

## VECTOR T2 HANDLE

2751-10282-S1

Vector T2 handle, zinc chrome, key alike 21, adj 1-point cam, 17-52x65mm

- 4mm compression
- Molded bolts
- IP65
- Adjustable roller lock



### PRODUCT DESCRIPTION

Sturdy T-handle of the "Vector 2" type. Equipped with a mounting bracket, which gives you a reliable, fast, simple and hidden mounting without visible mounting details. Recessed handle with 4mm compression. Available with both fixed rule and adjustable rule with H-measurement 17 -52 mm. In addition, there is a version for a fixed rule, a version for an adjustable rule is available as 1-, 2- and 3-point locking.

Delivered with equal-locking cylinder fitted with stainless steel front and protective sheet. The cylinder is replaceable when the T-handle is unlocked and open. This heavy-duty Vector 2 T-handle is made for use on flat sheet metal.

Equipped with integrated PUR gasket and with protection class IP65. Can be opened and closed clockwise and counterclockwise (180° handle rotation). Unique design of the T-handle for the best possible grip.

On request, the handle can be delivered with a separate, unassembled cylinder, which simplifies handling and adaptation to different key combinations for different needs.

Example:

Zinc/chrome plated handle, equal locking and adjustable single point rule, 2751-10282-S1

Material:

Casing, housing and roller: Glass fiber reinforced polyamide (PA6), black.

T-Handle: Zinc, chromed or powder coated, black structure.

Adjustable rule: Zinc, passivated.

Mounting bracket, fixed rule cast in studs and mounting details used inside sealed area: Steel, e.g.

Shaft: Zinc, fzb, steel, fzb or stainless steel (304).

Padlock loop: Stainless steel (304).

Cylinder: Zinc. Front and protective sheet of stainless steel (304).

Other dimensions of bolts and other locking cylinders can be supplied upon request.

NOTE: The tightening torque for the nuts on the mounting bracket is 3 Nm.

### TECHNICAL DATA

<b>Material</b>	PA6
<b>Material rule</b>	Zinc
<b>Material T-handle</b>	Zinc, chrome

