



BLUE-LINE® Levelling Jacks

- for granite plates up to 1000 x 630 mm
- large adjusting range
- support in the ball joint



WARRANTY
2 YEARS

ART N°	quantity / singly	description	 mm	 KG
269074	1	table adjustment	60 - 130 mm	0.260

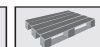
BLUE-LINE® Tailstock Pair

- made of dense, aged and stress relieved special cast iron with high wear resistance
- one tailstock with stationary and one with axially adjustable tail spindle
- spindles and dead centres are hardened and precision ground
- sliding blocks with a nominal size of 14 mm
- tailstocks can be fixed to the T-slot with the help of an excentric adjusting device


- hand wheel, adjustable by means of an adjustable tail pressure
- tail stocks can be delivered with or without hardened and precision ground 90° prisms (as option, with extra charge!)
- the prisms are needed for excentrically shanks or for measuring of extra large shanks, which exceed over the length of the tail stock pair
- in case of order, please mention the needed grade



Option (special construction)
tailstocks with hand wheel, adjustment suitable for heavy work pieces. Height adjustment possible through ground screw-thread with hand wheel (fine adjustment).



WARRANTY
2 YEARS



ART N°	center height mm	inside tape MK	total length mm	grade/00	grade/0	grade/1	 KG pair
269060	100	2	290	± 0.004 mm	± 0.008 mm	± 0.015 mm	10.00
269061	150	2	360	± 0.004 mm	± 0.008 mm	± 0.015 mm	25.00
269062	200	2	390	± 0.004 mm	± 0.008 mm	± 0.015 mm	30.00
269063*	250	3	490	± 0.004 mm	± 0.008 mm	± 0.015 mm	55.00
269064*	300	3	570	± 0.004 mm	± 0.008 mm	± 0.015 mm	80.00

SILVER-LINE® Granite Master Square 90°

- particularly well selected material of highest quality, entirely faultless
- 2 diamond lapped measuring surfaces acc. to grade 00
- 90° angle machined
- extreme hard and wear-resistant, acid-resistant
- calibration certificate available on request



WARRANTY
2 YEARS

ART N°	 ± μm		angle length mm	width mm	 KG
	grade 00				
260500	2.0	2.0	200 x 150	50	2.500
260501	2.5	2.5	300 x 200	50	5.000
260502	2.5 / 3.0	3.0	400 x 250	60	10.000
260503*	2.5 / 3.0	3.5	500 x 300	80	20.000
260504*	3.0	4.0	630 x 400	80	35.000
260505*	4.0 / 3.0	5.0	800 x 500	100	95.000
260506*	4.0 / 3.0	6.0	1000 x 600	100	105.000