

Lathe

36001028

Lathes - LT 460/2000

The LT 460/2000 boasts an impressive Ø80mm spindle bore and operates smoothly across 12 steps, offering a speed range of 25-1700 rpm. Featuring a 3-axis LCD monitor GDHX i200 with digital readout, it ensures precise control and accuracy in every operation. Built on a sturdy heavy cast iron base, it provides stability for intricate machining tasks.

The quick change tool allows for efficient tool changes, while the rapid feed X & Y axis enhance productivity. With a spindle brake and a high-quality FUERDA center chuck, this lathe is equipped for reliable performance. Operating on 3x400v power, it offers a generous capacity of Ø460mm/2000mm making it ideal for a wide range of machining projects.

Full package of accessories is standard:

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

Product Link:

<https://hmmachinery.bigleap.tech/en/product/lathe>

Product Specification

Swing over bed	460mm
Swing over gap	690mm
Swing over cross slide	270mm
Tail diameter	Ø60mm
Tail height	230mm
Spindlenose Camlock	D1-8
Distance between centers	2000mm
Width of bed	300mm
Spindlebore (mm)	80mm
Taper of spindlenose	MK-7
Number of spindle speeds	12
Range of spindle speed	25-1700 rpm
Metric threads	0.1~14mm
Imperial threads	2~112 T.P.I
Max. travel of compound slide	128mm
Type of toolholder	Multi
Range of longitudinal lead	0.03~1.7mm
Max. travel of cross slide	285mm
Max. travel of main slide	1500mm
Spindle travel	130mm
Taper in Tailstock Spindle	MK-4
Voltage	3x400V
Main motor	5,5kW
Length (mm)	3250
Width (mm)	1080



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Height (mm)

1370

Weight

1973 kg

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