



Steel Bright Bars / Polished Steel Bars / Draw Bars / Shaftings

Đ?Đ¿Đ,Ñ•Đ°Đ^{1/2}Đ,Đμ

Cold Drawn MS Bright Bar - Rounds, Squares, Hexagons

Section / Size & Rates (Rs/MT):

- **Rounds:**
 - Dia 6mm to 11.5mm ($1/4''$ to $7/16''$) $\hat{??} \hat{?}156,000$ (MOQ: 5MT)
 - Dia 16mm to 25mm ($5/8''$ to $1''$) $\hat{??} \hat{?}154,000$ (MOQ: 5MT)
 - Dia 26mm to 49mm ($1.1/32''$ to $1.5/16''$) $\hat{??} \hat{?}154,000$ (MOQ: 5MT)
 - Dia 50mm to 64mm ($1.31/32''$ to $2.1/2''$) $\hat{??} \hat{?}154,000$ (MOQ: 5MT)
- **Squares:**
 - 9x9mm to 40x40mm $\hat{??} \hat{?}157,000$ (MOQ: 5MT)
- **Hexagons:**
 - 12mm A/F to 27mm A/F $\hat{??} \hat{?}157,000$ (MOQ: 5MT)

Additional Information:

- Prices are applicable only for our standard sizes of MS Bright Bar items manufactured by us.
- Rates are ex-factory. Packaging & Forwarding (P&F) extra. GST extra.
- Our standard finish and tolerance is ± 0.05 mm & ± 0.15 mm.
- Bright Steel Bars generally conform to IS:9550.
- All Bright Bars are offered in a machine-polished and machine-straightened condition.

Special Offerings:

- Cut-to-length MS Bright Bar â?? Rounds, Squares, Hexagons.
- Bright Bars with custom tolerances, including â??h9â??, â??h10â??, and plus tolerances.
- Double Straightened MS Bright Round Bars.
- Bright Bars conforming to IS9550:2001, ASTM A108, A311, EN10277.
- Other grades and specifications available upon request.

For further information:



+91-712-2728071 | www.steelmet.in

- Please refer to the relevant standards & specifications to learn more about Bright Bar products offered.*

Discounts and offers are subject to material availability and can be withdrawn without prior notice.

Đ?Đ°Ñ?ĐμĐ³Đ¾Ñ?Đ,Ñ•

1. Posts

Đ?ĐμÑ?Đ°Đ,

1. brite bar
2. lc bright bar
3. low carbon
4. ms bright bar
5. shafting
6. bright bar
7. cold drawn steel
8. cold finished steel
9. drawn bars

Đ?Đ^{3/4} Đ'Đ°Ñ?Đ_μ Ñ•Đ^{3/4}Đ•Đ'Đ°Đ^{1/2}Đ_νÑ•

25/12/2025

 $\mathbb{D} \bullet \mathbb{D}^2 \tilde{N} ? \mathbb{D}^{3/4} \tilde{N} ?$

admin

3. low carbon
4. ms bright bar
5. shafting
6. bright bar
7. cold drawn steel
8. cold finished steel
9. drawn bars

25/12/2025
admin