

WIHA

- 4-way measurements, inside & outside, depth, step.
- Thumbroller, forward for outside, backwards for inside measurements.
- Adjustable bezel.
- Made of special plastic with metal-like qualities.
- Extremely handy and light.
- Easy precision reading .010
- Ideal for students, draftsmen, mechanics, hobbyists, etc.
- Furnished in protective case.

TYPE	RANGE	JAW LENGTH	DIAL GRADUATION	VERNIER READING	
				Top	Bottom
5941	5"	1-1/2"	.010" & 1/16"	1mm	1"
5921	150mm	40mm	.1mm	10mm	

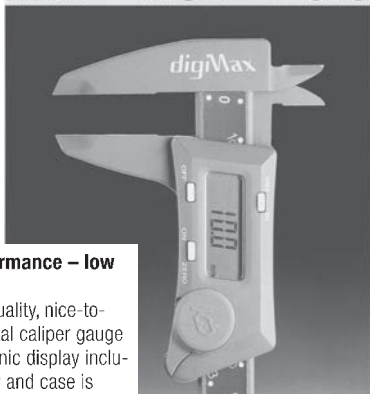
digiMax
2000

New joy in measuring
digiMax, the new digital caliper gauge made of plastic, not only measures exactly and reliably, but it stands out for its modern design as well. Functionality and design culminate in a large digital display which gives new pleasure in measuring.

The digital revolution

digiMax

mm - Inch - Zero



High performance - low price

This high-quality, nice-to-look-at digital caliper gauge with electronic display including battery and case is supplied at an astonishingly low price.

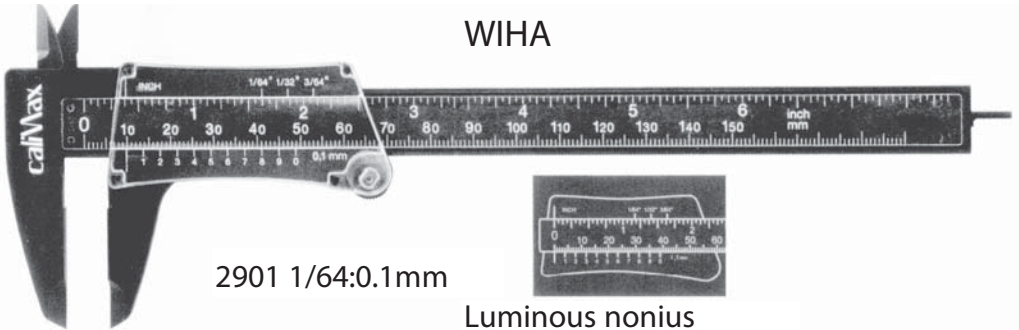
Plastic caliper gauge with know-how

The special properties of the digiMax - its handiness, its light weight of only 48 grams, its construction know-how, its rigidity and its design - can be traced back to a specialist for hand held gauges made of plastic: kwb Kunststoffwerk Buchs.

Reading comfort and accuracy

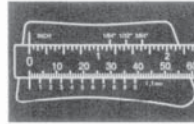
The large digital display with its figures 7.5 mm in height permits clear readings of 0.1 mm/0.001 inch. The measuring range is 150 mm/6 inch, and the accuracy is 0.1+0.001 x l [mm] or 0.004+0.001 x l [inch].

SUPER POLYAMID VERNIER CALIPERS



WIHA

2901 1/64:0.1mm

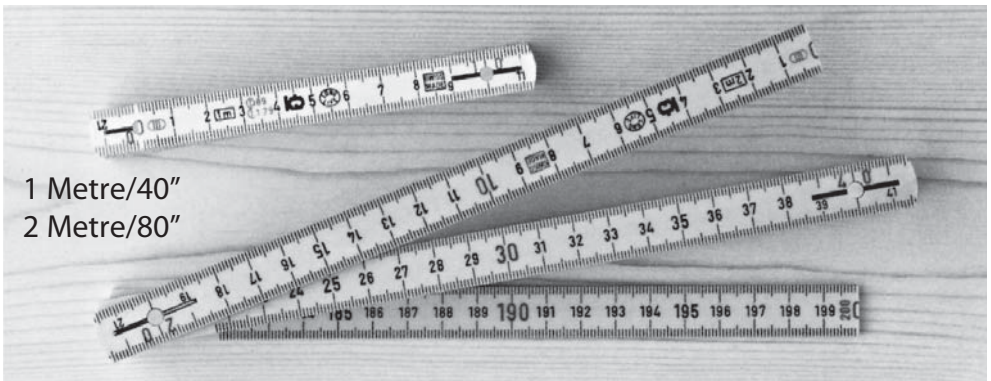


Luminous nonius

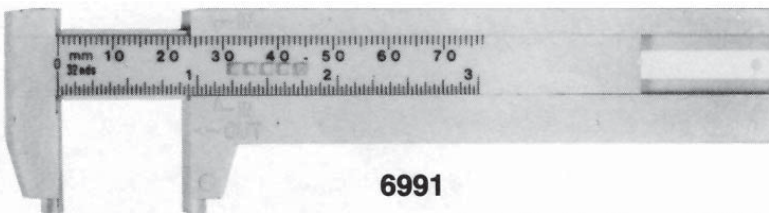
CaliMax makes every line light up. A new ultra-modern approach to the tried-and-tested nonius read-out. This is a unique new feature from WIHA, the innovative specialist in slide calipers

TYPE	RANGE	VERNIER READING	
		Top	Bottom
2901	6"/150mm	1/64"	0.1mm
2904	6"/150mm	0.1mm	.005"

M.T.I. FOLDING RULES



1 Metre/40"
2 Metre/80"



6991

Inside/Outside measurement – Inch/Metric Range 3"/75 mm.