EDELSTÄHLE UND METALLE FINE STEEL AND METALS



### 1.4441/AISI 316L - Austenitic stainless steel for implants

Features and Particularities	This steel is the classical austenitic stainless steel for medical applications. It has been specifically developed and originally optimized for internal fixation devices. Its American equivalent is the VAR remelted, ASTM F 138, 316LVM steel. The 1.4441 IMPLANT steel is ESR remelted to a particularly low S content. Its composition ensures that it is $\partial$ (Delta) Ferrite free, and not forming ferromagnetic $\alpha$ (Alpha) martensite up to the highest required cold worked strengths. It can be easily cold worked to high strength levels. This steel has a good corrosion resistance, especially against pitting corrosion. And exhibits fair high fatigue endurance limit at 10 <sup>7</sup> cycles.											
Uses	field ar fixatior nal fixa	nd more n device ations. If	particul s, high s is also	steel is arly for b strength well indio onents of	oone sur guide wi cated for	gery, lik res and r non-m	e implai Kirschr edical a	nts for jo ner wires pplicatio	oint repla for inte ns with s	icement rnal and similar r	, internal l exter- equire-	
Standards	Material number 1.4441 ISO EN 10088-3 09/05 DIN / AFNOR AISI/SAE ASTM UNS			5832-1 X2CrNiMo18-15-3 X2CrNiMo18-15-3 316 LVM F 138 S31673								
Chemical composition (‱t)	C max. 0.030	Si max. 0.75	Mn max. 2.00	P max. 0.025	S max. 0.003	Cr 17.0 19.0	Ni 13.0 15.0	Mo 2.70 3.00	N max. 0.10	Cu max. 0.50	Fe Balance	
Dimensions and Tolerances and	<ul> <li>Standard: Bars 3 m (+50/0 mm</li> <li>Bars Ø &lt; 0.8-18 mm:</li> <li>Bars Ø ≥ 2.00 mm:</li> <li>Wires Ø 0.80 - 3.00 mm:</li> <li>Out of roundness max:</li> </ul>			n), coils for Escomatic ISO h8 ISO h6 (h7) ISO fg7, coils for Escomatic ½ Diameter tolerance								
Executions	<ul> <li>Bars Ø ≥ 2.00 mm:</li> <li>Bars &lt; 2.00 mm:</li> <li>Bars ≥ 6.00 mm:</li> <li>Wires Ø &lt; 3.00 mm:</li> <li>Other executions and tolerances</li> </ul>				cold drawn, ground, polished, Ra $\leq$ 0.4 µm (N5) Crack test EN 10277-1 Tab1: Ø <6.0 Kl. 2, $\leq$ 6.0 Kl. 3 Bar ends: pointed, chamfered Surface condition: cold drawn <u>SWISSLINE</u> execution Surface condition: cold drawn, coils for Es comatic es on request							
Strength	<ul> <li>Bars Ø ≥ 3.0 - 22 mm:</li> <li>Bars Ø ≥ 0.80 - 13 mm:</li> </ul>				Strength UTS: for screws: 930-1100 MPa extra-hard: ≥ 1'400 MPa							
Availability	Standa	ard dime	ensions (	on stock	, see: <mark>D</mark> e	elivery p	orogram					
Cutting conditions	Machinability:relatively difficult, best in the cold worked conditionCutting speed: $V_c \approx 30 - 40$ m/min.Lubricant-coolant:individual choice• The optimal cutting conditions depend on the machine tool, the cutting tools, the chip dimensions, the lubricant-cooling fluid, as well as the tolerances and surface the roughness to be achieved.							, the				





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Cleanliness	According to:	EN 50602: ASTM 45 (E 1122):	K0.5 < 1 (K1 < 0.5) < 1 A, B, C and D type of inclusions				
Grain size	According to: <ul> <li>Hot rolled bars</li> <li>Cold drawn bar</li> </ul>		ASTM E47: ASTM Nr. ≥ 6-7 ASTM Nr. ≥ 8				
δ (Delta) Ferrite	According to the Schaeffler-DeLong diagram as revised by Outokumpu, this steel does not form or contain any $\delta$ (Delta) ferrite. It is non-ferromagnetic. • $Cr_{eq} = 1.5Si + Cr + Mo + 2Ti + 0.5Nb$ • $Ni_{eq} = 30(C + N) + 0.5Mn + Ni + 0.5(Cu + Co)$ • $%_{vol}$ Ferrite $\delta$ or Ferrite Number FN FN = ([{1.375 ( $Cr_{eq} - 16$ } + 10] - Ni_{eq}) 2.586 • Calculated FN key values: min3.4 / max2.3 Negative values indicate the absence of $\delta$ (Delta) ferrite						
PREN	<ul> <li>PREN = %Cr +</li> <li>Computed bas</li> </ul>	3.3%Mo + 18%N ic parameters:	min./ max. 25.9/30.7				
Forming	<ul> <li>Warm, forging: 970 – 1100°C, quenching, rapid cooling</li> <li>In case the working temperature should fall below 960°C, it is advisable to submit the parts to a solution anneal</li> <li>Cold: no limitations, See also p. 3, cold working strengthening</li> </ul>						
Solution anneal	<ul> <li>1050-1080°C/quenching or rapid cooling</li> <li>A minimum cold reduction of ≥ 10 – 15% is recommended to reduce the risk of a too fast and strong grain growth</li> <li>Temperature below 960°C should be avoided to eliminate the risk of precipitating the undesirable σ (Sigma) phase.</li> <li>The formation of σ (Sigma) phase leads to brittleness, reduction of the ductility and corrosion resistance. In such cases a solution anneal at 1050-1080°C is recommended.</li> </ul>						
Hardening	The 1.4441 IMPLANT steel cannot be thermally hardened.						
Strengthening	This steel can on	y be strengthened by co	Id deformation. See Figure 1, page 3.				
Microstructures	Delivery conditior For machining an		Austenite, annealed Austenite, annealed or cold worked				
Polishing	<ul> <li>In case the unc 1080°C solutio</li> </ul>	PLANT steel being free c desirable $\sigma$ Sigma) or $\psi$ n anneal can be necess	adapted adapted f ∂ (Delta) Ferrite. (Chi) Phases have been formed, a 1050- ary to restore in order to not impair the pol- t of intercristaline corrosion.				
Welding	Feasible						
Laser marking		eat Affected Zone) due t t the microstructure and	o the heating of the laser marking should not its properties. More info				

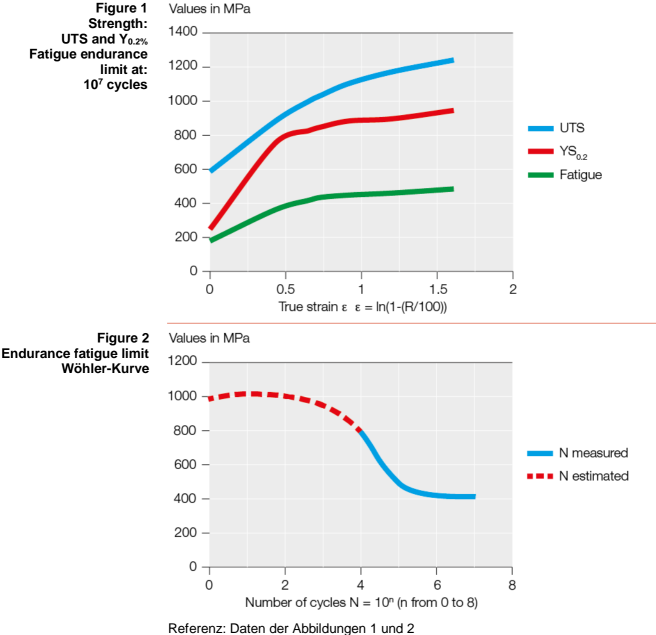




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Strengthening The 1.4441 IMPLANT steel can be strengthened by cold deformation only. Figure 1 shows the strength levels of UTS, Y<sub>0.2%</sub> and the fatigue endurance limit at 10<sup>7</sup> cycles, which can be achieved by cold deformation.

Figure 2 shows the Wöhler curve in rotating bending fatigue of this steel.



John Disegi, Implant Material, 3. Auflage, Synthes (USA), 2009





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Surface oxidation	chemically.	hermal oxidation must be elimin ored oxides or oxide scales on th nce.				
Pickling - Passivation	<ul> <li>adapted to the requiren</li> <li>Potential "Flash back led before passivation</li> </ul>	oducts used to pickle and passion nents of austenitic stainless stee c" reactions can be avoided if the n. ent is not necessary after eletro	els. <u>More info</u> e processed products are pick-			
Corrosion resistance	<ul> <li>Optimal surface condition: clean, polished and passivized.</li> <li>The various corrosion resistances of the 1.4441 IMPLANT steel in the mediums prevailing for components for the watch exterior, are given in Table 1.</li> </ul>					
Table 1	Corrosion type	Condition	Corrosion susceptibility			
Corrosion resistance	Pitting corrosion	all	Unaltered			
Components for the	Spray salt	all	Unaltered			
watch exterior	Sea water	all	Unaltered			
		Annealed	Not susceptible			
	Stress corrosion	Cold worked	Generally not susceptible			
	cracking	≤ 63% <b>ε</b> =1				
		In some circumstances a low temperature 250-300°C/1				
	stress relief treatment can be made prever					
Galvanic corrosion	<ul> <li>The 1.4441 IMPLANT steel is more noble than many metals including current 18/8 stainless steels.</li> <li>The electrolyte and the metals of an assembly may form a galvanic corrosion cell, which ultimately could lead to galvanic corrosion. <u>More info.</u></li> </ul>					
Elementary precautions	<ul> <li>The simplest and easiest precautions are always to keep the parts clean, free of working residues, polished, and correctly dried.</li> <li>Use only chloride free disinfection solutions, cleaning and washing solutions and products.</li> </ul>					
Magnetism	<ul> <li>The 1.4441 IMPLANT steel steel grade is not ferromagnetic.</li> <li>Relative permeability: max 1.003</li> <li>No evidence of the presence of ∂ (Delta) ferrite by "Ferritoscope" check or metallographic examination at 100X.</li> <li>A strong plastic deformation i.e. à ε = 1 (≈ 63% cold reduction) does not lead to the formation of ferromagnetic α (Alpha) martensite.</li> <li>Magnetism: More info.</li> </ul>					



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# 1.4441 IMPLANT

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Physical properties	Properties	Unit	Temperature (°C)				
			20	200	300	400	500
	Density	g cm <sup>-3</sup>	8.00				
	Young modulus E	GPa	200	186	179	172	165
	Poisson Coefficient		0.29				
	Electrical resistance	Ω.mm <sup>2</sup> .m <sup>-1</sup>	0.75				
	Thermal expansion	10 <sup>-6</sup>	16.0	16.5	17.0	17.5	18.0
		m m <sup>-1</sup> K <sup>-1</sup>					
	Thermal conductivity	W.m <sup>-1</sup> .K <sup>-1</sup>	15			15.2	
	Specific heat	J.kg <sup>-1</sup> .K <sup>-1</sup>	500				
	Melting range	°C	1370-1400				
	Relative Permeability	μr		max. 1.003	3		
	Magnetism	non-ferromagnetic					

Disclaimer: The information and data of this informative "Data sheet" are indicative only. They are not use instructions. The users must define and endorse them in each case.