

85C6 – IS 2507: 1975 – Technical Datasheet

1. Chemical & Mechanical Properties

Property	Value / Range			
C (%)	0.80-0.90			
Mn (%)	0.60-0.90			
Si (%)	0.10-0.35			
S max (%)	0.050			
P max (%)	0.050			
Tensile Strength (MPa)	1 350 - 1 550			
Yield Strength (MPa)	≥ 1 150			
Hardness (HB)	350 - 430			
Elongation (%)	5			

2. Equivalent / Alternative Grades

Grade	Standard	С%	Mn %	Key Alloy	S % max	P % max	Typical σu / HB
SAE 1085	ASTM A29	0.80-0.93	0.60-0.90	Si ≤ 0.35	0.040	0.040	σu 940 –
							1140; HB
							270 – 335
JIS SK85	JIS G 4401	0.80-0.89	0.60-0.90	Si ≤ 0.35	0.030	0.030	σu 930 –
							1130; HB
							270 – 335
EN C85W2	EN	0.80-0.90	0.50-0.90	Si 0.10-	0.025	0.025	σu 950 –
(1.1269)	10132-4			0.35			1180
							(+LC); HB
							275 – 345

3. Common Applications

- High-energy springs
- Handsaw & blades

4. Standard Conformance

Cold-rolled spring-steel strip conforming to IS 2507: 1975.

5. Disclaimer

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