



SAE 4130 VD Route Rolled Rounds 120 to 200 mm

SAE 4130, EN19, 30CrMo4, 34CrMo4

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

SAE 4130, EN19, 30CrMo4, 34CrMo4

1. Updates

SAE 4130, EN19, 30CrMo4, 34CrMo4

1. 30CrMo4
2. 34CrMo4
3. Alloy Steel Bars
4. Alloy Steel Manufacturer
5. SAE 4130, EN19, 30CrMo4, 34CrMo4
6. engineering steel
7. Forging Quality Steel

