TECHNICAL SHEET



Shower trays STONE

Mineral marble shower tray with anti-slip surface











Resistant



and Maintain



Compliant

Models:

Shower tray STONE square
Shower tray STONE rectangular
Shower tray STONE semi-circular

Technical information

Material	Model	Dimension [cm]	Weight [kg]	Dimension [cm]	Weight [kg]
	square	80x80 90x90	23,5 kg 29,0 kg	100x100	35,5 kg
mineral marble	rectangular	100x80 120x80 140x80 160x80 170x80 180x80 100x90 120x90 140x90	29,0 kg 34,5 kg 40,5 kg 45,5 kg 49,0 kg 51,5 kg 32,0 kg 36,5 kg 45,0 kg	160x90 170x90 180x90 120x100 140x100 160x100 170x100 180x100 200x100	51,0 kg 54,5 kg 57,5 kg 42,5 kg 50,0 kg 56,5 kg 60,5 kg 63,5 kg 70,5 kg
	semi- circular	80x80 90x90	24,0 kg 29,9 kg	100x100	36,3 kg
Remark:	- drainage hole Ø90 - depth 1,5 cm				

Declared properties

Tested properties	Requirement according to the European Standard	Confirmed level
- cleanability	EN 14527:2016 +A1:2018 – 6.2.1	_
- drainage of water	EN 14527:2016 +A1:2018 – 6.2.2	Pass Class 2
- durability	EN 14527:2016 +A1:2018 – 6.3	01035 2
- slip resistance	DIN 51097 (92)	A+B+C

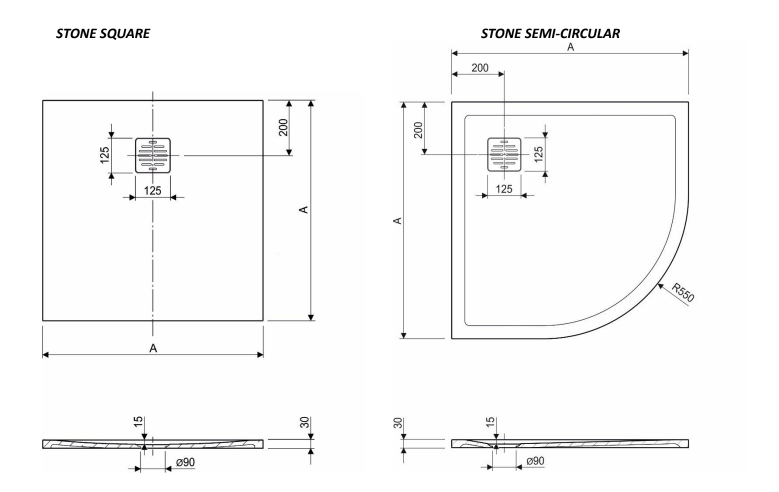
Analysis of possible risks according to EU Regulation 2023/988

Material	Recognized risk	Risk elimination or reducing process	Tests conducted	Relevant EU norm
	Fulfilling the requirements of the Norm	Testing the product according to the requirements of the relevant standards.	Aquaestil Plus Laboratory test report No. TTK-240523-1 from 23.05.2024.	HRN EN 14527:2016 +A1:2018
Mineral	Hygiene and health risk	According to its composition, the product is intended for household use, but not for water consumption. Potential Health Effects Additives in this product do not present a respiration hazard unless the product is ground to a powder of respirable size and the dust is inhaled.	TDS from material supplier Moist-heat resistance – no faults at 100°C	EN 12721:1997
marble	Slipperiness of the surface	When getting in and out of the bathtub, hold on to a solid object or a handrail near the bathtub. Finishing the roughness of the surface by grinding or anti-slip coating.	Centro Di Ricerca e Sperimentazione Per L` Industria Ceramica Rapporto Di Prova N° 3703/17 from 27.03.2017. Resistenza allo scivolamento	DIN 51097 (92)
	Flammability	Do not leave smoldering or hot objects on the products as they may damage the surface. The surface material can be combusted only with difficulty.	TDS from material supplier Dry-heat resistance - no faults at 160°C	EN 12722:1997

TECHNICAL SHEET



Technical drawing according to the model:



MODEL	A (mm)	
80x80	800	
90x90	900	
100x100	1000	

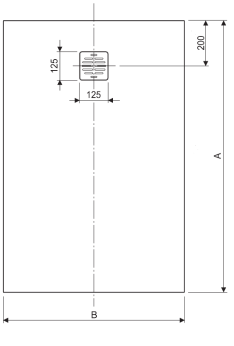
Technical sheet – AQ 7454-005.01 Page 2 od 3

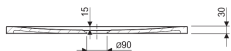
TECHNICAL SHEET

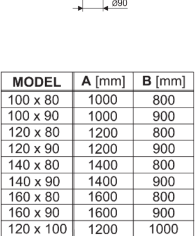


STONE RECTANGULAR

STONE - lateral outflow







1400

1600

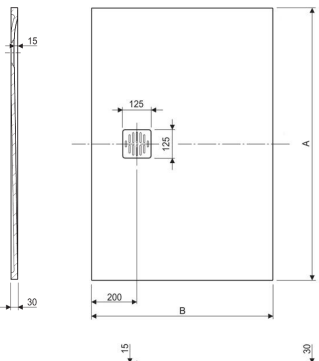
1000

1000

140 x 100

160 x 100

STONE – central outflow





MODEL	A [mm]	B [mm]
170 x 80	1700	800
170 x 90	1700	900
170 x 100	1700	1000
180 x 80	1800	800
180 x 90	1800	900
180 x 100	1800	1000
200 x 100	2000	1000

Technical sheet – AQ 7454-005.01 Page 3 od 3