



The heavy-duty Vector T2 Handle is designed to be used on flat sheet metal. The handle can be turned 180° left and right and has a 4 mm compression. You can use fixed or adjustable cams with a grip range of 17–52 mm, and all cams can be used for 2- or 3-point latching systems. Installation is swift with a mounting bracket.

Delivered with a keyed alike cylinder and stainless-steel dust shutter. Protection according to IP65. To adapt to other key combinations, choose delivery with unassembled cylinder.

Dust and water protected according to IP65.



MATERIAL

Adjustable cam: Zinc die cast, passivated Assembly hardware: Steel, zinc plated Body: Glass fibre reinforced polyamide (PA6GF30) Cast-in bolts: Steel, zinc plated Cylinder: Zinc die cast, stainless steel 304 cap and dust shutter Fixed cam: Steel, zinc plated Handle: Zinc die cast, chrome plated or black texture powder coated Mounting bracket: Steel, zinc plated Nut: Steel, zinc plated Roller: Glass fibre reinforced polyamide (PA6GF30)

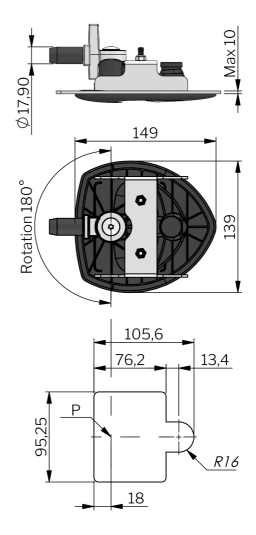
RELATED PRODUCTS

Similar products: 2-800, 2-810, 2-815, 2-811 Rods: 2-540, 2-541, 2-545 Rod guides: 2-560, 2-570 Rod adapters: 2-541 Use the Index Code at industrilas.com

TECHNICAL INFORMATION The tightening torque of the two nuts for the bracket is 3 Nm.

Cylinder information: Cylinder with other key codes on request, Supplied with two keys Standards: IP65, DIN EN 61373





INDUSTRILAS.COM

Make your selections in each column to create your article number (AAAA-BBBCC-DDDDD)

AAAA	Туре	BBB H	landle material, finish	СС	Cylinder	DDDDD	Cam	H=	L=	Drawing
2751	Vector 2	102 Z	inc die cast, chrome plated	00	Non-locking	1861	Fixed one-point cam	18	61	С
		106 Zi	Zinc die cast, black powder coated	82	21	2361	Fixed one-point cam	23	61	С
		C				4661	Fixed one-point cam	46	61	С
						4861	Fixed one-point cam	48	61	С
						5361	Fixed one-point cam	53	61	С
						S4600	Two-point cam	-	-	D
						S	Adjustable three-point cam	17- 65	65	В
						S1	Adjustable one-point cam	17- 52	65	А

Other cam dimensions on request.

