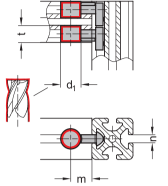
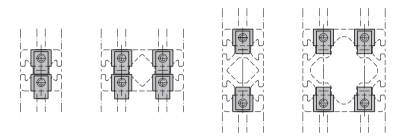


Anti-twist protection



Assembly / profile machining

Use





💡 Туре

V With anti-twist protection

Coding

C With screw and T-nut

# Metric table

<b>U</b>	Image: Optimized state Dimensions in: millimeters - inch									
n	Bundle Pieces	d <sub>1</sub>	d <sub>2</sub>	l <sub>1</sub>	I <sub>2</sub>	<b>m</b> +0.5	A/F in mm	<b>t</b> +0.5	Tightening torque in Nm	
6 0.24	4	16 <i>0.63</i>	M 6	25.5 1.00	11.5 <i>0.45</i>	15 <i>0.59</i>	4	12.7 0.50	8	
8 0.31	4	20 0.79	M 8	33.5 <i>1.32</i>	15.5 <i>0.61</i>	20 0.79	5	16 <i>0.63</i>	25	

## Specification

- Housing
- Zinc die-cast, zinc plated
- Screw and T-nut

Steel, zinc plated, blue passivated finish SZ • RoHS

4

ΖZ

5

### Information

Universal connectors GN 22i fasten aluminum profiles together at right angles and, when used in pairs, secure them against twisting. Only one profile has to be machined.

The connection can be freely positioned and slid along the slot. The anti-twist protection can be easily removed thanks to its predetermined breaking point, allowing installation at any angle relative to the profile slot. If panels are used in the slot, they must be suitably pocketed.

Universal connectors are supplied in bundles. The table shows the quantity included in each bundle.

#### see also ...

Aluminum Profiles GN 10i (Profile Type Light) → page QVX

- Aluminum Profiles GN 10i (Profile Type Heavy) → page QVX
- Aluminum Profiles GN 11i (with Partially Closed Slots) → page QVX

How to order	Slot width n	
	Туре	
	Coding	
	Material / Finish (Housing)	
	Material / Finish (Screw and T-nut)	
GN 22i-8-V-C-ZZ SZ-4	Bundle	



3.1

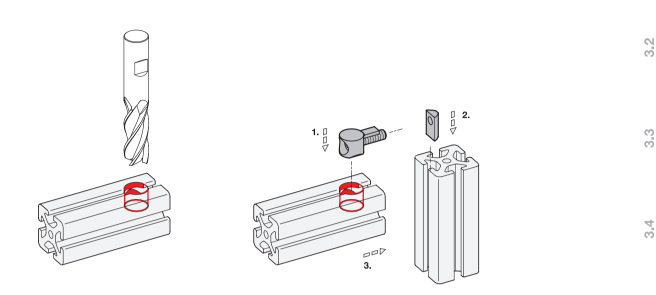
3.5

3.6

3.7

လ က

## Assembly Instructions / Profile Machining



3.9

3.10