

# KERRIA PLUS

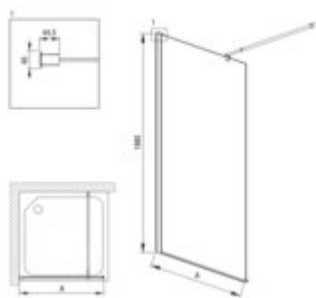
## Shower wall / walk-in, Kerria Plus system

**Product code:** KTS\_N84P

**EAN:** 5907650821335

**Color:** nero

**Warranty [years]:** 5



Model	Size (mm)	A (mm)
KTS_N84P	800x1800	250x270
KTS_N84P	900x1800	300x270
KTS_N84P	1000x1800	350x270
KTS_N84P	1100x1800	400x270
KTS_N84P	1200x1800	450x270
KTS_N84P	1300x1800	500x270
KTS_N84P	1400x1800	550x270
KTS_N84P	1500x1800	600x270
KTS_N84P	1600x1800	650x270
KTS_N84P	1700x1800	700x270
KTS_N84P	1800x1800	750x270
KTS_N84P	1900x1800	800x270
KTS_N84P	2000x1800	850x270
KTS_N84P	2100x1800	900x270
KTS_N84P	2200x1800	950x270
KTS_N84P	2300x1800	1000x270
KTS_N84P	2400x1800	1050x270
KTS_N84P	2500x1800	1100x270
KTS_N84P	2600x1800	1150x270
KTS_N84P	2700x1800	1200x270

Finish	nero
Width [mm]	400
Height [mm]	2000
Glass finish	transparent
Glass thickness [mm]	6
Active cover installation	yes
installation	to be completed with KTS doors , to be completed with KTS walk-in , possibility of assembly with a KTS movable panel, possibility of assembly with a fixed wall, possibility of assembly with two fixed walls
Side dimension [mm]	370
Adjustment range from [mm]	700
Adjustment range up to [mm]	1200
Masking of assembly elements	yes
Profiles levelling the curvature of the walls	yes
Railings	adjustable stiffening the cabin
Tempered glass TOTAL WHITE	yes
Installation without shower tray possible	yes

### Features:

- TOTALWHITE transparent glass
- Safe and durable tempered glass
- Active Cover coating
- Covering of assembly elements
- Possibility to install the cabin without a shower tray, directly on the tiles
- Dedicated to Active Cover surfaces
- Dedicated cleaning agent, safe for cleaned surfaces
- The profile system makes it possible to reduce the curvature of the walls
- Hydrophobic Active-Cover coating that makes it easier for water to run off the glass
- Only the best materials, the quality of which has been confirmed by laboratory tests
- Profiles leveling the curvature of the walls
- The railings give the structure rigidity
- Resistance to impacts, chemicals and stains in accordance with PN-EN 14428+A1:2008 norm, c