

Lathe

36001022

Lathes - LT 360/1000



The LT 360/1000 features a Ø52mm spindle bore and operates within a versatile speed range of 70-2000 rpm across 8 steps. Equipped with a 3-axis LCD monitor GDXH i200 featuring digital readout, it ensures precision and efficiency in your operations. Its heavy cast iron base provides stability, while the quick change tool post facilitates seamless transitions between tasks.

With additional features like a spindle brake and a high-quality FUERDA center chuck, this lathe delivers superior performance. Operating on 3x400v power, it offers a substantial capacity of Ø360mm/1000mm to accommodate diverse machining needs.

Full package of accessories is standard:

- Quick change tool 2 pcs.
- Fixed and accompanying rest
- Mounting plate
- FUERDA 3-jaw and 4-jaw selfcentering chuck
- Turning between 2 tails
- Adjustable sled stop
- Reduction sleeves for tails
- Toolbox with operation tools, extra jaws and gears

Product Link:

https://hmmachinery.dk/en/product/lathe-808



Product Specification

Swing over bed		360mm	
Swing over gap		502mm	
Swing over cross slide		160mm	
Tail diameter		Ø42mm	
Tail height		180mm	
Spindlenose Camlock		D1-5	
Distance between centers		1000mm	
Width of bed		187	
Spindlebore (mm)		52mm	
Taper of spindlenose		MK-6	
Number of spindle speeds		8	
Range of spindle speed		70-2000rpr	n
Metric threads		0.4-7.0mm	
Imperial threads		4∼56 T.P.I.	
Range of longitudinal leed		0.05~1.39r	mm
Type of toolholder		Multi	
Max. travel of compound slide		95mm	
Max. travel of cross slide		160mm	
Max. travel of main slide		1000mm	
Spindle travel		100mm	
Taper in Tailstock Spindle		MK-3	
Voltage		3x400V	
Main motor		1,5kW	
Length (mm)		1930	
Width (mm)		760	
SCANTOOL GROUP	Industrivej 3-9, 9460 Brovst	+45 98 23 60 88	info@scantool-group.dk



Height (mm) 1600

Weight 510kg

Product Link:

https://hmmachinery.dk/en/product/lathe-808