

MATERIAL NUMBER 1.4541 · CLASS 1.4

0H18N10T 1H18N9T 1H18N10T

Material no. 1.4541

also listed as X6CrNiTi18-10

Chemical composition, mechanical and physical property values, and 175 standard designations from 24 regions.

DENSITY 7.9 g/cm³	OTHER DESIGNATIONS 175 in 24 regions	PROPERTY VALUES 9 on file
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Chemical composition

Mass fraction in %

What this alloy is



Logarithmic scale, 0.01 % to 100 % — every value here compares directly, decade by decade.



The scale is logarithmic, not the element's raw share of the alloy — the only honest way to fit 0.01 % and 100 % in one picture, and it means every value here can be compared with every other.

Predicted transformation temperatures

Not enough recorded composition to predict a transformation temperature for this grade — missing: Mo.

Mechanical properties

23 values across 7 conditions

CONDITION · DIMENSION	RM N/mm ²	A5 %	HB
Bar cold-worked , GOST 18907-73	880–930	–	–
Wire, GOST 18143-72	590–880	20–25	–
12KH18N9T (12X18H9T) , Forging GOST 25054-81	–	–	170

CONDITION · DIMENSION	RM N/mm ²	RE N/mm ²	A %	HB	HRB	HV
Plate/Sheet Hot-rolled	520	205	40	–	–	–
Hot-rolled	–	–	–	187	90	200

SOFT ANNEALED	HB
Soft annealed	215

SOLUTION ANNEALED	HB
Solution annealed	210

QUENCHING 1020 - 1100°C, COOLING AIR	RM N/mm ²	RE N/mm ²	A5 %	Z %
to Ø 60	540	196	40	55

QUENCHING 1050 - 1100°C	RM N/mm ²	RE N/mm ²	A5 %	Z %
to 1000	510	196	35–40	40–48

CONDITION · DIMENSION	RM N/mm ²	RE N/mm ²	A5 %
Sheet trick, GOST 7350-77	530	215	38

Physical properties

2 values

CONDITION · DIMENSION	RHO g/cm ³	E GPa	ALPHA 10 ⁻⁶ /K	LAMBDA W/(m·K)	CP J/(kg·K)	RHO_EL nΩ·m
20	7.9	195	–	–	–	725
100	7.86	189	16.6	16	469	792
200	7.82	182	17	18	486	861
300	7.78	175	17.6	20	498	920
400	7.74	167	18	21	511	976
500	7.69	–	18.3	23	519	1028
600	7.65	153	18.6	25	528	1075

CONDITION · DIMENSION	RHO g/cm³	E GPa	ALPHA 10 ⁻⁶ /K	LAMBDA W/(m·K)	CP J/(kg·K)	RHO_EL nΩ·m
700	7.6	143	18.9	26	532	1117
800	7.56	135	19.3	28	544	1149
900	7.51	–	19.5	29	548	1176
1000	–	–	20.1	–	–	–

PROPERTY	VALUE	UNIT
Density	7.9	g/cm³

Technological properties

PROPERTY	VALUE	UNIT
Weldability	without limitations.	

Designations across standards

175 designations · 3 documented as identical

United States		53	A988	astm
S32100	This grade's own name	uns	F2281	astm
S32109		uns	F593	astm
0890A		aisi-sae	F594	astm
30321		aisi-sae	F738	astm
321	This grade's own name	aisi-sae	F836	astm
321H		aisi-sae		
S32100		aisi-sae	United Kingdom	25
S32109		aisi-sae	1010	bs
A 182 Grade F321		astm	1105	bs
A 312 Grade TP321		astm	2S129	bs
A 403 Grade WP321		astm	321 S 50	bs
A1012		astm	321 S 51-490	bs
A1049		astm	321 S 51-510	bs
A167		astm	321S12	bs
A182		astm	321S18	bs
A193		astm	321S20	bs
A193 Grade B8T CL1		astm	321S22	bs
A194		astm	321S31	bs
A213		astm	321S51	bs
A240		astm	321S59	bs
A249		astm	58B	bs
A264		astm	EN58B	bs
A269		astm	LW18	bs
A276		astm	LW24	bs
A312		astm	LWCF 18	bs
A313		astm	LWCF 24	bs
A314		astm	S129	bs
A320		astm	S31 EN 58B	bs
A320 Grade B8T		astm	S524	bs
A336		astm	S526	bs
A358		astm	T67	bs
A376		astm	X6CrNiTi18-10	bs
A409		astm		
A430		astm		
A473		astm		
A479		astm		
A484		astm		
A511		astm		
A554		astm		
A580		astm		
A632		astm		
A774		astm		
A778		astm		
A813		astm		
A814		astm		
A943		astm		
A965		astm		

Russia / CIS	22	China	8
06Ch18N10T	gost	0Cr18Ni10Ti	gb
06X18H10T	gost	0Cr18Ni11Ti	gb
08Ch18N10T	gost	0Cr18Ni9Ti	gb
08KH18N10T	gost	1Cr18Ni11Ti	gb
08KH18N12T	gost	1Cr18Ni9T	gb
08X18H10T	gost	1Cr18Ni9Ti	gb
08X18H10T	gost	H0Cr20Ni10Ti	gb
08X18H12T	gost	OCr18Ni10Ti	gb
09Ch18N10T	gost		
0X18H10T	gost	France	7
0X18H12T	gost	321F00	afnor
10Ch18N10T	gost	Z10CNT18-10	afnor
10X18H10T	gost	Z10CNT18-11	afnor
12Ch18N10T	gost	Z6CN18-10	afnor
12KH18N10T	gost	Z6CNT18-10	afnor
12KH18N9T	gost	Z6CNT18-12	afnor
12X18H10T	gost	Z6CNT18.11	afnor
12X18H9T	gost		
Ch18N10T	gost	Poland	6
X18H10T	gost	0H18N10T	pn
X18H9T	gost	0H18N10T 1H18N9T 1H18N10T	pn
ЭИ914	gost	1H18N10T	pn
		1H18N12T	pn
		1H18N9T	pn
		1H18N9T lub 0H18N10T 1H18N10T	pn
United States / Aerospace	8	Spain	5
5510	ams	F.332	une
5557	ams	F.3523	une
5559	ams	F.3553	une
5570	ams	F.3553-X 7 CrNiTi 18-11	une
5576	ams	X6CrNiTi18-10	une
5645	ams		
5689	ams		
7490	ams		
Japan	8	Italy	4
SUS 321FB	jis	X6CrNiTi18-11KG	uni
SUS 321TB	jis	X6CrNiTi18-11KT	uni
SUS 321TKA	jis	X6CrNiTi1811	uni
SUS 321TP	jis	X8CrNiTi1811	uni
SUS F 321	jis		
SUS Y 321	jis	Hungary	4
SUS321	jis	H5Ti	msz
SUS321TK	jis	KO36Ti	msz
		KO37Ti	msz
		X6CrNiTi18-10	msz

Bulgaria	4
0Ch18N10T	bds
Ch18N12T	bds
Ch18N9T	bds
X6CrNiTi18-10	bds

Europe	3
1.4541	din-en
X10CrNiTi18-9	din-en
X6CrNiTi18-10	din-en

Czechia	3
17246	csn
17247	csn
17248	csn

South Korea	3
STS321	ks
STS321TKA	ks
STSF321	ks

Slovakia	2
17 246	stn
17 247	stn

Romania	2
10TiNiCr180	stas
12TiNiCr180	stas

Austria	2
X6CrNiTi18-10KKW	onorm
X6CrNiTi18-10S	onorm

Sweden	1
2337	ss

Brazil	1
321	abnt

Serbia	1
Č.4572	srps

former Yugoslavia	1
Č.4572	jus

Australia / New Zealand	1
321	as-nzs

Finland	1
731	sfs

Note on use. The data is compiled to the best of our knowledge from publicly available standards and manufacturer documentation. It replaces neither material testing nor an inspection document to EN 10204. Please request a mill certificate to EN 10204 2.1, 3.1 or 3.2 together with your enquiry. The standard in its current valid edition always prevails.

Enquiry about 0H18N10T 1H18N9T 1H18N10T

Quotation, availability, mill certificate or a technical question — directly on the material page.

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DATASHEET ONLINE

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GRADE SEARCH

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MATERIAL NO.

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ISSUED

Aug 20, 2026