

Fittings for special-function doors

- 7
- 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.



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

Simple and tool-free installation: the area or frame is cut out and the handle is simply

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.

Flush-fitted installation to squeeze sliding

door into narrow wall recesses

pressed into place.

Click-stop mechanism for handles with twist thumb turn: thumb turn always sits in a precisely vertical position.





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



Sliding door handles round and square



- Open, enclosed and semi-enclosed variants
- Suitable routing jig available
- 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



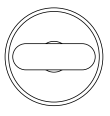




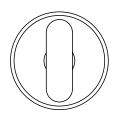




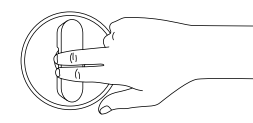
- Lockable (with twist thumb turn) and non-lockable variants
- Option of profile cylinder (PC) keyway
- Gripping device tilts in both directions
- Lockable (with twist thumb turn) and non-lockable variants
- Gripping device tilts in both directions
- Not lockable
- Fixed gripping device, tilts



locked



unlocked



slide/open

Overview

Sliding door handles









Sliding door handles

with gripping device













42 4263 Page 564







42 4265 Page 565



Oval sliding door handles



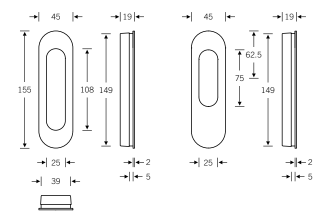
42 4250

For single and double-leaf sliding doors

42 4250 00000 (open)* 42 4250 00001 (enclosed) 42 4250 00002 (semi-enclosed)

Recess $150 \times R20 \times 17.5 \text{ mm}$





* 42 4250 00000 also available in bronze

For FSB routing jig 03 0462 00020 9600 for mechanically routing the recess for FSB sliding door handles, see page 780

Rectangular sliding door handles

42 4251

For single and double-leaf sliding doors

Aluminium Stainless steel Bronze

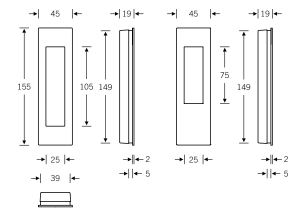
42 4251 00000 (open)* 42 4251 00001 (enclosed) 42 4251 00002 (semi-enclosed)

Recess 150 × R 20 × 17.5 mm









* 42 4251 00000 also available in bronze

For FSB routing jig 03 0462 00020 9600 for mechanically routing the recess for FSB sliding door handles, see page 780

Round sliding door handles



42 4252

For single and double-leaf sliding doors

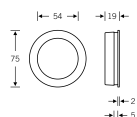
42 4252 00000 (open) 42 4252 00001 (enclosed) 42 4252 00002 (semi-enclosed)

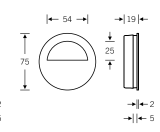
Recess Ø 70 × 17.5 mm











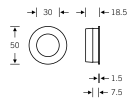
42 4254



For single and double-leaf sliding doors

42 4254 00000 (open) 42 4254 00001 (enclosed)

Recess Ø 45 × 17.5 mm



For FSB routing jig 03 0462 00020 9600 for mechanically routing the recess for FSB sliding door handles, see page 780

Square sliding door handles

AluminiumStainless steelBronze

42 4253

For single and double-leaf sliding doors

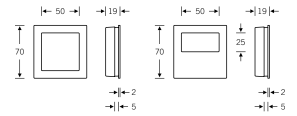
42 4253 00000 (open) 42 4253 00001 (enclosed) 42 4253 00002 (semi-enclosed)

Recess $65 \times 65 \times 17.5$ mm Corner radius R 15









For FSB routing jig 03 0462 00020 9600 for mechanically routing the recess for FSB sliding door handles, see page 780

42 4255

Sliding door handle with warded lock (WL) keyway



For single-leaf sliding doors

Set with sliding-door mortice lock

42 4255 09002

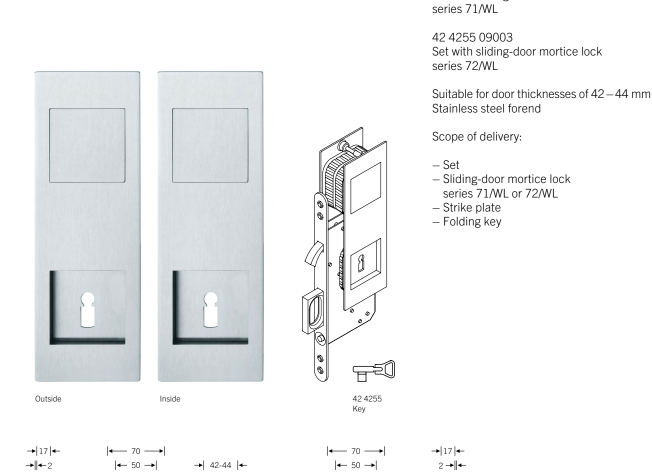
□65

□65

9,5 → | |←

110

|← 50 **→**|



210

FI

0

210

← 50 **→**

Note: CNC machining is required for routing recesses; CNC routing details can be found at www.fsb.de/cnc

□ 65

□ 65

→ | | ← 9,5

50

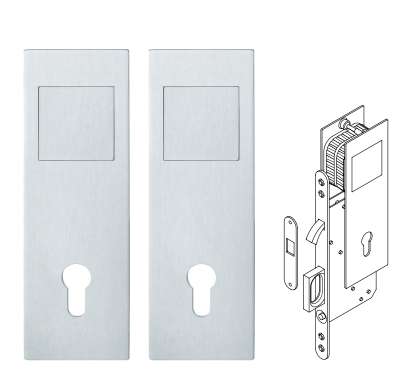
110

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

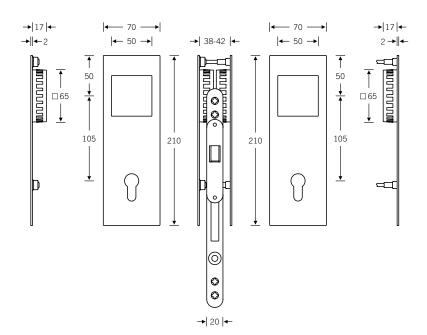
FSB recommendation: only suitable for door thickness of 55 mm upwards

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

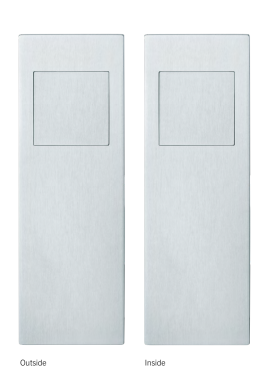
Scope of delivery:

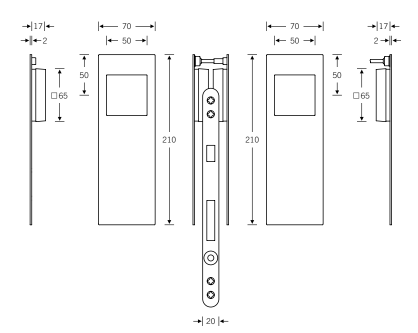
- Set
- Sliding-door mortice lock series 71/PC or 72/PC
- Strike plate



42 4255

Sliding door handle without keyway





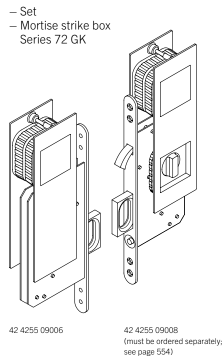
For double-leaf sliding doors

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)

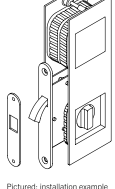
For use on double-leaf sliding doors, FSB 42 4255 09006 is also required (see page 556).

Suitable for standard door thicknesses of 38 – 42 mm; available up to door thickness 62 mm
Stainless steel forend and strike plate

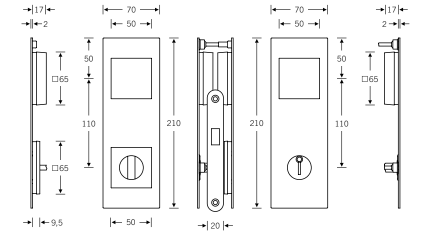
Scope of delivery:

- Set
- Sliding-door mortice lock Series 71/WC
- Strike plate





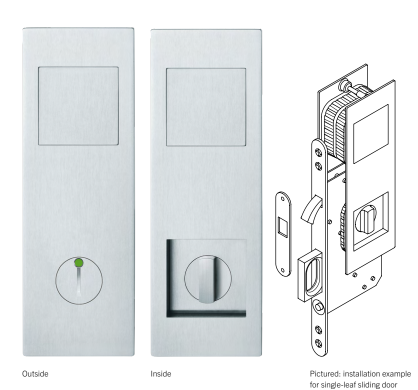
Pictured: installation example for single-leaf sliding door



42 4255

Sliding door handle for bathroom and WC





For single and double-leaf sliding doors

42 4255 09008

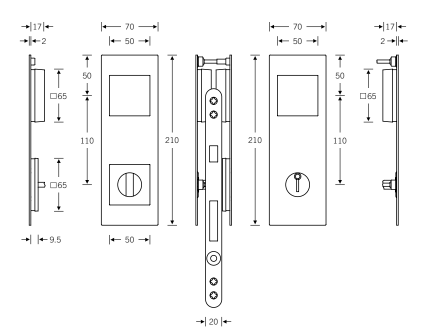
Set with sliding-door mortice lock series 72/WC (with compass bolt and spring pull)

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

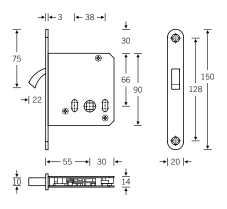
Series 71/WC



Sliding-door mortice lock grade 3

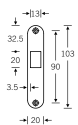
Round flat forend Polished stainless steel forend Nickel-plated compass bolt

Sliding-door mortice lock and strike plate included in scope of delivery for FSB 42 4255 09007



Strike plate





Sliding-door mortice lock



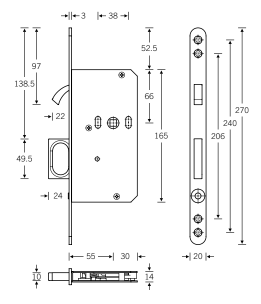
Series 72/WC



Sliding-door mortice lock grade 3

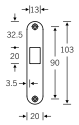
Round flat forend Polished stainless steel forend Nickel-plated spring pull, compass bolt and push-button

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

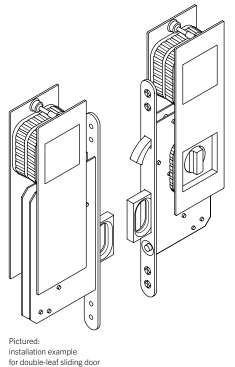
Series 72 GK

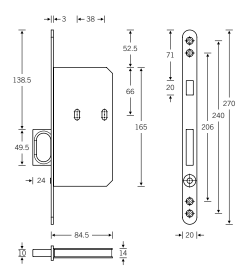


Mortise strike box for sliding-door mortice lock series 72/WC

Polished stainless steel forend Nickel-plated spring pull and push-button

Mortise strike box included in scope of delivery for FSB 42 4255 09006





Sliding-door mortice locks and strike plates are not available from FSB as individual parts

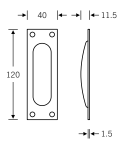


42 4211

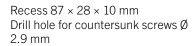


Can be supplied with warded lock (WL), profile cylinder (PC) keyways or without keyway



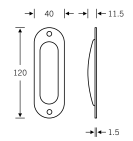


42 4212



Can be supplied with warded lock (WL), profile cylinder (PC) keyways or without keyway





Angular sliding door handles with gripping device



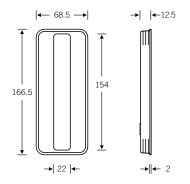
42 4260

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

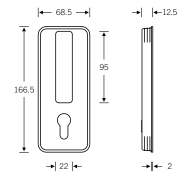
For single and double-leaf sliding doors*

00010 (lockable)

Fixed gripping device, tilts in both directions, for compass bolt lock with profile cylinder (PC) keyway (door thickness 55 mm upwards)

Recess 163 × 65 × 12.5 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



42 4262



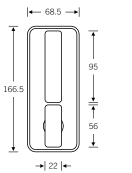
For single and double-leaf sliding doors*

00008 (lockable)

Fixed gripping device (top), tilts in both directions, twist thumb turn (bottom), for compass bolt lock

Recess $163 \times 65 \times 12.5 \text{ mm}$





→ | | ← 12.5

42 4263



For single and double-leaf sliding doors**

00000 (not lockable)

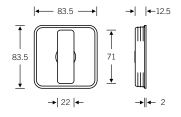
Fixed gripping device, tilts in both directions

01008 (lockable)

Twist gripping device, tilts in both directions, for compass bolt lock

Recess: 80 × 80 mm × 12.5 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)

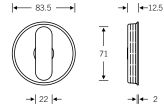
Fixed gripping device, tilts in both directions

01008 (lockable)

Twist gripping device, tilts in both directions, for compass bolt lock

Recess: Ø 80 mm × 12.5 mm





42 4265

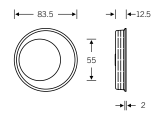
For single and double-leaf sliding doors

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.

gular/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 natural colour, anodised (0105)	1115	
	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

Routing dimensions for sliding door handles

42 4250

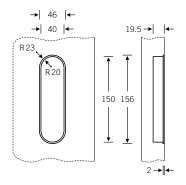
42 4250 00000 (open) 42 4250 00001 (enclosed) 42 4250 00002 (semi-enclosed)

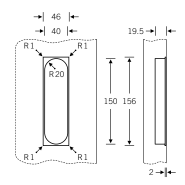
Recess for surface-mounted installation: $150 \times R \ 20 \times 17.5 \ mm$

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

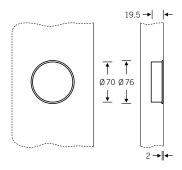
42 4253 00000 (open) 42 4253 00001 (enclosed) 42 4253 00002 (semi-enclosed)

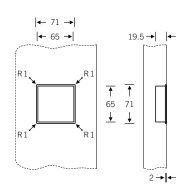
Recess for surface-mounted installation: $65 \times 65 \times 17.5$ mm Corner radius R 15

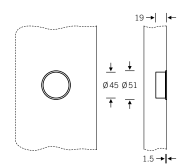
42 4254

42 4254 00000 (open) 42 4254 00001 (enclosed)

Recess for surface-mounted installation: \emptyset 45 × 17.5 mm





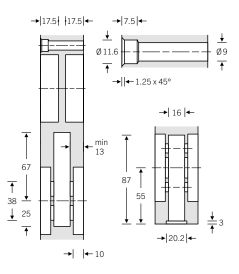


We recommend doing making test cuts during routing in order to check the precise fit of the sliding door handles individually. For suitable routing jig 03 0462 00020, see page 780

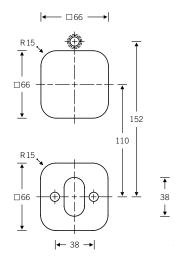
Routing dimensions for sliding door handles

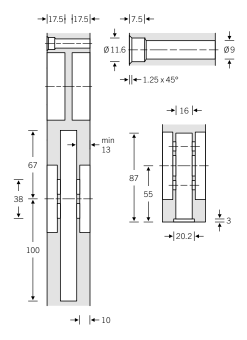
42 4255

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

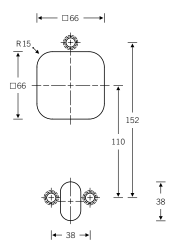


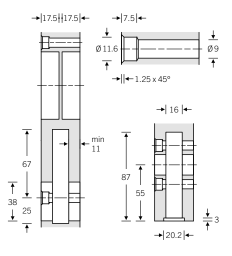


Routing dimensions for sliding door handles

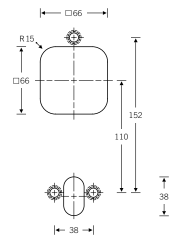
42 4255

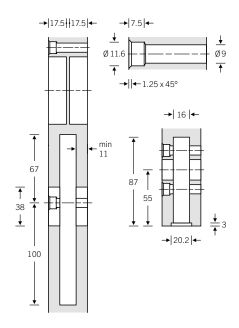
42 4255 09004 Set with sliding-door mortice lock series 71/PC Minimum door thickness 38 mm





42 4255 09005 Set with sliding-door mortice lock series 72/PC Minimum door thickness 38 mm

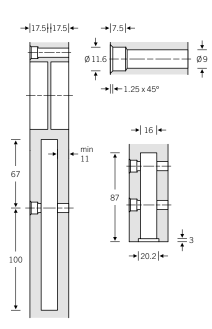




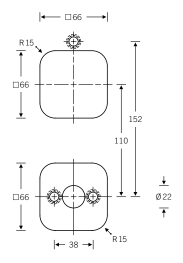
Routing dimensions for sliding door handles

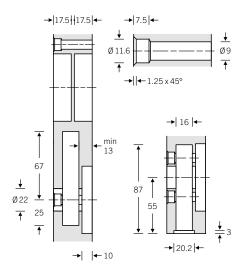
42 4255

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

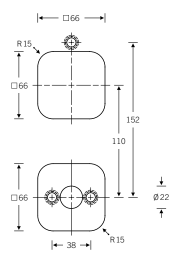


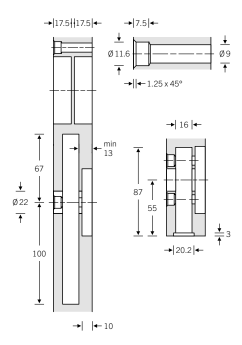


Routing dimensions for sliding door handles

42 4255

42 4255 09008 Set with sliding-door mortice lock series 72/WC Minimum door thickness 38 mm





Routing dimensions for sliding door handles

42 4260

42 4260 00000 (not lockable, fixed gripping device)

42 4261

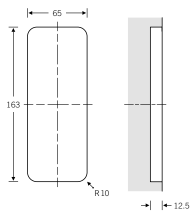
42 4261 00010 (lockable, fixed gripping device, profile cylinder (PC) keyway)

42 4262

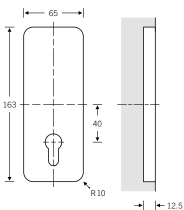
42 4262 00008 (lockable,

fixed gripping device on top, twist thumb turn on bottom)

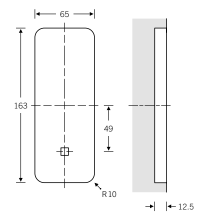
Recess for surface-mounted installation: Recess for surface-n $163 \times 65 \times 12.5 \text{ mm}$ Recess for surface-n $163 \times 65 \times 12.5 \text{ mm}$



Recess for surface-mounted installation: $163 \times 65 \times 12.5 \text{ mm}$



Recess for surface-mounted installation: $163 \times 65 \times 12.5 \text{ mm}$



42 4263

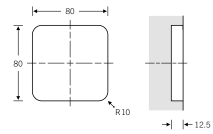
42 4263 00000 (not lockable, fixed gripping device) 42 4263 01008 (lockable, twist gripping device)

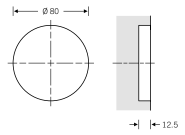
42 4264 | 42 4265

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: \emptyset 80 × 12.5 mm





For suitable routing jig 03 0462 00050, see page 781