



Corporate Office:

Maa Krepa', 16/1, New Palasia, Near Curewell Hospital, Indore-452 001 (M.P.)

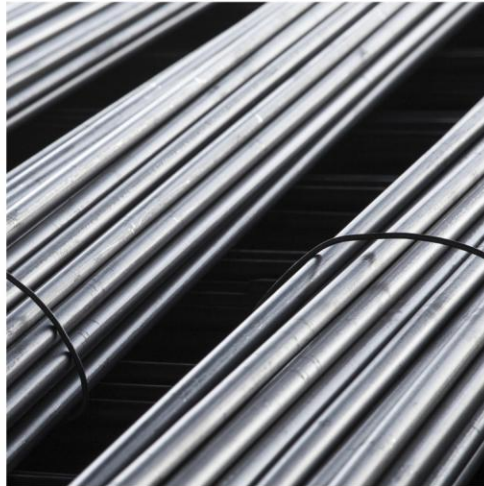
Phone : +91 731 2436351, 2436325/26, Fax : +91 731 2430408

E-mail: marketing@mittalcorp.net | Visit us at: www.mittalcorp.net

Stainless Steel Rods In Coils



Stainless Steel Rounds



Specifications

Grades:

Austenitic grades: 201, 202, AML-7, AML-6, AML-5
Austenitic grades: 302, 304, 304H, 304L, 316, 316L, 310, 321 other welding grades
Ferretic grades: 410, 420, 431, 409, 409L, 430
Duplex (Austenitic-Ferretic): ASTM S 32101, S 32304, S 32205, S 31803, S 32507

Dimensions (mm): 5.5 to 16
Coil weight approximately 1200 Kgs.

Dimension tolerance:
Better than specification & industry norms

Mechanical properties:
Consistent and better than designated specification

Application:
Staples, Nails, Screen, Filters, Spokes, Kitchen applications, Chains, Springs, Scrubbers, Door handles, Wire mesh, Threaded bars, etc.

Specifications

Grades:

Austenitic grades: 201, 202, AML-7, AML-6, AML-5
Austenitic grades: 302, 304, 304H, 304L, 316, 316L, 310, 321 other welding grades
Ferretic grades: 410, 420, 431, 409, 409L, 430
Duplex (Austenitic-Ferretic): ASTM S 32101, S 32304, S 32205, S 31803, S 32507

Dimensions (mm): 16 to 70

Dimension tolerance:
Better than specification & industry norms

Mechanical properties:
Consistent and better than designated specification

Application:
Machined components, Valves, Machine tools, Pump shafts, Fasteners, Dairy equipment, Bolts, Hardware application, Kitchen application, Threaded bars, etc.



STAINLESS STEEL RODS IN COILS/ ROUNDS