

HEWI

Matt edition System 111/162 in the object

Matt surfaces are now integral parts of modern rooms. Their smooth and elegant appearance, and various design possibilities make them so popular.

The choice of materials has a decisive influence on spatial effect and style. Matt surfaces add sensual accentuations. You can emphasise the style or, in combination with high-gloss surfaces, create interesting counterparts. They have a convincingly unusual look and a particularly warm feel.

Please click! More information about System 111/162 Matt edition

Matt edition

Matt colours are areal design highlight. They can be easily integrated into existing colour concepts or be used to set elegant accents. HEWI provides a unique surface with the matt Edition, which appeals to the senses and at the same time creates space for individuality. The systems 111 and 162 in the matt stand out thanks to their characteristic look and a very special feel.

The system 111 has a modern yet classic design that is reduced to the essentials. This is what make its so versatile. System 111 is a design icon that is still used today even 50 years after it was created; its re-edition in matt just goes to prove how modern it is. System 111 is available in the

Edition matt with two different attachment options with a mini rose and with a flat rose in a bicolor design. System 162 stands for classic architecture. One distinctive design feature is the miter cut that lends the system 162, especially in the matt edition, an elegant touch. A consistent program of handles for entrance doors, safety and emergency exit hardware through to indoor accent doors. HEWI has the answer to functional and design requirements in the object. The hardware is available in shades of white, grey and black. The matt finish is achieved in a special finishing process, in which the polyamide products are individually blasted with glass beads by hand. The result is unique design objects made in Germany.











System 111

System 162



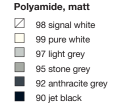


System 111 | Standard door fittings

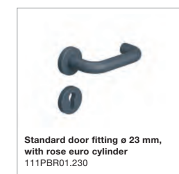














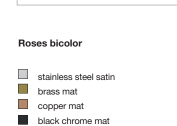


90 jet black





















System 111 | Framed door fitting



Polyamide, matt

98 signal white

99 pure white

97 light grey

95 stone grey

92 anthracite grey

90 jet black

System 111 | Window handles





Polyamide, matt

98 signal white

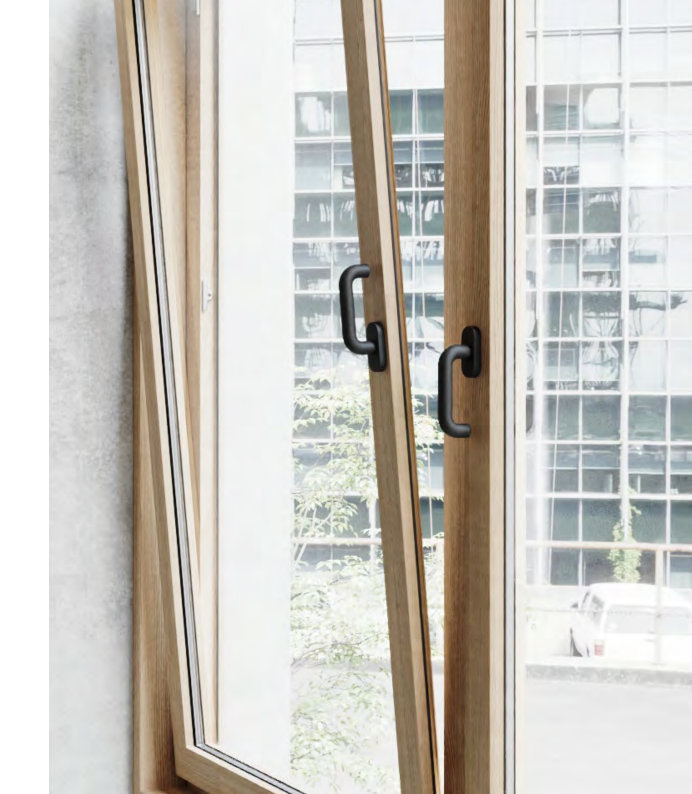
99 pure white

97 light grey

95 stone grey

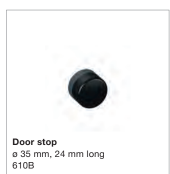
92 anthracite grey

90 jet black





































99 pure white 97 light grey

95 stone grey

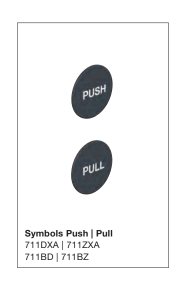
92 anthracite grey

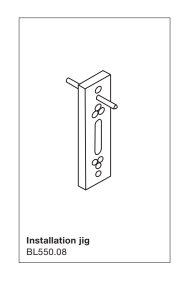
90 jet black



System 111 | Push/pull handle EN 179 Accessible escape route solution







- · HEWI lever handles meet the requirements at emergency exits acc. to EN 179
- Highly suitable for heavy doors because the push/ pull handle reduces the amount of force required to open the door
- Push/pull handles offer barrier-free operating comfort thanks to the variable handle height of between 75 and 120 cm (acc. to DIN 18040 an operating height of 85 cm is recommended for wheelchair users or small children)
- The flexible height of the push/pull handle offers greater operating ease for tall persons or people who use a walking frame

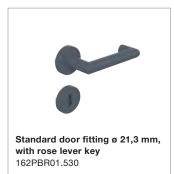
Polyamide, matt

- 99 pure white
- 97 light grey
 - 95 stone grey
- 92 anthracite grey
- 90 jet black



System 162 | Standard door fitting























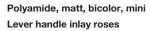


Polyamide, matt



92 anthracite grey

90 jet black



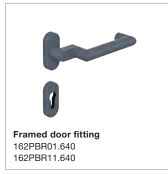


Roses bicolor





System 162 | Framed door fitting



Polyamide, matt

99 pure white

92 anthracite grey

90 jet black

System 162 | Window handles





Polyamide, matt

99 pure white

92 anthracite grey

90 jet black



System 162 | Pull handles, buffer, hinges











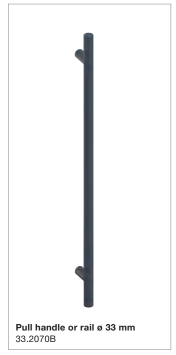




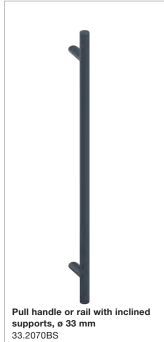












99 pure white

97 light grey

95 stone grey

92 anthracite grey

90 jet black

mini | Unique fixing







- 1. On rebated doors, insert the mounting wedge bet ween the lock and cutout hole.
- 2. The preassembled lever spindle part with press-in bearing is pushed through the lock follower.
- 3. The press-in bearing on the other side is screwed into the door leaf with a nut, which serves as a mounting aid, and a ring spanner AF 19.



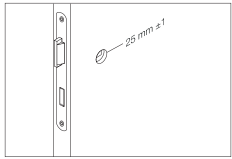




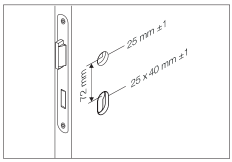
- As a result the press-in bearings press themselves into the door leaf. The mounting aid (nut) can now be removed.
- 5. The press-in bearing is concealed by a mini rose.
- 6. The second lever handle is then pushed onto the spindle and is fixed with a setscrew.

Technical requirements for mounting the mini

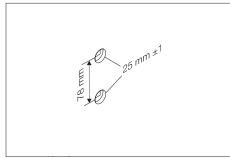
Cut dimensions of door



Standard door



Euro cylinder or warded mortise



Rose with turn knop

Cut size | Lever handle

The cut size (hole size) in the area of the lock follower must have a nominal size of 25 mm. Production tolerances of \pm 1 mm can be levelled out by the press-in bearing.

Cut size | Euro cylinder or warded mortise

The cut size (hole size) in the area of the escutcheons (Euro cylinder / warded) may be 25 x 40 mm maximum \pm 1 mm.

Cut size | Toilet door rose

The cut size (hole size) for mounting roses with turn knob must have a nominal size of $25 \text{ mm} \pm 1 \text{ mm}$.



More product information





PANIC BAR EN 1125 Reliable safety

Find out more in the film: www.hewi.com/en/hardware/panic-bar



PUSH/PULL HANDLE Barrier-free escape route solutions

Find out more: www.hewi.com/en/hardware/ push-pull-handle-sets



COLOURS | SURFACES | MATERIAL MIX

It all started with the design icons of the System 111 series. Start your creative journey through time by watching the film and be inspired. Find out more at: www.hewi.com/en/hardware/bicolor



DISINFECTION DISPENSER COLUMN

Find out more: www.hewi.com/en/ sanitary/dispenser-systems

mini - INNOVATIVE FITTINGS EQUIPMENT

Find out more: www.hewi.com/en/hardware/mini



www.hewi.com

GERMANY

HEWI Heinrich Wilke GmbH Postfach 1260 34442 Bad Arolsen

Phone: +49 5691 82-0 Fax: +49 5691 82-319 international@hewi.com **UNITED KINGDOM**

HEWI (UK) Limited Holm Oak Barn, Beluncle Halt

Stoke Road, Hoo Rochester, Kent ME3 9NT Phone: +44 1634 258200

Fax: +44 1634 250099

info@hewi.co.uk

Technical changes reserved FP640INT 03/21