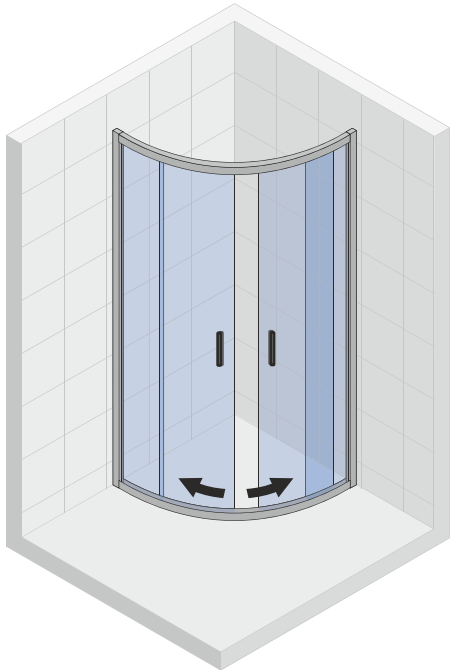


# HAMAR 2.0 Shower enclosures

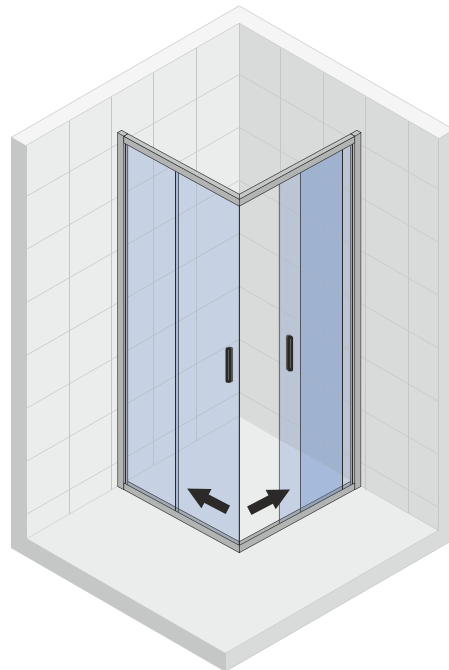
## HAMAR R309

Round



## HAMAR R207

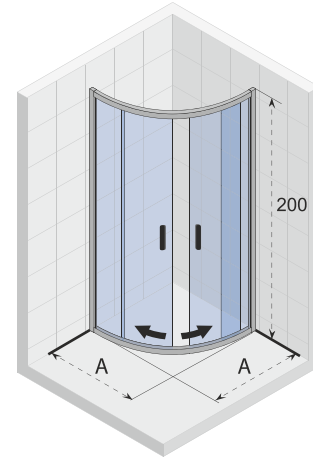
Square



## HAMAR R309

The Hamar symmetrical shower cubicles have a classic and at the same time contemporary appearance. The two sliding doors go into the open in the middle. The cabin has a high water resistance. The doors are easy to snap out of the guide. The polished aluminium profiles and the 6 mm thick glass with Riho Shield guarantee a good price/quality ratio.

Two fixed glass walls combined with two curved sliding doors. For a quarter round corner installation.



Hardened glass with Riho Shield



CE approved, according to EN12150-1



Thickness of the glass is 6 mm



Glass thickness of the bended glass



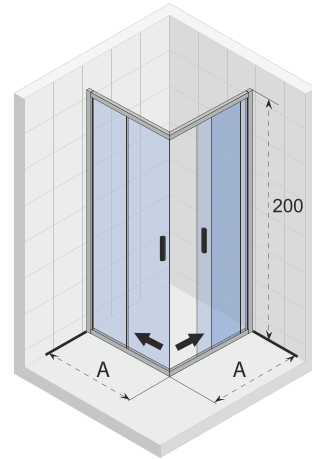
Profile at the bottom acts as a dam against water spraying on the showertray and splashes of water

Article number	H x W (cm)	A (cm)	Glass (mm)
<b>G007001120</b>	200 x 80	78 - 80	6
<b>G007002120</b>	200 x 90	88 - 90	6
<b>G007003120</b>	200 x 100	98 - 100	6

## HAMAR R207

The Hamar symmetrical shower cubicles have a classic and at the same time contemporary appearance. The two sliding doors go into the open in the middle. The cabin has a high water resistance. The doors are easy to snap out of the guide. The polished aluminium profiles and the 6 mm thick glass with Riho Shield guarantee a good price/quality ratio.

Two fixed glass walls combined with two sliding doors. For a rectangular corner installation.



Hardened glass with Riho Shield



CE approved, according to EN12150-1



Thickness of the glass is 6 mm



Profile at the bottom acts as a dam against water spraying on the showertray and splashes of water

Article number	H x W (cm)	A (cm)	Glass (mm)
<b>G007004120</b>	200 x 80	78 - 80	6
<b>G007005120</b>	200 x 90	88 - 90	6
<b>G007006120</b>	200 x 100	98 - 100	6