



Quality	X39CrMo17-1	Martensitic	<i>Technical card 2018</i>
Number	1.4122	Stainless Steel	<i>Lucefin Group</i>

Chemical composition

C%	Si% max	Mn% max	P% max	S% ^{a)} max	Cr%	Mo%	Ni% max	
0,33-0,45	1,00	1,50	0,040	0,030	15,5-17,5	0,80-1,30	1,00	EN 10088-3: 2014
± 0.02	+ 0.05	± 0.04	+ 0.005	± 0.005	± 0.2	± 0.05	+ 0.03	

Product deviations are allowed

^{a)} for improving machinability, it is allowed a controlled sulphur content of 0,015 % - 0,030 %; for polishability, it is suggested a controlled sulphur content of max 0,015 %

Temperature °C

Melting range	Hot-forming	Recrystallization +RA	Soft annealing +A	MMA welding – AWS electrodes <i>pre-heating annealing after w.</i>
1480-1465	1100-930	not suitable	850-750 air	Difficult; address qualified electrodes producers <i>joint with steel</i>
Isothermal annealing +I	Quenching +Q	Tempering +T		carbon CrMo alloyed stainless
not suitable	1060-980 air / oil / polymer (HRC 48)	750-650 air		E309 E309 E309 – E308 <i>cosmetic welding</i> E309

Transformation temperature during heating **Ac1** ~ 810, **Ac3** ~ 900 and during cooling **Ms** ~ 280, **Mf** ~ 130

Chemical treatment - Pickling (15 - 25% HNO₃) + (1 - 8% HF) hot or cold

Mechanical properties

Heat-treated material EN 10088-3: 2014 in conditions 1C, 1E, 1D, 1X, 1G, 2D

size mm		Testing at room temperature					
from	to	R N/mm ²	Rp 0.2 N/mm ² min	A% min (L)	Kv ₂ +20 °C J min (L)	HBW ^{a)} max	^{a)} for information only
		900 max	-	-	-	280	+A annealed material
	60	750-950	550	12	15	-	+QT750 quenched and tempered
60	160	750-950	550	12	10	-	+QT750 quenched and tempered

Bright bars of heat-treated material EN 10088-3: 2014 in conditions 2H, 2B, 2G, 2P

size mm		Testing at room temperature					
from	to	R N/mm ²	HBW ^{a)} max	Rp 0.2 N/mm ² min	A% min (L)	Kv ₂ +20 °C J min (L)	
	10 ^{b)}	1000	340	650	8	-	
10	16	1000	340	600	8	-	
16	40	980	310	550	10	14	
40	63	930	290	550	12	14	
63	100	900	280	550	12	10	
		+A annealed material		+QT750 quenched and tempered			

^{a)} for information only

^{b)} in the range of 1 mm ≤ d < 5 mm, values are valid only for rounds – the mechanical properties of non round bars of < 5 mm of thickness have to be agreed at the time of request and order

Forged

size mm		Testing at room temperature					
from	to	R N/mm ²	Rp 0.2 N/mm ² min	A% min	Kv +20 °C J min	HB ^{a)} max	
		-	-	-	-	280	+A annealed material

^{a)} for information only

Table of tempering values at room temperature on rounds of Ø 20 mm after quenching at 1050°C in oil

HB	455	432	432	432	442	442	421	400	319
HRC	48	46	46	46	47	47	45	43	34
Tempering °C	200	250	300	350	400	450	500	550	600

Minimum values at high temperatures on +QT750 material EN 10088-3: 2014

Rp 0.2	N/mm²	540	535	530	520	510	490	470
Test at	°C	100	150	200	250	300	350	400

Thermal expansion	$10^{-6} \cdot K^{-1}$	►	10.4	10.8	11.2	11.6	
Modulus of elasticity	longitudinal GPa		215	212	205	190	
Poisson number	ν		0,27-0,30 ~				
Electrical resistivity	$\Omega \cdot mm^2/m$		0.80				
Electrical conductivity	Siemens•m/mm ²		1.25				
Specific heat	J/(Kg•K)		430				
Density	Kg/dm ³		7.70				
Thermal conductivity	W/(m•K)		15				
Relative magnetic permeability	μ_r		700-1000 ~				
°C			20	100	200	300	400

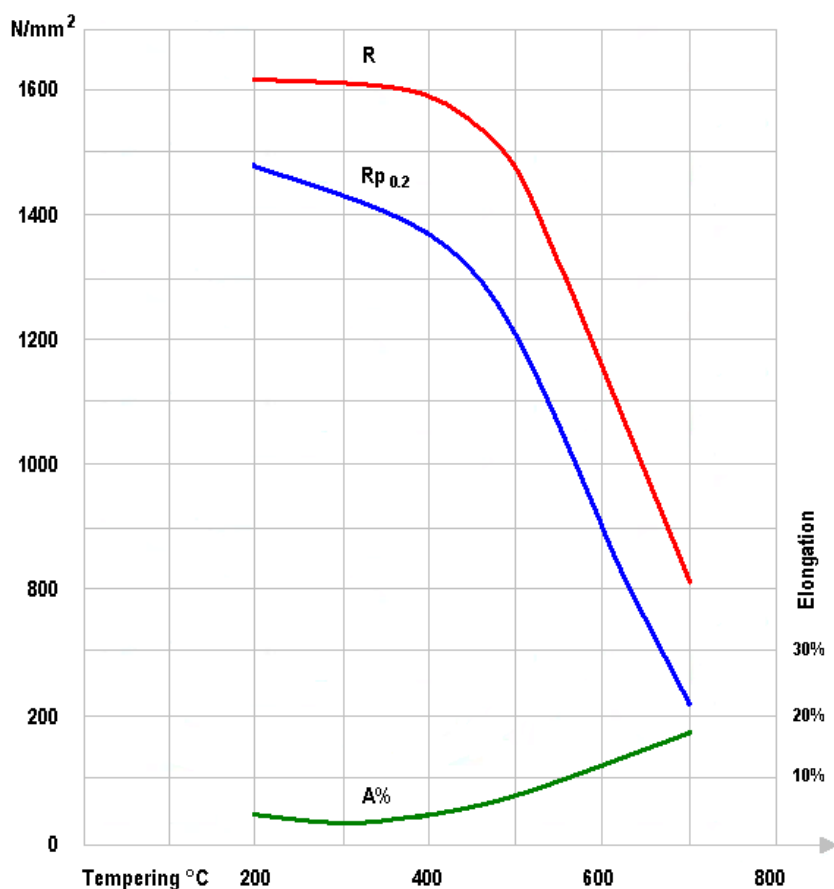
The symbol ► indicates temperature between 20 °C and 100 °C, 20 °C and 200 °C

Corrosion resistance	Atmospheric		Chemical			x organic and nitric acids
Fresh water	<i>industrial</i>	<i>marine</i>	<i>medium</i>	<i>oxidizing</i>	<i>reducing</i>	
x						

Magnetic	yes
Machinability	low
Hardening	by quenching
Service temperature in air	good resistance to oxidation and heat up to 500 °C

Europe	USA	USA	China	Russia	Japan	India	Republic of Korea
EN	UNS	ASTM	GB	GOST	JIS	IS	KS
X39CrMo17-1				40Ch16M			

Tempering diagram



Mechanical testing on rounds of Ø 20 mm after quenching at 1050°C in oil