

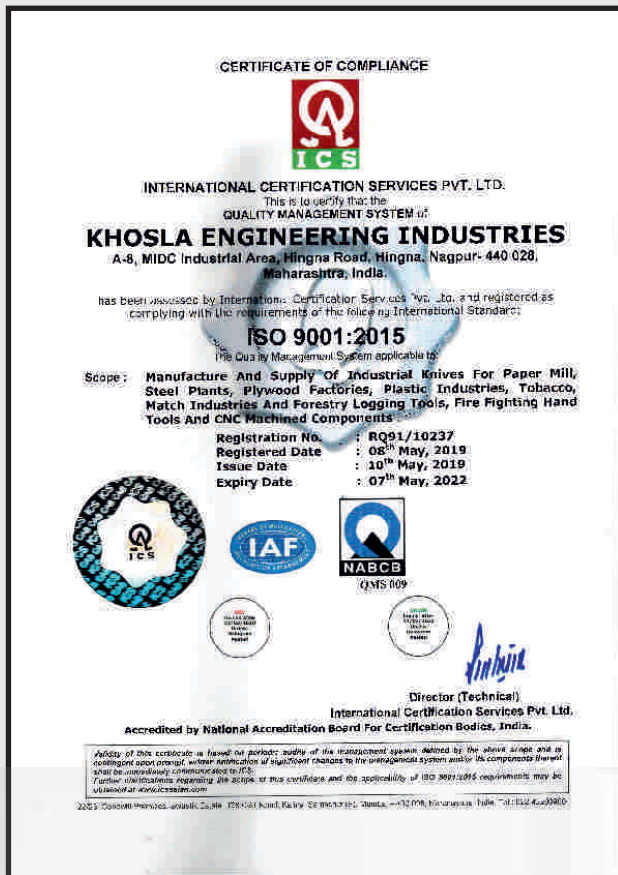


KHOSLA ENGINEERING INDUSTRIES

NAGPUR (INDIA)

ISO 9001-2015 Company





CORE VALUES

VISION

Quality : Pride in craft and service

Integrity : Operate with honesty, truth and honor in all interactions

Teamwork : Embrace unity and collaboration while working towards a common goal; Encourage mutual contribution and camaraderie

Innovation : Combine creative thinking with the latest technology.

Commitment : Loyalty to team members, customers, and community

Respect : Encourage and value everyone in all interaction; Treat others the way we would want to be treated.

Compassion : Demonstrate Kindness, appreciation and empathy for one another.

MISSION & VISION

- Deliver excellence in service and workmanship
- Create a safe and healthy work environment
- Promote a culture where full potential can be met
- Value relationships built on integrity with our co-workers, customers, and community
- Embrace lean business tools to eliminate waste and efficient run process that provide only what the customer is willing to pay for
- Implement a sales/marketing plan that is always in touch with the voice of the customer
- Provide leadership in the innovation and development of people, processes and solutions.



About Us:

We are a ISO 9001-2015 certified precision engineering manufacturing company, located at Nagpur (Central India). We caters to various industries for their demand of machined components and other Manufacturing services, our product & services are listed below.

- CNC & VMC Job Work
- CNC Turned / VMC Components
- Heat Treatment Job Work
- Surface Grinding & Bevel Grinding Job Work
- Power Plants Spares
- Paper Mill Spares
- Steel Plant Spares

Company Strength comes from the range of CNC Machinery and vast experience of manufacturing components for various industries like Defence, Automobile, Thermal Power Plant, General Engineering, Hydraulics and process flow industries.

We can Manufacturer CNC Turning Components as small as (3 MM in Dia and 1 MM in Lenght) to (600mm in Dia and 800 mm Lth.) and VMC Components as big as 1200 mm * 600mm * 600 mm.



Infrastructure :

CNC SECTION

S. NO.	NAME OF THE EQUIPMENT	MAKE	SPECIFICATION/SIZE	QTY.
1.	CNC TURNING DX - 200	JYOTI MAKE	X 350MM , Z 500MM	2 NOS.
2.	CNC TURNING DX - 200 3A	JYOTI MAKE	X 319MM , Z 300MM	1 NO.
3.	CNC TURNING Lx20 TL3	LMW MAKE	X 370MM , Z 368MM	2 NOS.
4.	TURNING CENTRE VANTAGE 800	ACE MICROMATICS	X 600MM , Z 800MM	1 NO.
5.	VMC (JYOTI - 1260)	JYOTI MAKE	X 1200MM,Y 600MM,Z 600MM	1 NO.
6.	VMC (JYOTI - 640)	JYOTI MAKE	X 590 , Y 400MM , Z 460MM	1 NO.
7.	VMC MCV 450	ACE MICROMATICS	X 800 , Y 450MM , Z 500MM	1 NO.
8.	VMC MCV 350	ACE MICROMATICS	X 300 , Y 500MM , Z 480MM	1 NO.
9.	FULLY AUTOMATIC BANDSAW	SURYA MAKE	CAPACITY 260MM ROUND / SQUARE	2 NO.



Infrastructure :

MACHINE SHOP

SR. NO.	NAME OF THE EQUIPMENT	MAKE	SPECIFICATION/SIZE	QTY.
1.	SURFACE GRINDER	HMT MAKE	ELECTRO MAGNETIC BED SIZE : 1500 X 300MM	1 NO.
2.	BEVEL GRINDER	SAN MAKE	ELECTRO MAGNETIC BED SIZE : 4800 X 450MM	1 NO.
3.	PLANO MILLER	SAGAR MAKE	CAP. 3000 X 1250 X 1250	1 NO.
4.	PILLAR DRILL	PUSCO MAKE	1 1/2 CAPACITY	1 NO
5.	VERTICAL POWER PRESS	KEI MAKE	50 TONS CAPACITY	1 NO.
6.	HAND PRESS	—	SIZE : 8 NO.	1 NO.
7.	SHAPER	THOMSON	24" X 18" BED SIZE	2 NOS.

HEAT TREATMENT SECTION

SR. NO.	NAME OF THE EQUIPMENT	MAKE	SPECIFICATION/SIZE	QTY.
1.	ELECTRIC HARDENING/ TEMPERING FURNACE	KEI MAKE	SIZE OF CHAMBER SIZE : 1200 X 1400 X 800 TEMPERATURE 1200° C MAX	1 NO.
1.	ELECTRIC HARDENING/ TEMPERING FURNACE	KEI MAKE	SIZE : 2250 X 230 X 300	1 NO.
3.	SALT BATH HEAT TREATMENT FURNACE	KEI MAKE	SIZE : 2500 X 150 X 300	1 NO.

At Khosla Engineering Industries we are using production monitoring software(system) (PMS) to ensure control over our production process .

This software is designed to record the overall performance of the production line in real time. ... The data that is collected by the monitoring system is used in improving the efficiency of the production line and keep watch on Quality Data, the inputs are received from the machine operators directly with the Help of Mobile app It allows supervisors, managers and other stakeholders to get real-time, continuous and standardized production data analysis



We have highly equipped facilities for quality control including all measuring instruments which are calibrated for time to time and the tie up for CMM, VMM, PROFILE PROJECTOR, facilities which help us achieve highest quality being competitive at the same time.



QUALITY CONTROL: THE QUALITY CHECKS AT EACH LEVEL OF MANUFACTURING BY OUR QUALIFIED ENGINEERING TEAM HELPS US MANUFACTURE HIGH QUALITY MACHINED COMPONENTS.



Hydraulic Components



**Die & Mould /
3D Component's**



**General Engineering
Components**



Defence Components



Power Sector Component's





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