



Gleason GP 130 CNC GEAR HOBGING 2001

Description

- CNC GEAR HOBGING MACHINE
- Make – Gleason Pfauter
- Model – GP 130
- Year – 2001
- Control – SIEMENS 840.
- Nominal workpiece diameter – 130 mm
- Nominal module – 3 mm
- Maximum axial slide travel – 250 mm
- Hob swivel angle – +/-45
- Maximum work spindle speed – 1000 rpm
- Maximum hob diameter – 80 mm
- Maximum hob length/total length – 170/245 mm
- Maximum hob shift travel – 170 mm
- Hob drive – 14kw
- Maximum hob speed – 3000rpm
- Table surface diameter – 160 mm
- Machine weight – 10000kg