#### **AA170** Alloy:



## **Chemical Compostion Limits:**

Governing Specification:		AS 187	4-2000	Hayes Meta
AAC Alloy Designation:		AA	170	Product Co
	Element	Stan	dard	
		Min %	Max %	Nearest Rel
	AI	99.70		Specificatio
	Si		0.10	
	Fe		0.20	British Standa
	Cu			
	Mn			Aluminium As
	Mg			Alloy Type:
	Cr			
	Ni			German Alloy:
	Zn		0.03	
	Sn			Japanese (JIS)
	Pb			
	Ti			ISO Alloy:
	Ga		0.04	
	V		0.03	
	Others - each		0.03	
	Total Others		0.10	

C7101 als Internal ode(s):

elated Chemical Composition ONS: (Guide only)

ard Alloy:

sociation (US)

6) Alloy:

# **Mechanical Properties of Test Bars:**

		Tensile Stre	ength (MPa)	Yield (Mpa)	Elongation ( mi		Brinell Hardness
Temper	Casting Method	Ult (min)	Ult (typ)	(typ)	(min)	(typ)	(typ)

#### **Recommended Heat Treatment Method:**

Footnotes: 1. Nominal metal temperature should be obtained as rapidly as possible and maintained within ± 5°C during the time at temperature.

2. For maximum effectiveness of solution heat treatment, quench water should be kept as low as possible consistent with a minimum of 60°C.

### **Typical Physical Properties:**

Density	Thermal Conductivity	Freezing Range Approx. °C		Electrical Conductivity at 20°C	Average Coefficient of Thermal Expansion	
kg/m³ x 10³	at 25°C W/m.K	Solidus	Liquidus	%IACS Equal Volume	per °C	

Machin-

ability

### Relative Ratings: (Ratings: Excellent - Good - Fair - Unsuitable)

Castability By Method of Casting					
Sand Cast	Gravity Die	Pressure			

Footnotes: 1. Unsoundness in castings may adversely affect the weldability rating.

2. Corrosion Resistance ratings refer to atmospheric corrosion.

Pressure

Tightness

### **Typical Uses / General Comments:**

Weldability (see

footnote 1)

Corrosion

Resistance

The alloy data given above has been prepared by Hayes Metals for use by it's customers and associates as a guide to this alloy's typical properties. For editorial reasons the given specifications may not include all the minute details of the governing specification and therefore at any dispute or query, the relative original Specification should be consulted.