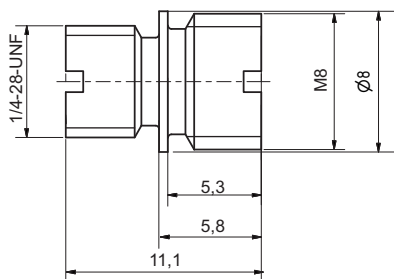




Die Gewindestifte werden für die Befestigung von Schwingungssensoren der Brüel & Kjær Vibro eingesetzt. Die Montage ist in den jeweiligen Betriebsanleitungen der Sensoren beschrieben.

Gewindestift AC-3360

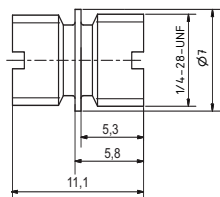


- Gewinde M8 auf 1/4"-28 UNF
- Gewicht 2,6 g
- Werkstoff X2CrNiMo17-12-2
- Werkstoff Nr. 1.4404

Abbildung 1) Bemaßung AC-3360, alle Angaben in [mm]

Bestellcode: AC-3360

Gewindestift AC-3361

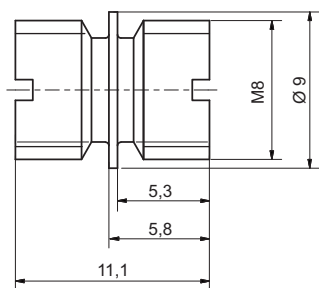


- Gewinde 1/4"-28 UNF, auf beiden Seiten
- Gewicht 2,0 g
- Werkstoff X2CrNiMo17-12-2
- Werkstoff Nr. 1.4404

Abbildung 2) Bemaßung AC-3361; alle Angaben in [mm]

Bestellcode: AC-3361

Gewindestift AC-3362



- Gewinde M8, auf beiden Seiten
- Gewicht 3,1 g
- Werkstoff X2CrNiMo17-12-2
- Werkstoff Nr. 1.4404

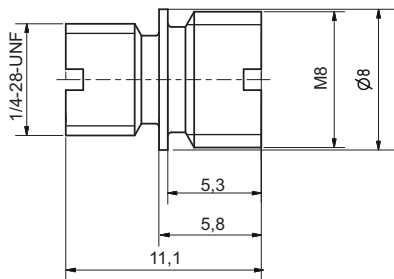
Abbildung 3) Bemaßung AC-3362; alle Angaben in [mm]

Bestellcode: AC-3362



The threaded studs are used for mounting vibration velocity sensors of the Brüel & Kjær Vibro company. The installation is described in the respective operating instruction of the individual sensors.

Threaded Stud AC-3360

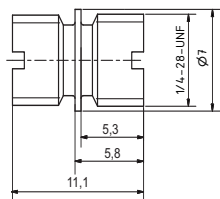


- Thread M8 to 1/4"-28 UNF
- Weight 2,6 g
- Material X2CrNiMo17-12-2
- Material No. 1.4404

Figure 1) Dimensioning AC-3360, all specifications in [mm]

Order code: AC-3360

Threaded Stud AC-3361

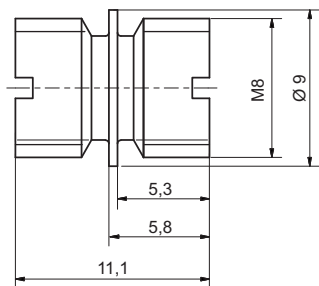


- Thread 1/4"-28 UNF, on both sides
- Weight 2,0 g
- Material X2CrNiMo17-12-2
- Material No. 1.4404

Figure 2) Dimensioning AC-3361, all specifications in [mm]

Order code: AC-3361

Threaded Stud AC-3362



- Thread M8, on both sides
- Weight 3,1 g
- Material X2CrNiMo17-12-2
- Material No. 1.4404

Figure 3) Dimensioning AC-3362, all specifications in [mm]

Order code: AC-3362