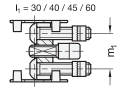
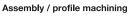
Bolt Connectors

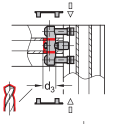
Steel, for Aluminum Profiles (b-Modular System)

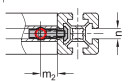














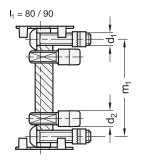


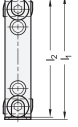
3 Type

N Nut without increased torque



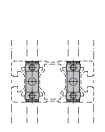
C With fastening set

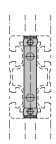


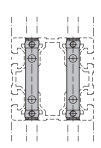












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3.7

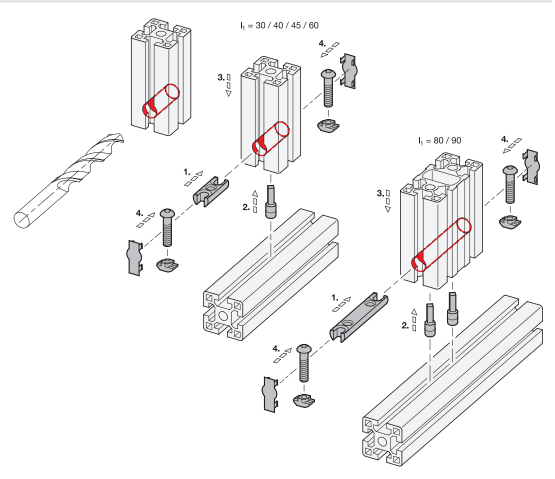
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V	\rightarrow							
l ₁ Nominal size	n	d ₁	d ₂	d ₃	I₂ ≈	m ₁	m ₂	Tightening torque in Nm
30	8	M 5	7,3	11	29	18	18	6
40	10	M 8	10	17	37	23	22,5	25
45	10	M 8	10	17	42	28	22,5	25
60	10	M 8	10	17	57	43	22,5	25
80	10	M 8	10	17	77	63	22,5	25
90	10	M 8	10	17	87	73	22,5	25



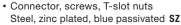
Assembly Instructions / Profile Machining



Specification



S



- Cover cap
 Plastic (Polyamid PA)
 Black
- Guide pin Plastic, black
- Plastic Characteristics → Page QVX
- RoHS

Information

Bolt connectors GN 26b fasten aluminum profiles at right angles and secure them against twisting. Only one profile has to be machined.

The connection can be freely positioned and slid along the slot. It is suitable for absorbing high loads, including torsional loads in particular.

The cover caps ensure a visually appealing appearance. If panels are used, they must be suitably pocketed.

see also...

- Aluminum Profiles GN 10b (Profile Type Light) → Page QVX
- Aluminum Profiles GN 10b (Profile Type Heavy) → Page QVX

