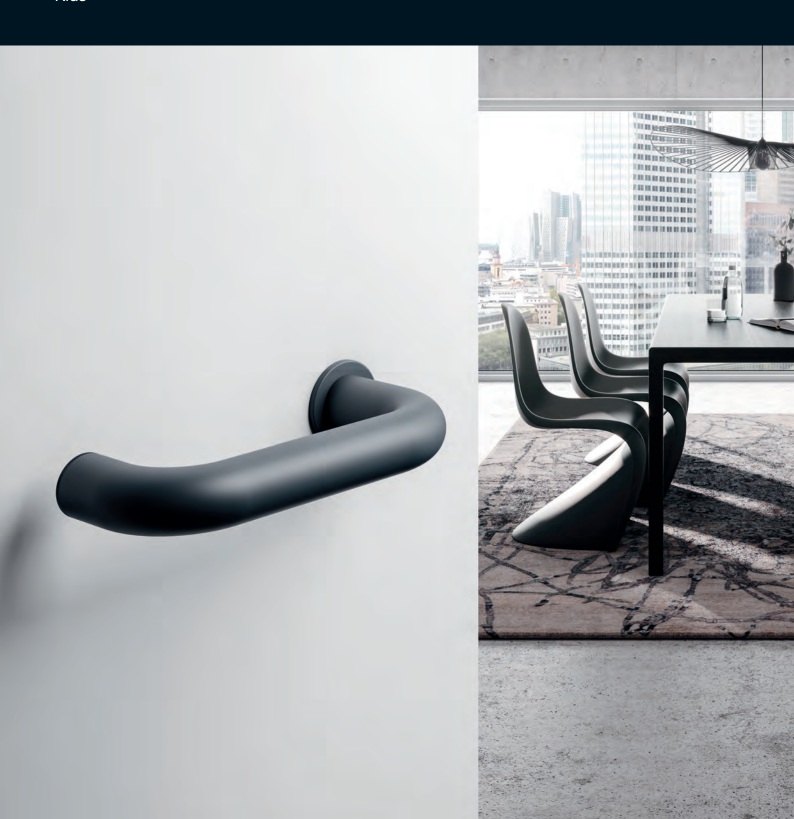
News 2019 Hardware

HEWI

Matt edition Cabinet hardware Range 270 Panic bar glow Kids



bicolor 12 – 19 System 111 R-Technology 20 – 23 Components R-Technology 24 25 Push & pull handle Window handles 26 Pull handles 27 - 29 30 – 31 Fixing types pull handles 32 – 35 Hooks Coat hanger 35 Cabinet hardware Furniture handles 36 - 4344 – 46 Cupboard knobs 47 Fixing types Flush pulls 48 – 49 Door accessories Symbols 50 Door stops 51 52 - 54 Hinges Cabinet Hardware 56 Furniture handles 57 Cupboard knobs 58 - 59 Flush pulls 59 Range 270 60 Model 270XAM 61 Panic bar glow 62 63 – 64 Panic bar glow - luminescent Accessories 65 Kids 66 Benches Cloakroom-modules 68 - 71

2 – 3

4 – 11

Matt edition

Introduction

mini

HEWI Hotline

Monday – Thursday between 7 am and 5 pm Friday between 7 am and 3 pm

Tel.: +49 5691 82-0 Fax: +49 5691 82-319 eMail: international@hewi.com

Matt edition Exclusive surface

SERVICES

Online catalogue

The HEWI online catalogue simplifies product searches. You are quickly routed to the required product areas via article numbers or keywords. All important information on the surface, cleaning and technology is summarised here and is available to download.

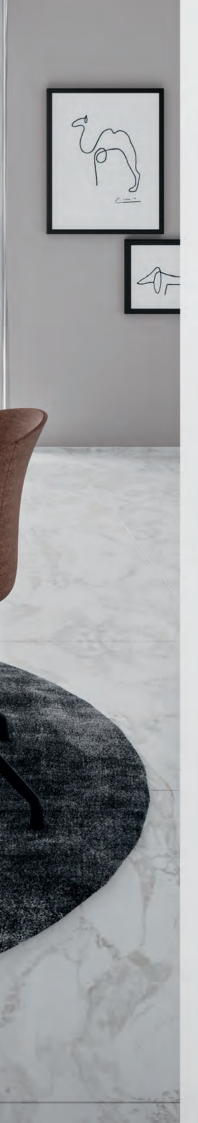
www.hewi.com/en/catalogue-edition-matt

Configurator

Give free rein to your creativity and configure your own personal design object. With the help of the configurator, you can put together your own individual door lever handle – be it as a one-off or as a continuous design object.

www.hewi.com/en/configurator





For HEWI, the choice of surface is an independent dimension of product design. HEWI provides a unique surface with the matt edition, which appeals to the senses and at the same time creates space for individuality. Away from high-gloss towards soft look surfaces: matt is becoming the symbol of exclusiveness. Utilising the matt edition enables you to add sensuous accents, which have a convincing characteristic look and a very special feel. You can emphasise your style or, in combination with high-gloss surfaces – create interesting counterparts. The comprehensive product range, comprises the door lever handle series 250 models, system 162 and 111 in the bicolour and mini variants, furniture hardware, hooks and coat hangers and enables a wide variety of design freedom.

CONFIGURATOR

Individuality is configurable:
Design your own personal door
lever handle combination at:
www.hewi.com/en/configurator

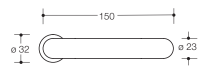


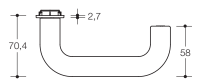


Model 111.23PBM



Fig.: Lever handle and rose in 92 (anthracite grey)





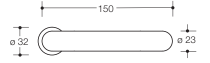
Polyamide, matt

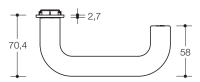
Lever handle 111.23PBM with mini roses, matt polyamide available HEWI colours see below

EN 1906 class 4



Fig.: Lever handle in 92 (anthracite grey) with rose in matt copper





Polyamide, matt

Lever handle 111.23PBM with mini roses, stainless steel and PVD available HEWI colours see below EN 1906 class 4

MATERIAL | COLOUR LEVER HANDLE, ROSES MATERIAL | SURFACE ROSES

Stainless steel

XA matt XC polished

PVD (Stainless steel)

Black chrome **Brass** Copper

matt polished matt polished matt polished

Polyamide, matt

99 92 90

Model 111.23PBM	mini roses polyamide, matt
Standard door fitting without escutcheon	
class 4	111PBM06.230
Standard door fitting	
class 4	111PBM01.230
Vacant/engaged fitting	
class 4	111PBM02.230

mini roses stainless steel matt or polished	mini roses PVD (stainless steel) matt or polished (brass, copper, black chrome)
111PBMX06230	111PBMV06230
111PBMX01230	111PBMV01230
111PBMX02230	111PBMV02230

Escutcheon (self-adhesive) for standard door fittings 306PBM Polyamide, matt 306XAM Stainless steel 306XCM Stainless steel 306VM PVD (Stainl. steel)





Rose with turn knob | M, FBM (coin) for vacant/engaged fittings 306PBMNR Polyamide, matt 306PBXAMNR Stainl. steel* 306PBXCMNR Stainl. steel* 306PBVMNR PVD (St. steel)*





*Latch made of matt polyamide

ORDERING INFORMATION

CROSS-REFERENCES

mini is available with square 8 mm and 8.5 mm for door thickness ranges from 38.1 to 78 mm.

Individually configured matt edition fittings are non-returnable.

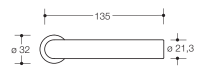
Item Number Colour lever handle Colour/surface rose Square Door thickness Keyway

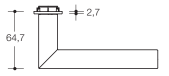
HEWI Spindles, installation jigs see Catalogue Hardware 2018/19 page 199

Model 162.21PBM



Fig.: Lever handle and rose in 92 (anthracite grey)



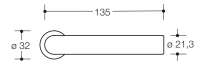


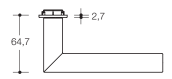
Polyamide, matt

Lever handle 162.21PBM with mini roses, matt polyamide available HEWI colours see below EN 1906 class 4



Fig.: Lever handle in 92 (anthracite grey) with rose in matt copper





Polyamide, matt

Lever handle 162.21PBM with mini roses, stainless steel and PVD available HEWI colours see below EN 1906 class 4

MATERIAL | COLOUR LEVER HANDLE, ROSES MATERIAL | SURFACE ROSES

Stainless steel

XA matt XC polished

PVD (Stainless steel)

Black chrome **Brass** Copper

matt polished matt polished matt polished

99 92 90

Polyamide, matt

Model 162.21PBM	mini roses polyamide, matt
Standard door fitting without escutcheon	
class 4	162PBM06.230
Standard door fitting	
class 4	162PBM01.230
Vacant/engaged fitting	
class 4	162PBM02.230

mini roses stainless steel matt or polished	mini roses PVD (stainless steel) matt or polished (brass, copper, black chrome)
162PBMX06230	162PBMV06230
162PBMX01230	162PBMV01230
162PBMX02230	162PBMV02230

Escutcheon (self-adhesive) for standard door fittings 306PBM Polyamide, matt 306XAM Stainless steel 306XCM Stainless steel 306VM PVD (Stainl. steel)





Rose with turn knob | M, FBM (coin) for vacant/engaged fittings 306PBMNR Polyamide, matt 306PBXAMNR Stainl. steel* 306PBXCMNR Stainl. steel* 306PBVMNR PVD (St. steel)*





*Latch made of matt polyamide

ORDERING INFORMATION

CROSS-REFERENCES

mini is available with square 8 mm and 8.5 mm for door thickness ranges from 38.1 to 78 mm.

Individually configured matt edition fittings are non-returnable.

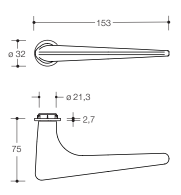
Item Number Colour lever handle Colour/surface rose Square Door thickness Keyway

HEWI Spindles, installation jigs see Catalogue Hardware 2018/19 page 199

Model 251.21PBM



Fig.: Lever handle and rose in 92 (anthracite grey)

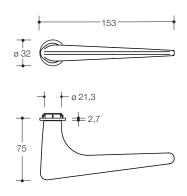


Polyamide, matt

Lever handle 251.21PBM with mini roses, matt polyamide available HEWI colours see below EN 1906 class 3



Fig.: Lever handle in 92 (anthracite grey) with rose in matt copper



Polyamide, matt

Lever handle 251.21PBM with mini roses, stainless steel and PVD available HEWI colours see below EN 1906 class 3

MATERIAL | COLOUR LEVER HANDLE, ROSES MATERIAL | SURFACE ROSES

Stainless steel

XA matt XC polished

PVD (Stainless steel)

Black chrome **Brass** Copper

matt polished matt polished matt polished

Polyamide, matt

99 92 90

Model	mini roses
251.21PBM	polyamide, matt
Standard door fitting	
without escutcheon	
class 3	250PBM06.130
Standard door fitting	
class 3	250PBM01.130
Vacant/engaged fitting	
class 3	250PBM02.130

mini roses stainless steel matt or polished	mini roses PVD (stainless steel) matt or polished (brass, copper, black chrome)
250PBMX06130	250PBMV06130
250PBMX01130	250PBMV01130
250PBMX02130	250PBMV02130

Escutcheon (self-adhesive) for standard door fittings 306PBM Polyamide, matt 306XAM Stainless steel 306XCM Stainless steel 306VM PVD (Stainl. steel)





Rose with turn knob | M, FBM (coin) for vacant/engaged fittings 306PBMNR Polyamide, matt 306PBXAMNR Stainl. steel* 306PBXCMNR Stainl. steel* 306PBVMNR PVD (St. steel)*





*Latch made of matt polyamide

ORDERING INFORMATION

CROSS-REFERENCES

mini is available with square 8 mm and 8.5 mm for door thickness ranges from 38.1 to 78 mm.

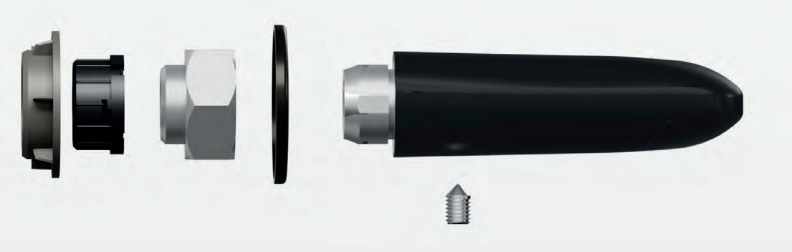
Individually configured matt edition fittings are non-returnable.

Item Number Colour lever handle Colour/surface rose Square Door thickness Keyway

HEWI Spindles, installation jigs see Catalogue Hardware 2018/19 page 199



Innovative installation concept mini



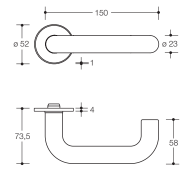
The new mini installation concept allows the door lever handle to be installed without drilling. The drillhole in the door leaf (cut size 25 mm) is sufficient to fix the lever handle. For the installation, one half of the lever handle set with preassembled square spindle and press-in bearing is pushed through the lock follower and with the press-in bearing permanently connected to the other side with the help of a mounting nut and a ring spanner supplied by HEWI. The press-in bearings interlock concentrically

relative to the lock follower, permanently attached to the door panel. Finally, the second lever handle is pushed on and fixed in place using a grubscrew.

Category of use 4 for moderate to high-frequency use has been confirmed for mini by an independent test institute. Thus mini meets the requirements of the EN 1906 and is suitable for both interior doors in the private sector as well as for office and commercial buildings.

Model 111.23PB





Lever handle 111.23PB Polyamide, matt

with bicolor roses available HEWI colours see below EN 1906 class 4

DIN 18273 **F**

Fig.: Lever handle and inlay in 92 (anthracite grey) with rose in matt copper

	Stainless steel	PVD (Stainless steel) Brass Copper Black chrome		Black chrome
matt	0	0	0	0
polished	0	0	0	0

MATERIAL | COLOUR LEVER HANDLE, INLAY ROSE MATERIAL | SURFACE **ROSES**

Stainless steel

XA matt XC polished

PVD (Stainless steel)

Brass

Copper

Black chrome

matt polished matt polished matt polished

CONFIGURATOR

Let your creativity run wild: With the help of the configurator, lever handles can be composed according to your personal preferences. Various lever handle models and materials allow countless combinations for individual unique specimen or continuous design objects, which underline the character of the building.

www.hewi.com/en/configurator

Polyamide, matt

Model 111.23PB	Roses stainless steel matt or polished	Roses PVD (stainless steel) matt or polished (brass, copper, black chrome)
Standard door fitting without escutcheon		
class 4	111PBIX06230	111PBIV06230
Standard door fitting/ Fire door fitting	111PBIX01230	111PBIV01230
class 4	111PBIX11230	111PBIV11230
Vacant/engaged fitting		
class 4	111PBIX02230	111PBIV02230

Escutcheon for standard door fittings 306.23PBXI Stainless steel 306.23PBVI PVD (St. steel) Rose with turn knob | M, FBM* (coin) for vacant/engaged fittings 306.23PBXINR Stainless steel 306.23PBVINR PVD (St. steel)





*Latch and free/occupied indicator made of matt polyamide

bicolor is available for door thickness ranges from 38.1 to 78 mm.

When selecting the lock cylinder length, please observe the overall height of the bicolour roses (4 mm per side)

Individually configured matt edition fittings are non-returnable.

ORDERING INFORMATION

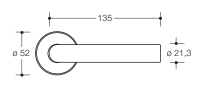
Item Number
Colour lever handle
Colour inlay rose
Surface rose
Square
Door thickness
Keyway

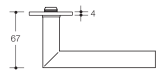
CROSS-REFERENCES

HEWI Spindles, installation jigs see Catalogue Hardware 2018/19 page 199

Model 162.21PB







Lever handle 162.21PB Polyamide, matt

with bicolor roses available HEWI colours see below

EN 1906 class 4 DIN 18273 **F**

Fig.: Lever handle and inlay in 92 (anthracite grey) with rose in matt copper

	Stainless steel	PVD (Stainless steel) Brass Copper Black chrome		
ווומוו				
	0			0

MATERIAL | COLOUR LEVER HANDLE, INLAY ROSE

MATERIAL | SURFACE **ROSES**

Stainless steel

XA matt XC polished

PVD (Stainless steel)

Brass



Black chrome

matt polished matt polished matt polished

CONFIGURATOR

Let your creativity run wild: With the help of the configurator, lever handles can be composed according to your personal preferences. Various lever handle models and materials allow countless combinations for individual unique specimen or continuous design objects, which underline the character of the building.

www.hewi.com/en/configurator

Polyamide, matt

99 92 90

Model 162.21PB	Roses stainless steel matt or polished	Roses PVD (stainless steel) matt or polished (brass, copper, black chrome)
Standard door fitting without escutcheon		
class 4	162PBIX06230	162PBIV06230
Standard door fitting / Fire door fitting		
class 4 class 4	162PBIX01230 162PBIX11230	162PBIV11230 162PBIV11230
Vacant/engaged fitting		
class 4	162PBIX02230	162PBIV02230

Escutcheon for standard door fittings 306.23PBXI Stainless steel 306.23PBVI PVD (St. steel) Rose with turn knob | FBM* (coin) for vacant/engaged fittings 306.23PBXINR Stainless steel 306.23PBVINR PVD (St. steel)





*Latch and free/occupied indicator made of matt polyamide

bicolor is available for door thickness ranges from 38.1 to 78 mm.

When selecting the lock cylinder length, please observe the overall height of the bicolour roses (4 mm per side)

Individually configured matt edition fittings are non-returnable.

ORDERING INFORMATION

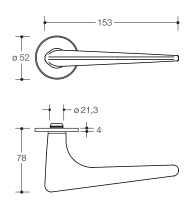
Item Number
Colour lever handle
Colour inlay rose
Surface rose
Square
Door thickness
Keyway

CROSS-REFERENCES

HEWI Spindles, installation jigs see Catalogue Hardware 2018/19 page 199

Model 251.21PB





Lever handle 251.21PB Polyamide, matt

with bicolor roses available HEWI colours see below EN 1906 class 3

Fig.: Lever handle and inlay in 92 (anthracite grey) with rose in matt copper

Stainless steel	_	PVD (Stainless steel)		
	Brass	Copper	Black chrome	
0	0	0	0	
0	0	0	0	

MATERIAL | COLOUR MATERIAL | SURFACE CONFIGURATOR LEVER HANDLE, INLAY ROSE ROSES Let your creativity run wild: With the help of the Stainless steel configurator, lever handles can be composed according to your personal preferences. XA matt XC polished Various lever handle models and materials allow countless combinations for individual PVD (Stainless steel) unique specimen or continuous design objects, Polyamide, matt Black chrome **Brass** Copper which underline the character of the building.

matt polished matt polished matt polished

99 92 90

www.hewi.com/en/configurator

Model 251.21PB	Roses stainless steel matt or polished	Roses PVD (stainless steel) matt or polished (brass, copper, black chrome)
Standard door fitting without escutcheon		
class 3	250PBIX06130	250PBIV06130
Standard door fitting		
class 3	250PBIX01130	250PBIV01130
Vacant/engaged fitting		
class 3	250PBIX02130	250PBIV02130

Escutcheon for standard door fittings 306.23PBXI Stainless steel 306.23PBVI PVD (St. steel) Rose with turn knob | FBM* (coin) for vacant/engaged fittings 306.23PBXINR Stainless steel 306.23PBVINR PVD (St. steel)





*Latch and free/occupied indicator made of matt polyamide

bicolor is available for door thickness ranges from 38.1 to 78 mm.

When selecting the lock cylinder length, please observe the overall height of the bicolour roses (4 mm per side)

Individually configured matt edition fittings are non-returnable.

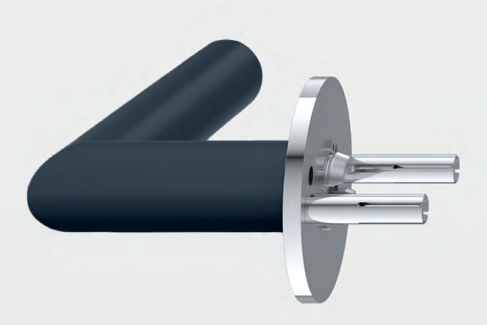
ORDERING INFORMATION

Item Number
Colour lever handle
Colour inlay rose
Surface rose
Square
Door thickness
Keyway

CROSS-REFERENCES

HEWI Spindles, installation jigs see Catalogue Hardware 2018/19 page 199

Innovative mounting technology Flat roses



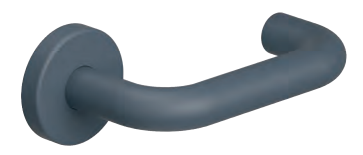
The innovative technology of flat roses not only enables a reduced design at the door, but also straightforward installation. To affix the flat roses, the latching sleeves and threaded bolts are plugged into each other, so that they latch together with tension-proof fixing. They are secured with the setscrew. This facilitates easy, problem-free installation and dismantling.

Despite the compact overall height of only 4 mm, the flat roses fulfil the requirements of EN 1906 in user category 4 for very high frequency of use and are thus suitable not only for the housing sector but also for office and commercial buildings and for public buildings. The fire protection requirements of DIN 18273 are also fulfilled by the fire door fitting set.

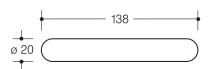


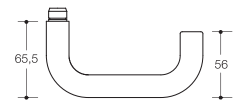
Model 111PBR R-Technology











Lever handle 111PBR with roses or backplate Polyamide, matt R-Technology

available HEWI colours see below EN 1906 class 4

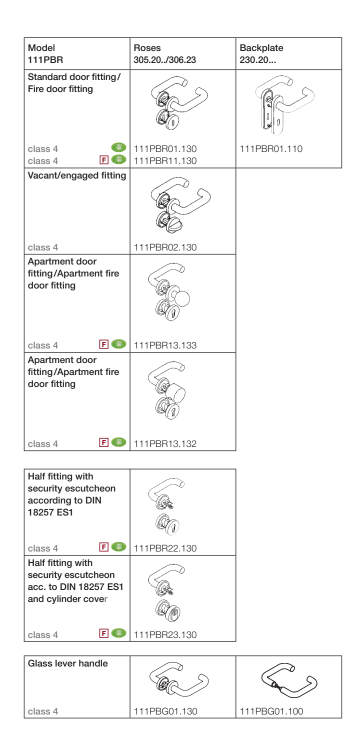
DIN 18273 **F**

EN 179

MATERIAL | COLOUR

Polyamide, matt





ORDERING INFORMATION

CROSS-REFERENCES

Standard door fitting

see Catalogue Hardware 2018/19 page 179

Item Number Colour Square Door thickness Keyway

If applicable distance (backplates)
If applicable emergency release (wc)

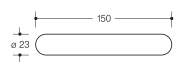
Further fitting-variations can be assembled from separate components see **Components** page 24

HEWI Spindles, installation jigs see Catalogue Hardware 2018/19 page 199

Model 111.23PBR

R-Technology









Lever handle 111.23PBR with roses or backplate

Polyamide, matt

available HEWI colours see below

DIN

R-Technology

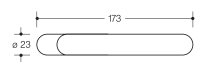
EN 1906 class 4 DIN 18273 **F**

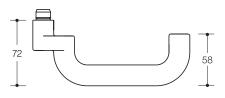


Model 114.23PBR









Lever handle 114.23PBR with roses

Polyamide, matt R-Technology

available HEWI colours see below

EN 1906 class 4

DIN 18273 **F**

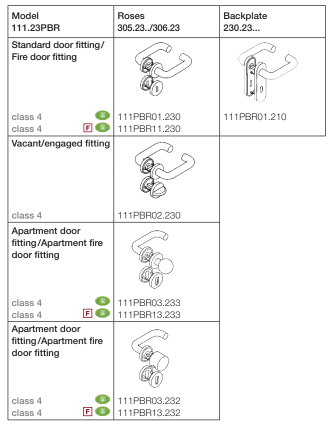
EN 179 🐠



MATERIAL | COLOUR

Polyamide, matt

98 99 97 95 92 90



Model 114.23PBR	Roses 315.23/316
Fitting for framed doors/ Fire door fitting for framed doors	
class 4	111PBR11.440





ORDERING INFORMATION

CROSS-REFERENCES

Standard door fitting

see Catalogue Hardware 2018/19 page 179

Further fitting-variations can be assembled from separate components see **Components** page 24

HEWI Spindles, installation jigs

see Catalogue Hardware 2018/19 page 199

If applicable distance (backplates)

If applicable emergency release (wc)

Item Number

Door thickness Keyway

Colour

Square

LEVER HANDLES

Lever handle
R-Technology, class 4
111PBR
111PBRLT

Lever handle R-Technology, class 4 111.23PBR 111.23PBRLT Lever handle
R-Technology, class 4
114.23PBR
114.23PBRLT







Rose
R-Technology, class 4
305.20PBR F
305.20PBRKN F
305.23PBR F
305.23PBRKN F

Escutcheon/rose with turn knob 306.23PB 306.23PBKN 306.23PBFS F 306.23PBFSKN F 306.23PBNRKN Rose
R-Technology
315.20PBR F
315.20PBRKN F
315.23PBR F
315.23PBRKN F

316PBR 316PBRKN 316PBRFS F 316PBRFSKN F

Escutcheon









Knob half fitting R-Technology, class 4 111PBK.33 with round rose 305.23PBR 111PBK.43 with oval rose 315.23PBR





MATERIAL | COLOUR

Polyamide, matt

 98
 99
 97
 95
 92
 90



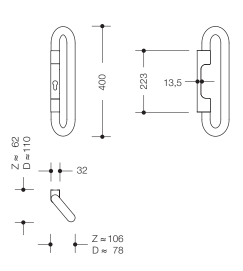




111PBDG02

111PBDG12

111PBDG02D 111PBDG02Z



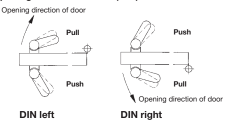
HEWI Push & pull handle set

- · made of high-quality polyamide, matt, available HEWI colours see
- · handle ø 33 mm
- \cdot lower plate section of metal with polyamide caps
- \cdot plate thickness in lock cylinder area 13,5 mm
- · supplied with screws and square spindle
- $\boldsymbol{\cdot}$ operation in the direction of door opening: Push
- \cdot operation in the opposite direction: Pull
- \cdot with continuous spindle
- \cdot with split spindle 72.3PS
- \cdot licensed for use in conjunction with fire and smoke doors to DIN 18273
- \cdot Push & pull handle set as half fitting: Push
- \cdot Push & pull handle set as half fitting: Pull

Please note:

- · maximum nut pivot angle of 40°
- · unsuitable for inactive leafs
- · suitabale for use in inner- and protected outer areas

Opening direction of door (DIN)



EMERGENCY | FRAMED DOORS FITTINGS

EN 179

F Fire protection

ORDERING INFORMATION Item Number, colour

Opening direction of door (DIN) Lock manufacturers: BKS, Fuhr, KFV

Keyway: PZ, KABA or BL **Distance, door thickness Square:** 8 mm or 9 mm

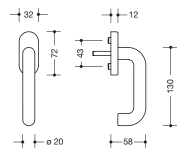
Measurement xa/xi (model with split

spindle)

ADDITIONAL PRODUCTS

711BD... Symbol Push page 50 711BZ... Symbol Push page 50





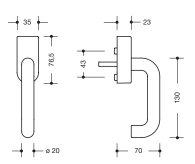
111PBFG.1

HEWI Window handle

- · made of high-quality polyamide, matt
- · handle ø 20 mm
- \cdot with corrosion resistant steel core, lever held by spring clip at 90°
- · oval rose with support cams concealed screw mounting
- · screw hole spacing 43 mm, spindle 7 mm square
- · supplied without fixing screws

Available with 45° or 180° stop for night ventilation on request.





111PBFGA.1*

HEWI Window handle

- \cdot lockable, made of high-quality polyamide, matt
- \cdot handle ø 20 mm
- \cdot with corrosion resistant steel core, lever held by spring clip at 90°
- · backplate with steel body and alignment lugs, fixing screws protected against unauthorized removal, snap on cover
- · screw hole spacing 43 mm, spindle 7 mm square
- · with special screws M5 and wood screws
- \cdot cylinder with 5 pins, lockable in all positions

111PBFGA.1K*

 \cdot do., for windows with tilt before turn function

* Tested to EN 13126 Part 3, fulfil the requirements of EN 1627-1630 for grade RC1-RC6 window elements.

MATERIAL | COLOUR

If only the article number is given in the order, we assume the following standard option:

1. Window handle (standard) "...FG...": preceding spindle length = 30 mm, latching = 90°

2. Window handle lockable "...FGA...": preceding spindle length = 30 mm, latching = 90°,

Type of locking = keyed alike, Keying number = freely selectable

ORDERING INFORMATION

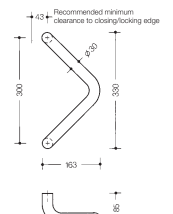
Item Number Colour

Spindle length: advice protruding spindle length Opening direction of door (DIN): K-model Type of locking: various locking type Keying number: e.g. expansion of existing buildings

Polyamide, matt

98 99 97 95 92 90





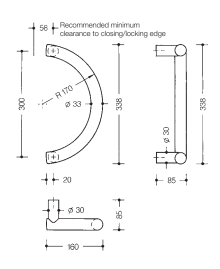
550.30BGKWLT

HEWI Pull handle ø 30 mm

- · made of high-quality polyamide, matt
- · c to c 300 mm
- \cdot for one-sided and paired fixing







HEWI Pull handle ø 33 mm

- · made of high-quality polyamide, matt
- · with corrosion resistant steel core
- · supports ø 30 mm
- · c to c 300 mm
- $\boldsymbol{\cdot}$ for one-sided and paired fixing

Please note:

Rose fixing only possible with BA...33STGB! page 30

MATERIAL | COLOUR

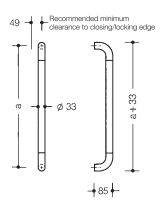
ORDERING INFORMATION

Polyamide, matt

98 99 97 95 92 90

Item Number Colour Fixing type: one-sided/per pair: p. 30, 31 If applicable door thickness





33.2010B

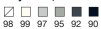
HEWI Pull handle ø 33 mm

- · from rail system
- \cdot made of high-quality polyamide, matt with corrosion resistant steel core
- \cdot for one-sided and paired fixing

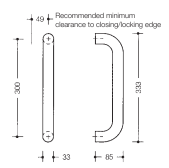
c to c	33.2010B
from (mm)	200
200-399	
400-499	
500-599	
600-699	
700-799	
800-899	
900-999	
1000-1099	
1100-1199	
1200-1299	
1300-1399	
1400-1499	
1500-1599	
1600-1699	
1700-1799	
1800-1899	
1900-1999	
2000-2099	
2100-2199	
to (mm)	2150

MATERIAL | COLOUR

Polyamide, matt





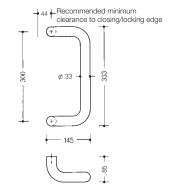


550.33BLT

HEWI Pull handle ø 33 mm

- \cdot made of high-quality polyamide, matt
- \cdot c to c 300 mm
- · for one-sided and paired fixing

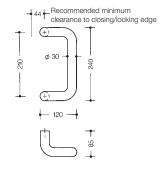




550.33BGKLT

HEWI Pull handle ø 33 mm

- \cdot made of high-quality polyamide, matt
- · c to c 300 mm
- $\boldsymbol{\cdot}$ for one-sided and paired fixing



550.30BGKLT

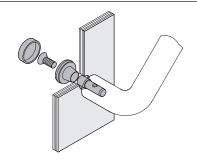
HEWI Pull handle ø 30 mm

- \cdot made of high-quality polyamide, matt
- · c to c 210 mm
- $\boldsymbol{\cdot}$ for one-sided and paired fixing

ORDERING INFORMATION

Item Number Colour Fixing type: one-sided/per pair: p. 30, 31 If applicable door thickness If applicable c to c

Item Number Specification Fixing types for: BA1...PAB **HEWI Fixing type 1...PAB** one-sided installation · for one-sided handle fixing from the front with matt polyamide roses → Pull handles with roses Not for use with handles with inclined supports. Supplied without ø 6 mm countersunk screws. Please advise colour when ordering. Support Rose base Handle mounting height Cap BA1.30PAB ø 68 mm ø 30 mm Polyamide, matt + 8 mm **BA1.33PAB** ø 33 mm ø 70 mm Polyamide, matt + 6 mm BA1...STGB **HEWI Fixing type 1...STGB** \cdot for one-sided handle fixing from the front with steel rose base and matt polyamide roses Not for use with handles with inclined supports. Supplied without ø 6 mm countersunk screws. Please advise colour when ordering. Support Cap Rose base Handle mounting height BA1.30STGB ø 30 mm ø 70 mm separated Steel + 5 mm Fixing types for: BA2...PAB **HEWI Fixing type 2...PAB** installation per pair · for double-sided handle fixing from the front with matt polyamide roses → Pull handles with roses Not for use with handles with inclined supports. Supplied without fixing screws. spigot Please advise colour when ordering. Cap Handle mounting height Support Rose base BA2.30PAB ø 30 mm ø 68 mm Polyamide, matt + 8 mm BA2.33PAB ø 33 mm ø 70 mm + 6 mm Polyamide, matt BA2...STGB **HEWI Fixing type 2...STGB** · for double-sided handle fixing from the front with steel rose base and matt polyamide roses Not for use with handles with inclined supports. Supplied without fixing screws M6. Please advise colour when ordering. Support Rose base Handle mounting height Cap BA2.30STGB ø 70 mm separated Steel ø 30 mm + 5 mm MATERIAL | COLOUR ORDERING INFORMATION Polyamide, matt **Item Number** 98 99 97 95 92 90 Colour



BA4.08.12B

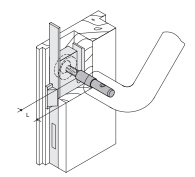
HEWI Fixing type 4.08.12 for pull handles made of matt polyamide

- \cdot for rear-mounting of handle to glass using a blind rose fitting ø 33 mm
- · drill hole in door ø 18 mm

Please advise colour when ordering.

Tools required

· hexagonal spanner SW5



BA4.12.20B BA4.20.30B BA4.30.40B BA4.40.50B BA4.50.60B BA4.60.70B BA4.70.80B BA4.80.90B

HEWI Fixing type 4... for pull handles made of matt polyamide

- · for rear-mounting of handle to solid wood, plastic and 1 to 3-chamber aluminum sections using a blind rose fitting ø 33 mm
- \cdot drill hole in door ø 12 mm, dimension L = insert depth

dimension L	door thicknes
6 mm	12-20 mm
6 mm	20-30 mm
6 mm	30-40 mm
6 mm	40-50 mm
16 mm	50-60 mm
16 mm	60-70 mm
16 mm	70-80 mm
16 mm	80-90 mm

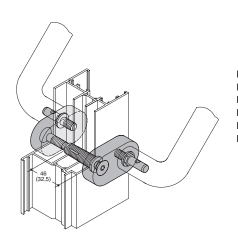
Please advise colour when ordering.

Tools required

· hexagonal spanner SW5

Mounting instructions

can also be used for securing using mortice locks.



BA5.0.35.40B BA5.0.40.45B BA5.0.45.50B BA5.0.50.55B BA5.0.55.70B BA5.0.70.85B

HEWI Fixing type 5.0...

 \cdot for double-sided fixing to solid wood, synthetic material and 2 to 3 chamber aluminium sections, fire protection profiles made of steel, stainless steel or aluminium, drill hole in door ø 14 mm

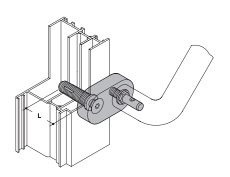
door thickness 35-40 mm door thickness 40-45 mm door thickness 45-50 mm door thickness 50-55 mm door thickness 55-70 mm door thickness 70-85 mm

Please advise colour when ordering. Rose fixing: height of handle + 18 mm

A safety distance of 25 mm to the closing edge is ensured according to accident prevention regulations for schools GUV - VS 1 and guidelines for kindergartens – construction and equipment GUV – SR 2002

Tools required

· open jawed spanners SW19 and hexagonal spanner SW6 / SW10



BA5.0B

HEWI Fixing type 5.0

- \cdot for securing handles on one side to solid wood, plastic and 2 to 3 chamber aluminium sections, fire protection profiles made of steel, stainless steel or aluminium
- · drill hole in door ø 14 mm
- · dimension L = 46 mm, door thickness > 50 mm

Please advise colour when ordering. Rose fixing: height of handle + 18 mm

A safety distance of 25 mm to the closing edge is ensured according to accident prevention regulations for schools GUV - VS 1 and guidelines for kindergartens - construction and equipment GUV - SR 2002

Tools required

· hexagonal spanner SW6 and SW10, open jawed spanners SW19



801.90B010



HEWI Single hook

- \cdot concealed screw fitting to prevent unauthorised removal
- \cdot 30 mm deep, rose ø 40 mm
- \cdot made of high-quality polyamide, matt



801.90B020



HEWI Double hook

- \cdot concealed screw fitting to prevent unauthorised removal
- · 31 mm deep, rose ø 40 mm
- \cdot made of high-quality polyamide, matt



477.90B010





→ 50 **→**

HEWI Single hook

- · concealed screw fitting to prevent unauthorised removal
- \cdot 45 mm deep, rose ø 50 mm
- \cdot made of high-quality polyamide, matt



477.90B025





HEWI Double hook

- \cdot concealed screw fitting to prevent unauthorised removal
- · 43,5 mm deep, rose ø 50 mm
- \cdot made of high-quality polyamide, matt



477.90B030





HEWI Single hook

- · concealed screw fitting to prevent unauthorised removal
- · 100 mm deep, rose ø 70 mm
- \cdot made of high-quality polyamide, matt





70 →

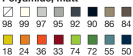
477.90B035

HEWI Single hook

- · do., 105 mm deep
- \cdot with black elastic matt door stops

MATERIAL | COLOUR

Polyamide, matt





477.90B015



HEWI Hook

- · can be installed under shelf
- · concealed screw fitting to prevent unauthorised removal
- \cdot 50 mm high, rose ø 50 mm
- \cdot made of high-quality polyamide, matt



477.90B040



HEWI Hook

- \cdot can be installed under shelf
- \cdot concealed screw fitting to prevent unauthorised removal
- · 40 mm high, rose ø 40 mm
- \cdot made of high-quality polyamide, matt







477.90B050

HEWI Triple hook

- · rotatable hook, for screw-mounting from below with 4 mm countersunk, screw or for through-mounting from above with M4 threaded screws and square-head nuts
- \cdot rose ø 50 mm, 70 mm high
- · made of high-quality polyamide, matt





HEWI Triple hook

- · rotatable hook, with counter plate for through-mounting from below, with three 4 mm countersunk wood screws
- · rose ø 50 mm
- \cdot made of high-quality polyamide, matt

for panels up to 15 mm thickness for panels more than 15 mm thickness

477.90B051 477.90B052

ORDERING INFORMATION

Item Number Colour













477.90B060

477.90B061

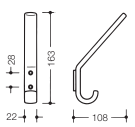
HEWI Coat and hat hook

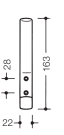
- · 72 mm high, 22 mm wide and 47 mm deep
- · centre to centre 28 mm
- · made of high-quality polyamide, matt

HEWI Coat and hat hook

· do., with spacer, 62 mm deep









477.90B070

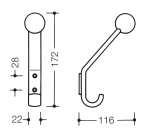
HEWI Coat and hat hook

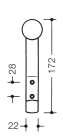
- · 163 mm high, 22 mm wide and 108 mm deep
- · centre to centre 28 mm
- \cdot made of high-quality polyamide, matt

477.90B071 HEWI Coat and hat hook

· do., with spacer, 123 mm deep









477.90B080

HEWI Coat and hat hook

- \cdot with ball top
- · 172 mm high, 22 mm wide and 116 mm deep
- · centre to centre 28 mm
- · made of high-quality polyamide, matt

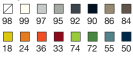
477.90B081

HEWI Coat and hat hook

 \cdot do., with spacer, 131 mm deep

MATERIAL | COLOUR

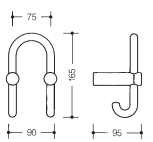








801.90B030

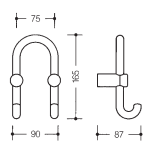


HEWI Double coat hook

- \cdot hooks face inwards towards wall
- \cdot centre to centre 75 mm, 165 high, projection 95 mm
- · made of high-quality polyamide, matt



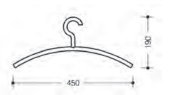
801.90B040



HEWI Double coat hook

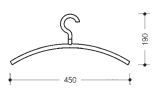
- \cdot hooks face inwards towards wall
- \cdot centre to centre 75 mm, 165 high, projection 87 mm
- \cdot made of high-quality polyamide, matt





HEWI Coat hanger

- \cdot ø 15 mm, suitable for HEWI rails ø 33 mm
- \cdot made of high-quality polyamide, matt
- $\boldsymbol{\cdot}$ with fixed hook



570.3B

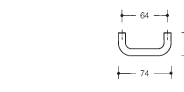
HEWI Coat hanger

 \cdot do., with rotating hook with locking points at 90° intervals

ORDERING INFORMATION

Dimensions in mm / Specification





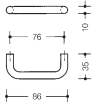
548.74B

548.86B

HEWI Furniture handle ø 10 mm

- \cdot made of high-quality polyamide, matt
- · centre to centre 64 mm, 32 mm deep
- · bolt through fixing

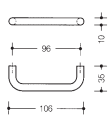




HEWI Furniture handle ø 10 mm

- \cdot made of high-quality polyamide, matt
- · centre to centre 76 mm, 35 mm deep
- $\cdot \ \text{bolt through fixing} \\$



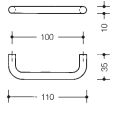


548.106B

HEWI Furniture handle ø 10 mm

- · made of high-quality polyamide, matt
- · centre to centre 96 mm, 35 mm deep
- $\cdot \ \text{bolt through fixing} \\$





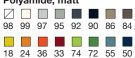
548.110B

HEWI Furniture handle ø 10 mm

- · made of high-quality polyamide, matt
- · centre to centre 100 mm, 35 mm deep
- $\cdot \ \text{bolt through fixing} \\$

MATERIAL | COLOUR

Polyamide, matt

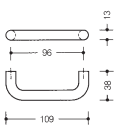


Dimensions in mm / Specification

Item Number



548.13B96

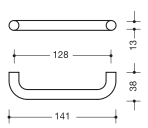


HEWI Furniture handle ø 13 mm

- · made of high-quality polyamide, matt
- \cdot centre to centre 96 mm, 38 mm deep
- · bolt through fixing



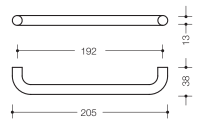
548.13B128



HEWI Furniture handle ø 13 mm

- \cdot made of high-quality polyamide, matt
- \cdot centre to centre 128 mm, 38 mm deep
- · bolt through fixing



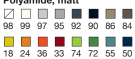


HEWI Furniture handle ø 13 mm

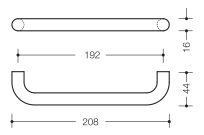
- \cdot made of high-quality polyamide, matt
- \cdot centre to centre 192 mm, 38 mm deep
- $\boldsymbol{\cdot}$ bolt through fixing

MATERIAL | COLOUR

Polyamide, matt





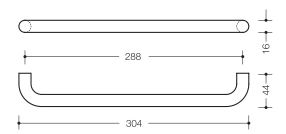


548.16B192

HEWI Furniture handle ø 16 mm

- \cdot made of high-quality polyamide, matt
- · centre to centre 192 mm, 44 mm deep
- · bolt through fixing





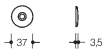
548.16B288

HEWI Furniture handle ø 16 mm

- · made of high-quality polyamide, matt
- · centre to centre 288 mm, 44 mm deep
- $\cdot \ \text{bolt through fixing} \\$



548.13BRS



HEWI Backplate

- · for furniture handles ø 13 mm
- \cdot made of high-quality polyamide, matt, ø 37 mm
- · rose fixing: hight furniture handles + 2,5 mm
- \cdot available only in pairs



548.13BH

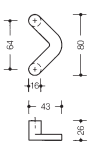
₩ 30 ±

HEWI Hook

- \cdot made of high-quality polyamide, matt
- \cdot for furniture handles 548.13B...

ORDERING INFORMATION





548.17B64GKW

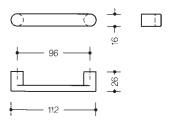
548.17B96

548.17B96.4

HEWI Furniture handle

- \cdot made of high-quality polyamide, matt
- · supports ø 16 mm, 26 mm deep
- \cdot centre to centre 64 mm
- · bolt through fixing

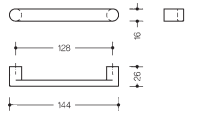




HEWI Furniture handle

- · made of high-quality polyamide, matt
- · supports ø 16 mm, 26 mm deep
- · centre to centre 96 mm
- · bolt through fixing
- \cdot bolt through fixing with screw cap





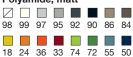
HEWI Furniture handle

- \cdot made of high-quality polyamide, matt
- \cdot supports ø 16 mm, 26 mm deep
- · centre to centre 128 mm
- \cdot bolt through fixing
- \cdot bolt through fixing with screw cap

548.17B128 548.17B128.4

MATERIAL | COLOUR

Polyamide, matt



111BG.1

111BG

111BG.4

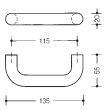
111BG.6

111BG.7

111BG.21

Dimensions in mm / Specification





HEWI Furniture handle ø 20 mm

- \cdot made of high-quality polyamide, matt
- · centre to centre 115 mm, 55 mm deep
- · with rose fixing
- $\boldsymbol{\cdot}$ pair, with rose fixing
- · bolt through fixing
- · bolt through fixing with screw cap
- · with concealed fixing front fixing
- · pair, with concealed fixing

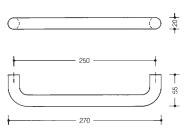


111.250BG.21 111.250BG

111.250BG.4

111.250BG.6

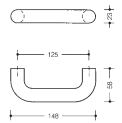
111.250BG.7



HEWI Furniture handle ø 20 mm

- · made of high-quality polyamide, matt
- · centre to centre 250 mm, 55 mm deep
- $\boldsymbol{\cdot}$ with rose fixing
- · pair, with rose fixing
- · bolt through fixing
- \cdot bolt through fixing with screw cap
- · with concealed fixing front fixing
- \cdot pair, with concealed fixing





HEWI Furniture handle ø 23 mm

- \cdot made of high-quality polyamide, matt
- · centre to centre 125 mm, 58 mm deep
- · with rose fixing
- · pair, with rose fixing
- · bolt through fixing
- · bolt through fixing with screw cap
- \cdot with concealed fixing front fixing
- \cdot pair, with concealed fixing

ORDERING INFORMATION

CROSS-REFERENCES

Item Number

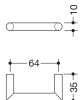
111.23BG 111.23BG.4

111.23BG.6

111.23BG.7

→ HEWI Fixing types page 47



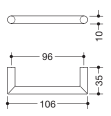


562.10B64

HEWI Furniture handle ø 10 mm

- · made of high-quality polyamide, matt
- · centre to centre 64 mm, 35 mm deep
- · bolt through fixing





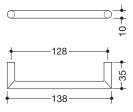
562.10B96

HEWI Furniture handle ø 10 mm

- · made of high-quality polyamide, matt
- \cdot centre to centre 96 mm, 35 mm deep
- $\cdot \ \text{bolt through fixing} \\$



562.10B128

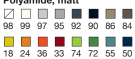


HEWI Furniture handle ø 10 mm

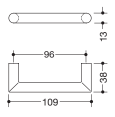
- · made of high-quality polyamide, matt
- · centre to centre 128 mm, 35 mm deep
- · bolt through fixing

MATERIAL | COLOUR

Polyamide, matt







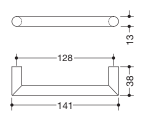
562.13B96

HEWI Furniture handle ø 13 mm

- · made of high-quality polyamide, matt
- · centre to centre 96 mm, 38 mm deep
- · bolt through fixing



562.13B128



HEWI Furniture handle ø 13 mm

- \cdot made of high-quality polyamide, matt
- \cdot centre to centre 128 mm, 38 mm deep
- $\cdot \ \text{bolt through fixing} \\$





HEWI Furniture handle ø 13 mm

- · made of high-quality polyamide, matt
- \cdot centre to centre 192 mm, 38 mm deep
- · bolt through fixing

ORDERING INFORMATION

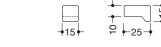
CROSS-REFERENCES

- → HEWI Fixing types page 47
- → Furniture handles, polished from page 58

547.15B

Dimensions in mm / Specification





HEWI Cupboard knob

- \cdot made of high-quality polyamide, matt
- \cdot 15 mm wide, 15 mm high, 25 mm deep
- $\cdot \ \text{bolt through fixing} \\$







HEWI Cupboard knob

- \cdot made of high-quality polyamide, matt
- \cdot 32 mm wide, 32 mm high, 30 mm deep
- $\cdot \ \text{bolt through fixing} \\$



547.32B2

547.32B1





HEWI Cupboard knob

- \cdot made of high-quality polyamide, matt
- \cdot 32 mm wide, 32 mm high, 30 mm deep
- $\boldsymbol{\cdot}$ bolt through fixing



547.32B3





HEWI Cupboard knob

- \cdot made of high-quality polyamide, matt
- \cdot 32 mm wide, 32 mm high, 30 mm deep
- \cdot bolt through fixing



547.32B4



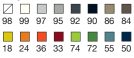


HEWI Cupboard knob

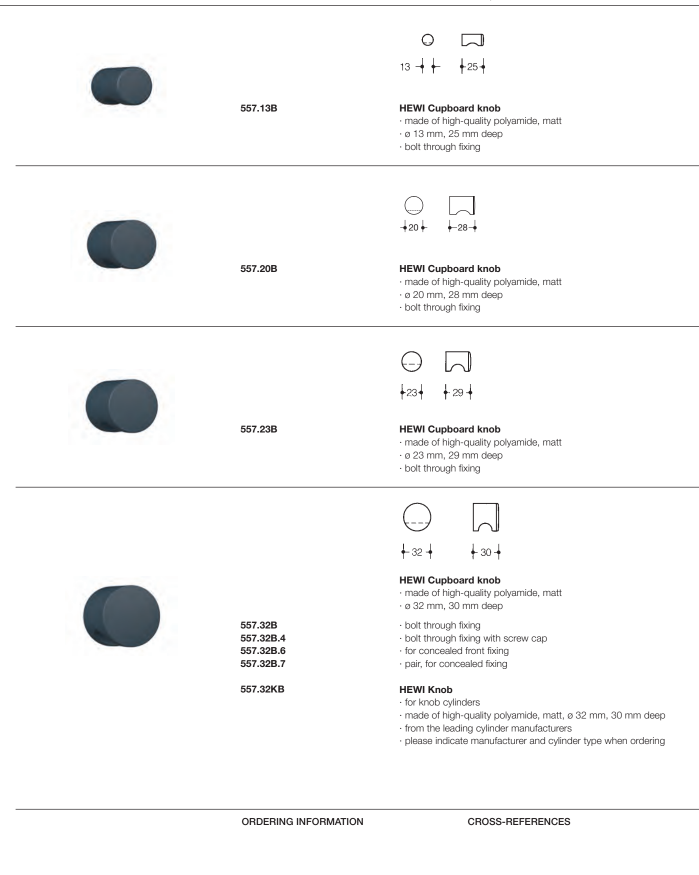
- \cdot made of high-quality polyamide, matt
- \cdot 32 mm wide, 32 mm high, 30 mm deep
- $\cdot \ \text{bolt through fixing} \\$

MATERIAL | COLOUR CROSS-REFERENCES

Polyamide, matt



→ Cupboard knobs, polished page 57



Item Number Colour

→ HEWI Fixing types page 47

557.50B

557.50B.6

557.50B.7

557.50KB

557.55B

557.55B.6

557.55B.7

559.23B







50-

→ 44 →

HEWI Cupboard knob

- · made of high-quality polyamide, matt
- · ø 50 mm, 44 mm deep
- $\cdot \ \text{bolt through fixing} \\$
- · for concealed front fixing
- · pair, for concealed fixing

HEWI Knob

- \cdot for knob cylinders
- \cdot made of high-quality polyamide, matt, ø 50 mm, 44 mm deep
- · available as square socket option 7 or 8 mm and ø 10 mm (in case of order, please indicate)







L a 55

£ 44 -

HEWI Cupboard knob

- \cdot made of high-quality polyamide, matt
- \cdot ø 55 mm, 44 mm deep
- · bolt through fixing
- · for concealed front fixing
- · pair, for concealed fixing





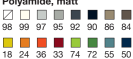
+ -

HEWI Cupboard knob

- · made of high-quality polyamide, matt
- · ø 23 mm, neck ø 13 mm, 27 mm deep
- $\cdot \ \text{bolt through fixing} \\$

MATERIAL | COLOUR

Polyamide, matt



	Item Number	Specification
Countersunk wood screw	BA20.1B BA23.1B	HEWI Fixing type 1 concealed front fixing with rose ø 52 mm rose fixing: hight furniture handles + 6,7 mm countersunk screws not supplied for furniture handles ø 20 mm for furniture handles ø 23 mm
Countersunk wood screw	BA20.21B BA23.21B	HEWI Fixing type 21 • fixing per pair on wood with roses ø 52 mm • rose fixing: hight furniture handles + 13,4 mm • countersunk screws not supplied • please note: screws ø 3,5 x (wall thickness + 10) • for furniture handles ø 20 mm • for furniture handles ø 23 mm
Countersunk wood screw	Standard	HEWI Fixing type 3 · bolt through fixing · countersunk screws not supplied Please note: 111: screws ø 5 x (wall thickness + 30) 547, 548, 557, 562: screws ø 4 x (wall thickness + 15) 559: screws ø 4 x (wall thickness + 20)
Cap		HEWI Fixing type 4 · bolt through fixing with screw cap · countersunk screws not supplied Please note: 111: screws ø 5 x (wall thickness + 35) 548: screws ø 4 x (wall thickness + 20) 557: screws ø 4 x (wall thickness + 20)
Cap bushing Countersunk wood screw	BA17.4B BA20.4B BA23.4B	 with screw cap ø 16 x 4,7 mm e.g. for furniture handles 548 screws ø 4 x (wall thickness + 20) with screw cap ø 20 x 5 mm e.g. for furniture handles 111 screws ø 5 x (wall thickness + 35) with screw cap ø 23,5 x 5,6 mm
	6	• e.g. for furniture handles 111.23 screws ø 5 x (wall thickness + 35) HEWI Fixing type 6 • concealed front fixing • countersunk screws not supplied
	7	HEWI Fixing type 7 • fixing per pair on wood • countersunk screws not supplied Please note: 111: screws Ø 5 x (wall thickness + 40) 548: screws Ø 4 x (wall thickness + 25) 557: screws Ø 4 x (wall thickness + 25)
	ORDERING INFORMATION Item Number Colour	CROSS-REFERENCES Fixing types for: ← Furniture handles 548.13B page 38 548.16B page 39 548.17B page 40 ← Furniture handles 111BG page 41 ← Cupboard knobs 557B from page 45

Item Number

Specification



535.42MLB

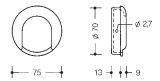


HEWI Flush pull

- · made of high-quality polyamide, matt
- · recessed 35 mm
- \cdot recessed depth 12 mm



535.75MLB

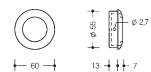


HEWI Flush pull

- · made of high-quality polyamide, matt
- · recessed 70 mm
- · recessed depth 13 mm



538.60MLB

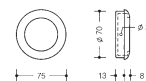


HEWI Flush pull

- \cdot made of high-quality polyamide, matt
- · recessed 55 mm
- \cdot recessed depth 13 mm



538.75MLB

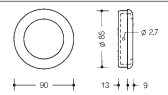


HEWI Flush pull

- · made of high-quality polyamide, matt
- · recessed 70 mm
- \cdot recessed depth 13 mm



538.90MLB

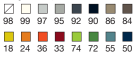


HEWI Flush pull

- · made of high-quality polyamide, matt
- · recessed 85 mm
- \cdot recessed depth 13 mm

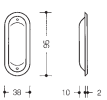
MATERIAL | COLOUR







542B

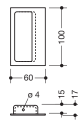


HEWI Flush pull

- · made of high-quality polyamide, matt
- · recessed dimensions 82 x 30 mm
- · recessed depth 10 mm



539B

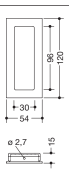


HEWI Flush pull

- · made of high-quality polyamide, matt
- · recessed dimensions 94 x 42 mm
- · recessed depth 15 mm



544.54B120

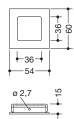


HEWI Flush pull

- · made of high-quality polyamide, matt
- · recessed dimensions 114,5 x 48,5 mm
- \cdot recessed depth 13 mm



544.60B



HEWI Flush pull

- \cdot made of high-quality polyamide, matt
- \cdot recessed dimensions 54,5 x 54,5 mm
- \cdot recessed depth 13 mm

ORDERING INFORMATION

CROSS-REFERENCES

Item Number Colour

 \rightarrow Flush pulls, polished page 59

Dimensions in mm / Specification



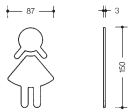


801.91B010 **HEWI Symbol male**

- · 71,5 mm wide, 150 mm high and 3 mm thick
- · self-adhesive back, made of high-quality polyamide, matt



801.91B020

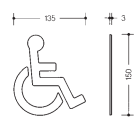


HEWI Symbol female

- \cdot 87 mm wide, 150 mm high and 3 mm thick
- · self-adhesive back, made of high-quality polyamide, matt



801.91B030



HEWI Symbol accessibility

- \cdot 135 mm wide, 150 mm high and 3 mm thick
- \cdot self-adhesive back, made of high-quality polyamide, matt



711BD

711BZ







HEWI Symbol push

- \cdot self-adhesive back, ø 52 mm, 2 mm thick
- \cdot made of high-quality polyamide, mattd

HEWI Symbol pull

· dto.

Also available in other languages.

MATERIAL | COLOUR

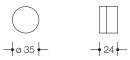
Polyamide, matt



Dimensions in mm / Specification



610B

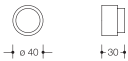


HEWI Door stop

- \cdot made of high-quality polyamide, matt, ø 35 mm, 24 mm long
- · with black elastic matt buffer
- \cdot supplied with fixing material



611.30B



HEWI Door stop

- \cdot made of high-quality polyamide, matt, ø 40 mm, 30 mm long
- \cdot with spring-mounted black elastic matt buffer
- · supplied with fixing material



615B





HEWI Door stop

- · made of high-quality polyamide, matt, ø 52 mm, 42,5 mm high
- · with black elastic matt buffer
- \cdot supplied with fixing material



625B





HEWI Door stop

- · made of high-quality polyamide, matt, ø 85 mm, 22,5 mm high
- · with spring-mounted black elastic matt buffer
- \cdot supplied with fixing material



625.1B



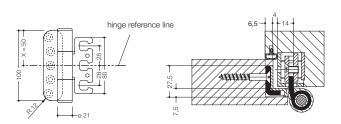


HEWI Spacer for door stop

- \cdot made of high-quality polyamide, matt, ø 85 mm
- \cdot increases the buffer height by 11 mm
- \cdot with locked anti-twist protection

ORDERING INFORMATION





B8107B.100

HEWI Triple-roll hinge

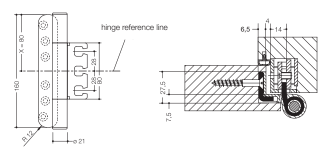
- · for rebated doors (up to 100 kg)
- · in wood-, steel- and aluminium frames, suitable for threedimensionally adjustable retaining elements system VN and VZK
- \cdot made of high-quality matt polyamide with supporting steel frame made from galvanised 4 mm sheet steel and closed hinge roll
- · with stainless steel pin, maintenance-free polyamide low friction bearing and polyamide caps for concealing the screw
- · cutting size 6,5 mm



B8107B.160

B8107B.160FS

 ϵ



HEWI Triple-roll hinge

- · for rebated doors (up to 180 kg)
- · in wood-, steel- and aluminium frames, suitable for threedimensionally adjustable retaining elements system VN and VZK
- \cdot made of high-quality matt polyamide with supporting steel frame made from galvanised 4 mm sheet steel and closed hinge roll
- \cdot with stainless steel pin, maintenance-free polyamide low friction bearing and polyamide caps for concealing the screw
- · cutting size 6,5 mm
- \cdot for rebated doors according to EN 1935
- \cdot four additional steel bushes prevent the stainless steel pin from slipping in the event of a fire

NORM

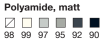


HEWI Triple-roll hinges marked with "FS" are tested and proofed according EN 1935. The hinges are suitable for applying in fire- and smoke protective doors, as well as escape and emergency doors.

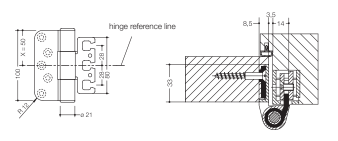
Hinges B...160FS

4 7 7 1 1 3 1 14

MATERIAL | COLOUR







B9107B.100

HEWI Triple-roll hinge

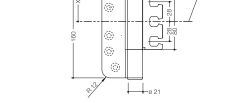
- · for flush doors (up to 100 kg)
- · in wood-, steel- and aluminium frames, suitable for threedimensionally adjustable retaining elements system VN and VZK
- made of high-quality matt polyamide with supporting steel frame made from galvanised 4 mm sheet steel and closed hinge roll
- · with stainless steel pin, maintenance-free polyamide low friction bearing and polyamide caps for concealing the screw

hinge reference line

· cutting size 8,5 mm

(0)





B9107B.160

HEWI Triple-roll hinge

- for flush doors (up to 180 kg)
- · in wood-, steel- and aluminium frames, suitable for threedimensionally adjustable retaining elements system VN and VZK
- · made of high-quality matt polyamide with supporting steel frame made from galvanised 4 mm sheet steel and closed hinge roll
- · with stainless steel pin, maintenance-free polyamide low friction bearing and polyamide caps for concealing the screw
- · cutting size 8,5 mm
- \cdot for flush doors according to EN 1935
- \cdot four additional steel bushes prevent the stainless steel pin from slipping in the event of a fire

(€ B9107B.160FS

DECLARATION OF PERFORMANCE

The declaration of performance according to 305/2011 for hinges with CE-mark can be downloaded under www.hewi.com or can be requested under +49 5691/82-300 or international@hewi.com.

ORDERING INFORMATION

Dimensions in mm / Specification





HEWI Screw-on hinge

- \cdot for flush doors (up to 40 kg) in wood-, steel- and aluminium frames
- · made of high-quality polyamide, matt
- · with supporting steel frame made from galvanised sheet steel
- \cdot maintenance-free polyamide plain bearing
- \cdot polyamide caps for concealing the screw

B9505B.50L B9505B.50R

DIN left DIN right

D0000D.001

AF50.1B

HEWI Hinge spacers, 1 mm thick

- \cdot made of high-quality polyamide, matt
- · to compensate for forward or receding door





- \cdot for flush doors (up to 80 kg) in wood-, steel- and aluminium frames
- · made of high-quality polyamide, matt
- \cdot with supporting steel frame made from galvanised sheet steel
- \cdot maintenance-free polyamide plain bearing
- · polyamide caps for concealing the screw

 B9505B.75LK
 DIN left

 B9505B.75RK
 DIN right

HEWI Screw-on hinge (spring hinge)

 \cdot for partion walls (up to 25 kg)

 \cdot made of high-quality polyamide, matt with corrosion resistant steel

core

DIN left, spring hinge DIN right, spring hinge

Per door 3 hinges are necessary.

Example: DIN left: 2 x B9505.75LK, 1 x B9505.75LF

Tools required

· hexagonal spanner SW6 and SW2,5

HEWI Fixing material for partion walls

 \cdot consisting of 4 screws and plugs made of brass M6

door thickness up to 13 mm door thickness over 13 mm



BM1182

B9505B.75LF

B9505B.75RF

HEWI Hinge spacers, 2 mm thick

- \cdot made of high-quality polyamide, matt
- \cdot to compensate for forward or receding door

MATERIAL | COLOUR

ORDERING INFORMATION

Polyamide, matt

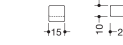
98 99 97 95 92 90

Cabinet hardware Consistent equipment



547.15





HEWI Cupboard knob

- \cdot made of high-quality polyamide
- \cdot 15 mm wide, 15 mm high, 25 mm deep
- $\cdot \ \text{bolt through fixing} \\$



547.32.1





HEWI Cupboard knob

- \cdot made of high-quality polyamide
- \cdot 32 mm wide, 32 mm high, 30 mm deep
- $\cdot \ \text{bolt through fixing} \\$



547.32.2





HEWI Cupboard knob

- \cdot made of high-quality polyamide
- \cdot 32 mm wide, 32 mm high, 30 mm deep
- $\boldsymbol{\cdot}$ bolt through fixing



547.32.3





HEWI Cupboard knob

- · made of high-quality polyamide
- \cdot 32 mm wide, 32 mm high, 30 mm deep
- · bolt through fixing



547.32.4





HEWI Cupboard knob

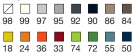
- \cdot made of high-quality polyamide
- \cdot 32 mm wide, 32 mm high, 30 mm deep
- $\cdot \ \text{bolt through fixing} \\$

MATERIAL | COLOUR

ORDERING INFORMATION

CROSS-REFERENCES

Polyamide



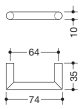
Item Number Colour

← HEWI Fixing types page 47

 \leftarrow Cupboard knobs, matt $\$ page 44

Dimensions in mm / Specification



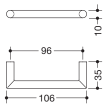


562.10.64

HEWI Furniture handle ø 10 mm

- \cdot made of high-quality polyamide
- · centre to centre 64 mm, 35 mm deep
- · bolt through fixing



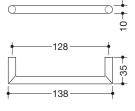


562.10.96

HEWI Furniture handle ø 10 mm

- · made of high-quality polyamide
- \cdot centre to centre 96 mm, 35 mm deep
- · bolt through fixing



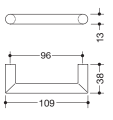


562.10.128

HEWI Furniture handle ø 10 mm

- · made of high-quality polyamide
- · centre to centre 128 mm, 35 mm deep
- · bolt through fixing





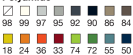
562.13.96

HEWI Furniture handle ø 13 mm

- · made of high-quality polyamide
- · centre to centre 96 mm, 38 mm deep
- $\cdot \ \text{bolt through fixing} \\$

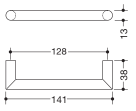
MATERIAL | COLOUR

Polyamide



Dimensions in mm / Specification





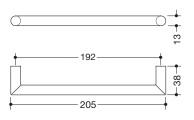
562.13.128

HEWI Furniture handle ø 13 mm

- \cdot made of high-quality polyamide
- · centre to centre 128 mm, 38 mm deep
- $\cdot \ \text{bolt through fixing} \\$





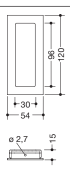


HEWI Furniture handle ø 13 mm

- \cdot made of high-quality polyamide
- · centre to centre 192 mm, 38 mm deep
- · bolt through fixing



544.54.120

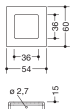


HEWI Flush pull

- \cdot made of high-quality polyamide
- · recessed dimensions 114,5 x 48,5 mm, recessed depth 13 mm



544.60



HEWI Flush pull

- \cdot made of high-quality polyamide
- \cdot recessed dimensions 54,5 x 54,5 mm, recessed depth 13 mm

ORDERING INFORMATION

CROSS-REFERENCES

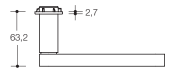
- ← HEWI Fixing types page 47
- ← Furniture handles, matt from page 42
- ← Flush pulls, matt page 49



Model 270XAM







Lever handle 270XAMwith mini rosesStainless steelsatin

EN 1906 class 4

Model 270XAM	mini roses stainless steel
Standard door fitting without escutcheon	
class 4	270XAM06.130
Standard door fitting	
class 4	270XAM01.130
Vacant/engaged fitting	
class 4	270XAM02.130

Escutcheon (self-adhesive) for standard door fittings **306XAM Stainless steel**



Rose with turn knob | M, FBM (coin) for vacant/engaged fittings 306XAMNRHT St. steel



ORDERING INFORMATION

CROSS-REFERENCES

Item Number Square Door thickness Keyway

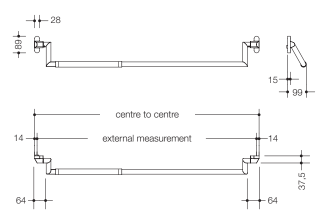
HEWI Spindles, installation jigs see Catalogue Hardware 2018/19 page 199



Panic bar glow Guide in the dark







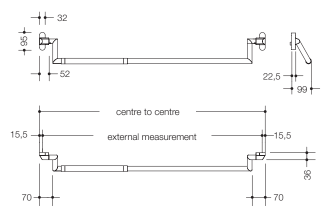
PS160XA11

HEWI Panic bar to EN 1125

- \cdot made of stainless steel, satin finish surface
- · handle made of stainless steel tube ø 25 mm
- \cdot with tubular handle made of high-quality polyamide ø 30 mm
- \cdot 20 mm wide luminescent rings on the two outer sides for orientation in case of light failure
- \cdot two gear units with stainless steel cover cap
- \cdot push-bar extendable to the required mounting distance

Please indicate the mounting distance, see page 65

Spindle please order separately, see page 65



PS160XA31

HEWI Panic bar to EN 1125

- · do., certified by lock manufacturers BKS
- · with metal coated polyamide cap

Please indicate the mounting distance, see page 65

Spindle please order separately, see page 65

MATERIAL | SURFACE | COLOUR

Polyamide (tubular handle)

98 99 92 90 33 73

Stainless steel (base material) satin

ORDERING INFORMATION
Item Number
Material/colour handle tube
Lock manufacturers: Assa Abloy, BKS, BMH,
Fuhr, GEZE, Grundmann, KFV, MSL, DOM or Wilka

Inactive leaf or active leaf
If applicable pivot of lock, mounting
distance, opening direction of door (DIN),
door thickness

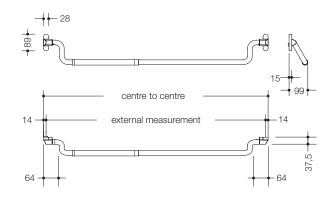
→ see pages 64-65

FURTHER INFORMATION

Dimensions in mm / Specification







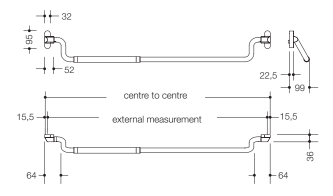
PS111XA11

HEWI Panic bar to EN 1125

- · made of stainless steel, satin finish surface
- · handle made of stainless steel tube ø 25 mm
- · with tubular handle made of high-quality polyamide ø 30 mm
- \cdot 20 mm wide luminescent rings on the two outer sides for orientation in case of light failure
- \cdot two gear units with stainless steel cover cap
- · push-bar extendable to the required mounting distance

Please indicate the mounting distance, see right

Spindle please order separately, see right



PS111XA31

HEWI Panic bar to EN 1125

- · do., certified by lock manufacturers BKS
- · with metal coated polyamide cap

Please indicate the mounting distance, see right

Spindle please order separately, see right

MATERIAL | SURFACE | COLOUR

Polyamide (tubular handle)



Stainless steel (base material) satin

EMERGENCY | FRAMED DOOR FITTINGS



IN 1125

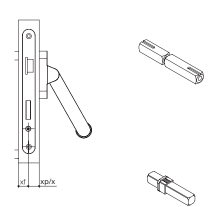


Fire protection

Changes in length beyond a mounting distance of 1250 mm (door width 1300 mm) depend on the current certification protocol of the lock manufacturer.

From EN 1125: 2008, larger door leaf widths, heights and weights are allowed.

Dimensions in mm / Specification



72.3PS

HEWI Spindle for panic bar for anti-panic lock w. split follower

· made of zinc-coated steel

Ordering Information

- · Item Number
- · Square 9 mm F
- · Measurement xf/xp

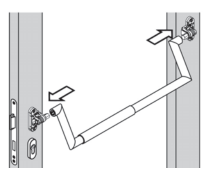
72.9PS

HEWI Spindle for panic bar to plug in mounting

· made of zinc-coated steel

Ordering Information

- · Item Number
- · Square 9 mm **F**
- · Measurement x



The panic bars are telescopic (extendable) within the fixings centre-to-centre ranges:

436 - 485 mm	761 - 860 mm
486 - 535 mm	861 - 1010 mm
536 - 585 mm	1011 - 1160 mm
586 - 635 mm	1161 - 1300 mm
636 - 685 mm	1301 - 1440 mm
686 - 760 mm	1441 - 1580 mm

To apply duty of **EN 1125**, availability of HEWI Panic bar or other questions on the subject we advise you if necessary by telephone or in direct personal contact.

Hotline

+49 5691 82-300 or international@hewi.com

ORDERING INFORMATION
Item Number
Material/colour handle tube
Lock manufacturers: Assa Abloy, BKS, BMH,
Fuhr, GEZE, Grundmann, KFV, MSL, DOM or Wilka
Inactive leaf or active leaf

If applicable pivot of lock, mounting distance, opening direction of door (DIN), door thickness

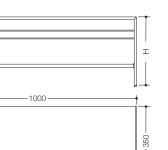
ADDITIONAL PRODUCTS

711BD... Symbol Push, matt page 50
711BZ... Symbol Pull, matt page 50
711D... Symbol Push, polished
711Z... Symbol Pull, polished

Kids | *Drop it* Child-friendly equipment











M20.05.001

M20.05.003

M20.05.002

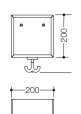


- \cdot made of birch multiplex, material thickness 12 mm
- · body joined by mitre
- \cdot safety edges with 5 mm radius, waxed milled edges
- \cdot surface on both sides with thermoplastic coating (polypropylene), decor white, with slight texture
- \cdot shoe rack made of steel tube with abrasion resistant powder coating in anthracite, matt
- \cdot seat depth 350 mm, length 1000 mm
- · mobile version: benches are placed next to each other without connection
- · seat height H 260 mm
- · seat height H 350 mm
- · seat height H 430 mm















Colour sample

M20.01.001

M20.01.002

HEWI Single cube

- · shelving cube for individual design of cloakrooms in crèche/nursery/
- \cdot made of birch multiplex, material thickness 12 mm
- · body joined by mitre
- · safety edges with 5 mm radius, waxed milled edges
- \cdot surface on both sides with thermoplastic coating (polypropylene), decor white, with slight texture
- \cdot 200 mm wide, 200 mm high, 200 mm deep
- · inside compartment dimensions: 176 mm wide, 176 mm high, 188 mm deep
- \cdot concealed wall fixing
- \cdot supplied with fixing material

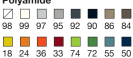
HEWI Single cube with triple hook

 \cdot do., with triple hook (rotatable) made of high-quality polyamide

Please advise colour of hook when ordering.

MATERIAL | COLOUR

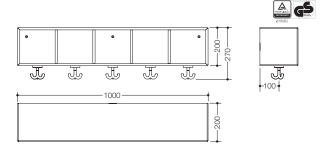
Polyamide





Colour sample

M20.02.001



HEWI Row module, 5 places with triple hook

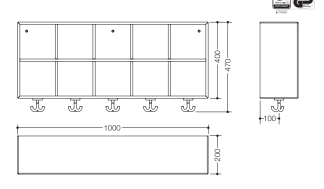
- · hanging shelf for cloakroom areas in nursery or school with triple hooks
- · made of birch multiplex, material thickness 12 mm
- \cdot body joined by mitre, 5 compartments
- · safety edges with 5 mm radius, waxed milled edges
- · surface on both sides with thermoplastic coating (polypropylene), decor white, with slight texture
- · 1000 mm wide, 200 mm high, 200 mm deep (without hooks)
- · inside compartment dimensions: 186 mm wide, 176 mm high, 188 mm deep
- \cdot with 5 triple hooks (rotatable) made of high-quality polyamide
- \cdot colours of triple hooks individually selectable
- \cdot distance between triple hooks is 200 mm
- \cdot concealed wall fixing, supplied with fixing material
- \cdot extension of places with further modules M20.02.001
- for individualisation, additional HEWI pictogram sheets in blank version available for labelling 33.1772E or with motifs 33.1772A, 33.1772B or 33.1772D

Please advise colour of hooks when ordering.



Colour sample

M20.02.002



HEWI Double module, 5 places with triple hook

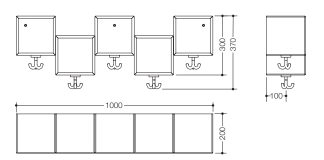
- \cdot do, 5 places, 2 compartments per child arranged on top of each other
- \cdot body joined by mitre, 10 compartments in total
- \cdot safety edges with 5 mm radius, waxed milled edges
- \cdot 1000 mm wide, 400 mm high, 200 mm deep (without hooks)
- \cdot inside compartment dimensions: 186 mm wide, 182 mm high, 188 mm deep
- · colours of triple hooks individually selectable
- \cdot extension of places with further modules M20.02.002

Please advise colour of hooks when ordering.

ORDERING INFORMATION







M20.03.001

Colour sample

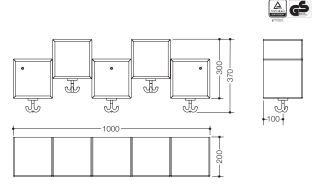
HEWI Asymmetric row module, 5 places with triple hook

- \cdot hanging shelf for cloakroom areas in nursery or school with triple hooks
- · 5 single compartments joined by mitre, connected asymmetrically
- \cdot made of birch multiplex, material thickness 12 mm
- \cdot safety edges with 5 mm radius, waxed milled edges
- · surface on both sides with thermoplastic coating (polypropylene), decor white, with slight texture
- · 1000 mm wide, 300 mm high, 200 mm deep (without hooks)
- \cdot inside compartment dimensions: 176 mm wide, 176 mm high, 188 mm deep
- \cdot with 5 triple hooks (rotatable) made of high-quality polyamide
- \cdot colours of triple hooks individually selectable
- \cdot distance between triple hooks is 200 mm
- · concealed wall fixing
- · supplied with fixing material
- · extension of the places with extension module M20.03.002
- · for individualisation, additional HEWI pictogram sheets in blank version available for labelling 33.1772E or with motifs 33.1772A, 33.1772B or 33.1772D

Please advise colour of hooks when ordering.

Please note

For a continuous asymmetrical mounting, alternately order row module M20.03.001 and extension module M20.03.002.



M20.03.002

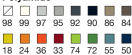
HEWI Asymmetric row module extension, 5 places with triple hooks

· do., module extension for M20.03.001, for extension of places

Please advise colour of hooks when ordering.

MATERIAL | COLOUR

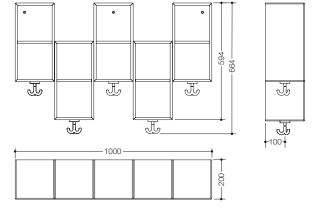
Polyamide



کی 🔔



Colour sample M20.03.003



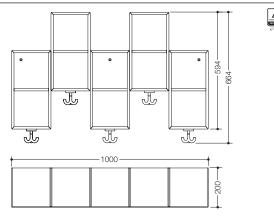
HEWI Asymmetric double module, 5 places with triple hook

- · hanging shelf for cloakroom areas in nursery or school with triple hooks
- \cdot 5 double compartments, connected asymmetrically
- \cdot made of birch multiplex, material thickness 12 mm
- · body joined by mitre, 10 compartments in total
- safety edges with 5 mm radius, waxed milled edges
- \cdot surface on both sides with thermoplastic coating (polypropylene), decor white, with slight texture
- \cdot 1000 mm wide, 600 mm high, 200 mm deep (without hooks)
- · inside compartment dimensions: 176 mm wide, 182 mm high, 188 mm deep
- · with 5 triple hooks (rotatable) made of high-quality polyamide
- \cdot colours of triple hooks individually selectable
- · distance between triple hooks is 200 mm
- \cdot concealed wall fixing, supplied with fixing material
- \cdot extension of the places with extension module M20.03.004
- · for individualisation, additional HEWI pictogram sheets in blank version available for labelling 33.1772E or with motifs 33.1772A, 33.1772B or 33.1772D

Please advise colour of hooks when ordering.

Please note

For a continuous asymmetrical mounting, alternately order double module M20.03.003 and extension module M20.03.004.



M20.03.004

HEWI Asym. double module extension, 5 places with triple hooks

· do., module extension for M20.03.003, for extension of places

Please advise colour of hooks when ordering.

ORDERING INFORMATION



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