



## Precision vernier height gauge No. 336

Hardened steel base, dust grooves, foot upper face surface ground, special steel measuring rule, vernier and scale satin chromed, parallax-free reading, manufacturers standard, with locking screw, dial holder 8H7, **replaceable**, **carbide tipped scriber**, protective cover, with fine adjustment.

Supplied: individually packed.

Item No.	Meas, range	Reading	Beam sect.	Foot-☑	Carb.tip.scriber, short		Carb.tip.scriber, long		Item No.	
	mm	mm	Ø mm	mm	length	Item No.	length	Item No.	Dial holder	
619.301	300	0,02	25 x 6	60 x 40 x 100	65 mm	619.101	120 mm	619.105		
619.302	600	0,02	30 x 12	110 x 50 x 160	75 mm	75 mm		122		619.110
619.304	1000	0,02	30 x 12	110 x 50 x 160			619.102	150 mm	619.106	

620



# Precision height measuring and marking instrument No. 331

with adjustable scribers

accuracy in accordance with DIN 862, 1/20 mm vernier

Slider and scriber mount of one piece, square rail with precision graduation, the square scriber is precisely guided by two hardened screws.

Basic model: with straight scriber, without hard-metal equipment

Meas.	Bar cross	Foot size	Item No.		Spare	scribers		Dial
range	section	Ø		straight		cranked		gauge
mm	☑ mm	mm	Model	without HM	with HM	without HM	with HM	holder
300	14 x 14	120 x 75	620.301					
500	14 x 14	120 x 75	620.302	620.011	COO 111	620.030	620.130	620.032
750	20 x 20	180 x 100	620.303	020.011	620.111	620.030	620.130	620.032
1000	20 x 20	180 x 100	620.304					

621



### Precision parallel scribing block No. 329

with prismatic base, with micrometer adjustment, prisma ground, finished base bar can be set and locked at any angle, scriber tiltable and rotatable,  $45^{\circ}$  cranked off

Marking	Bar	Foot	Block	Ite	m No.
height mm	dia. mm	size mm	size mm	model	spare needle
300	8	100 x 70 x 50	4 dia. x 200	621.001	621.110
400	10	100 x 70 x 50	4 dia. x 200	621.002	621.110
500	10	100 x 70 x 50	4 dia. x 250	621.003	621.111

622





# Scribing block No. 325

with round bar, scriber rotatable and tilable, scriber and scriber mount clamped simulataneously, scriber 45° cranked off

Marking height mm	Bar dia. mm	Foot dia. mm	Item No.
300	8	80	622.001
500	10	110	622.002

#### Height rule No. 327

for setting scribing blocks, with round cast-iron base and square-bar rule

Helght mm	Bar cross section mm	Base dia. mm	Item No.
300	12 x 12	80	623.001
500	12 x 12	120	623.002

For calibration see page 23, Item No. 594