Aluminium Alloy 6063 - T6 Extrusions

Dalsteel Metals Pty Limited

SPECIFICATIONS

Commercial	6063
EN	6063

Aluminium Alloy 6063

Aluminium alloy 6063 is a medium strength alloy commonly referred to as an architectural alloy. It is normally used in intricate extrusions.

It has a good surface finish, high corrosion resistance, is readily suited to welding and can be easily anodised. Most commonly available as T6 temper, in the T4 condition it has good formability.

Applications

6063 is typically used in: Architectural applications Extrusions Window frames Doors Shop fittings Irrigation tubing In balustrading the rails is

In balustrading the rails and posts are normally in the T6 temper and formed elbows and bends are T4. T4 temper 6063 aluminium is also finding applications in hydroformed tube for chassis.

Aluminium Alloy 6063A

Aluminium alloy 6063A is a variation of 6063 with greater strength but retains the same good surface finish qualities and affinity for anodising.

Applications

6063A is used in the same applications as 6063. It is also used in: Road transport Rail transport Extreme sports equipment

CHEMICAL COMPOSITION

BS EN 573-3: 2009 Alloy 6063	
Element	% Present
Magnesium (Mg)	0.45 - 0.90
Silicon (Si)	0.20 - 0.60
Iron (Fe)	0.0 - 0.35
Others (Total)	0.0 - 0.15
Chromium (Cr)	0.0 - 0.10
Copper (Cu)	0.0 - 0.10
Titanium (Ti)	0.0 - 0.10
Manganese (Mn)	0.0 - 0.10
Zinc (Zn)	0.0 - 0.10
Other (Each)	0.0 - 0.05
Aluminium (Al)	Balance

ALLOY DESIGNATIONS

Aluminium alloy 6063/6063A corresponds to the following standard designations and specifications but may not be a direct equivalent: AA6063 Al Mg0.7Si GS10 AIMqSi0.5 A-GS 3.32206 ASTM B210 ASTM B221 ASTM B241 (Pipe- Seamless) ASTM B345 (Pipe- Seamless) ASTM B361 ASTM B429 ASTM B483 ASTM B491 MIL G-18014 MIL G-18015 MIL P-25995 **MIL W-85** QQ A-200/9 **SAE J454** UNS A96063 HE19

TEMPER TYPES

The most common tempers for 6063 aluminium are:

- 0 Soft
- T6 Solution heat treated and artificially aged

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SUPPLIED FORMS

Alloy 6063 is supplied as standard extrusions including tee, channel, angle and flat bar as well as box section and tube $% \left({\left[{{{\rm{T}}_{\rm{T}}} \right]_{\rm{T}}} \right)$

- Extrusions
- Tube
- Bar
- Rod

GENERIC PHYSICAL PROPERTIES

Property	Value
Density	2.70 g/cm ³
Melting Point	655 °C
Thermal Expansion	23.5 x10 ⁻⁶ /K
Modulus of Elasticity	69.5 GPa
Thermal Conductivity	201 W/m.K
Electrical Resistivity	52 % IACS
Electrical Resistivity	$0.033 \text{ x} 10^{-6} \Omega$.m

MECHANICAL PROPERTIES

To BS EN 755-2: 2008 Rod & Bar Up To 150mm Dia. & A/F	
Property	Value
Proof Stress	170 Min MPa
Tensile Strength	215 Min MPa
Elongation A50 mm	8 Min %
Hardness Brinell	75 HB
Elongation A	10 Min %

The Properties listed above are for material in the T6 condition

To BS EN 755-2: 2008 Rod & Bar 150mm to 200mm Dia. & A/F	
Property	Value
Proof Stress	160 Min MPa
Tensile Strength	195 Min MPa
Hardness Brinell	75 HB
Elongation A	10 Min %

The Properties listed above are for material in the T6 condition

BS EN 755-2 Tube Up To 25mm Wall Thickness	
Property	Value
Proof Stress	170 Min MPa
Tensile Strength	215 Min MPa
Elongation A50 mm	8 Min %
Hardness Brinell	75 HB
Elongation A	10 Min %

The Properties listed above are for material in the T6 condition

BS EN 755-2:2008 Profiles Up to 10mm Wall Thickness	
Property	Value
Proof Stress	170 Min MPa
Tensile Strength	215 Min MPa
Elongation A50 mm	6 Min %
Hardness Brinell	75 HB
Elongation A	8 Min %

The Properties listed above are for material in the T6 condition

BS EN 755-2:2008 Profiles 10mm to 25mm Wall Thickness	
Property	Value
Proof Stress	160 Min MPa
Tensile Strength	195 Min MPa
Elongation A50 mm	6 Min %
Hardness Brinell	75 HB
Elongation A	8 Min %

The Properties listed above are for material in the T6 condition

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WELDABILITY

Alloy 6063 is suitable for all conventional welding methods.

Welding wire generally should be alloy 5183 or alloy 4043.

When maximum electrical conductivity is required use alloy 4043.

For strength and conductivity use alloy 5346 and increase the size of the weld to compensate for the lower conductivity.

Weldability – Gas: Good Weldability – Arc: Very Good Weldability – Resistance: Good Brazability: Very Good Solderability: Good

FABRICATION

Workability - Cold: Average (Acceptable) Machinability: Good

CONTACT

Web:

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REVISION HISTORY

Datasheet Updated 18 July 2019

DISCLAIMER

This Data is indicative only and as such is not to be relied upon in place of the full specification. In particular, mechanical property requirements vary widely with temper, product and product dimensions. All information is based on our present knowledge and is given in good faith. No liability will be accepted by the Company in respect of any action taken by any third party in reliance thereon.

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