

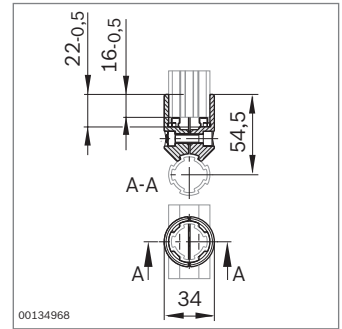
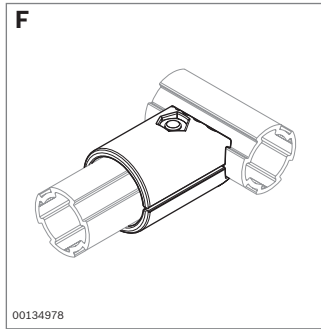


90° connector (F)

Material: diecast zinc

Scope of delivery: includes mounting material
(screw, ISO 4762, M6 x 25; tightening torque 8.7 Nm)



	 ESD No.
90° connector	20  3 842 541 173

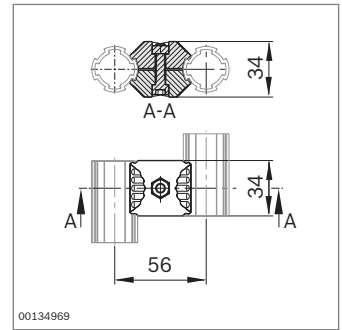
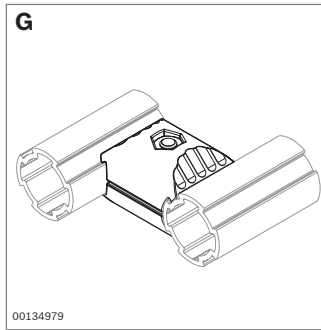


Parallel connector (G)

Material: diecast zinc

Scope of delivery: includes mounting material
(screw, ISO 4762, M6 x 25; tightening torque 8.7 Nm)

	 ESD No.
Parallel connector	20  3 842 541 183

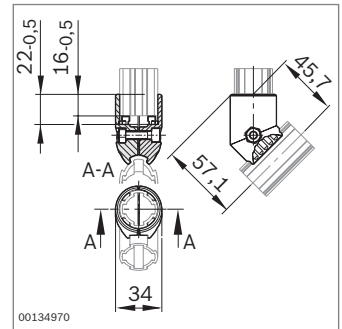
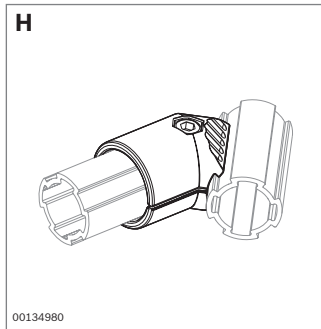


45° connector (H)

Material: diecast zinc

Scope of delivery: includes mounting material
(screw, ISO 4762, M6 x 25; tightening torque 8.7 Nm)



	 ESD No.
45° connector	20  3 842 541 175

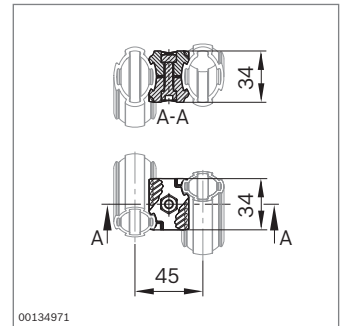
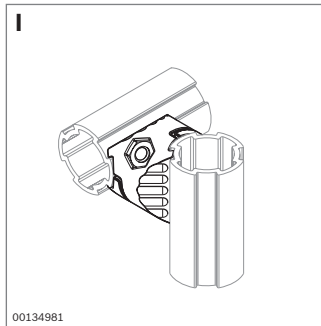


Cross connector (I)

Material: diecast zinc

Scope of delivery: includes mounting material
(screw, ISO 4762, M6 x 25; tightening torque 8.7 Nm)



	 ESD No.
Cross connector	20  3 842 541 181

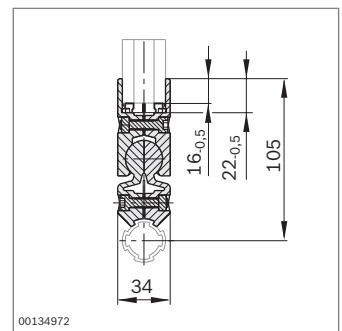
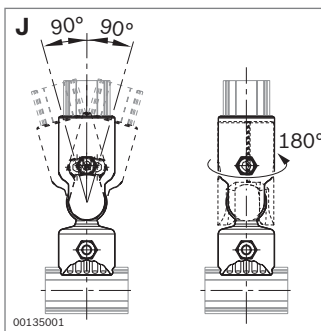


0°-90° connector (J)

Material: diecast zinc

Scope of delivery: includes mounting material
(screw, ISO 4762, M6 x 25; tightening torque 8.7 Nm)

	 ESD No.
0°-90° connector	20  3 842 541 178



EcoShape

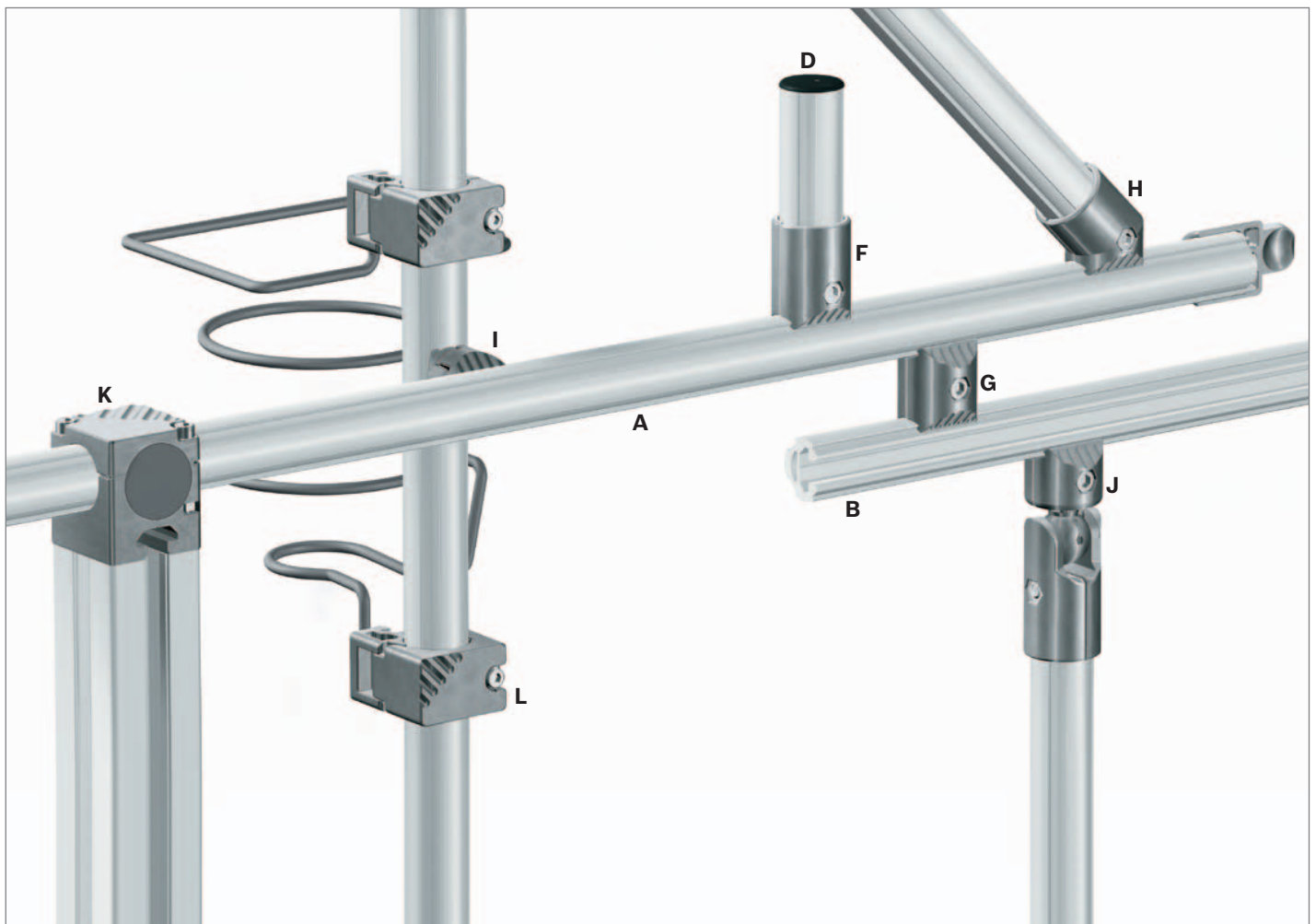


- ▶ All connectors can be combined with the EcoShape round tubes D28L, D28, N10 and D28 (see "Flow rack systems" chapter, 66).
- ▶ Integrated poka-yoke system for easy and secure connector installation
 - Twist locks for secure joints
 - Positive interlocking connections

- ▶ All connectors are suitable for use in building ESD-conductive systems.

Material: diecast zinc

Scope of delivery: includes mounting material

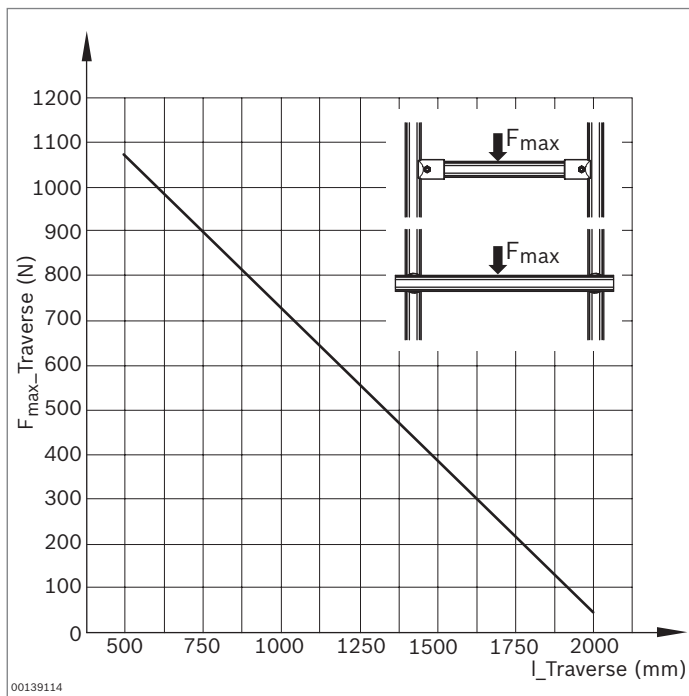


EcoShape

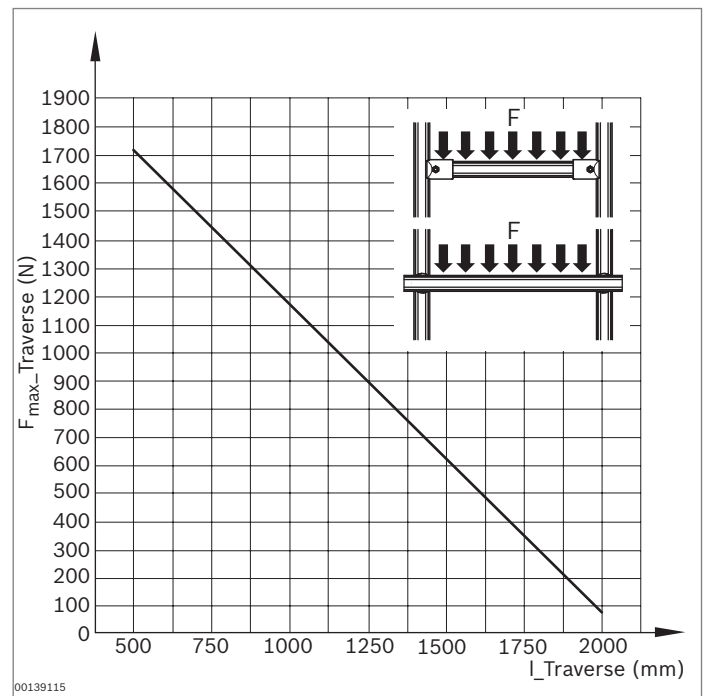
Permissible load for cross ties made using EcoShape profile D28L

Diagrams apply if 90° connectors and cross connectors are used

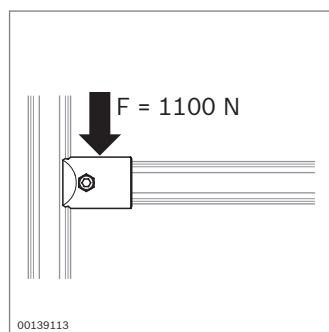
Point load, centered



Distributed load



Connectors – permissible load values for clamping connections



Threaded sleeve – permissible bearing load

