## LEVER TEST INDICATORS











ITEM: SERIE 513

Quality lever test Indicators (in compliance with the DIN 2270 standard). The structure is without friction that allows automatic reversal of the stylus direction of rotation. The roating bevel and crystal, built in a single piece increase resistance to water and dust. Anti-reflective crystal with anti-scratch coating. Rotable bezel for zero setting. High precision movement mounted on rubies and bearings, gears and pinions that guarantee fluid movements, silent, rapid and precise measurements. Ø 2mm hard metal sphere. Dovetail connection Ø 8mm

	Tech. Code	Excursion mm	Measurement force N	Ø	Resolution mm	L1 mm	L2 mm
ı	D2320084021	0,8	0,01 + 0,3	40	0,01	20,9	17,4

## VERTICAL LEVER TEST INDICATORS







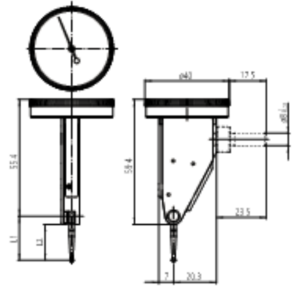




ITEM: SERIE 513

Quality lever test Indicators (in compliance with the DIN 2270 standard). The structure is without friction that allows automatic reversal of the stylus direction of rotation. The roating bevel and crystal, built in a single piece increase resistance to water and dust. Anti-reflective crystal with anti-scratch coating. Rotable bezel for zero setting. High precision movement mounted on rubies and bearings, gears and pinions that guarantee fluid movements, silent, rapid and precise measurements. Ø 2mm hard metal sphere. Dovetail connection Ø 8mm.

	Tech. Code	Excursion mm	Measurement force N	Diameter mm	Resolution mm	L1 mm	
I	D2325084021	0,8	0,01 + 0,3	40	0,01	20,9	17,4



# ALPAN LEVER TEST INDICATORS















MANUAL

### ITEM: CB052

High quality and reliability dial lever test indicator, swiss made components (according to DIN 2270). Rotable bezel for zero setting. Dove tail snug. Carbide ball stylus Ø 2

Tech. Code		Excursion mm	Diameter mm	Resolution mm	Lever L mm	
D2316022913		0.2	29	0.002	13	
D2316023813		0.2	38	0.002		
D2316082912			29	0.01	12	
D2316082934					34	
D2316083812		0.8	20		12	
D2316083834	316083834		38		34	

