

Mechanics

TRAUB

TRAUB TNC 42/65

Machine occasion

N° de stock : **CDB0057**



Model	TNC 42/65
CNC system	CN TRAUB TX 8F
Year	2001
Max turning length	450 mm
Maximum diameter to machine	42 mm
Maximum spindle speeds	(main spindle and counter-spindle) 5600 rpm
Spindle motor	(main spindle and counter-spindle) 18.5 KW

Bar passage diameter	(main spindle and counter-spindle) 42 mm
Number of stations on turret	(upper and lower turrets) 14
Max. speed of rotating tools	(upper and lower turrets) 8000 tr/min
Rotating tools motor	(upper and lower turrets) 1.5 KW at 100% or 4 KW at 15% / torque 4 NM
Dimensions	3450x2400x2100 mm
Weight	4800 Kg

- Chip conveyor
- Parts recovery system
- Chip recovery bin
- Chip evacuator KNOLL
- ELBARON RON/A 100DV 100DV vacuum cleaner
- Fire protection system











