



Engineering Hindustan



**Year of
Establishment
1976**

WELCOME TO ENGINEERING HINDUSTAN

has established itself as a trusted manufacturer, supplier, exporter, trader, and service provider in the field of industrial engineering solutions.

 08037945582

 harinderp89@gmail.com

ABOUT US



Engineering Hindustan

Founded in 1976 by Mr. Harinder Singh Patheja, Engineering Hindustan has established itself as a trusted manufacturer, supplier, exporter, trader, and service provider in the field of industrial engineering solutions. With decades of expertise, we specialize in delivering a comprehensive range of industrial clutches, brakes, gears, shafts, machine parts, and precision transmission components engineered for durability and performance.

Our advanced portfolio includes electromagnetic clutches, pneumatic and hydraulic clutches, failsafe brakes, thruster brakes, lathe machine parts, ball screws, gears, spindles, friction materials, seals, and accessories – all designed to meet the demanding requirements of diverse industries.

In addition to manufacturing, we provide specialized CNC machining services, including EDM wire machining, precision milling, turning, and lathe machining, ensuring precision-built components tailored to client specifications.

Driven by innovation and quality, Engineering Hindustan continues to deliver reliable, high-performance engineering solutions that enhance efficiency, reduce downtime, and support industrial growth worldwide.

PRODUCTS



Engineering Hindustan



Heavy Duty Radial
Drill Machines
Clutch



Advanced
Electromagnetic
Clutches



Boring Machine
Electromagnetic
Clutch



Durable Drilling Machine
Electromagnetic
Clutch



Ek5Dc
Electromagnetic
Clutches



Heavy Duty Bearing
Mounted Clutch



High Performance
CDE9 Clutch



High Performance
EK 10 B Z Clutch



Durable Clutch
Brake Combination
Unit



Durable Friction
Clutch Plate



Durable Kldo
Clutches



Heavy Duty Clutch
Plate

PRODUCTS



Engineering Hindustan



Heavy Duty Feed Clutch



Heavy Duty Hydraulic Multiple Disc Clutch



Heavy Duty Multi Disc Clutch Brakes



Industrial Clutch Assemblies



Advanced Electro Magnetic Disc Brakes



Electromagnetic ZF EK2DB Multi Disc Brake



Industrial Electromagnetic Fail Safe Brakes



Industrial Failsafe Brakes



Heavy Duty Industrial Brake Disc



Heavy Duty Industrial Brake Pad



Heavy Duty Industrial Disc Brakes



High Performance Slidc Disc Brakes

PRODUCTS



Engineering Hindustan



Industrial Brake Assembly



AC Solenoid Shoe Brakes



heavy duty thruster brakes



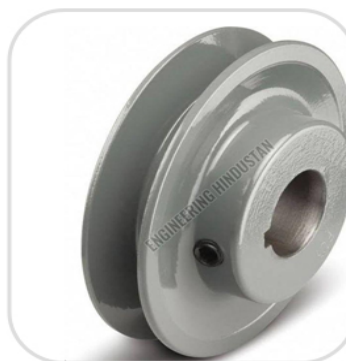
Industrial AC Fail Safe Brakes



Batliboi Lathe Machine Chuck



Batliboi Lathe Machine Lead Screw



Batliboi Lathe Machine Pulley



Batliboi Lathe Machine Spindle



Batliboi Lathe Machine Wedge



Bfw Lathe Machine Bearing



Bfw Lathe Machine Clutch



Bfw Lathe Machine Gear

PRODUCTS



Engineering Hindustan



Bfw Lathe Machine
Spline Shaft



Bfw Lathe Machine
Tool Post



HMT CNC Machine
Bearing



HMT CNC Machine
Drive Shaft



HMT Lathe Machine
Clutch



Hiwin Precision Ball
Screws



Industrial Spline
Shaft



Precision Ball Lead
Screw



High Precision
Racks & Pinion



Precision Bevel
Gears



Precision Helical
Gears



Precision Spiral
Bevel Gear

PRODUCTS



Engineering Hindustan



High-Precision
Industrial Spindle



Spiral Wound Metallic
Gasket



Vikram M/c Inner &
Outer Plates



Heavy Duty Industrial
Friction Sheet



Heavy Duty Roll
Brake Lining



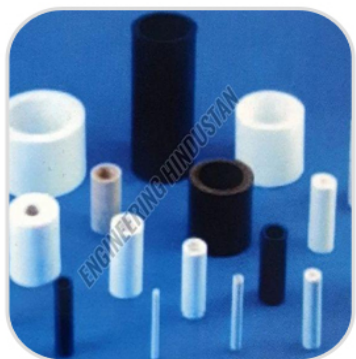
High Performance
Woven Friction
Sheet



Industrial Grade
Friction Sheet



Durable Bellow
Covers



High Performance
PTFE Moulded Bush



Industrial Turcite
Sheet Roll



Industrial Turcite
Sheet Strips



Industrial Motor
Carbon Brush



CONTACT PERSON

Harinder Singh Patheja

ADDRESS

D 183/9, Ttc Industrial Area, Midc Shiravane, Nerul East, Navi Mumbai, Chembur, Maharashtra, India - 400706

CALL US

08037945582

EMAIL ID

harinderp89@gmail.com

WEBSITE

www.engineeringhindustan.co.in

WEBPAGE

www.exportersindia.com/engineering-hindustan-4267929

www.indianyellowpages.com/engineering-hindustan