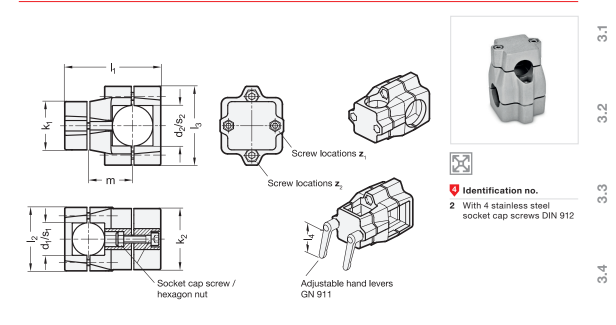
Two-Way Connector Clamps

Aluminum, Multi Part Assembly, Unequal Bore Dimensions d₁ / s₁ and d₂ / s₂





U	1	2	2	3											
d ₁ Bore	S ₁ Square	d ₂ Bore	S ₂ Square	k ₁ Clam-	k ₂ Clam-	I ₁	l ₂	I ₃	m	Z ₁ Screw	Z ₂ Screw s locations	Accessory Recommended hand lever GN 911			
				ping length	ping length					locations		for Z ₁		for \mathbf{Z}_2	
B30	V30	B40	V40	60	76	120	79	98	55	M8-50	M10-55	63	78	78	92
B30	V30	B50	V50	60	76	120	79	98	55	M8-50	M10-55	63	78	78	92
B40	V40	B50	V50	60	76	120	79	98	55	M8-50	M10-55	63	78	78	92

Specification

- Aluminum
- Powder coated Black, RAL 9005, textured finish
- Plain, matte shot-blasted



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- Socket cap screws DIN 912 Stainless steel AISI 304
- Hex nuts DIN 985 Stainless steel AISI 304 Self-locking via polyamide ring
- Stainless Steel Characteristics → Page 2166
- RoHS

Accessory

• Adjustable Hand Levers GN 911 → Page 1784

On request

· other bore and square combinations d_1 / s_1 and d_2 / s_2

Information

The clamping bores of two-way connector clamps GN 135 are designed for construction tubes GN 990 or DIN 2391, DIN 2395 and DIN 2462.

The square designs are also suitable for use with profile systems.

The bores and squares are arranged in such a way that an adaptation between between different tube cross-sections is possible.

At the screw locations z_1 / z_2 , the socket cap screws reduce the bore cross-section for clamping.

For clamping without tools, the socket cap screws can be replaced by the adjustable hand levers GN 911 listed in the table as accessories.

see also...

- Product Family Standard Parts for Profile Systems → Page 18
- Construction Tubes GN 990 → Page 1835



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