



G.U-BKS sliding door systems offer functionality, cost-effectiveness and security wherever they are applied.

With G.U-BKS sliding doors your entrance is user-friendly and energy saving. The operation of the door is clear and simple.

G.U-BKS telescopic sliding doors are ideally suited when it comes to provide a wide passage area for maximum passenger flow where space is limited.

With slim door panel profiles, the telescopic sliding door system offers a very stylish and attractive appearance to the entrance area.

With a vertical dimension of 110 mm, the drive unit easily fits into the architecture of the building.

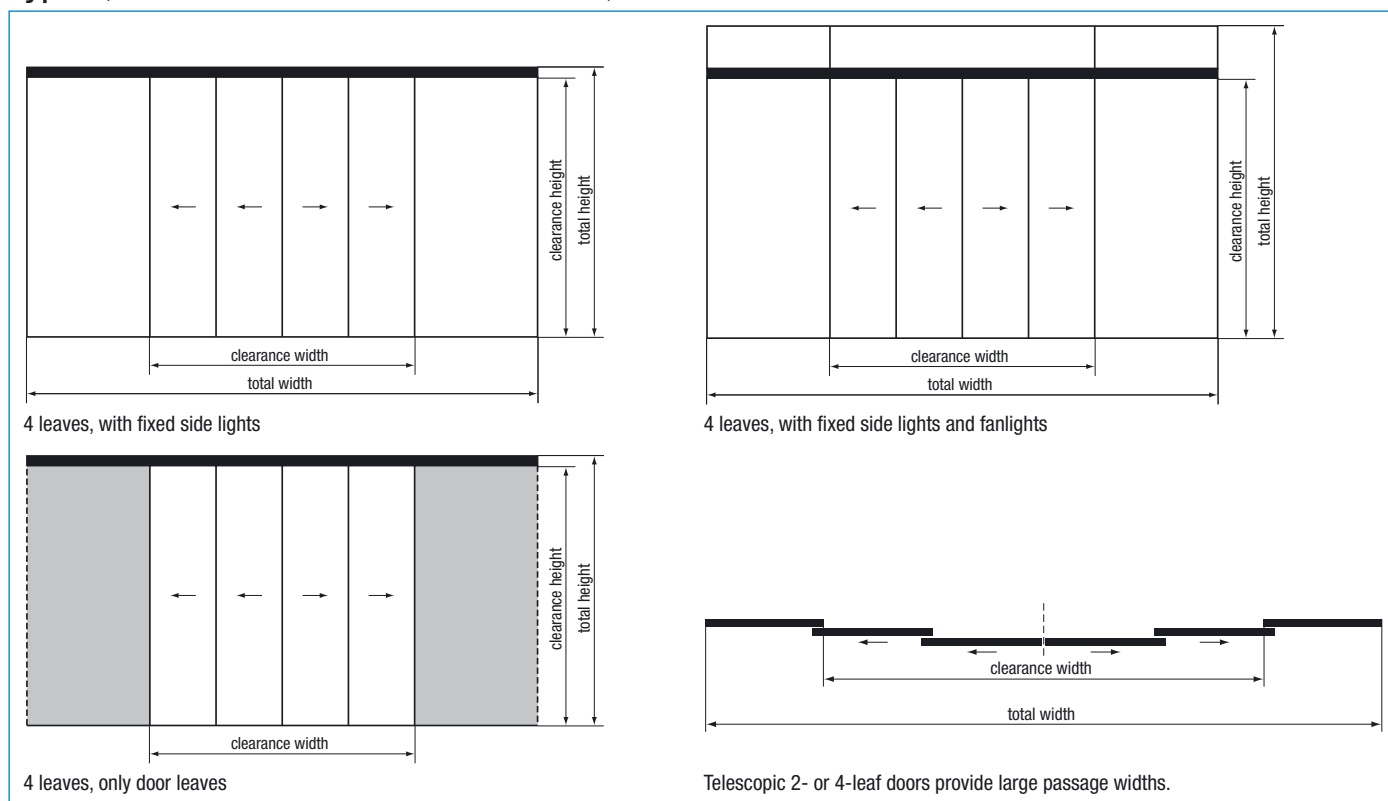
The option between 2-leaf and 4-leaf variants provides versatile creative solutions to meet individual requirements.

G.U-BKS telescopic sliding doors are tested and suitable for the use with escape and rescue routes.

G.U-BKS telescopic sliding doors are used in:

- airports
- shopping centres
- banks
- public buildings
- hospitals
- homes for the elderly
- homes for the disabled
- safety zones
- any smart entrance solution

Types (shown with 4 leaves – also available with 2 leaves)



Technical data

Type of drive	compactMaster CMT		For emergency routes: compactMaster CMT-F	
	2 door leaves	4 door leaves	2 door leaves	4 door leaves
Maximum clearance width	2500 mm	3500 mm	2200 mm	3000 mm
Minimum clearance width ^[1]	900 mm	1800 mm	900 mm	1800 mm
Maximum clearance height	2500 mm		2500 mm	
Maximum fanlight height	800 mm		800 mm	
Maximum weight of door leaf	140 kg/pair of leaves			
Mains voltage	230 V/AC, 50 Hz			
Power consumption	max. 160 VA (50 VA during operation)			
Hold open time	0 – 60 s		0 – 255 s	
Hold open time key impulse	–		0 – 255 s	
Opening speed	max. 0,7 m/s			
Closing speed	max. 0,5 m/s			
Winter opening width	80 % of clear opening width (with optional switch DPS adjustable within 50 – 100 %)			
Ambient temperature	for dry rooms only; -15 °C up to +50 °C			
Protection class	IP 20			

Special solutions on request [1] Standard widths with regard to total dimension of drive system and local situation

G.U-BKS telescopic sliding doors are available with 2 or 4 leaves.

Telescopic sliding doors are especially suitable to provide large passage areas even in restricted structural openings.

G.U-BKS telescopic sliding doors are tested and suitable for the use with escape and rescue routes (type CMT-F).

The accordance to DIN 18650 was certified by TÜV.

(TÜV = German Technical Supervisory Association)