

TYPE OF MACHINE :

CNC jig grinding machine

STOCK N°

90115

BRAND

MOORE TOOLS

MODEL

500 CPWZ

YEAR

2004

LOCATION

**73240 St-Genix-les-Villages,
FRANCE**

[DIRECT LINK](#)





TECHNICAL CHARACTERISTICS

CNC control	FANUC 180i-MB
Stroke X axis	500 [mm]
Min. Stroke speed X axis	0.0001 [mm/min]
Max. Stroke speed X axis	2000 [mm/min]
Stroke Y axis	300 [mm]
Min. Stroke speed Y axis	0.0001 [mm/min]
Max. Stroke speed Y axis	2000 [mm/min]
Stroke Z axis	140 [mm]
Min. Stroke speed Z axis	0.0001 [mm/min]
Max. Stroke speed Z axis	2000 [mm/min]
Stroke W axis	350 [mm]
Planetary speed C axis	1 - 300 [rpm]
C axis max. speed	20 [rpm]
Max. Stroke speed W axis	2000 [mm/min]
Stroke U axis (radial feed)	11 [mm]
Table length	610 [mm]
Table width	305 [mm]
Supply voltage	400 [V]

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ADDITIONAL INFORMATION

EQUIPMENT INCLUDED:

x1 spindle DÄNZER DHB 0911.000 WW
x1 oil cooler TURMOIL model OCO-33 RO
x1 mist extraction unit FILTERMIST model F600
x1 MOORE Autosize tool edge probe
x1 MOORE TOOL automatic wheel dresser
x16 tool holders
x1 RENISHAW OMP 40 workpiece probe
x1 MOORE TOOLS clamping box
Full technical documentation

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