

Huvema B.V Kennedylaan 14 5466 AA Veghel Nederland info@huvema.nl Tel +31 413 34 22 75 KVK 16028008 Btw NL003107905B01



Lathe machine 320x750 mm

Description

Metal lathe LTC DR 750 G.

Suitable for workshop and hobby.

Full gear transmission of main shaft. This increases the power to be transferred in the low revs compared to the variably driven main shaft. Also an advantage is the change of speed. This is done at the front of the switch box by means of a switch. shift levers. So no need to move a belt. Furthermore, the power supply box is completely equipped with gears. Again, the change of feed speed or thread pitch is done by switching levers on the front of the Norton box. So no changing wheels.

With induction hardened and ground prism bed. CE equipped.

Metal lathe comes standard with:

Three jaw 160mm

Four jaws 160mm

Chip tray and rear shield br>Frame

Long feed

Cross feed

4-turn chisel holder

Fixed and moving glasses

LED lighting

Separate emergency stop

Accessory box with change wheels, fixed centers, oil sprayer etc.

RAL 5018 & RAL 7004

Optional:

Quick change tool holder

Extra information

Item number	15436	
Model	LTC DR 750G-2	
EAN	8718242560139	
CBS Statistics number	84581900	
Article group	HUVEMA Webshop Machines & Equipment	
Brand	Huvema	

	Swing over bed	320 mm
	Distance between centres	750 mm
	Hole through spindle	38 mm
	Engine power	1,1 kW
	Digital readout	No
	Tail stock taper	МТ3
	Tailstock spindle travel	80 mm
	Threading metric	0,2 - 7 (22x) mm/rev
	Threading inch	2,5-48 (45x) inch
	Threading module	0,2 - 3,5 (31x) mm
	Threading pitch	8-120 (31x)
Features	Swing over cross slide	195 mm
	Cross travel support	200 mm
	Speed range	0,05-0,35 (12x) mm/rev
	Top slide travel	120 mm
	Longitudinal feed	90-1800 rpm
	Dimensions I x b x h	1400 x 700 x 620 mm
	Voltage	230 V
	Machine dimensions (with base)	145 x 75 x 130 cm
	Packaging dimensions (with 2 boxes base)	153 x 77 x 116 cm
	Weight	320 kg
	Taper of main spindle	МТ5
Article group code	1805130	

Product images















