grinding and control vices, type PL-G Actuated via trapezoidal spindle



Application:

For horizontal, vertical and lateral grinding and inspection tasks.

Execution:

- Made of alloyed tool steel.
- Hardened and precision-ground.
- Perpendicularity tolerance 0.005 mm/100 mm (base area to fixed jaw clamping surfaces).
- Ref. no. 060-088, parallelism tolerance 0.002 mm/100 mm (base surface to upper guide
- Horizontally and vertically ground vee block.
- Perpendicularity tolerance 0.005 mm/100 mm (base surface to fixed jaw clamping surfaces), ref. no. 110-150 parallelism tolerance 0.005 mm/100 mm (base surface to upper guide plate).

Delivery:

1x PL-G grinding and control vice

Art. no.	28604 073	
Brand	RÖHM	
Manufacturer Part Number	1111183	
Model	PL-G 73	
Prism countersunk horizontally and vertically	Yes	
Jaws width	73 mm	
Jaws height	35 mm	
Height 2	32 mm	
Clamping width	100 mm	
Height	74 mm	
Body length	210 mm	
Length 2	33 mm	
Length 3	45 mm	
Gross Weight	6.500 kg	
Product Group	202	



4019208208336



