



MATERIAL

Cam: Stainless steel 304 Collar: Glass fibre reinforced Polyamide (PA6GF30) Nut: Stainless steel 304 Shaft: Stainless steel 303 Washer: Glass fibre reinforced Polyamide (PA6GF30)

RELATED PRODUCTS Handles: 2-310ab, 2-310c Roller cams: 2-312cd Interlink rods: 2-313a Rod links: 2-313b Use the Index Code at industrilas.com

TECHNICAL INFORMATION Standards: VDI 6022

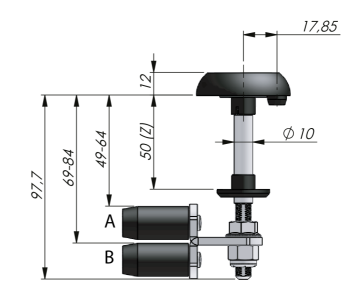
KLIMA-FLEX 1 LATCH UNIT STAINLESS STEEL

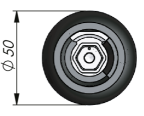
INDUSTRILAS.COM

The Klima-flex system is designed for quick and easy mounting in insulated doors. The cam can be placed anywhere on the threaded area of the shaft using counter nuts. See drawing and table below for positioning of cams and cutout. The stainless version has a special cutout seen on the drawing.

The Klima-flex latching unit is fixed with a starlock washer.

Inside option: all latching units can be completed with an inside handle, roller cam and a rod link.





P/N	Description	Shaft	Cam	Door thickness
263079-S25-G40	Round shaft	Stainless	Adjustable	25 mm
263079-S30-G40	Round shaft	Stainless	Adjustable	30 mm
263079-S50-G40	Round shaft	Stainless	Adjustable	50 mm
263079-S60-G40	Round shaft	Stainless	Adjustable	60 mm



Index Code: 2-311cd

INDUSTRILAS.COM

$Max/Min\,Measurements\,for\,Stainless\,Cams\,on\,Stainless\,Latching\,Units\,-\,System\,KLIMA-FLEX$

Latching unit	Cam	Grip range *	Cam	Grip range *	Cam	Grip range *
263079-S25-G40	2330S07-R05	A=22-38 B=42-58	2330S07-R08	8 A=8-25 B=35-51	2330S07-R01 or 2330S07-R0	6 A=1-17 B=43-59
263079-S30-G40	2330S07-R05	A=27-43 B=47-63	2330S07-R08	8 A=13-30 B=40-56	2330S07-R01 or 2330S07-R0	6 A=6-22 B=48-64
263079-S50-G40*	* 2330S07-R05 *	* A=47-63 B=67-83	2330S07-R08	8 A=33-50 B=60-76	2330S07-R01 or 2330S07-R0	6 A=26-42 B=68-84
263079-S60-G40	2330S07-R05	A=57-73 B=77-93	2330S07-R08	8 A=43-60 B=70-86	2330S07-R01 or 2330S07-R06	6 A=36-52 B=78-94