

New from FSB in 2020
supplement to Manual 13
Door and window hardware



FSB



FSB 1271 in Stainless Steel Brushed Satin Matt (FSB 6204), Design: Jürgen Engel

Content

2	Introduction
4	Sliding door handles and standard door pulls
12	Lever handle with privacy function
14	Glass-door fitting
16	Plug-in handle for PVC windows
20	Door-lever and heavy-duty collections

FSB is a byword for quality “made in Germany”. We have been setting standards in the design and function of fittings for doors and windows for over 135 years. We get together with noted architects and designers to deliver well-conceived, top-quality solutions coordinated to suit all fitting scenarios.



Made for your hands

New items for doors and windows

The FSB brand is a synonym the world over for visually and functionally compelling hardware solutions for doors and windows, electronic access control systems and barrier-free sanitary fit-outs: FSB caters to all aspects of handle culture in built space from a single source.

Our expertise spawns premium door levers some of which are now even held in New York's Museum of Modern Art. And as if that weren't enough, architects and builders' clients also favour reaching out for products by FSB owing to our profound understanding of what is required in modern residential and Civic/Commercial construction.

FSB always views a building as an overall entity, in the process advocating that architectural and stylistic principles be adopted in mutual accord. This is an approach that grasps handles as being an elemental interface between people and architecture. Our finely designed products are a pleasure to hand and eye alike, no less beautiful than they are useful.

We are likewise pioneers in the fields of "green building" and environmental compatibility and have produced environmental declarations for specific materials and ranges in compliance with DIN ISO 14 025 / EN 15 804 that apply to our entire stock range of more than 25,000 different items. We see sustainability as being synonymous in no small measure with enduring dependability. That FSB products outperform the relevant standards has been demonstrated both by exhaustive tests and trials as well as in day-to-day use.



Design versatility and sense of aesthetics

Huge selection of designs to suit all tastes, interiors and host surfaces – from front doors to windows



Mastery of materials

Unique selection of highest-grade finishes and materials – drawing from a pool of Aluminium, Stainless Steel, Brass and Bronze



Engineered to perfection

Premium products for continuous everyday use – reliability and long service life



Engineering of the highest order

Invariably far better than stipulated in standards – dependable quality, durability and sophisticated engineering



Made in Brakel, Germany

Wholly developed and produced at Brakel in eastern Westphalia



Award-winning

Multiple honours for design and quality

The present brochure supplements FSB Manual 13 with a wealth of new and updated items:

Sliding door handles and standard door pulls

The new range of sliding door handles boasts a minimalist design, a novel means of operation and multifarious colour combinations. Its formal idiom is echoed in a number of new pull handles in Aluminium for glass and external doors.

Lever handle with privacy function

With a view to systematically reducing the number of parts involved, we have rethought the locking action by integrating it directly into the handle rose. Operating the privacy button causes the handle to be locked – or released as applicable.

Glass-door fitting

Our new horizontal glass-door fitting is particularly compact and a sure bet for private housing and smaller office spaces. Its design engineering serves to harmoniously frame the handle.

Plug-in handle for PVC windows

Plug-in handles operate without a conventional rose and are available for doors and windows. Sporting a design pared down to the bare essentials, they now make for lean looks on PVC windows, too.

Heavy-duty door-levers and associated ranges

Architects and designers get hands-on to implement their own ideal notion of a door handle for FSB with delightful regularity. We are now presenting new models by Jürgen Engel and Matteo Thun/Antonio Rodriguez. Rounding off our review of new products in Stainless Steel is FSB 1267 – our tribute to Ludwig Mies van der Rohe.



DGNB®

Deutsche Gesellschaft für Nachhaltiges Bauen e.V.
German Sustainable Building Council



Opening the way for new spatial concepts. The new sliding door handles by FSB, as well as being visually striking, are as appealing to your hand as well as your eye. Intermeshing with a large selection of circular and angular designs are a multitude of bespoke colour combinations. An innovative operating concept sees the functions of locking, opening and sliding housed in a single device.



Sliding door handles and standard door pulls

Purist design and well-conceived function

Sliding doors are currently undergoing a veritable renaissance. In select residential ventures, they engender a sense of luxurious minimalism and spacious living. And, as housing in major conurbations becomes increasingly difficult to come by, residential floor space is in any case tending to be downsized. The spatial efficiency afforded by sliding doors can benefit smaller civic/commercial ventures, too.

FSB has come up with a new range of sliding door handles of most compelling design and function. They are suitable for both single and double sliding doors. The new models are of a basic shape that is either angular or circular and are obtainable as lockable and non-lockable variants.

Diversity of shape and colour

Our new sliding door handles comprise a shell recessed into the face of the door, a movable or fixed gripping device and a recessed faceplate at the front of the handle. The three components can be assembled in a variety of material and colour combinations, allowing fittings to be coordinated with any interior scheme and to suit any taste. Sliding door handles can set stylish accents or else, in a spirit of minimalist restraint, be absorbed into the door.

Innovative operating technique

Fittings feature a self-explanatory mode of operation that's unique to the market whereby the gripping device doubles up as a means of locking/unlocking whilst also allowing the door to be slid along more ergonomically. Locking or unlocking the door is performed by rotating the movable grip. In the vertical position, it tilts 17.5° to one side when the door is opened, thus increasing the gripping space available.

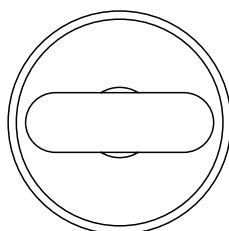
Fitted in next to no time

These sliding door handles are very straightforward to fit. The applicable routing jig can be ordered separately from FSB. The handle shells are then fastening by simply clipping them into the recess routed out – without the need for any drilling or glueing.

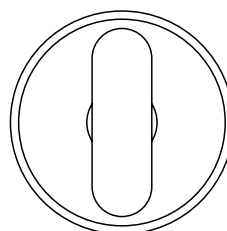
New door pulls in Aluminium

Matching the formal vocabulary of the gripping devices on our new sliding door handles are three new door pulls that extend their perfect presence to glass and external doors. Here, too, less is more and purism a symbol of modern-day luxury. There is a choice of linear, symmetrical and asymmetrical models, all in Aluminium. The front of the handles is of flat design, whilst an area of curvature on the back makes for convenient gripping. The circular brackets are neatly mitred onto their handles, a detail that speaks volumes about the hardware's class and precision engineering.

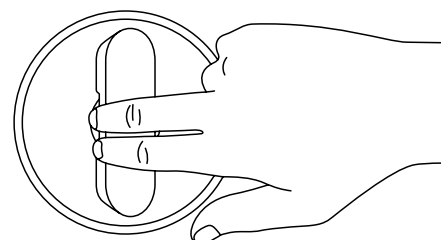
Our new sliding door handles and standard door pulls will be available as of the 4th quarter of 2020, all technical data being subject to modification.



locked



unlocked

















slide/open

Sliding door handles

Colour combinations

The configuration of our new sliding door handles is such that the faceplate can be custom-designed so as, for instance, to acquire a timber-look finish to match the face of the door. FSB will be pleased to provide you with CAD data for the purpose of planning the faceplate.

	Shell angular + circular (metal)	Grip/thumbturn (PVC)	Faceplate (metal)	FSB colour code
	Blasted Aluminium Natural-Colour Anodised	Traffic White, matt, RAL 9016	Blasted Aluminium Natural-Colour Anodised	1107
			Blasted Aluminium Black Anodised	1109
			Aluminium Powder-Coated white, matt, RAL 9016	1113
	Blasted Aluminium Black Anodised	Jet Black, matt, RAL 9005	Blasted Aluminium Natural-Colour Anodised	1115
			Blasted Aluminium Black Anodised	1117
			Blasted Aluminium Medium Bronze Anodised	1116
			Stainless Steel Brushed Satin Matt	1118
			Bronze Dark Patinated Waxed	1119
	Aluminium Powder-Coated white, matt, RAL 9016	Traffic White, matt, RAL 9016	Blasted Aluminium Natural-Colour Anodised	8247
			Blasted Aluminium Black Anodised	8249
			Aluminium Powder-Coated white, matt, RAL 9016	8252
			Stainless Steel Brushed Satin Matt	8250
	Stainless Steel Brushed Satin Matt	Jet Black, matt, RAL 9005	Stainless Steel Brushed Satin Matt	6443
			Blasted Aluminium Black Anodised	6442

Sliding door handles

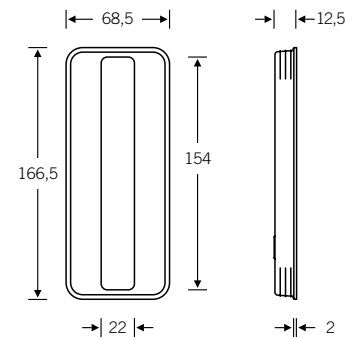
- Aluminium
- Stainless Steel
- Brass
- Bronze

42 4260



00000 (non-lockable)
Fixed grip section, tilts in both directions,
for single and double sliding doors

Area routed out: 163 × 65 mm

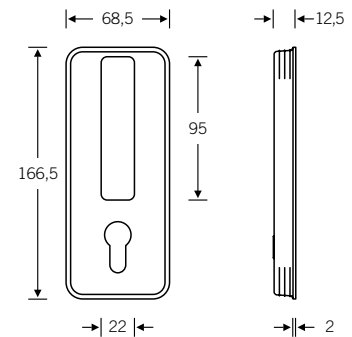


42 4261



00010 (lockable)
Not turnable grip section, tilts in both
directions, for single and double sliding
doors*, for bolt lock with PC keyway
(door thicknesses of 55 mm upwards)


Area routed out: 163 × 65 mm



Design: Michael Schmidt

* for double sliding doors in combination
with FSB 42 4260

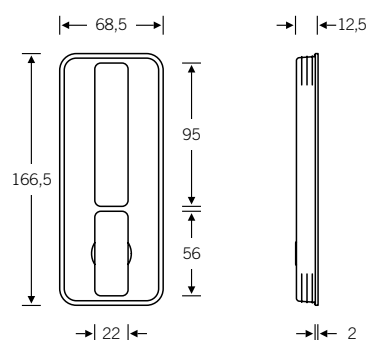
Sliding door handles


42 4262 



00008 (lockable)
Not turnable grip section (top), tilts in both directions, turnable thumbturn (bottom), for single and double sliding doors*, for bolt lock

Area routed out: 163 × 65 mm



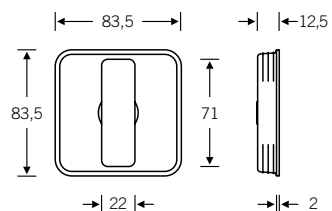
42 4263 



00000 (non-lockable)
Fixed grip section, tilts in both directions, for single and double sliding doors

01008 (lockable)
Turnable grip section, tilts in both directions, for single and double sliding doors (the latter in combination with 4263 00000), for bolt lock

Area routed out: 80 × 80 mm



Design: Michael Schmidt

* for double sliding doors in combination with FSB 42 4260

- Aluminium
- Stainless Steel
- Brass
- Bronze

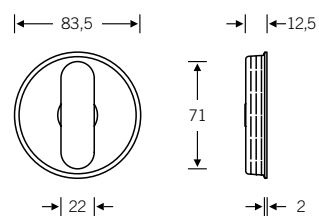
42 4264



00000 (non-lockable)
Fixed grip section, tilts in both directions, for single and double sliding doors

01008 (lockable)
Turnable grip section, tilts in both directions, for single and double sliding doors (the latter in combination with 4264 00000), for bolt lock

Area routed out: 80 mm Ø

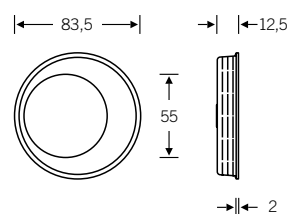


42 4265



00000 (non-lockable)
Circular not turnable grip section, tiltable, for single and double sliding doors

Area routed out: 80 mm Ø



Design: Michael Schmidt

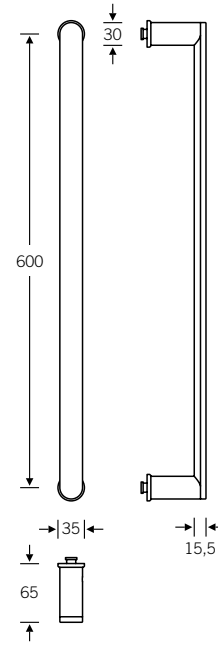
Door pulls

66 6550 ■



here: Blasted Aluminium
Black Anodised 0810

66 6550 06094
In-line door pull

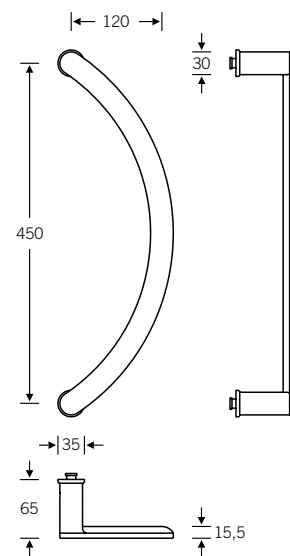


66 6551 ■



here: Blasted Aluminium
Medium Bronze Anodised 0510

66 6551 04594
Symmetrical door pull



- Aluminium
- Stainless Steel
- Brass
- Bronze

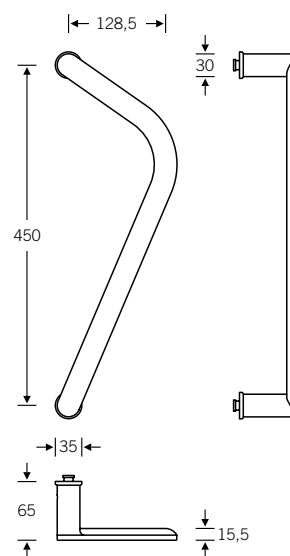
66 6552 ■

66 6552 44594
Asymmetrical door pull, RH

66 6552 54594
Asymmetrical door pull, LH



here: Aluminium Polished
Silver Anodised 0105



One thing is for sure, this lever has more. Standard door-locking mechanisms require an additional rose for key or thumbturn, whereas our lever handle with privacy function is all in one piece. Pressing a button locks it – and just as straightforwardly releases it again. This minimalist solution's good looks are matched by how well it functions.

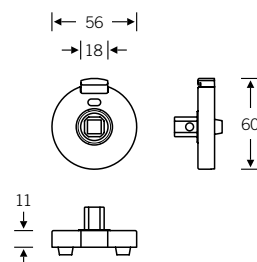


Lever handle with privacy function

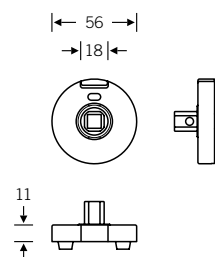
Security at a click



Furniture in opened state (inside)



Furniture in closed state (inside)



Design of rose with privacy function:
Markus Michalski/Michael Schmidt

Lever-handle model shown:
FSB 1267 by Hartmut Weise

The trend in premium-quality civic/commercial and residential construction is towards minimalism. Cases in point are non-rebated flush doors with concealed hinges or lever/lever sets that do without a key rose. Less is more (value)!

Products blend in unobtrusively with their surroundings but need, at the same time, to remain visible and functional for those who use them. That also applies in respect of bathroom/toilet doors – or of any other door expected to afford privacy when required.

FSB has rethought the locking process by integrating it directly into the handle rose in its FSB ASL® hardware. That may sound like precision mechanics but is actually quite basic: as with the action of a ball-point pen, pressing the button causes the

handle to be locked, and pressing it again has the opposite effect. Wholly in the spirit of universal design, the furniture can be conveniently operated with one hand.

The privacy button is located on the inside of the door. An inspection slot indicates whether the door is open or locked, though this can be dispensed with, in which case the position of the privacy button alone will show whether the handle is locked or not. An emergency release device fitted on the outside ensures a safe outcome if the worst comes to the worst.

The new privacy-button lever handle is available with a round or an angular rose and in all FSB materials (Aluminium, Stainless Steel, Brass, Bronze) and can be combined with any FSB ASL® lever-handle model.

Product Codes

The product codes for our lever handle with privacy function break down in the same way as those for FSB ASL® products:

Round rose:

12 ... 04720 ... (8 mm spindle)
12 ... 04721 ... (8.5 mm spindle)
12 ... 04722 ... (7 mm spindle)

Angular rose:

12 ... 04920 ... (8 mm spindle)
12 ... 04921 ... (8.5 mm spindle)
12 ... 04922 ... (7 mm spindle)

Available as of the 4th quarter of 2020, all technical data subject to modification

Transparency well worth looking into. Whether installed in new buildings or in the course of renovation or modernisation projects, glass doors are “en vogue” in the best possible way. They give their fittings a far higher profile than any other type of door, placing these firmly within our field of vision. Our new glass-door fitting is strikingly elegant and serves as a subtle point of focus in a space.



Glass-door fitting

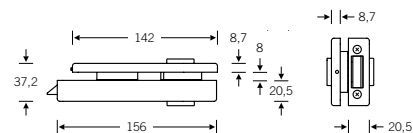
High-class horizontal design

- Aluminium
- Stainless Steel
- Brass
- Bronze

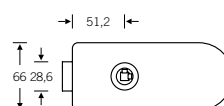
13 4231 ■ ■



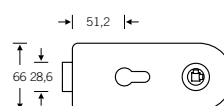
Please note: The adaptor forms part of the scope of delivery for the companion female lever handle.



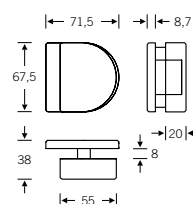
13 4231 00001 (no keyway)



13 4231 00010 (with PC keyway)

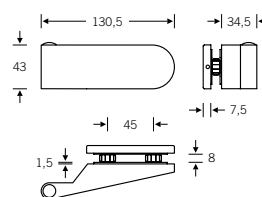


13 4231 01001 (strike box)



Material finishes:
Silver Anodised Aluminium (FSB 0105)
Stainless Steel Brushed Satin Matt (FSB 6204)

13 4232 00001 (hinge)



The hinge is only supplied in Aluminium. Finish FSB 3427 (Anodised Aluminium with a Stainless Steel look) is available for use in combination with glass-door fittings in Stainless Steel.

Available as of the 2nd quarter of 2020

Glass has always been versatile both as a means of design and as a shaping material in architecture. Glass doors carry this role into the sphere of interior design – irrespective of whether adopted for civic/commercial buildings, select interior finishing jobs or residential ventures.

Glass doors have an accentuating effect that effectively enhances their surroundings. They are conducive to greater levels of light, convey an expansive sense of space and thus make for a particularly congenial atmosphere.

FSB is now adding a horizontal variant to its range of glass-door fittings that opens up new design options.

Its design engineering serves to harmoniously frame the handle. The two elements merge into a single compact entity when beheld. It combines with a plethora of FSB lever-handle designs with circular necks to deliver solutions adapted to any interior and setting.

FSB's new horizontal glass-door fitting is available in Aluminium or Stainless Steel in both non-lockable and lockable variants. The range additionally includes companion hinges and a strike-box.

Lever-handle models available

1001, 1003, 1004, 1005, 1012, 1015, 1016, 1020, 1021, 1023, 1025, 1027, 1028, 1035, 1045, 1051, 1057, 1058, 1070, 1075, 1076, 1077, 1078, 1093, 1097, 1102, 1106, 1107, 1108, 1119, 1135, 1144, 1146, 1147, 1159, 1160, 1183, 1226, 1230, 1232, 1233, 1244, 1246, 1254, 1259, 1267, 1271, 1285

The companion lever-handle model as per the above list (incl. adaptor) is to be ordered separately:

10 00500

What a difference less can make! With its radically pared-down rose, the FSB plug-in handle is ideal for nearly any window profile – whether timber, metal or PVC. There is nothing reductionist about the range of variants available, though: our plug-in handle, winner of the Iconic Award 2018, is available in any of over 30 different designs in Aluminium, Stainless Steel, Brass and Bronze.



Plug-in handles for PVC windows

Minimalist as they come

At last, anyone for whom less is more can partake of the aesthetic quality of plug-in handles that look as lean when fitted to aluminium and timber windows – and are now additionally available for PVC windows too.

The new FSB plug-in handle aids correct operation of the window by both tactile and acoustic means. The window can be heard and felt to slot into position at 90° intervals when opened, closed and tilted.

FSB plug-in handles for PVC profiles come with round roses and are fitted independently of the window drive by screwing them directly onto the profile.

All FSB plug-in handles for PVC profiles are engineered to deliver 25,000 operations / 150,000 click-stop events (180° turn-and-tilt cycles), earning them the highest quality rating of 5/180 under DIN EN 13 126-3. This standard defines requirements for window handles that are designed to ensure consistent quality and fitness for function over many years.

Please note:

The borehole layout and screw length need to be in keeping with the window profile selected.

Classification codes as per DIN EN 13 126-3

2	5/180	-	0	1	4	0/0	3/C1	-
---	-------	---	---	---	---	-----	------	---

For plug-in handles with click-stop mechanism

FSB plug-in handles for timber, metal and PVC windows at a glance

- supplied in Aluminium, Stainless Steel, Brass and Bronze
- ca. 30 different handle designs
- easy to assemble
- variable spindle projection for metal and timber profiles 24–38 mm (for PVC profiles: 16–53 mm)
- with 90 °-increment click-stop mechanism; fatigue resistance rating 5/180 as per DIN EN 13126-3 (for timber and metal profiles to the RAL quality standard)
- assembly not dependent on window drive
- secure clamping mechanism for timber and metal profiles, secure fixing for PVC profiles
- tested to DIN EN 13 126-3 (for PVC profiles: pending)
- 7 mm square spindle
- concealed fixing
- rose diameter 30 mm
- round rose surface-mounted on profile
- the cover rose clips onto the base rose
- also available as a lockable variant, with lock cylinder or push-button (for timber and metal profiles)
- identical female handle for plug-in handles as for door levers
- adaptor system

Product codes

- 34 75100 (spindle projection 16–24 mm)
- 34 75101 (spindle projection 24–38 mm)
- 34 75102 (spindle projection 38–53 mm)



Plug-in handles for windows with PVC profile



34 751..

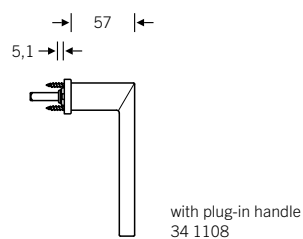
Plug-in handles for windows
with PVC profile

34 75100 spindle projection
16–24 mm

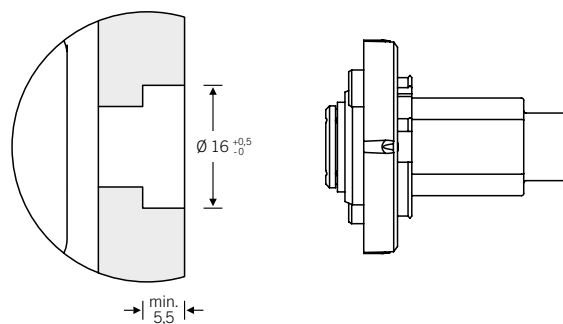
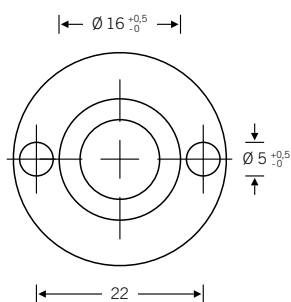
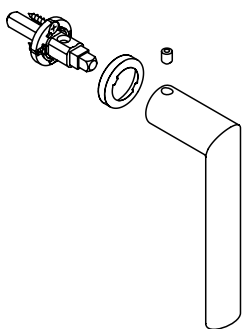
34 75101 spindle projection
24–38 mm

34 75102 spindle projection
38–53 mm

Screw length 20 mm*



**Please note: The borehole layout and
screw length need to be in keeping with
the window profile selected.**




* optionally: screws lengths of 16 and
25 mm available

Please note that it is only possible to rout
out the recesses for FSB plug-in handle
solutions using a CNC machining centre.

Plug-in handles for timber, metal and PVC windows

Product Chart

- Aluminium
- Stainless Steel
- Brass
- Bronze

34 1001 *	34 1003 	34 1004 	34 1005 	34 1012 	34 1015 	34 1023 	34 1025
							
34 1035 	34 1058 	34 1070 	34 1075 	34 1076 *	34 1077 	34 1078 *	34 1093 *
							
34 1102 	34 1106 	34 1107 	34 1135 	34 1108 *	34 1144 *	34 1146 	34 1147
							
34 1159 	34 1160 	34 1176 	34 1183 	34 1226 	34 1230 	34 1232 	34 1242
							
34 1244 *	34 1246 	34 1259 	34 1267 	34 1271 	34 1285 		
							

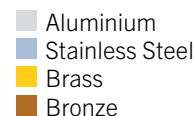
* can be supplied as a lockable variant for timber and metal windows

It is with delightful regularity that selected architects and designers create their own ideal notion of a door handle for FSB. This is the source of many a noted FSB handle collection, handles that constitute "architecture in miniature" in the best possible way and reflect the design approach of their authors in both shape and application.



Door-lever and heavy-duty collections

Architects and designers get hands-on



How lever handles have evolved is a philosophy in its own right. And that's no mere eastern Westphalian truism. The Austrian philosopher Ludwig Wittgenstein applied his mind to the ideal handle long ago, too.

In the 1920s, Wittgenstein took a break from philosophising to plan Palais Wittgenstein in Vienna, his sister's home. The narrow steel stiles incorporated into the door (these days we would call the resultant assembly a "narrow stile door") posed considerable challenges for our intrepid thinker.

So as to be able to secure the hardware firmly to the narrow stiles whilst preventing any injury being caused to the hand on the slamming face, Ludwig Wittgenstein had a cranked lever handle made to his own drawings which he combined with a non-cranked female handle on the reverse. This ingenious combination saw this philosopher become the first person to provide convincing answers to the risk of hands getting caught as well as to fastening problems that are still an issue today.

Cranking reassessed

Wittgenstein's brainwave continues to define how new handle collections are designed at FSB. A perfectly matching narrow-door handle will in the best of circumstances be the crowning glory of any heavy-duty range of hardware. This is certainly the case with the new models FSB 1271 by Jürgen Engel and FSB 1285 by Matteo Thun and Antonio Rodriguez. These architects and designers have, in collaboration with FSB, re-interpreted and aesthetically enhanced the styling of cranked frame-door handles.

The cranking in FSB 1271 and FSB 1285 is confined to a slight adjustment of the transition radius between the handle's neck and grip. The basic design of the standard lever-handle range is thus systematically extended to frame doors – whilst simultaneously having account to the specific requirements and standards governing narrow door stiles.

FSB 1267: New, now in Stainless Steel

We are now augmenting the FSB 1267 range of heavy-duty hardware launched last year to coincide with the Bauhaus centenary – our tribute to Ludwig Mies van der Rohe – with a variant in Stainless Steel.

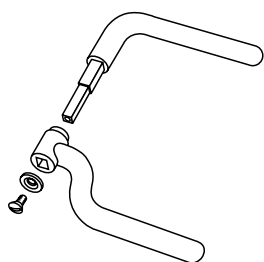
FSB 1271: Coherent down to the last detail

Urban planning, architecture, product design: Jürgen Engel tacks between grandness of scale and fineness of detail on a daily basis. It was only logical, therefore, that he should address himself to the point of first contact with a building, i.e. the door handle. His FSB 1271 product collection offers the wherewithal for designing modern structures in a rigorously coherent manner.

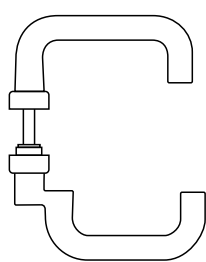
FSB 1285: Elegant yet experimental

Originally devised for a hotel project, the FSB 1285 range of heavy-duty lever handles also scores heavily by dint of a door knob of perfectly matching form and will eventually be rounded off by further accessories. Working with FSB is something designer Antonio Rodriguez has long been wishing to do, incidentally: "FSB is always proposed by us in tendering exercises, since the high quality of its products sits well with our own approach to quality. So we're very pleased to have finally got round to putting a design of our own to practical effect with FSB."

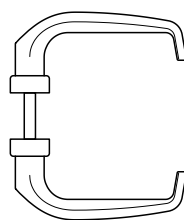
FSB 1267 in Stainless Steel, FSB 1271 and FSB 1285 will be available as of the 2nd quarter of 2020.



Ludwig Wittgenstein's brainwave



Conventionally cranked handle

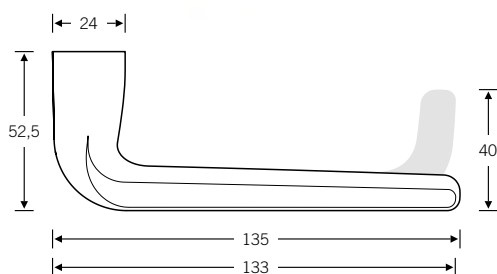


Cranking reassessed (FSB 1271)

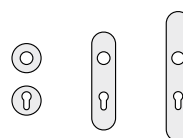
Door-lever and heavy-duty collections

FSB 1267 

The tribute FSB is paying the revered Ludwig Mies van der Rohe coincides with the centenary of the founding of the Bauhaus. FSB 1267 is more than just a replica of an original Mies van der Rohe door lever, however. Whilst 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.




Recommended rose/backplate variants



EN 179

Design: Hartmut Weise

 EN 179 model: FSB 1268

* restrictions for some variants

surface-mtd



flush-fit*



Glass-door hardware



Standard



here: 13 4220 with 12 1267

Narrow-door handles



Standard



09 1268 (in-line)
06 1268 (cranked)

Door knobs



Flush doors



Narrow stile doors

23 0829* (flush doors)
07 0809* (narrow stile doors)

Window handles



Rose 27 × 62 × 10



Rose 32.5 × 70 × 10

Rose 25.5 × 60.5 flush-fit

lockable

Plug-in handle

34 1267

* The doorknobs shown are complementary fittings from the FSB range

FSB 1267

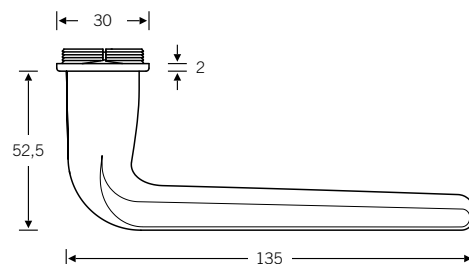
Plug-in handle for internal doors and windows | Window handle

15 1267 



- ⌋ 15 1267 01302 (WL)
- ⌋ 15 1267 01310 (PC)
- ⌋ 15 1267 01954 (WC)
- ⌋ 15 1267 01320 (without key rose)

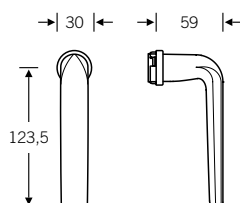
Plug-in handle for internal doors



34 1267 

34 1267 71101

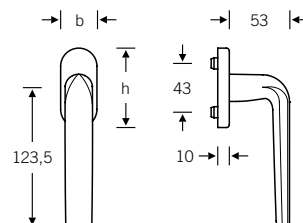
Plug-in handle for windows



34 1267 

- 34 1267 09030 (b=27 h=62)
- 34 1267 09039 (b=32.5 h=70)
- 34 1267 09034 (b=25.5 h=60.5 flush-fit)
- 34 1267 170 (lockable)
- 34 1267 076 (push-button)




Window handle



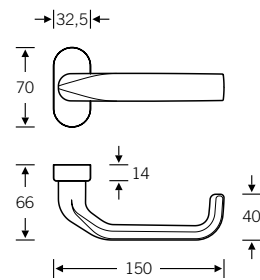
FSB 1268

Lever handles for narrow stile doors



06 1268 

-  06 1268 011
-  06 1268 012
-  06 1268 023 (ILF)

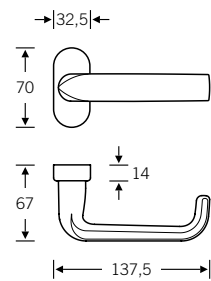
Cranked narrow-door handle



09 1268 

-  09 1268 111
-  09 1268 112

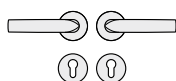
In-line narrow-door handle



FSB 1267

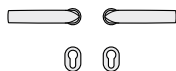
Product Collection

Lever/lever sets

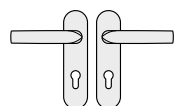


- ↻ 72 1267 613 (RH)
- ↻ 76 1267 613 (RH)
- ↻ 79 1268 613 (RH)
- ↻ 12 1267 013 (NH)

- ↻ 72 1267 614 (LH)
- ↻ 76 1267 614 (LH)
- ↻ 79 1268 614 (LH)

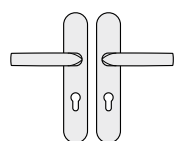


- ↻ 15 1267 013 (NH)



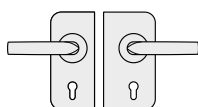
- ↻ 72 1267 607 (RH)
- ↻ 76 1267 607 (RH)
- ↻ 79 1268 607 (RH)
- ↻ 12 1267 007 (NH)

- ↻ 72 1267 608 (LH)
- ↻ 76 1267 608 (LH)
- ↻ 79 1268 608 (LH)



- ↻ 72 1267 627 (RH)
- ↻ 76 1267 627 (RH)
- ↻ 79 1268 627 (RH)
- ↻ 12 1267 027 (NH)

- ↻ 72 1267 628 (LH)
- ↻ 76 1267 628 (LH)
- ↻ 79 1268 628 (LH)



- ↻ 13 4223 042 (RH) with 72 1267 61350 (RH)
- ↻ 13 4223 042 (RH) with 12 1267 013 (NH)
- ↻ 13 4223 041 (RH) with 10 1267 00500

- ↻ 13 4223 052 (LH) with 72 1267 61450 (LH)
- ↻ 13 4223 052 (LH) with 12 1267 013 (NH)
- ↻ 13 4223 051 (LH) with 10 1267 00500

Narrow-door handles



- ↻ 09 1268 111
- ↻ 09 1268 112



- ↻ 06 1268 011
- ↻ 06 1268 012

- ↻ 06 1268 023 (ILF)

Narrow-door knobs



- 07 0829 228 (fixed)
- ↻ 07 0829 228 (fixed, Stainless Steel)
- ↻ 07 0829 428 (fixed, Aluminium)

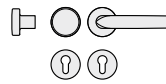


- 07 0809 228 (fixed)
- ↻ 07 0809 228 (fixed, Stainless Steel)
- ↻ 07 0809 428 (fixed, Aluminium)

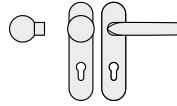


- 17 1757

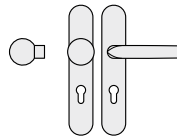
Lever/knob sets



- 72 1267 617 (RH)
- 76 1267 617 (RH)
- 76 1267 619 (ILF)
- 79 1268 617 (RH)
- 79 1268 619 (ILF)
- 12 1267 017 (NH)
- 72 1267 618 (LH)
- 76 1267 618 (LH)
- 79 1268 618 (LH)

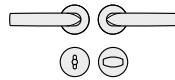


- 72 1267 609 (RH)
- 76 1267 609 (RH)
- 76 1267 611 (ILF)
- 79 1268 609 (RH)
- 79 1268 611 (ILF)
- 12 1267 009 (NH)
- 72 1267 610 (LH)
- 76 1267 610 (LH)
- 79 1268 610 (LH)

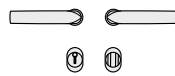


- 72 1267 629 (RH)
- 76 1267 629 (RH)
- 76 1267 631 (ILF)
- 79 1268 629 (RH)
- 79 1268 631 (ILF)
- 12 1267 029 (NH)
- 72 1267 630 (LH)
- 76 1267 630 (LH)
- 79 1268 630 (LH)

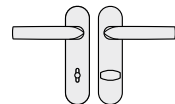
Bathroom sets



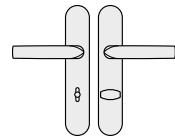
- 72 1267 619 (RH)
- 12 1267 019 (NH)
- 72 1267 620 (LH)



- 15 1267 01954 (NH)



- 72 1267 611 (RH)
- 12 1267 011 (NH)
- 72 1267 612 (LH)



- 72 1267 631 (RH)
- 12 1267 031 (NH)
- 72 1267 632 (LH)

Window handles




- 34 1267 09030 (Rose 27 × 62 × 10)
- 34 1267 09039 (Rose 32.5 × 70 × 10)
- 34 1267 09034 (Rose 25.5 × 60.5 flush-fit)
- 34 1267 170 (Lock adaptor RC 1–6)
- 34 1267 076 (Lock adaptor with push-button RC 1–6)



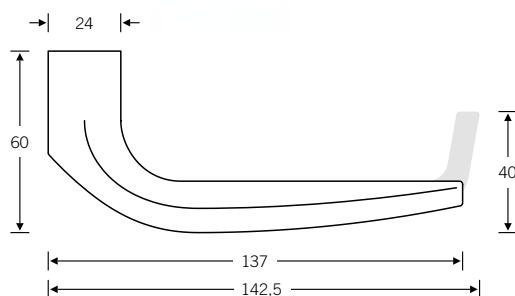
- 34 1267 71101 (Plug-in handle for windows)

NH = non-handed
 RH = DIN righthand
 LH = DIN lefthand
 ILF = inactive leaf furniture

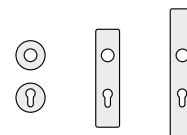
Door-lever and heavy-duty collections

FSB 1271 

The 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 handles for doors is virtually identical to that of the window handle. With its flat curving front face and gently rounded area at the back, FSB 1271 fuses precision and comfort.



Recommended rose/backplate variants










EN 179 

Design: Jürgen Engel

 EN 179 model: FSB 1272

* restrictions for some variants

surface-mtd				
flush-fit*				

Glass-door hardware



Standard



here: 13 4220 with 10 1271

Narrow-door handles



Standard



06 1272 (cranked)

Door knobs



Flush doors



Narrow stile doors

23 0829* (flush doors)
07 0809* (narrow stile doors)

Window handles



Rose 27 × 62 × 10



Rose 32.5 × 70 × 10

Rose 25.5 × 60.5 flush-fit

lockable


Plug-in handle

34 1271

* The doorknobs shown are complementary fittings from the FSB range

FSB 1271

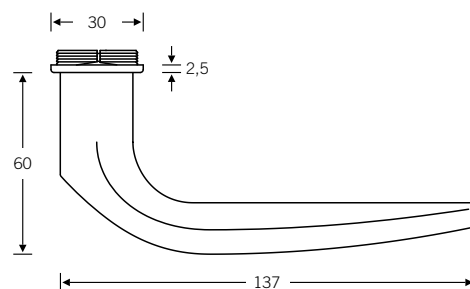
Plug-in handle for internal doors and windows | Window handle


15 1271 



- ⌋ 15 1271 01302 (WL)
- ⌋ 15 1271 01310 (PC)
- ⌋ 15 1271 01954 (WC)
- ⌋ 15 1271 01320 (without key rose)

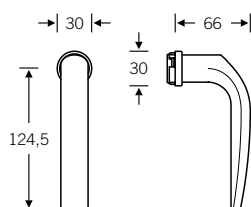
Plug-in handle for internal doors




34 1271 

34 1271 71101

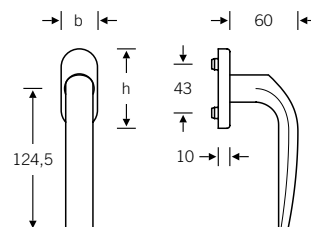
Plug-in handle for windows



34 1271 


- 34 1271 09030 (b=27 h=62)
- 34 1271 09039 (b=32.5 h=70)
- 34 1271 09034 (b=25.5 h=60.5 flush-fit)
- 34 1271 170 (lockable)
- 34 1271 076 (push-button)




Window handle



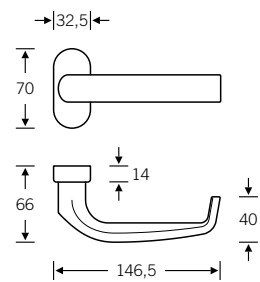
FSB 1272

Lever handles for narrow stile doors

06 1272 

-  06 1272 011
-  06 1272 012
-  06 1272 023 (ILF)

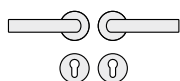
Cranked narrow-door handle



FSB 1271

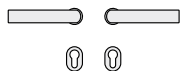
Product Collection

Lever/lever sets

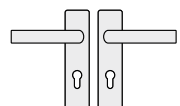


- ↻ 72 1271 613 (RH)
- ↻ 76 1271 613 (RH)
- ↻ 79 1272 613 (RH)
- ↻ 12 1271 013 (NH)

- ↻ 72 1271 614 (LH)
- ↻ 76 1271 614 (LH)
- ↻ 79 1272 614 (LH)

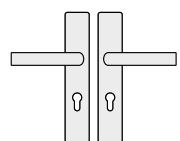


- ↻ 15 1271 013 (NH)



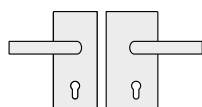
- ↻ 72 1271 601 (RH)
- ↻ 76 1271 601 (RH)
- ↻ 79 1272 601 (RH)
- ↻ 12 1271 001 (NH)

- ↻ 72 1271 602 (LH)
- ↻ 76 1271 602 (LH)
- ↻ 79 1272 602 (LH)



- ↻ 72 1271 621 (RH)
- ↻ 76 1271 621 (RH)
- ↻ 79 1272 621 (RH)
- ↻ 12 1271 021 (NH)

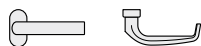
- ↻ 72 1271 622 (LH)
- ↻ 76 1271 622 (LH)
- ↻ 79 1272 622 (LH)



- ↻ 13 4220 042 (RH) with 72 1271 61350 (RH)
- ↻ 13 4220 042 (RH) with 12 1271 013 (NH)
- ↻ 13 4220 041 (RH) with 10 1271 00500

- ↻ 13 4220 052 (LH) with 72 1271 61450 (LH)
- ↻ 13 4220 052 (LH) with 12 1271 013 (NH)
- ↻ 13 4220 051 (LH) with 10 1271 00500

Narrow-door handles



- ↻ 06 1272 011
- ↻ 06 1272 012

- ↻ 06 1272 023 (ILF)

Narrow-door knobs



- 07 0829 228 (fixed)
- ↻ 07 0829 228 (fixed, Stainless Steel)
- ↻ 07 0829 428 (fixed, Aluminium)

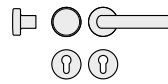


- 07 0809 228 (fixed)
- ↻ 07 0809 228 (fixed, Stainless Steel)
- ↻ 07 0809 428 (fixed, Aluminium)

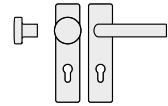


- 17 1757

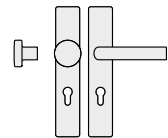
Lever/knob sets



72 1271 617 (RH)	72 1271 618 (LH)
76 1271 617 (RH)	76 1271 618 (LH)
76 1271 619 (ILF)	
79 1272 617 (RH)	79 1272 618 (LH)
79 1272 619 (ILF)	
12 1271 017 (NH)	

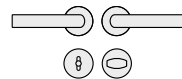


72 1271 603 (RH)	72 1271 604 (LH)
76 1271 603 (RH)	76 1271 604 (LH)
76 1271 605 (ILF)	
79 1272 603 (RH)	79 1272 604 (LH)
79 1272 605 (ILF)	
12 1271 003 (NH)	

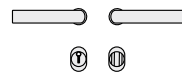


72 1271 623 (RH)	72 1271 624 (LH)
76 1271 623 (RH)	76 1271 624 (LH)
76 1271 625 (ILF)	
79 1272 623 (RH)	79 1272 624 (LH)
79 1272 625 (ILF)	
12 1271 623 (NH)	

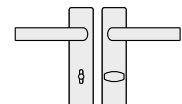
Bathroom sets



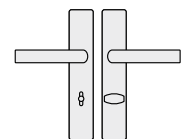
72 1271 619 (RH)	72 1271 620 (LH)
12 1271 019 (NH)	



15 1271 01954 (NH)



72 1271 605 (RH)	72 1271 606 (LH)
12 1271 005 (NH)	



72 1271 625 (RH)	72 1271 626 (LH)
12 1271 025 (NH)	

Window handles



34 1271 09030 (Rose 27 × 62 × 10)
34 1271 09039 (Rose 32.5 × 70 × 10)
34 1271 09034 (Rose 25.5 × 60.5 flush-fit)
34 1271 170 (Lock adaptor RC 1–6)
34 1271 076 (Lock adaptor with push-button RC 1–6)



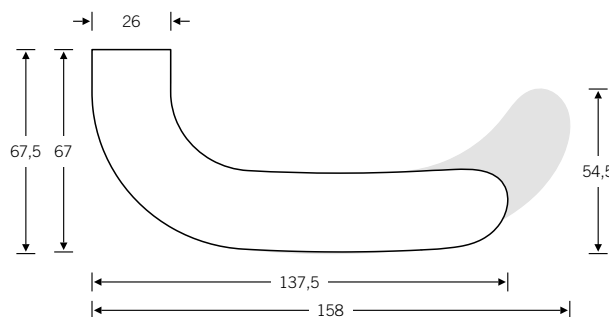
34 1271 71101 (Plug-in handle for windows)
--

NH = non-handed
 RH = DIN righthand
 LH = DIN lefthand
 ILF = inactive leaf furniture

Door-lever and heavy-duty collections

FSB 1285 ■

Sleek elegance meets slim-line shapeliness: 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.



Recommended rose/backplate variants



EN 179

Design: Matteo Thun and Antonio Rodriguez

EN 179 model: FSB 1286

* restrictions for some variants

surface-mtd



flush-fit*



Glass-door hardware



Standard



here: 13 4220 with 10 1285

Narrow-door handles



Standard



09 1286 (in-line)
06 1286 (cranked)

Door knobs



Flush doors



Narrow stile doors



23 0870 (flush doors)
07 0809 (narrow stile doors)*

Window handles



Rose 27 × 62 × 10



Rose 32.5 × 70 × 10

Rose 25.5 × 60.5 flush-fit

lockable

Plug-in handle



34 1285

* The doorknob for narrow stile doors shown is complementary fitting from the FSB range

FSB 1285

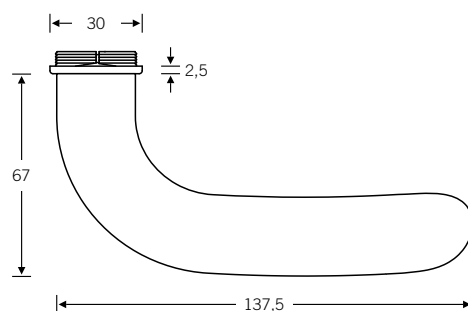
Plug-in handle for internal doors and windows | Window handle

15 1285 ■



- 15 1285 01302 (WL)
- 15 1285 01310 (PC)
- 15 1285 01954 (WC)
- 15 1285 01320 (without key rose)

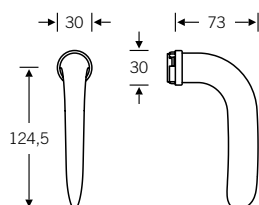
Plug-in handle for internal doors



34 1285 ■

34 1285 71101

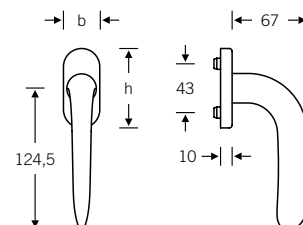
Plug-in handle for windows



34 1285 ■

- 34 1285 09030 (b=27 h=62)
- 34 1285 09039 (b=32.5 h=70)
- 34 1285 09034 (b=25.5 h=60.5 flush-fit)
- 34 1285 170 (lockable)
- 34 1285 076 (push-button)

Window handle



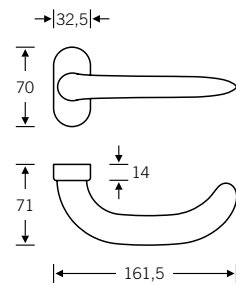
FSB 1286

Lever handles for narrow stile doors

06 1286 ■

- 06 1286 011
- 06 1286 012
- 06 1286 023 (ILF)

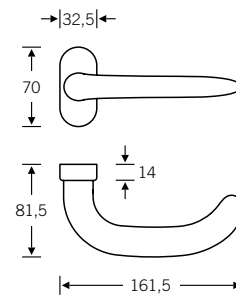
Cranked narrow-door handle



09 1286 ■

- 09 1286 111
- 09 1286 112

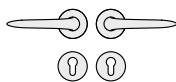
In-line narrow-door handle



FSB 1285

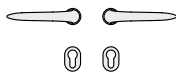
Product Collection

Lever/lever sets

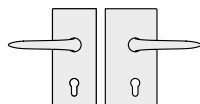


- 72 1285 613 (RH)
- 76 1285 613 (RH)
- 79 1286 613 (RH)
- 12 1285 013 (NH)

- 72 1285 614 (LH)
- 76 1285 614 (LH)
- 79 1286 614 (LH)



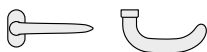
- 15 1285 013 (NH)



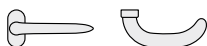
- 13 4220 042 (RH) with 72 1285 61350 (RH)
- 13 4220 042 (RH) with 12 1285 013 (NH)
- 13 4220 041 (RH) with 10 1285 00500

- 13 4220 052 (LH) with 72 1285 61450 (LH)
- 13 4220 052 (LH) with 12 1285 013 (NH)
- 13 4220 051 (LH) with 10 1285 00500

Narrow-door handles



- 09 1286 111
- 09 1286 112



- 06 1286 011
- 06 1286 012
- 06 1286 023 (ILF)

Narrow-door knobs



- 07 0829 228 (fixed)
- 07 0829 428 (fixed)

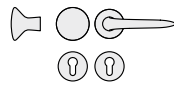











- 07 0809 228 (fixed)
- 07 0809 428 (fixed)



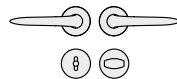
- 17 1757

Lever/knob sets

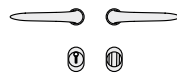



-  72 1285 617 (RH)
 -  76 1285 617 (RH)
 -  76 1285 619 (ILF)
 -  79 1286 617 (RH)
 -  79 1286 619 (ILF)
 -  12 1285 017 (NH)
 -  72 1285 618 (LH)
 -  76 1285 618 (LH)
 -  79 1286 618 (LH)
-
-

Bathroom sets



-  72 1285 619 (RH)
 -  12 1285 019 (NH)
 -  72 1285 620 (LH)
-



-  15 1257 01954 (NH)
-
-

Window handles



- 34 1285 09030 (Rose 27 × 62 × 10)
 - 34 1285 09039 (Rose 32.5 × 70 × 10)
 - 34 1285 09034 (Rose 25.5 × 60.5 flush-fit)
 - 34 1285 170 (Lock adaptor RC 1–6)
 - 34 1285 076 (Lock adaptor with push-button RC 1–6)
-



- 34 1285 71101 (Plug-in handle for windows)
-

NH = non-handed
RH = DIN righthand
LH = DIN lefthand
ILF = inactive leaf furniture



FSB 1267 in Bronze Dark Patinated Waxed (FSB 7625), Design: Hartmut Weise





Franz Schneider
Brakel GmbH + Co KG

Nieheimer Straße 38
33034 Brakel
Germany

Phone +49 5272 608-0
www.fsb.de · info@fsb.de