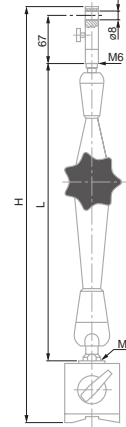


## INTERAPID Magnetic Support with High Precision Articulated Arm

Magnetic support with high precision articulated arm and fine adjustment for measurements that need repeatability in the range of  $\mu\text{m}$ .

Simple and secure locking with a two-position knob. Highly rigid arm and articulation.



Magnetic support with high precision articulated arm



Magnetic base has 1 prismatic and 2 flat faces. Articulations made from duralumin. Disengageable permanent magnet. Dovetail clamp with a  $\varnothing 8$  mm clamping bore.



Supplied without measuring instrument



Suitable transport case

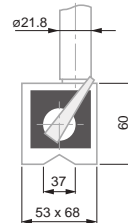


Declaration of conformity

No	=							
		N	V-Base for $\varnothing$ , mm	Fine adjust	H mm	L mm	Base mm	Consisting of:
01639053	INTERAPID High Precision Magnetic Support with Articulated Arm	$\approx 1000$	$30 \div 150$	●	440	320	73 x 50 x 55	<ul style="list-style-type: none"> <li>- Articulated Arm</li> <li>- Clamp</li> <li>- Magnetic base</li> </ul>

## INTERAPID Magnetic Support with Flexible Arm

For measurements in hard to reach locations. Instant and reliable locking through lever control.



Holding force on a flat surface  $\approx 1000$  N



The magnetic base has 1 prismatic and 2 flat faces. Disengageable permanent magnet. Full length 350 mm. Dovetail clamp with an  $\varnothing 8$  mm clamping bore.



Supplied without measuring instrument



Suitable transport packing



Declaration of conformity



01639020 Magnetic Support with Flexible Arm