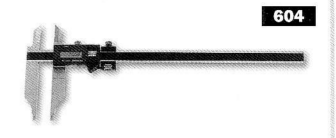
Workshop slide gauges with digital indicator

with TOP electronic unit (as described unter Item No. 603), all parts of best qualified stainless steel, measuring parts carefully hardened and smoothed.

Measuring range		300 mm	500 mm	800 mm	1000 mm	
Jaw length		90 mm	125 mm	150 mm	150 mm	
Stepped jaws		10 mm	20 mm	20 mm	20 mm	
Design		Item No.				
with knife points,	w/o fine adjustment	604.201	604.202	604.203	604.204	
	with fine adjustment	604.301	604.302	604.303	604.304	
without knife points,	, w/o fine adjustment	604.401	604.402	604.403	604.404	
	with fine adjustment	604.501	604.502	604.503	604.504	

Larger measuring ranges upon request!



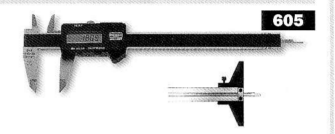
Workshop slide gauges with digital indicator

with TOP electronic unit (as described unter Item No. 603), all parts of best qualified stainless steel, measuring parts carefully hardened and smoothed

Four measuring functions: outside, inside or depth measuring and marking operations

For depth measuring a convenient **measuring bridge** is available! (Bridge length 75 mm)

Measuring range	Jaw length	Item No	Measuring bridge	
150 mm	40 mm	605.201	605.203	



Measuring slider with digital indicator

with electronic unit as described under Item No. 603. Can be fitted to various measuring and checking tools, machines and devices. With preset, resolution 0,1 mm; cross section for bar 20×5 mm

a) horizontal

Item No.	606.731	606.732	606.735	606.738	606.741
Measuring range	150 mm	200 mm	300 mm	450 mm	600 mm
h) vortical					
b) vertical					
b) vertical Item No.	606.751	606.752	606,755	606.758	606.761

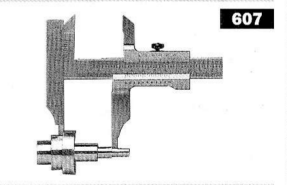
Larger measuring ranges upon request!



'MULTIPRE'-slide gauges with sliding cross jaw for

- a) step measurements
- b) spacing between holes (with addl. measuring tips)
- c) scribing and punch-marking

Design	Measuring range/Item No		
17-151-T-200	250 mm	500 mm	
Measuring gauge	607.302	607.305	
Pair of meas, points	607.201	607.202	
Scribing jaw	607.223	607.227	



Precision compass-type slide gauges

Accuracy in accordance with DIN 862, vernier 1/10 mm, with precise laser graduation, components of stainless steel, measuring rail and jaw of one piece, vernier milled of a solid piece, jaws (measuring faces) hardened, superfinished and lapped; parallel marking legs guarantee accurate marking.

Measuring range	Dia. mm	Jaw length mm	Item No.		
mm			without carbide	carbide tipped	
150	300	40	608.002	608.102	
200	400	40	608.003	608.103	
250	500	40	608.004	608.104	
300	600	40	608,005	608.105	

