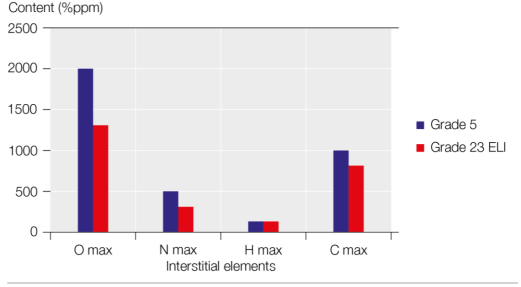
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	TI	ΤA	N (	Gra	de	23	TiA	16V	4 EL	Serie N'
	3.7165 – Titan Grade 23 EN TiAl6V4 / ASTM B348 and F 136 Titanium alloy for the medical field, micro-engineering, watch making, etc.									
Features and Particularities	Titan Grade 23 is the ELI (Extra Low Interstitials) version of Ti Grade 5, the worldwide most used Titanium alloy. Titan Grade 23 is a clean alloy, VAR melted and remelted. The contents of the interstitials elements and Fe are kept low. This alloy has a good corrosion resistance, particularly in chloride containing mediums. This Titan Grade 23 is used when severe requirements must be met, as for implants for example. It is biocompatible. It can be easily anodic oxidized. It permits the realization of a broad spectrum of decorative colors and wear resistant $TiO_2$ protective oxide layers. The Titan Grade 23 is ROHS compatible.									
Uses	The Titan Grade 23 is used as implant material, in the micro-mechanical engineering, and in the medical, surgical and dental fields, as well as for components for watch movements and the watch exterior. It has a good corrosion resistance in seawater and marine environment. Its resistance in chloride mediums indicates it for the chemi- cal industry. The easiness of its anodic oxidation permits to produce a rich color spec- trum of nuanced anodic oxidation colors and wear resistant oxide layers, that indi- cates it for jewelry, decorative and wear resistant parts.									
Standards	Material Number EN ISO AFNOR ASTM UNS			Ti 58 T B	3.7165 TiAl6V4 5832-2 T 6 V B 348, F 136 R 56401					
Chemical composition (% <sub>Gwt.</sub> )	C max. 0.08	AI 5.50 6.50	V 3.50 4.50	Y max. 0.005	Fe max. 0.25	O max. 0.13	N max. 0.05	H max. 0.012	Ti balance	
Dimensions and Executions	• Bars: 3m (2m), cold drawn, ground polished; Rugosity: Ra $\leq 0.8 \ \mu m$ , N6 Tolerance: ISO h6 (h7), other tolerances on request $\emptyset > 2.0 \ mm$ : pointed and chamfered Straightness: max. 0.5 mm/m SWISSLINE: $\emptyset > 6.0 \ mm$ Cracking proof test: according to DIN/EN 10277-1, Tab. 1 $\emptyset < 2.00 \ mm$ : Class 1 $\emptyset \geq 2.00 \ mm$ : Class 3 Other executions on request									
Availability	Dimensions courantes en stock, see: Delivery program									
Mechanical properties	According to ISO and/or ASTM:Strength UTS/Rm $\geq$ 900 MPaYield strength R <sub>0.2</sub> : $\geq$ 795 MPaElongation A: $\geq$ 10%									
Machining	Cutting speed: Vc ≈ 20-40 m/min   Feed: 0.08-0.15 mm/U   Rake angle: -100/120°   Lubricant-coolant: individual choice   • The optimal cutting conditions depend on the machin chip dimensions, the lubricant-cooling fluid, as well a the roughness to be achieved.									





3.7165 – Titan Grade 23 EN TiAl6V4 / ASTM B348 and F 136 Titanium alloy for the medical field, micro-engineering, watch making, etc.

Figure 1 Comparison of the Ti6Al4V alloys

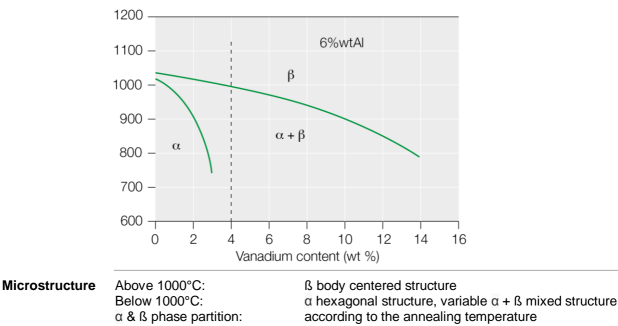


### Contents of the Interstitials elements

In addition to the AI and V alloying elements, the interstitials elements C, O, N and H play a very important role in the achievemnet of the properties of Titan Grade 23. Figure 1 shows a comparison of the tolerated maximum contents of Grade 23 compared to Grade 5. The limited interstitial contents of Grade 23 permit to aobtain a superior thoughness and strainig capability and capacity. The machining is also improved.

#### Figure 2 Pseudo-binary Equilibrium diagram

The dashed line of Figure 2 shows the position of the Ti6Al4V alloy, or of Titan Grade 5 and Titan Grade 23 in the pseudo-binary equilibrium diagramm. A vast range of  $\alpha$ + $\beta$  mixed microstructures can be produced by thermal annealing. Temperature °C



Microstructue limit according to ISO 20160, 2006: A1-A2

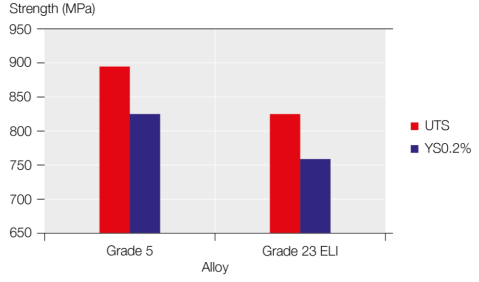
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### 3.7165 – Titan Grade 23 EN TiAl6V4 / ASTM B348 and F 136 Titanium alloy for the medical field, micro-engineering, watch making, etc.

Figure 3 Comparison of the mechanical properties Titanium Grades 5 &s 23



The shown values of Rm and  $R_{0.2}$  values shown in Figure 2 are indicative only. Still higher strengths can be reached by sequencing cycles of cold deformation and intermediate anneals.

Forming-shaping	Warm:	rough forging: 950-980°C					
		final forging: 900-970°C					
	Cold:	feasible, but (very) difficult					
	Intermediate T:	intermediate temperature of 450-650°C can help					
Annealing		705-730°C/1-4h/slow cooling to 565°C/air					
Hardening		950-955°C/up to 5h/low cooling to 565°C/air					
Stress relieving		480-650°C/up to 4h/air					
Cold treatment	Cryogenic treatment:	-196°C (N <sub>2</sub> , liquid nitrogen)					
Long-term operation		-196 – 400°C					
Negative role of H2	tion must be avoided	sily in titanium where it causes H2 embrittlement. $H_2$ contamina- by any means. Contamination sources are often the protective chemical and electrochemical reactions producing $H_2$ .					
Passivation Corrosion resistance	The thickness of the spontaneously formed oxide film in presence of oxygen contain- ing atmosphere or mediums is approximately <1-2 nm. This oxide layer is responsible for the very good corrosion resistance of TITAN Grade 23. The thickness of this oxide layer can be massively increased by an anodic oxidation.						
Biocompatibility	Because, this alloy co	f TITAN Grade 23 can under circumstances, be questioned. ntains not biocompatible Vanadium as an alloying element. In TAN Grade Nb (Ti6Al7Nb) should be used.					



Oxide film thickness (nm), 1 nm = 10 Å

3.7165 – Titan Grade 23 EN TiAl6V4 / ASTM B348 and F 136 Titanium alloy for the medical field, micro-engineering, watch making, etc.

Figure 4 Anodic oxidation

EDELSTÄHLE UND METALLE FINE STEEL AND METALS

200 -0 46.0 92.0 137.9 Table 1 49.0 95.0 3.1 141.0 **Relation between the** Pink 6.1 52.1 98.1 144.1 thickness of the 9.2 55.2 101.1 147.1 oxide film and the 150 -Green yellow 12.3 58.2 104.2 150.2 resulting colors Green 15.3 61.3 107.3 153.3 18.4 64.4 110.3 156.3 100 -Purple 21.5 67.4 113.4 159.4 24.5 70.5 116.5 162.5 Yellow 27.6 119.5 165.5 73.6 30.7 76.6 122.6 168.6 50 -33.7 79.7 125.7 171.6 Blue 128.7 174.7 36.8 82.8 Brown 39.8 85.8 131.8 Gold treatment 42.9 88.9 134.9 0 0 50 100 150 Anode voltage (V)

Titan grade 23 can easily be anodic oxidized in oxidant acid baths, such the phosphoric acid ( $H_3PO_4$ ) or sulfuric acid ( $H_2SO_4$ ). As shown by Figure 3, a large spectrum of interference colors can be produced in function of the concentration of the selected oxidant acid, i.e. 4M H3PO4, the temperature and the applied voltage. No additive or coloration pigment is necessary. The colors observed are pure interference colors.

**Color spectrum** The interference colors arise by the reflexion and refraction of the incident visible light on the surface of the metal. As shown in Table 1, anodic oxidation can produce a large spectrum of nuanced colors.

**Reinforced Biocompatibility Biocompatibility** 

**Corrosion resistance** The corrosion resistance of titanium Grade 4 is excellent. It can still be reinforced by the formation of a thicker TiO<sub>2</sub> oxide layer produced by an anodic oxidation.

- **Resistance to fretting** The thicker TiO<sub>2</sub> oxide layers produced by anodic oxidation improve the gliding properties. These oxide layers can be exploited to improve the gliding properties, the wear and fretting resistances. These improvements can be exploited to enhance the gliding properties during forming operations of TITAN Grade 23.
  - **Exploitation of the color spectrum** The large color spectrum produced by the anodic oxidation can be used for the benefit of the jewelry industry (Table shows 58 various distinct colors), and for fast recognition or identification purposes, as for example in the medical field.



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## 3.7165 – Titan Grade 23 EN TiAl6V4 / ASTM B348 and F 136 Titanium alloy for the medical field, micro-engineering, watch making, etc.

Physical properties	Properties	Unit	Temperature (°C)					
			20	200	300	400	500	
	Density	g cm <sup>-3</sup>	4.43-4.47					
	Young modulus E	GPa	113-115	92	85	78	72	
	Compression modulus	GPa	107					
	Shear modulus G	GPa	44					
	Poisson Coefficient	-	0.34					
	Thermal conductivity	W.m <sup>-1</sup> .K <sup>-1</sup>	6.7		6.8		7.1	
	Electrical resistance	Ω.mm <sup>2</sup> .m <sup>-1</sup>	0.55	0.58	0.595	0.605	0.615	
	Coefficient of thermal	W.m <sup>-1</sup> .K <sup>-1</sup>	20–100°C	20–200°C	20–300°C	20–500°C	20-815°C	
	expansion	10 <sup>-6</sup>	8.6	9.2	9.5	10	11	
	Relative magnetic	10 <sup>-6</sup>	3.4	3.5	3.6	3.9	4.0	
	susceptibility µr							
	Specific Heat	J.kg <sup>-1</sup> .K <sup>-1</sup>	560					
	Emissivity (1-10)	-	0.3					
	visible light							
	Coefficient of reflexion	-	0.56					
	Melting range	°C	1605-1660					
	Latent melting heat	kJ/kg	360-370					
	Allotropic α/ß Transus	°C	988±14					
	Relative magnetic			-		-		
	permeability µr	1.6 kA/m	1.00005					

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