

Pricing Notice: BigMint Launches SAE 1018 Alloy Steel Price Assessments

BigMint has expanded its pricing portfolio with the launch of Indian SAE 1018 alloy steel price assessments, catering to the growing need for transparent and reliable benchmarks in the alloy steel segment.

Starting Wednesday, 17 June 2026, BigMint will publish SAE 1018 alloy steel (round bar) price assessments for the Mumbai market on a weekly basis.

SAE 1018 Alloy Steel Round Bars

SAE 1018 is a versatile low-carbon (mild) steel valued for its excellent weldability, machinability, and ease of fabrication. It offers a balanced combination of strength, toughness, and ductility, making it suitable for a wide range of applications. Its excellent response to carburizing enables the formation of a hard, wear-resistant surface while maintaining a tough, ductile core, making it ideal for precision and high-performance components.

These assessments aim to support market participants across India's primary and secondary steel sectors with accurate, timely, and actionable pricing insights. Stay connected for real-time updates and detailed analyses as BigMint continues to expand its commitment to delivering unparalleled market intelligence.

Assessment Specifications

Field	Value
Product	Alloy Steel – Round Bar
Grade	SAE 1018
Route	Blast Furnace Route and Electric Arc Furnace Route
Sizes	Dia. 50 mm and 200 mm
Quantity	5-25 tonnes
Delivery	Within 7 days
Payment Terms	Ex-Works, excluding GST (18%)
Publication	Wednesday 18:00 IST
Currency	INR/t



BigMint will continue to monitor changes in the domestic markets and will keep updating its methodology and assessments. To provide feedback on this price or if you would like to contribute by becoming a data partner, please contact

✉ info@bigmint.co