

VECTOR T1 HANDLE

This flush T-handle is available in zinc or stainless steel and has a 4 mm compression stroke. It features two locking systems: a key-locked cylinder and a retractable padlock loop that prevents the handle from being lifted. The handle can be ordered in three turn to open versions: 90° right, 90° left or 180°.

Mounted with screws or rivets. Five cam versions are available. To improve sealing against door, add the optional handle-shaped flat gasket. To adapt to other key combinations, choose delivery with unassembled cylinder.















MATERIAL

Cylinder: Zinc die cast, stainless steel 304 cap and dust shutter

Adjustable cam: Zinc die cast, passivated Body: Glass fibre reinforced polyamide (PA6GF30)

Fixed cam: Steel, zinc plated

Handle: Zinc die cast, chrome plated, black texture powder coated or stainless steel 304, plain or black texture powder coated

Padlock loop: Stainless steel 304 Roller: Glass fibre reinforced polyamide (PA6GF30)

Shaft: Steel, zinc plated or stainless steel 303

RELATED PRODUCTS

Similar products: 2-810, 2-820, 2-815, 2-811

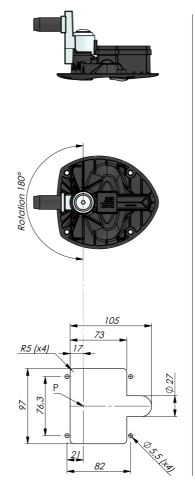
Rods: 2-540, 2-541, 2-545 Rod guides: 2-560, 2-570 Rod adapters: 2-541 Accessories: 2-800

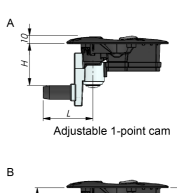
Use the Index Code at industrilas.com

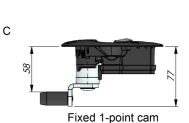
TECHNICAL INFORMATION

Standards: DIN EN 61373

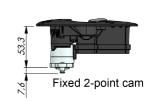
Cylinder information: Supplied with two keys







Adjustable 3-point cam



D



CELATOR.COM.MX

Make your selections in each column to create your article number (AAAAAA-BBCDDDDD)

AAAAAA	Handle / Shaft	Handle	ВВ	Cylinder	С	Opening rotation	DDDDD	Cam	H=	L=	Drawing
272021	Zinc / Steel	Black	00	Non-locking	Н	90° clockwise	5861	* Fixed roller cam	58	61	С
272321	Zinc / Steel	Chrome	02 06	Keyed to differ Keyed alike 751	V	90° counter-	26685	Two-point cam	-	-	D
273021	SS 304 / 303	Black				clockwise 180°		* Fixed three-point roller cam	66	85	Not shown
273921	SS 304 / 303	Plain					S	Adjustable three-point roller cam	10- 60	61	В
							S1	Adjustable single point roller cam	10- 60	61	А

^{*} Other dimensions on request.