



ProtoTRAK CNC lathe

Description

104 mm diameter and 1750 mm between centres. The ProtoTRAK control makes this machine a real winner.

The Prototrak CNC is the most user-friendly control for single pieces and small series jobs. Right-speed programming without knowing a single code. No loss of flexibility compared to a conventional machine. Reduce your labour costs 4 to 10 times, every time, and always.

No surprises in the options, that's why it's all included as standard:

Free 1 day training for up to 3 people. You don't need to know anything about CNC, only the basis of conventional machining is sufficient.

Free positioning according to DIN8606

Selfcentric 3 chuck

Cooling pump installation

Quick change chisel holder with 6 holders

Loose head

Constant cutting speed

Lubrication with joystick

Fully automatic

Slubrication

Slide guard and solid rear wall

Fixed centres and reducer bush

Lighting

TRAKing[®]

Extra information

Item number	XD16836XYZ
Model	RLX 555x1750
EAN	8718242478373
CBS Statistics number	84581900
Article group	CNC
Brand	XYZ

	Swing over bed	560 mm
	Distance between centres	1750 mm
	Hole through spindle	104 mm
	Engine power	11 kW
	Maximum rotation diameter in the bag	780 mm
	Maximum turning diameter above the trolley	350 mm
	Cross slide travel	280 mm
	Maximum cutting length	1650 mm
	Spindle nose	D 1-11 camlock
	Uptake of the fixed head	MT7 in reducer
	Speed range	30-1800 rpm (vario in 2 stages)
	Movement tail stock taper	160 mm
	Tail stock taper	MT5
	Tail stock taper	90 mm
	Width of bed	370 mm
	Main dimensions LxWxH	3350 x 1600 x 1950 mm
	Weight	4100 kg
	Voltage	400 V

Features

Article group code 1282441

Product images

