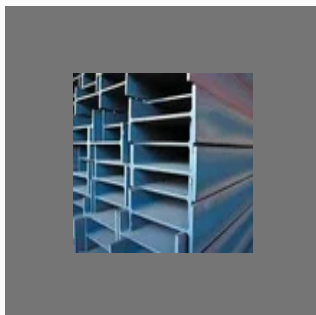


+91-8047626015

Vandana Ispat Private Limited

<https://www.indiamart.com/vandana-ispat-limited/>

We are one of leading and managed firm that is engaged in the manufacture and supply of wide range of high quality steel manufacturing used in construction and engineering like structural steel angle, channel, beam and joist, CTD bars, MS rounds etc.



About Us

Our company, **Vandana Group Of Industries** is one of the reputed concerns that has been manufacturing and trading superior quality construction material & structural steel used in construction & engineering. Established in the year **1941 and with sound financial backing**, the company has earned desirable reputation for its performance, dealings, contracts and professionalisms. Located in RAIPUR, we are the only company in central India that has been offering specific, high quality construction & engineering material. Our range includes M.S.Round, M.S. Flat, TMT Bar, M.S.Channel, M.S. Beam, M.S.HBeam, M.S.Angle, S.B.Wire, H.B.Wire, G.I.Wire, Wire Rod & CTD/CRS Bars. With the vision to cater to the larger industrial needs, we are focusing on expanding our range & making it more suitable for its application areas. The present annual turnover of our company is **500 crores** & we are confident that with strong business acumen & dedicated team.

For more information, please visit

<https://www.indiamart.com/vandana-ispac-limited/profile.html>



MILD STEEL PRODUCTS



R S Joist



M.S. Flats



MS Channels

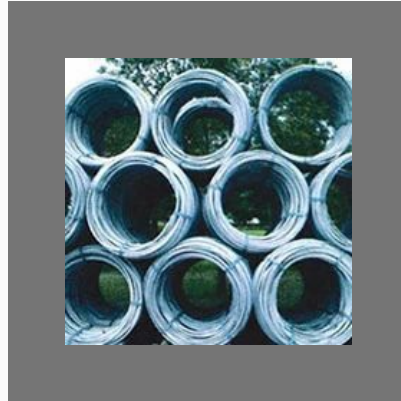


MS Angles

BAR AND WIRES



Wire Rod In Coil



Wire Rods



H.B. Wires



TMT Bars

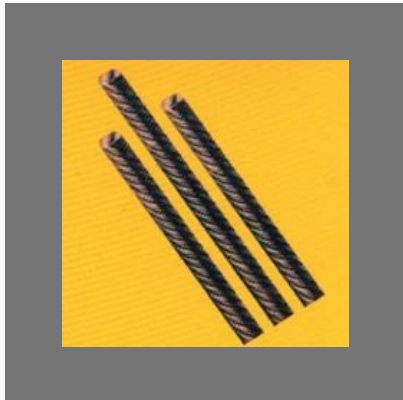
BARS & WIRES



H.B. Wires



G.I. Wires



CTD / CRS Bars



TMT Bars

Factsheet

Year of Establishment : 1984

Nature of Business : Manufacturer

Total Number of Employees : 51 to 100 People



CONTACT US

Vandana Ispat Private Limited

Contact Person: Subhash Chand Agrawal

M.G. Road, Vandana Building

Raipur - 492001, Chhattisgarh, India



+91-8047626015



<https://www.indiamart.com/vandana-ispac-limited/>