

Meera



P-IMP-MKT-110 · 0124 EN











Sizes

Textures

- Widhts: 80, 90 and 100 cm ٠
- Lenghts from 100 to 200 cm •
- Nominal thickness 3 cm



Stone

Product characteristics

- Completely flat on the underside •
- Impact resistant .
- Anti-slip Class 2 (UNE-41901)
- Anti-bacterial, preventing the proliferation of germs
- Totally waterproof
- Repairable •

Finishes



Included

- Extra-flat shower tray
- Stainless steel drain cover
- High-flow linear drain 60 l/min
- Installation manual •
- Cardboard packaging

Sizes and nominal weights approx (in kg)

B A	80	90	100
100	34	43	48
110	42	47	52
120	46	52	58
130	49	56	62
140	54	61	67
150	57	64	71
160	62	69	77
170	65	73	81
180	69	78	86
190	73	81	90
200	77	87	96

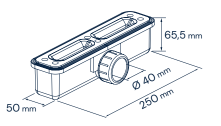
Customization



Special cut

Anti-slip Class 3

Drain included



RAL

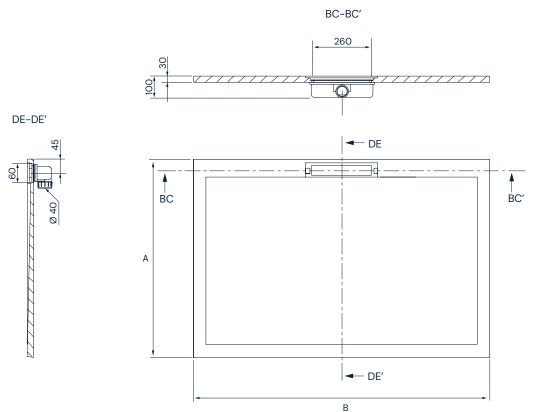
CE High-flow linear drain 60 l/min (UNE-EN 274-2)

Drain cover





Meera (tesstone



Dimensions in mm

Description of materials



Tesstone from b10 is a highly durable and resistant sustainable material made of natural mineral fillers and recycled recyclates from proximity composted with PET resins (24% recycled). The b10 Tesstone shower trays benefit from a double process of surface protection and finishing with ISO NPG gelcoat and PU cover, which gives them greater impermeability, inalterability over time, resistance, ease of maintenance and one of the most matte and natural finishes on the market.



Installation options







Installation characteristics

- Installation recessed, above ground or raised
- Recommended adhesive type R-2-T (UNE-12004)
- Watertight seal with non-acetic silicone

Drops in sewage pipes should be at least 2%



Meera (tesstone

Other properties

Declared benefits:

Characteristics essential	Submissions	Harmonised technical specifications	
Cleanability	Class 2	EN 14527:2016 + A1:2019	
Durability	Class 2	EN 14527:2016 + A1:2019	
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 2	UNE 41901	

Resistance to chemicals:

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	
Valuation	1	Surface degradation and/or blistering			
	2	Significant change in brightness and/or colour			
	3	Moderate change in brightness and/or colour			
	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