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, thanks to the standardized tool.

The large range of clamp mountings enables almost all positioning options. 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. Together with fastening and clamping screws made from corrosion resistant A2 stainless steel 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 $51.6 \rightarrow Page~1395$) is available to facilitate rapid repositioning.

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

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