

Offer details	
Stock-No.	1092-01068
Type of machine	CNC Lathe
Make	TRAUB
Type	TNK 36
Year of manufacture	2003
Type of control	CNC
Storage location	Jahn Lager Ellmendingen
Country of origin	Germany
Delivery time	Immediate
Freight basis	exw, free loaded
Price	on request

Technical details	
turning diameter	36 mm
turning length	100 mm
control	TRAUB TX8i
Main spindle	max. 36
turning speeds	6300 U/min
capacity at 100% load	6,7 kW
capacity at 25 % load	10,7 kW
torque	21 / 32 Nm
C-Axis	0,001 °
counter spindle	max. 36 mm
slide travel Z4 / X3	250 / 370 mm
turning speeds	6300 U/min
capacity at 100% load	6,7 kW
capacity at 25 % load	10,7 kW
torque	21 / 32 Nm
C-Axis	0,001 °
rapid travel X3 / Z2	30 / 30 m/min
Turret 1 with driving attachment	12 Stationen
work travel X, Y, Z	50 / +/-20 / 100 mm
rapid speed X, Y, Z	15 / 15 / 30 mm
Cut to cut time	0,55 sec.
capacity at 100% load	2 kW
capacity at 25 % load	5,5 kW
torque	7,2 / 14,4 Nm
front attachment	ja / yes
tool taper	5 (4 angetrieben) St./pcs.
X-3-travel	370 mm
Z-3-travel	250 mm
rapid travel X3 / Z3	30 / 30 m/min
Backworking station	ja / yes
tool taper	5 (4 angetrieben) St./pcs.
slide travel X4	73 mm
rapid travel X4	15 m/min
chip conveyor	Knoll
load magazine	FMB Turbo 5-42 Bj. 2003
total power requirement	33 kW
weight of the machine ca.	3,5 t
dimensions of the machine ca.	3,4 x 1,2 x 1,7 m

Additions

Accessories

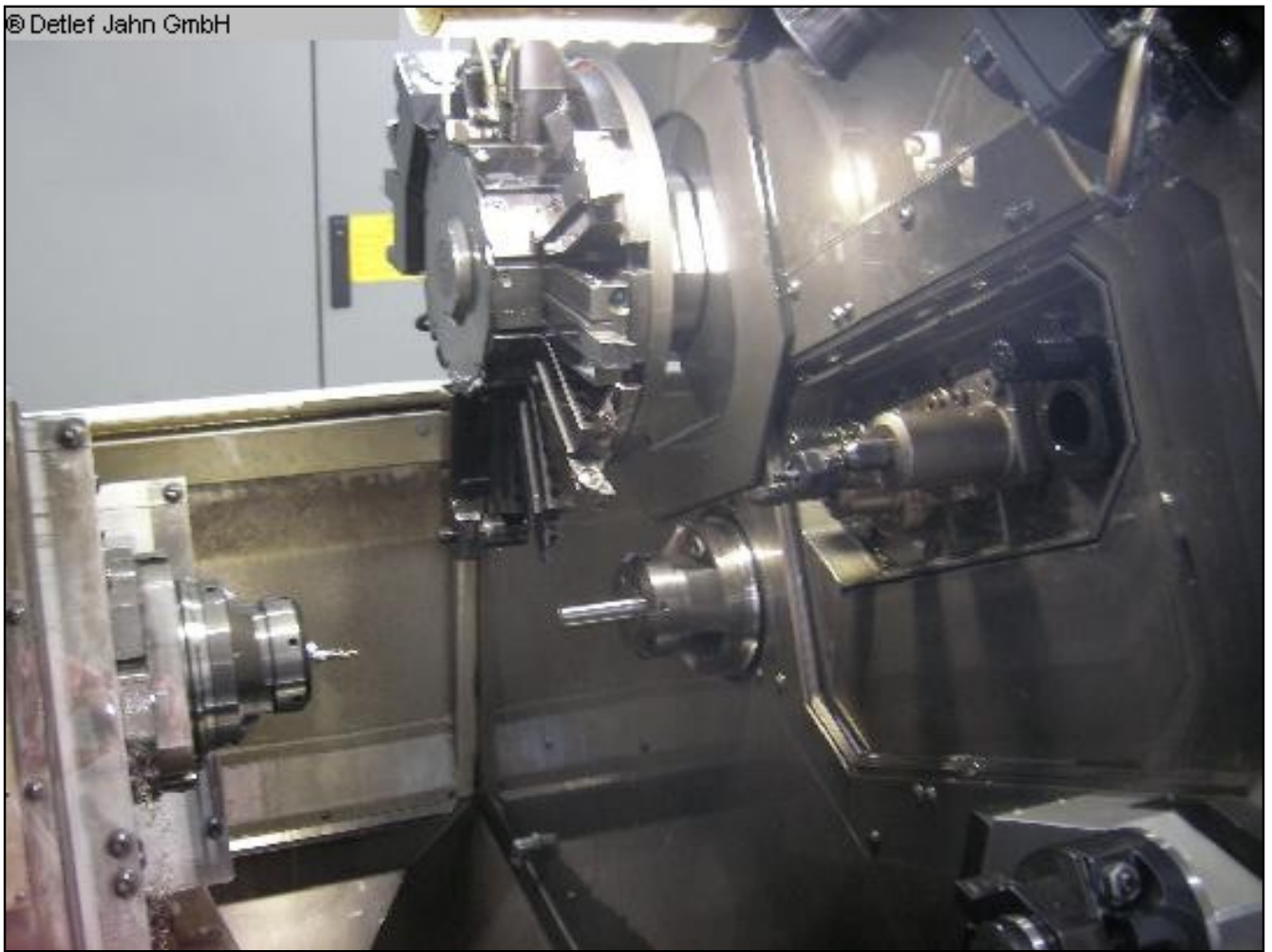
Additional information

very quick bar automatic lathe, machining with 3 tools at the same time
high dynamic drives, counter spindle x axis as linear motor,
turret changing time cut-to-cut 0,55 sec.
parts discharge with grip to discharge belt,
with loading magazin, length about 4500 mm, bar length 3200 mm

Images



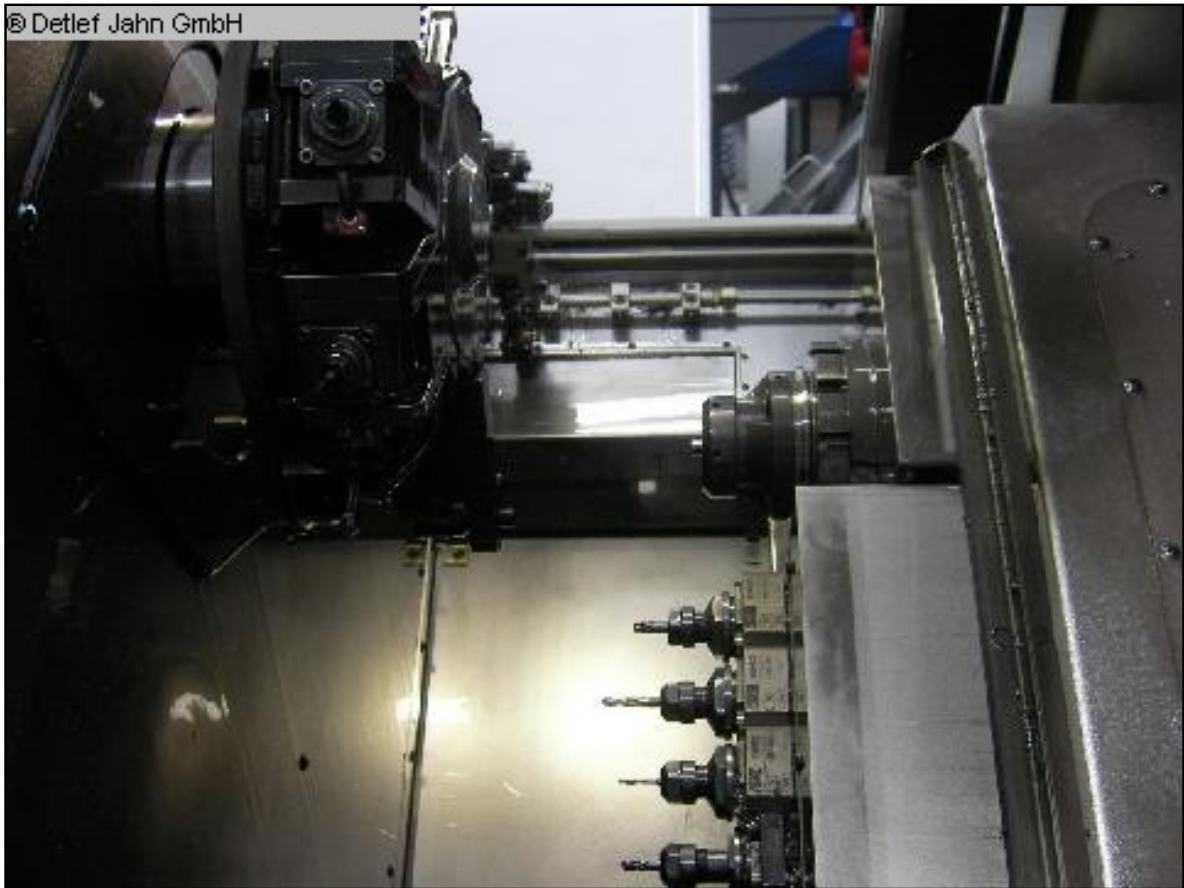
© Detlef Jahn GmbH



© Detlef Jahn GmbH



© Detlef Jahn GmbH



© Detlef Jahn GmbH





13.12.2009 · Detlef Jahn GmbH

Technical details and information subject to amendments and errors.

Send request

Print

Close window