Stock	Machine	Link
	Gear Hobbers	
882	David Brown - 10 - Horizontal Heavy Duty Gear Hobber Machine	Detail
	Mikron - 102.05 - Universal Gear Hobber for smaller gears - Excellent MachineFull set of change gears	Detail
	Liebherr - 402 - Heavy Production Gear Hobber	Detail
1377	WMW - 500 - Gear Hobber Machine	Detail
	lees bradner - 7 hd (choice of new machines) - rigid gear hobber (choice of two machines)	Detail
1390	Mikron - A 33/1 - Used Gear Hobbing Machine	Detail
	Cugir - FD 320 - Gear Hobber Machine -	Detail
	Cugir - FD 400 - Gear Hobber Machine -	Detail
	Tos - FO 16 - gear hobber universal - Excellent Machine.Full Set Of Change Gears.Machine came out From Germany Workshop .	Detail
	MITSUBISHI - GH 201 - Universal Gear Hobber Heavy Duty High speed - High Precision: Equipped with advanced gear cutting technology for superior accuracy and surface finish. Versatile Applications: Suitable for a range of gear sizes and types, accommodating various industrial needs. User-Friendly Electrical Control: Provides ease of operation and programming, enhancing productivity and flexibility. Robust Construction: Designed for durability and long-term reliability with minimal maintenance requirements. Enhanced Productivity: High-speed cutting capabilities to optimize manufacturing efficiency and reduce cycle times.	Detail
1189	SYKES - H160.4 (CNC 3 AXIS) - Three AXIS CNC HORIZONTAL GEAR HOBBER - State of the Art Drive TechnologyBase Machine with Siemens 828AdvanceDigital CNC control incorporating electronic gear box thus eliminating use of change gears.CNC control Machine: - 3 axis (X,Z,C)Automatic Hob Shifting Multicut Cycle,CrowningHydraulic ClampingMotorised Central LubricationRexroth Hydraulics , Magnetic Swarf Conveyor Full enclosed safety guards	Detail
1414	Kashifuji - KS 300 CNC 3 AXIS - Universal Heavy Duty CNC Gear Hobber Rebuilt Three-Axis - Rebuilt Three-Axis CNC Gear Hobber 2024 model.KASHIFUJI KS300 With Siemens 808 Advanced System.The machine has undergone comprehensive recontrol and recertification, adhering precisely to Kashifuji? s standards. CNC-controlled All the Three Axes.	Detail
1071	Mikron - M 132.02 - Gear Hobber Machine	Detai
1360	WMW - Modul ZFWZ 250/4 - Gear Hobbing Machine	Detail
1361	WMW - Modul ZFWZ 400/4 - Gear Hobbing Machine	Detai
1426	Seiwa - MS 30 - Gear Hobbing Machine - SEIWA MS 30 Gear Hobber, a premier gear cutting machine renowned for its precision and reliability. Manufactured in Japan, this manual gear hobber combines traditional craftsmanship with advanced engineering to deliver exceptional performance for a variety of industrial applications. Ideal for those seeking high-quality gear production with robust functionality.	Detail
1139	TOS - OFA 16 A - Gear Hobbing Machine	Detai
1340	Pfauter - P160 - Gear Hobber Machine	Detai
1019	Pfauter - P160HI - Horizontal Heavy Duty Gear Hobber - Excellent MachineLike NewFull Guardings and Enclosures	Detai
1346	Pfauter - PA300 AW - Gear Hobber Machine - Presenting the Pfauter PA300 AW Gear Hobber, a premier gear cutting machine engineered for precision and versatility. Originating from Germany, the PA300 AW stands out in its class with the inclusion of a helical cutting facility?an advanced feature that is not standard in every PA300 AW model. This specific machine is equipped with this unique capability, making it a valuable asset for producing high-quality gears with complex geometries.	Detail
1388	WMW - ZFWZ 500 X 10 / II MODUL - Universal Gear Hobber Heavy Duty (Rebuilt 2001) - Rebuilt Machine in 2001, Machine New Like.Machine Under Power For Demo.Very Very Little Used MachineHeavy Duty Gear Hobber.Full Change Gears Available.	Detail
874	WMW - zfwz 800 x 10 - Gear Hobber Machine	Detai
875	WMW - ZFWZ 800 X 10 / II MODUL - Universal Gear Hobber Heavy Duty (Rebuilt 2001) - Rebuilt Machine in 2001, Machine New Like.Machine Under Power For Demo.Very Very Little Used MachineHeavy Duty Gear Hobber.Full Change Gears Available.	Detai
ards, Chan S Cho ell Enginee tbury House 5 Bridge St er HA5 3HF ed Kingdom	wdhry, ring Ltd., eet, R,	

[https://farrellengineering.com]

<u>chan@farrellengineering.com</u> Website :- <u>www.farrellengineering.com</u>