

GENINI

News



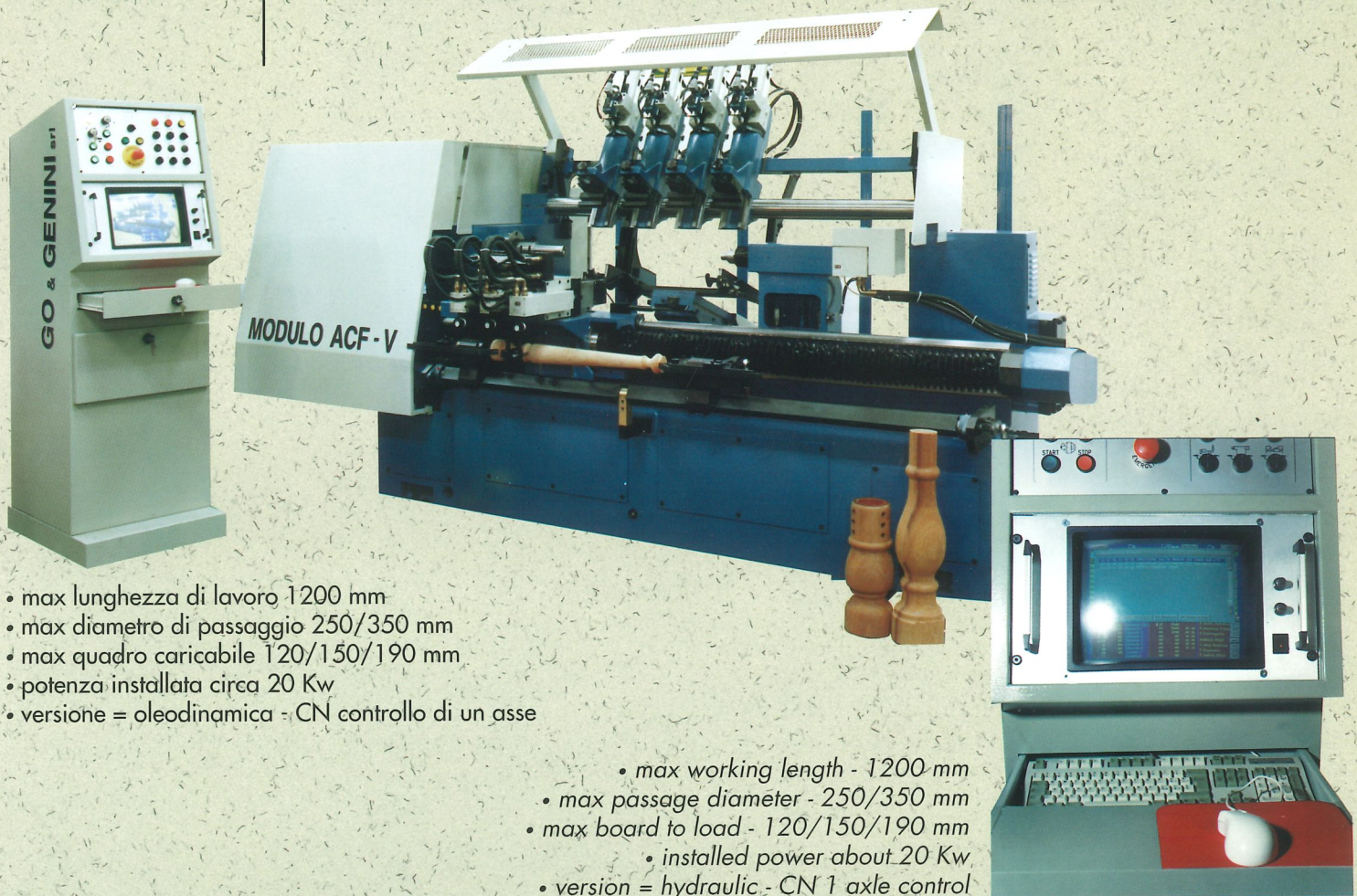
At the *Ligna* 1999 the *New*

TBK 70
flash

ready for the year

2000

MODULO ACF · ACF/V

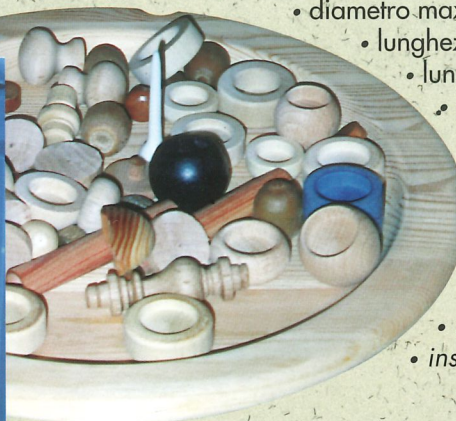
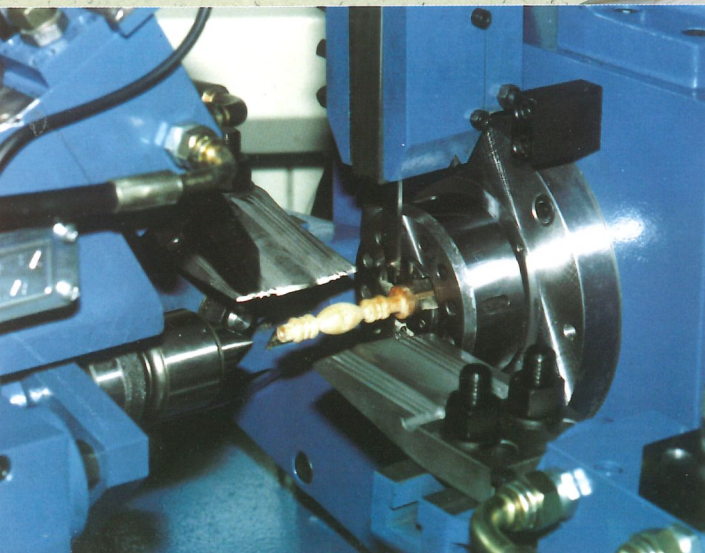


- max lunghezza di lavoro 1200 mm
- max diametro di passaggio 250/350 mm
- max quadro caricabile 120/150/190 mm
- potenza installata circa 20 Kw
- versione = oleodinamica - CN controllo di un asse

- max working length - 1200 mm
- max passage diameter - 250/350 mm
- max board to load - 120/150/190 mm
- installed power about 20 Kw
- version = hydraulic - CN 1 axle control

- max Arbeitslänge 1200 mm
- max Durchgangsdurchmesser 250/350 mm
- max zu ladendes Viereck 120/150/190 mm
- Installierte Leistung ca. 20 Kw
- Version = öldynamisch - CN gesteuert einachsig

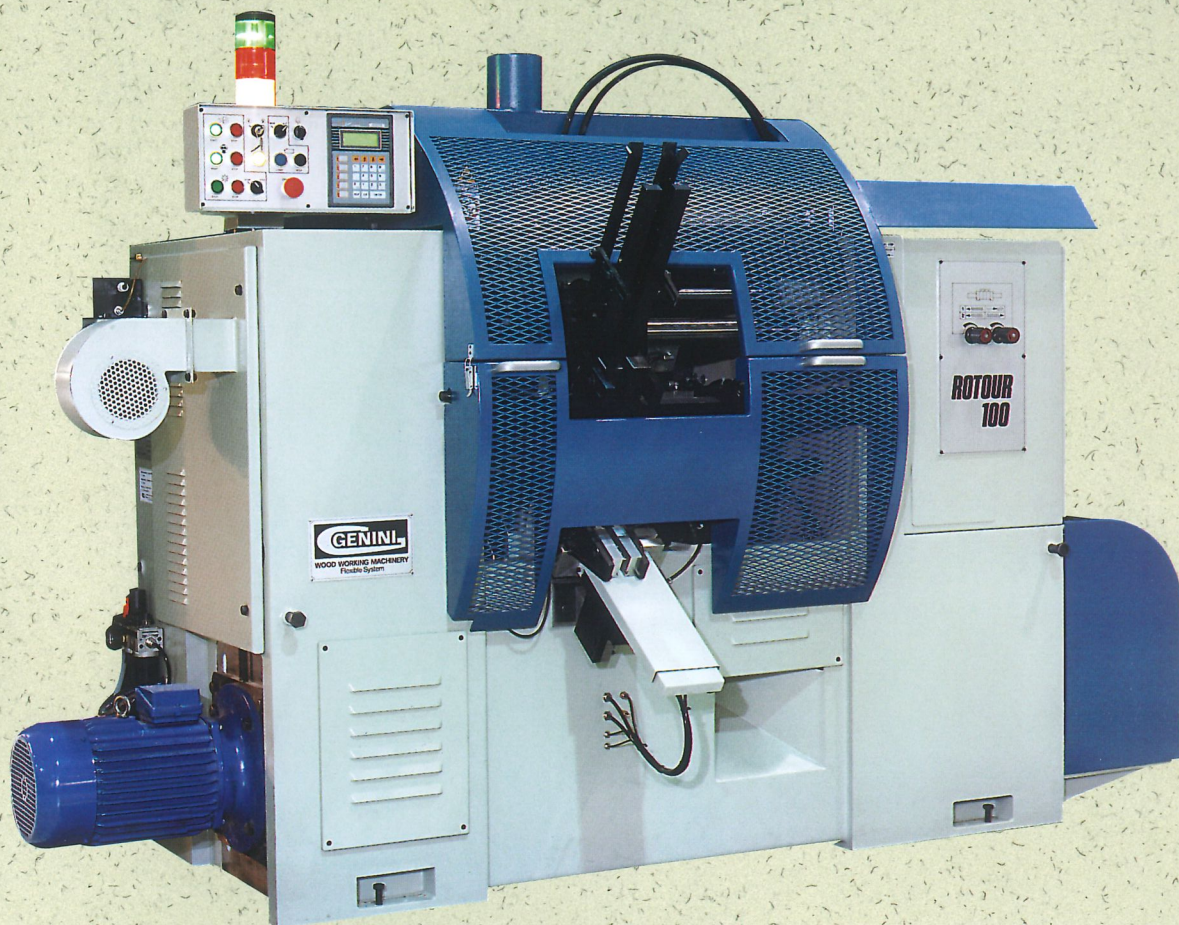
JUNIOR 25



- automatico da barra tonda
- diametro max caricabile 25 mm
- lunghezza max delle barre 600 mm
- lunghezza max lavorabile 100 mm
- potenza installata circa 3.5 Kw

- automatic for round bar
- max diameter to load - 25 mm
- max length of bars - 600 mm
- max length to work - 100 mm
- installed power - about 3.5 Kw

- automatisch Rundstange
- max zu ladender Durchmesser 25 mm
- max Stangenlänge 600 mm
- max zu arbeitende Länge 100 mm
- installierte Leistung ca. 3.5 Kw



ROTOUR 100 • 115

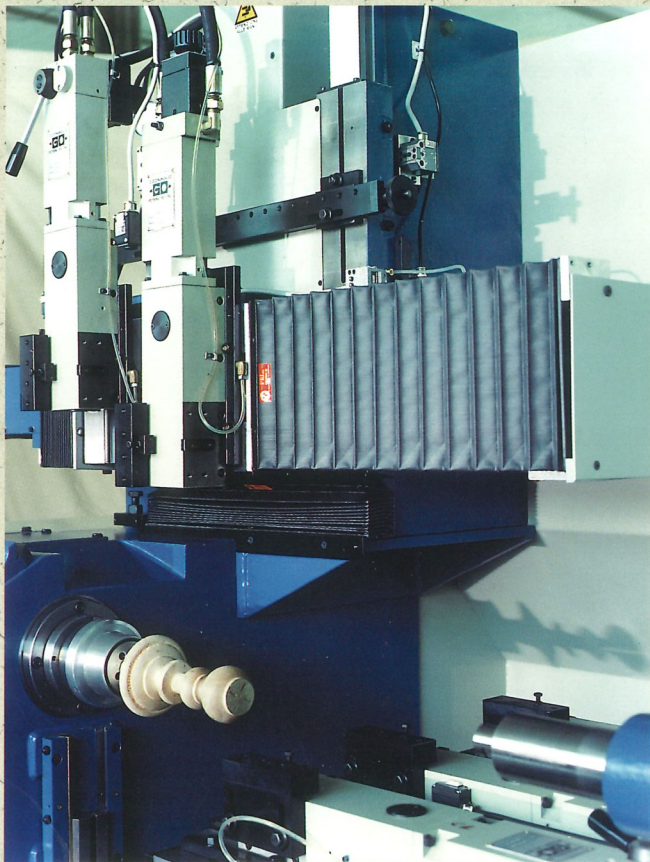
- max lunghezza di lavoro 300 mm
- max quadro caricabile 100-115 mm
- max diametro di passaggio 140 mm
- potenza installata circa 14 Kw

- max working length - 300 mm
- max board to load - 100 - 115 mm
- max passage diameter - 140 mm
- installed power - about 14 Kw

- max Arbeitslänge 300 mm
- max zuladendes Viereck 100 - 115 mm
- max Durchgangsdurchmesser 140 mm
- installierte Leistung ca. 14 Kw



HF-AV 21.41



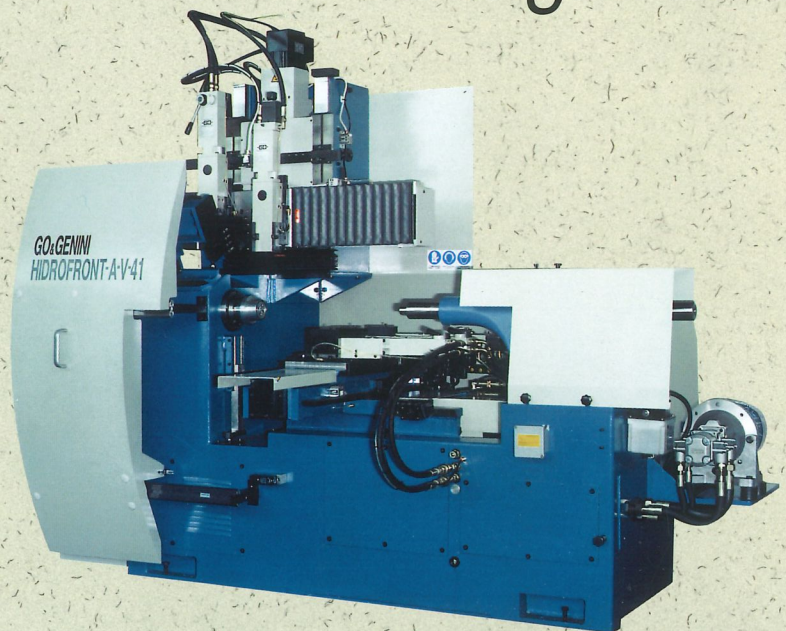
- centro di tornitura CN 2 a 4 assi
- due - quattro - sei unità, anche motorizzate
- max lunghezza di lavoro 400 mm
- max diametro caricabile 500 mm
- max passaggio 620 mm
- potenza installata circa 15 Kw

- CN turning center 2 to 4 axes
- two - four - six units, also motorized
- max working length - 400 mm
- max diameter to load - 500 mm
- max passage - 620 mm
- installed power - about 15 Kw

- Drehcenter CN 2 bis 4-achsig
- zwei - vier - sechs Einheiten, auch motorisiert
- max Arbeitslänge 400 mm
- max zu ladender Durchmesser 500 mm
- max Durchgang 620 mm
- installierte Leistung ca. 15 Kw



The only CNC wood-working LATHE



GO & GENINI srl
24010 Petosino di Sorisole (Bergamo) Italia
Via Zambelli, 133 - Tel. 035 571 186 - Fax 035 573 806