

## Sliding door for wall slab system



The sliding door is assembled without a frame. The door leaf consists of a tubular chipboard wood core coated with a high-pressure laminate and has an ABS bonding strip for additional protection, as well as high-quality components for

handles and locking system. It runs in front of the wall and is suspended in a freely accessible runner. A soft-close function ensures smooth opening and closing.

### Dimensions

Clear width (=A)	1061 - 1211 mm
Clear height (=H)	1900 - 2200 mm
Clear passage width	= A - 125 mm
Drive box length	= 2xA + 350 mm

### Door leaf

Type	solid wood frame, 3mm HDF barrier, tubular chipboard inlay suitable for humid rooms
Surface	covered on both sides with HPL 0.8 mm
Edges	ABS edge 2 mm
Seal	one-sided 2 pieces sealing profile, black
Others	bow handle, sliding door fitting, WC lock, circle bolt lock (only with frame) Soft-close function

### Special fittings, additional

Fitting	fitting according to choice
Inspection window	optional with inspection window with/without venetian blinds or roller blinds
Optional locking system	profile cylinder or WC lock
Optional Features	Automatic drive with wall pushbuttons; 2 x request pushbuttons (e.g. 1 x access control, 1 x pushbutton); 1 x discretion pushbutton; 1 x additional feedback contact (inlet magnetic contact); 1 x OTS with integrated EffEff with feedback contact

### Sliding door sanitary room

