

compact*Master*



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

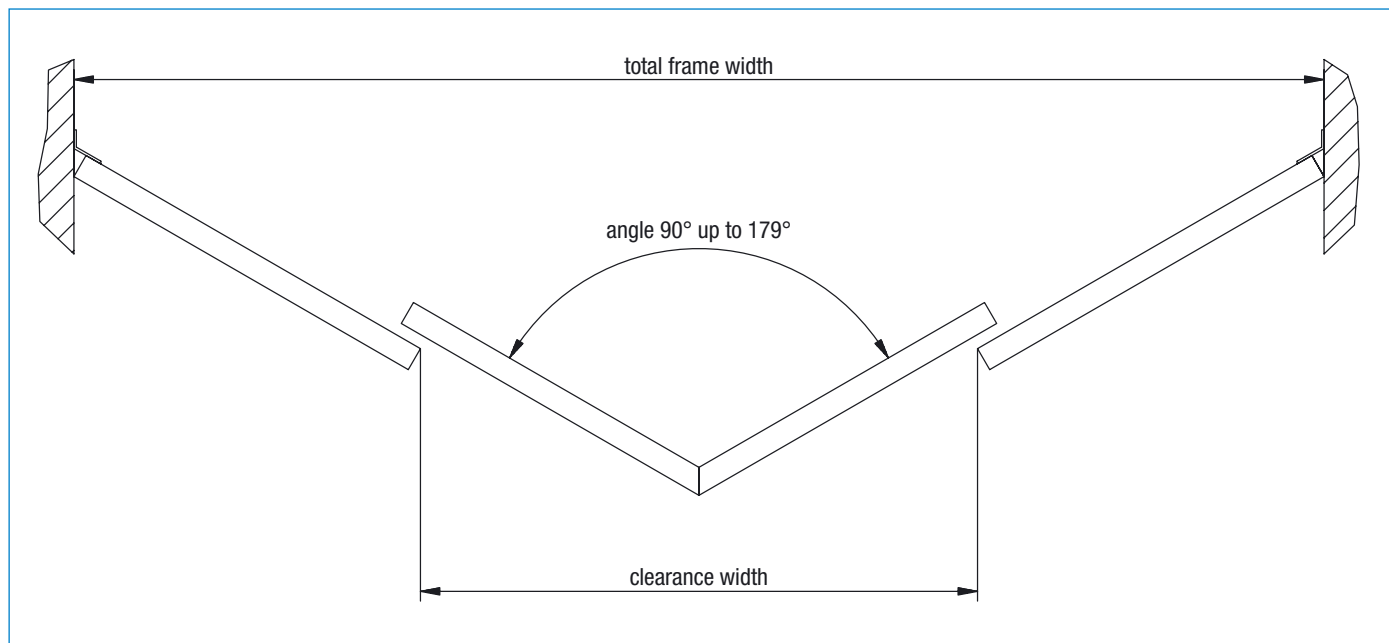
- hotels
- administration buildings
- banks
- entrances with sophisticated architecture

G.U.-BKS prismatic sliding doors: an ideal combination of passage convenience and impressive design.

G.U.-BKS prismatic sliding doors with compact*Master* drive system are manufactured for any desired angle.

Architects and planners are free to create individual entrances as impressive highlights in accordance with the building construction.

With the approved drive system compact*Master*, G.U.-BKS prismatic sliding doors are tested and suitable for the use with escape and rescue routes.



Technical data

Type of drive	compactMaster CMW	compactMaster CMW-F
		2 door leaves
Clearance width	900 – 2000 mm	
Clearance height	2750 mm	
Angle	90° – 179°	
Maximum weight of door leaf	100 kg/leaf	
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

With its slim and attractive design as well as its modern technology, **the compactMaster drive system** is an interesting product for manufacturers and customers.

The modular construction of the drive allows for a simple and time saving installation.

The intelligent micro-processor is designed for connection to building management systems and for the precise setting of the required parameters on site.

The compactMaster drive system is tested and suitable for the use with escape and rescue routes (type CMW-F).