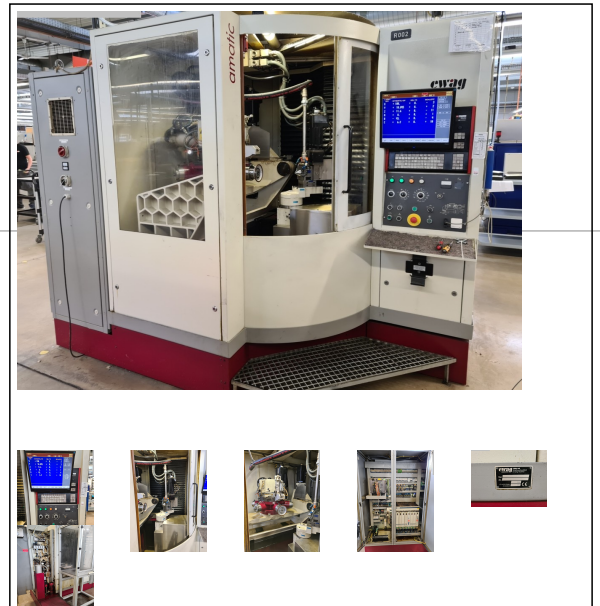


EWAG

Ewamatic

Stock no. :1022-2205



MACHINE-DATA

Machinetype : Tool Grinder - Universal
Make : EWAG
Type : Ewamatic
Year : 1997
Control type : CNC
Control : NUM 1060
Storage location : Monheim am Rhein
Origin : Switzerland
Delivery time : Immediately
Quotation : Ex warehouse, loaded on truck
Price : on request

TECHNICAL DATA

max. grinding diameter	- mm
grinding length	- mm
workpiece length	- mm
Control	NUM 1060
weight of the machine ca.	4,2 t
dimensions of the machine ca.	2850 x 2525 x 2867 mm

TECHNICAL DESCRIPTION

6-axes CNC Tool Grinding Machine.

CNC control NUM 1060

The machine has a standard software package (grinding software, oscillation, dressing software and measuring software) and is programmed in DIN/ISO code.

Travels:

Cross axis X 360 mm

Height adjustment Y 150 mm

Infeed axis Z 230 mm



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Swivelling axis B +/-120 deg.

Tilt axis A: -15...+25 deg.

*Dividing attachment with cylindrical grinding mode W20 clamping variant (C-axis
1000 rpm)*

6-station turret grinding head tiltable:

Grinding spindle Ø 80 mm, number 6, arranged in a star shape

Grinding wheels Ø max. 250 mm

Grinding spindle drive 7.5 kW, speed 12000 rpm.

Measuring station 3D - swiveling - without probe

Dressing device for automatic dressing of diamond and CBN grinding wheels

Coolant equipment

Without oil-mist extractor, grinding wheels and without robot.

VIDEO-LINKS

Video No.1 : <https://www.youtube.com/embed/3mVXvblvrBE>

WEB-LINK

<http://mhp.logotech.de/hpm/v7/Datenblatt/datenblatt.php?machineno=1022-2205>

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