

## CNC LATHE GRAZIANO CTX 700



### TECHNICAL DATA

CNC Fanuc 18i-T

**WORKING CAPACITY:**

Rotation diameter beyond the pallet guide cover:	720 mm
Rotation diameter beyond the transversal guide:	460 mm
Transverse travel:	360 mm
Longitudinal stroke:	2.150 mm

**SPINDLE:**

Spindle head:	A2 – 11"
Spindle hole:	137 mm
Front bearing diameter:	180 mm
Autoblok self-centering diameter:	400 mm

**MAIN DRIVE:**

Power 40%/100% ED:	kW 40/25
Max torque 40%/100% ED:	Nm 2.300/1.437
Rpm range:	20-2.000 rpm

## AC AXIS FEEDING:

Rapid X/Z speed: m/min 20/20

## MOTORIZED TURRET:

Number of powered tool stations: 12 stations

Rod diameter according to (DIN 69880): 50 mm

Power 40% ED: 8.8 kW

Max clamping diameter of driven tools: 25 mm

## TAILSTOCK:

Sleeve travel: 150 mm

Tip/steerer housing: MK 5

Tailstock force/maximum quill pressure: daN 1.600

## DIMENSIONS:

Height: 2.360 mm

Floor space: 5.850 x 2.040 mm

Weight: 11.000 kg

## Machine complete with:

- Autoblok chuck 400 mm
- Nr. 2 axial motorized modules
- Nr. 2 radial motorized modules
- Various bar holders
- Tool setting
- Morari retractable bezel complete with nr. 3 arms

Year of manufacturing: 2001