



SAE 4130 VD Route Rolled Rounds 120 to 200 mm

Description

Now available in **SAE 4130 VD Route Rolled Rounds** in sizes **120 to 200 mm**, standard length **18 to 20 ft**.

SAE 4130 is a chromium-molybdenum alloy steel valued for its **toughness, ductility, and weldability**, making it a preferred choice for **forgings, shafts, aircraft fittings, and heavy-duty components**.

Processed through the **Vacuum Degassed (VD) Route**, these bars ensure exceptional purity, consistent microstructure, and superior machinability — ideal for high-performance engineering applications.

Also available in **related grades** such as **30CrMo4, EN19, and 34CrMo4**, and in other alloy grades upon request.

Book your requirement today.

Visit: www.steelmet.in

#SteelmetIndustries #SAE4130 #VDRoutes #RolledRounds #AlloySteel #ForgingSteel #BrightBars #EngineeringSteel

Categorie

1. Updates

Tags

1. 30CrMo4
2. 34CrMo4
3. Alloy Steel Bars
4. Alloy Steel Manufacturer
5. Barre Bright
6. engineering steel
7. Forging Quality Steel

-
8. machining steel
 9. Madhya Pradesh Steel Manufacturer
 10. Nagpur Steel Supplier
 11. Rolled Rounds
 12. SAE4130
 13. Steelmet Industries
 14. vd route

Date

17/04/2026

Auteur

admin

*Steelmet Industries - Bright Bars, Alloy
Steels, Free Cutting Steels, Stainless Steels*