

EN 10025 S355j2 Steel Plates

Chhajed Steel & Alloys are aggressively venturing into exporting of our products to various countries. EN 10025 S355JO Plates is a structural grade steel with minimum yield strength of 355 N/mm². It is extensively used in construction and engineering industries. It offers high tensile and yield strength and it is supplied with a variety of treatments and test options in order to make sure that it is highly usable steel in your various projects. **S355JO EN 10025 Steel Plates** is a high tensile strength steel, low carbon. It can be readily with other weldable steel. With its low carbon content, it provides good forming properties. It is been produced by fully killed steel process and supplied in controlled rolling or normalised condition.

EN 10025 S355JO Steel Plates are useful for structural applications in trailers, dump trucks, cranes, bull dozers, freight cars, offshore structure, highway bridges, building structure, oil and gas platforms, shipbuilding, port equipment, lifting equipment, power plants, excavators, forestry machines, palm oil equipment and machineries, excavators, railway wagons, etc.

EN 10025 S355j2 Steel Plate, EN 10025 S355j2 Steel Hot Rolled Plates Manufacturers, EN 10025 S355j2 Steel Chequered Plate Suppliers, EN 10025 S355j2 Steel Cold Rolled Plate Exporters DIN 17100 ST 44.2 Steel No.4 Hairline Inox Sheets Stockists.

EN 10025 S355j2 Steel Shim Sheets in India, EN 10025 S355j2 Steel Plates Manufacturers in India, EN 10025 S355j2 Steel Hot Rolled 2B finish 6mm Sheet Suppliers in India, EN 10025 S355j2 Steel No 4 Satin Finish Sheets Exporters in India, EN 10025 S355j2 Steel Perforated Sheet Stockists in India

Chhajed Steel & Alloy Pvt Ltd.

Office No 7, 42/46, Mughbat Lane, Shantaram Chawl, Girgaum, Mumbai - 400 004.

Mobile: +91 98215 13630 / +91 93211 13630

Tel: + 022-2386 1894

Email: info@chhajedsteel.com

[For more information visit us at](#)

www.chhajedalloys.com/en-10025-s355j2-steel-plate-manufacturers-suppliers-exporters-stockists.html