### **TECHNICAL SHEET**



# **Shower trays SIENA/O**

Acrylic shower tray with panel and legs













and Maintain





Fire-spread service
Compliant

#### Models:

Shower tray SIENA square with panel
Shower tray SIENA rectangular with panel
Shower tray SIENA semi-circular with panel

### **Technical information**

Material	Model	<b>Dimension</b> [cm]	Weight [kg]	<b>Dimension</b> [cm]	<b>Weight</b> [kg]
	square with panel	80x80 90x90	15 kg 22 kg	100x100	26 kg
100 % sanitary cast acrylic	rectangular with panel	90x75 100x80 120x80	20 kg 20 kg 25 kg	100x90 120x90 140x90 120x100	24 kg 32 kg 37 kg 33 kg
	semi- circular with panel	80x80 90x90	15 kg 20 kg	100×100	24 kg
Remark:	<ul> <li>drainage hole Ø90</li> <li>depth 4,0 cm</li> <li>height with panel 14 cm</li> <li>shower trays are delivered without siphon</li> </ul>				

### **Declared properties**

Tested properties	Requirement according to the European Standard	Confirmed level
- durability and cleanability	EN 14527:2016 +A1:2018 – 5.2 / 5.3	
- drainage of water	EN 14527:2016 +A1:2018 – 5.2.2	
- stability of bottom	EN 14527:2016 +A1:2018 - 5.3.2	Pass
- resistance to chemical and staining agents	EN 14527:2016 +A1:2018 – 5.3.3	Class 1
- resistance to temperature changes	EN 14527:2016 +A1:2018 – 5.3.4	

### Analysis of possible risks according to EU Regulation 2023/988

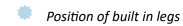
Material	Recognized risk	Risk elimination or reducing process	Tests conducted	Relevant EU norm
	Fulfilling the requirements of the Norm	Testing the product according to the requirements of the relevant standards.	TÜV SÜD Test report No. 713299992-3 from 05.10.2023. Aquaestil Plus Laboratory test report No. TTK-230111 from 11.01.2023.	DIN EN 14527:2019 HRN EN 14527:2016 +A1:2018
100 % sanitary	Hygiene and health risk	According to its composition, the product is intended for household use, but not for water consumption	TDS from supplier	EN 263:2008
cast acrylic	Slipperiness of the acrylic 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 acrylic surface by grinding or anti-slip coating.	Institute IGH d.o.o. 72530-OI-614-24 from 06.06.2024. Slip resistance of the floor covering	HRN EN 16165:2021, addition C (DIN 51097:1992)
	Flammability	Do not leave smoldering or hot objects on the acrylic surface. It is not spontaneously flammable, but it is a flammable material and has no self-extinguishing properties.	TDS from supplier class 3 / class 4	DIN 4102 BS 476 Pt. 7

Technical Sheet – AQ 7454-010.00 Page 1/3

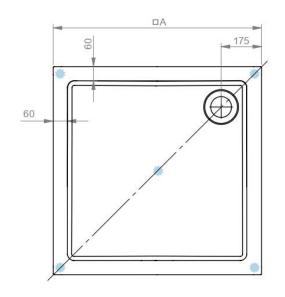
### **TECHNICAL SHEET**

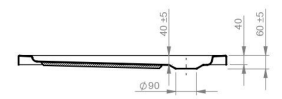


### Technical drawing according to the model:

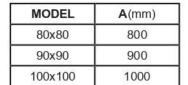


### SIENA/O SQUARE

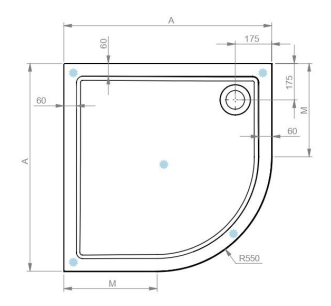


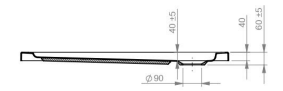


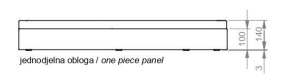




#### SIENA/O SEMI-CIRCULAR







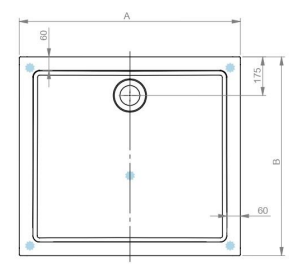
MODEL	A(mm)	<b>M</b> (mm)
80x80	800	250
90x90	900	350
100x100	1000	450

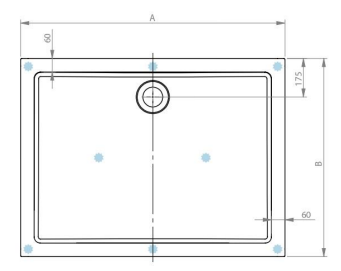
Technical Sheet – AQ 7454-010.00 Page 2 / 3

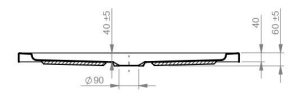
## **TECHNICAL SHEET**

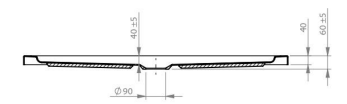


### SIENA/O RECTANGULAR

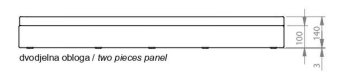












MODEL	A(mm)	B(mm)
90x75	900	750
100x80	1000	800
100x90	1000	900

MODEL	A(mm)	B(mm)
120x80	1200	800
120x90	1200	900
120x100	1200	1000
140x90	1400	900

Technical Sheet – AQ 7454-010.00 Page 3 / 3