

ISC600LA – IS 513 Part 2 (2016) – HSLA-Technical Datasheet

1. Chemical & Mechanical Properties

Property	Value
C (%)	≤0.12
Mn (%)	≤1.60
Si (%)	≤0.50
P (%)	≤0.020
S (%)	≤0.020
Al (%)	0.02-0.06
Ti (%)	≤0.15
Nb (%)	≤0.09
Cu (%)	—
Cr (%)	—
Yield Strength YS (MPa min)	600
Tensile Strength UTS (MPa min)	660
Elongation A80 (%) min	18

2. Equivalent / Alternative Grades

Gra de	Standa rd	С%	Mn %	Si%	P%	S%	Al %	Ti %	Nb %	Cu %	Cr %	UTS/ YS
AST M Gr 600	ASTM A1008	≤0. 12	≤1. 60	≤0. 50	≤0.0 20	≤0.0 20	0.0 2- 0.0 6	≤0. 15	≤0. 09	_	_	YS 600 / UTS 660
EN Gr 600	EN 10268	≤0. 12	≤1. 60	≤0. 50	≤0.0 20	≤0.0 20	0.0 2- 0.0 6	≤0. 15	≤0. 09			YS 600 / UTS 680
JFS Gr 600	JFS A2001	≤0. 12	≤1. 60	≤0. 50	≤0.0 20	≤0.0 20	0.0 2- 0.0 6	≤0. 15	≤0. 09			YS 600 / UTS 690

3. Common Applications

- Automotive structural parts
- High-strength formed panels

• Chassis components

4. Standard Conformance

Cold-reduced sheet/strip conforming to IS 513 Part 2 (2016).

5. Disclaimer

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