QUARTER-TURN LATCH 18 MM



Spring-loaded latch for slam action. Version for left hinged door is normally in 10 o'clock position and temporarily moves up to 11 o'clock position when pressed against the frame. When the door is fully closed the cam springs down to the 10 o'clock position again, latching the door.

Version for right hinged door is normally in 2 o'clock position and moves up to 1 o'clock position when pressed against the frame (inside view). Version for left hinged door is shown.





MATERIAL

Cam: Zinc die cast, chrome plated

Housing: Zinc die cast, chrome plated or black

texture powder coated

Insert: Zinc die cast, chrome plated or black

texture powder coated

Screw washer: Steel, zinc plated

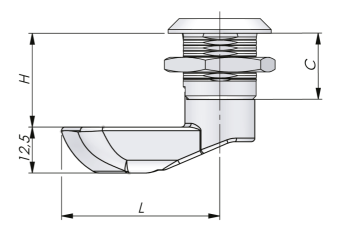
Spring: Stainless steel 304

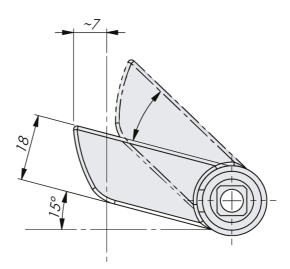
Washer: Teflon

TECHNICAL INFORMATION

Cutout: COMBI

Standards: DIN EN 61373







INDUSTRILAS.COM

Make your selections in each column to create your article number (AAAA-BCCDEF-GGGG)

AAAA	Housing	В	Nut	СС	Insert	D	Surface	Ε	Assembly	F	Cam	GGGG	H/L in mm	Cam rotation
2312	Zinc, chrome		SN+TUF EN+TUF		Square 6 Square 7	Bla 6 Pov	Chrome Black Powder Coated	/	IP54 - assembled	0	Zinc, chrome plated	020L	20,5 / 32	Left hinged
	plated	_			Square 8								52	door
2316	Zinc, black coated			07	Square 8 / slotted							020R	20,5 / 32	Right hinged door
				08	Square 8 / M6								25.5.7	Left
				11	Square 8 / recessed							025L	25,5 / 43	hinged door
				14	Triangle 7							025R	25,5 / 43	Right hinged door
				15	Triangle 8									
				16	Triangle 10									
				17	Triangle 10 / M5									
				18	Triangle 10 / M6									
				19	Triangle 10 / SEN									
				21	Triangle 10 - radius ES3									
				22	Double Bit 3									
				24	Double Bit 5									
				26	Slotted									
				28	Slotted with arrow									
				29	Slotted recessed									
				31	Hexagon 8,5									
				32	Hexagon 11									
				34	Recessed hexagon 8									
				35	Recessed hexagon 10									
				36	Recessed hex 8/3 mm pin									
				37	Solid plug									
				39	Triangle 10 - radius									

SN = Standard nut. **EN** = Earthing nut

TUF = Assembled with TUF-lock to achieve DIN EN 61373.

