Bottom running sliding door systems

SlideLine 56



SlideLine 56 is suitable for max. door weights of 40 kg with runner / guide profile in aluminium. It has been designed for doors measuring up to 2000 mm in height and 1000 mm in width. The runner and guide profiles in aluminium provide a stable hold and high practical convenience. Easy to install, the system is robust and uncomplicated in continuous, everyday use.

By way of option, the system can be fitted with the adaptive Silent System.

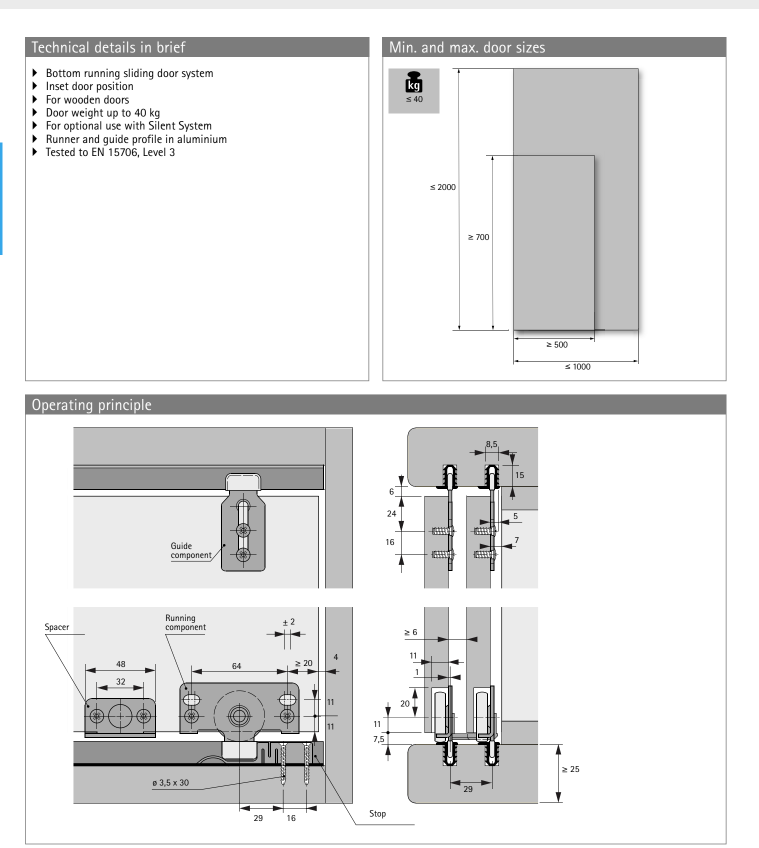


Simple to install: mill two grooves into top panel and two into bottom panel, press in precut profiles – done.



Bottom running sliding door system

- SlideLine 56 / loading capacity 40 kg / with optional Silent System
- Technical details in brief / operating principle



YT 🖬

Bottom running sliding door system

- SlideLine 56 / loading capacity 40 kg / with optional Silent System
- System components

Runner and guide profiles



▶ Aluminium

Length mm	Surface colour	Order no.	PU
3000	silver anodised	0 071 110	4 ea.
6000	silver anodised	0 046 788	4 ea.
3000	dark anodised	0 071 109	4 ea.
6000	dark anodised	0 047 221	4 ea.

Hett CAD



Bottom running sliding door system

- SlideLine 56 / loading capacity 40 kg / with optional Silent System
- System components

Set SlideLine 56



- For 1 cabinet with 2 sliding doors or for 1 cabinet with 3 sliding doors
- Runner profiles, see page 453

Set for 1 cabinet with 2 sliding doors consisting of:

- 4 running components4 guide components
- ▶ 2 stops
- ▶ 2 spacers

Description					Order no.	PU
For 1 cabinet with 2 sliding doors					0 045 234	1 set
For 1 cabinet wit	th 3 sliding doors				0 045 235	1 set
Runner com	ponent		Guide com	oonent		
			ł			
	Quantity for 2-door unit	Quantity for 3-door unit		Quantity for 2-door unit	Quantity for 3-door unit	
	4	6		4	6	
Stop			Centre stop)		
	Quantity for 2-door unit	Quantity for 3-door unit		Quantity for 2-door unit	Quantity for 3-door unit	
	2	2		-	1	
Spacer						
	Quantity for 2-door unit	Quantity for 3-door unit				



3

IT Hett CAD

2