

Circular permanent magnetic palett for milling type PMC/MIL

REF 40.61.03

{ERREUR : balise [PRESTATION_CRITERE_ASOUST] inconnue}

High holding power / Twin magnetic system / Stabil top plate / Silver brazed top plate / Rugged construction / Waterproof construction / Force : : 100 N/CM²

Milling, Drilling, Machining, Turning

- . Magnetic chuck with ferrite magnets
- . Uniform and very powerful magnetic field
- . Parallel pole pitch
- . Magnetic holding power adjustable from 0 to 100%
- . Chucks of Ø 250 or more are prepared for machining a center hole
- . Maximum hole diameter E is Ø 20 x 15 mm
- . With base plate in aluminium
- . Without special adaptation

Nominal force : 100 N/cm²

Admissible wear of top plate : 5 mm

Magnetic field height : 8 mm

Options

All our paletts can be deliver in a simple version (without special machining) or for a palettizing system: EROWA-3R-HIRSCHMANN-V&B ...

A specialist can inform you further.

Reference	Poids en kg	A	B	C
40.61.03.200	15	200	90	
40.61.03.250	23	250	90	
40.61.03.300	33	300	100	
40.61.03.400	65	400	120	
40.61.03.350	45	350	100	45

