FAGERSTA



R350.20

EN: 1.4307 Type: 304 L Werkst. Nr: 1.4307



R350.20 is an austenitic stainless steel grade. Its austenitic structure, low Carbon content and relatively high Nickel content makes the grade very usefull where there are high demands regarding forming properties. Besides this, the grade has good corrosion resistance and good weldability and is therefore very useful for general applications. This grade is non magnetic in annealed condition but will be a bit magnetic in a cold worked condition since a part of the austenite will be transformed into deformation martensite.

CHEMICAL COMPOSITION (Nominal) %

С	Si	Mn	Cr	Ni	Мо	N	
0.025*	0.45	1.20	18.5	9.75	0.60*	0.030	
PRE:	20		(PRE =	Cr + 3.1	x Mo+	25 x N)	

* = max

 $(PRE = Cr + 3.1 \times Mo + 25 \times N)$

PHYSICAL PROPERTIES

Condition:	Annealed		
Density		7.9	g / cm ³
Moduls of e	lasticity, E	190 - 200	GPa
Specific hea	nt 0-100°C	480	J / kg°C

TYPICAL MECHANICAL PROPERTIES

Condition: Annealed or DST-annealed (Direct Solution Treatm.)

Proof strength	Rp0.2	min 180	N/mm^2
Tensile strength	Rm	500 - 600	N/mm ²
Elongation	A10	min 40	%

THERMAL TREATMENT

Annealing temperature	1000 - 1100 °C
Annealing temperature	1832 - 2012 °F

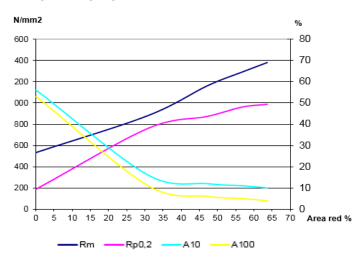
MAX. OPERATING TEMPERATURE

Operating temp. in air	800 °C
Operating temp. In an	°F
Scaling temp. in air	850 °C
Scaling temp. In an	°F

THERMAL CONDUCTIVITY

20 °C	15.0 W/mK
100 °C	15.5 W / mK
200 °C	17.5 W / mK
400 °C	20.0 W/mK

DEFORMATION GRAPH



THERMAL EXPANSION

Thermal expansion per °C x 10-6 from 20°C to:

100 °C	16.0
200 °C	16.5
300 °C	17.0
400 °C	17.5
500 °C	18.0

RESISTIVITY

20 °C	700 μΩmm
100 °C	750 μΩmm
200 °C	800 μΩmm
300 °C	950 μΩmm

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