



## IGLOO PRO CORNER 70X90

Item number: 1450442

Quickly installed shower corner with hinged doors in frosted glass. When the shower is not in use, the shower doors can be folded against the wall, which frees up space in the bathroom. The shower is stable with wall profiles 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 door has lifting hinges so that it does not touch the floor when opened and is reversible. The doors have 6 mm toughened safety glass and can be mounted with surface-mounted pipes, 35 mm. Height 2000 mm. 22 mm door seal, magnetic strip and handle included.

25 year WARRANTY



Accepterad monteringsanvisning 2021:1

Listad i Svanens Husproduktportal



### DETAILED INFORMATION

#### Item number

NOBB 53339523

RSK 7378921

EAN 7330027105581

Stocked article Yes

#### Standards and classifications

EN standard EN14428

Sunda Hus Yes

Säker Vatten Yes

CE marked Yes

ETIM EC010034

#### Product dimensions and weight

Height (mm) 2000

Width 700

Width max (mm) 710

Width min. (mm) 690

Depth (mm) 900

Depth max. (mm) 910

Depth min. (mm) 890

Glass thickness (mm) 6

Hinge lift height (mm) 4

Floor gap max. (mm) 8

Net weight (kg) 52,8

Left/right model Vändbar

#### Material and surface treatment

Main material Safety glass, Aluminum

Surface treatment Anodized

Glass Frosted glass

Color Aluminum

#### Packaging dimensions and weight

Package width (m) 0,940

Package height(m) 2,080

Package depth(m) 0,130

Package weight(kg) 56,800

## 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.

[Read more on hafa.eu](#)