INOX STAINLESS STEEL







Bipod supports

Technopolymer

MATERIAL

Glass-fibre reinforced polyamide based (PA) technopolymer, black colour, matte finish.

STANDARD EXECUTIONS

- BAS2-A: zinc-plated steel M10 screws, nuts and washers.
- BAS2-SST: AISI 304 stainless steel M10 screws, nuts and washers.

ASSEMBLY ON LEVELLING ELEMENTS

The bipod support bases are supplied with brass bosses, threaded pass-through hole for the assembly of the stem of the levelling element series LS.A, LV.A, LV.F.

FEATURES

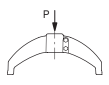
The rounded shapes with a modern and elegant aesthetic guarantee maximum cleanability in the event of liquids or dust falling from above.

Maximum tightening torque for screw assembly 35 Nm.



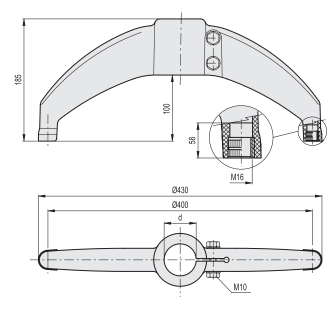


Retention force P = 2000 N



Max. static load P = 9800 N

Values obtained with tightening torque 35 Nm



BAS2-A BAS2-SST STAINLESS STEEL

Code	Description	d Tube (mm)	d Tube (GAS)	44	Code	Description
419636	BAS2-42-A	42.4	1"1/4	680	419637	BAS2-42-SST
419634	BAS2-48-A	48.3	1"1/2	670	419635	BAS2-48-SST
419632	BAS2-60-A	60.3	2"	650	419633	BAS2-60-SST