# Aluminium Alloy L103 T4



#### **SPECIFICATIONS**

Commercial	2014A - Obsolete
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## Applications:

High strength structural components: aircraft (e.g. fittings and wheels), military vehicles and bridges, forgings for trucks and machinery (hydraulic etc.). Weapons manufacture, structural applications.

#### Characteristics:

Heat treatable alloy. High mechanical strength slightly higher than 2011 and 2017A.

## CHEMICAL COMPOSITION

BS L103(1971) Alloy L103	
Element	% Present
Copper (Cu)	3.9 - 5
Manganese (Mn)	0.4 - 1.2
Silicon (Si)	0.5 - 0.9
Magnesium (Mg)	0.2 - 0.8
Iron (Fe)	0.5 max
Titanium + Zirconium (Ti+Zr)	0.2 max
Zinc (Zn)	0.2 max
Nickel (Ni)	0.2 max
Chromium (Cr)	0.1 max
Tin (Sn)	0.05 max
Lead (Pb)	0.05 max
Aluminium (Al)	Balance

Forging stock shall be supplied non heat treated.

Forgings shall be supplied solution treated and aged at room temperature.

Heat treatment shall be as follows:

- 1. Solution treat by heating at a temperature of 500  $\pm$ /- 5C and quenching in water at a temperature not less than 40C nor more than
- 2. Age at room temperature for not less than 48 hours.

# **ALLOY DESIGNATIONS**

Aluminium alloy L103 - 2014A is covered by Standard BS EN 2100 and has similarities to the following standard designations and specifications **but may not be a direct equivalent:** 

2014 / 2014A AMS 4121

#### TEMPER TYPES

The most common temper for L103 - 2014A aluminium forging stock is T4

- T4 Solution heat treated and naturally aged to a substantially stable condition
- T6 Solution heat treated and artificially aged

## SUPPLIED FORMS

L103-2014A aluminium is supplied as forging stock and forgings made from cast billet, extruded sections or rolled plate

- Forgings
- Bar
- Castings
- Extrusions
- Plate

## GENERIC PHYSICAL PROPERTIES

Property	Value
Density	2.8 g/cm <sup>3</sup>
Melting Point	640 °C
Thermal Expansion	22.8 x10 <sup>-6</sup> /K
Modulus of Elasticity	73 GPa
Thermal Conductivity	134 - 135 W/m.K

# MECHANICAL PROPERTIES

BS L103(1971)			
Property	Value		
Hardness Brinell	104 HB		
Tensile Strength	370 N/mm2		
Elongation A	14 %		
0.2% Proof Stress	225 N/mm2		

The values shown in the mechanical properties table apply to a test sample prepared by forging representing extruded forging stock and forgings made from cast billets, hot rolled plate and extruded stock. The specification contains other properties for test samples prepared by machining representing extruded foring stock and forgings made from extruded stock.

THe hardness values apply to forgings and forged test pieces.



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## **REVISION HISTORY**

**Datasheet Updated** 09 January 2014

# **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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