

Chromium-nickel austenitic stainless steel with low carbon content C max. 0.03 Cr 18.00 – 20.00 Ni 10.00 – 12.00

General comments 1.4306 is essentially a more highly alloyed version of 1.4307. Due to the slightly higher chromium and notably higher nickel content, 1.4306 is more corrosion resistant than 1.4307. Despite its improved corrosion resistance, 1.4306 finds itself in a diminishing market as far as profiles is concerned. A possible reason for this could be that most profiles are subjected to further processing by machining and to date no NIRO-CUT® version exists. Most customers thus specify either 1.4307 or 1.4404, when improved corrosion resistance is required.

Relevant current and obsolete standards	EN 10088-3 AISI UNS BS JIS AFNOR DIN 17440 SIS	1.4306 304L S30403 304S11 SUS304L Z3CN19-11 1.4306 2352	X2CrNi19-11
Special grades for particular applications	cold heading grade drawing grades fine wire grade ultra fine wire grade	DIN EN 10263-5	
General properties	corrosion resistance mechanical properties forgeability weldability machinability	good poor very good excellent poor	
Special properties	resistant to scaling up to around 600 °C suited for cryogenic applications non-magnetic grade ($\mu_r \le 1.3$) can be readily cold formed		
Physical properties	density (kg/dm ³) electrical resistivity at 20 °C (Ω mm ² /m) magnetizability thermal conductivity at 20 °C (W/m K) specific heat capacity at 20 °C (J/kg K) thermal expansion (K ⁻¹)	7.90 0.73 no 15 500 20 - 100 °C: 16.0 20 - 200 °C: 16.5 20 - 300 °C: 17.0 20 - 400 °C: 17.5 20 - 500 °C: 18.0	x 10 ⁻⁶ x 10 ⁻⁶ x 10 ⁻⁶ x 10 ⁻⁶ x 10 ⁻⁶
Typical applications	automotive industry chemical industry* food and beverage industry mechanical engineering decorative items and kitchen utensils electronic equipment petrochemical industry *especially for the production and storage of nitric acid. Note: diameters greater than 25 mm only a	available on request	
Processing	automated machining	seldom	
properties	machinable hammer and die forging cold forming cold heading suited to polishing	yes yes yes yes yes	
Conditions	solution annealed and quenched		





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Demand tendency decreasing

Corrosion resistance (PRE = 18.0 – 20.76) Due to the low carbon content of 1.4306, there is virtually no tendency for the formation of chromium carbides and the associated chromium depleted regions that would form around these precipitates. Resistance to intergranular corrosion is thus far superior to higher carbon containing grades, such as 1.4301.

Since this grade of stainless steel is still resistant to intergranular corrosion after welding, i.e. in the sensitised condition, corrosion testing in accordance with the following corrosion testing specifications is thus sufficient to establish resistance to corrosion:

AFNOR NF 05-159 - ASTM A262-75. Practice E - DIN EN ISO 3651-2

1.4306 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 1.4307, this steel is not suited for use in swimming pools or swimming pool environments. Resistance to reducing acids is also confined to low concentrations and low temperatures.

Heat treatment and mechanical properties 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
yield strength (N/mm²)	$R_{p0.2}$	≥ 180	345
tensile strength (N/mm ²)	R _m	460 - 680	640
tensile elongation (%)	A ₅	≥ 45	50
hardness	HB	≤ 215	195
impact energy (J) 25 °C	ISO-V	≥ 100	225

The mechanical properties (d \ge 160 mm) have to be agreed on for thicker dimensions, or the delivered product is based on the values given.



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210

R_m 520 - 600 N/mm²

(m/min)