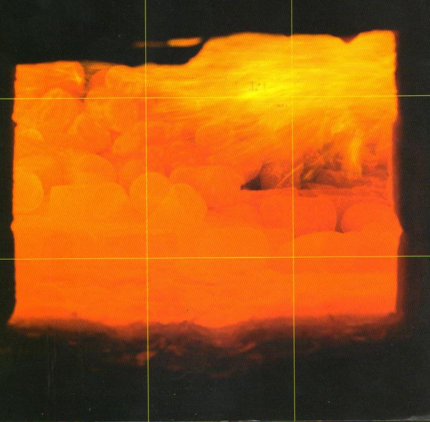
ROLLED PRODUCTS



www.niphaindia.com nipha@niphaindia.com



ABOUT US

NIPHA, an Engineering Group, has carved a niche for itself by creating diverse manufacturing facilities of forgings and rolled products. This ensures on-time delivery of customized quality products.



www.niphaindia.com nipha@niphaindia.com Our production capacity is 12,000 Tons (approx. 27 MM lbs) per annum. These are made to exacting International Standards viz ASTM / IS / BS / DIN / GOST/ JIS / U.S. FEDERAL / FRENCH STANDARDS.

FORGINGS

Forgings include all grades of Carbon, Alloy and Stainless Steel, ranging in weight from 0.20 kg to 5 kgs, (0.4 lb to 11 lbs). Forgings are supplied in normalized and shot-blased condition, additional hardening and tempering can be done at the customer's request.

The forged items manufactured by NIPHA can be broadly divided into 4 major categories:

- ORNAMENTAL
- MATERIAL HANDLING
- RAILWAY
- AUTOMOTIVE





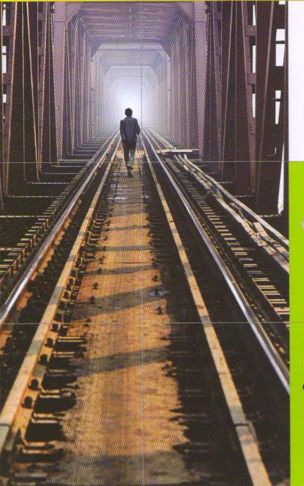






Spear Heads used on fencing and gates

RAILWAY



E-clips Headlock Washers Shoulders Tail lock Washers



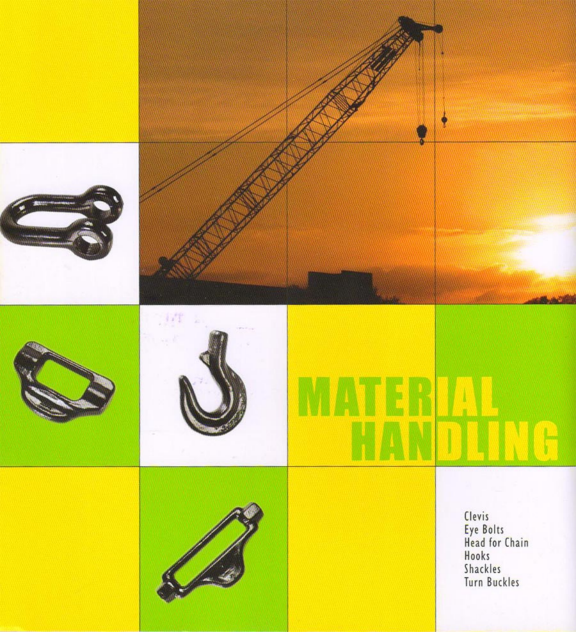


































Cluster gears Clutch bush Counter balances Flanges Hubs Tie rods



PRODUCTS



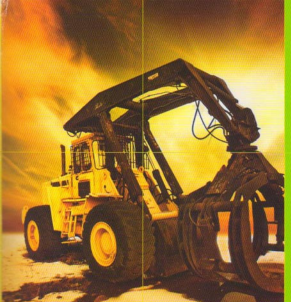
Our products include rounds, flats, special sections like elevator guide rails, d-bars and many more. They are rolled in 4 basic grades of steel: *Alloy Steel * Cold Working Die Steel * Carbon Steel * Spring Steel



Product Range

Rounds 18 mm to 63 mm

Flats 35 mm x 6 mm to 150 mm x 35 mm



Our products are used in industries like Automotive, Railways, Electrical and Transmission Line, Petroleum, Agricultural Machinery, Mining, Marine, Industrial Machinery, Elevator, Material Handling and Ornamental.





ARKETS

NIPHA'S customers are spread across the globe from the developing nations of Africa, Indonesia, Malaysia, Thailand to the technologically developed countries of UK, European Union, Canada and USA.

Our facilities are ISO 9001:2008 accredited for the manufacture of Hot Rolled Steel Products and Close Die Forging of Steel Components.

QUALITY

ISO 9001: 2008