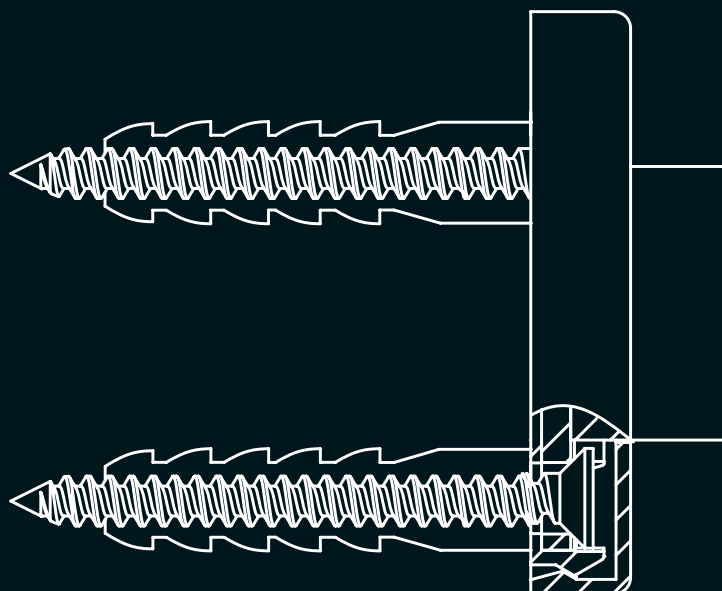


# Fixings

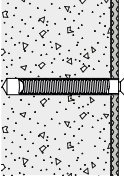
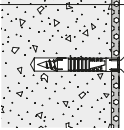
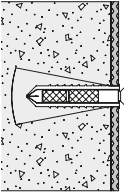
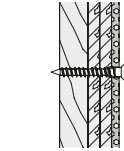
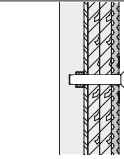
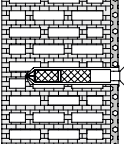
## Systems and ranges

### FIXINGS

Hinged/Stationary support rails	576 – 578
Hinged seats	576 – 577
Backrest rails	579 – 580
Rose fixings	580 – 581
Others	580 – 582

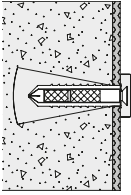
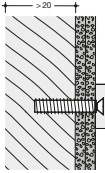
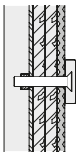
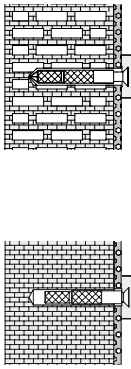


# Fixings

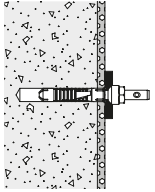
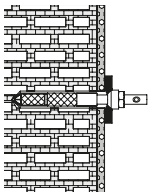
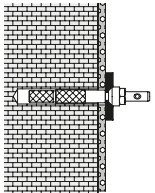
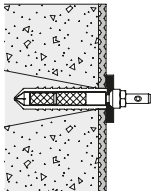
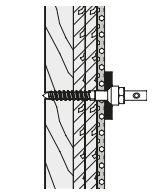
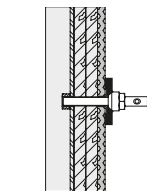
<p>Fixing type for:</p>	<p><b>Stationary and hinged support rails 801/805 Classic</b>  <b>Shower spray guard 801/805 Classic</b>  <b>Hinged seats   mobile hinged seats 950...</b>  <b>Mobile hinged support rails 950...</b>  <b>Hinged support rails and hinged seats System 900</b></p>	<p><b>Stationary and hinged support rails 802 LifeSystem</b>  <b>Hinged seats 802 LifeSystem</b></p>
<p><b>For fixing on walls made of:</b></p>		
 <p>concrete &gt; C20/C25</p> <p><b>National technical approval number: ETA-11/0493</b></p>	<p><b>BM17.2</b></p> <p><b>Supplied with</b>                  2 stainless steel screws M 10 x 30                  2 internal thread sleeves M 10 x 110</p> <p><b>additionally</b> injection mortar (HEWI item No.: 200311)  <b>or to be provided on site</b>                  injection mortar HIT-HY200A (Hilti)                  extrusion tool HDM (Hilti)</p>	<p><b>BM17.3</b></p> <p><b>Supplied with</b>                  3 stainless steel screws M10 x 30                  3 internal thread sleeves M10 x 110                  3 washers ø 22 x 5</p> <p><b>additionally</b> injection mortar (HEWI item No.: 200311)  <b>or to be provided on site</b>                  injection mortar HIT-HY200A (Hilti)                  extrusion tool HDM (Hilti)</p>
 <p>concrete &gt; C20/C25</p>	<p><b>BM10.2</b></p> <p><b>Supplied with</b>                  2 stainless steel screws ø 10 x 95                  2 plugs HILTI HUD 14 x 70</p>	<p><b>BM10.3</b></p> <p><b>Supplied with</b>                  3 stainless steel screws ø 10 x 95                  3 plugs HILTI HUD 14 x 70                  3 washers ø 22 x 5</p>
 <p>autoclaved aerated concrete (&gt; P2)</p>	<p><b>BM11.2</b></p> <p><b>Supplied with</b>                  2 stainless steel screws M10 x 30                  2 mesh sleeves HIT-SC 22 x 85                  2 internal thread sleeves HIT-IC</p> <p><b>additionally</b> injection mortar (HEWI item No.: 200266)                  conical drill bit (HEWI item No.: 171041)  <b>or to be provided on site</b>                  injection mortar HIT-HY 270                  extrusion tool HDM (Hilti)                  conical drill bit TE-C PB 22/100 (Hilti)</p>	<p><b>BM11.3</b></p> <p><b>Supplied with</b>                  3 stainless steel screws M10 x 30                  3 mesh sleeves HIT-SC 22 x 85                  3 internal thread sleeves HIT-IC                  3 washers ø 22 x 5</p> <p><b>additionally</b> injection mortar (HEWI item No.: 200266)                  conical drill bit (HEWI item No.: 171041)  <b>or to be provided on site</b>                  injection mortar HIT-HY 270                  extrusion tool HDM (Hilti)                  conical drill bit TE-C PB 22/100 (Hilti)</p>
 <p>lightweight walls with rear lining made of laminated timber boards (with waterproof bonding, at least 30 mm thick required, e.g. studs or pre wall installation)</p>	<p><b>BM12.2</b></p> <p><b>Supplied with</b>                  2 stainless steel screws ø 10 x 95</p>	<p><b>BM12.3</b></p> <p><b>Supplied with</b>                  3 stainless steel screws ø 10 x 95                  3 washers ø 22 x 5</p>
 <p>lightweight walls with integrated steel plates (e.g. studs or pre wall installation)</p>	<p><b>BM13.2</b></p> <p><b>Supplied with</b>                  2 stainless steel screws M10 x 60</p>	<p><b>BM13.3</b></p> <p><b>Supplied with</b>                  3 stainless steel screws M10 x 60                  3 washers ø 22 x 5</p>
 <p><b>with mesh sleeve ø 18 mm</b></p> <ul style="list-style-type: none"> <li>· hollow lightweight concrete block</li> <li>· vertically perforated bricks</li> <li>· hollow lightweight concrete block</li> <li>· lightweight aggregate concrete with open structure</li> </ul> <p><b>National technical approval number: ETA-13/1036</b></p> <p><b>Without mesh sleeve</b></p> <ul style="list-style-type: none"> <li>· hollow concrete block</li> <li>· vertically perforated bricks</li> </ul>	<p><b>BM18.2</b></p> <p><b>Supplied with</b>                  2 stainless steel screws M10 x 30                  2 mesh sleeves HIT-SC 18 x 85                  2 internal thread sleeves HIT-IC</p> <p><b>additionally</b> injection mortar (HEWI item No.: 200266)  <b>or to be provided on site</b>                  injection mortar HIT-HY 270                  extrusion tool HDM (Hilti)</p>	<p><b>BM18.3</b></p> <p><b>Supplied with</b>                  3 stainless steel screws M10 x 30                  3 mesh sleeves HIT-SC 18 x 85                  3 internal thread sleeves HIT-IC                  3 washers ø 22 x 5</p> <p><b>additionally</b> injection mortar (HEWI item No.: 200266)  <b>or to be provided on site</b>                  injection mortar HIT-HY 270                  extrusion tool HDM (Hilti)</p>

<p><b>Stationary and hinged support rails 950...</b></p>	<p><b>Hinged seats 801</b></p>	<p><b>Backrest rails with rose fixing 802 LifeSystem</b></p>
<p><b>BM17.4</b>  <b>Supplied with</b>          3 stainless steel screws M10 x 30          3 internal thread sleeves M10 x 110          1 washer ø 22 x 5  <b>additionally</b> injection mortar (HEWI item No.: 200311)  <b>or to be provided on site</b>          injection mortar HIT-HY200A (Hilti)          extrusion tool HDM (Hilti)</p>	<p><b>BM27.4</b>  <b>Supplied with</b>          4 stainless steel screws M10 x 30          4 internal thread sleeves M10 x 110  <b>additionally</b> injection mortar (HEWI item No.: 200311)  <b>or to be provided on site</b>          injection mortar HIT-HY200A (Hilti)          extrusion tool HDM (Hilti)</p>	
<p><b>BM10.4</b>  <b>Supplied with</b>          3 stainless steel screws ø 10 x 95          3 plugs HILTI HUD 14 x 70          1 washer ø 22 x 5</p>	<p><b>BM20.4</b>  <b>Supplied with</b>          4 stainless steel screws ø 10 x 95          4 plugs HILTI HUD 14 x 70</p>	<p><b>BM40.6</b>  <b>Supplied with</b>          2 stainless steel screws M10 x 110          2 stainless steelscheiben          2 plugs M10</p>
<p><b>BM11.4</b>  <b>Supplied with</b>          3 stainless steel screws M10 x 30          3 mesh sleeves HIT-SC 22 x 85          3 internal thread sleeves HIT-IC          1 washer ø 22 x 5  <b>additionally</b> injection mortar (HEWI item No.: 200266)          conical drill bit (HEWI item No.: 171041)  <b>or to be provided on site</b>          injection mortar HIT-HY 270 (Hilti)          extrusion tool HDM (Hilti)          conical drill bit TE-C PB 22/100 (Hilti)</p>	<p><b>BM21.4</b>  <b>Supplied with</b>          4 stainless steel screws M10 x 30          4 mesh sleeves HIT-SC 22 x 85          4 internal thread sleeves HIT-IC  <b>additionally</b> injection mortar (HEWI item No.: 200266)          conical drill bit (HEWI item No.: 171041)  <b>or to be provided on site</b>          injection mortar HIT-HY 270          extrusion tool HDM (Hilti)          conical drill bit TE-C PB 22/100 (Hilti)</p>	<p><b>BM41.6</b>  <b>Supplied with</b>          2 stainless steel screws M10 x 45          2 stainless steelscheiben          2 mesh sleeves HIT-SC 22 x 85          2 internal thread sleeves HIT-IC  <b>additionally</b> injection mortar (HEWI item No.: 200266)          conical drill bit (HEWI item No.: 171041)  <b>or to be provided on site</b>          injection mortar HIT-HY 270          extrusion tool HDM (Hilti)          conical drill bit TE-C PB 22/100 (Hilti)</p>
<p><b>BM12.4</b>  <b>Supplied with</b>          3 stainless steel screws ø 10 x 95          1 washer ø 22 x 5</p>	<p><b>BM22.4</b>  <b>Supplied with</b>          4 stainless steel screws ø 10 x 95</p>	<p><b>BM42.6</b>  <b>Supplied with</b>          2 stainless steel screws ø 10 x 95          2 stainless steelscheiben</p>
<p><b>BM13.4</b>  <b>Supplied with</b>          3 stainless steel screws M10 x 60          1 washer ø 22 x 5</p>	<p><b>BM23.4</b>  <b>Supplied with</b>          4 stainless steel screws M10 x 60</p>	
<p><b>BM18.4</b>  <b>Supplied with</b>          3 stainless steel screws M10 x 30          3 mesh sleeves HIT-SC 18 x 85          3 internal thread sleeves HIT-IC          1 washer ø 22 x 5  <b>additionally</b> injection mortar (HEWI item No.: 200266)  <b>or to be provided on site</b>          injection mortar HIT-HY 270 (Hilti)</p>	<p><b>BM28.4</b>  <b>Supplied with</b>          4 stainless steel screws M10 x 30          4 mesh sleeves HIT-SC 18 x 85          4 internal thread sleeves HIT-IC  <b>additionally</b> injection mortar (HEWI item No.: 200266)  <b>or to be provided on site</b>          injection mortar HIT-HY 270          extrusion tool HDM (Hilti)</p>	<p><b>BM48.6</b>  <b>Supplied with</b>          2 stainless steel screws M10 x 45          2 stainless steelscheiben          4 mesh sleeves HIT-SC 18 x 85          4 internal thread sleeves HIT-IC  <b>additionally</b>          injection mortar (HEWI item No.: 200266)  <b>or to be provided on site</b>          injection mortar HIT-HY 270          extrusion tool HDM (Hilti)</p>

# Fixings

<p><b>Fixing type for:</b></p>	<p><b>Cover kit with fixing for:</b>  <b>Stationary/hinged support rails 801/805 Classic</b>  <b>Shower spray guard 801/805 Classic</b></p>
<p><b>For fixing on walls made of:</b></p>	
 <p>autoclaved aerated concrete (&gt; P2)</p>	<p><b>36359</b></p> <p><b>Supplied with*</b></p> <ul style="list-style-type: none"> <li>2 stainless steel screws</li> <li>2 anchor sleeves</li> <li>2 mesh sleeves, ø 22 mm</li> <li>2 caps</li> <li>2 bases</li> </ul> <p><b>additionally</b> injection mortar (HEWI item No.: 200266)  conical drill bit (HEWI item No.: 171041)</p> <p><b>or to be provided on site</b></p> <ul style="list-style-type: none"> <li>injection mortar HIT-HY 270</li> <li>extrusion tool HDM (Hilti)</li> <li>conical drill bit TE-C PB 22/100 (Hilti)</li> </ul>
 <p>lightweight walls with rear lining made of laminated timber boards (with water-proof bonding, at least 30 mm thick required, e.g. studs or prewall installation)</p>	<p><b>36358</b></p> <p><b>Supplied with*</b></p> <ul style="list-style-type: none"> <li>2 stainless steel screws</li> <li>2 stainless steel Rampa sleeves</li> <li>2 caps</li> <li>2 bases</li> </ul>
 <p>lightweight walls with integrated steel plates (e.g. studs or pre wall installation)</p>	<p><b>36357</b></p> <p><b>Supplied with*</b></p> <ul style="list-style-type: none"> <li>2 stainless steel screws</li> <li>2 caps</li> <li>2 bases</li> </ul>
 <p><b>with mesh sleeve ø 18 mm</b></p> <ul style="list-style-type: none"> <li>· hollow concrete block</li> <li>· vertically perforated bricks</li> <li>· hollow lightweight concrete block</li> <li>· lightweight aggregate concrete with open struct.</li> </ul> <p><b>National technical approval number: ETA-13/1036</b></p> <p><b>Without mesh sleeve</b></p> <ul style="list-style-type: none"> <li>· hollow concrete block</li> <li>· vertically perforated bricks</li> </ul>	<p><b>63055</b></p> <p><b>Supplied with*</b></p> <ul style="list-style-type: none"> <li>2 stainless steel screws</li> <li>2 anchor sleeves</li> <li>2 mesh sleeves, ø 18 mm</li> <li>2 caps</li> <li>2 bases</li> </ul> <p><b>additionally</b> injection mortar (HEWI item No.: 200266)</p> <p><b>or to be provided on site</b></p> <ul style="list-style-type: none"> <li>injection mortar HIT-HY 270</li> <li>extrusion tool HDM (Hilti)</li> </ul>

\* 2 caps made of high-quality polyamide in HEWI colour 99 (pure white)  
2 bases made of high-quality black polyamide

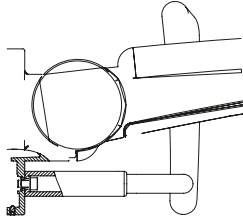
<p>Fixing type for:</p>	<p>Backrest rails 801/805 Classic both sides</p>	<p>Backrest rails 801/805 Classic one-sided</p>
<p>For fixing on walls made of:</p>		
 <p>concrete &gt; C20/C25</p> <p><b>National technical approval number:</b> ETA-11/0493</p>	<p><b>BM10.2.1</b></p> <p><b>For fixing on stationary and hinged support rails 801/805 Classic with fixing BM10.2</b></p> <p><b>Supplied with**</b> 2 stainless steel special screws <math>\varnothing 10 \times 95</math> 2 centring sleeves <math>\varnothing 20 / \varnothing 11 \times 11,5</math> 2 plugs HILTI HUD 14 x 70</p>	<p><b>BM10.2.2</b></p> <p><b>For fixing on stationary and hinged support rails 801/805 Classic with fixing BM10.2</b></p> <p><b>Supplied with**</b> 1 stainless steel special screws <math>\varnothing 10 \times 95</math> 1 centring sleeves <math>\varnothing 20 / \varnothing 11 \times 11,5</math> 1 plugs HILTI HUD 14 x 70</p>
 <p><b>with mesh sleeve <math>\varnothing 18 \text{ mm}</math></b></p> <ul style="list-style-type: none"> <li>· hollow concrete block</li> <li>· vertically perforated bricks</li> <li>· hollow lightweight concrete block</li> <li>· lightweight aggregate concrete with open structure</li> </ul> <p><b>without mesh sleeve</b></p> <ul style="list-style-type: none"> <li>· hollow concrete block</li> <li>· vertically perforated bricks</li> </ul>  <p><b>with mesh sleeve <math>\varnothing 22 \text{ mm}</math></b></p> <ul style="list-style-type: none"> <li>· autoclaved aerated concrete (&gt; P2)</li> </ul> 	<p><b>BM11.2.1</b></p> <p><b>For fixing on stationary and hinged support rails 801/805 Classic with fixing BM11.2, BM17.2, BM18.2</b></p> <p><b>Supplied with**</b> 2 stainless steel special screws M10 x 30 2 centring sleeves <math>\varnothing 20 / \varnothing 11 \times 11,5</math></p>	<p><b>BM11.2.2</b></p> <p><b>For fixing on stationary and hinged support rails 801/805 Classic with fixing BM11.2, BM17.2, BM18.2</b></p> <p><b>Supplied with**</b> 1 stainless steel special screws M10 x 30 1 centring sleeves <math>\varnothing 20 / \varnothing 11 \times 11,5</math></p>
 <p>lightweight walls with rear lining made of laminated timber boards (with waterproof bonding, at least 30 mm thick required, e.g. studs or prewall installation)</p>	<p><b>BM12.2.1</b></p> <p><b>For fixing on stationary and hinged support rails 801/805 Classic with fixing BM12.2</b></p> <p><b>Supplied with**</b> 2 stainless steel special screws <math>\varnothing 10 \times 95</math> 2 centring sleeves <math>\varnothing 20 / \varnothing 11 \times 11,5</math></p>	<p><b>BM12.2.2</b></p> <p><b>For fixing on stationary and hinged support rails 801/805 Classic with fixing BM12.2</b></p> <p><b>Supplied with**</b> 1 stainless steel special screws <math>\varnothing 10 \times 95</math> 1 centring sleeves <math>\varnothing 20 / \varnothing 11 \times 11,5</math></p>
 <p>lightweight walls with integrated steel plates (e.g. studs or pre wall installation)</p>	<p><b>BM13.2.1</b></p> <p><b>For fixing on stationary and hinged support rails 801/805 Classic with fixing BM13.2</b></p> <p><b>Supplied with**</b> 2 stainless steel special screws M10 x 60 2 centring sleeves <math>\varnothing 20 / \varnothing 11 \times 11,5</math></p>	<p><b>BM13.2.2</b></p> <p><b>For fixing on stationary and hinged support rails 801/805 Classic with fixing BM13.2</b></p> <p><b>Supplied with**</b> 1 stainless steel special screws M10 x 60 1 centring sleeves <math>\varnothing 20 / \varnothing 11 \times 11,5</math></p>

**\*\*Please note:**  
Scope of delivery includes only fixing material for back rest rail.  
Fixing material for hinged support rails to be ordered separately.

# Fixings

Item Number

Specification



**BM30.1**  
**BM30.2**

**HEWI Fixing material for backrest rails 802 LifeSystem**

- for one-sided fixing on bearing block of hinged support rails Range 802
- for two-sided fixing on bearing block of hinged support rails Range 802

**Supplied with BM30.1**

- 1 stainless steel screws M12 x 16
- 1 washers
- 1 stainless locknuts M12

**Supplied with BM30.2**

- 2 stainless steel screws M12 x 16
- 2 washers
- 2 stainless locknuts M12

**171041**

**Hilti TE-C PB 22/100 aerated concrete drill/undercut**

- for supplementing the fixing on walls made of autoclaved aerated concrete (> P2)
- for supplementing the fixing of stationary support rails and hinged support rails, hinged seats, shower spray guards and backrest rails
- to be provided for the HEWI fixing materials BM11.2, BM11.3, BM21.4, BM41.6, 36359, 62323
- for all standard, commercially available professional hammer drills (e.g. Hilti TE 6) with TE-C chuck
- drillhole  $\varnothing$  22 mm, working length 100 mm

**200266**

**Hilti HIT-HY 270 injection mortar in foil cartridge**

- for adding the fixing on walls made of:

**National technical approval number: ETA-13/1036**

- solid bricks, perforated calcium silicate block, hollow concrete block, vertically perforated bricks, hollow lightweight concrete block, lightweight aggregate concrete with open structure

**Without technical approval**

- autoclaved aerated concrete (>P2)
- for supplementing the fixing of stationary support rails and hinged support rails, hinged seats, shower spray guards and backrest rails
- to be provided for the HEWI fixing materials BM11.2, BM11.3, BM18.2, BM18.3, BM21.4, BM28.4, BM41.6, BM48.6, 36359, 62323, 63055, 63056
- incl. 2 perforated block mixers, volume: 330 ml

**To be provided by customer:** extrusion tool HDM (Hilti)

**200311**

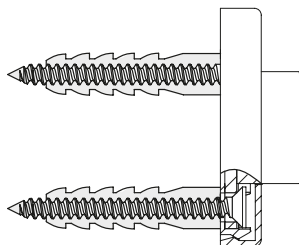
**Hilti HIT-HY 200A injection mortar in foil cartridge**

- for supplementing the fixing on walls made of concrete (> C20/C25)

**National technical approval number: ETA-11/0493**

- for supplementing the fixing of stationary support and hinged support rails, hinged seats and shower spray guards
- to be provided for the HEWI fixing materials BM17.2, BM17.3, BM17.4, BM27.4
- incl. 2 perforated block mixer, volume: 330 ml

**To be provided by customer:** extrusion tool HDM (Hilti)



**BM210**

**HEWI Fixing material**

- rose fixing for wall mounting

**Rail system 801/805 Classic**

**Curtain rails 801/805 Classic**

**Curtain rails and ceiling support 802 LifeSystem**

**Scope of delivery per rose**

- 2 stainless steel screws
- 2 plugs

**BM211**

**Rail system 801/805 Classic**

Scope of delivery per rose

- 3 stainless steel screws
- 3 plugs

**BM214**

**Ceiling supports 801/805 Classic/800 K**

**Scope of delivery per rose**

- 2 stainless steel screws
- 2 plugs
- 1 stud bolt

**For installation on lightweight walls you will need a rear lining, e.g. laminated timber boards, with waterproof bonding >20 mm thick.**

Item Number

Dimensions in mm / Specification

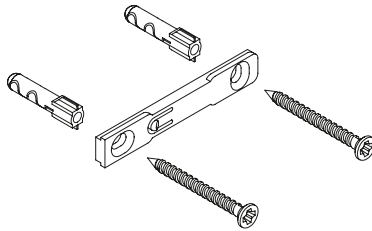


**New**  
**BM1211**  
**BM1211B**

**HEWI Fixing kit**

**for bath towel rail 477.30... and grab bar 477.31... without roses**

- retro-fit of bath towel rails and grab bars  $\varnothing$  28 mm mounting with roses
  - roses  $\varnothing$  60 mm
  - supplied with fixing material, consisting of:
    - 3 stainless steel screws 6 x 70
    - 3 plugs 8/40
  - made of high-quality polyamide in 16 HEWI colours
  - made of high-quality matt polyamide in 5 HEWI colours
- Please advise colour when ordering.

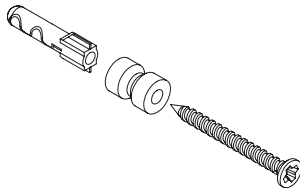


**BM1220**

**Fixing material for toilet roll holder 162.21.100... and 162.21.200...**

**Supplied with**

- 1 mounting base for toilet roll holder 162
- 2 stainless steel screws 4 x 50
- 2 plugs 6/36
- 1 offset screwdriver

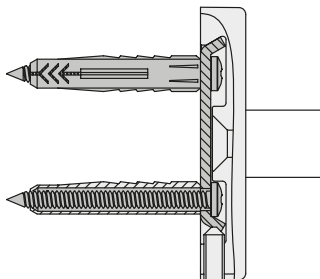


**BM1221**

**Fixing material for single hook and spare roll holder 162.90.010... and 162.21.300...**

**Supplied with**

- 1 mounting base for hooks or spare roll holder System 162
- 1 stainless steel screws 4 x 50
- 1 plugs 6/36
- 1 offset screwdriver



**BM1263.2**

**HEWI Fixing material for rail system 950... and Serie 802 LifeSystem and for system 800 K curtain rails**

- for rose fixings on the wall

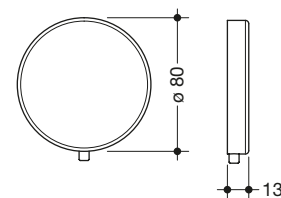
**Supplied with for 2 rose fixings**

- 2 stainless steel wall plates
- 6 stainless steel screws HR 5 x 60
- 6 plugs
- 1 offset screwdriver

**For installation on lightweight walls you will need a rear lining, e.g. laminated timber boards, with waterproof bonding > 20 mm thick.**



**63086**  
**63157**



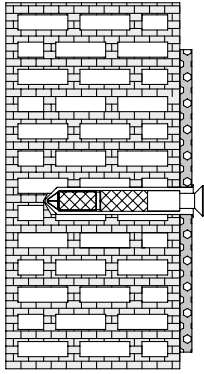
**HEWI Rose cover for mobile solutions**

- used to cover the HEWI fixing BM1263.2 of Ranges 802, 800 K and rail systems 950...
- round cover rose,  $\varnothing$  80 mm, 13 mm high
- made of high-quality polyamide in 16 HEWI colours
- high-quality chrome-plated

# Fixings

Item Number

Specification



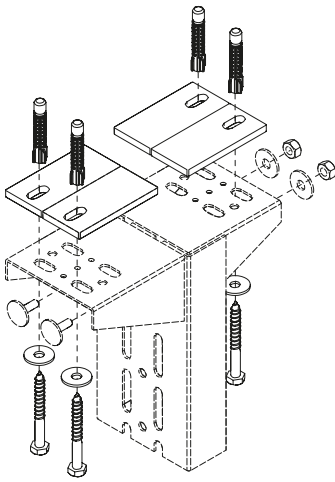
**BM1288**

**HEWI Fixing material for S 50 height-adjustable prewall installation**

· for solid brick, sand-lime perforated block, hollow concrete block, vertically perforated brick, hollow lightweight concrete block, lightweight aggregate concrete with open structure

**Supplied with**

2 stainless steel screws M8 x 35  
2 mesh sleeves HIT-SC 18 x 85  
2 internal thread sleeves HIT-IC



**BM1305**

**HEWI Fixing material for S 50 height-adjustable prewall installation**

· for fixing to drywall reinforcement profiles

**Supplied with**

12 hexagon wood screws 8 x 70 mm  
12 wall plugs MEA  $\varnothing$  10 x 60 mm  
12 sound insulation elements S 50 feet  
2 stainless steel screws M 8 x 60 mm  
4 stainless steel screws M 8 x 55 mm  
18 stainless steel washers  
8 washers (polyamide)  $\varnothing$  23,5 mm/8,5 mm  
6 stainless steel nuts M 8