

tool presetter

m. conti P368M



stock-no.:	1500069
type of machine:	tool presetter
make:	m. conti
type:	P368M
year of manufacture:	2011
type of control:	conventional
country of origin:	Italy
storage location:	Leipzig 1
delivery time:	immediately
freight basis:	EXW, free on truck unpacked
price:	on request



technical details

x-axis:	mm
z-axis:	mm
diameter:	mm
measuring range X-axis:	Länge: 0 - 160 mm
measuring range Y-axis:	Höhe: 0 - 425 mm
Tool table:	Auflage: Ø 95 mm
tool taper:	SK 50
tool taper:	drehbar 360°
weight:	12 kg
dimension L-W-H:	420 x 165 x 775 mm

additional information

This is a bench top unit.

Application: Alignment of rotary milling tools.

Measuring method: manual alignment with/via digital display

Measuring bar manually movable

Measuring beam transverse (X) 160mm and vertical (Y) 425mm movable with measuring sensor

Measuring display: both axes digital, voltage 1.5 V (AA battery)