






TESATAST Lateral Models



No					
	mm	mm	∅, mm		Insert, mm
01810011	0,8	0,01	28	0 ÷ 0.4 ÷ 0	12,53
01810012	2	0,02	38	0 ÷ 1.0 ÷ 0	36,53
01810013	0,2	0,002	28	0 ÷ 100 ÷ 0	12,53






M1,4 coupling thread



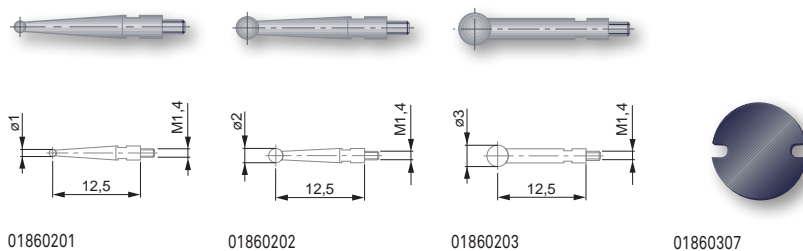
Ball tip made of carbide or ruby

TESATAST Measuring Inserts

No			
	Ball tip, mm	Ball tip material	mm
01860201	1	Carbide	12,53
01860202	2	Carbide	12,53
01860203	3	Carbide	12,53
01860211	1	Carbide	36,53
01860212	2	Carbide	36,53
01860213	3	Carbide	36,53
01860301	1	Ruby	12,53
01860302	2	Ruby	12,53
01860303	3	Ruby	12,53
01860304	1	Ruby	36,53
01860305	2	Ruby	36,53
01860307	Wrench for inserts		

Note:


The original measuring insert mounted on every TESATAST as well as any other insert of the same nominal length but with a different ball tip diameter are fully interchangeable.

DIN 2270
NFE 11-053Technical data: see
description for each
product

Plastic case

Identification
numberDeclaration of
conformity

Indicator Sets with Small Support

No	
01630003	Indicator set with small support
COMPOSITION OF THE SETS:	
01810005	TESATAST standard model
01810010	TESATAST standard model
01860203	Carbide measuring insert
01840104	Mounting rod
01840105	Mounting rod
01860307	Wrench for inserts
01639007	Magnetic support INTERAPID UJ15, dovetail clamp and ∅ 8 mm cylindrical clamping



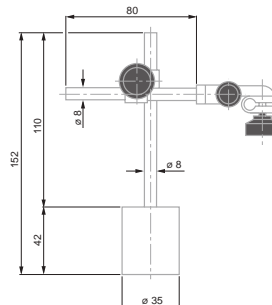


MEASURING STANDS

SMALL MAGNETIC SUPPORTS

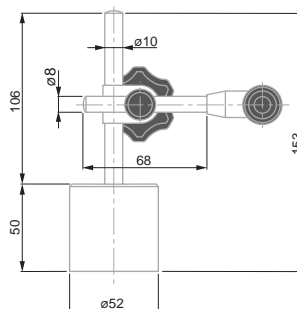
Ideal for lever type dial test indicators, and dial gauges up to 40 mm diameter
- With 2 articulation joints and fine adjustment.

UJ 15 Model



01639007 Magnetic support INTERAPID UJ15, dovetail clamp and Ø 8 mm cylindrical clamping

UJ 15G Model



01639016 UJ Magnetic support

Accessories for Small Magnetic Stands



01640501 Steel base plate for UJ15 or UJ15G that become movable



Holding force on a flat surface: ≈ 220 N



Rounded base with permanent magnet



0,47 kg



Supplied without indicator



Packed suitable for shipping



Declaration of conformity



Holding force on a flat surface: ≥ 350 N



Rounded base with permanent magnet



0,93 kg



Supplied without indicator



Packed suitable for shipping



Declaration of conformity



50 x 80 x 20 mm



0,60 kg