

Aluminium 6082 Data Sheet



6082 Overview

6082 is a heat treatable high strength alloy with excellent corrosion resistance and excellent weldability with a structural surface finish. The higher strength of 6082 is ideal for structural applications particularly in marine, defence and transport.

Common Applications

6082, and similarly 6351, has moderate extrudability suitable for high stress applications including recreational trailers, marine, boats, truck bodies, automotive componentry, food production equipment, bridges, cranes, trusses, defence, rail and civil structural supports.

Welding

6082 has excellent weldability by all standard methods including GMAW (MIG) and GTAW (TIG). Filler alloy 4043 is the primary filler, with 5356 wire being the suggested alternative.

Machining

Machinability of 6082 is good in T5 and T6 tempers.

Similar Products

Structural alloys 6005A and 6061 are alternatives to 6082 with slightly lower mechanical properties. Alloys with lower strength generally have an improved surface finish.

Chemical Composition Specification (%) Single values are maxima except as noted											
Alloy	Si	Fe	Cu	Mn	Mg	Cr	Zn	Ti	Ot	her	
									Each	Total	
6005A	0.5-0.9	0.35	0.30	0.50	0.4-0.7	0.30	0.20	0.10	0.05	0.15	
6061	0.4-0.8	0.70	0.15-0.4	0.15	0.8-1.2	0.04-0.35	0.25	0.15	0.05	0.15	
6351	0.7-1.3	0.5	0.10	0.4-0.8	0.4-0.8	-	0.20	0.20	0.05	0.15	
6082	0.7-1.3	0.5	0.10	0.4-1.0	0.6-1.2	0.25	0.20	0.10	0.05	0.15	



	Thickness mm			Elongation			
Alloy and Temper		Up to	Ultin	nate	Yie	(% min in	
	Over		Min	Max	Min	Max	50mm)
6005A T5	All thicknesses		260	-	240	-	8
6061 T4	All thicknesses		180	-	110	-	14
6061 T5	3mm	6mm	235	-	210	-	8
6061 T6	All thicknesses		260	-	240	-	8
6082 T4		<150mm	190	-	120	-	14
6082 T5		<6mm	270	-	230	-	8
6082 T6	<20mm		295	-	255	-	7
6351 T5	All thicknesses		260	-	240	-	8
6351 T6	<150mm		295	-	255	-	8

Standards Referenced

AS/NZS 1866:1997 Reconfirmed 2020 - Aluminium and aluminium alloys - Extruded rod, bar, solid and hollow shapes

AS/NZS 1665:2004 - Welding of aluminium structures

AAC (Australian Aluminium Council) publication - "Aluminium Standards Data and Design, Wrought products".

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