

KAMDAR BROTHERS OVERSEAS

Kamdar Brothers Overseas Pvt. Ltd. is now associated & authorized distributor for the entire Indian market with Energomashspetsstal for tools steel, casted pieces & forged bars [Ukraine], SKMZ for hammers & press building [Ukraine], Interpipe for seamless tubes & continunous casting billets [Ukraine]. We are also associated with lots of suppliers who can supply forged bars & rolled bars from Italy, Germany, China, Brazil, USA, U.K and Russia.

Kamdar Brothers Overseas Pvt. Ltd. can supply 1 single piece of ingot up to 500 mt, 1 single piece of tools steel forged block for example grade DIN1.2714 up to 150 mt with minimum reduction of 1:5. Our size range for tools steel as under

Blocks - 100-1500 mm [Thickness] x 200-4500 mm [Width] x up to 8000 mm [Length] - Weight up to 150 mt.

Rounds - Diameter 100 - 4500 mm x up to 8000 mm [Length] - Weight up to 150 mt.

We can also supply 1 single piece of casting up to 200 mt.

Machining of parts with weight up to 300 mt.

We can supply forging machinery spare parts like casted anvil, forged anvil, RAM, Bolster, Column, etc.

Managing Director

Mr.Viresh B Kamdar is the founder of the company who is well experienced in Forging Industry and has all the qualities of a successful businessman.

He has more than 45 years of experience in Forging Industry. He has catered to all the pioneers of forging industry in India. He has been a driving force for the expansion and introduction of new products in the company through his immense experience.

www.kbopl.com

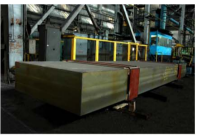
PRODUCTS

HOT WORK STEEL

Hot work tools operate at elevated temperatures and form different products. The most common application areas in hot work are die-casting, extrusion and forging. The properties of material used for hot work must have an excellent hot strength, very good ductility and toughness. With our experience of more than 45 years and our partners production experience & continuous research to improve material quality with regard to toughness, temper resistance and Long life.

Variants

DB6 -DIN1.2714 - L6 H13 -DIN1.2344 H11 -DIN1.2343







COLD WORK STEEL

The blanking and forming of materials in cold condition is done in different application such as cold forging, cold extrusion, drawing, shearing, punching, rolling, etc. Most of applications include high mechanical forces and sliding contact between the tool surface and the work material. There are high demands on tool hardness to give wear resistance and resistance to plastic deformation

Variants

D2 DIN1.2379 D3 DIN1.2080

Cold Work Steel

PLASTIC MOULD STEEL

Our company delivers a series of Plastics Tool Steel and Mold Materials for plastics processing. Our products are manufactured using the conventional production techniques. We can supply from 100-1500 mm [Thickness] x 200-4500 mm [Width] x up to 8 meters long.



Variants

P20-Ni -DIN1.273 P20 -DIN1.2311



HIGH SPEED STEEL

High Speed Steels are high-performance special steels offering high hardness at temperatures up to 500C and high wear resistance, thanks to alloying elements like tungsten, molybdenum, vanadium and chromium which are able to form carbides. To improve hot hardness, cobalt may also be added.



Variants

M2 DIN1.3343 M35 DIN1.3243



PRODUCTS

ALLOY STEEL

Alloy Steels are basically carbon steels with certain chemical elements added to improve the properties of the metal for specific applications or end products. Alloying elements include carbon, copper, sulfur, manganese, phosphorus, and chromium, and the resulting material is called an alloy steel. It is available in too many different specification, our range finds usage in various industry applications. We can supply continuous casting billets in different grades up to Diameter 500 mm. We can supply rolled bars from 200-260 mm both squares and round bars through both continuous casting & ingot route. Forged bars from 260-1500 mm squares and rounds up to 3000 mm in diamete

Variants

EN24 -4340 AISI 4130 EN36C EN353 8620 AISI 4140 - 42CrMo4 16MnCr5 20MnCr5 18CrNiMo7-6 34CrNiMo6



STAINLESS STEEL

We are engaged in offering 300 & 400 series of Stainless Steel Bars, available in different specification, basically usage in various industry applications. We are mainly associated in sales of stainless steel in forging industry and oil & gas industry. We can supply both rolled & forged bars of stainless steel. Rolled bars from size 20-260 mm through both continuous casting & ingot route. Forged bars from 260-1200 mm.

Variants AISI 304, 316, 410 & 430.





Kamdar Brothers Overseas Pvt. Ltd. & INTERPIPE STEEL are associated together towards the sale of billets in Indian sub continent. We are Interpipe exclusive distributor for the sale of Interpipe billets in India. Interpipe produces high-quality round steel billets, complying with requirements of EN, ASTM, API, BS and other standards. ubject the customer's order, the mill supplies cut-to-length and multiple cut-to-length billets, as well as billets in mill's lengths, within the following limits:

- diameters from 150 mm to 290 mm
- from 6.0 m to 11.7 m inclusive;
- diameters from 385 mm to 470 mm
- from 6.2 m to 9.85 m inclusive.

Continuously cast billets contain:

- oxygen no more than 20 ppm;
- nitrogen no more than 70 ppm;
- hidrogen no more than 2 ppm.



PRODUCTS

EMSS PRODUCTS

Power Generating Industry



















SHIP BUILDING INDUSTRY



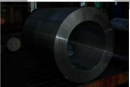






GENERAL MACHINE BUILDING INDUSTRY









HEAVY CASTING

We have supplied heavy casting to a lot of major forging industry in India. We are specialize in supplying heavy casting like hammers columns, anvil, press frame, cylinders, etc. We can supply heavy castings up to 200 mt one single piece used in shipbuilding industry, power industry & general engineering.





