



## BOS Sliding door frame

### Profile .....

- Wall type  brick wall  stud wall
- Type  S.v.d.W. sliding door running in front of the wall  
 wS.v.d.W. sliding door running in front of the wall Type K (2 part split adjustable)  
 S.i.d.W. sliding door running in the wall  
 S.i.d.N. sliding door running in the recess

- Version  standard sliding door  OP-sliding door  
 door leaf thickness 40 mm  door leaf thickness ..... mm

- Design  1 part  2 part split

- Steel strength  1,5 mm  2 mm

- Material / Surface  galvanized and primed  powder coated RAL .....
- stainless steel V2A (1.4301)  stainless steel V4A (1.4571)

- Architrave front / back  30 mm / 30 mm  ..... mm / ..... mm

- Backbend front / back  17 mm / 10 mm  17 mm / 15 mm  ..... mm / ..... mm

- Foundation bedding (BE)  30 mm  ..... mm

- Spacer rail  screwed under the frame

- Device  floor guidance

- Anchor  bracket anchor

- brick anchor

- nail anchor

- .....

- Sliding mechanism  manual  electric (only provision)  electric (included)

- Armature  Tiger 55 (manual)  
 GEZE Perlan 120 (manual)  
 Dorma HL 1001 (manual)  
 Dorma MS 1010 (automatic)  
 Reisinger S3000 (automatic)

- .....

- Others  .....

predetermined  standard  choice

Position	Quantity	Description

Position	Quantity	RRB (standard width)	RRH (standard height)	Frame mouth opening