

Sliding Doors with Windows For Increased Light and Good Visual Contact

Rectangular glazing

For KSP and KSM

Plastic or metal glazing frame, graphite black (based on RAL 9011) with EPDM seal on both sides.

Fastened with screws from the inside to resist intruders.

Window size depends on leaf width:

Standard sizes

473/523/573 x 773 mm (W x H)

Special sizes

Width depends on leaf width Max. height up to 1250 mm

Distance between pane and edge of leaf/height between rows of windows for KSP and KSM:

Distance between pane and edge of leaf at sides at least 180 mm, Height between rows of windows:

KSP = 208 mmKSP = 108 mm

Square glazing

for KSP and KSM

Glazing frame as for rectangular window. Window size depending on leaf width from approx. 350 x 350 mm to 850 x 850 mm.

Circular glazing

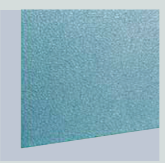
For KSP and KSM

Retained within an EPDM clamping profile, graphite black (based on RAL 9011) or paintable aluminium ring, Ø 500 mm: with 6 mm clear perspex panes or with 18 mm clear perspex double panes. Site glazing (provided by the customer) is not possible.

In choosing the pane types, you determine whether you want more light or less, good visual contact and increased security.



Perspex panes Clear glass 4 or 5 mm



Perspex panes Crystal structure 6 mm



Perspex double panes Clear glass 18 mm

On-site glazing (provided by the customer)

On request also prepared for on-site glazing: KSP and KSM types pane up to 18 mm thick, KSE type pane up to 20 mm thick.



Depending on the requirement profile or your individual needs, Hörmann steel sliding doors can be equipped with the glazing types shown.

Rhomboid glazing

for KSP and KSM

Plastic or metal glazing frame, graphite black (based on RAL 9011) with EPDM seal on both sides.

Fastened with screws from the inside to resist intruders.

Window size depending on leaf width from approx. 300 x 300 mm to 650 x 650 mm.

Triangular glazing

850 x 625 mm horizontal

for KSP and KSM

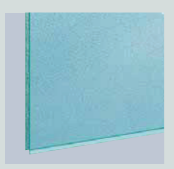
Retained within an EPDM clamping profile, graphite black (based on RAL 9011). Standard size (window size): 350 x 600 mm vertical 600 x 350 mm horizontal Special size (window size): 625 x 1250 mm vertical

for KSE

Prepared for glazing

Panes retained by: aluminium glazing bars, paintable, with rebate for putty (view 17 mm) for single panes thick or in aluminium frame, paintable, for double panes up to 20 mm thick. Height of the individual apertures for glazing max. 1250 mm.

Width of the glazing depends on the leaf width. Height between rows of windows: Single pane 79 mm thick, double pane 127 mm thick.



Perspex double panes Crystal structure 18 mm



Polycarbonate panes Clear glass 6 mm



Polycarbonate perspex Double panes Clear glass 18 mm Impact-resistant, burglar-retardant



Double-moulded unit 18 mm **Exceptionally sturdy panes**