Ordering aid Washbasins made to measure

24

HEWI



900 - 1079 1080 - 1149 1150 - 1400



••••	WZ III IIIII					
	425 - 549	550 - 709	710 - 899	900 - 1079	1080 - 1149	1150 - 1400
425 - 549						
550 - 709						
710 - 899						

Mineral composite

900 - 1079 1080 - 1149 1150 - 1400

Ordering aid | Washbasins made to measure



· without tape hole (for wall-mounted fittings)

All HEWI variable length washbasins are individually made to the dimensions specified by the customer and therefore cannot be exchanged or returned!

W1 in mm	W2 in mm					
	425 - 549	550 - 709	710 - 899	900 - 1079	1080 - 1149	1150 - 1400
425 - 549						
550 - 709						
710 - 899						
900 - 1079						
1080 - 1149						
1150 - 1400						

Mineral composite



W1 in mm	W2 in mm					
	425 - 549	550 - 709	710 - 899	900 - 1079	1080 - 1149	1150 - 1400
425 - 549						
550 - 709						
710 - 899						
900 - 1079						
1080 - 1149						
1150 - 1400						
	1		I	1	1	1

Mineral composite

Ordering aid | Washbasins made to measure



	420 - 549	550 - 709	710-699	900 - 1079	1000 - 1149	1150 - 1400
425 - 549						
550 - 709						
710 - 899						
900 - 1079						
1080 - 1149						
1150 - 1400						

Mineral composite



W1 in mm	W2 in mm					
	425 - 549	550 - 709	710 - 899	900 - 1079	1080 - 1149	1150 - 1300
425 - 549						
550 - 709						
710-899						
900 - 1079						
1080 - 1149						
1150 - 1300						
	1		1	1	1	1

Mineral composite

POSSIBLE INSTALLATION SITUATIONS | ORDERING INSTRUCTIONS

Freely on the wall



One-sided on the wall



Niche



- 1. Measure the precise dimensions of the wall at the installation height of the washbasin after the wall surface has been finished.
- 2. Check the wall for unevenness.
- 3. Define the side washbasin projections W1 and W2 Attention:

minimum dimension W1/W2 = 425 mm, maximum dimension W1/W2 = 1400 mm (1300 mm f 950.13...S)

- 1. Measure the precise dimensions of the wall at the installation height of the washbasin after the wall surface has been finished.
- 2. Check the wall for unevenness.
- 3. Check whether the solid angle is 90°.
- 4. Define the side washbasin projections W1 and W2 Attention:

minimum dimension W1/W2 = 425 mm, maximum dimension W1/W2 = 1400 mm (1300 mm f 950.13...S) Please note that a silicone joint at the side of at least 3 mm will be required.

- Measure the precise dimensions of the niche at the installation height of the washbasin after the wall surface has been finished.
- 2. Check the wall for unevenness.
- 3. Check whether the niche angles are each 90°.
- 4. Define the side washbasin projections W1 and W2 Attention:

minimum dimension W1/W2 = 425 mm,

maximum dimension W1/W2 = 1400 mm (1300 mm f 950.13...S) Please note that a silicone joint of at least 3 mm will be required on each side.

Niche, not right-angled





Niche, not right-angled



lining at site Niche | Door lining silicone joint minimum 3 mm lining at site nanger bolt fixin φ 340 / 475 \bigcirc minimum 3 W 1 W 2 minimum 3 washbasin width niche width

- 1. Measure the precise dimensions of the wall at the installation height of the washbasin after the wall surface has been finished. 2. Check the wall for unevenness.
- 3. If the niche angle is not 90°, line on site to form 90° .
- 4. Define the side washbasin projections W1 and W2 Attention:

minimum dimension W1/W2 = 425 mm,

maximum dimension W1/W2 = 1400 mm (1300 mm f 950.13...S) Please note that a silicone joint of at least 3 mm will be required on each side.

- 1. Measure the precise dimensions of the wall at the installation height of the washbasin and the installation depth (340 mm) after the wall surface has been finished.
- 2. Check the wall for unevenness.
- 3. If the niche angle is not 90°, line on site to form 90° .
- 4. Define the side washbasin projections W1 and W2 $\,$

Attention:

minimum dimension W1/W2 = 425 mm, maximum dimension W1/W2 = 1400 mm (1300 mm f 950.13...S) Please note that a silicone joint of at least 3 mm will be required on each side.

- 1. Measure the precise dimensions of the wall at the installation height of the washbasin after the wall surface has been finished.
- 2. Check the wall for unevenness.
- 3. Check whether the niche angles are each 90°. If door lining cannot be removed for installation of the washbasin
- 4. Determine the niche width (taking into account doorframe)
- 5. Define the side washbasin projections W1 and W2

Attention:

minimum dimension W1/W2 = 425 mm, maximum dimension W1/W2 = 1400 mm (1300 mm f 950.13...S) Please note that a silicone joint of at least 3 mm will be required on each side.

MATERIAL

Cast mineral is a high-quality and extremely stable composite material. It consists of approx. 80% natural minerals (e.g. marble powder or sandstone/quartz sand) which are bonded with customised resins. This material is surrounded by a colouring resin layer.

The high-quality HEWI cast mineral washbasins have dimensions intrinsic to the mould (i.e. depend on a single mould) and can be made from one casting up to a length of 2800 mm. Subsequent adjustments are therefore not possible.

All HEWI variable length washbasins are individually made to the dimensions specified by the customer and can therefore not be exchanged or returned.

SCOPE OF SUPPLY

Included in the scope of supply:

- Appropriate number of required supports:
 one support is required from a length of W1/W2 = 710 mm
 two supports are required for a length of W1/W2 = 1080 mm
- \cdot HEWI specific fixing material for fixing the supports on the washbasin

Not included in the scope of supply:

- · Fixing material for the washbasin wall fixing (hanger bolt fixing)
- \cdot Fixing material for the support wall fixings (hanger bolt fixing)

INSTALLATION

- The washbasins may only be installed by persons who are familiar with installing the product and have appropriate qualifications to do the work
- The wall of the installation area must be flat, firm and capable of taking the load
- The washbasins are intended for installation with a hanger bolt (hanger bolts are not included in the scope of supply)
- · Loading capacity to EN 14688 up to 150 kg

CLEANING AND MAINTENANCE

- For cleaning we recommend the usual, non-scouring or abrasive cleaning products, e.g. Pril, Ajax glass cleaner, Frosch vinegar-based and citrus cleaner
- Remove any dirt that occurs immediately if possible. We recommend using a clean, damp and soft all-purpose or sponge cloth and hand-hot water. Cleaning products are then often not necessary. Please then rub dry
- · Spilt, aggressive substances should be removed immediately
- \cdot The washbasins are resistant to most chemicals. This does not include highly concentrated acids and lyes
- Protect the mineral composite surfaces from extreme light and heavy, sharp-edged, scratching and hot, caustic, acidic objects
- \cdot Ensure that the water temperature does not exceed 65°C
- · Use a fine-grained polishing paste (e.g. car polish) for special care of washbasins made of mineral composite

(filled in by customer)

COMPANY:

CONTACT:

DATE:

SIGNATURE:

(filled in by HEWI's customer service)

ORDER NUMBER:

OFFICIAL IN CHARGE:

DATE OF DELIVERY:

(filled in by HEWI's customer service)

DATE OF DELIVERY:

DATE OF ORDER:

ITEM NUMBER:

ORDER INSTRUCTIONS

ITEM NUMBER

950.11.200S 950.11.201S 950.11.220S 950.11.221S	for wall-mounted fittings for single hole mixer tap for wall-mounted fittings for single hole mixer tap	 Precise measurement of the wall at the installation height of the washbasin is necessary after the wall surface has been finished Check the wall for unevenness Check whether the niche angles are 90° Define the side washbasin projections W1 and W2 			
950.11.600S 950.11.603S 950.11.601S 950.11.604S 950.11.620S 950.11.621S	for wall-mounted fittings dto., with overflow for single hole mixer tap dto., with overflow for wall-mounted fittings for single hole mixer tap	 Attention: minimum dimension W1/W2 = 425 mm, maximum dimension W1/W2 = 1400 mm Please note that a niche installation situation will require a silicone joint at the side of at least 3 mm Please take into account the notes on the example installation situations 			
We need the following details for your order: (filled in by customer)					

We need the following details for your order: (filled in by customer)

ITEM NUMBER	
QUANTITY	
W1 (425 – 1 4 00 mm) in mm	
W2 (425 – 1 4 00 mm) in mm	

ITEM NUMBER

950.13.200S	for wall-mounted fittings
950.13.202S	dto., with overflow
950.13.201S	for single hole mixer tap
950.13.203S	dto., with overflow

ORDER INSTRUCTIONS

· Precise measurement of the wall at the installation height of the washbasin is necessary after the wall surface has been finished

- \cdot Check the wall for unevenness
- · Check whether the niche angles are 90°
- \cdot Define the side washbasin projections W1 and W2

Attention:

- minimum dimension W1/W2 = 425 mm, maximum dimension W1/W2 = 1300 mm
- \cdot Please note that a niche installation situation will require a silicone joint at the side
- of at least 3 mm
- \cdot Please take into account the notes on the example installation situations

We need the following details for your order: (filled in by customer)		
ITEM NUMBER		
QUANTITY		
W1 (425 – 1 3 00 mm) in mm		
W2 (425 – 1 3 00 mm) in mm		



www.hewi.com

GERMANY

HEWI Heinrich Wilke GmbH Postfach 1260 34442 Bad Arolsen Tel.: +49 5691 82-0 Fax: +49 5691 82-319 international@hewi.com

UNITED KINGDOM

HEWI (UK) Limited Holm Oak Barn, Beluncle Halt Stoke Road, Hoo Rochester, Kent ME3 9NT Phone: +44 1634 258200 Fax: +44 1634 250099 info@hewi.co.uk www.hewi.co.uk