard and WC sets

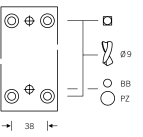
Template for rose sets

03 0455

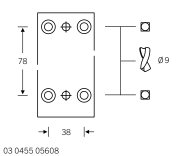


03 0455 00000 WL and PC 72 mm

92



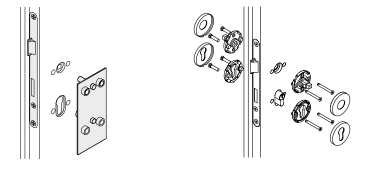
03 0455 00012 WL and PC 92 mm



WC 78 mm

Fixing templates for all FSB roses designed for concealed fixing:

- FSB handle and key roses for FSB ASL®, FSB AGL® and FSB AGL® fire safety
- FSB security roses
- FSB security fittings with rose fixing



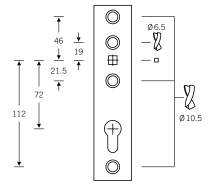
Paper templates

78 8429 00250 for FSB ASL® rose sets and FSB AGL® + FSB AGL® fire safety heavy-duty sets

78 8429 00251 for FSB ASL® and FSB AGL® WC roses

Template for crossbar fittings

03 0457



77 7970 00110 77 7970 00200

77 7980 0..10 77 7980 0..00

77 7981 0..10 77 7981 0..00

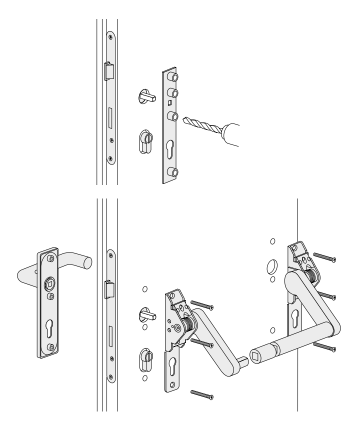
Fixing templates for FSB crossbar fittings

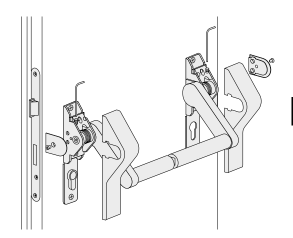
Template for crossbar fittings

Insert FSB special spindle 05 0125 into the lock and fit the cylinder. Push the drilling template onto the spindle and cylinder and drill through the bushings. Repeat the process on the hinge side. Then work out the lengths of the crossbar and reinforcement bar: these are calculated by multiplying the backset by two, adding a further 68 mm and then subtracting this figure from the width of the door. Once the bars have been cut to size, insert plastic end caps into the tube, if the tube is stainless

steel. Assembling the panic hardware and connecting it to the reverse-face fitting is very straightforward. Full instructions are enclosed with the fitting. Once the stop device has been adjusted (77 7970 only) and the cover caps have been fitted, check the fitting to ensure it is working properly.

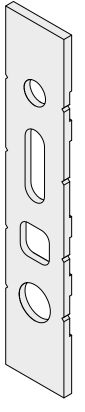
79 8430 00085 Fixing instructions for FSB crossbar fitting 77 7970





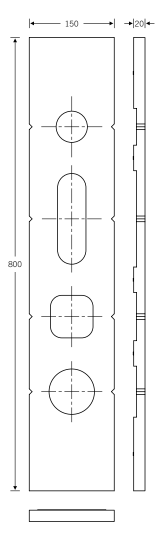
Routing jig for sliding door handles

03 0462



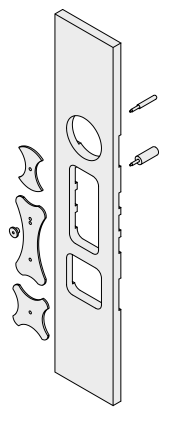
03 0462 00020

Routing jig for sliding door handles $42\ 4250-42\ 4254$



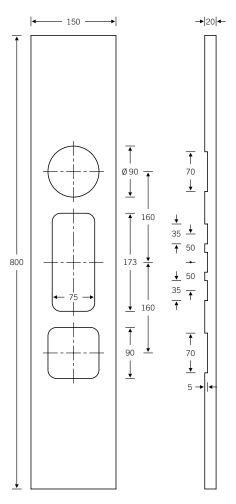
Routing jig for sliding door handles

03 0462



03 0462 00050

Routing jig for sliding door handles 42 4260 – 42 4265



Routing jig for flush-fitted roses

03 0462 - 200 -1 100 PZ 92 <u>↓</u> <u>↓</u> 800 80 PZ 72 WC 78 78 <u>+</u>

German centres

How to use for 17 1733 / 17 1734: push the two centring devices into the timber routing jig and place the assembly against the door. Slot the two guide pins on the centring devices into the handle follower and the profile cylinder or other keyway, and then align the routing jig parallel with the door leaf. Secure the routing jig to the door with C-clamps at the resulting position, then drill the holes for the roses and hardware respectively through the bushings on the centring devices. Now remove the centring devices and, using the small insert, mill out the recesses to a depth of 3 mm and a diameter of 55.6 mm with the aid of a \emptyset 20 mm routing bit and a \emptyset 30 mm collar ring. Then switch to the large insert and mill out the corner areas, likewise to a depth of 3 mm using a Ø 30 mm collar ring but only a Ø 4 mm routing bit. Repeat the process on the opposite side.

How to use for heavy-duty sets and 17 1736 / 17 1737: use the circular insert to mill out recesses to a depth of 3 or 7 mm with a Ø 20 mm routing bit and a Ø 30 mm collar ring.

03 0462 00030 (PC 72 + 92 mm, WC/T/8/78 mm)

For angular flush-fitted roses $17\,1733\,/\,17\,1734$, door thicknesses of 38-42 mm, depth 3 mm, 55.6×55.6 mm

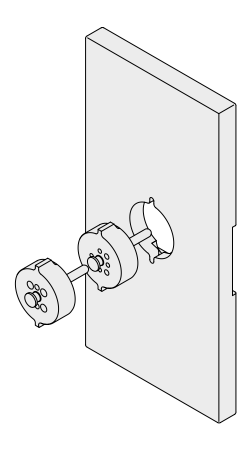
For round flush-fitted roses 17 1736 / 17 1737, door thicknesses of 38 – 42 mm, depth 3 mm, Ø 55.6 mm

For flush-fitted heavy-duty sets (round roses) 72 and 76, 79, door thickness 45 mm upwards, depth 7 mm, Ø 55.6 mm

For flush-fitted security rose 73 7396

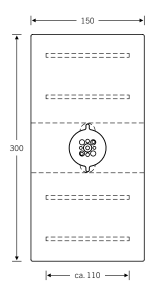
Routing jig for plug-in handles for timber windows

03 0462



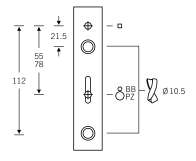
03 0462 00040 9600

Routing jig for plug-in handles for timber windows, lockable and not lockable



Template for short backplates with concealed fixing

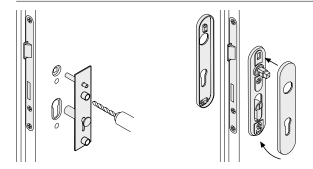
03 0477



Fixing template for:

- FSB short backplate sets with FSB AGL® and FSB AGL® fire safety
- FSB short backplate sets with FSB ASL®

Variable use for WL, PC, WC 55–78 mm

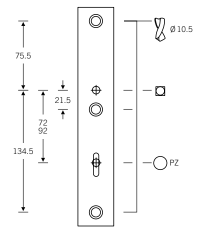


Paper template

78 8429 00253 for FSB short backplates with FSB ASL® and FSB AGL® and FSB AGL® fire safety heavy-duty fittings

Template for long and broad backplates with concealed fixing

03 0476

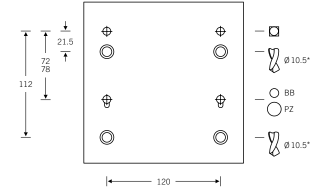


Fixing template for:

- FSB long backplate sets with FSB AGL® and FSB AGL® fire safety
- FSB long backplate sets with FSB ASL®
- FSB security fitting for narrow-stile doorsFSB 73 7330 and 73 7331FSB 73 7530 and 73 7531
- FSB narrow-stile door sets in long backplate variant FSB 06 7816

Variable use for WL, PC, WC 72-92 mm

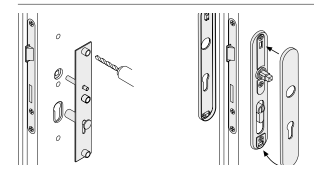
03 0478



Fixing template for:

- FSB broad backplate sets with FSB AGL®
 FSB 72 WL, PC, WC 72–78 mm
- FSB broad backplate sets in FSB AGL® fire safety variant FSB 76 PC 72 mm
- * Drill hole for stabiliser lugs for FSB AGL® 72: 4 × 10.5 mm for FSB AGL® FS 76: 2 × 10.5 mm (through-drilling on lock side) or 2 × 3.5 mm (face-drilling outside lock area)

Note the door handing. Adaptor for bushings (drill hole 3.5 mm) is included in the scope of delivery.



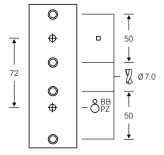
Paper templates

78 8429 00256 FSB AGL® 78 8429 00292 FSB AGL® FS for FSB broad backplates

78 8429 00254 for FSB long backplates with FSB ASL®, FSB AGL® and FSB AGL® fire safety 78 8429 00255 WC sets

Template for narrow-stile door roses with rivet nuts

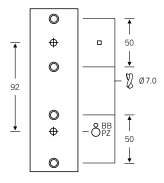
03 0481



Fixing template for oval FSB roses with rivet nuts and when using FSB fixing accessories 05 0526

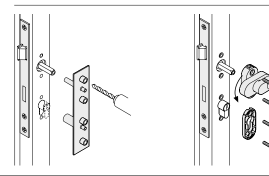
WL, PC 72 mm

03 0482



Fixing template for oval FSB roses with rivet nuts and when using FSB fixing accessories 05 0526

WL, PC 92 mm

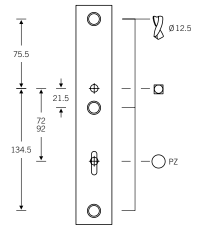


Paper template

78 8429 00259 for FSB narrow-stile door handles on oval rose with rivet nuts

Template for security fittings

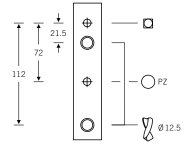
03 0487



Fixing template for FSB security set in long backplate variant

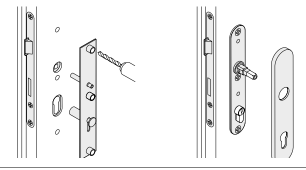
Variable use for PC 72 – 92 mm

03 0488



Fixing template for FSB security set in short backplate variant

PC 72 mm



Paper templates

 $78\,8429\,00211-78\,8429\,00216$ (depending on variant) for FSB security set

- 790 FSB contact persons + locations
- 791 General index
- 794 Index of product groups
- 795 Product code index

Appendix

FSB contact persons + locations

Franz Schneider Brakel GmbH + Co KG

Nieheimer Strasse 38 33034 Brakel Germany

Tel. +49 (0)52 726 080 Fax +49 (0)52 7260 8300

www.fsb.de info@fsb.de

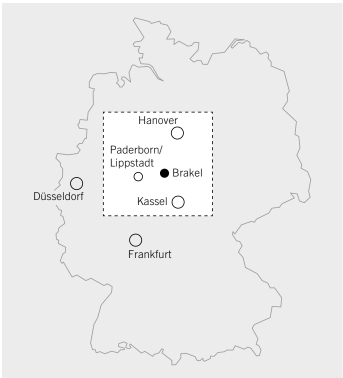
FSB contact persons

To get comprehensive product advice or to order samples and tender specifications, please contact:

sales@fsb.de Tel. +49 (0) 5272 608 116 Your local FSB contact person for personal consultations, as well as international FSB sales offices, can be found at:

www.fsb.de/contact





Brakel is located near Paderborn in the south-eastern tip of North Rhine-West-phalia in Germany. Paderborn is well connected to a number of national and international airports. An ICE high-speed rail station is located at Kassel-Wilhelmshöhe, just under an hour's drive from Brakel. Of Germany's key airports, the closest to Brakel are Hanover (approx. 120 km away),

Düsseldorf (approx. 200 km) and Frankfurt (approx. 220 km). To reach Brakel by car from the north: on the A2 between Hanover and Dortmund, take the Rinteln exit and then follow the B roads from Rinteln, through Barntrup and Blomberg, and finally to Brakel (approx. 90 km). To reach Brakel by car from the south: on the A44 between Kassel and Dortmund, take the

Warburg/Brakel exit and then follow the B252 from Warburg, through Peckelsheim, Siddessen and Rheder, and finally to Brakel (approx. 35 km). FSB has two locations in Brakel. The head office is at Nieheimer Strasse 38. The aluminium foundry, tool workshop, Development department and plants 2 – 5 are located together with the logistics centre at Industriestrasse 12.

AppendixGeneral index

0° position door handle	
Accessories	
Adaptor system	
Added value of door handles	
Added value of door pulls with Fingerscan	704 f.
Added value of fittings for emergency exit and panic doors	
Added value of fittings for entrance doors	
Added value of fittings for glass doors	
Added value of fittings for narrow-stile doors	
Added value of fittings for sliding doors	
Added value of fittings for sliding doors	
Added value of recessed lever handles	
Added value of security fittings	
Added value of window handles	
Added value of XXL door handles	
AIC, anti-infection coating	
Aluminium	14 ff., 44 ff.
Automatic locking	411, 428 ff.
Backplates	322, 358, 333, 386
Ball catch	
Barrier-free fitting	
Bearings / bearing technology	
Broad backplate	
Bronze	
Budget lock roses	
Care	
Certification	
Classification code	
Crossbar fittings	
Cut roses/backplates	322, 362
Cut roses/backplates	322, 362 715 f., 735, 744 f.
Cut roses/backplates	322, 362 715 f., 735, 744 f. 411, 744
Cut roses/backplates	322, 362 715 f., 735, 744 f. 411, 744
Cut roses/backplates	322, 362 715 f., 735, 744 f. 411, 744 75
Cut roses/backplates DIN 18257 DIN EN 1627–1630 DIN handing Door holder for glass doors	322, 362 715 f., 735, 744 f. 411, 744 75 519
Cut roses/backplates DIN 18257 DIN EN 1627–1630 DIN handing Door holder for glass doors Door pulls	322, 362 715 f., 735, 744 f. 411, 744 75 519 628 ff.
Cut roses/backplates DIN 18257 DIN EN 1627–1630 DIN handing Door holder for glass doors Door pulls Door pulls with Fingerscan	
Cut roses/backplates DIN 18257 DIN EN 1627–1630 DIN handing Door holder for glass doors Door pulls Door pulls with Fingerscan Doorknobs	
Cut roses/backplates DIN 18257 DIN EN 1627–1630 DIN handing Door holder for glass doors Door pulls Door pulls with Fingerscan Doorknobs Doorknobs for glass doors	
Cut roses/backplates DIN 18257 DIN EN 1627—1630 DIN handing Door holder for glass doors Door pulls Door pulls with Fingerscan Doorknobs Doorknobs for glass doors Doorknobs for narrow-stile doors	322, 362 715 f., 735, 744 f. 411, 744 75 519 628 ff. 704 ff. 339 ff., 375 ff. 516 ff.
Cut roses/backplates DIN 18257 DIN EN 1627—1630 DIN handing Door holder for glass doors Door pulls Door pulls with Fingerscan Doorknobs Doorknobs for glass doors Doorknobs for narrow-stile doors Downloads	322, 362 715 f., 735, 744 f 411, 744 75 519 628 ff 704 ff 339 ff., 375 ff 516 ff 479 ff., 82 ff.
Cut roses/backplates DIN 18257 DIN EN 1627—1630 DIN handing Door holder for glass doors Door pulls Door pulls with Fingerscan Doorknobs Doorknobs for glass doors Doorknobs for narrow-stile doors Downloads Durability rating H3/180	
Cut roses/backplates DIN 18257 DIN EN 1627—1630 DIN handing Door holder for glass doors Door pulls Door pulls with Fingerscan Doorknobs Doorknobs for glass doors Doorknobs for narrow-stile doors Downloads Durability rating H3/180 Emergency release	322, 362 715 f., 735, 744 f 411, 744 75 519 628 ff 704 ff 339 ff., 375 ff 516 ff 479 ff., 82 ff 9 410 ff., 454 59, 316
Cut roses/backplates DIN 18257 DIN EN 1627—1630 DIN handing Door holder for glass doors Door pulls Door pulls with Fingerscan Doorknobs Doorknobs for glass doors Doorknobs for narrow-stile doors Downloads Durability rating H3/180 Emergency release EN 1125	322, 362 715 f., 735, 744 f 411, 744 75 519 628 ff 704 ff 339 ff., 375 ff 516 ff 479 ff., 82 ff 9 410 ff., 454 59, 316 9, 590 ff., 610
Cut roses/backplates DIN 18257 DIN EN 1627—1630 DIN handing Door holder for glass doors Door pulls Door pulls with Fingerscan Doorknobs Doorknobs for glass doors Doorknobs for narrow-stile doors Downloads Durability rating H3/180 Emergency release EN 1125 EN 13126-3	322, 362 715 f., 735, 744 f 411, 744 75 519 628 ff 704 ff 339 ff., 375 ff 516 ff 479 ff., 82 ff 9 410 ff., 454 59, 316 9, 590 ff., 610 408 ff., 454
Cut roses/backplates DIN 18257 DIN EN 1627—1630 DIN handing Door holder for glass doors Door pulls Door pulls with Fingerscan Doorknobs Doorknobs for glass doors Doorknobs for narrow-stile doors Downloads Durability rating H3/180 Emergency release EN 1125 EN 13126-3 EN 179 9, 72	322, 362
Cut roses/backplates DIN 18257 DIN EN 1627–1630 DIN handing Door holder for glass doors Door pulls Door pulls with Fingerscan Doorknobs Doorknobs for glass doors Doorknobs for narrow-stile doors Downloads Durability rating H3/180 Emergency release EN 1125 EN 13126-3 EN 179 EN 1906 9, 53, 57 ff., 62 ff., 40	322, 362
Cut roses/backplates DIN 18257 DIN EN 1627–1630 DIN handing Door holder for glass doors Door pulls Door pulls with Fingerscan Doorknobs Doorknobs for glass doors Doorknobs for narrow-stile doors Downloads Durability rating H3/180 Emergency release EN 1125 EN 13126-3 EN 179 EN 1906 9, 53, 57 ff., 62 ff., 40 EPD, environmental product declaration	322, 362
Cut roses/backplates DIN 18257 DIN EN 1627–1630 DIN handing Door holder for glass doors Door pulls Door pulls with Fingerscan Doorknobs Doorknobs for glass doors Doorknobs for narrow-stile doors Downloads Durability rating H3/180 Emergency release EN 1125 EN 13126-3 EN 179 EN 1906 9, 53, 57 ff., 62 ff., 40	322, 362
Cut roses/backplates DIN 18257 DIN EN 1627–1630 DIN handing Door holder for glass doors Door pulls Door pulls with Fingerscan Doorknobs Doorknobs for glass doors Doorknobs for narrow-stile doors Downloads Durability rating H3/180 Emergency release EN 1125 EN 13126-3 EN 179 EN 1906 EPD, environmental product declaration ErgoSystem® A100	322, 362
Cut roses/backplates DIN 18257 DIN EN 1627–1630 DIN handing Door holder for glass doors Door pulls Door pulls with Fingerscan Doorknobs Doorknobs for glass doors Doorknobs for narrow-stile doors Downloads Durability rating H3/180 Emergency release EN 1125 EN 13126-3 EN 179 EN 1906 EPD, environmental product declaration ErgoSystem® A100 ErgoSystem® E300	322, 362
Cut roses/backplates DIN 18257 DIN EN 1627–1630 DIN handing Door holder for glass doors Door pulls Door pulls with Fingerscan Doorknobs Doorknobs for glass doors Doorknobs for narrow-stile doors Downloads Durability rating H3/180 Emergency release EN 1125 EN 13126-3 EN 179 EN 1906 EPD, environmental product declaration ErgoSystem® A100 ErgoSystem® E300 Female knob handles	322, 362
Cut roses/backplates DIN 18257 DIN EN 1627–1630 DIN handing Door holder for glass doors Door pulls Door pulls with Fingerscan Doorknobs Doorknobs for glass doors Doorknobs for narrow-stile doors Downloads Durability rating H3/180 Emergency release EN 1125 EN 13126-3 EN 179 EN 1906 EPD, environmental product declaration ErgoSystem® A100 ErgoSystem® E300 Female knob handles Fingerscan	322, 362
Cut roses/backplates DIN 18257 DIN EN 1627–1630 DIN handing Door holder for glass doors Door pulls Door pulls with Fingerscan Doorknobs Doorknobs for glass doors Doorknobs for narrow-stile doors Downloads Durability rating H3/180 Emergency release EN 1125 EN 13126-3 EN 179 EN 1906 EPD, environmental product declaration ErgoSystem® A100 ErgoSystem® E300 Female knob handles Fingerscan Finishes	322, 362
Cut roses/backplates DIN 18257 DIN EN 1627–1630 DIN handing Door holder for glass doors Door pulls Door pulls with Fingerscan Doorknobs Doorknobs for glass doors Doorknobs for narrow-stile doors Downloads Durability rating H3/180 Emergency release EN 1125 EN 13126-3 EN 179 EN 1906 EPD, environmental product declaration ErgoSystem® A100 ErgoSystem® E300 Female knob handles Fingerscan Finishes Fire safety sets / fire safety fittings	322, 362
Cut roses/backplates DIN 18257 DIN EN 1627–1630 DIN handing Door holder for glass doors Door pulls Door pulls with Fingerscan Doorknobs Doorknobs for glass doors Doorknobs for narrow-stile doors Downloads Durability rating H3/180 Emergency release EN 1125 EN 13126-3 EN 179 EN 1906 Sp 53, 57 ff., 62 ff., 40 EPD, environmental product declaration ErgoSystem® A100 ErgoSystem® E300 Female knob handles Fingerscan Finishes Fire safety sets / fire safety fittings Fixing door pulls	322, 362
Cut roses/backplates DIN 18257 DIN EN 1627–1630 DIN handing Door holder for glass doors Door pulls Door pulls with Fingerscan Doorknobs Doorknobs for glass doors Doorknobs for narrow-stile doors Downloads Durability rating H3/180 Emergency release EN 1125 EN 13126-3 EN 179 EN 1906 Sp 53, 57 ff., 62 ff., 40 EPD, environmental product declaration ErgoSystem® A100 ErgoSystem® E300 Female knob handles Fingerscan Finishes Fire safety sets / fire safety fittings Fixing door pulls Fixing equipment	322, 362
Cut roses/backplates DIN 18257 DIN EN 1627–1630 DIN handing Door holder for glass doors Door pulls Door pulls with Fingerscan Doorknobs Doorknobs for glass doors Doorknobs for narrow-stile doors Downloads Durability rating H3/180 Emergency release EN 1125 EN 13126-3 EN 179 EN 1906 Sp, 53, 57 ff., 62 ff., 40 EPD, environmental product declaration ErgoSystem® A100 ErgoSystem® E300 Female knob handles Fingerscan Finishes Fire safety sets / fire safety fittings Fixing door pulls Fixing equipment Fixing system for narrow-stile doors	322, 362
Cut roses/backplates DIN 18257 DIN EN 1627–1630 DIN handing Door holder for glass doors Door pulls Door pulls Door pulls with Fingerscan Doorknobs Doorknobs for glass doors Doorknobs for narrow-stile doors Downloads Durability rating H3/180 Emergency release EN 1125 EN 13126-3 EN 179 EN 1906 Sp, 53, 57 ff., 62 ff., 40 EPD, environmental product declaration ErgoSystem® A100 ErgoSystem® E300 Female knob handles Fingerscan Finishes Fire safety sets / fire safety fittings Fixing door pulls Fixing system for narrow-stile doors Fixing system for plug-in handles for doors	322, 362
Cut roses/backplates DIN 18257 DIN EN 1627–1630 DIN handing Door holder for glass doors Door pulls Door pulls with Fingerscan Doorknobs Doorknobs for glass doors Doorknobs for narrow-stile doors Downloads Durability rating H3/180 Emergency release EN 1125 EN 13126-3 EN 179 EN 1906 Sp, 53, 57 ff., 62 ff., 40 EPD, environmental product declaration ErgoSystem® A100 ErgoSystem® E300 Female knob handles Fingerscan Finishes Fire safety sets / fire safety fittings Fixing door pulls Fixing equipment Fixing system for narrow-stile doors	322, 362

AppendixGeneral index

Flush ring handles	
Flush-fitted hardware	
Flush-fitted security rose	
Flush-fitted window handles	410, 458
FSB AGL®	53, 59 f., 62 f., 74
FSB ASL®	53. 56 f 62 f 74
FSB ASL® accessory bag	
FSB Select	
Glass door fitting	
Glass-door hitting	
Half-sets for entrance doors	
Handmade	
Handrail	
Heavy-duty fitting	
Hospital	
Inactive-leaf sets	
Individual parts	
Inside backplate for security fitting	
ISO 14001	
ISO 50001	
Kit	322 f.
Knob backplates	337 f., 370 f.
Letter plates	
Lever handles for emergency exit doors	
Lever handles for narrow-stile doors	
Lever/knob set for narrow-stile doors	
Lever/knob sets	
Lever/lever sets	
Lifting/sliding door fittings	
Lockable window handle	
Lockable window-handle roses	
Locks for narrow-stile doors	
Made in Brakel	
Materials	
METRIC®	
Non-handed	
Nursing homes	
Parallel slide/tilt fittings (PST)	
Plant tours	9
Plug-in handle for doors	81 ff., 396 ff.
Plug-in handle for windows	81 ff., 412 ff.
Positive mechanism	53, 56 ff., 465 f., 591
Product configuration	73. 322 ff.
Production expertise	
Push/pull pad handles	
PVD	
Quality standard RAL-GZ 607/9	Δ11
Recessed handles	
Recessed lever handles	
Reduction of pathogens	
Renovation backplate	
Resistance class RC 1 to RC 6	
Roses	
Roses for plug-in handles	
Routing dimensions for sliding door handles	
Routing jigs	
S-Flat push/pull pad handles	
Sanitary fit-out	
Screws	769 ff.

Consults dittings	71 / 44
Security fittings	
Security grades	
Security roses	
Service	
Sets for narrow-stile doors	
Slide-on and adhesive roses	485
Sliding door handles	
Sliding door handles for glass doors	520 ff.
Smoke control set	
Special spindle for FSB AGL® FS EN 179 sets	768
Spindles	756 ff., 494
Stainless steel	
Sustainability	
Technical information for bearing and adaptor technology	
Technical information for fittings for emergency exit and panic doo	
Technical information for fittings for entrance doors	
Technical information for fittings for glass doors	
Technical information for fittings for narrow-stile doors	
Technical information for fittings for sliding doors	
Technical information for fittings for windows	
Technical information for individual product configuration	
Technical information for security fittings	
· · ·	
Tee handles for windows	
Tilt-to-turn	,
Turnably fixed	
Universal template	
WC roses	
WC sets	
Window handle	
Window handles for specific requirements	
Window securing device	437
Window-handle roses	381 f., 432
XXI door handles	13 614 ff

Appendix

Index of product groups

	03	Thumb tu	ırns, installatic	n aids.	drilling tem	plates, s	pare parts
--	----	----------	-------------------	---------	--------------	-----------	------------

- 05 | Spindles, fixing material and accessories
- 06 | Cranked lever handles for narrow-stile doors
- 07 | Doorknobs for narrow-stile doors
- 08 | Female knob handles
- 09 | In-line lever handles for narrow-stile doors
- 10 | Female lever handles (without handle roses)
- 12 | FSB ASL® Architectural hardware
- 13 | Fittings for glass doors
- 14 | Lever handle backplates with visible fixing
- 15 | Plug-in handles for doors
- 17 | Roses
- 19 | Knob backplates
- 23 | Doorknobs on roses
- 24 | Door pulls with Fingerscan
- 34 | Fittings for windows
- 36 | Cabinet knobs
- 38 | Letter plates, door stops
- 42 | Sliding door handles, flush ring handles
- 61 | Push/pull pad handles
- 66 | Door pulls
- 70 | Fittings for entrance doors
- 72 | Heavy-duty sets with FSB AGL® bearing
- 73 | Security fittings
- 76 | Heavy-duty fire safety sets with FSB AGL® FS bearing
- 77 | Recessed lever handles, crossbar fittings
- 79 | Heavy-duty fire safety sets for emergency exit doors with FSB AGL® bearing conforming to EN 179

AppendixProduct code index

Product code	Page	Product code	Page	Product code	Page	Product code	Page
02.0401 20	22 AC1 #	05 0587	602 607	07 0802	470	00 1170	100 607
03 0401 38 03 0410		06 0605	,	07 0804		09 1178 09 1232	
03 0410 29,		06 0620		07 0809		09 1243	
,	,	06 0620		07 0812			
03 0450	//1	06 0644	240	07 0812	400	09 1245	274, 607
03 0453	776	06 0662	476	07 0829	481	09 1247	280. 607
03 0455		06 0663		07 0846		09 1255	
03 0457		06 1001		07 0854		09 1268	
03 0460		06 1002	82, 606	09 0001		09 1285	
00.0400	700 "	004045		00.1100	2.40		000 007
03 0462		06 1015		09 1183		09 1286	
03 0476		06 1016 11		09 1001		10 1001	
03 0477		06 1023		09 1002		10 1003	
03 0478	785	06 1031	126, 606	09 1004	92	10 1004	324
03 0481	786	06 1035	126	09 1005	98	10 1015	324
03 0482		06 1043		09 1015		10 1016	
03 0487		06 1045	,	09 1016		10 1021	
03 0488		06 1053		09 1023		10 1021	
05 0400	707	00 1033	120, 000	03 1023	120	10 1025	524
05 0115		06 1070	146, 606	09 1031	126, 606	10 1035	
05 0116	765	06 1076	156	09 1035	126	10 1045	324
05 0117 759,	761, 763	06 1078	162	09 1043	180, 606	10 1051	324
05 0118	758, 760	06 1088	162, 606	09 1045	132, 606	10 1058	324
05.0100	760	06 1002	160	00 1052	120 606	10 1070	204
05 0122		06 1093		09 1053		10 1070	
05 0123		06 1094		09 1070		10 1075	
05 0125		06 1107		09 1074		10 1076	
05 0188	/64	06 1108	192	09 1076	156	10 1078	324
05 0189	764	06 1119	198. 606	09 1078	162	10 1093	324
05 0303		06 1134	,	09 1087		10 1097	
05 0308		06 1144	,	09 1088		10 1102	
05 0309		06 1146		09 1093		10 1106	
			== .,				
05 0313		06 1159		09 1094	162, 606	10 1107	325
05 0315	770	06 1160	232, 607	09 1102	174, 606	10 1108	325
05 0316	770	06 1163		09 1106	180	10 1119	325
05 0319	771	06 1164	238, 607	09 1107	186	10 1135	325
05 0200	771	00 1177	100 007	00 1100	100	10 11 44	205
05 0320		06 1177		09 1108		10 1144	
05 0325		06 1178		09 1119		10 1146	
05 0425		06 1232		09 1134		10 1147	
05 0525	/66	06 1243	268, 607	09 1144	208	10 1159	325
05 0526	767	06 1245	274, 607	09 1146	214	10 1160	325
05 0565		06 1247		09 1147		10 1163	
05 0566		06 1255		09 1150		10 1176	
05 0567		06 1268		09 1159		10 1183	
05 0580 69	92, 694 ff.	06 1272	302, 607	09 1160		10 1226	325
05 0582	692, 693	06 1286		09 1163	238	10 1232	325
05 0583		06 1286	302, 601	09 1164	238, 607	10 1241	
05 0585	692, 699	06 7816	486 ff.	09 1177	186, 607	10 1242	325

AppendixProduct code index

Product code Page	Product code	Page	Product code	Page	Product code	Page
10 1244 325	12 1251	28/1 ff	15 1035	125	17 1765	185
10 1244 325	12 1254		15 1045		17 1766	
10 1251 325	12 1267		15 1045		17 1768	
10 1254 325	12 1271	300 π.	15 1058	141	17 1769	485
10 1267 325	12 1285	306 ff.	15 1070	145	17 1778	363
10 1271 325	12 1410	336	15 1075	151	17 1786	438
10 1285 325	12 1418		15 1076		17 1788	
12 1001 80 ff.	12 1450		15 1078		17 1790	
12 1002 80 ff.	12 1451		15 1093		17 1791	
12 1003 86 ff.	12 1703		15 1102		17 1795	
12 1004 90 ff.	12 1704		15 1106		17 1796	362
12 1005 96 ff.	12 1731	330	15 1107	185	19 1923	370
12 1015 102 ff.	12 1735		15 1108		19 1927	
12 1016 108 ff.	13 4257		15 1119	197	19 1963	338
12 1021 114 ff.	13 4220	506 ff.	15 1135	203	19 1964	337
12 1023 118 ff.	13 4230		15 1144	207	19 1966	
12 1035 124 ff.	13 4223	509 ff.	15 1146		19 1970	338, 371
12 1045 130 ff.	13 4224	504 ff.	15 1147	219	23 0802	339, 375, 516
12 1051 136 ff.	13 4227	515	15 1159	225	23 0803	339. 375
12 1058 140 ff.	13 4228		15 1160		23 0804	
12 1000 1 10 11.	10 1220		10 1100	201		,
12 1070 144 ff.	13 4231	511 ff.	15 1176	243	23 0809	340
12 1075 150 ff.	13 4232	513	15 1183	247	23 0811	341, 376
12 1076 156 ff.	13 4256		15 1226	253	23 0812	
12 1078 160 ff.	14 1402		15 1232		23 0828	
12 10/6 100 !!!	1 1 1 1 0 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1		10 1202	207		
12 1093 166 ff.	14 1410	359	15 1242	267	23 0829	342, 377, 519
12 1102 172 ff.	14 1415	358	15 1244	273	23 0844	343, 378, 517
12 1106 178 ff.	14 1418	358	15 1246	279	23 0846	343
12 1107 184 ff.	14 1425		15 1254		23 0854	
12 1108 190 ff.	14 1433		15 1267		23 0873	
12 1119 196 ff.	14 1458		15 1271	301	23 0880	345, 378
12 1144 206 ff.	14 1459	364 ff.	15 1285	307	24 6531	708
12 1146 212 ff.	14 1486	360	15 1720	372	24 6582	710
12 1147 218 ff.	14 1550	366	15 1721		24 6607	706
12 1159 224 ff.	14 1596	366	17 1729		34 0000	381 ff.
12 1160 230 ff.	14 4240	324	17 1730	485	34 1001	81
12 1163 236 ff.	14 4241	324	17 1733 369, 53		34 1003	87
12 1176 242 ff.	15 1001		17 1734 369, 5		34 1004	
12 1183 246 ff.	15 1003	87	17 1736 368, 53	32, 536	34 1005	97
12 1226 252 ff.	15 1004	91	17 1737 368, 5		34 1015	103
12 1232 256 ff.	15 1005		17 1752		34 1016 10	
12 1241 262 ff.	15 1015		17 1755		34 1021	
12 1242 266 ff.	15 1016	109	17 1757		34 1023	119
12 1244 272 ff.	15 1021	115	17 1758	367	34 1035	125
12 1246 278 ff.	15 1023	119	17 1759	438	34 1058	141

Product code	Page	Product code	Page	Product code	Page	Product code	Page
34 1070	145	34 3491	435	61 6254	636	66 6655	668
34 1075	151	34 3495	435	66 6506	657	66 6659	673
34 1076 155 ff., 34	49, 354	34 3496	434	66 6507	657	66 6661	669
34 1078		34 3499	424, 426 ff.	66 6514	658	66 6662	669
34 1093		34 3784		66 6615		66 6669	
34 1102		36 3692		66 6519		66 6670	
34 1106		36 3693		66 6520		66 6673	
34 1107	185	36 3694	312	66 6522	676	66 6674	671
34 1108		38 3826	686 ff.	66 6523	676	66 6675	651
34 1135		38 3829	687	66 6524	652	66 6681	674
34 1144	207	38 3816	752	66 6526	660	66 6683	673
34 1146	213	38 3878	752	66 6527	643	66 6715	678
34 1147		38 3880		66 6531	665	66 6716	678
34 1159		38 3881		66 6532	665	66 6717	
34 1160		38 3884	752	66 6533	644	66 6718	
34 1163 237	ff., 445	38 3888	752	66 6535	644	66 6719	679
34 1176	243	38 3895	753	66 6536	645	66 6735	654
34 1183	247	38 3898	313	66 6537	645	66 6736	654
34 1226	253	38 4006	313	66 6538	646	66 6737	654
34 1232	257	42 4203	586	66 6540	642	66 6738	654
34 1241	263	42 4204	586	66 6541	662	66 6739	655
34 1242 267	ff., 448	42 4205	587	66 6542	647	66 6801	655, 677
34 1244	273	42 4211	562	66 6546	663	66 6802	653
34 1246	279	42 4212	562	66 6548	640	70 1003	683
34 1251	285	42 4215	441, 449	66 6550	680	70 1004	683
34 1254	289	42 4217	450	66 6551	681	70 1005	
34 1267	295	42 4250	550	66 6552	682	70 1015	683
34 1271		42 4251	551	66 6580	675	70 1023	683
34 1285	307	42 4252	552	66 6582	675	70 1035	683
34 3401		42 4253	553	66 6583	675	70 1070	684
34 3402 4	22, 438	42 4254	552	66 6602	656	70 1076	684
34 3403		42 4255	554 ff.	66 6612	648	70 1102	684
34 3404		42 4260	563	66 6615	659	70 1107	684
34 3407	437	42 4261		66 6616	649	70 1108	684
34 3416		42 4262		66 6623		70 1146	684
34 3453 23	37, 424	42 4263	564	66 6628	637	70 1147	685
34 3454		42 4264		66 6629		70 1163	
34 3455		42 4265		66 6630		70 1183	
34 3460		61 6108		66 6635		72 1001	
34 3464 59, 3	16, 538	61 6181	634	66 6642	666	72 1004	90 ff.
34 3471	432	61 6184		66 6643	666	72 1015	102 ff.
34 3480	423	61 6186	636	66 6650		72 1016	
34 3481		61 6187		66 6652		72 1023	
34 3488	433	61 6188	636	66 6653	668	72 1035	124 ff.

AppendixProduct code index

Product code	Page	Product code	Page	Product code	Page
72 1045	. 130 ff.	73 7385	733	77 7970	600 ff.
72 1070	. 144 ff.	73 7386	734	77 7971	603
72 1076	. 154 ff.	73 7391	738	77 7972	603
72 1078	. 160 ff.	73 7392	738	77 7973	603
72 1093	. 166 ff.	73 7393	738	79 1002	80 ff., 604
72 1102	. 172 ff.	73 7395	739	79 1016	108 ff., 604
72 1106		73 7396		79 1031	124 ff., 604
72 1107	. 184 ff.	73 7397	740	79 1043	178 ff., 604
72 1108		73 7530			75, 130 ff., 604
72 1119		73 7531			75, 118 ff., 604
72 1144		73 7560			75, 144 ff., 604
72 1146	. 212 ff.	76 1001	80 ff.	79 1074	246 ff., 604
72 1147		76 1004			160 ff., 604
72 1159		76 1015			618
72 1160		76 1016			75, 618
72 1163	. 236 ff.	76 1023	118 ff.	79 1118	619
72 1183	. 246 ff.	76 1035	124 ff.	79 1119	196 ff., 604, 619
72 1226		76 1076	154 ff.		90 ff., 605
72 1232		76 1078	160 ff.		212 ff., 605
72 1242		76 1093			13, 620
72 1244	. 272 ff.	76 1102	172 ff.	79 1160	230 ff., 605
72 1246		76 1106	178 ff.		236 ff.,605
72 1254		76 1107			184 ff., 605
72 1267		76 1108			190 ff., 605
72 1271	300 ff.	76 1144	206 ff	79 1232	256 ff., 605
72 1285		76 1147			266 ff., 605
73 3244		76 1159			272 ff., 605
73 3249		76 1163			288 ff., 605
73 3533	373	76 1183	246 ff.	79 1268	294 ff., 605
73 7330	735	76 1226	252 ff.		300 ff., 605
73 7331	736	76 1242	266 ff.	79 1278	252 ff., 605
73 7360	720	76 1244	272 ff.	79 1286	306 ff., 605
73 7372 3		76 1254		79 1287	13, 621
73 7373	722	76 1267	294 ff.		
73 7374	723	76 1271	300 ff.		
73 7375	724	76 1285	306 ff.		
73 7376		77 7947			
73 7377		77 7948			
73 7378		77 7949			
73 7379	728	77 7950	585		
73 7381	729	77 7952	585		
73 7382		77 7954			
73 7383		77 7980			
73 7384		77 7981			

L FSB

Franz Schneider Brakel GmbH + Co KG

Nieheimer Strasse 38 33034 Brakel Germany

Phone +49 5272 608-0 www.fsb.de · info@fsb.de