Clamp mountings

Range

With clamp mountings, tubes and rods can be fixed with better clamping pressure with minimum space requirement.

Standardized hole spacings and thread dimensions make the replacement of mounting clamps very simple and efficient during assembly. In particular, swivel clamp mountings can be combined to jointed clamp mountings.

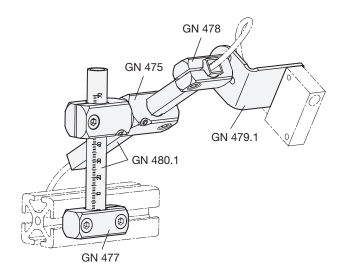
The aluminum-alloy used for the clamp mountings has excellent strength and good chemical resistance. The version with a black anodized surface is additionally protected against corrosion. Technopolymer bases and clamps are lightweight and resistant to solvents, oils, greases and other chemical agents. The special knurling on the tube of MSR. prevents the risk of free rotation of the tube itself. Together with fastening and clamping screws made from corrosion resistant A2 stainless steel the use under unfavorable ambient conditions is possible.

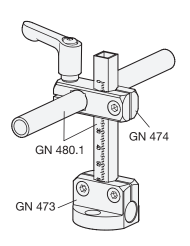
Accessories such as sensor plates, retaining rods and tubes as well as clamping kits complete the range. If required, a suitable retaining magnet (GN 51.6 see page 2032) is available to facilitate rapid repositioning.

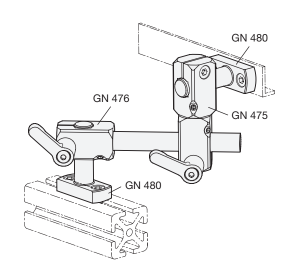
Positioning of sensors, scanners, reflectors, cameras, coolant pipes and air nozzles is a typical practical application.

Base plate clamp mountings GN 473 (see page 1878) Aluminium		Clamp mountings GN 477 (see page 1879) Aluminium	
Two-way clamp mountings GN 474 (see page 1880) Aluminium		Twistable two-way clamp mountings GN 475 (see page 1882) Aluminium	
T-Clamp mountings GN 476 (see page 1883) Aluminium		Attachment clamp mountings GN 478 (see page 1884) Aluminium	
Flanged bolts GN 480 (see page 1185) Steel zinc plated		Twistable two-way clamp mountings GN 490 (see page 1886) Aluminium	
Swivel clamp connector bases GN 485 (see page 1887) Aluminium		Swivel clamp mountings GN 482 (see page 1890) Aluminium	
T-Swivel clamp mountings GN 483 (see page 1891) Aluminium		Attachment clamp mountings GN 484 (see page 1892) Aluminium	F 000
Sensor holders GN 479 (see page 1895) Retaining plates GN 479.1 (see page 1896)	EFT O	Retaining rods Retaining tubes GN 480.1 (see page 1994)	O PROPERTY.
Connecting clamps MSX. (see page 1906) Technopolymer		Connecting clamps MSR. (see page 1908) Technopolymer	

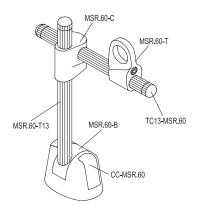




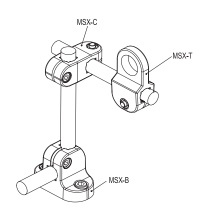




MSR.



MSX.



Elesa+GANTER