





QUALITY. PRECISION. CLIENT SATISFACTION.

WORLD-CLASS TEXTILE MACHINE SHAFTS MANUFACTURER

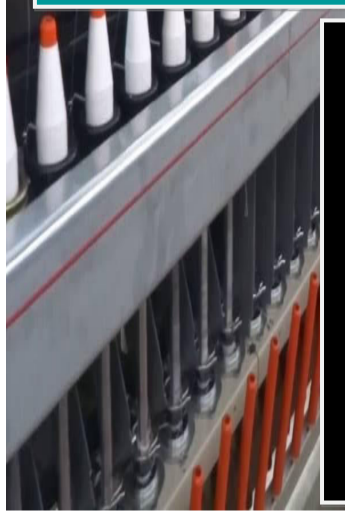
OUR PRESTIGIOUS CLIENTS



ABOUT KAB STEEL

KAB Steel Industries is founded in 2004 with nearly 2 acres of well-equipped plant in Coimbatore. We at KAB Steel, deliver world-class productivity with utmost precision from high quality steel manufactured inhouse. Our ISO 9001:2015 certified textile shaft manufacturing unit consists of imported machines manned by qualified professionals geared to produce and supply high quality drive shafts, auto-doffer lifting shafts, pump/motor shafts, piston shafts and other high precision shafts for textile machine manufacturers. We have nearly 150+ employees with experienced design and production engineers operating 24/7 in 3 rotational shifts to deliver our client requirements. We are specialized in manufacturing international standard spinning machine shafts at comparably competitive prices with current business scenario and prevailing market conditions in mind. We invite customers to work for mutual benefits and continuous business relationship.





WHY KAB STEEL



Versatility



Tolerance



Performance



Precision



Quality







OUR INFRASTRUCTURE

YOUR BACKOFFICE







AMJAD SAHIB

Managing Director

Amjad Sahib was in the field of textile machine shaft manufacturing for more than 2 decades. He started KAB Steel Industries and delivering excellence for more than 16 years since 2004. Amjad Sahib have earned most prestigious awards and recognition from the world's famous textile machine manufacturing companies such as Rieter.

KAB Steel Industries deals with Reiter, Marzoli, Savio and Kusakabe and several prestigious clients quite long years.



S No	Product Description	Grades	Specification with Range
1	Peeled/Ground/Drawn/Ground Steel Bars	Carbon Steel: IS2602 SAE 1018, 1008, EN8, EN8D, EN9.	Size Range 6 75 mm, OD Tolerance h9 h8. Lobbing within 25 microns, Surface finish Ra Value within 0.20 and Length up to 3500 mm
2	Bright (Cold Drawn) Steel Bars Flats. Square & Hexagon	Free Cutting Steel EN1A, EN8M Stainless Steel ASIS 410, 416, 420, & 430	Size Range 6 75 mm, Tolerance h11 h10 and Length up to 6000mm. In Bright Condition as per standard
3	Cut to Length Bars/Shafts (With Facing, Chamfering and Centring Both Ends)	Manganese Steel: EN14, EN 15. Chromium Manganese Steel: 16MnCr5, 20MnCr5, SAE 5200, EN19, 41Cr4	Size Range 16 – 75mm, Tolerance h9, h8, h7, h6, Circularity within 5 to 10 microns, Straightness maximum 0.20mm, Surface Finish Ra Value within 0.20 and Length up to 2500 mm
4	High Precision Shafts and Tubes Fully Finished, All Types of CNC Turned Machined Thread Rolled	Cr-Mo-Ni Steel: EN353, SAE 8620, EN24 Molybdenum Steel SAE4140, EN19, 42CrMo4	As Per Customer Requirement and Drawings with additional of Heat Treated, Hard Chrome, Nickel and Zinc Plated. Size Range 16 – 60mm, Tolerance h9, h8 Circularity within 5 to 15 microns, Straightness maximum 0.50mm, Surface Finish Ra Value 0.20 and Length up to 3500mm
5	Black Bars (Hot Rolled, Annealed & Forged)	Boron Steel: 15b35, 15b41	Size Range Rolled Bars up to 105 mm and Forged Bars up to 40 mm as per the Standards/Specification

OTHER PRODUCTS

KAB Steels is also a supplier and manufacturer of below products: -

- > Peeled Bars
- > Ground Bars
- > Cold Drawn Bars
- > Turned Components
- > CNC Machined Components
- Length Precision Shafts
- > Drive Shafts
- > Auto-Doffer Shafts

and other high precision shafts





KAB STEEL INDUSTRIES

S.F.No: 264, Door No.1/390 Sathy Main Road, Kurukampalayam Road, Kunnathur, Coimbatore, Tamil Nadu, India - 641 107,



amjad@kabsteel.com



sa<u>les@kabsteel.com</u>

For Enquiries / Samples



94437-10039

