HAFELE



Glass Door Fittings
2019-2020



2

Page Patch Fittings

5

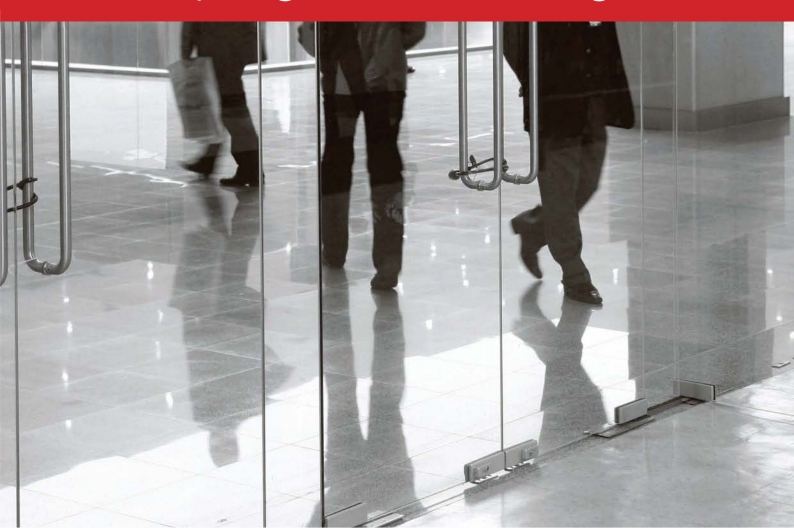
Page Pull Handles

9

Page Profile Cylinder



Floor Spring & Patch Fittings





Double Action Floor Spring





Product Specification

• Door weight: 90 kg

• Closing force size: EN2 - EN3

• Cover plate material: Stainless steel Grade 304

• Cover plate finish: Satin stainless steel (Matt)

• Hold Open: 90 degrees

• Maximum Opening Angle: 120 degrees

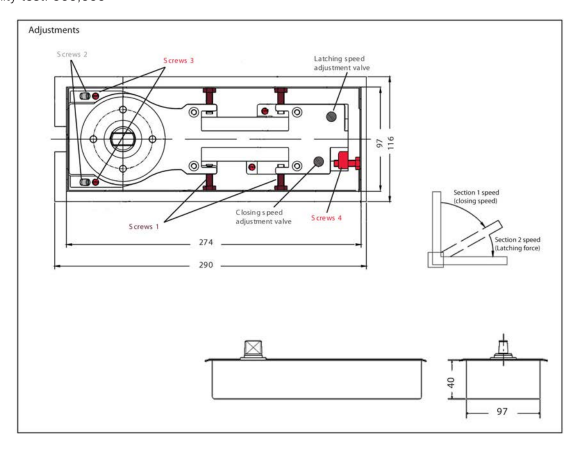
• Durability test: 500,000

Functioning

• Opening: Double action door

• Closing speed: from 120 deg. to 15 deg.

• Latching speed: 15 deg. to 0 deg.



Door leaf positioning and adjustment of closing speed

- Adjust screws 2, 3 & 4 to allign door parallel to the ground and to the top frame pivot
- Adjut screw 1 to allow the door leaf to stop at the intended position
- Both closing speed and latching speed decrease when the valves are turned clockwise whereas when the valves are turned anti-clockwise, both closing speed and latching speed increase

Max. Door width	Cat. No.	
950 mm	932.79.260	



Bottom Patch Fittings



Product Specification

Features

- For glass thickness 10-12 mm
- Suitable for DIN left hand and DIN right hand
- For double action doors

Technical data

• Max. door weight: 80 kg

• Max. door leaf width: 1,100 mm

Installation

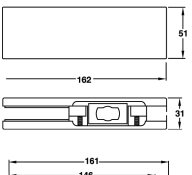
• Clamp fixing, concealed, with hexagon socket screws

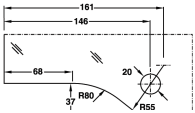
Supplied with

1 bottom patch fitting for double action door

2 allen keys SW 2 and 5

1 additional gasket for glass thickness 10mm





Finish	Cat. No.	
Stainless Steel Matt	981.50.010	

Top Patch Fittings



Features

- For glass thickness 10-12 mm
- Suitable for DIN left hand and DIN right hand
- For double action doors

Technical data

• Max. door weight: 80 kg

• Max. door leaf width: 1,100 mm

Installation

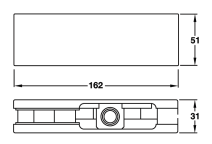
• Clamp fixing, concealed, with hexagon socket screws

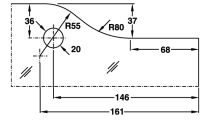
Supplied with

1 top patch fitting for double action door

2 allen keys SW 2 and 5

1 additional gasket for glass thickness 10mm



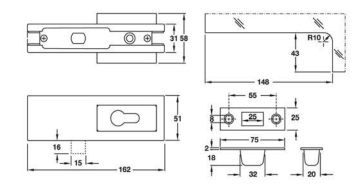


Finish	Cat. No.
Stainless Steel Mat	t 981.50.020



Corner patch lock with PC aperture with double cylinder 60mm





Features

- For glass thickness 10-12 mm
- Suitable for DIN left hand and DIN right hand
- For profile cylinder
- Bolt 1-turn

Technical data

• Clamp fixing, concealed, with hexagon socket screws

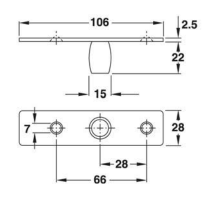
Installation

- 1 Corner patch lock with PC aperture
- 2 allen keys SW 2 and 5
- 1 striking plate with fixing material
- 1 fixing screw for profile cylinder
- 1 additional gasket for glass thickness 10mm

Finish	Cat. No.	
Stainless Steel Matt	981.50.030	

Top Pivot



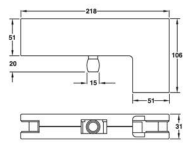


Finish	Cat. No.	
Stainless Steel Matt	981.00.080	



Fanlight/side panel Patch Fittings





Features

- For glass thickness 10-12 mm
- Suitable for DIN left hand and DIN right hand
- Counter bearing for top pacth fittings

Technical data

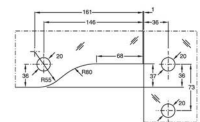
• Pivot laterally adjustable ±3mm

Installation

• Clamp fixing, concealed, with hexagon socket screws

Supplied with

- 1 fanlight/side panel pivot patch fitting
- 2 allen keys SW 2 and 5
- 1 additional gasket for glass thickness 10mm



Finish	Cat. No.	
Stainless Steel Matt	981.50.010	

Top Patch Fittings





Features

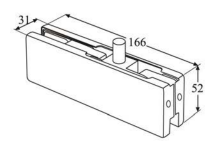
- For glass thickness 10-12 mm
- Suitable for DIN left hand and DIN right hand

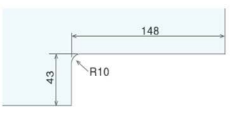
Installation

• Clamp fixing, concealed, with hexagon socket screws-

Supplied with

- 1 top patch fitting
- 2 allen keys SW 2 and 5
- 1 additional gasket for glass thickness 10mm





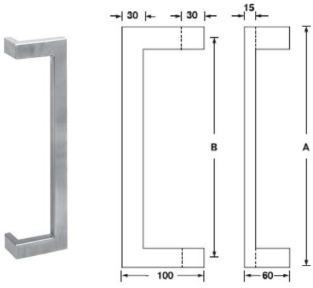
Finish	Cat. No.
Stainless Steel Matt	981.50.020



Pull Handles







Features • For glass, aluminum, and timber doors with back to back fixing

- M6 thread
- For door thickness 8-50 mm

Supplied with

- 1 Pair of pull handles
- 1 Fixing set for glass doors
- 1 Fixing set for aluminum and timber doors

Stainless steel

Dim. A mm	Dim. B mm	Cat. No.
480	450	903.00.170
630	600	903.00.174
1,030	1,000	903.00.178

Packing: 1 pair incl. fixing material



- For glass, aluminum, and timber doors with back to back fixing
- M6 thread
- For door thickness 8-50 mm

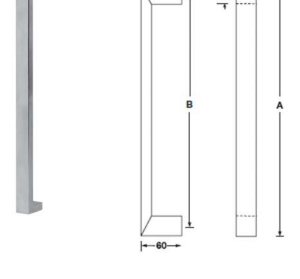
Supplied with:

- 1 Pair of pull handles
- 1 Fixing set for glass doors
- 1 Fixing set for aluminum and timber doors

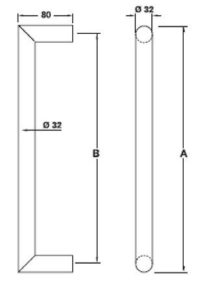
Stainless steel

Dim. A mm	Dim. B mm	Cat. No.
480	450	903.00.070
630	600	903.00.074
1,030	1,000	903.00.078

Packing: 1 pair incl. fixing material







Features

- For glass, aluminum, and timber doors with back to back fixing
- M6 thread
- For door thickness 8-50 mm

Supplied with:

- 1 Pair of pull handles
- 1 Fixing set for glass doors
- 1 Fixing set for aluminum and timber doors

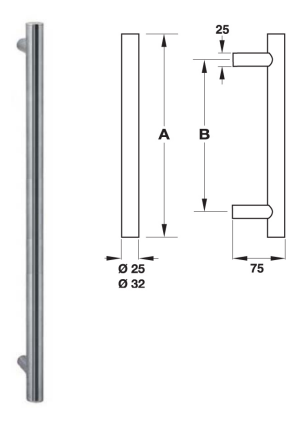
Stainless steel

Dim. A mm	Dim. B mm	Cat. No.	
332	300	903.05.850	
482	450	903.05.860	
632	600	903.05.870	

Packing: 1 pair incl. fixing material



Door Handles



Features

- For glass, aluminium or timber door with back to back fixings
- Screw M8
- For door thickness: 8-50 mm
- Glass cut out for fix bolt Ø14 mm

Supplied with

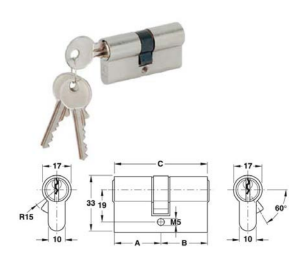
- 1 Set pull handles
- 1 Set screws for glass door
- 1 Set screws for wooden door

Stainless steel

Dim. A mm	Dim. B mm	Cat. No.
1,200	1,000	903.05.793
1,600 1,400		903.05.794
2,000	1,800	903.05.795







Features

- Master key on request available
- With 5 pin tumblers

Supplied with:

- 1 Double profile cylinder
- 3 Keys
- 1 Fastening screw

Brass nickel plated

Length A	Length B	Length C	Cat No.
30 mm	30 mm	60 mm	916.95.106
32.5 mm	32.5 mm	65 mm	916.95.116



Features

- With 5 pin tumblers
- Master key on request available
- One side lock function
- One side oval-shaped thumbturn

Material:

Brass

Supplied with:

1 Pc. double profile cylinder with thumbturn

3 pcs. keys

1 Pc. fastening screw

Key changes:

• 3,000 different key changes possible

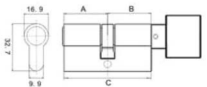






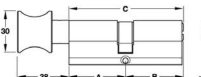
Finish	Length A	Length B	Length C	Cat No.
Satin Nickel	32.5 mm	32.5 mm	65 mm	916.88.136















Features

- Master key on request available
- With 5 pin tumblers
- One side lock function
- One side thumbturn

Supplied with:

- 1 Double profile cylinder
- 3 Keys
- 1 Fastening screw

Brass nickel plated

Length A	Length B	Length C	Cat No.
30 mm	30 mm	60 mm	916.95.306
32.5 mm	32.5 mm	65 mm	916.95.316

Features

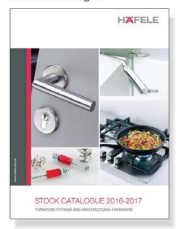
- High quality cylinder
- Solid brass for housing, plug and turn knob
- Solid brass pin processed by high precise CNC machine
- Double-row-pin (10 pin)
- 3 pieces solid brass keys with nickel plating
- with hafele logo

Satin nickel

Length A	Length B	Length C	Cat No.
32.5 mm	32.5 mm	65 mm	916.86.951

Häfele brochures

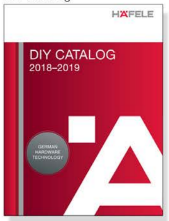
Stock Catalogue



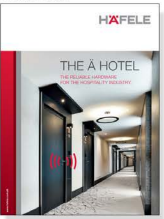
The Essentials



DIY Catalog



The Ä Hotel



Flap fittings



Glass Door Fittings

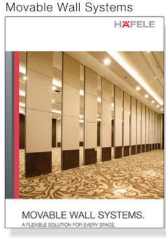


Loox LED Lighting



Alutec

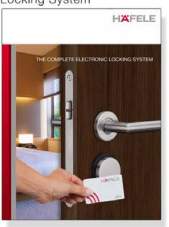




Stock Catalogue

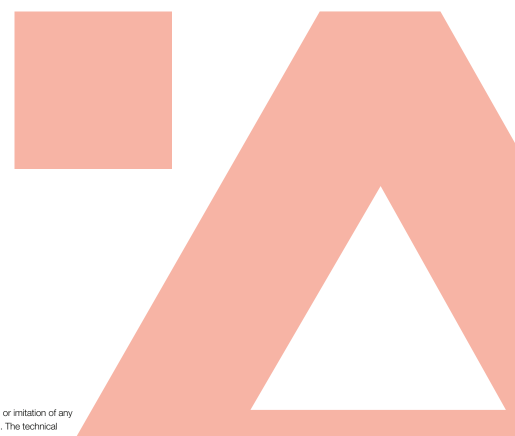


Locking System



MDA Catalog





Imprint:

This catalogue is only intended for the use of the recipient.

The contents in all aspects remains the property of Häfele.

Reproductions of this catalogue in whole or in part, the copying or imitation of any illustrations, and the imitation of the layout are strictly prohibited. The technical descriptions in this catalogue, also those with the photographs and drawings, are not binding.

We reserve the right to make design improvements. All dimensions are in mm, unless stated otherwise.

We bear no liability for any misprints or other errors that might occur in the production of the catalogue.

All delivers are made pursuant to Häfele's sales conditions.



Copyright by Häfele Philippines Inc. All Rights Reserved 2019 Printed in the Philippines