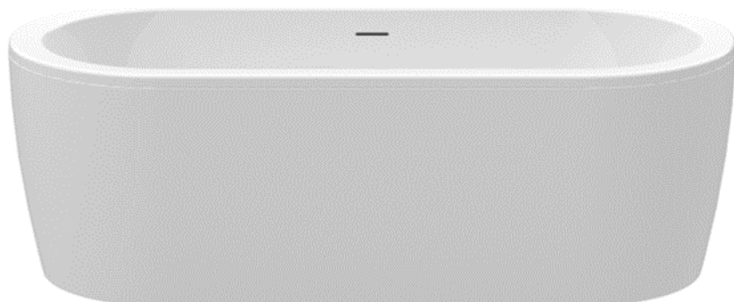


Bathtubs SLIM

Freestanding bathtubs



Models:

Bathtub SLIM CENTRAL

Bathtub SLIM WALL

Bathtub SLIM CORNER L/R



Technical information

Material	Model	Dimension [cm]	Weight [kg]
100 % sanitary cast acrylic	central	180x80x60 160x75x60	43 kg 41 kg
	wall	180x80x60 160x75x60	40 kg 38 kg
	corner L/R	180x80x60 160x75x60	37 kg 35 kg
Remark:	Overflow type: - slot - round overflow Ø52 Products can be ordered in several color combinations according to agreement with our sales department.		

Declared properties

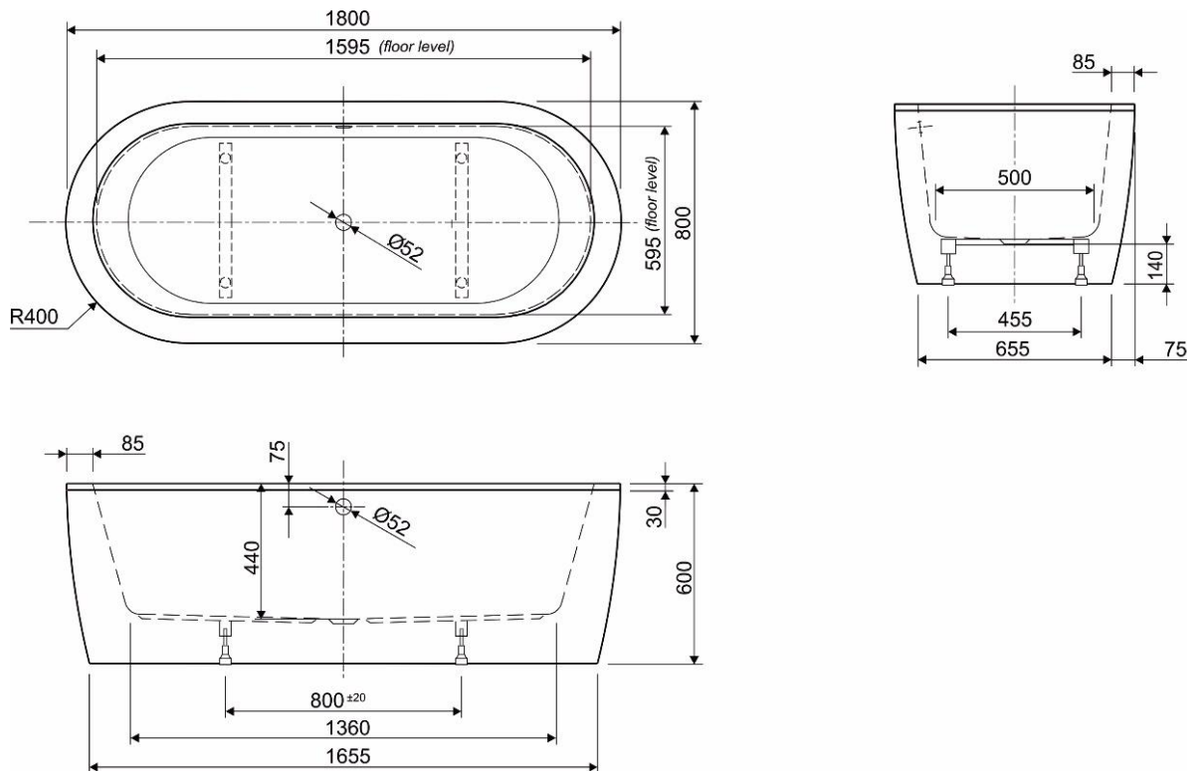
Tested properties	Requirement according to the European Standard	Confirmed level
- durability and cleanability	EN 14516:2015 +A1:2018	Pass Class 1
- drainage of water	EN 14516:2015 +A1:2018 – 5.2.2	
- stability of bottom	EN 14516:2015 +A1:2018 – 5.3.2	
- resistance to chemical and staining agents	EN 14516:2015 +A1:2018 – 5.3.3	
- resistance to temperature changes	EN 14516:2015 +A1:2018 – 5.3.4	

Analysis of possible risks according to EU Regulation 2023/988

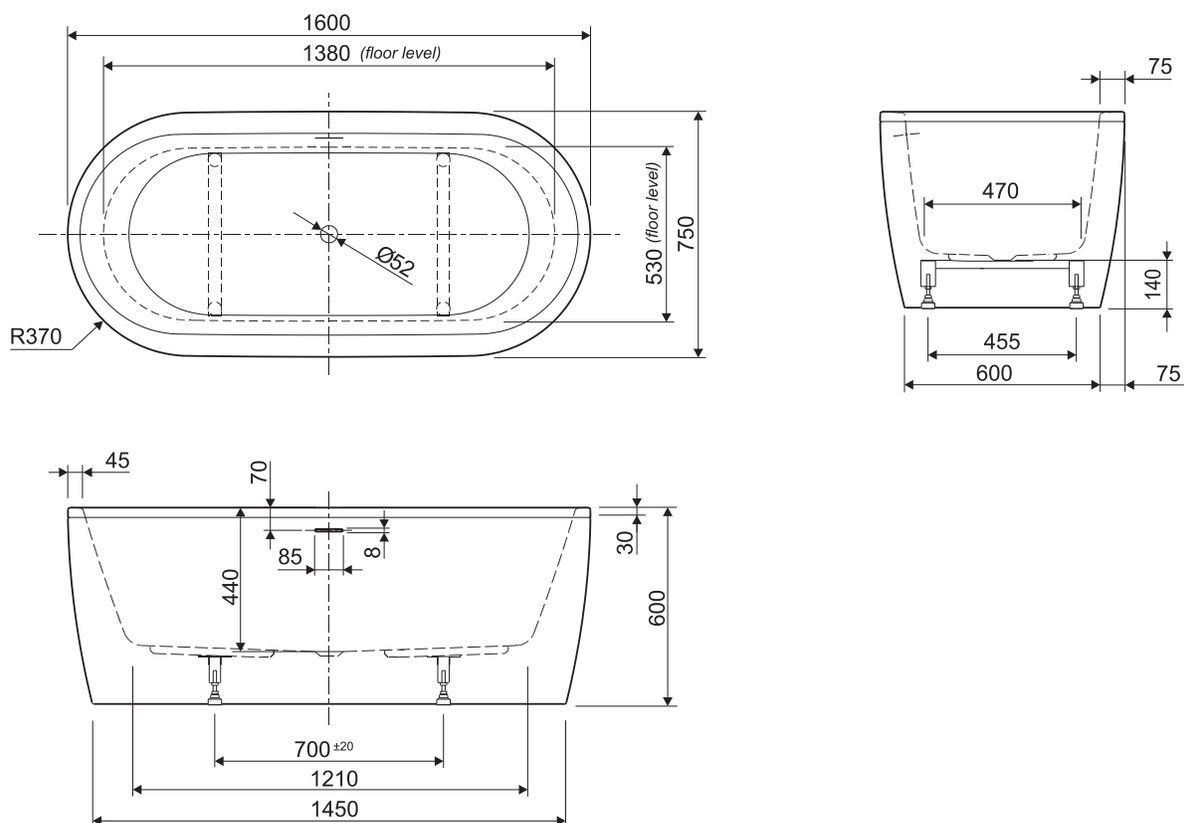
Material	Recognized risk	Risk elimination or reducing process	Tests conducted	Relevant EU norm
100 % sanitary cast acrylic	Fulfilling the requirements of the Norm	Testing the product according to the requirements of the relevant standards.	TÜV SÜD Test report No. 713299992-1 from 05.10.2023. Aquaestil Plus Laboratory test report No. TTK-230110 from 10.01.2023.	DIN EN 14516:2019 HRN EN 14516:2015 +A1:2018
	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
	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 drawing according to the model:

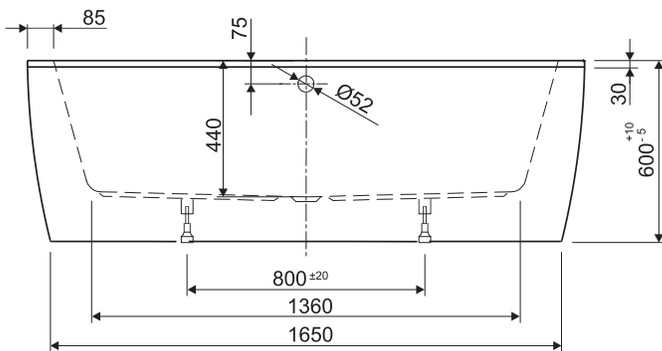
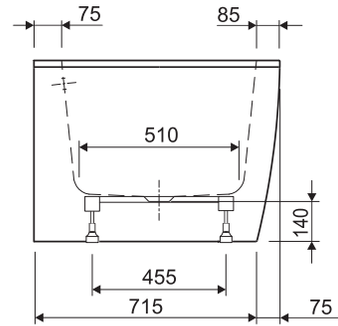
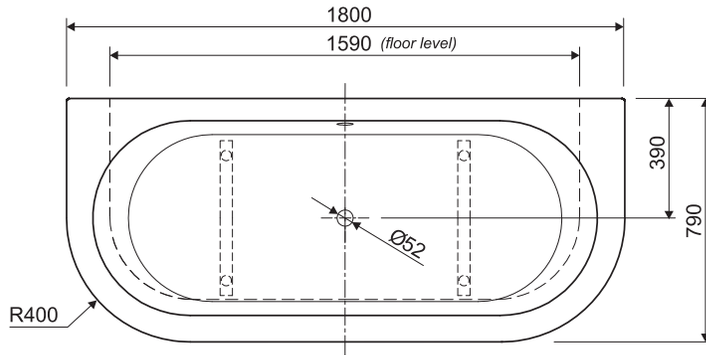
SLIM CENTRAL 180



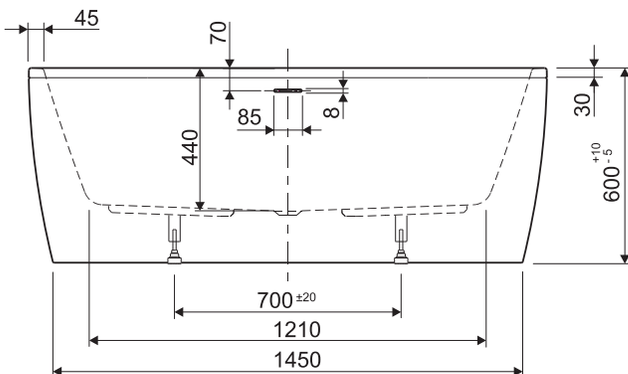
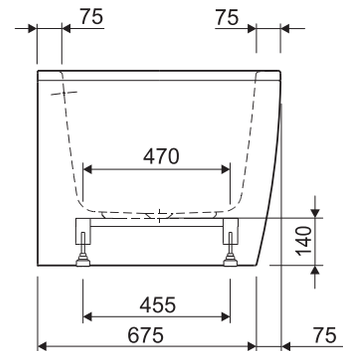
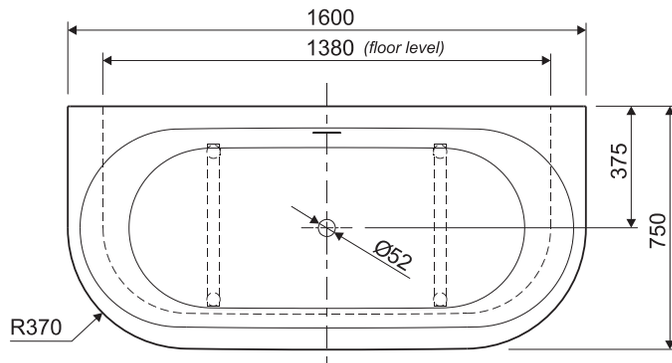
SLIM CENTRAL 160



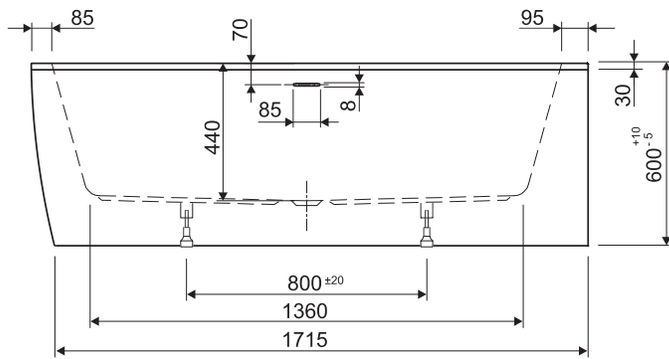
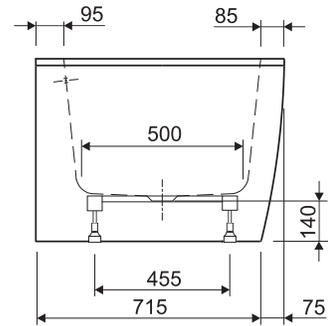
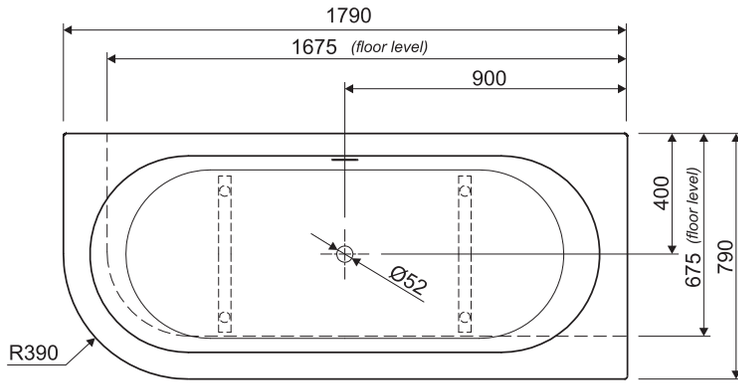
SLIM WALL 180



SLIM WALL 160



SLIM CORNER L/R 180



SLIM CORNER L/R 160

