Professional, practical and solid.

Planning and technique



Innovative solutions for bathroom design and installation



We look forward to your product, and we will be with you throughout - from the planning and realisation to beyond.

Download product details:

- BIM data

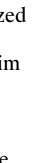
- Technical data sheets
- Cutting templates

We have been making high-quality architectural bathroom products in glazed titanium steel here in Delbrück (East-Westphalia) since 1952. Our special claim is the perfect connection of showers, baths and washbasins to the building. We offer a variety of solution for any planning situation. They range from the classic installation aids to pre-fabricated "plug-and-play" modules. This brochure will give you a complete overview of all the technical Bette products and precise information for the planning and realisation.

As the experts in flush-to-floor showers, we have developed a series of innovative solutions for installations to industry standards in recent years. The required elements have been minimised; some are pre-fabricated, and perfectly designed to match each other. Installation, seal and sound insulation from a single source. This ensures that the sequences are all simple, quickly executed and run smoothly. They will save time, money and complex maintenance work.

All of our technical products are suitable for a wide range of installations, and we'd like to tell you more about them in this brochure.

Thilo C. Pahl Managing Partner







The quick and easy route to your optimum installation.

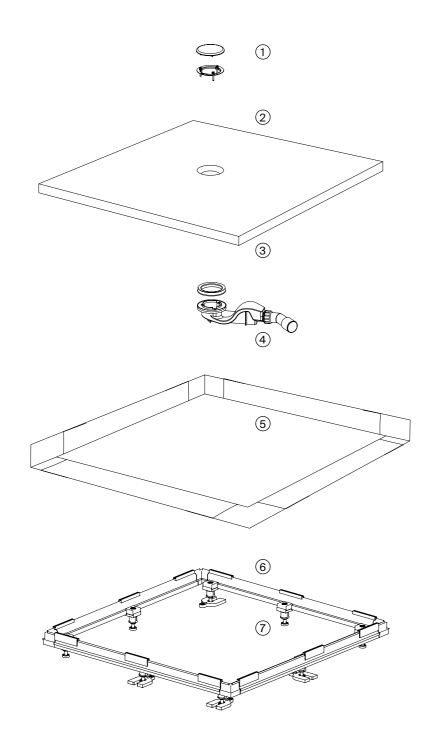
Planning the Shower installation from a sin Overview of our showers, insta shower area assembly options, sound insu variants, and drainage options Assembly aids Installation systems and set-u speedy and unproblematic ins showers and baths. Installation Box The plug-and-play solution for connection and sealing to ind **Easy Connect** shower trays and baths. Seals Reliable protection against m on floors and walls, compliant 18534. Drainage Waste and overflow fittings for fittings for showers. Anti-slip Stability and anti-slip protecti baths to industry standards. BetteUpstand BetteUpstand, the silicone-free is the intelligent alternative to maintenance joints. Glazed titanium-steel Discover the characteristics a offered by our material glazed and colours

Product overview

All our baths, shower areas, sl washstands at a glance.

ngle source. tallation system, ulation and sealing is.	<u>6-11</u>
up aids for the astallation of	<u>12-51</u>
or the safe dustry standards of	<u>52-55</u>
noisture damage It with standard DIN	<u>56-63</u>
or baths and waste	<u>64-79</u>
tion for showers and	<u>80-87</u>
ree wall connection, o vulnerable	<u>88-99</u>
and design options d titanium steel.	<u>100–111</u>
shower trays and	<u>112–125</u>

Planning the shower area



Bette shower areas and shower trays in glazed titanium steel are the long-lasting, hygienic solution for any bathroom. Our technical products are perfectly designed to match the showers, ensuring a reliable connection to the building and simplifying the planning of the entire shower area. Your benefits: seals to industry standards, a high level of sound insulation and safe water drainage combined with the easiest possible installation.

Our Universal installation system, for instance, is particularly versatile and variable. The installation of areas and shower trays, whether flush-to-floor, almost flushto-floor or raised on a tiled plinth, is quick and accurate with this adjustable installation set. The sealing system that is included in the delivery ensures a permanent and safe seal to building regulation DIN 18534-1. The matching drainage systems with a high output ensure that large quantities of water drain away in the shortest time - even from flush-to-floor showers.

8-9 Planning aid for showers

6

10 Planning aid for drainage in flush-to-floor installations 1. Glazed waste cover

2. Surface: Colour, anti-slip, easy-care

3. Precise corner radii

4. Drainage capacity, water seal depth, installation height

5. Sealed against the wall and floor

6. Installation aid

7. Sound insulation / height adjustment

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		Installatio	on				Adjustment ranges				Sound in	nsulation	Seals	
		Flush- to-floor					Installation system	Maximum adjustment range			Sound insi level 3	ulation	Tested waterproof seal included in the	0
		installation	Raised inst	allation			Installation System Universal \rightarrow Examples on pages <u>26-31</u>	67 - 205 mm with separate extension set:			< 25 dB(A)		delivery	<u>Se</u>
							Installation System Basic \rightarrow Examples on pages 36-41	206 - 300 mm 67 - 205 mm with separate			As per	As per		
0	Installation System			x	x	x		extension set: 206 - 300 mm	0	Installation System	VDI 4100 18 dB(A)**	DIN 4109 20 dB(A)**	×	-
	Universal			<u>^</u>		×	Foot-System, Foot-System BetteCaro, Foot-System	80–200 mm With a sepa-		Universal			^	
BetteFloor	Installation System Basic	x		x	x	x	BetteCorner	rate spacer: 205–325 mm	BetteFloor	Installation System Basic	22 dB(A)**	24 dB(A)**		B
	Foot-System	<u>x</u>		<u>x</u>	<u>x</u>	<u>x</u>	Installation System Flush-to-Floor BetteCaro	70–180 mm		Foot-System	15 -1D(A)*	17 -10(4)+		B
	Minimum Support		x				Installation System Flush-to-Floor BetteCorner	70-180 mm		Minimum Support	15 dB(A)*	17 dB(A)*		
0	Installation System Universal	x		x	x	x	Minimum Support → Examples on pages $18-21$	-	0	Installation System Universal			x	
BetteFloor	Installation System Basic	x		x	x	x			BetteFloor	Installation System Basic				B
Side	Foot-System	x		x	x	x			Side	Foot-System				B
	Minimum Support		x		<u> </u>					Minimum Support				
0	Installation System Universal	x		x	x	x			0	Installation System Universal	19 dB(A)**	22 dB(A)**	x	
BetteUltra	Installation System Basic	x		x	x	x			BetteUltra	Installation System Basic	23 dB(A)**	25 dB(A)**		B
	Foot-System	<u>x</u>		x	<u>x</u>	<u>x</u>				Foot-System				B
	Minimum Support		x							Minimum Support	16 dB(A)*	17 dB(A)*		
	polystyrene support ***			x						polystyrene support				
	Foot-System				x	x				Foot-System				B
BetteSupra	polystyrene support ***			x					BetteSupra	polystyrene support ***				
	Installation					·				Installation				·
0	System Flush-to-Floor	х							0	System Flush-to-Floor				
BetteFloor Caro	BetteCaro								BetteFloor Caro	BetteCaro				
Caro	Foot-System Installation			<u>x</u>	<u>x</u>	<u>x</u>			Caro	Foot-System Installation				B
2	System	x								System				
BetteFloor	Flush-to-Floor BetteCorner								BetteFloor	Flush-to-Floor BetteCorner				
Corner	Foot-System			x	x	x			Corner	Foot-System				В
0	Installation System Flush-to-Floor	x							0	Installation System Flush-to-Floor				
BetteCaro	BetteCaro Foot-System			x	x	x			BetteCaro	BetteCaro Foot-System		- <u> </u>		B
-	BetteCaro Installation									BetteCaro Installation				
BetteCorner	System Flush-to-Floor-	x							BetteCorner	System Flush-to-Floor-				
Dettecomer	BetteCorner Foot-System BetteCorner		·	x	x	x	* Figures on the screed on installatio	-	Denecomer	BetteCorner Foot-System BetteCorner				В
	Foot-System					~	** As per the structural test report			Foot-System				B
BetteQuinta		x		x	x	x	*** Only available for selected produc	t dimensions	BetteQuinta					
Delleguinta		_					which are provided in the price list.		DetteQuinta			·		· —

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Other sealing systems
B57-0370
B57-0370
B57-0371
B57-0370
B57-0370
B57-0371
B57-0370
B57-0370
B57-0371
B57-0370
B57-0374
B57-0373
B57-0374
B57-0373
B57-0373
B57-0370

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Planning aid for drainage in flush-to-floor installations

			Ø	0	0	0	0
Ablaufgarnituren			BetteFloor Side	BetteFloor	BetteUltra < 1000 mm	BetteUltra ≥ 1000 mm	BetteSupra
	BetteSolid 50 → Page 66 B598-	Structural height shower waste in mm	68	68	68	68	68
	0,6 l/s, water seal height 50 mm, as per DIN EN 274	Total structural height in mm incl. 5 mm air from finished floor level	118	118	113	123	153
0	BetteSolid 30 → Page 66 B597-	Structural height shower waste in mm	48	48	48	48	48
1	0,6 l/s, water seal height 30 mm	Total structural height in mm incl. 5 mm air from finished floor level	98	98	93	103	133
1 0 0	BetteScope → Page 67 B574-	Structural height shower waste in mm	60	60	60	60	60
	0,85 l/s, water seal height 50 mm, as per DIN EN 274	Total structural height in mm incl. 5 mm air from finished floor level	110	110	105	115	145
(山) (山)	BetteDown → Page 67	Structural height shower waste in mm	80	80	80	80	80
1	B573- 0,6 l/s, water seal height 50 mm, as per DIN EN 274	Total structural height in mm incl. 5 mm air from finished floor level	50	50	45	55	85

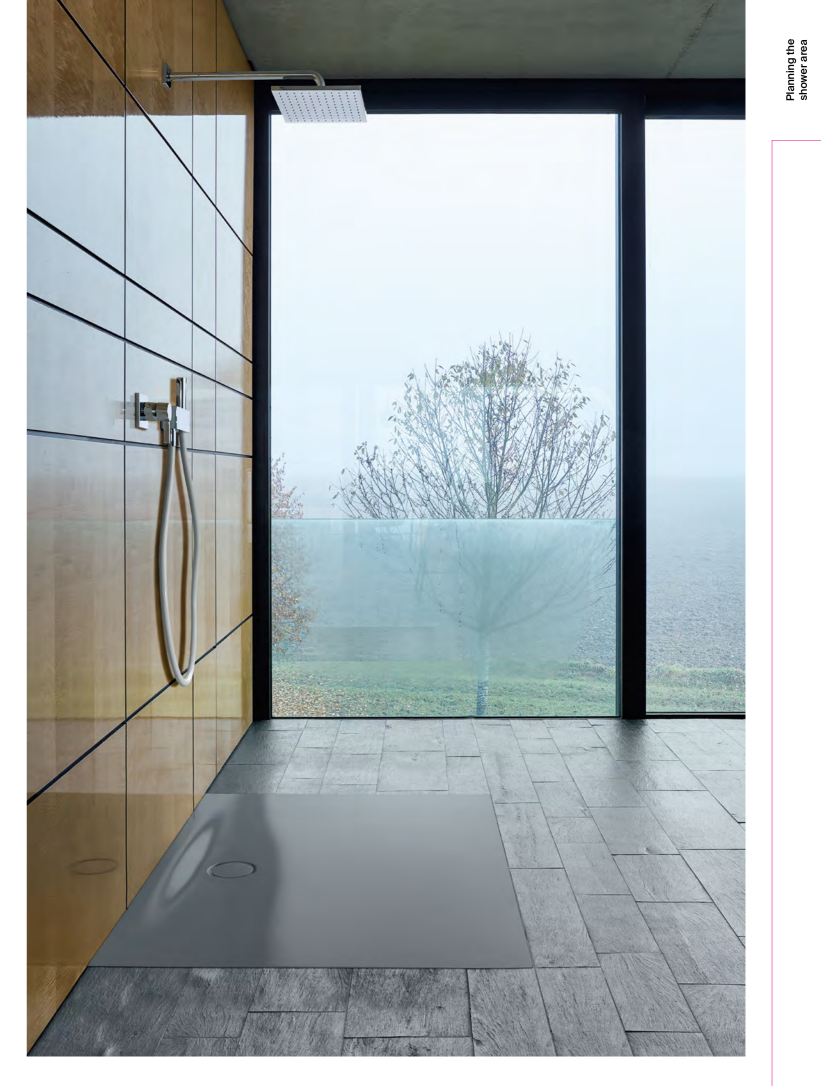


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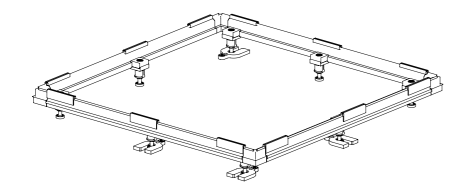
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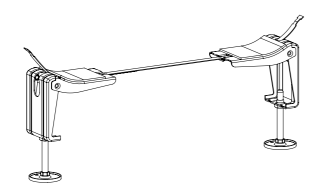
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Assembly aids

We offer four well-designed installation aids for flush-to-floor, almost flush-to-floor and slightly raised installation of our shower areas and trays. The systems all have different adjustment ranges, and were developed for installation to industry standard with regard to waterproofness and sound insulation. The range is complemented by installation aids for baths.





	Installation systems for showers
14-21	Shower with a Minimum Support
22-31	Installation System Universal
32-41	Installation System Basic
42-45	Foot system
	Installation aid for showers
46-47	Supporting leg
	Installation system for baths
48-51	Bath foot, universal

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Assembly aids



Shower with a minimum tray support Unwrap. Stick down. Done.

The installation is pre-assembled in the factory to shorten the installation time for the shower to a minimum. The compact unique consisting of shower and tray carrier can be combined with the Easy Connect installation box or the Bette sealing system, and glued directly to the screed or wooden floor. As well as saving time, Bette's practical solution also offers excellent sound insulation.

Advantages

- Ideal for new-builds and renovations
- Suitable for screed or wood floors
- Minimum installation height from 35 mm
- Pre-assembled at factory
- Can be combined with the Easy Connect installation box / sealing system

Can be combined with:



BetteFloor

BetteFloor Side

Installation options:



Almost flush-to-floor

Links:

(S:



→ I.ead.me/bbCjq3

Installation instruction

Start of chapter

→ I.ead.me/bbCjtg



*2 structural conditions as per the test report

Included in the delivery

 Shower tray or shower area in glazed titanium steel, including noise-reducing anti-noise mats

 Tray carriers in expanded polystyrene (EPS) are pre-assembled at the works.

Certification

At only 17 dB(A), exceeds the higher requirements of sound insulation class 3, VDI 4100 (when installed on screed including insulation)

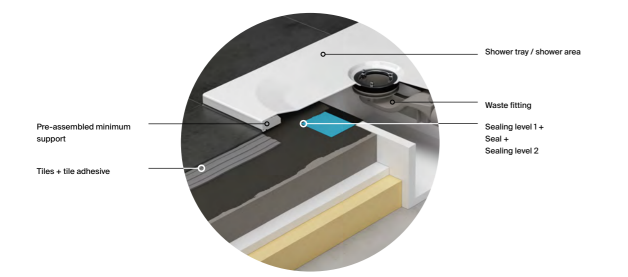








Installation steps for a shower with the Minimum Support



1. Prepare the base

- Install the Installation Box Easy Connect (available separately), integrate in the sealing level and connect the waste fitting



2. Prepare the carrier

- Apply the adhesive to the underside of the support in wavy lines



3. Position the carrier

- Place the carrier on the base and connect the waste fitting
- Put the tile separator strips in place



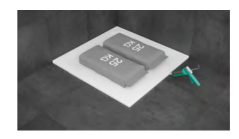
4. Tiling

- Apply the tile adhesive
- Lay the tiles - Remove the tile separator strips



5. Finishing

- Load the shower with at least 50 kg - Silicone
- Leave to set for 24 hours

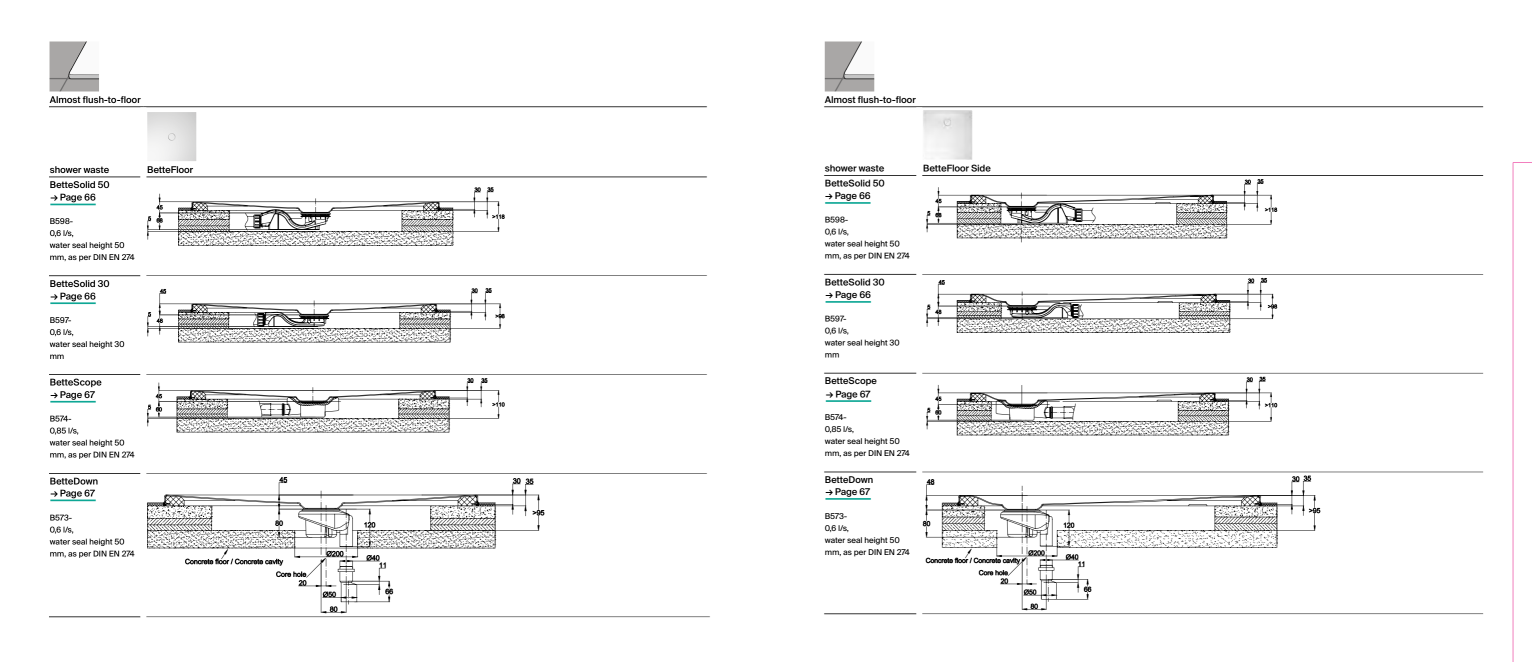


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Installation film

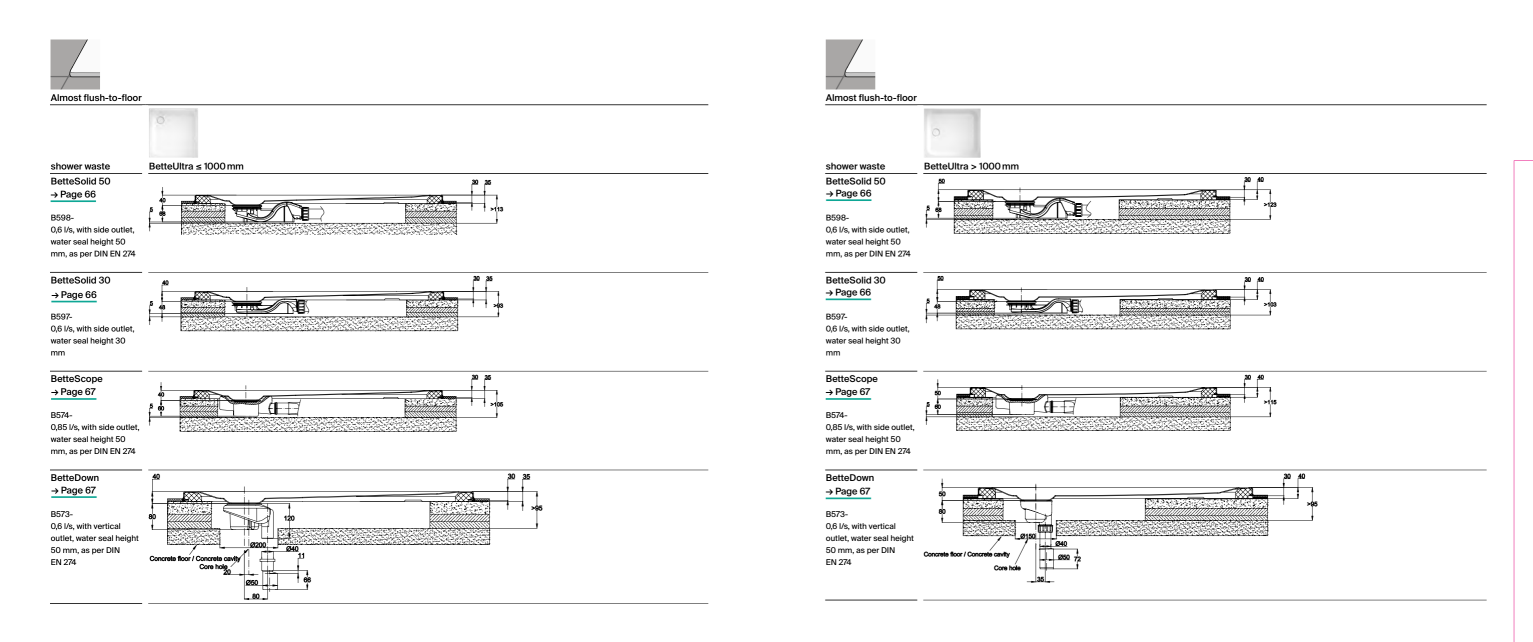


Assembly aids



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Installation System Universal The system for any eventuality

The versatile system developed by Bette for the installation of shower areas and shower trays offers tremendous flexibility on installation. The showers can be installed flush-to-floor, almost flush-to-floor or raised on a tiled plinth. Due to the generous adjustment range of 67-205 mm, the system can easily be adjusted to structural conditions. Thanks to the sealing components that are included in the delivery, it offers maximum protection against moisture damage.

Advantages

- Safe and easy installation
- Flexible adjustment to structural conditions
- The sealing components that are included in the delivery offer maximum protection against moisture damage
- Easy to align from above
- Shower remains easily accessible for inspection tasks
- Formwork panels made of polypropylene
- High sound insulation only 20 dB(A) as per DIN 4109
- Sound insulation level 3 as per VDI 4100

Adjustment range: 67-205 mm

Can be combined with:

BetteFloor

BetteFloor Side

Installation options:

Links:





Almost flush-to-floor

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Installation film ÿ[]

Flush-to-floor



→ I.ead.me/bbCjqD





→ l.ead.me/bbCju1

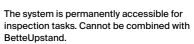
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Assembly aids

Waterproof **ETAG 022** DIN 18534 DIN 18534 requires baths

and shower trays to be specially sealed. \rightarrow Page 57



Information

With flush-to-floor installation using the Universal installation system, the installation frame is 5 mm bigger on all sides than the outer dimensions of the shower.

For different installation heights in the adjustment range 206 - 300 mm we offer an extension set installation system, part no. B57-0403, which must be ordered separately.

Included in the delivery

- Carrier frame profile - Plug connector - Sealing fleece - Sealing corners - Formwork panels - Tiling aid - Sliding profile - Set of feet including spacers - Foil adhesive - Universal open-end wrench - Allen key



Noise level only 20 dB(A) as per DIN 4109*2

structural conditions as per test report



BetteUltra



Raised on a tiled plinth



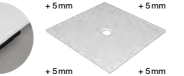


Installation steps Installation System Universal

1. Assemble the frame

- Assemble the carrier frame profiles and plug connector and position the sliding profile



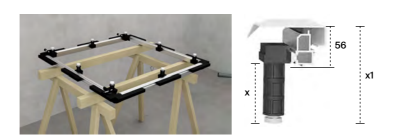


With flush-to-floor installation, the sliding profiles will protrude by 5 mm on all sides.

2. Attach feet

- Assemble the set of feet in the required combination
- Adjust the wall spacers

If your total installation height is between 206–300mm, an additional expansion set is required, which must be ordered separately.



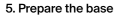


3. Position the frame

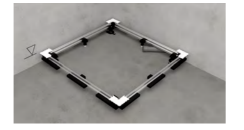
- Place the system on the unfinished floor
- Use the tiling aid to check there is a sufficient gap from the wall. Adjust the wall spacers if necessary.
- Check the alignment with a spirit level. Adjust the feet if necessary.
 Connect the foot spacers to the unfinished floor (screw or glue)

4. Fit the formwork panels

- Trim the formwork panels to size and mark the height of the sliding profiles
- Attach the formwork panels and screw to the sliding profiles



- Mark the waste
- Fill in the screedApply the first sealing level to the screed
- Apply the first sealing level to the screet
 Trim the formwork panels to height
- Clean the frame
- Check the alignment with a spirit level







6. Connect the seal

- Fit the seal
- Work the seal into the compound seal



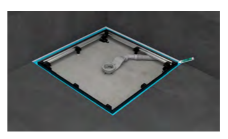
7. Tiling

- Apply tile adhesive to the walls and floor
- Position the tiling aid and lay the tilesLay the tiles
- Lay the tiles
 Measure the recess
- Clean the frame



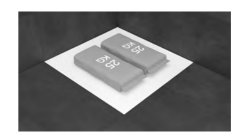
8. Preparing the final installation

- Position the waste fitting
- Seal the corners
- Treat the installation system with silicone spray



9. Insert the shower

- Clean the tray rim
- Insert the tray
- Connect the waste fitting
- Place on weight and silicone the rims
- Leave to set for 24 hours

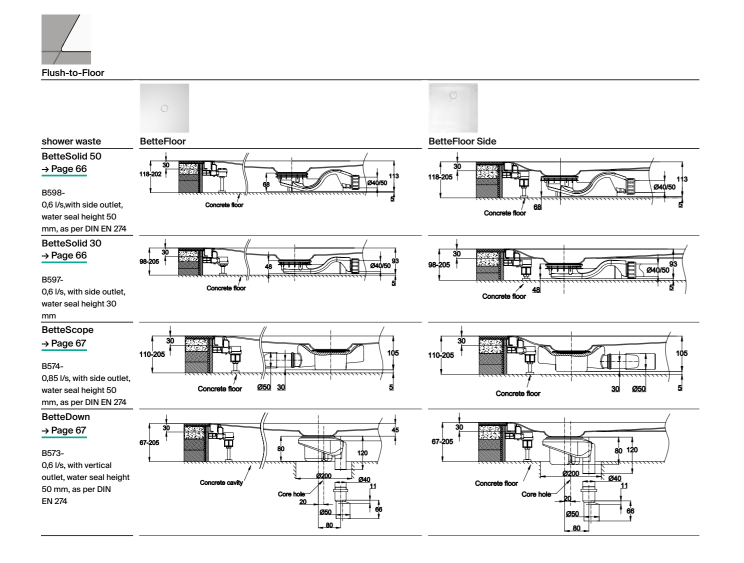


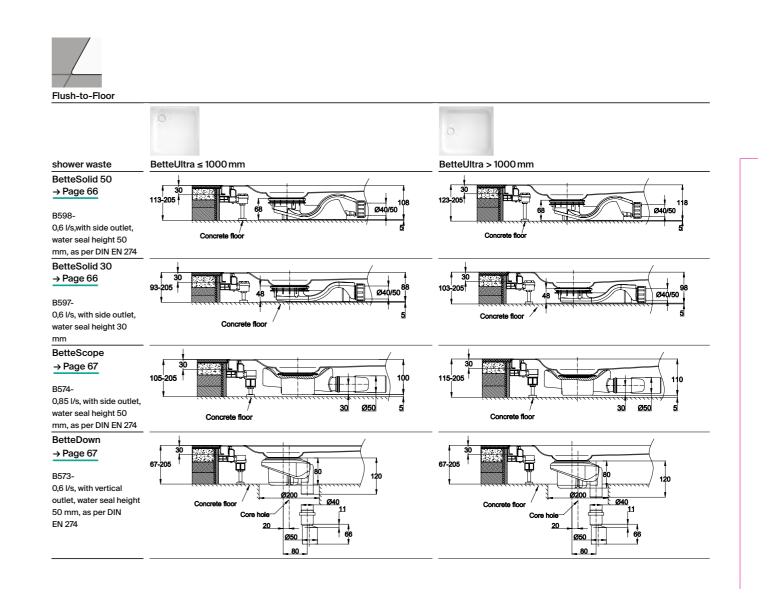
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Installation film



Installation options with the Installation System Universal

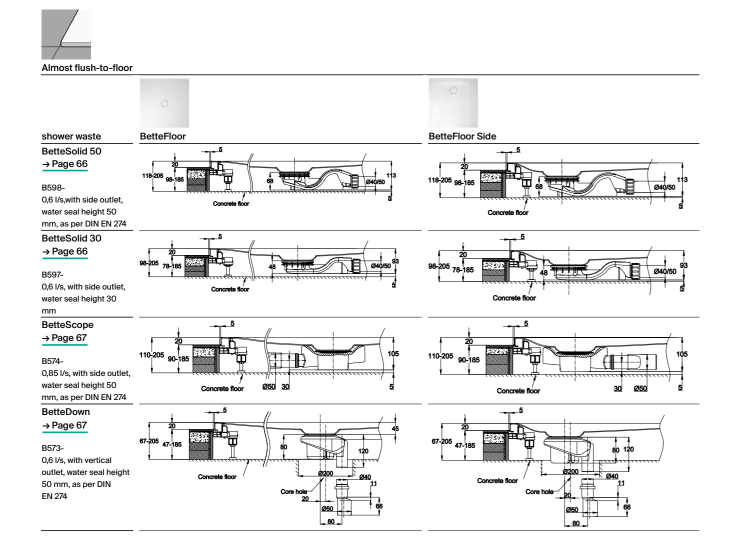




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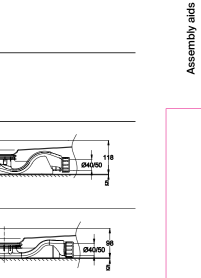
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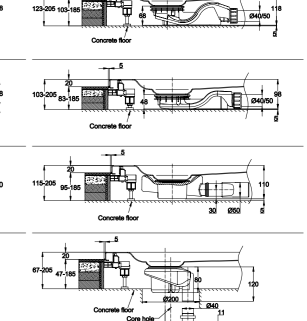
Installation options with the Installation System Universal



Almost flush-to-floor BetteUltra ≤ 1000 mm shower waste BetteSolid 50 → Page 66 B598-0,6 l/s,with side outlet, water seal height 50 mm, as per DIN EN 274 BetteSolid 30 \rightarrow Page 66 B597-0,6 l/s, with side outlet, water seal height 30 mm BetteScope \rightarrow Page 67 B574-0,85 l/s, with side outlet water seal height 50 30 Ø50 Concrete mm, as per DIN EN 274 BetteDown → Page 67 B573-0,6 l/s, with vertical outlet, water seal height 50 mm, as per DIN EN 274 . 80 .

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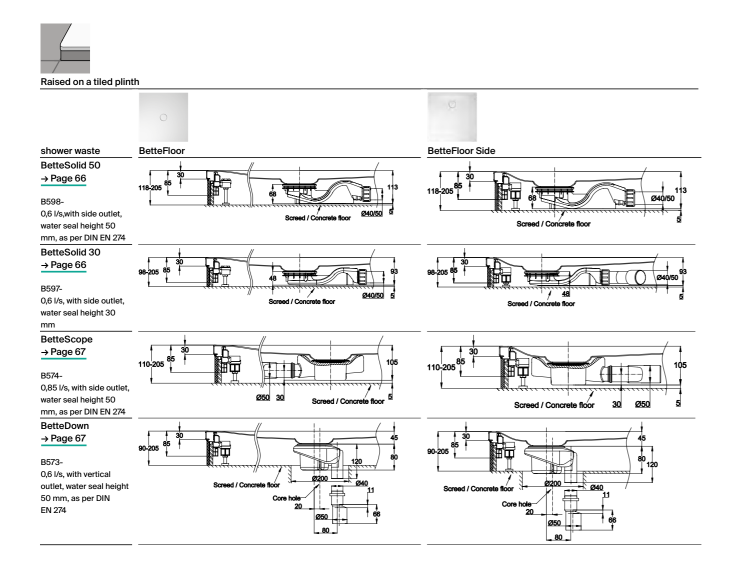


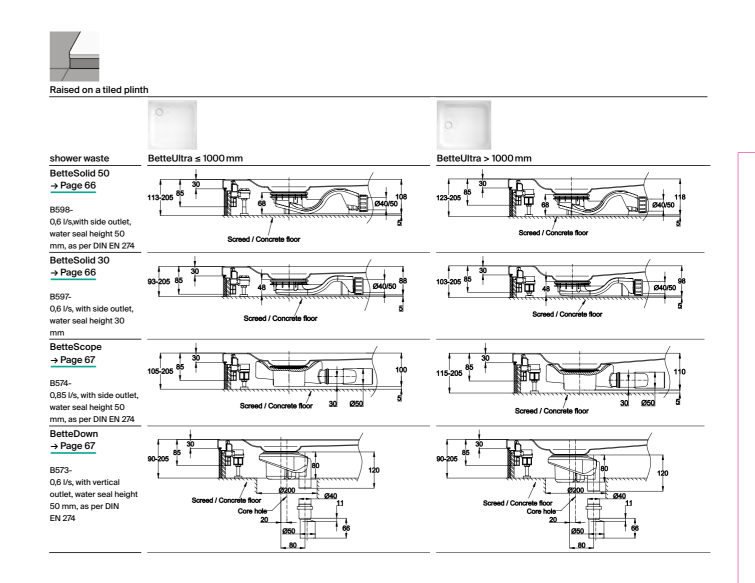


BetteUltra > 1000 mm

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Installation options with the Installation System Universal





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Installation System Basic The perfect base

The versatile, tried-and-tested system is suitable for the installation of flush-to-floor shower areas and trays 25 mm and 35 mm deep. The showers can be installed flushto-floor, almost flush-to-floor or raised on a tiled plinth. Due to the generous adjustment range of 67-205 mm, the system can easily be adjusted to structural conditions. The system can also be used for the easy installation of shower trays and shower areas (BetteFloor Side) with BetteUpstand.



- Safe and easy installation
- Can be combined with BetteUpstand
- Flexible adjustment to structural situations
- Adjustment range from 67-205 mm
- Easy to align from above
- High sound insulation only 24 dB(A) as per DIN 4109



Can be combined with:



BetteFloor

BetteFloor Side

Installation options:





Flush-to-floor

Almost flush-to-floor

Links:





→ I.ead.me/bbK7wC





→ I.ead.me/bbCjul

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*2 structural conditions as per test report

Information

- Can optionally be combined with sealing system - Can be combined with BetteUpstand

For different installation heights in the adjustment range 206-300 mm we offer an extension set installation system, part no. B57-0403, which must be ordered separately.

Included in the delivery

- Carrier frame profile

- Plug connector
- Tiling aid
- Sliding profile
- Set of feet including spacers - Rubber supports pre-fitted at the factory
- Universal open-end wrench
- Allen key





BetteUltra

BetteUpstand



Raised on a tiled plinth



Installation steps Installation System Basic

1. Assemble the frame

- Measure the height of the screed recess (x2) - Assemble the carrier frame profiles and plug connectors



2. Determine the installation height

Based on: x1 = x2 + tile adhesive + floor covering x2 = height screed recess

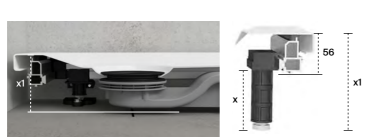
Based on the installation height: Total height of the shower tray + total height of the set +5mm gap

= x1

3. Attach feet

- Assemble foot sets in the required
- combination
- Fit the wall spacers

If your total installation height is between 206-300mm, an additional expansion set is required, which must be ordered separately.





78–119 mm 97-138 mm 130-171 mm 165-205 mm



3. Position the frame

- Place the system on the unfinished floor
- Adjust the wall spacers
- Use the tiling aid to check whether there is
- sufficient space to the wall - Adjust the wall spacers if necessary
- Check the alignment with a spirit level
- Adjust the feet if necessary

4. Prepare the frame

- Position the foot spacers - Connect the foot spacers to the unfinished
- floor (screw or glue) Mark the waste
- Position the waste fitting

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- Remove the tiling aid





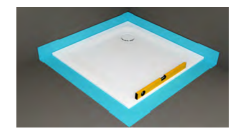
5. Prepare the base

- Apply the first sealing level to the floor and screed



6. Position the shower

- Position the shower with the pre-assembled seal (optionally available)
- Connect the waste fitting
- Check the alignment with a spirit level



7. Connect the shower tray

- Work the sealing fleece into the second sealing level
- Position the tile separator strips (optionally available)
- Apply tile adhesive to wall and floor - Lay the tiles
- Remove the tile separator strips

8. Finishing

- Place on weight and silicone the rims
- Leave to set for 24 hours

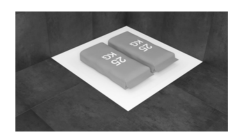


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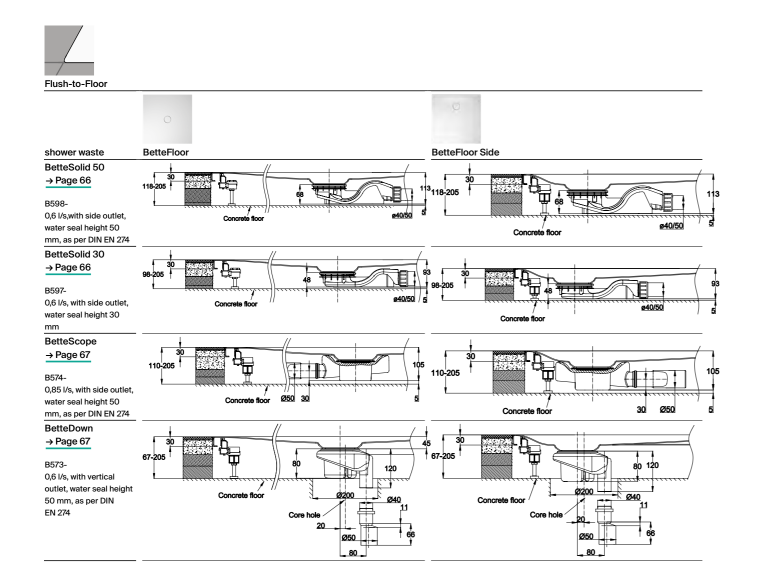
Installation film

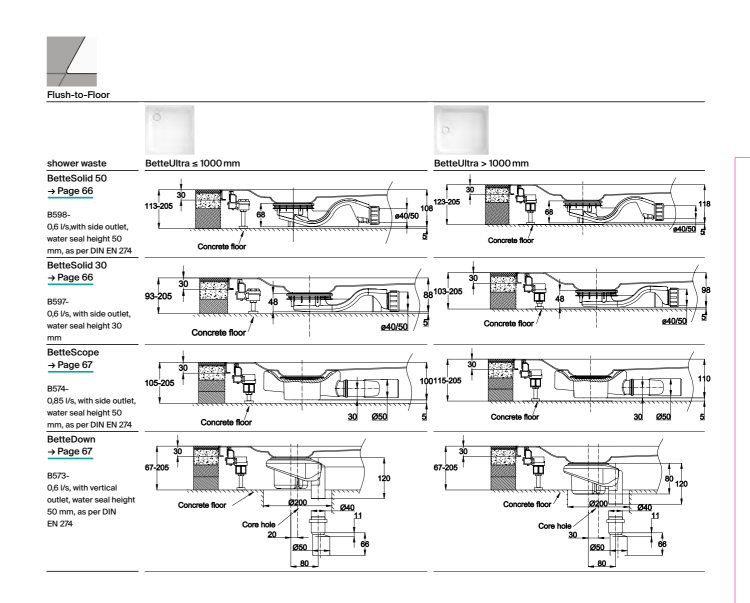




Assembly aids

Installation options with the **Installation System Basic**

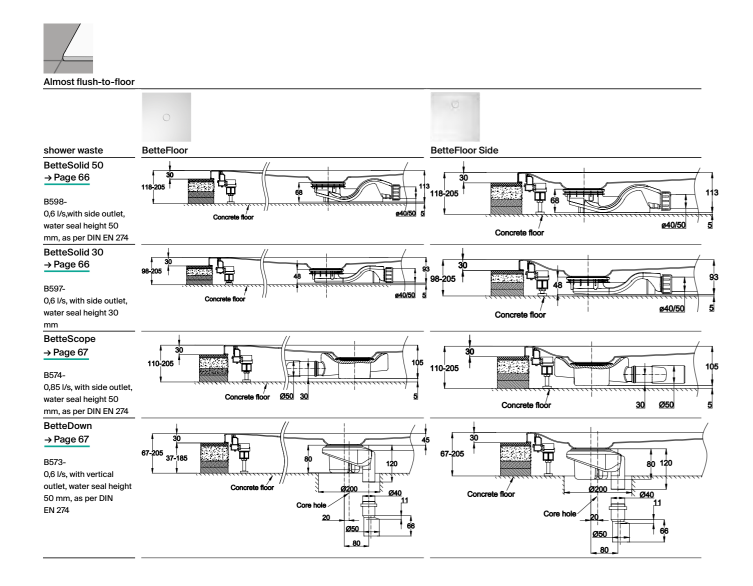




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Installation options with the **Installation System Basic**



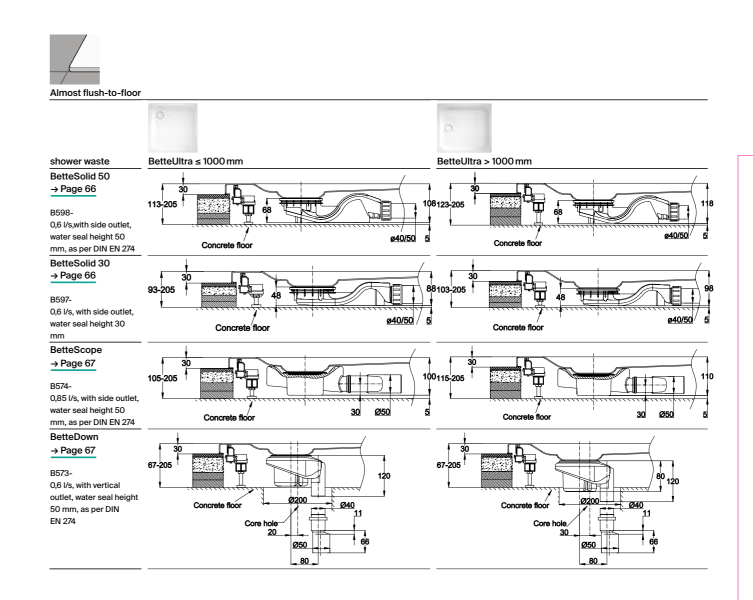
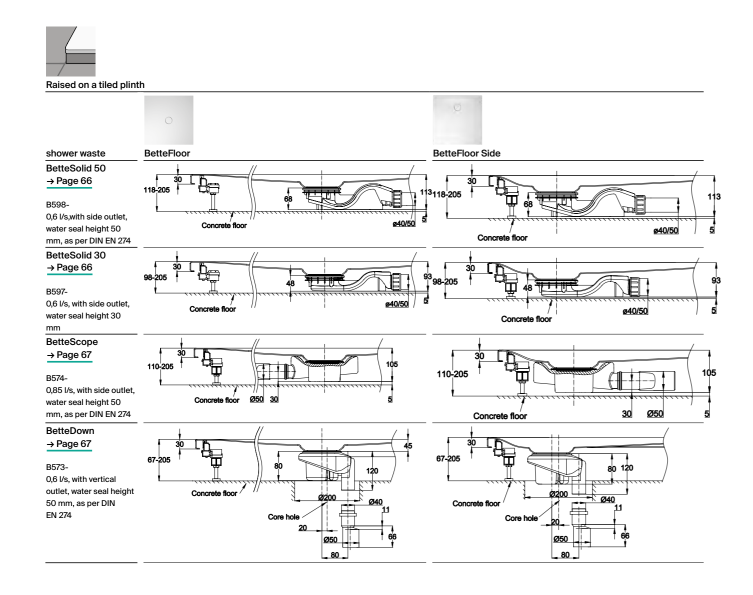


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Installation options with the **Installation System Basic**



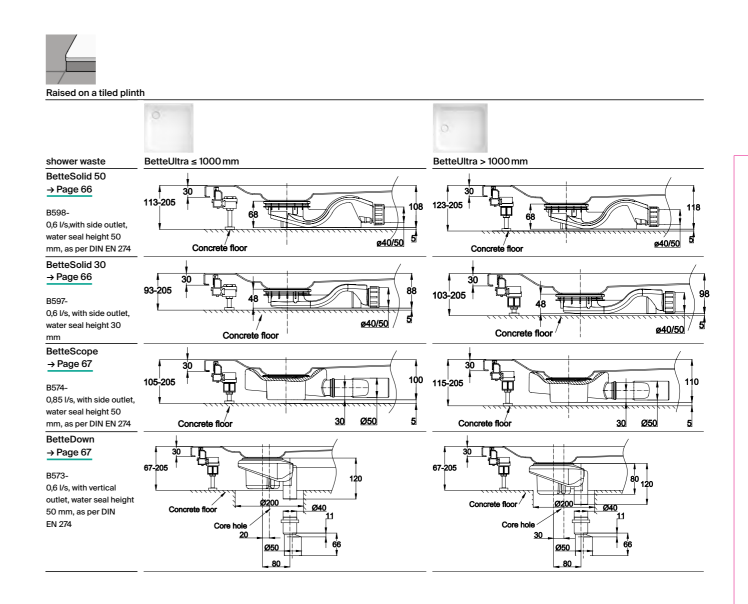
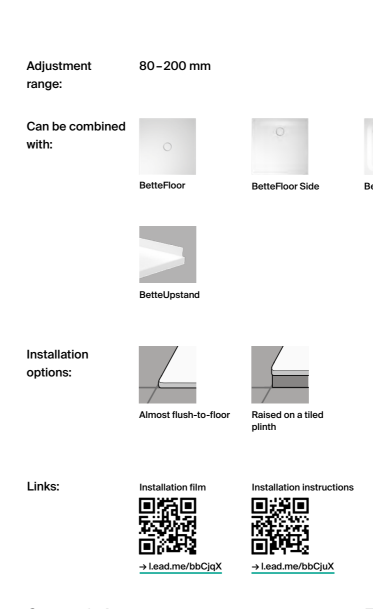


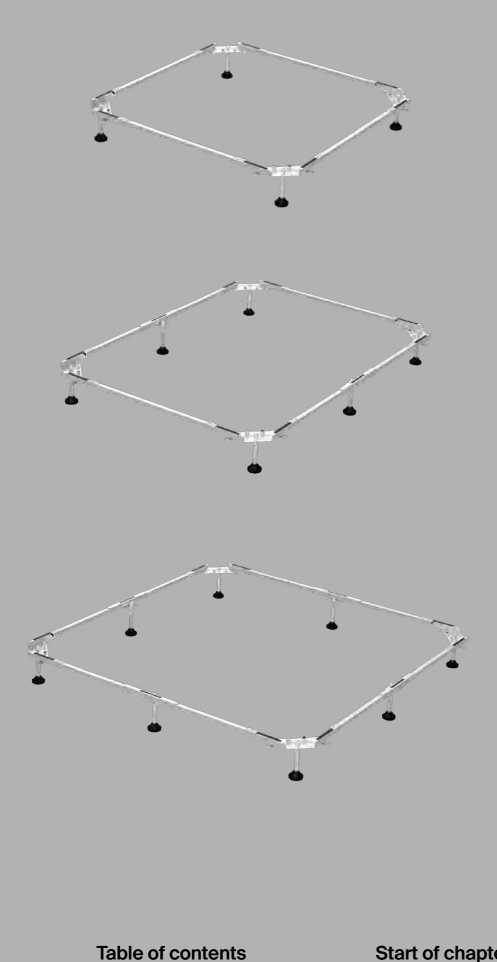
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Foot system For quick and inexpensive height adjustments

The foot system guarantees fast, safe and inexpensive height adjustments when installing shower trays. The height-adjustable feet are screwed into a frame that is braced under the bath rim. This distributes the load over the entire frame, rather than locally. There is no need to underpin the shower tray.





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Information

- For different installation heights over a range of 205-325 mm we offer separate spacers, item no. B50-0005, that need to be ordered separately. - Can be combined with BetteUpstand

Included in the delivery

- Square tubes
- Corner connectors
- Feet - Rubber supports pre-assembled at the factory



BetteUltra

BetteSupra



Installation steps for the foot system

1. Preparations

- Measure the total installation height of the shower tray



Total height of the shower tray + total height of the set + 5 mm gap

If the total installation height is between 205-325 mm, you will need additional spacers. These are to be ordered separately.

2. Attach feet

- Combine the feet as desired and fit to the corner connectors





80-101mm 102-120mm 121-141mm 142-160mm 161-181mm 182-200mm

3. Assemble the frame

- Slide the connectors onto the square tube until they come to a stop and place together on the underside of the shower
- Slide the corner connectors to the inside - Countercheck the required total installation height once more



4. Secure the frame

- Turn the tabs on the corner connectors to the outside under the edge of the shower stay and secure with an Allen key.



5. Position the frame

- Position the waste fitting
- Place the frame on the floor after applying the first sealing level
- Check the alignment with a spirit level
- Check the required total installation height once more



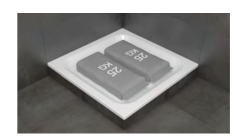
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6. Seal

- Work the seal (optionally available) into the
- compound seal and tile - Place tile separator strips (optionally available)
- on the shower - Connect the waste fitting
- Tile
- Remove the tile separator strips

7. Finishing

- Place on weight and silicone the rims
- Leave to set for 24 hours



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Installation film

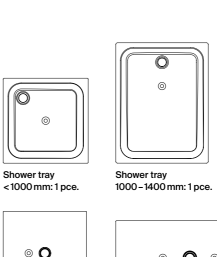




Supporting leg

Examples of applications:

Height-adjustable foot to provide additional support for BetteFloor and BetteFloor Side shower areas and BetteUltra shower trays. Fitted during installation. The adjustment range under the trays is 90-150 mm. We offer an under-foaming set if support is required at a later stage.





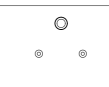




BetteFloor: >1500 mm

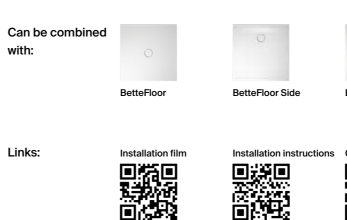






BetteFloor Side >1500 mm: 1 pce. BetteFloor Side 1500–1800mm: 2 pce.

Adjustment range: 90-150 mm under the bath



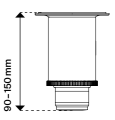


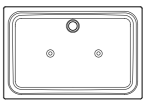
Π. → I.ead.me/bbCjuw



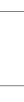
Start of chapter

Start of chapter





Shower tray 1500 - 1800 mm: 2 pce.







BetteUltra



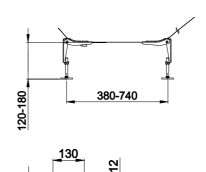
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Assembly aids

Bath foot, universal

Installation aid with individual height adjustment for safe and easy installation of baths. An integrated torque lock ensures that the foot is not over-tightened to the fixation tabs on the bath. This protects against damage and provides mounting safety.

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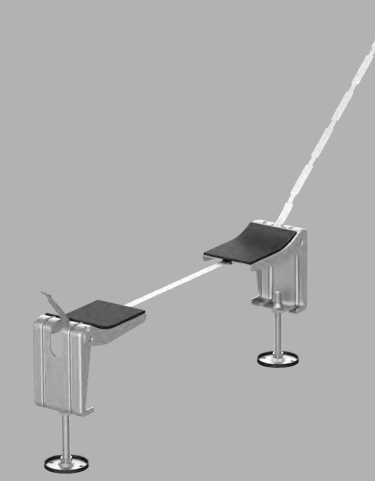


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→ I.ead.me/bbCjqp

→ I.ead.me/bbCjul



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Information

 Bath foot for parallel bath base geometries.

 For direct installation on the bath base. Connection to the external bath base geometry provides the optimum stability
 The feet are height-adjustable and, when used in combination with the sound insulation set B57-0100, are sound insulating to DIN 4109/A1

Included in the delivery

- Set of two foot bridges

BetteSet
BetteSetline
BetteSpace S
BetteSpace M
BetteStarlet
BetteStarlet Spirit
BetteStarlet Flair Oval
BetteStarlet I
BetteStarlet III
BetteStarlet IV
BetteStarlet V
BetteStarlet V
BetteStarlet Oval
BetteStarlet Oval
BetteStarlet Oval
BetteStarlet Hexagon

- LaBette

Assembly aids

1. Prepare the bath

- Slightly open out the tabs on the bath



2. Position the feet

- Place the feet on the underside of the bath
- Position the first foot and secure in the tab
- Position the second foot on the other side and secure in the tab
- Fold over any superfluous tape





3. Secure the feet

- Tighten the metal tape with an Allen key - Check the fit of the feet on the bath



4. Set the foot height

- Set the bath foot at the required height - Lock the set height with the nuts



5. Prepare the waste

- Fit the waste and overflow fittings - Prepare the waste



6. Position the bath

- Apply the first sealing level
- Fit the bath anchors (optionally available) - Position the bath with the pre-assembled sealing fleece and insulating tape (optionally available)
- Check twice with a spirit level
- Connect the earthing
- Connect the waste (5 mm gap below the fitting)

7. Connect the bath

- Work the sealing fleece into the second sealing level
- Position the tile separator strips
- Apply the underpinning tape
- Apply tile adhesive to wall and floor
- Tile
- Remove the tile separator strips

8. Finishing

- Clean the tray rim
- Fill the bath with water and silicone the rims - Leave to set for 24 hours



Start of chapter

Installation film

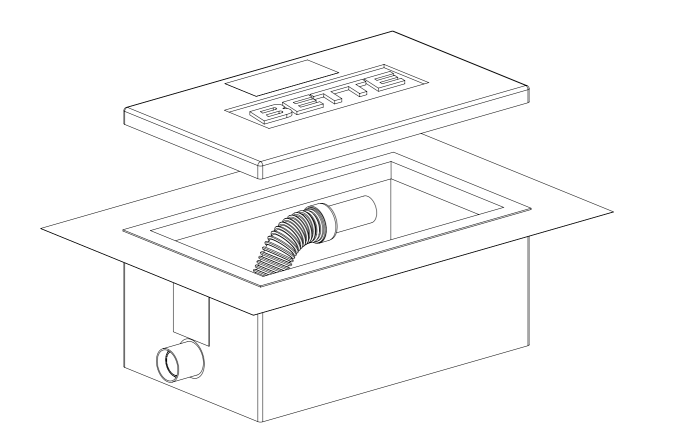








Installation Box **Easy Connect**



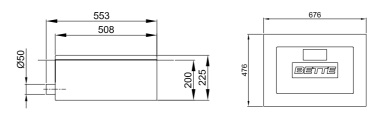
Installation Box Easy Connect Fit, connect, done.

The installation Box Easy Connect is the plug-and-play solution for safely connecting shower trays and baths. All the required components are pre-assembled in a box during manufacture - all that remains to be done is to connect the external pipework.

The waterproof box is then integrated directly into the floor structure. It can also be integrated with the bonded seal and the sealing collar to comply with industry standards. There is no need for additional sealing with tape.

Advantages

- Fast, safe and easy installation
- Less work required on-site due to pre-assembled components
- Installation complies with industry standards without additional sealing tape on the bath rim
- Tested sealing components included in the delivery
- Confirms to DIN 18534 / ÖNORM B3407
- Tested to ETAG 022



Can be combined with:





Built-in baths

Shower areas and shower trays

E is

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Links:





→ I.ead.me/bbCjaC

→ I.ead.me/bbCjpq



Information

- Universal seal for baths and shower travs. - Depending on the floor construction, the Easy Connect installation box can easily be cut to a height between 90-200 mm. - Cannot be combined with the BetteScope waste fitting (order no. B574-)

Certification

For seals to industry standards as per DIN 18534-1.

Included in the delivery

- Box and cover in Piocelan® - Pre-assembled flexi hose - Sealing collar - Foil adhesive



DIN 18534 requires baths and shower trays to be specially sealed. → Page 57



Noise level only 22 dB(A) as per DIN 4109*2

*2 structural general conditions as per test report.

Installation Box Easy Connect







Slightly raised shower areas and shower trays with Minimum Support

Free-standing baths

Installation instructions





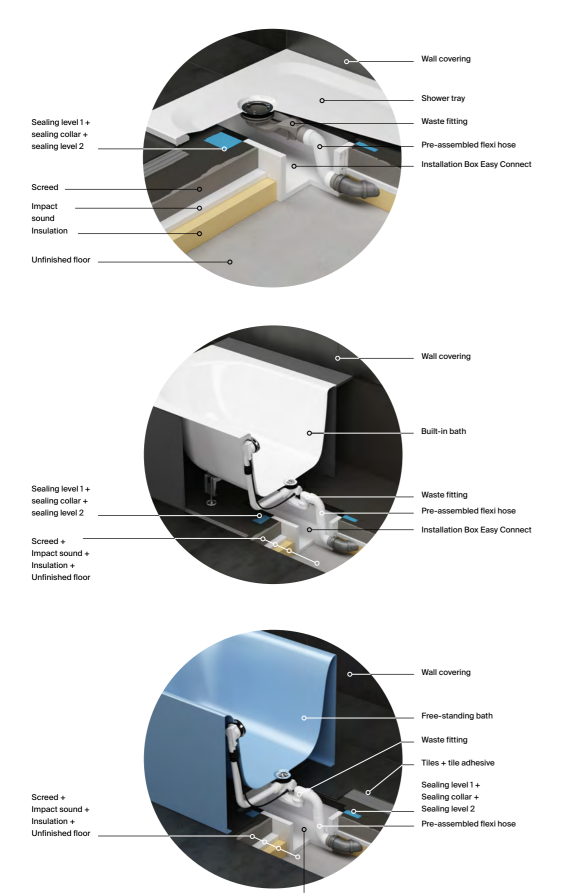
Certificates



→ I.ead.me/bbCmGM

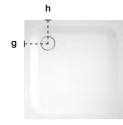
Installation Box Easy Connect with a shower, a built-in bath and a free-standing bath

Installation steps



Installation Box Easy Connect

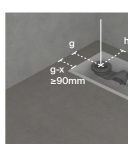
- 1. Establishing "g" and "h" dimensions
- establish dimensions "g" and "h" from the bath rim to the middle of the waste



Example on a shower

1. Place the box

- Take the distance from the midpoint of the waste (x and y) to the outer rim of the box
- Determine the position of the box, taking into account the outer minimum gap (90 mm) to the walls and the drain position under the shower tray / bath.



- Position the box under the drain of the shower/ bath and draw the position all round with a 90 mm gap for the sealing collar
- Apply adhesive to the underside of the box and the unfinished floor
- Connect the box to the waste



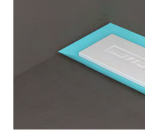
2. Integrate in the floor construction

- Construct the floor (insulation, impact
- insulation, screed) - Cut down the box



3. Seal

- Glue in the sealing collar
- Apply the first sealing level to wall and floor
- Integrate the sealing collar in the compound
- seal
- Connect the waste fitting - Put the cover in place



4. Assemble the end product



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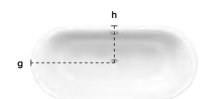
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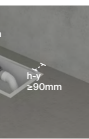
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Installation film





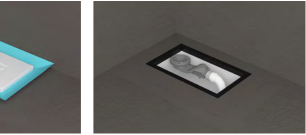
Example on a bath











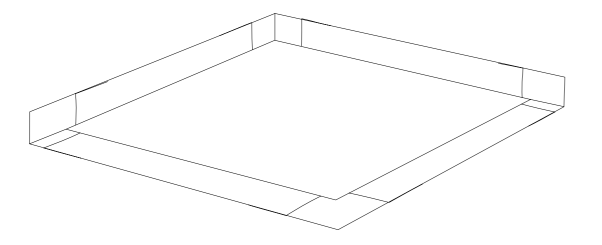
Installation Box Easy Connect

Seals

DIN 18534 for waterproofing for indoor applications requires baths and shower trays to have special seals. Silicone joints are not enough. Installation to industry standards can only be achieved with sealing tapes or upstands.

Our sealing system is an easy to fit solutions that complies with industry standards. The sealing tapes that are included in the delivery are particularly flexible, and can also be applied to corners with creasing. We also offer this reliable sealing system for the minimum support carried and as the sealing system Pro with integrated cutting protection.

Bette's sealing components have undergone the continuous stress test based on ETAG 022, and have been confirmed as waterproof by the certification and quality assurance specialist Kiwa.



Planning aid shower seal 58-59

60-61 Sealing system Pro

62-63 Sealing system

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DIN 18534-1:2011-07, Waterproofing for indoor applications - part 1: Requirements, planning and execution principles Permission to duplicate 8220977

Start of chapter

Which standards apply here?

DIN 18534 Waterproofing for indoor applications

ETAG 022 European guideline for seals for wall and floors in wet rooms

What needs to be observed?

Everyone involved in the construction is responsible for

a reliable seal. They include,

in addition to the fitter, the planner and the tiler.

DIN 18534 item 4.1.9 Reliability states: "The seal must fulfil its function for the intended period of use with

adequate reliability."

In private applications, this period is an average of 20-25 years.

Sealing is obligatory.

"Areas under/behind baths or showers are to be protected against the effects of water ..."

Silicone joints are not considered to be permanent seals.

"Sealant joints on the bath rim do not constitute a seal in the sense of this standard."

"Sealing tape or upstands must be used."

"Connecting the bath rim to the sealant layer, e.g. with bath rim sealing tapes or upstands."

Seals

Sealing with sealing tape (if not included in the delivery of the assembly aid)

		Wall seals with the BetteUpstand cf. page 88–99	Sealing set for BetteUpstand flush-to-floor installation B57-0080	Tested waterproof seal included in the delivery
0	Installation System Universal			x
BetteFloor	Installation System Basic			
	Foot-System		_	
	Minimum Support			
0	Installation System Universal			x
BetteFloor	Installation System Basic	x	x	
Side	Foot-System	x	X	
	Minimum Support	x	x	
0	Installation System Universal			x
BetteUltra	Installation System Basic	x	X	
	Foot-System	x	x	
	Minimum Support	x	x	
-	Foot-System			
1.1		x		
BetteSupra				
BelleSupra	Installation	·		
0	System Flush-to-			
	Floor BetteCaro			
BetteFloor Caro	Foot-System			
BetteFloor	Installation System Flush-to-Floor BetteCorner			
Corner	Foot-System			
0	Installation System Flush-to- Floor BetteCaro	X	x	
BetteCaro	Foot-System BetteCaro	x	x	
BetteCorner	Installation System Flush-to-Floor BetteCorner	x	x	
	Foot-System BetteCorner	x		
	Foot-System			
		x	x	
		*	^	
BetteQuinta		·		

Sealing with the BetteUpstand

		Optional: Sealing with cutting protection		Optional: Seal without cutting protection			
		Others	Flush-to-floor	Installation Box Easy Connect B57-0400	For wooden floors B57-0375	Others	
	Installation System						
	Universal						
BetteFloor	Installation System Basic	B57-0376	B57-0377		x	B57-0370	
	Foot-System	B57-0376			х	B57-0370	
	Minimum Support			x	x	B57-0371	
0	Installation System Universal				x		
BetteFloor	Installation System Basic	B57-0376	B57-0377		X	B57-0370	
Side	Foot-System	B57-0376			X	B57-0370	
	Minimum Support			X	X	B57-0371	
0	Installation System Universal				x		
BetteUltra	Installation System Basic	B57-0376	B57-0377		x	B57-0370	
	Foot-System	B57-0376			x	B57-0370	
	Minimum Support			X	X	B57-0371	
7	Foot-System	B57-0376				B57-0370	
BetteSupra	Installation System Flush-to-						
BetteFloor	Floor BetteCaro						
Caro	Foot-System	B57-0379				B57-0374	
	Installation System						
	Flush-to-Floor BetteCorner				_		
	Flush-to-Floor	B57-0378				B57-0373	
Corner	Flush-to-Floor BetteCorner	B57-0378				B57-0373	
BetteFloor Corner BetteCaro	Flush-to-Floor BetteCorner Foot-System Installation System Flush-to-	B57-0378 B57-0379				B57-0373 B57-0374	
Corner BetteCaro	Flush-to-Floor BetteCorner Foot-System Installation System Flush-to- Floor BetteCaro Foot-System BetteCaro Installation System Flush-to-Floor						
Corner BetteCaro	Flush-to-Floor BetteCorner Foot-System Installation System Flush-to- Floor BetteCaro Foot-System BetteCaro Installation System Flush-to-Floor BetteCorner	B57-0379				B57-0374 B57-0373	
Corner BetteCaro	Flush-to-Floor BetteCorner Foot-System Installation System Flush-to- Floor BetteCaro Foot-System BetteCaro Installation System Flush-to-Floor BetteCorner Foot-System BetteCorner	B57-0379 B57-0378				B57-0374 B57-0373 B57-0373	
Corner	Flush-to-Floor BetteCorner Foot-System Installation System Flush-to- Floor BetteCaro Foot-System BetteCaro Installation System Flush-to-Floor BetteCorner Foot-System	B57-0379				B57-0374 B57-0373	

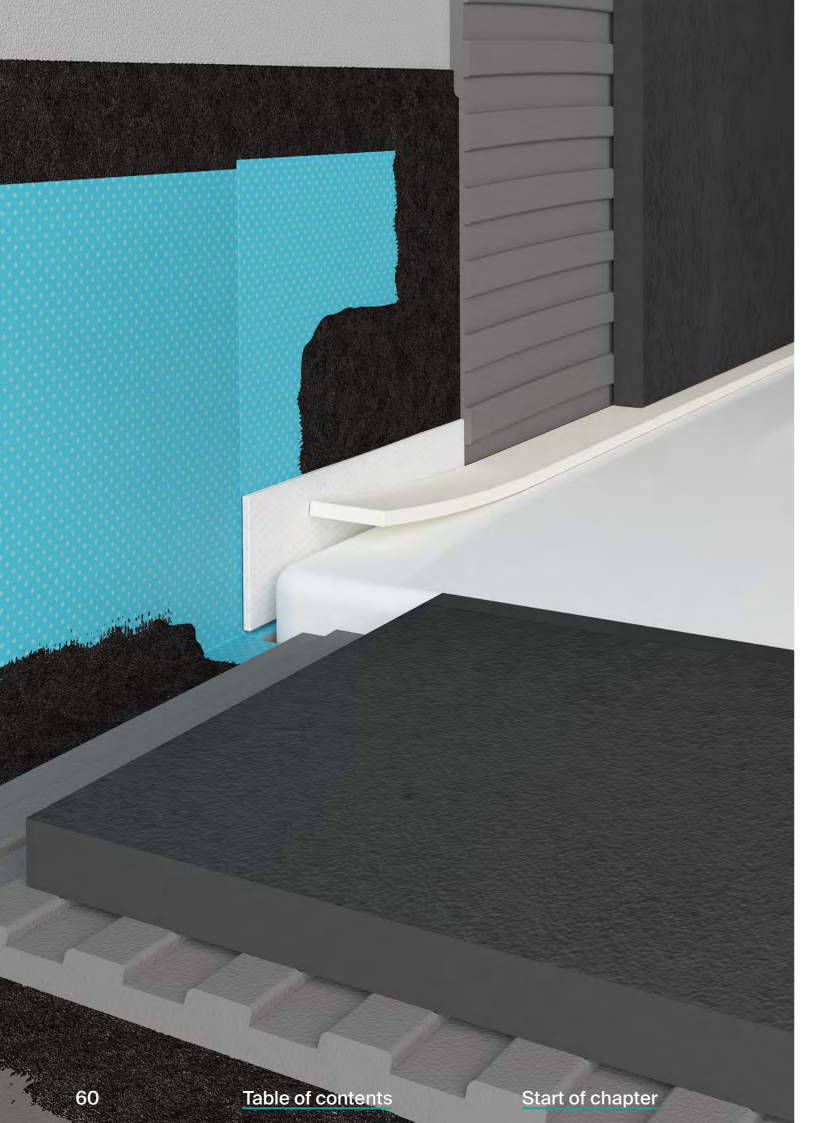
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Sealing using

the assembly aid

Seals



Sealing System Pro Leakproof and cut-proof to industry standards

Installation of the bath and shower tray as per DIN 18534 is achieved with the sealing system Pro, offering the highest level of protection against water damage. The cutting protection included in the delivery also protects the sealing system against damage, for instance by a cutter knife when renewing silicone joints.

Advantages

- Reliably leakproof and cut-proof
- Cutting protection made of thin, flexible fabric
- Bonded in corners without creasing
- Material proven in the mountaineering industry
- For baths and shower trays

Can be combined with:

Can be combined - flush-to-floor installation of showers

- Baths and showers
- Pentagonal shower trays
- Quadrant shower trays

Links:

Installation film





→ I.ead.me/bbCjrd

→ I.ead.me/bbCmDO

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Та

Included in the delivery

Sealing fleece
Pre-assembled corners
Cut-proof tape
Insulating tape
Tile separator strips
Pressure roller

Certification

- For seals to industry standards as per DIN 18534-1.



and shower trays to be specially sealed. → Page 57





Sealing system Sealing to industry standard

The sealing system offers the greatest protection against moisture damage around floors and walls as per standard DIN 18534. Special sealing tapes that are integrated in the compound seal protect the building shell against moisture penetration, for instance through porous silicone joints. A set contains all the necessary components, including pre-shaped corners.

Advantages

- For wall seals to industry standards on baths and shower trays
- Also suitable for the flush-to-floor installation of showers
- Also suitable for wooden floors
- Sealing tapes are particularly flexible and adaptable

Can be combined - Shower trays and shower areas with

- Shower trays and shower areas with minimum
 - support - Baths
 - Quadrant shower trays
 - Pentagonal shower trays
 - Wooden floors

Links:

Installation instructions Topic page





→ I.ead.me/bbCmDA

→ I.ead.me/bbCmHR

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Included in the delivery

- Sealing tapes - pre-fabricated corner elements - Sound-insulating strips - Tile separator strips

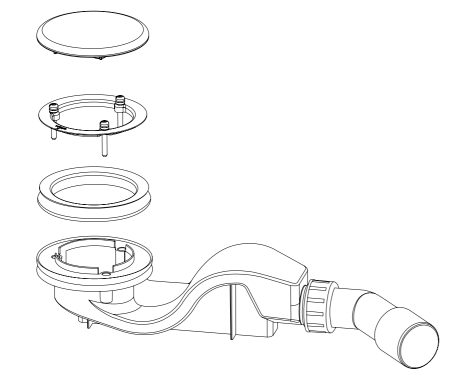
Certification

- For seals to industry standards as per DIN 18534-1.



and shower trays to be specially sealed. → Page 57

Drainage



- 66-68 Waste fittings for shower areas / trays
- 69 73 Waste and overflow fittings for baths
- 73 Waste and overflow fittings for BetteArt baths
- 74–75 Waste and overflow fittings for Silhouette baths
- 76 Waste and overflow fittings Plus 5 for baths
- 77 BetteSplash
- 77 Spring tap
- 78-79 BetteSensory

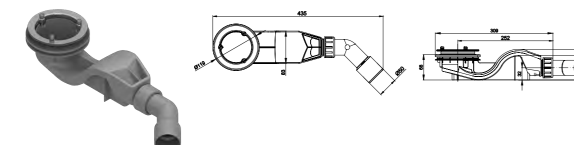


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Waste fittings shower areas / shower trays

BetteSolid 50, side outlet, B598-



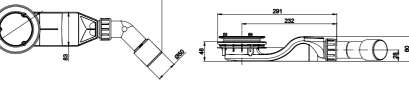
Drainage direction: lateral Installation height: 68 mm Drain diameter: 90 mm Drainage capacity: 0,6 l/sec Water seal depth: 50 mm Certification: EN 274

Easy access for cleaning.

Scope of delivery: incl. filter

BetteSolid 30, side outlet, B597-

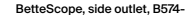


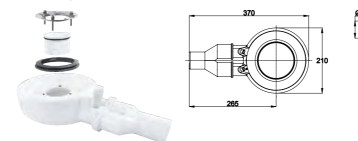


Drainage direction: lateral Installation height: 48 mm Drain diameter: 90 mm Drainage capacity: 0,6 l/sec Water seal depth: 30 mm

Easy Access for cleaning also via spiral.

Scope of delivery: Incl. filter.

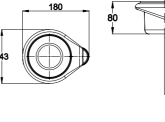




Drainage direction: lateral With removable odour trap. Installation height: 60 mm Drain diameter: 90 mm Drainage capacity: 0,85 l/sec Water seal depth: 50 mm In accordance to EN 274.

BetteDown, vertical outlet, B573-



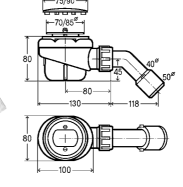


Drainage direction: vertical Installation height: 80 mm Drain diameter: 90 mm Drainage capacity: 0,6 l/sec Water seal depth: 50 mm In accordance to EN 274.

With removable odour trap.

Shower waste Ø 52 mm, lateral, B577-





Drainage direction: lateral Installation height: 80 mm Drainage capacity: 0,73 l/s Water seal depth: 50 mm In accordance to EN 274.

All dimensions in mm

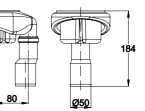
All dimensions in mm

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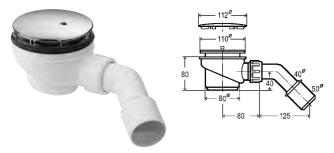
Scope of delivery: Incl. hair trap.



Drainage

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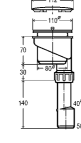
BetteCompact, side outlet, B578-901



Drainage direction: lateral Installation height: 80 mm Drain diameter: 90 mm Drainage capacity: 0,6 l/sec Water seal depth: 50 mm Not for the United Kingdom

BetteCompact, vertical outlet, B579-901

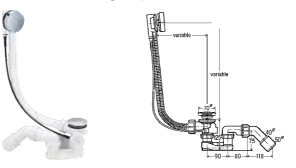




Drainage direction: vertical Drain diameter: 90 mm Drainage capacity: 0,6 l/sec Water seal depth: 50 mm Not for the United Kingdom

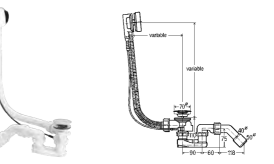
Waste- and overflow fittings baths Ø 52 mm

Waste- and overflow fitting Simplex Ø 52 mm, 560 mm, B629-901



Bowden cable length.: 40/50 x 560 mm Installation height: 125 mm Drain diameter: 52 mm Drainage capacity: 0,92 l/sec Water seal depth: 50 mm Overflow capacity: 0,63 l/sec

Waste- and overflow fitting Simplex Ø 52 mm, 725 mm, B630-901



Bowden cable length.: 40/50 x 1070 mm Installation height: 110 mm Drain diameter: 52 mm Drainage capacity: 0,92 l/sec Water seal depth: 50 mm Overflow capacity: 0,63 l/sec

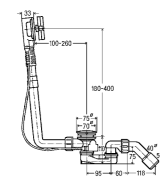
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Drainage

Waste- and overflow fittings baths Ø 52 mm

Waste- and overflow fitting Ø 52 mm,, B600-

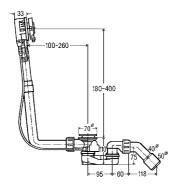




Bowden cable length: 40/50 x 560 mm Installation height: 110 mm Drain diameter: 52 mm Drainage capacity: 0,92 l/sec Water seal depth: 50 mm Overflow capacity: 0,63 l/sec

Waste, overflow and filling unit Ø 52 mm, 560 mm, B604-

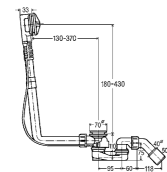




Bowden cable length.: 40/50 x 560 mm Installation height: 110 mm Drain diameter: 52 mm Drainage capacity: 0,92 l/sec Water seal depth: 50 mm Overflow capacity: 0,63 l/sec

Waste- and overflow fitting Ø 52 mm, 725 mm, B602-



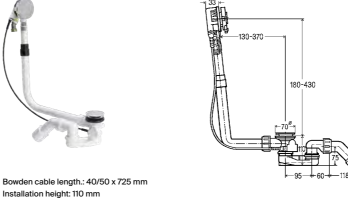


Bowden cable length: 40/50 x 725 mm Installation height: 110 mm Drain diameter: 52 mm Drainage capacity: 0,92 l/sec Water seal depth: 50 mm Overflow capacity: 0,63 l/sec

All dimensions in mm

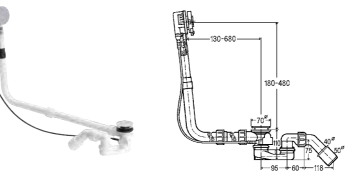
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Waste, overflow and filling unit Ø 52 mm, 725 mm, B606-



Installation height: 110 mm Drain diameter: 52 mm Drainage capacity: 0,92 l/sec Water seal depth: 50 mm Overflow capacity: 0,63 l/sec

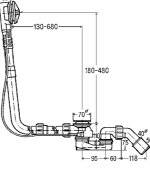
Waste, overflow and filling unit Ø 52 mm, 1070 mm, B607-



Bowden cable length.: 40/50 x 1070 mm Installation height: 110 mm Drain diameter: 52 mm Drainage capacity: 0,92 l/sec Water seal depth: 50 mm Overflow capacity: 0,63 l/sec

Waste- and overflow fitting Ø 52 mm, 1070 mm, B603-





Bowden cable length: 40/50 x 1070 mm Installation height: 110 mm Drain diameter: 52 mm Drainage capacity: 0,92 l/sec Water seal depth: 50 mm Overflow capacity: 0,63 l/sec

All dimensions in mm

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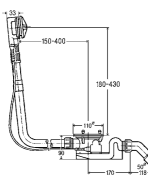


Waste- and overflow fittings baths Ø 52 mm

Waste- and overflow fittings bathtubs Ø 90 mm / BetteArt baths Ø 52 mm

Waste- and overflow fitting Ø 90 mm, 725 mm, B608-

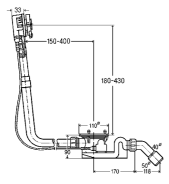




Bowden cable length.: 40/50 x 725 mm Installation height: 90 mm Drain diameter: 90 mm Drainage capacity: 1,25 l/sec Water seal depth: 50 mm Overflow capacity: 0,63 l/sec

Waste, overflow and filling unit Ø 90 mm, 725 mm, B611-

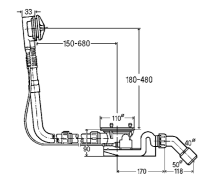




Bowden cable length.: 40/50 x 725 mm Installation height: 90 mm Drain diameter: 90 mm Drainage capacity: 1,25 l/sec Water seal depth: 50 mm Overflow capacity: 0,63 l/sec

Waste- and overflow fitting Ø 90 mm, 1070 mm, B610-



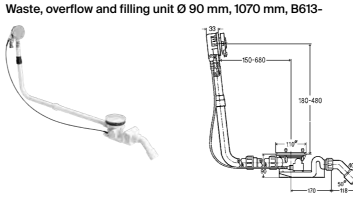


Bowden cable length.: 40/50 x 1070 mm Installation height: 90 mm Drain diameter: 90 mm Drainage capacity: 1,25 l/sec Water seal depth: 50 mm Overflow capacity: 0,63 l/sec

All dimensions in mm

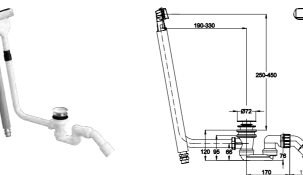
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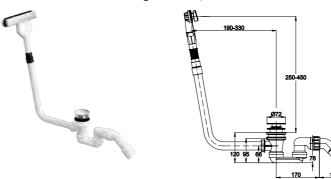
Bowden cable length.: 40/50 x 1070 mm Installation height: 90 mm Drain diameter: 90 mm Drainage capacity: 1,25 l/sec Water seal depth: 50 mm Overflow capacity: 0,63 l/sec

Waste, overflow and filling unit Trio BetteArt, 725 mm, B615-



Drain diameter: 52 mm Drainage capacity: 0,87 l/sec Water seal depth: 50 mm Overflow capacity: 0,6 l/sec

Waste- and overflow fitting BetteArt, B614-



Drain diameter: 52 mm Drainage capacity: 0,87 l/sec Water seal depth: 50 mm Overflow capacity: 0,6 l/sec

All dimensions in mm

Start of chapter

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<u>250</u>

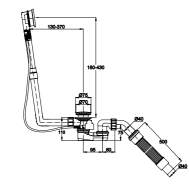
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Drainage

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Waste- and overflow fitting Silhouette Ø 52 mm, 725 mm, B601-





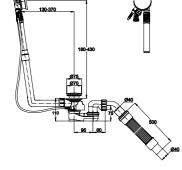
Bowden cable length: 40/50 x 725 mm Installation height: 110 mm Drain diameter: 52 mm Drainage capacity: 0,92 l/sec Water seal depth: 50 mm Overflow capacity: 0,63 l/sec

a flexible drain pipe for the installation is included

Scope of delivery:

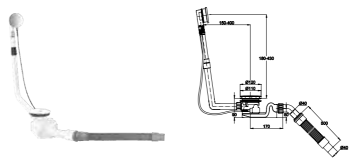
Waste, overflow and filling unit Silhouette Ø 52 mm, 725 mm, B605-





Bowden cable length.: 40/50 x 725 mm Drain diameter: 52 mm Drainage capacity: 0,92 l/sec Water seal depth: 50 mm

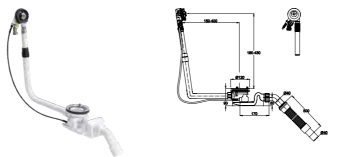
Waste- and overflow fitting Silhouette Ø 90 mm, 725 mm, B609-



Bowden cable length.: 40/50 x 725 mm Installation height: 90 mm Drain diameter: 90 mm Drainage capacity: 1,25 l/sec Water seal depth: 50 mm Overflow capacity: 0,63 l/sec

Scope of delivery: a flexible drain pipe for the installation is included

Waste, overflow and filling unit Silhouette Ø 90 mm, 725 mm, B612-



Bowden cable length.: 40/50 x 725 mm Drain diameter: 90 mm Drainage capacity: 1,25 l/sec Water seal depth: 50 mm

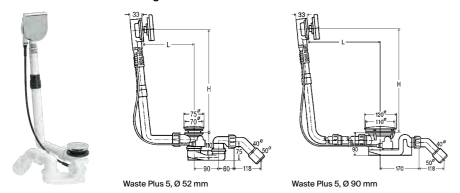
All dimensions in mm

All dimensions in mm

Start of chapter

Drainage

Waste- and overflow fitting Plus 5



- 50 mm higher water level for maximum bathing comfort

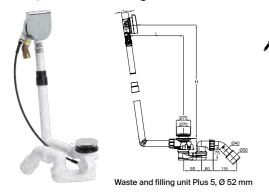
- Suitable for baths with outlet Ø 52 mm and Ø 90 mm

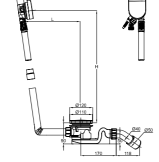
- Already installed waste-models from 2015 can be re-equipped with the fitting-set

- With the fitting-set, older models of the BetteWaste plus 5 can be updated

article no.	variant	L dimensions	H dimensions
B617-901	Waste- and overflow fitting Plus 5, Ø 52 mm, 560 mm	100-260 mm	180-400 mm
B619-901	Waste- and overflow fitting Plus 5, Ø 52 mm, 1070 mm	100-680 mm	180-480 mm
B621-901	Waste- and overflow fitting Plus 5, Ø 90 mm, 560 mm	150-680 mm	180-480 mm
B625-901	Waste- and overflow fitting Plus 5 Silhouette Ø 52 mm, 1070 mm	100-680 mm	180-480 mm
B627-901	Waste- and overflow fitting Plus 5 Silhouette Ø 90 mm, 725 mm	100-680 mm	180-480 mm

Waste, overflow and filling unit Plus 5





Waste and filling unit Plus 5, Ø 90 mm

- 50 mm higher water level for maximum bathing comfort

- Suitable for baths with outlet Ø 52 mm and Ø 90 mm

- Already installed waste-models from 2015 can be re-equipped

with the fitting-set

- With the fitting-set, older models of the BetteWaste plus 5 can be updated

article no.	variant	L dimensions	H dimensions
B618-901	Waste, overflow and filling unit Plus 5, Ø 52 mm, 560 mm	100-260 mm	180-400 mm
B620-901	Waste, overflow and filling unit Plus 5, Ø 52 mm, 1070 mm	100-680 mm	180-480 mm
B622-901	Waste, overflow and filling unit Plus 5, Ø 90 mm, 560 mm	150-680 mm	180-480 mm
B626-901	Waste, overflow and filling unit Plus 5 Silhouette Ø 52 mm, 1070 mm	100-680 mm	180-480 mm
B628-901	Waste, overflow and filling unit Plus 5 Silhouette, Ø 90 mm, 725 mm	100-680 mm	180-480 mm

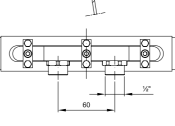
All dimensions in mm

76

BetteSplash, B500-901



Inlet capacity: - max. 26 l/min. - recommended 15 l/min. - min. 11 l/min.



The cascade filler BetteSplash comes prefitted. Please mention position of filler on your order. Special positioning of the cascade filler is possible on demand, please contact us in this regard. The waste- and overflow-fitting has to be ordered separately.

Spring Tap



waste capacity at 300 mm water-level Ø 90 mm: 1,0 l/s Ø 52 mm: 0,85 l/s overflow capacity at 60 mm water-level above centre of overflow hole 0,63 l/s filling capacity max. 30 l/min

The water level in the bath rises as if fed from an underground spring. The BetteSpring tap is suitable for many baths. Filing the bath is particularly convenient and quiet.

article no.	variant
B531-901	Spring Tap Ø 52 mm
B533-901	Spring Tap for Silhouette Ø 52 mm
B551-901	Spring Tap Ø 90 mm*
B553-901	Spring Tap for Silhouette Ø 90 mm

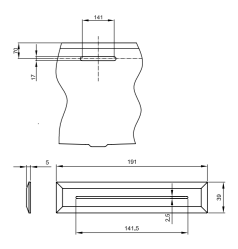
*20 mm extra below bath required.

All dimensions in mm

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BetteSplash water intake via 2 x 1/2" connections. If used with preceding thermostat a T-fitting is required.

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Drainage

BetteSensory, B631-



Pop-up wastes with no visible overflow. The overflow function is provided by a pressure sensor integrated in the pop-up waste that records the water level in the bath.

Included in the delivery of the pop-up waste are a control box, a 12-volt mains unit and two 8-m control cables. The control box, which includes an emergency battery, and the mains unit need to be integrated using the 8-m cable in two accessible flush-mounted boxes outside the bath.

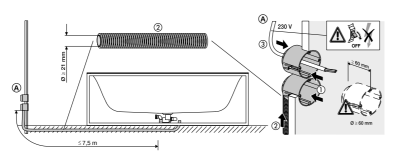
A 230-volt power connection is required there.

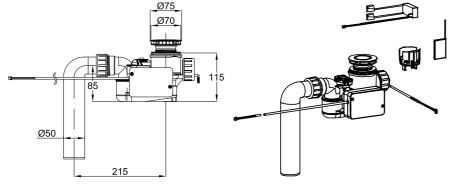
The control cable needs to be laid from the concealed socket to under the bath for connection to the fitting.

The baths need to be ordered with the ending oUeL.

An inspection opening must be included when fitting a built-in bath with BetteSensory.

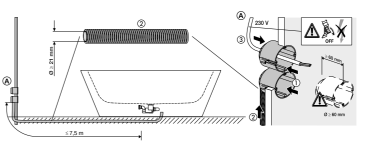
You will find a video animation on the functioning of BetteSensory here: my-bette.com/en/service/videos





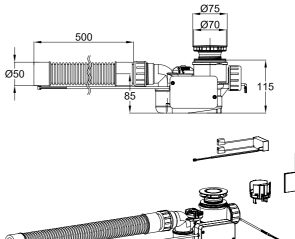
BetteSensory Silhouette, B635-





a flexible drain pipe for the installation is included

Pop-up wastes with no visible overflow. The overflow function is provided by a pressure sensor integrated in the pop-up waste that records the water level in the bath.



Included in the delivery of the pop-up waste are a control box, a 12-volt mains unit and two 8-m control cables. The control box, which includes an emergency battery, and the mains unit need to be integrated using the 8-m cable in two accessible flush-mounted boxes outside the bath.

A 230-volt power connection is required there.

The control cable needs to be laid from the concealed socket to under the bath for connection to the fitting.

The baths need to be ordered with the ending oUeL.

You will find a video animation on the functioning of BetteSensory here: my-bette.com/en/service/videos



All dimensions in mm

All dimensions in mm

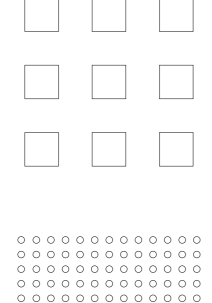
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Drainage

Anti-Slip



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82-83 BetteAnti-Slip Pro

84-85 BetteAnti-Slip

86-87 BetteAnti-Slip barrier-free

		Bette Anti-Slip Pro	Bette Anti-Slip	Bette Anti-Slip barrier-free	Bette Anti- Slip over the entire floor area	Complies with DIN 18040-1 Construction of accessible buildings Part 1: Publicly acces- sible buildings	Complies with DIN 18040-2 Construction of accessible buildings Part 2: Dwellings**	BetteAnti-Slip: anti-slip as per rating group B for wet-loaded barefoot areas as per DIN 51097
Shower trays / shower	BetteFloor	x	□ 1	•			1200 × 1200 mm	x
areas	BetteFloor Side	x	D 1	•			1200 × 1200 mm 1400 × 1200 mm 1500 × 1200 mm 1600 × 1200 mm	x
	BetteFloor Caro	x	D 1					x
	BetteFloor Corner	x	D 1					x
	BetteUltra	x	•	•	•	1500 × 1500 mm	1200 × 1200 mm 1300 × 1300 mm 1400 × 1400 mm 1500 × 1500 mm	x
	BetteSupra	x	•		•			x
	BetteQuinta		•		•			x
	BetteCaro	x	•		•			x
	BetteCorner	x	•		•			x
Baths	drain at the foot end		•		•			x
	with central outlet*		•		•			x
	BetteLux, BetteLoft, BetteOne		D 2					x
	BetteOne Relax		D 2					x

 = spot design □1 = square design □ 2 = gently rounded squares x = applicable

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* except: BetteLoft Ornament, BetteLux Oval I Silhouette, BetteLux Shape, BetteLux Silhouette, BetteLux Silhouette Side, BetteStarlet I Silhouette

** practical tip: smaller shower trays can also be used for barrier-free installation. However, the movement area required by the standard must be observed.

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BetteAnti-Slip Pro Safety you can feel, beauty you can see.

The BetteAnti-Slip Pro finish provides additional safety and slip resistance to the industry standard. The system can be easily tailored to individual needs and design specifications. The optical and functional qualities of BetteGlaze® are retained in full. The anti-slip feature complies with rating group B for wet-loaded barefoot areas as per DIN 51097 and rating class R10 for antislip properties in workrooms and working areas with an increased risk of slipping as per DIN 51130.

Can be combined with:

















BetteFloor Side with Minimum Support





BetteFloor Caro

BetteFloor Corner

Links:





→ I.ead.me/bbCmIQ

→ I.ead.me/bbCmlj

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Only selected dimensions are barrier-free: see price list for further information.

Information

- Almost invisible anti-slip surface - applied over the entire surface and
- permanently fired on
- Available for the Exclusive colours, White
- (000), Pergamon (001), Manhattan (002), Bahama Beige (003), Edelweiss (004), Jasmin (006)
- For shower areas BetteFloor, BetteFloor Side and shower trays BetteUltra and BetteSupra - Cannot be combined with BetteGlaze® Plus - Enamelled waste covers are available to match the BetteAnti-Slip Pro finish.



BetteAnti-Slip Pro is antislip as per rating group B for wet-loaded barefoot areas (DIN 51097), confirmed by TÜV Süd.



BetteUltra





BetteUltra with Minimum Support



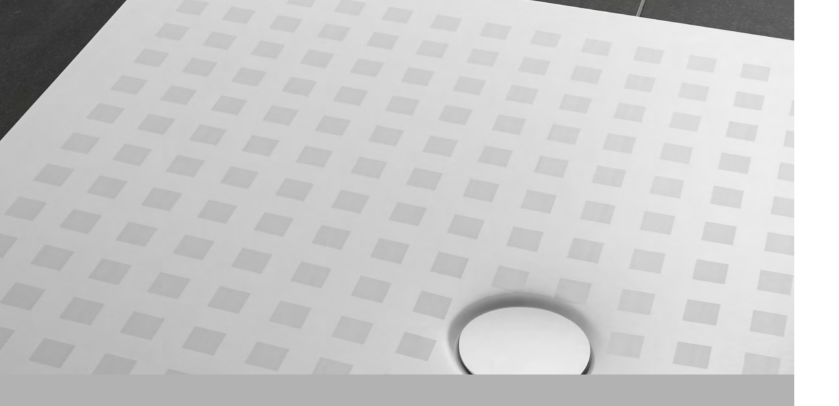
BetteCaro



BetteSupra



BetteCorner



BetteAnti-Slip Increased safety when showering

BetteAnti-slip ensures reliable protection when showering. A quartz and sand mix is applied to the surface in the final firing. The pleasant feel and brilliant colour of the BetteGlaze® are retained. Recommended for all showers, as well as the showering area in baths.

BetteAnti-Slip:



waste

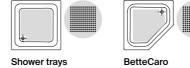


Baths with the waste at the foot end

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BetteAnti-Slip over the entire floor area:





Baths with the waste at the foot end

Baths with a central waste



BetteCaro

Links:





→ I.ead.me/bbCml2

Shower travs

Certificates

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BetteAnti-Slip is anti-slip as per rating group B for wet-loaded barefoot area DIN 51097.

Shower areas in combination with BetteAnti-Slip comply with DIN 18040-2 Construction of accessible buildings - Part 2: Dwellings: BetteFloor 1200 × 1200 mm. BetteFloor Side 1200 × 1200 mm, 1400 × 1200 mm, 1500 × 1200 mm, 1600 × 1200 mm

Information

- The anti-slip finish can only be used on Silhouette baths in combination with the colour white.





BetteLux, BetteLoft, BetteOne baths



BetteFloor Caro



BetteCorner



BetteOcean



BetteCorner



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BetteOne Relax baths

BetteOcean



BetteFloor Corner

BetteAnti-Slip barrier-free

Comprehensive anti-slip protection for flush-to-floor showers. During the final firing process, a mixture of quartz and sand is fired into the surface to provide standing safety right to the outer rim. The pleasant feel and brilliant colour of the BetteGlaze© are retained.

BetteAnti-Slip barrier-free



BetteUltra

Links:



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The shower tray BetteUltra 1500 × 1500 mm in combination with BetteAnti-Slip barrier-free complies with DIN 18040-1 Construction of accessible buildings - Part 1: Publicly accessible buildings and DIN 18040-2 Construction of accessible buildings -Part 2: Dwellings.

Shower trays in combination with BetteAnti-Slip barrierfree comply with DIN 18040-2 Construction of accessible buildings - Part 2: Dwellings: BetteUltra 1200 × 1200 mm, 1300 × 1300 mm, 1400 × 1400 mm, 1500 × 1500 mm

BetteUpstand

BetteUpstand Perfect safety in the bathroom

Porous silicone joints are a problem in lots of bathrooms. Water can pass through them and into the brickwork, causing tremendous damage.

The solution: a silicone-free connection in glazed titanium steel - BetteUpstand. It extends the edges of baths and showers to below the tiling, and eliminates the needs for silicone. This completely maintenancefree connection to the wall not only looks fantastic, but is extremely hygienic, too.

For the BetteUpstand, the rim in titanium steel is extended by 3 mm, turned up and glazed, and then simply tiled over on installation.

The BetteUpstand can be tiled in the classic manner or installed with seamless walls in genuine glass or waterproof HPL composite panels.

Can be combined with:	You will find the possible combinations for BetteU is available for any production combination. You w combinations in the price list.
WILII.	combinations in the price list.

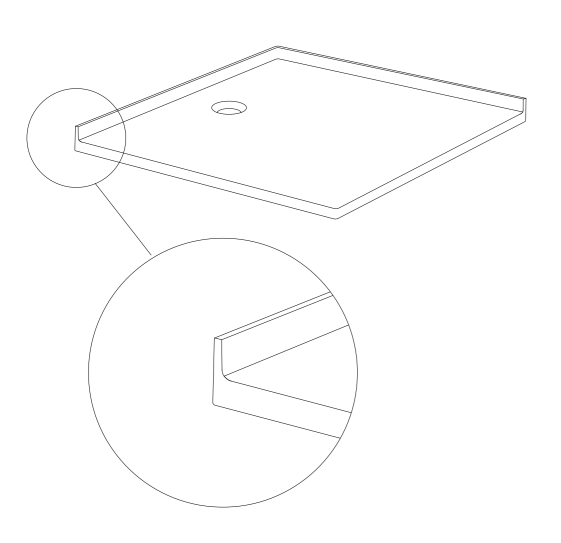
Links:

Product film



→ I.ead.me/bbCjpS

→ I.ead.me/bbCjs



90 Free choice of wall covering

- 91 Made-to-measure for any room situation 92-93
- BetteUpstand with shower screens
- Example of the wall construction of a shower / bath with BetteUpstand 94
- 95 Installation steps
- 96-97 BetteUpstand installation aids
- 98-99 BetteUpstand codes

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Information

You will find an overview of the models that are available with BetteUpstand under the link "Ordering tool".

When ordering the bath or shower, please state the exact position of the upstand. You will find the corresponding ordering tools on pages 96-97.

Shower trays with side dimension > 1200 mm and BetteFloor Side shower areas with side dimension of \geq 1200 mm are supplied with a rim height of 50 mm. The height of the upstand is unchanged at 35 mm.

We recommend the Basic or foot system for the installation of our shower trays and shower areas with BetteUpstand. The installation systems Floor-level and Universal cannot be

We offer an additional sealing set for flushto-floor installation for the transition to the finished floor, order no. B57-0080.

Certification

For wall seals to industry standards as per DIN 18534-1.

Included in the delivery

 Insulating tapes - Sealing fleece (pre-assembled at works)



DIN 18534 requires baths and shower trays to be specially sealed. → Page 57



Noise level only 23dB(A) as per DIN 4109 VDI 4100*2

*2 structural conditions as per test report.

Jpstand on pages 96 - 97. BetteUpstand will find an overview of these





Topic page

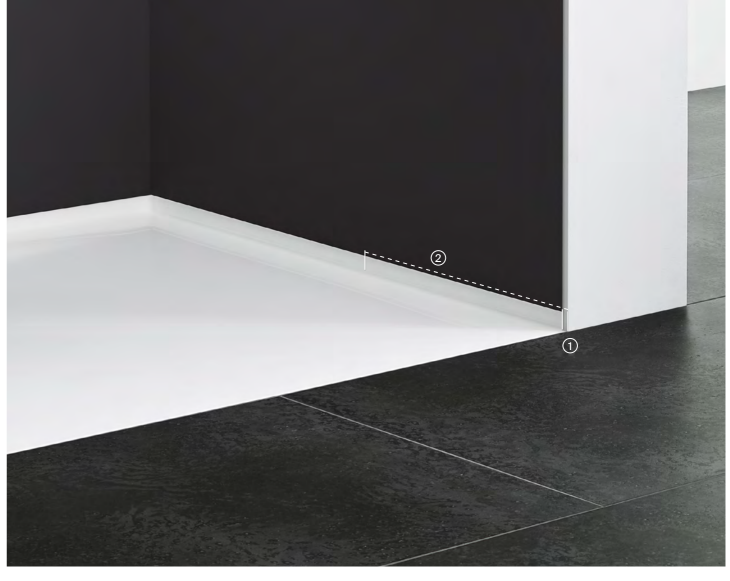


→ I.ead.me/bbCmlz

The BetteUpstand can be tiled in the classic manner or installed with seamless walls in genuine glass or waterproof HPL composite panels.

1. HPL panel 2. Real glass 3. Tile

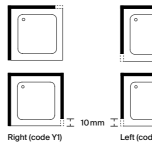


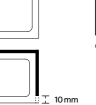


Made-to-measure for any room situation

1. Shortened for corner and niche installations with baths, 2. Upstand to size shower trays and shower areas BetteFloor Side

The BetteUpstand can also be specifically adapted for corners and niches where the wall does not continue. We recommend setting the upstand back by 10 mm. The front can be cleanly tiled over, retaining the clear joint line of the tiled surface. The sides of the bath and shower which BetteUpstand is to be shortened are determined by the individual installation situation. Bette will shorten the upstands for one or both sides on request.





Left (code Y2)

Both sides (code Y3)



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So you can enjoy the benefits of BetteUpstand even with unusual room geometries or planning projects, we will adapt the upstands individually for our baths, shower trays and shower areas in accordance with a given drawing. Thanks to this flexibility, the BetteUpstand can be integrated into virtually any bathroom architecture.



BetteUpstand

BetteUpstand with shower screens

BetteUpstand can be combined with various shower screens, ranging from unframed to profiled versions. The diagrams on this page illustrate the connection.

Unframed with U-profile

With wall extension



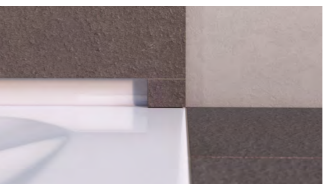


The U-profile is surrounded by the tiles

Shower screens with profiles

With wall extension





A small piece of tile is placed behind the shower screen in order to close the hollow space

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Shower screens with fittings

With wall extension





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The fitting goes in front of the trimmed tile (no additional joints)

Tile cut to size

Without wall extension, shortened upstand

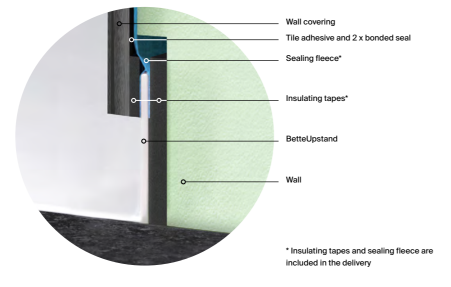


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Without wall extension, shortened upstand

Shortened upstand with a U-profile shower screen

Installation steps

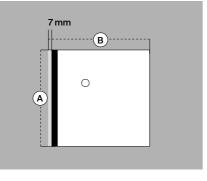


Establishing the shell dimension

To establish the shell dimension, please use the external dimensions of the bath and add 7 mm to the outer dimensions.

Example 7 mm:

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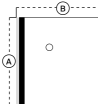


Wall installation

Corner installation

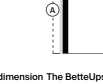
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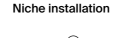


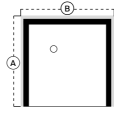
A on the left side.

A = 900 mm B = 900 mm + 7 mm



A = 900 mm + 7mm B = 900 mm + 7 mm





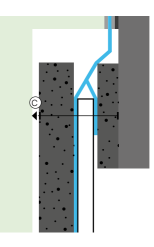
 $\widehat{\mathbf{A}}$

The BetteUpstand is on dimension The BetteUpstand is on dimension The BetteUpstand is on dimension A on the left and right sides and on A on the left side and on dimension B at the top. dimension B at the top.

> A = 900 mm + 7 mmB = 900 mm + 7mm + 7mm

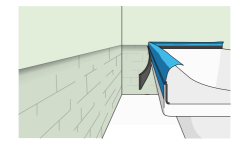


The principle applies for solid and lightweight construction: the walls are plastered as usual or covered with 2 lightweight panels. As the bath or shower tray with BetteUpstand is inset in the wall, the unfinished wall must be recessed by at least 11 mm (C) and the lightweight construction wall recessed by at least 12.5 mm (C).



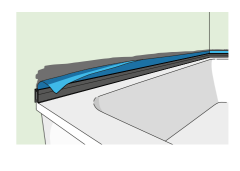
2. Preparing the bath or shower

Apply the insulating tape to the front of the sealing fleece (premounted at the factory), then attach flush to the top from behind.



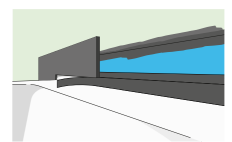
3. Fixing

Align the bath or shower tray and secure using the anchors (included). Then work the sealing fleece into the compound seal with waterproofing filler.



4. Tiling

Make sure that the tile ends flush against the perforation of the insulating tape. When you have finished tiling, you can detach the lower part of the insulating tape.







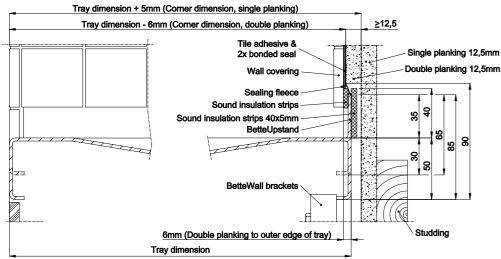
BetteUpstand

BetteUpstand installation aid in the corner

BetteUpstand installation aid in the niche

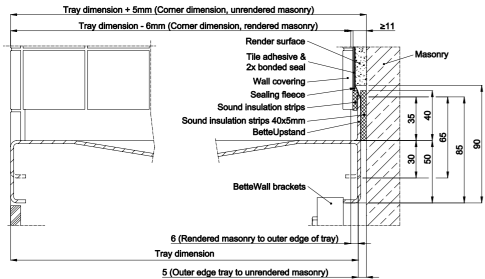
As the shower tray is installed in the wall with BetteUpstand, the installed dimension of the tray will change. Please remember this when planning the shower screen. The specified dimensions relate to the rendered rough state, without tiling.

Installation lightweight construction wall



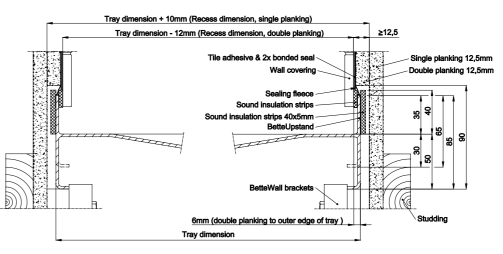
Installation solid construction wall

96

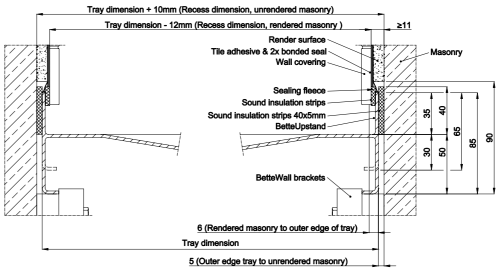


As the shower tray is installed in the wall with BetteUpstand, the installed dimension of the tray will change. Please remember this when planning the shower screen. The specified dimensions relate to the rendered rough state, without tiling.

Installation lightweight construction wall



Installation solid construction wall



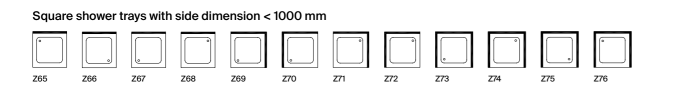
Start of chapter

Start of chapter

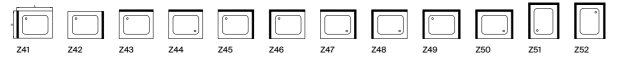
BetteUpstand

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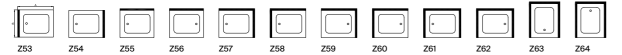
97



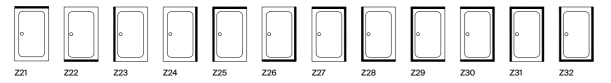
Rectangular shower trays with side dimension < 1000 mm



Rectangular and square shower trays with side outlet, side dimension \ge 1000 < 1600 mm



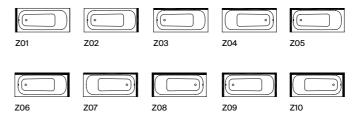
Rectangular and square shower trays with side outlet, side dimension ≥ 1600 mm, shower areas BetteFloor side

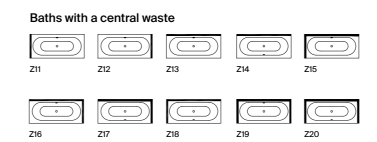




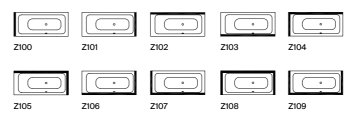
Shower trays with side dimension > 1200 mm and BetteFloor Side shower areas with side dimension of \ge 1200 mm are supplied with a rim height of 50 mm. The height of the upstand is unchanged at 35 mm.



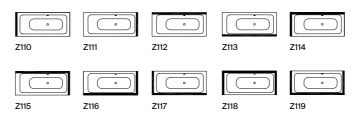




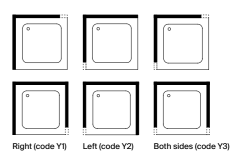
Baths with foot end right, overflow front (BetteComodo, BetteOcean, BetteSelect)



Baths with foot end right, overflow rear (BetteComodo, BetteOcean, BetteSelect)



Shortening of the **BetteUpstand**



Reductions in length for corner and niche installation by 10 mm. Please select your required reduction.

Material and products

102	Material
103	Material properties
104	Colour variety
106	Exclusive colours
107	Effect colours
108	Sanitaryware colours
109	BetteBicolour
110-111	Customised solutions
10-111	Customised solutions
	Product overview
112-118	Baths
119–123	Shower areas and shower trays

124-125 Washbasins



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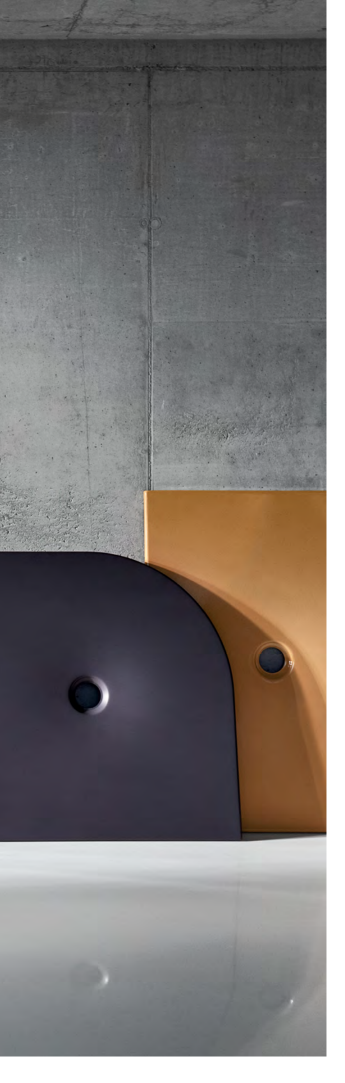


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Material and products

Flawless and harder than marble





Experience glazed titanium steel → l.ead.me/bbCjpc





Hygienic



Scratch resistant



Resistant to chemicals



Heat-resistant

Position of glazed titanium steel on Mohns hardness scale

Wear resistance	very low		low	sufficient	g
Material	Talcum	Plaster	Plastic	Marble	Ir
Level of hardness	1	2	3	4	5



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Heat conductive





Impact resistant



S

UV-resistant



Quiet





Colour variety

Every Bette bathroom product is made individually and finished with the unique BetteGlaze. Whether white, anthracite, pink or curry: as the colour pigments are already added to the enamel while it is still in the raw condition, every Bette bathroom product made in our manufactory is entirely unique - in accordance with your wishes and the bathroom environment. In addition to all the classic sanitaryware colours, Bette also offers its glaze in numerous shades from a wide range of colour spectrums. Both gloss and matt colours are available.

			Exclusive	Effect col-	Bette Bicol-
	White 000	Sanitärfarben	colours	ours	our
-	x	x		Х*	
Built-in baths					
C	x	x*		x*	X*
Silhouette baths					
	x	x*		x*	x*
Panelled baths					
0	x	x	X*	X*	
Shower trays					
0	x	x	x	x*	
Shower areas					
0	x	X*		X*	
Washbasins					
	x	x	x	x	
Washbasin shell	·				
Washbasin Monolith	x	X*			

If combining with extras, some colours may be excluded. * Selected models/colours

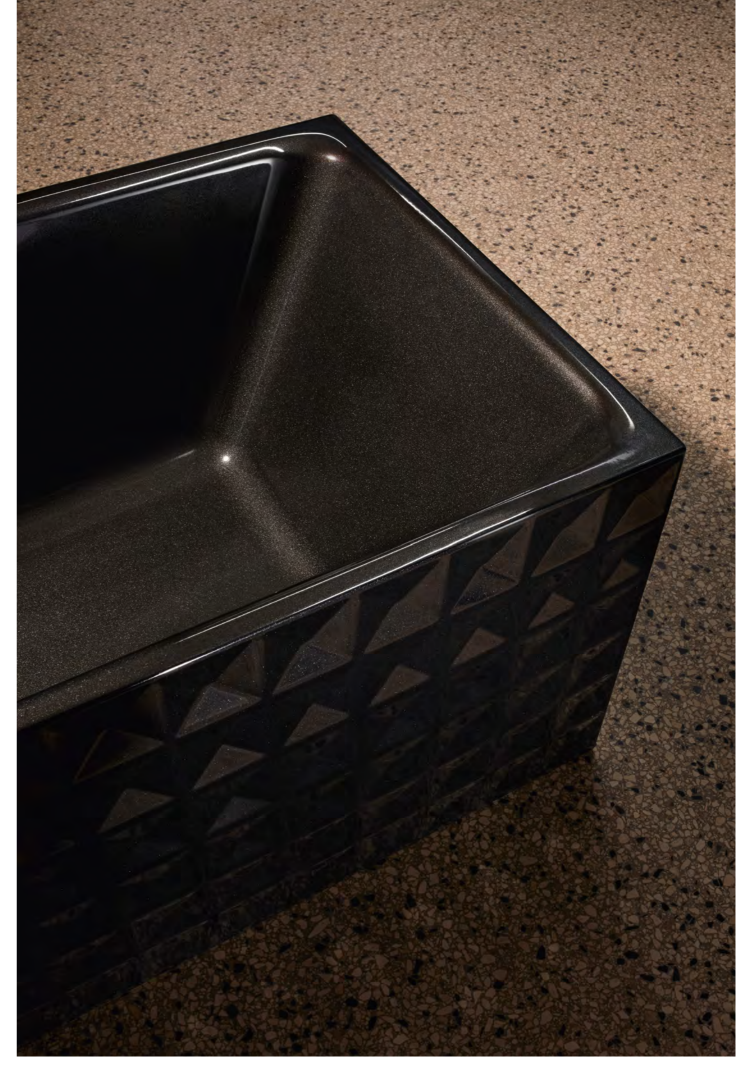


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Material and products

Exclusive colours

Selection of exclusive matt colours, available for shower areas, shower trays to $65\,\text{mm}$ and washbasins.





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Effect colours

Effect colours belong to category 2. Can be combined with built-in baths, Silhouette baths, panelled baths, shower trays/shower areas and washbasins. Cannot be combined with BetteUpstand, washbasin Monolith.





D Forest 791 ***

Blue Satin 418

Γ

*** Only available for BetteCraft

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) High gloss





Sanitaryware colours

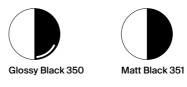
🔵 High gloss

A selection of the available colours.





Selected bath models can be fitted with a coloured panel.







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) High gloss



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Customised solutions

The colours and dimensions of Bette products can be varied in almost any way imaginable, and create inspiring freedom for any bathroom design. As well as our wide range of models and dimensions, we also offer the option of manufacturing bathroom products to individual requirements during the production process at our works.

1. BetteUpstand

BetteUpstand lets you do away with silicone as a wall sealant around baths and shower travs. The 35-mm-high upward lip on the rim is fixed to the wall when the product is installed and covered over with 12.5 mm of tile. This 100% maintenance-free connection to the wall not only looks fantastic, but is extremely hygienic, too. BetteUpstand is an optional extra that can be ordered for a large number of baths and shower trays. You will find the details on pages 86–97.

2. Profi-Corner

It's surprising how one small corner can upset a whole bathroom design. This is why Bette offers a range of baths and shower trays with one of the corners cut off, in line with the customer's specifications. The perfect solution to work around challenging spaces and downpipes!

3. Special sizes

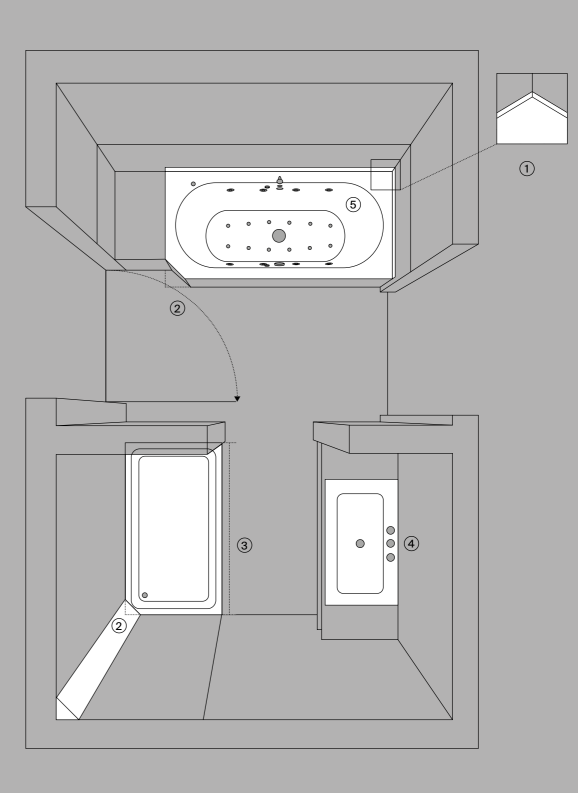
A few centimetres sometimes make the world of difference in bathroom design, especially when space is tight or an existing property is being renovated. We make planning easier with made-to-measure baths, shower floors and shower trays. The titanium steel cast is precisely cut to size before being enamelled, creating the optimal solution for the available space-which not only looks fantastic, but is extremely hygienic, too. There's no need to spend time doing an awkward patchwork job with tiles.

4. Drillings

An important detail when designing bath and washbasin areas is where to install the fittings. We can drill holes in all of our bathroom products before they leave the factory, in line with customer specifications for the selected bath/ washbasin/shower fittings.

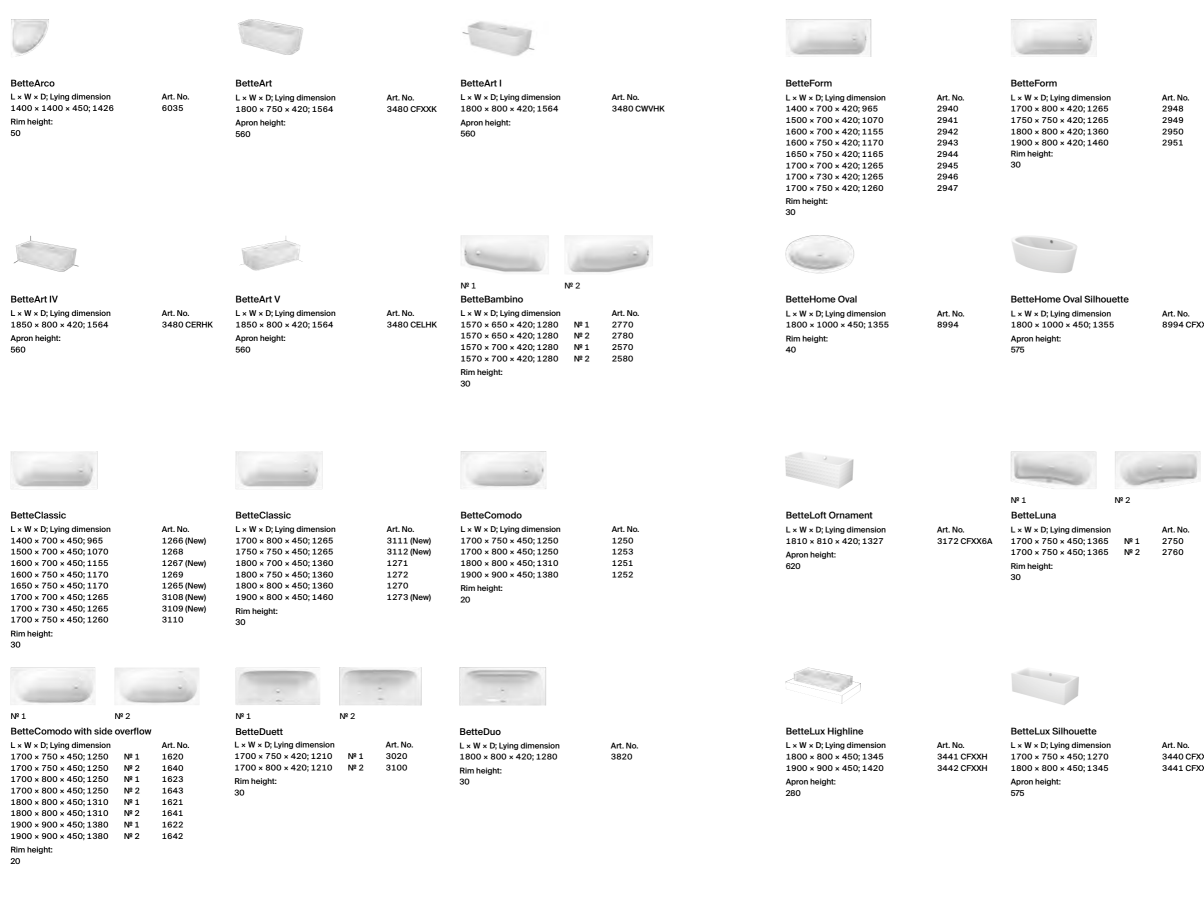
5. Whirlsystems

Many Bette baths can be equipped with a whirlpool system. The effervescing water creates that perfect spa feeling. Depending on the technology, you can enjoy pure relaxation or a massage. Systems that work with water alone produce a stronger massaging effect. If air is mixed with the water, the jet produced will be softer and more effervescing. The higher the percentage of air used, the more buoyancy will be created-perfect for a relaxing float! Adding coloured lights to the system ensures the ultimate sensual experience.





Product overview baths



All dimensions in mm

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BetteFree

L × W × D; Lying dimension	Art. No
1700 × 750 × 450; 1160	6829
1800 × 800 × 450; 1260	6830
1900 × 900 × 450; 1360	6831
2000 × 1000 × 450; 1460	6832
Rim height:	
30	



8994 CFXXK

BetteLoft	
L × W × D; Lying dimension	Art. No.
1700 × 800 × 420; 1223	3171
1800 × 800 × 420; 1327	3172
1900 × 900 × 420; 1426	3173
Rim height:	
0	



BetteLux	
L × W × D; Lying dimension	Art. No.
1700 × 750 × 450; 1270	3440
1800 × 800 × 450; 1345	3441
1900 × 900 × 450; 1420	3442
Rim height:	
0	

3440 CFXXS 3441 CFXXS

BetteLux Silhouette Side L × W × D; Lying dimension 1700 × 850 × 450; 1270 1800 × 900 × 450; 1345 Apron height: 575

Art. No. 3460 CFXVS 3461 CFXVS



Product overview baths



All dimensions in mm

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-	

	Art. No.
1	8765
2	8865
1	8856
2	8857

	-	
№ 1	№ 2	
BetteOcean Low-Line		
L × W × D; Lying dimension	1	Art. No.
1500 × 700 × 380; 1235	№ 1	8841
1500 × 700 × 380; 1235	Nº 2	8842
1600 × 700 × 380; 1335	№ 1	8830
1600 × 700 × 380; 1335	Nº 2	8831
1700 × 700 × 380; 1335	Nº 1	8832
1700 × 700 × 380; 1335	Nº 2	8833
1700 × 750 × 380; 1435	Nº 1	8834
1700 × 750 × 380; 1435	Nº 2	8835
Rim height:		
40		

BetteOne Highline

Art. No.
3310
3311
3312
3313
3314

L × W × D; Lying dimension 1800 × 800 × 420; 1420 1900 × 900 × 420; 1515 Apron height: 280

Art. No. 3313 CFXXH 3314 CFXXH



Art. No. 3323 CFXXH 3324 CFXXH

BettePond L × W × D; Lying dimension 1500×1500×450; 1235 Rim height

Art. No. 6045

№ 1



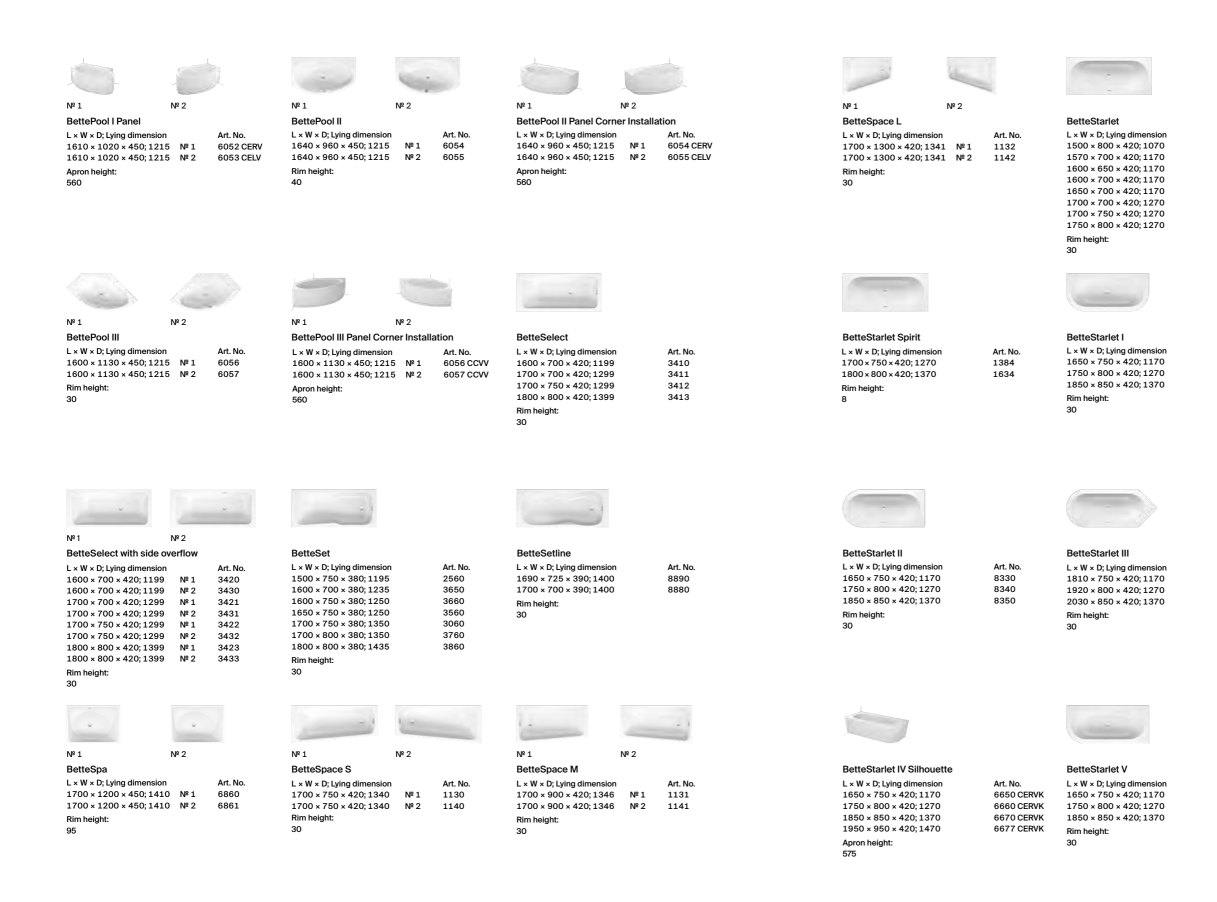
Nº 2

Art. No. 6050

BettePool I L × W × D; Lying dimension Art. No. $1610 \times 1020 \times 450; 1215$ Nº 1 6052 1610 × 1020 × 450; 1215 № 2 6053 Rim height: 40

Material and products

Product overview baths



All dimensions in mm

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100		-
	-	

BetteStarlet

Art. No.
1210
2590
2540
1220
1230
1730
1380
1450

L × W × D; Lying dimension	Art. No.
1800 × 750 × 420; 1370	1430
1800 × 800 × 420; 1370	1630
1850 × 850 × 420; 1370	1631
1900 × 900 × 420; 1465	1830
Rim height:	
30	



Art. No. 8300 8310 8320 BetteStarlet I Silhouette L × W × D; Lying dimension 1650 × 750 × 420; 1170 1750 × 800 × 420; 1270 1850 × 850 × 420; 1370 1950 × 950 × 420; 1470 Apron height:

575

Art. No. 8300 CWVVK 8310 CWVVK 8320 CWVVK 8325 CWVVK



Art. No. 8360 8370 8380 BetteStarlet IV L × W × D; Lying dimension 1650 × 750 × 420; 1170 1750 × 800 × 420; 1270 1850 × 850 × 420; 1370 Rim height: 30

Art. No. 6650 6660 6670

Art. No. 6680 6690 6700

BetteStarlet V Silhouette

L × W × D; Lying dimension 1650 × 750 × 420; 1170 1750 × 800 × 420; 1270 1850 × 850 × 420; 1370 1950 × 950 × 420; 1470 Apron height: 575 Art. No. 6680 CELVK 6690 CELVK 6700 CELVK 6720 CELVK

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\bigcirc						0		0	
BetteStarlet Flair Oval		BetteStarlet Octa		BetteStarlet Oval		BetteFloor		BetteFloor Side	
L × W × D; Lying dimension	Art. No.	L × W × D; Lying dimension	Art. No.	L × W × D; Lying dimension	Art. No.	L×W:	Art. No.	L×W:	Art. No.
1580 × 680 × 420; 1170	8772	1600 × 700 × 420; 1170	2330	1500 × 800 × 420; 1070	2700	800 × 800	5831	900 × 900	3381
1680 × 730 × 420; 1270	8773	1700 × 750 × 420; 1270	2350	1650 × 750 × 420; 1170	2720	900 × 700	5711	1000 × 800	3388
1780 × 780 × 420; 1370	8774	1800 × 800 × 420; 1370	2370	1750 × 800 × 420; 1270	2680	900 × 750	5841	1000 × 900	3385
1880 × 880 × 420; 1465	8775	Rim height:		1850 × 850 × 420; 1370	2740	900 × 800	8751	1000 × 1000	3382
Rim height:		50		1950 × 950 × 420; 1465	2745	900 × 900	5931	1100 × 800	3374
30				Rim height:		1000 × 700	5881	1100 × 900	3396
				30		1000 × 750	1651	1200 × 800	3387
						1000 × 800	5491	1200 × 900	3380
						1000 × 900	1661	1200 × 1000	3383
						1000 × 1000	5941	1200 × 1200	3391
						1100 × 750	8732	1300 × 900	3398
						1100 × 800	8731	1300 × 1000	3399
						1100 × 900	8631	1400 × 800	3379
		- 1				1100 × 1000	8735	1400 × 900	3384
						1200 × 700	1672	1400 × 1000	3386
						1200 × 750	1671	1400 × 1200	3394
RetteStarlet Ovel Silkewette		Potto Starlet Llove genel		Dottol lin Doth		1200 × 800	1681	1500 × 900	3393
BetteStarlet Oval Silhouette		BetteStarlet Hexagonal		BetteHip Bath		1200 × 900	1261	1500 × 1000	3389
L × W × D; Lying dimension	Art. No.	L × W × D; Lying dimension	Art. No.	L × W × D	Art. No.	1200 × 1000	8661	1500 × 1200	3395
1500 × 800 × 420; 1070	2700 CFXXK	1880 × 700 × 420; 1170	2040	1050 × 650 × 420	1050	1200 × 1200	8721	1600 × 800	3375
1650 × 750 × 420; 1170	2720 CFXXK	2000 × 750 × 420; 1270	2060	1180 × 730 × 420	1060	1300 × 750	5797	1600 × 900	3390
1750 × 800 × 420; 1270	2680 CFXXK	2100 × 800 × 420; 1370	2080	Rim height:		1300 × 800	5793	1600 × 1000	3397
1850 × 850 × 420; 1370	2740 CFXXK	Rim height:		30		1300 × 900 1300 × 1000	5791 5794	1600 × 1200 1700 × 900	3392 3376
1950 × 950 × 420; 1470	2745 CFXXK	50				1400 × 700	5803	1800 × 900	3376
Apron height:						1400 × 750	5802	1800 × 1000	3378
575						1400 × 730	5801	1800 × 1000	3370
						1400 × 900	5836		
						1400 × 1000	5851		
						1500 × 700	5938		
						1500 × 750	5939		
						1500 × 800	5937		
- 1						1500 × 900	5936		
						1500 × 1000	5946		
						1600 × 700	5948		
						1600 × 750	5949		
LaBette						1600 × 800	5957		
L × W × D; Lying dimension	Art. No.					1600 × 900	5966		
1080 × 730 × 380; 865	1080					1600 × 1000	5969		
1180 × 730 × 380; 945	1180					1700 × 750	5994		
1200 × 700 × 390; 920	1200					1700 × 800	5989		
1240 × 700 × 420; 925	1240					1700 × 900	5991		
1300 × 700 × 390; 995	1300					1700 × 1000	5817		
Rim height:						1800 × 800	5981		
30						1800 × 900	5988		
						1800 × 1000	5818		

All dimensions in mm

Start of chapter

0

BetteFloor with Minir	num-Support
L×W:	Art. No.
800 × 800	5831 T1
900 × 700	5711 T1
900 × 750	5841 T1
900 x 800	8751 T1
900 × 900	5931 T1
1000 × 700	5881 T1
1000 × 750	1651 T1
1000 × 800	5491 T1
1000 × 900	1661 T1
1000 × 1000	5941 T1
1000 × 1000 1100 × 750	8732 T1
1100 × 750 1100 × 800	8731 T1
1100 × 900	8631 T1
1100 × 300	8735 T1
1200 × 700	1672 T1
1200 × 750	1671 T1
1200 × 750 1200 × 800	1681 T1
1200 × 800 1200 × 900	1261 T1
1200 × 900 1200 × 1000	8661 T1
1200 × 1000 1200 × 1200	8721 T1
1200 × 1200 1300 × 750	5797 T1
1300 × 750 1300 × 800	5793 T1
1300 × 800 1300 × 900	
	5791 T1
1300 × 1000	5794 T1
1400 × 700	5803 T1
1400 × 750	5802 T1
1400 × 800	5801 T1
1400 × 900	5836 T1
1400 × 1000	5851 T1
1500 × 700	5938 T1
1500 × 750	5939 T1
1500 × 800	5937 T1
1500 × 900	5936 T1
1500 × 1000	5946 T1
1600 × 700	5948 T1
1600 × 750	5949 T1
1600 × 800	5957 T1
1600 × 900	5966 T1
1600 × 1000	5969 T1
1700 × 750	5994 T1
1700 × 800	5989 T1
1700 × 900	5991 T1
1700 × 1000	5817 T1
1800 × 800	5981 T1
1800 × 900	5988 T1
1800 × 1000	5818 T1



Product overview shower areas



BetteFloor Side with I	Vinimum Support
L×W:	Art. No.
900 × 900	3381 T1
1000 × 800	3388 T1
1000 × 900	3385 T1
1000 × 1000	3382 T1
1100 × 800	3374 T1
1100 × 900	3396 T1
1200 × 800	3387 T1
1200 × 900	3380 T1
1200 × 1000	3383 T1
1200 × 1200	3391 T1
1300 × 900	3398 T1
1300 × 1000	3399 T1
1400 × 800	3379 T1
1400 × 900	3384 T1
1400 × 1000	3386 T1
1400 × 1200	3394 T1
1500 × 900	3393 T1
1500 × 1000	3389 T1
1500 × 1200	3395 T1
1600 × 800	3375 T1
1600 × 900	3390 T1
1600 × 1000	3397 T1
1600 × 1200	3392 T1
1700 × 900	3376 T1
1800 × 900	3377 T1
1800 × 1000	3378 T1

900 × 900

 1000×1000

L×W:

BetteFloor Caro

Art. No.

7191

7211



BetteFloor Corner	
L×W:	Art. No.
800 × 1000	6731
900 × 900	5421
1000 × 800	6751
1000 × 1000	5451



BetteUltra

 $L \times W \times D$

BetteUltra	
L × W × D	Art. No.
700 × 700 × 25	5719
750 × 750 × 25	5529
800 × 700 × 25	5679
800 × 750 × 25	5669
800 × 800 × 25	5830
850 × 850 × 25	1589
900 × 600 × 25	8600
900 × 700 × 25	5709
900 × 750 × 25	5840
900 × 800 × 25	8750
900 × 850 × 25	1559
900 × 900 × 25	5930

	AIL 110.
1000 × 700 × 25	5879
1000 × 750 × 25	1650
1000 × 800 × 25	5490
1000 × 900 × 25	1660
1000 × 1000 × 25	5940

Art. No.



1	
	÷

BetteUltra	
L × W × D	Art. No.
1300 × 800 × 35	5786
1300 × 900 × 35	5795
1300 × 1000 × 35	5788
1300 × 1300 × 35	5826
1400 × 700 × 35	5824
1400 × 750 × 35	5814
1400 × 800 × 35	5804
1400 × 900 × 35	5834
1400 × 1000 × 35	5838
1400 × 1400 × 35	5828

BetteUltra with Minimum Support

Art. No.

5719 T1

5529 T1

5679 T1

5669 T1

5830 T1

1589 T1

8600 T1

5709 T1

5840 T1

8750 T1

1559 T1

5930 T1

BetteUltra	
L × W × D	Art. No.
1500 × 700 × 35	5914
1500 × 750 × 35	5924
1500 × 800 × 35	5932
1500 × 900 × 35	5934
1500 × 1000 × 35	5944
1500 × 1500 × 35	5984



 $L \times W \times D$

700 × 700 × 25

750 × 750 × 25

800 × 700 × 25

800 × 750 × 25

800 × 800 × 25

850 × 850 × 25

900 × 600 × 25

900 × 700 × 25

900 × 750 × 25

900 × 800 × 25

900 × 850 × 25

900 × 900 × 25

BetteUltra with Minimum Suppo	
L×W×D	Art. No.
1000 × 700 × 25	5879 T1
1000 × 750 × 25	1650 T1
1000 × 800 × 25	5490 T1
1000 × 900 × 25	1660 T1
1000 × 1000 × 25	5940 T1

BetteUltra	
L × W × D	Art. No.
1050 × 750 × 35	8710
1100 × 700 × 35	8725
1100 × 750 × 35	8727
1100 × 800 × 35	8729
1100 × 900 × 35	8630
1100 × 1000 × 35	8737
1100 × 1100 × 35	8743
1200 × 700 × 35	5979
1200 × 750 × 35	1670
1200 × 800 × 35	1680
1200 × 900 × 35	1260
1200 × 1000 × 35	8660
1200 × 1100 × 35	8664
1200 × 1200 × 35	8720



BetteUltra

L × W × D	Art. No.
1600 × 700 × 35	5951
1600 × 750 × 35	5953
1600 × 800 × 35	5955
1600 × 900 × 35	5961
1600 × 1000 × 35	5967
1700 × 700 × 35	5992
1700 × 750 × 35	5996
1700 × 800 × 35	5971
1700 × 900 × 35	5998
1700 × 1000 × 35	5806
1800 × 800 × 35	5986
1800 × 900 × 35	5982
1800 × 1000 × 35	5808

Support

BetteUltra with Minimum Support

L × W × D	Art. No.
1050 × 750 × 35	8710 T1
1100 × 700 × 35	8725 T1
1100 × 750 × 35	8727 T1
1100 × 800 × 35	8729 T1
1100 × 900 × 35	8630 T1
1100 × 1000 × 35	8737 T1
1100 × 1100 × 35	8743 T1
1200 × 700 × 35	5979 T1
1200 × 750 × 35	1670 T1
1200 × 800 × 35	1680 T1
1200 × 900 × 35	1260 T1
1200 × 1000 × 35	8660 T1
1200 × 1100 × 35	8664 T1
1200 × 1200 × 35	8720 T1

Material and products



BetteSupra

700 × 700 × 65

750 × 700 × 65

750 × 750 × 65

800 x 700 x 65

800 x 750 x 65

800 × 800 × 65

850 x 700 x 65

850 × 750 × 65

850 x 850 x 65

900 × 600 × 65

900 × 700 × 65

900 × 750 × 65

900 × 800 × 65

900 × 850 × 65

900 × 900 × 65

BetteSupra

1400 × 700 × 65

1400 × 750 × 65

 $1400 \times 800 \times 65$

1400 × 900 × 65

1400 × 1000 × 65

 $1400 \times 1400 \times 65$

1500 × 700 × 65

1500 × 750 × 65

1500 × 800 × 65

1500 × 900 × 65

1500 × 1000 × 65

 $1500 \times 1500 \times 65$

L×W×D

L × W × D

BetteUltra with Minimum Support		
L × W × D	Art. No.	
1300 × 800 × 35	5786 T1	
1300 × 900 × 35	5795 T1	
1300 × 1000 × 35	5788 T1	
1300 × 1300 × 35	5826 T1	
1400 × 700 × 35	5824 T1	
1400 × 750 × 35	5814 T1	
1400 × 800 × 35	5804 T1	
1400 × 900 × 35	5834 T1	
1400 × 1000 × 35	5838 T1	
1400 × 1400 × 35	5828 T1	

Art. No.

5720

5360

5530

5680

5670

5820

5780

1570

1590

8610

5710

5770

5970

1560

5920

Art. No.

5825

5815

5805

5835

5839

5829

5915

5925

5933

5935

5945

5985



BetteUltra with Minimum Support			
L × W × D	Art. No.		
1500 × 700 × 35	5914 T1		
1500 × 750 × 35	5924 T1		
1500 × 800 × 35	5932 T1		
1500 × 900 × 35	5934 T1		
1500 × 1000 × 35	5944 T1		
1500 × 1500 × 35	5984 T1		
1600 × 700 × 35	5951 T1		
1600 × 750 × 35	5953 T1		
1600 × 800 × 35	5955 T1		
1600 × 900 × 35	5961 T1		
1600 × 1000 × 35	5967 T1		

Art. No.

5880

5550

5520

5380

5620

8690

8726

8728

8730

8640

8738

8744

Art. No.

5952

5954

5956

5962

5968

5993

5997

5972

5999

5807

5987

5983

5809

BetteSupra

1000 × 700 × 65

1000 × 750 × 65

1000 × 800 × 65

 $1000 \times 900 \times 65$

 $1000 \times 1000 \times 65$

1050 × 750 × 65

1100 × 700 × 65

 $1100 \times 750 \times 65$

 $1100 \times 800 \times 65$

1100 × 900 × 65

1100 × 1000 × 65

 $1100\times1100\times65$

BetteSupra

1600 × 700 × 65

1600 × 750 × 65

 $1600 \times 800 \times 65$

1600 × 900 × 65

1600 × 1000 × 65

1700 × 700 × 65

1700 × 750 × 65

1700 × 800 × 65

1700 × 900 × 65

1800 × 800 × 65

 $1800 \times 900 \times 65$

 $1800 \times 1000 \times 65$

1700 × 1000 × 65

L×W×D

L × W × D



BetteSupra

1200 × 700 × 65

1200 × 750 × 65

1200 × 800 × 65

 $1200 \times 900 \times 65$

1200 x 1000 x 65

1200 × 1100 × 65

1200 × 1200 × 65

 $1300 \times 800 \times 65$

 $1300 \times 900 \times 65$

1300 × 1000 × 65

1300 × 1300 × 65

BetteQuinta

700 × 700 × 150

750 × 700 × 150

750 × 750 × 150

800 × 700 × 150

800 × 750 × 150

800 × 800 × 150

850 × 700 × 150

850 x 750 x 150

850 x 850 x 150

900 × 600 × 150

900 x 700 x 150

900 x 750 x 150

900 × 800 × 150

900 x 850 x 150

900 × 900 × 150

 $L \times W \times D$

Art. No.

5980

5570

5870

1690

8670

8665

5630

5787

5796

5789

5827

Art. No.

5700

5370

5540

5690

5650

5800

5790

1910

1920

8620

5730

5750

5950

1900

5900

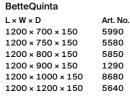
L×W×D

BetteUltra with Minimum Support	
Art. No.	
5992 T1	
5996 T1	
5971 T1	
5998 T1	
5806 T1	
5986 T1	
5982 T1	
5808 T1	





BetteQuinta	
$L \times W \times D$	Art. No.
1000 × 700 × 150	5890
1000 × 750 × 150	5560
1000 × 800 × 150	5500
1000 × 900 × 150	5390
1000 × 1000 × 150	5600
1050 × 750 × 150	8700
1100 × 800 × 150	8740
1100 × 900 × 150	8650





0

BetteCaro 35 mm,	same shank length	BetteCaro 35 mm, dif
$L \times W \times D$	Art. No.	L × W × D
800 × 800 × 35	5319	750 × 900 × 35
900 × 900 × 35	7189	800 × 900 × 35
1000 × 1000 × 35	7219	900 × 750 × 35
		900 × 800 × 35



 $L \times W \times D$

750 × 900 × 65

800 × 900 × 65

900 × 750 × 65

900 × 800 × 65









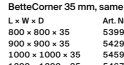
Art. No.

8020

6705

8060

6711





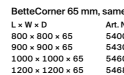
 $1200 \times 1200 \times 35$ 5467







BetteCorner 35 mm, different shank length L × W × D Art. No. 1000 × 800 × 35 6743 1000 × 900 × 35 5464 1200 × 800 × 35 5434 1200 × 900 × 35 5475



All dimensions in mm

Start of chapter

Start of chapter

≤ 900 mm	≥ 1000 mm
BetteDelta	
L × W × D	Art. No.
800 × 750 × 280	5660
800 × 800 × 280	5810
900 × 700 × 280	5740
900 × 750 × 280	5760
900 x 800 x 280	5960

5910

5510

5610

5860

00 × 800 × 280 900 × 900 × 280 $1000\times800\times280$ 1000 × 1000 × 280 $1200 \times 800 \times 280$



lifferent shank length Art. No. 8019 6704

8059 6710 BetteCaro 65 mm, same shank length L×W×D Art. No. 800 × 800 × 65 5320 900 × 900 × 65 7190 1000 × 1000 × 65 7220



e shank length	BetteCorner 35 mm, different shank length	
No.	L × W × D	Art. No.
9	750 × 900 × 35	8119
9	800 × 900 × 35	5401
9	800 × 1000 × 35	6737
7	800 × 1200 × 35	5431
	900 × 750 × 35	8159
	900 × 800 × 35	5404
	900 × 1000 × 35	5461
	900 × 1200 × 35	5471
	-	

ne shank length	BetteCorner 65 m	BetteCorner 65 mm, different shank length	
No.	L × W × D	Art. No.	
00	750 × 900 × 65	8120	
30	800 × 900 × 65	5402	
60	800 × 1000 × 65	6738	
68	800 × 1200 × 65	5432	
	900 × 750 × 65	8160	
	900 × 800 × 65	5405	
	900 × 1000 × 65	5462	
	900 × 1200 × 65	5472	
	1000 × 800 × 65	6744	
	1000 × 900 × 65	5465	
	1200 × 800 × 65	5435	

1200 × 900 × 65

5476



Product overview washbasins

Art. No.

A050

A048

A046

Art. No.

A183

A050 HLW1

A048 HLW1

A046 HLW1

A046 HLW2

Product overview washbasins



BetteAqua Built-In 1 x W: Internal depth 600 x 495: 80 600 × 495: 80 800 × 495: 80 800 x 495: 80 1400 x 495: 80 1400 × 495; 80 1400 × 495: 80 Rim height: 8



BetteArt Monolith L × W; Internal depth 600 × 400; 100 Height: 900

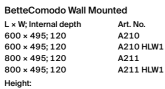


BetteComodo Undermounted with overflow L × W; Internal depth Art. No. 574 × 380; 120 A217 mUel

774 × 380; 120



A218 mUel



BetteAqua Wall Mounted

Art. No.

A056

A054

A052

Art. No.

A200

A201

A200 HLW1

A201 HLW1

A056 HLW1

A054 HI W1

A052 HLW1

A052 HLW2

I x W: Internal depth

600 x 495: 80

600 × 495; 80

800 x 495: 80

800 x 495: 80

1400 x 495: 80

1400 × 495: 80

1400 × 495: 80

BetteComodo Built-In

L × W; Internal depth

600 × 495; 120

600 × 495; 120

800 × 495; 120

Height:

8

800 x 495 x 120

Height: 125



L × W; Internal depth 350 × 350; 120 450 × 450; 120 Height: 120

BetteArt Counter Top

L × W × H: Internal depth

600 × 400 × 110; 100

800 × 400 × 110: 100

BetteComodo Undermounted

L × W; Internal depth

574 × 380; 120

774 × 380; 120

300 x 400 x 90:80

Art. No.

A180

A181

A182

Art. No.

A217

A218

Art. No.

A240

A241



Height:

8

BetteLoft Built-In L × W: Internal depth Art. No. 800 × 495; 100 A230 800 × 495; 100 A230 HLW1



140

BetteLoft Ornament Wall Mounted, 1 row L × W × H: Internal depth Art. No. 825 × 525 × 125; 100 A230 SWV1A 825 × 525 × 420; 100 A230 SWV1A,HLW1

L × W × H: Internal depth 815 × 510 × 420; 100

BetteLoft Ornament Wall Mounted, 4 row Art. No. A230 SWV4A 815 × 510 × 420; 100 A230 SWV4A,HLW1



BetteLoft Undermounted I x W: Internal depth Art. No. 740 x 386: 100 A231



BetteLoft Undermounted with overflow L × W: Internal depth 740 × 386: 100



BetteLux Oval Couture L × W; Internal depth Art. No. 500 × 500; 100 A220 TX 500 × 500; 100 A220 HLW1,TX Height: 908

BetteLux Oval Built-In L × W; Internal depth 500 × 500; 100 500 × 500; 100 Height:



BetteLux Wall Mounted L × W; Internal depth Art. No. 600 × 495; 120 A166 600 × 495; 120 A166 HLW1 800 × 495; 120 A167 800 × 495; 120 A167 HLW1 Height: 140



BetteOne Built-In L × W; Internal depth 530 × 530; 130 530 × 530; 130 700 × 530; 130 700 × 530; 130 900 × 530; 130 900 × 530; 130 Height:



BetteOne Wall Mounted L x W: Internal depth Art. No. A131 530 x 530: 130 530 × 530: 130 A131 HIW1 700 × 530; 130 A132 A132 HLW1 700 × 530; 130 900 × 530: 130 A133 900 × 530; 130 A133 HLW1 Height: 140



8

BetteOne Wall Mounted Double L x W: Internal depth 1400 x 530: 130 1400 × 530: 130 Height: 140

All dimensions in mm HLW1 = 1 Taphole HLW2 = 2 Tapholes

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Art. No. A231 mUel

BetteLux Built-In I x W: Internal depth 600 × 495: 120 600 × 495; 120 800 × 495: 120 800 × 495: 120 Height: 8

Art. No. A160 A160 HLW1 A161 A161 HLW1



Art. No. A220 A220 HLW1

BetteLux Shape L × W; Internal depth 600 × 495; 120 600 × 495; 120 800 × 495; 120 800 x 495: 120 1000 × 495; 120 1000 × 495; 120 Height: 899

Art. No. A170 A170 HLW1 A171 A171 HLW1 A172 A172 HLW1



Art. No. A126 A126 HLW1 A127 A127 HLW1 A128 A128 HLW1 BetteOne Undermounted

L × W; Internal depth	Art. No.
434 × 416; 130	A135
587 × 408; 130	A136
767 × 400; 130	A137

Art. No. A142 A142 HLW2



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