1.4122 X39CrMo17-1	Chromium martensitic stainless steel v C max. 0.33 – 0.45 Cr 15.50 – 17.50 Mo	-		
General comments	1.4122 is characterised by its combination of outstanding mechanical properties, (after heat treatment) and a corrosion resistance which is comparable with that of 1.4016. This steel can also be polished to high gloss finishes.			
Relevant current and obsolete standards	EN 10088-3 DIN 17440	1.4122 1.4122	X39CrMo17-1	
General properties	corrosion resistance mechanical properties forgeability weldability machinability	good very good average with care with care		
Special properties	ferromagnetic grade: μ _r ≥ 400			
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)	7.70 0.65 yes 29 430 20 - 100 °C: 10.4 20 - 200 °C: 10.8 20 - 300 °C: 11.2 20 - 400 °C: 11.6	x 10 ⁻⁶ x 10 ⁻⁶	
ypical applications	automotive industry pump shafts food and beverage industry mechanical engineering cutting tools building industry			
	Note: available from stock			
Processing properties	automated machining machinable hammer and die forging cold forming cold heading Suited to polishing	seldom moderate seldom seldom not common yes		
Conditions	annealed, tempered			
Demand tendency	rising			
Corrosion resistance PRE = 18.47 – 20.46)	As a result of its higher chromium conten 1.4006 and other 13 % chromium stainless moderately corrosive media/environments addition of molybdenum increases the resista it is not suited for use in sea water applica Optimal corrosion resistance is attained wh	s steels. Good corrosion with low chloride ion co ance of this steel to chlor tions unless it is provide	n resistance is displayed in incentrations. Although the ide containing environments, ad with cathodic protection.	
Heat treatment and mechanical properties	1.4122 can be soft annealed by holding at a temperature in the range 750 °C to 850 °C followed by slow cooling in air or in a furnace. In this condition, the following mechanical properties can be expected:			
	Property tensile strength (N/mm²) R _m hardness HB	Specification ≤ 900 ≤ 280		
	Note: the HB values could be 60 units high to cold work during straightening of	ner and the tensile stren profiles ≤ 35 mm.	igths 150 N/mm² higher due	



1.4122 X39CrMo17-1

C max. 0.33 – 0.45 **Cr** 15.50 – 17.50 **Mo** 0.80 – 1.30 **Ni** max. 1.00

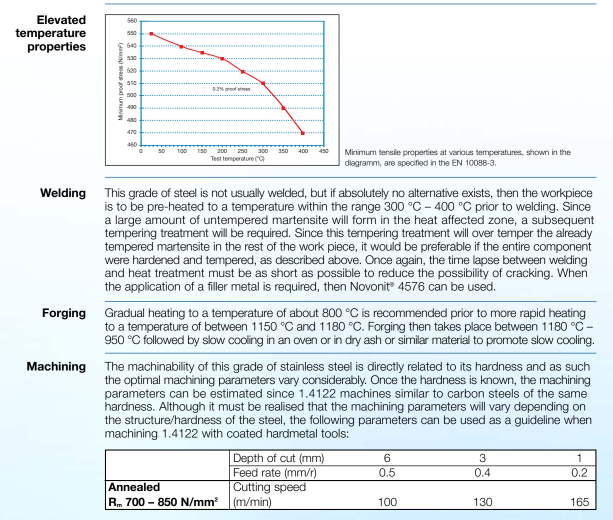
1.4122 can be hardened by holding at a temperature between 980 $^{\circ}\text{C}$ – 1060 $^{\circ}\text{C}$ followed by cooling in oil or polymer.

The tempering temperature is dependent on the desired strength. The heat treated condition usually specified is the QT750 condition and is obtained by tempering in the temperature range 650 °C to 750 °C. The number behind the designation QT relates to the minimum tensile strength. In this condition, the following mechanical properties can be expected:

Property		Spec. QT750	Typical
yield strength (N/mm ²)	R _{p0.2}	≥ 550	570
tensile strength (N/mm ²)	R _m	750 – 950	825
tensile elongation (%)	A ₅	≥ 12	19
impact energy (J) 25 °C	ISO-V	Ø < 60: ≥ 20	
		Ø > 60: ≥ 14	

To reduce the possibility of cracking, care must be taken to ensure that tempering takes place as soon as possible after the hardening step.

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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