

TECHNICAL DATA

Machine Type

Grinding/Machining Centre	
Manufacturer:	MAG IAS
Model:	XG 242
Type:	Grinding/Machining Centre
Machine capacity:	Axis X: 750 mm, Z: 250 mm, Y: 100 mm
Control:	CNC SIEMENS 840D control system

Technical Features

- Superb flexibility thanks to the varying location of all periferical elements
- Modular machine concept
- Several operation/technology modules
- Parts feeding from multiple machine locations
- Best technology disposition of the machine, i.e., the machine can be fitted to the machined part
- Combination of different machining technology
- Dry and wet machining
- Possible chip removal from every location

Rough & Finish Grinding Options

Soft	<ul style="list-style-type: none"> - Pre-machining with two fixed spindles. - Final machining with two spindles in the axis B - Turning with double tooling
Hard (dry)	<ul style="list-style-type: none"> - Hard machining with two spindles in the axis B - Hard turning with double tooling
Wet	<ul style="list-style-type: none"> - Cage tracks grinding with two fixed spindles - Bearing tracks grinding with two spindles in the axis B. - Wheels dressing with double dressers in the axis C.

Sale Conditions

Sale price (Ex Works):

On request

Photo



MACHINING/GRINDING CENTER MAG IAS XG 242