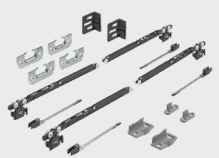
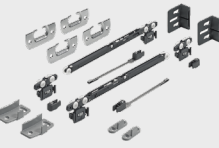


Sliding door system for inset door position

- ▶ SysLine S / top running
- ▶ System components


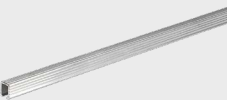
1 Runner and guide components

- ▶ Set contains all running components, guide components, adapters for wooden doors, end stops / activators and spacers for a 2-door cabinet

Illustration	Silent system	Min. door width mm	Order no.	PU
	with soft closing and soft opening	590	9 208 511	1 set
	with soft closing	410	9 134 311	1 set

2 Runner profiles

- ▶ Length 2000 mm
- ▶ Aluminium, bright

Illustration	Mounting option	Advice	Order no.	PU
	for screwing on	<ul style="list-style-type: none">▶ Min. top panel thickness 16 mm▶ Max. door thickness 19 mm	9 136 105	1 ea.
	for gluing in	<ul style="list-style-type: none">▶ Min. top panel thickness 16 mm	9 145 851	1 ea.

Advice

- ▶ Accessories for sliding door systems 661 – 667
- ▶ Design advice 668 – 670



hettich.com/short/5bf2fe

Sliding door systems for inset door position

► SlideLine 56 / bottom running



The big little one

Uncomplicated technology. User friendly in every day use. SlideLine 56 is the bottom running sliding door system with many capabilities. You can use it to move doors in a height of up to 2000 mm and weighing as much as 40 kg – not

only a smart solution for sideboards but also for smaller type wardrobes. Installation could'nt be easier: rout two grooves into each of the identical top and bottom panels.



Quickly installed:
Cut to length, profiles are pressed into two identically routed grooves.



Simple screw-mounted installation:
Thanks to running components mounted in cup hole.



Failsafe positioning:
The door is easy to mount in the bottom runner profile.



Easy door installation:
Push up guide component, fix in guide profile, done!



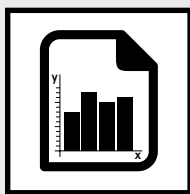
hettich.com/short/dfdf13

Find out more:

You can get inspiration and further product details on our website.

Sliding door system for inset door position

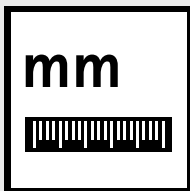
- ▶ SlideLine 56 / bottom running
- ▶ Summary



Performance summary

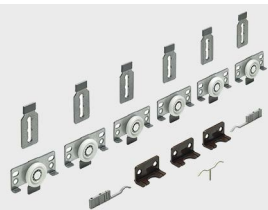
604

- ▶ Design principle
- ▶ General information
- ▶ Door format and door weight



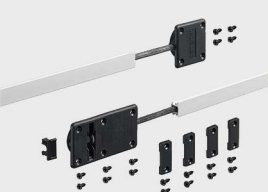
Planning dimensions in brief

605



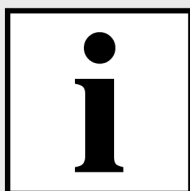
System components

606 – 607



Accessories

661



Technical information

- ▶ Design advice sliding door systems
- ▶ Quality criteria

668 – 670

671 – 672



Hettich Technical Assistant

- ▶ Planning dimensions and installation
- ▶ Settings
- ▶ Service

hettich.com/short/93b60f