



IS 2062:1999 Steel Grades â?? Complete Comparison Guide

Description

the three grades (A, B, C) and the street of IS 2062:1999 specifies requirements for hot-rolled structural steel used in general engineering and construction. This guide compares the three grades (A, B, C) and their variants:

- Chemical composition limits
- Mechanical properties
- Impact test requirements
- Recommended applications

Steelmet Industries supplies all IS 2062:1999 grades as:

- â? Steel plates (3-100mm thickness)
- a? Structural sections (beams, channels, angles)
- â? Round/square/flat bars

Grade Classification System

| Grade Designation | | Key Characteristics | End Marking Color |
|--------------------------|-----------|---|--------------------------|
| Α | Fe 410W A | Basic structural grade, no impact test | Green |
| В | Fe 410W B | Improved purity, room temp impact test Grey | |
| С | Fe 410W C | Low-temp applications (-20°C impact) | Orange |

Copper-bearing variants (e.g., Fe 410Cu-WA) are marked with additional white band.



Key Comparison Tables

1. Chemical Composition

Element Grade A Grade B Grade C

| C (max) | 0.23 | 0.22 | 0.20 |
|----------|-------|-------|-------|
| Mn (max) | 1.50 | 1.50 | 1.50 |
| S (max) | 0.050 | 0.045 | 0.040 |
| P (max) | 0.050 | 0.045 | 0.040 |
| CE (max) | 0.42 | 0.41 | 0.39 |

Note: Grade C has strictest impurity controls

2. Mechanical Properties

| Property | Grade A | Grade B Grade C |
|----------------|--------------|--|
| Tensile (MPa) | 41000 | 410 410 - R |
| Yield (MPa) | 250 | 250 (1) 250 (250 ft) |
| Elongation (%) | 23 | 23 Steels Dars |
| Impact Test | Not required | Grade B Grade C 410 410 S B Grade C 250 250 250 23 23 27J @ RT 27J @ -20ðC S S A LOV |
| Applications | | Stainless Steels |

Applications Guide

| Grade | Best For | Not Recommended For |
|-------|----------------------------------|---------------------------------------|
| Α | Non-critical structures, roofing | Low-temperature/welded critical parts |
| В | Bridges, general construction | Sub-zero environments |
| С | Offshore platforms, cryogenic | Cost-sensitive projects |

Special Notes:

- Grade C plates >12mm must be normalized/controlled cooled
- Copper-bearing grades (Cu suffix) offer better corrosion resistance

Why Choose Steelmet Industries?

We provide:

â?? All three grades (A/B/C) with MTC certification a?? Custom processing (cutting, drilling, bending)



â?? Just-in-time delivery across India a?? Technical support for grade selection

Request samples of any IS 2062:1999 grade for testing!

FAQ Section

Q: Can Grade A be used for welded structures?

A: Yes, but Grade C is recommended for critical welds due to its guaranteed -20°C impact toughness.

Q: Difference between Fe 410W B and Fe 410Cu-WB?

A: The Cu variant contains 0.20-0.35% copper for improved atmospheric corrosion resistance.

Conclusion

s all grades with proper canendations.

Steels, Stainless Steels Understanding IS 2062:1999 grade differences ensures optimal material selection for structural integrity. Steelmet Industries stocks all grades with proper color-coding as per standard â?? contact us today for project-specific recommendations.

Category

1. Posts

Tags

- construction steel India
- 2. Fe 410W steel
- 3. Grade A steel
- 4. Grade C steel
- 5. IS 2062 steel
- 6. steel plates
- 7. steel sections
- 8. صÙ?اعات ستÙ?Ù?Ù Ù?ت
- 9. structural steel grades

Date

10/10/2025

Author

admin