

## **key advantages to you,** our customer



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



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



Delivery: within 3 weeks



Wire to your spec



E.M.S available



Technical support

## NI SPAN C-902® available in:-

We will manufacture to your required mechanical properties.

Round wire

**IMPORTANT** 

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

## **Packaging**

- Coils
- Spools
- Bars or lengths

\*Trade name of Special Metals of Companies.







Chemical Composition			Specifications	Key Features	Typical Applications		
Element	Min %	Max %	AMS 5225	Outstanding controllable thermoelastic	Springs in precise		
С	-	0.06	AMS 5221 HS 261	coefficient characteristics	applications, such as watches and weighing machines Measuring instruments		
Mn	-	0.80	1.0 20 .	Can be processed to have constant modulus of elasticity from -45 to +65 °C (-50 to +150 °F)			
Si	-	1.00	Designations	Good for springs in watches and weighing			
Р	-	0.04	UNS N09902	equipment			
S	-	0.04	AWS 080	Age hardenable			
Cr	4.90	5.75					
Ni+Co	41.00	43.50					
Ti	2.20	2.75					
Al	0.30	0.80					
Cr+ (Ti- 4xC)	7.10	8.10					
Со	-	1.00					
Fe	Fe BAL						

Density	8.05 g/cm <sup>3</sup>	0.291 lb/in <sup>3</sup>	
Melting Point	1480 °C	2700 °F	
Coefficient of Expansion	7.6 μm/m °C (20 – 100 °C)	4.2 x 10 <sup>-6</sup> in/in °F (70 – 212 °F)	
Modulus of Rigidity	62 – 69 kN/mm²	8993 – 10008 ksi	
Modulus of Elasticity	165 – 200 kN/mm²	23932 – 29008 ksi	

Heat Treatment of Finished Parts							
Canditian as supplied by Alley Wire	Туре	Temperature		Time o (Ulu)	Caaling		
Condition as supplied by Alloy Wire		°C	°F	Time (Hr)	Cooling		
Spring Temper - for good all round properties	Age Harden	650	1200	2	Air		
Spring Temper - for max stability	Stress equalise Age Harden	400 650	750 1200	2 2	Air Air		
Spring Temper - for minimum hysterisis & low thermoelastic coefficient	Stress equalise	400	750	2	Air		

Properties						
Condition	Approx. tensile strength		Approx. operating temperature			
Condition	N/mm²	ksi	°C	°F		
Annealed	600 – 800	87 – 116	-45 to +65	-50 to +150		
		(for constant modulus applications)				
Spring Temper	900 – 1100	131 – 159	-45 to +65	-50 to +150		
		(for constant modulus applications)				
Spring Temper + Aged	1300 – 1500	189 – 218	-45 to +65	-50 to +150		
			(for constant modulus app	plications)		

The above tensile strength ranges are typical. If you require different please ask.







