

General comments

Chromium-nickel austenitic stainless steel with low carbon content C max. 0.06 Cr 17.00 - 19.00 Ni 11.00 - 13.00

1.4303 is essentially a more highly alloyed version of 1.4306, i.e. the nickel content is slightly higher, and as such it is more resistant to corrosion. The higher nickel content of this steel results in a more stable austenite phase which makes the steel particularly suited to cold forming.

		C max.	Cr	Ni	Cold forming				
	1.4301	0.07	17.0 – 19.5	8.0 – 10	.5 good				
	1.4306	0.03	18.0 – 20.0	10.0 – 12	.0 better				
	1.4303	0.06	17.0 – 19.0	11.0 – 13	.0 best				
	1.4303 finds superior, co	1.4303 finds itself in a diminishing market as far as profiles is concerned since the same, if not superior, cold forming properties can be attained at a lower cost by utilising 1.4567.							
Relevant current and obsolete standards	EN 10088-3 AISI BS JIS AFNOR DIN 17440	}	1. 30 30 SU 25 1.	4303)5 / 308)5S17 / 305S19 JS305 / SUS30 ;CN18-11FF 4303	X4CrNi18-12 5J1				
Special grades for particular applications	cold heading drawing gra fine wire gra ultra-fine wir	g grade des ide re drawing grade	DI	N EN 10263-5					
General properties	corrosion re mechanical forgeability weldability machinabilit	sistance properties y	gc av ve ex pc	ood verage ery good ccellent oor					
Special properties	resistant to suited for cr non-magnet can be read								
Physical properties	density (kg/ electrical res magnetizabi thermal con specific hea thermal exp	dm³) sistivity at 20 °C lity ductivity at 20 °C t capacity at 20 ° ansion (K ⁻¹)	7. (Ω mm²/m) 0. C (W/m K) 15 °C (J/kg K) 50 20 20 20 20 20 20	90 73 5 00 0 – 100 °C: 16 0 – 200 °C: 16 0 – 300 °C: 17 0 – 400 °C: 17 0 – 500 °C: 18	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$				
Typical applications	automotive chemical ind food and be mechanical decorative it electronic ed production of petrochemic Note: diame	industry dustry everage industry engineering rems and kitcher quipment of screws cal industry eters ≥ ø 23 mm	n utensils on request						
Processing properties	automated i machinable hammer and cold forming cold heading suited to po	machining d die forging g lishing	se ye ye ye ye	eldom Is Is Is Is Is					







C max. 0.06 **Cr** 17.00 – 19.00 **Ni** 11.00 – 13.00

Conditions solution annealed and quenched, mainly products made from wire

Demand tendency

decreasing

Corrosion resistance (PRE = 18.0 – 20.76) Although, according to norm, this grade of steel is susceptible to intergranular corrosion in the as-welded condition, the lower carbon content attained in practice results in 1.4303 displaying virtually no tendency for the formation of chromium carbides and the associated chromium depleted regions that would form around these precipitates. 1.4303 is resistant to corrosion in most natural waters and urban and rural atmospheres, provided that the chloride and salt contents are low. This grade of stainless steel is not resistant to sea water and as such must not be used in any sea water applications. As with 1.4306, this steel is not suited for use in swimming pools or swimming pool environments. Resistance to

Heat treatment and mechanical properties Optimal material properties are realised after solution annealing in the temperature range 1000 °C – 1100 °C followed by rapid cooling in air or water. During operation and fabrication, the time spent in the temperature range 450 °C – 850 °C must be minimised to avoid embrittlement. In the solution annealed condition, the following mechanical properties may be attained:

Property		Specification	Typical
viold strongth (N/mm ²)	P	> 100	350
	1 1p0.2	2 190	000
tensile strength (N/mm ²)	R _m	500 - 700	645
tensile elongation (%)	A ₅	≥ 45	50
hardness	HB	≤ 215	195
impact energy (J) 25 °C	ISO-V	≥ 100	225

reducing acids is also confined to low concentrations and low temperatures.

1.4301 is weldable with or without the use of filler material. If the use of a filler metal is required, then the use of Novonit 4316 (AISI 308L) would be recommended. Maximum interpass temperature 200 °C. Post weld heat treatment is not necessary.

Elevated temperature properties



Minimum tensile properties at various temperatures, shown in the diagramm, are specified in the EN 10088-3.

Welding

ng 1.4303 is weldable with or without the use of filler material, but is more readily welded when using a filler material. The use of Novonit[®] 4316 (AISI 308L) is recommended as the preferred filler metal. An interpass temperature of 150 °C should not be exceeded and no post weld heat treatment is necessary. Any scale or heat tint that results from welding or high temperature processing must either be mechanically or chemically removed followed by a suitable passivating treatment to restore the corrosion resistance.

Forging 1.4303 is usually slowly heated to within the temperature range 1150 °C – 1200 °C to allow forging which takes place at temperatures between 1200 °C and 900 °C. Forging is followed by air cooling, or water quenching when no danger of distortion exists.

Machining As a result of the more stable austenite structure of 1.4303, it displays a lower tendency to work harden when machined. When machining 1.4303, the following cutting parameters can be used as a guideline when using coated hard metal cutting tools. 1.4303 finds itself in a diminishing market as far as profiles is concerned since the same, if not superior, cold forming properties can be attained at a lower cost by utilising 1.4567.

Turning CNC

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	Depth of cut (mm)	6	3	1
	Feed rate (mm/r)	0.5	0.4	0.2
Annealed	Cutting speed			
R _m 550 – 650 N/mm ²	(m/min)	140	210	260

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