

Table 2 Mechanical Properties (IS 2062 : 2006)									
Grade Designation	Quality	Tensile Strength MPa	Yield Strength F_y MPa			Percentage Reduction in Length at 5% Offset, %	Impact Energy Value, U_{50} J	Charpy V-notch Impact Energy Value, U_{50} J at -20°C	Notes
			≤ 20	$20-40$	≥ 40				
E165	C	290	165	165	165	25	25	25	
E220	C	335	220	220	220	25	25	25	
E250	A	340	250	245	230	23	26	26	
E250 W	B	340	250	245	230	23	26	26	
E290	C	340	290	285	270	23	26	26	
E300	C	340	300	295	280	22	26	26	
E300	D	340	300	295	280	22	26	26	
E300	E	340	300	295	280	22	26	26	
E350	C	350	350	330	320	22	26	26	
E350	D	350	350	330	320	22	26	26	
E350	E	350	350	330	320	22	26	26	
E410	C	410	410	390	380	28	36	36	
E410	D	410	410	390	380	28	36	36	
E410	E	410	410	390	380	28	36	36	
E450	C	450	450	430	420	30	36	36	
E450	D	450	450	430	420	30	36	36	
E450	E	450	450	430	420	30	36	36	
E500	C	500	500	480	470	32	36	36	
E500	D	500	500	480	470	32	36	36	
E500	E	500	500	480	470	32	36	36	

Specifying the required properties
IS 2062 : 2006

IS 2062:2006 Steel Grades ?? Complete Comparison Guide

Description

IS 2062:2006 is the Indian Standard governing **hot-rolled structural steel**, superseding IS 1977:1996 and IS 8500:1991. This guide compares all 9 grades (E165-E650) and their sub-qualities to help:

- Select the optimal grade for structural projects
- Understand chemical and mechanical property differences
- Identify suitable applications for each variant

Steelmet Industries manufactures all IS 2062:2006 grades as:

- ?? Steel plates (3-100mm thickness)
- ?? Structural sections (beams, channels, angles)
- ?? Round/square/flat bars (??5-300mm)

Grade Classification System

Grade	Old Designation	Yield Strength (MPa)	Sub-Qualities	Key Characteristics
E165	Fe 290	165	??	Basic structural grade
E250	Fe 410 W	250	A, B, C	Improved weldability in Quality C
E300	Fe 440	300	??	Medium strength
E350	Fe 490	350	??	Common construction grade
E410	Fe 540	410	??	High strength
E450	Fe 570/590	450	D, E	Micro-alloyed variants

Sub-Quality Explanation:

- **A:** Standard quality (semi-killed/killed)
- **B:** Killed steel with room temp impact test
- **C:** Killed steel with -20°C impact test
- **D/E:** Micro-alloyed high-strength versions

Key Comparison Tables

1. Chemical Composition (Selected Grades)

Element	E165	E250B	E350	E450E
C (max)	0.25	0.22	0.20	0.22
Mn (min)	1.25	1.50	1.50	1.80
P (max)	0.045	0.045	0.045	0.045
S (max)	0.045	0.045	0.045	0.045
CE (max)	??	0.41	0.42	0.48

Note: Quality C has stricter limits (P/S ≤ 0.040%)

2. Mechanical Properties

Grade Tensile (MPa) Yield (MPa) Elongation (%) Impact Test

E165	290	165	23	Not required
E250B	410	250	23	27J @ RT
E350	490	350	22	??
E450E	590	450	20	20J @ RT

Applications Guide

Grade	Best For	Form Available
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E165	Light structures, roofing	Plates, bars
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Why Choose Steelmet Industries?

We provide:

- â?? Full range of IS 2062:2006 grades
- â?? Custom processing (cutting, drilling, bending)
- â?? Mill test certificates (MTC) per EN 10204 3.1
- â?? Just-in-time delivery across India

Request samples of any IS 2062 grade for your project testing!

FAQ Section

Q: Can E250A be used for welded structures?

A: Yes, but E250C is recommended for critical welds due to its -20°C impact toughness.

Q: Difference between E450D and E450E?

A: E450E has higher manganese (1.80% vs 1.60%) for improved strength.

Conclusion

Understanding IS 2062:2006 grade differences ensures optimal material selection for structural integrity. **Steelmet Industries** stocks all grades from E165 to E650 â?? contact our technical team today for project-specific recommendations.

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