

FARRELL ENGINEERING LTD.

Stock	Machine	Link
Gear Shapers CNC		
986	FELLOWS - 10-2 - CNC Gear Shaper with Tailstock	Details
1176	Sykes - Genetron - CNC Gear Shaper Machine	Details
1323	Liebherr - LFS 1000 - CNC Gear Shaping Machine	Details
967	TOS - OHA 32 CNC - Gear Shaper Machine	Details
964	Sykes - V 380 - CNC GEAR SHAPER 2 AXIS WITH HYDRAULIC TAILSTOCK AND CLAMPING	Details
1297	Liebherr - WS1 CNC - High Speed Gear Shaper with CNC Control (CHOICE OF TWO MACHINES) - Heavy Duty CNC gear Hobbing Machine Rebuilt in January 2019 2-Axis CNC Gear Shaping Machine and Siemens 808D Advance System Hydraulic Clamping & Tailstock , Two copies of the machine operators manual Two copies of all electrical and mechanical prints Can be tooled up to customers as per customers requirement at extra cost Machine is ready for immediate delivery subject to prior sale	Details
1233	Liebherr - WS1 CNC (EGB) - EGB Gear Shaper with Mitsubishi M80 CNC Control - Heavy Duty CNC Gear Shaper Machine With Tailstock Rebuilt in April 2019 (Lead & Profile Reports Available) 3-Axis (X:-Axis, B :- Axis , C :- Axis) CNC Gear Shaping Machine (EGB) With Mitsubishi M80 System The Machine is also capable to cut Sector Gears. Hydraulic Clamping & Tailstock , Two copies of the machine operator's manual Two copies of all electrical and mechanical prints Can be tooled up to customers as per customers requirement at extra cost Machine is ready for immediate delivery subject to prior sale	Details
1164	Liebherr - WSC 251 - Six Axis CNC Gear Shaping Machine With Adjustable Taper 10 degree - Six Axis CNC Gear Shaper With 10 Degree Adjustable Facility (CNC B Axis). Very Unique Machine with Extra Raiser block 200 mm. SPUR Hydrostatic spindle guide. Workpiece clamping hydraulic.	Details

Regards,

Mr Chan S Chowdhry,
Farrell Engineering Ltd.,
 Westbury House,
 23-25 Bridge Street,
 Pinner HA5 3HR,
 United Kingdom,
 Mobile (UK) :- + 44 7860345343.
 Tel. : 0044-203-3432 3291
 Fax : 044-208-9657586
chan@farrellengineering.com
 Website :- www.farrellengineering.com