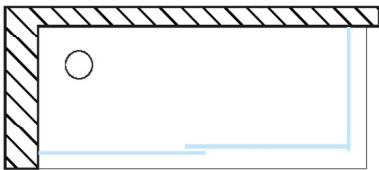
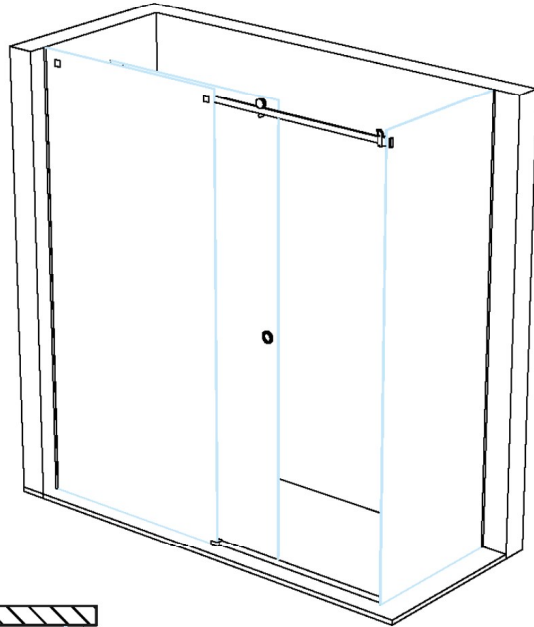
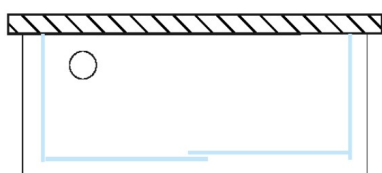
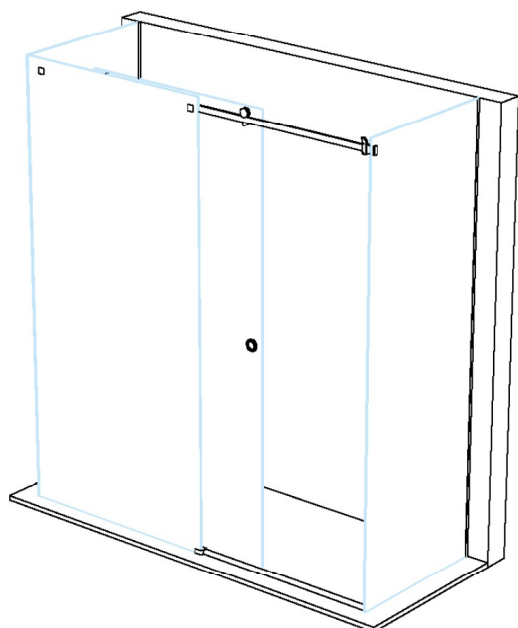


RSKV



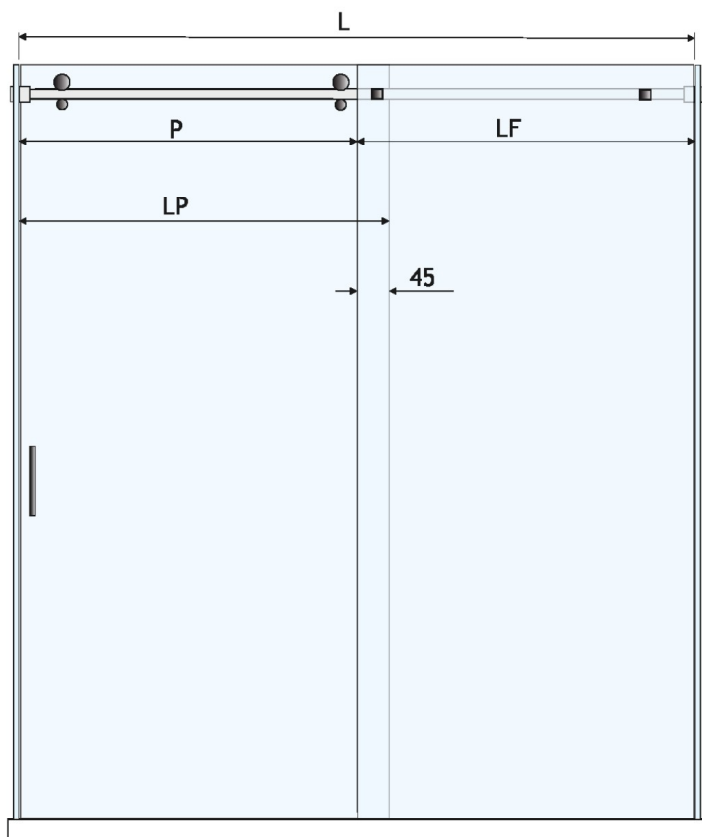
Compreso Included	
RS01  x 2	RS02  x 2
RS03  x 2	RS04/RS05  x 1 x 1
RS06  x 2	RS06V  x 1
RS08  2000 mm	

RSKV2



Compreso Included	
RS01  x 2	RS02  x 2
RS03  x 2	RS04/RS05  x 1
RS06  x 2	RS06V  x 2
RS08  2000 mm	

RSKV/RSKV2



Dimensionamento dei vetri per kit RSKV (nicchia muro/vetro) e RSKV2 (nicchia vetro/vetro) calcolato per vetri spessore 8mm

Larghezza del vano (L) = 1200-2000 mm
Larghezza del vetro fisso (LF) = $\frac{1}{2}$ L
Larghezza della porta (LP) = $\frac{1}{2}$ L + 45 mm
Passaggio (P) = $\frac{1}{2}$ L - 45 mm

Suggeriamo l'uso della guarnizione adesiva a palloncino AS02R (disponibile a parte) sul bordo anta che va a chiudere. In questo caso ridurre LP di 4 mm.

Guida a pavimento RS07 e accessori serie CS per il fissaggio e la finitura del bordo inferiore della cabina sono disponibili a parte

Maniglie consigliate: serie DH07.

Disponibili per il montaggio del vetro fisso:

- morsetti: GC01-GC02-GC06 in eventuale abbinamento con guarnizione AS02R
- canaline: serie IC e ICS
- fissaggi a punto: modello GN01

Glass sizing for RSKV set (glass/wall niche) and RSKV2 set (glass/glass niche) calculated on 8 mm glass thickness

Niche width (L) = 1200-2000 mm
Fixed glass width (LF) = $\frac{1}{2}$ L
Door width (LP) = $\frac{1}{2}$ L + 45 mm
Passage (P) = $\frac{1}{2}$ L - 45 mm

Suggested to apply AS02R adhesive ball seal (available extra) on the edge of the glass door. In this case, reduce LP size of 4 mm.

RS07 floor guide and CS series accessories for fixing and finishing the lower edge of the glass are available separately

Suggested handles: DH07 series

Available for side glass fastening:

- clamps: GC01-GC02-GC06 models eventually combined with AS2R seal
- U channel: IC and ICS series
- point fixings: GN01 model

