

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



### Lathe machine 360x750 mm

### **Description**

With the TOPLINE range of lathes, Huvema offers top quality lathes for every workshop. No matter whether you want to turn regularly, particularly value high precision turning without any hassle or simply value quality: TOPLINE lathes offer all this and more!

In the manufacture of TOPLINE lathes, MEEHANITE is used, a special cast iron alloy that offers significantly better rigidity than traditional cast iron. This MEEHANITE alloy provides wear resistance, lasting accuracy and very high stability. The beds are inductively hardened and ground.

The TOPLINE lathe's cross spindle runs through a bath of oil, which pays off in a longer lifespan. The bronze nuts are made of phosphor bronze, which makes them last a long time.

The lathes in the TOPLINE range are equipped with SKF bearings 3 times. This results in extremely high precision, a long lifespan, a very high stability and a large load capacity. In short: precise work is a permanent standard with these TOPLINE machines.

#### Standard equipment included with TOPLINE lathes:

- Self-centering 3-jaw chuck
- Stationary steady
- Travelling steady
- 4-way holder for turning chisels
- Worklight
- Protective covers
- Cooling
- Variable speed

#### Optional for the TOPLINE lathe:

- Digital display
- Independent 4-jaw chuck or other chucks
- Live centre
- Turning tools
- Drill head

TOPLINE lathes are available in various sizes and power ranges.

If you can't find a suitable machine in our standard (stock) range? Please do not hesitate to contact us! Our specialists will be happy to help you find the most suitable machine for your application.

## **Extra information**

tana numahar		
tem number	30619	
Model	HU 360x750-4 Topline	
AN	8718242557573	
CBS Statistics number	84581900	
Article group	HUVEMA Machinery Industry	
Brand	Huvema	
	Swing over bed	356 mm
Features	Distance between centres	750 mm
	Hole through spindle	38 mm
	Engine power	2,2 kW
	Swing over cross slide	220 mm
	Center height	178 mm
	Swing in gap	515 mm
	Width of bed	206 mm
	Number of revs	8
	Speed range	90-1800 rpm
	Spindle nose	D1-4 (DIN 55029, Camlock)
	Taper of main spindle	MK 5
	Movement tail stock taper	110 mm
	Tail stock taper	MT 3
	Diameter tail stock taper	45 mm
	Cross travel support	167 mm
	Top slide travel	100 mm
	Threading metric	0.2 - 7 mm
	Threading inch	4 - 72 TPI
	Diameter pitch	8 - 44 DP
	Module pitch	0.3 - 3.5 MOD
	Longitudinal feed	0.037 - 0.5 mm
	Cross feed range	0.018 - 0.25 mm
	Voltage	400 V
	Weight	700 kg
	Packaging dimensions	1700 x 760 x 1550 mm
Article group code	684672	

# **Product images**











