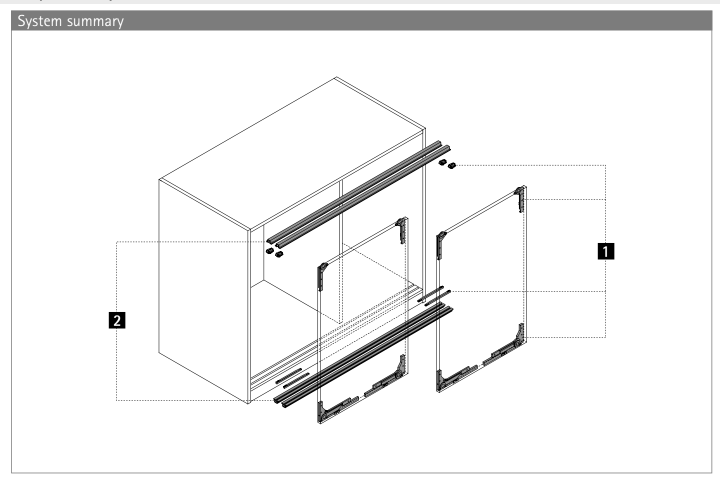
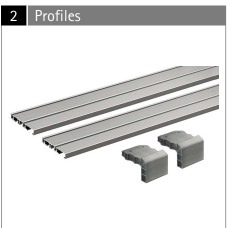
## Sliding door system for inset door position

- SlideLine M inset / bottom runningSystem components









## Sliding door system for inset door position

- ▶ SlideLine M, 2-track / bottom running
- System components

## 1 Runner and guide components

- ▶ Set contains all the components required for 1 sliding door with wooden or 55 mm aluminium frame profiles
- ▶ Suitable self tapping screws must be used for installation on the aluminium frame

Illustration	Silent system	Max. door weight kg	Min. door width mm	Order no.	PU
	with soft closing, opening and colliding	30	450	9 156 338	1 set
	without	30	300	9 156 339	1 set

## **2** Profiles

- ▶ Sets contain all profile components for a 2 or 3-door cabinet or wardrobe
- Aluminium, silver anodised

Illustration	Description	Length mm	Order no.	PU
88	▶ 2-track runner profile without holes for screwing on in the screw slot or for sticking on with suitable adhesive tape	2500	9 227 245	1 set
	► 1-track runner profile for pressing into the slot	2500	9 227 246	1 set

#### Advice

▶ Accessories for sliding door systems 661 - 667 668 - 670

▶ Design advice





hettich.com/short/438c73

# Sliding door system for inset door position

- ▶ SlideLine M, 2-track / bottom running
- **▶** System components

## 3 System accessories

### Adhesive tape

Illustration	Description	Order no.	PU
	<ul> <li>Double sided adhesive tape for sticking on 2-track runner profile</li> <li>5 metres of adhesive tape must be used per runner profile in a length of 2500 mm</li> <li>Using adhesive tape requires a suitable, cleaned surface</li> <li>Supplied on 25 m roll</li> <li>Easily shortened</li> </ul>	9 227 006	4 ea.

### Screw on door stop / spacer

Illustration	Description	Order no.	PU
	<ul> <li>Optional for handle applications</li> <li>1 door stop / spacer required for a 2-door cabinet with a door height &lt;1000 mm</li> <li>2 door stops / spacers are required for a 2-door cabinet in a door height &gt; 1000 mm</li> <li>Plastic, grey</li> </ul>	9 115 216	100 ea.

Α.			
$\Lambda c$	100	П	37
ΑU	Įν	ш	٩.

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

Hettich





hettich.com/short/438c73