b 10

Evolution



P-IMP-MKT-811 · 0124 EN







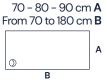
Evolution



Sizes

± 5 mm.

Nominal thickness 5,5 cm Dimensional tolerance of **A, B** 80 – 90 cm в 0 A



Product characteristics

- UV resistant •
- Acoustic insulation •
- Anti-slip Class 1 (UNE-41901) •
- Anti-bacterial, preventing the proliferation of germs ٠
- . Totally waterproof

Customization





Standard drain Ø 90 mm 36 l/min + Cover

Ø 40 mm

Acrylic

Installation options



Installation characteristics

- Installation on flooring
- Sealing with non-acetic silicone

Drops in sewage pipes should be at least 2%

ustomer service export@b10bath.com	
www.b10bath.com	

C

Included

- Extra-flat shower tray
- Installation manual •
- Cardboard packaging •

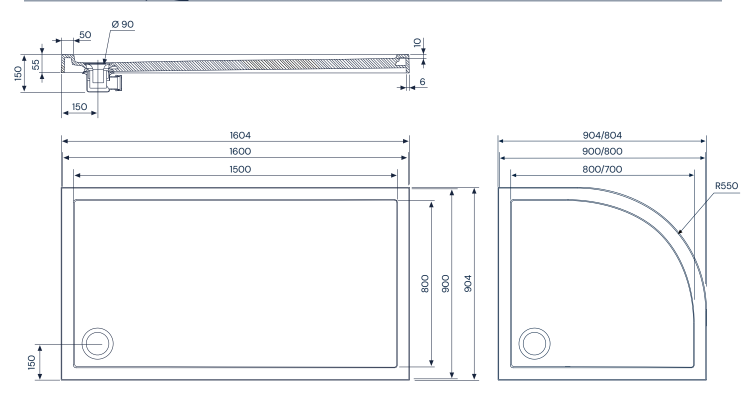
Sizes and nominal weights approx (in kg)

B A	70	80	90
70		-	-
80	-	12	-
90	12	-	
100	12	14	-
120	13	15	17
140	17	17	19
150	18	-	-
160	18	19	22
170	19	-	-
180	19	-	-





Evolution Acrylic



Dimensions in mm

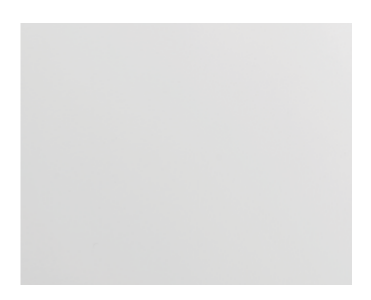
Description of materials

Acrylic

Acrylic is a material that stands out for its lightness and its high coefficient of thermal and acoustic insulation. It is a variant of weather-resistant methacrylate, highly flexible and lightweight, which greatly facilitates its handling and installation compared to products made from other materials.

It also stands out for its high impact resistance, has a hardness similar to that of aluminium and meets the requirements of the EN 263 standard for cast acrylic sheets for shower trays.

Acrylic materials are available in many different strengths. At b10, we use Asterite[®] from Perspex International for our Acrylic, reinforced with internal structures and compacted with special resins and fibres that keep it stable and free from noise and deformation.





Resistance to chemicals:

Evolution Acrylic

Other properties

Declared benefits.						
Characteristics essential	Submissions	Harmonised technical specifications				
Cleanability	Class 1	EN 14527:2016				
Durability	Class 1	EN 14527:2016				
Water Evacuation	Correct	EN 14527:2016				
Stability in the background	Correct	EN 14527:2016 + A1:2019				
Resistance to chemicals and dyes	Correct	EN 14527:2016 + A1:2019				
Resistance to temperature variations	Correct	EN 14527:2016				
Slip resistance	Class 1	UNE 41901				

Tested product			Exposure time	Degradation	
Bleach		24h	5		
Salfuman			24h	5	
Mr. Clean			24h	5	
Viakal		24h	4		
Vinegar		24h	4		
Ammonia			24h	5	
KH-7			24h	5	
Cillit Bang		24h	5		
Acetone		1min	4		
Isopropanol		5min	5		
Nail polish			24h	4	
Medium colour hair dye		1h	4		
Dark colour hair dye			30min	5	
Lipstick			24h	5	
Oxygenated water			24h	5	
Betadine			24h	5	
	1	Surface degradation and/or blistering			
Valuation	2	Significant change in brightness and/or colour			
	3	Moderate change in brightness and/or colour			
- and dron	4	Slight change in brightness or colour, only visible from certain inspection angles			
	5	No visible change			

The data and characteristics indicated do not bind BAÑOS 10 S.L., which reserves the right to make any changes it deems appropriate, without being bound by it uppon prior notice or replacement. Valid data except error or omission.



Ctra. Onda - Vila-real, Km. 12,6 12200 Onda (Castellón) Spain +34 964 626 300

Customer service export@b10bath.com www.b10bath.com