

KUNARK HITECH MACHINING & SALES PVT.LTD.



Kunark House, 269, Kunark Marg, Kaman Bhiwandi Road, Kaman,

Vasai Road (East), Dist: Thane -401208, Maharashtra, India.

Mobile&Whatsapp: +91 9867973046, Mobile 2:- +91 7977043901

Goggle Map:- <https://maps.google.com/maps?q=19.372000+72.902095>

Email: info@jkgears.com, dalbirbright@gmail.com website: www.jkgears.com















| | | | |
|------------------------|----------------------------------------------------------------------------------------------------------|-------------------|----------------------------------|
| Machine Id | :- 1129 | Serial No | :- |
| Category | :- Gear Hobbers CNC | Model | :- WF180 K |
| Country | :- Germany | Make | :- HURTH |
| Type of Machine | :- CNC Heavy Production Gear Hobber 7 axis with Gear Chamfering Attachment , Siemens 840C Control | Year | :- 0 |
| Weight | :- 0.0 | Dimensions | :- 2875x2100x2670 mm |
| Power | :- 9 kW | Location | :- Mumbai Warehouse,India |

Specification :-

This machine is being offered in as is condition. We can also offer it with an optional rebuild, recontrol or recertification. All recontrolled and recertified machines are fully cleaned. All moving slides, spindles and parts handling systems are inspected for problems. Any gibs or adjustable backlash systems are adjusted to the best possible settings. All hydraulic, coolant, lubrication and pneumatic systems are checked for proper functionality and leaks. All filters are replaced. All worn hoses, broken cables, connectors, buttons, lamps and wires are replaced. All guarding is installed and checked. All machine cycles are tested. Parts are cut to verify the machine capability. Charts from the test cutting are documented for your viewing.

Technical Details:

max. wheel diameter : 170/190 mm

gear width : mm

max. module : 6

min. module : 1

total power requirement : 9 kW

weight of the machine ca. : 8,5 t

dimensions of the machine ca. : 2875x2100x2670 mm

Control unit : CNC 7 AXIS WITH CHAMFERING

Maker of control unit : Siemens 840C