



Shower wall / walk-in, Kerria Plus system, 110 cm

Kerria Plus



Manufacturer	
Weight	37.10 kg
Product Code	KTS_N31P
EAN	5907650810636
SKU	002904
IBB ID	11884

Product specification

Manufacturer	DEANTE	Unit	pcs
EAN	5907650810636	Active cover layer	YES
Additional characteristics	cool-out	Frame height adjustment [mm]	200
Aerator size	M28	Aerator type	coin-slot
Ceramic cartridge size	35 mm	Adjustment range from [mm]	700
Connection thread	m8	Adjustment range up to [mm]	1200
Flow class [l/min]	z - 4-9 l/min	Material	ZnAl
Installation method	to be combined with kts shower doors. to be completed with walk-in kts. possibility of installation with a movable kts panel	Height [mm]	2000
Railing length [mm]	1062	Connection diameter	50
		Glass finish	transparent
		Possibility of installation without a shower tray	Yes

The glass in the cabins has been covered with the innovative Active Cover hydrophobic coating, which repels water molecules from the glass surface and thus significantly reduces the formation of scale. The coating is applied during the production of glass, which guarantees its long durability and reliability.

The covers hide the unsightly assembly elements, adding chic and elegance to the cabins.

Crystal clear, safety tempered glass with low iron oxide content. It gives a feeling of refinement and perfectly exposes the fittings inside the cabin.

The profile system makes it possible to level the curvature of the walls and helps to adjust the cabin to the place of installation.

The use of dedicated agents means that the surfaces do not deteriorate and remain smooth for long, facilitating daily cleaning. A specially

selected composition removes the most common dirt very effectively. On the other hand, the preparations are delicate for a given type of surface (metal, granite, ceramics and others), without entering into chemical reactions with them. The preparations are biodegradable and thus safe for the environment. With Deante cleaning products, keeping things in order will be very easy!

Tempered glass has a harder surface and is more resistant to scratches, impacts and sudden temperature changes - in accordance with the European standard PN-EN. In addition, it is safe glass, {which is certified}by the Certificate from the Institute of Glass and Ceramics.