



# **PHYNOX**<sup>†</sup>

### **Key Features**

Combination of high strength, ductility and good mechanical properties at ambient temperatures

**Excellent fatigue life** 

**Excellent corrosion resistance in numerous environments** 

Non magnetic

Age hardenable (Spring Temper only)

Good for sea water applications

#### **IMPORTANT**

We will manufacture to your required mechanical properties.

## key advantages to you, our customer



0.025mm to 21mm (.001" to .827")



Order 3m to 3t (10 ft to 6000 Lbs)



Delivery: within 2 weeks



Wire to your spec



E.M.S available



Technical support

### PHYNOX<sup>†</sup> available in:-

- Round wire
- Bars or lengths
- Flat wire
- Shaped wire
- Rope/Strand

### **Packaging**

- Coils
- Spools
- Bars or lengths

†Trade name of Aperam Alloys Imphy.



### Technical Datasheet AWS 100 Rev.3





AMS 5876 Mn 1.50 2.50 ASTM F1058 Si - 1.20 ISO 5832-7 ISO 15156-3 temperatures Excellent fatigue life Excellent corrosion resistance in numerous environments  Aerospace app	Chemica	Typical Applications
Non magnetic Petrochemical	Element  C  Mn  Si  P  S  Cr  Ni  Co  Mo	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Density	8.3 g/cm <sup>3</sup>	0.300 lb/in <sup>3</sup>	
Melting Point	1427 ℃	2600 °F	
Coefficient of Expansion	12.5 μm/m °C (20 – 100 °C)	7.0 x 10 <sup>-6</sup> in/in °F (70 – 212 °F)	
Modulus of Rigidity	77 kN/mm²	11168 ksi	
Modulus of Elasticity	203.4 kN/mm²	29501 ksi	

Heat Treatment of Finished Parts								
Caralisian and assessing the distance Alliana National	lire Type	Temperature		<b>-</b> (11)	6 II			
Condition as supplied by Alloy Wire		°C	°F	Time (Hr)	Cooling			
Annealed	-	-	-	-	-			
Spring Temper	Age Harden	520	970	5	Air			

Properties								
Condition	Approx. tensile stren	gth	Approx. operating temperature					
Condition	N/mm²	ksi	°C	°F				
Annealed	< 1100	< 160	-185 to +450	-300 to +840				
Spring Temper	1400 – 1900	203 – 276	-185 to +450	-300 to +840				
Spring Temper + Aged	1900 – 2200	276 – 319	-185 to +450	-300 to +840				

 $\label{thm:continuous} The above tensile strength \ ranges \ are \ typical. \ If you \ require \ different \ please \ ask.$