Наға



SHOWER DOOR IGLOO PRO FOLD 95 NICHE 930-1030MM CLEAR

Item number: 1450885

Quickly installed and foldable shower door with clear glass that is adapted for niche opening. Integrated handle that folds in the middle to take up minimal space and makes it possible to create a smart shower solution for the small bathroom. The folding door can easily be folded against the wall when not in use and creates a practical shower solution even if the toilet or bathroom furniture is located near the shower. The shower door is stable with a wall profile in anodised aluminum that can be mounted with a screw or glue trays. It has a patented solution for easy installation and adjustment, Hafa's InstaQuick ". The shower door has a lifting hinge so that it does not touch the floor when opening and is reversible. The shower door can be combined with other doors and screens in the IglooPro series. 6 mm toughened safety glass. Height 2000 mm. Can be mounted with surface-mounted pipes, 35 mm. 22 mm door seal included. Integrated handle. For some widths, an extension profile is included. See measurements document. Floor gasket 18mm and magnet list are included.





DETAILED INFORMATION

ltem number NOBB EAN	60049111 7330027149677
Standards and classifications	
EN standard	EN14428
CE marked	Yes
ETIM	EC010962
Product dimensions and weight	
Height (mm)	2000
Width	1010
Width max (mm)	1030
Width min. (mm)	990
Depth (mm)	27
Nische width	990-1030
Glass thickness (mm)	6
Net weight (kg)	33,5

Material and surface treatment	
Main material	Safety glass, Aluminum
Surface treatment	Anodized
Glass	Clear glass
Color	Aluminum
Packaging dimensions and weight	
Package width (m)	0,630
Package height(m)	2,080
Package depth(m)	0,143
Package weight(kg)	34,300

CARE INSTRUCTIONS

To facilitate the cleaning of shower doors and shower walls, the showers have large smooth surfaces and profiles without deep grooves. Discolouration is removed using citric or tartaric acid, rinse thoroughly afterwards. Limescale stains are removed using household vinegar warmed to 50 degrees: Rub it in, let it act, rinse away. Repeat for tough stains. Use rubbing alcohol to remove grease stains.