

KERRIA PLUS

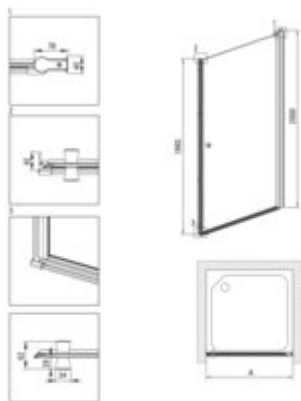
Shower doors

Product code: KTSW042P

EAN: 5907650819998

Color: chrome

Warranty [years]: 5



| Model | Size (mm) | A (mm) | A + 40 (mm) | A + 40 (mm) | A + 40 (mm) |
|---------------------|-----------|---------|-------------|-------------|-------------|
| KTSW042P + KTS_0000 | 900x2000 | 475-000 | 520-000 | 520-000 | 520-000 |
| KTSW042P + KTS_0001 | 900x2000 | 575-000 | 620-000 | 620-000 | 620-000 |
| KTSW042P + KTS_0002 | 700x2000 | 475-000 | 520-000 | 520-000 | 520-000 |
| KTSW042P + KTS_0003 | 900x2000 | 475-000 | 520-000 | 520-000 | 520-000 |
| KTSW042P + KTS_0004 | 900x2000 | 475-000 | 520-000 | 520-000 | 520-000 |

| | |
|---|---|
| Finish | chrome |
| Width [mm] | 800 |
| Height [mm] | 2000 |
| Glass finish | transparent |
| Glass thickness [mm] | 6 |
| Active cover | yes |
| installation | to be completed with KTS doors , to be completed with KTS walk-in |
| Side dimension [mm] | 800 |
| Masking of assembly elements | yes |
| Profiles levelling the curvature of the walls | yes |
| Holders | with safety |
| Tempered glass TOTAL WHITE | yes |
| Reversible doors | yes |
| Silent closing | yes |
| Installation without shower tray | yes possible |
| Lifting hinges | yes |
| Hinges flush with the glass | no |

Features:

- Important! For recessed installation, be sure to buy the appropriate KTS_NOOX or KTS_000X
- Possibility to install the cabin without a shower tray, directly on the tiles
- Active Cover coating
- Profiles leveling the curvature of the walls
- Covering of assembly elements
- TOTALWHITE transparent glass
- Safe and durable tempered glass
- Dedicated cleaning agent, safe for cleaned surfaces
- Dedicated to Active Cover surfaces
- Reversible door that allows the cabin to be mounted on the right or left side
- 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
- Resistance to impacts, chemicals and stains in accordance with PN-EN 14428+A1:2008 norm, c