











Machine Id	:-	930	Serial No	:-	
Category	:-	Gear Hobbers	Model	:-	E 16
Country	:-	Germany	Make	:-	Lorenz
Type of Machine	:-	1600mm Universal Gear Hobber With Tailstock,Hobbing + Tangential Heads	Year	:-	1982
Weight	:-	0.0	Dimensions	:-	Space required l x w x h approx. 5220 x 2100 x 275
Power	:-		Location	:-	Mumbai Warehouse,India

## Specification:-

LORENZ - E 16 machien is equipped with Two Heads ie Universal Hobbing Head + Tangential Head

LORENZ gear hobber out of the E-line are suitable for the manufacture of spur-, helical-, and worm gears.

In addition this particular OUR machine is equipped with an Tangential Head for worm cutting.

Our machine is supplied with a stationary table, bedded on ball bearings.

The hob column is adjustable on broad bed guides.

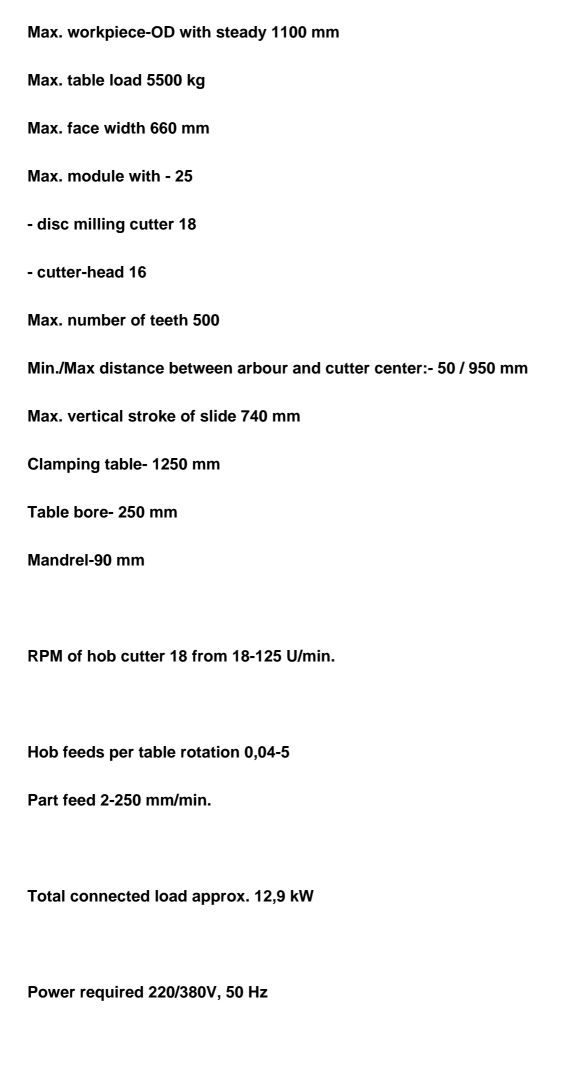
The hobbing column is carrying the tool slide with changeable tangential

heads whilst the hobbing column is sliding on a big-dimensioned machine bed.

The work piece table is suitable for very heavy work pieces.

Subject its design the table transfers heavy loads and cutting motions/forces directly into the foundation

Max. workpiece-OD without steady 1600 mm



Weight of the machine approx. 22500 kg

Space required I x w x h approx. 5220 x 2100 x 2750 mm