

# Subway

## Bath Asymmetric incl. integrated shower zone



## Information on all the articles

Article number	BA170SUB3LIV
Name and version	Subway, P-Shape, left hand version
Article number	BA170SUB3REV
Name and version	Subway, P-Shape, right hand version
Family	Subway
Shape	Asymmetric incl. integrated shower zone
Colours	
Width	750 / 900 mm
Length	1700 mm
Litres incl. 1 pers	215
Width bottom size	450 mm
Length bottom size	1200 mm
Remark	Set of bath feet is not supplied as standard. The height of the panel is 655 mm. Shower screen (NEW): Colour of profile: chrome-plated (61) Hinges: swing-door hinges with raising and lowering mechanism (180 degrees). Cross-bar: fitted with cross-bar Height: 1500 mm Ordering information: can be combined with front panel, end panel and shower screen. Additional tap holes are not possible for Just Relax!-Systems.
Material	Acrylic
Whirlpool systems	Whisper Airpool TM Electronic Whisper Whirlpool TM Electronic Whisper Combipool TM Electronic Ultimate Fitness Airpool Electronic Just Relax! Airpool Pneumatic Just Relax! Whirlpool Pneumatic Just Relax! Combipool Pneumatic Just Relax! Airpool Electronic Just Relax! Whirlpool Electronic Just Relax! Combipool Electronic
Waste / overflow combination	909500 Extended waste/overflow combination
Tap hole	994800 Tap hole in bath, price per hole
End panel	BPA07502EP2 Endschrütze P-Shape BPA07502EP2
Front panel	BPA17012FP19 Frontschrütze P-Shape BPA17012FP19
Other	DW2872LOG171V-61 DW2872LOG171V Badewannenabtrennung P-Shape
Not included in scope of delivery:	Set of bath feet is not supplied as standard.
Technical information:	Additional tap holes are not possible for Just Relax!-Systems. The height of the panels is 655 mm. Shower screen (NEW): Colour of profile: chrome-plated (61) Hinges: swing-door hinges with raising and lowering mechanism (180 degrees). Cross-bar: fitted with cross-bar Height: 1500 mm Ordering information: can be combined with front panel, end panel and shower screen.

## Colours

- 01 white (alpin)
- 09 pergamon
- 96 star white

