

Quality	20MnCr5	Case-hardening Steel
According to standards	EN 10084: 2008	
Number	1.7147	

TECHNICAL CARD
GRUPPO LUCEFIN
REVISION 2014
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Chemical composition

C%	Si% max	Mn%	P% max	S% max	Cr%	
0,17-0,22	0,40	1,10-1,40	0,025	0,035	1,00-1,30	Product deviations are allowed
± 0.02	+ 0.03	± 0.05	+ 0.005	+ 0.005	± 0.05	

20MnCrS5 N° 1.7149 S% 0.020-0.040 permissible deviation on the product ± 0.005%
On request, this steel grade may be supplied with addition of lead (Pb) 0.15-0.35%

Temperature °C

Hot-forming	Normalizing +N	Core hardening	Carbonitriding	Carburizing	Hardening carburizing surf.	Str-reliev. +SR
1150-850	860-880 air (HB 140-201)	860-890 oil-polymer salt bath	750-930 gas	880-980	810-840 oil-polymer salt bath	150 200
Soft annealing +A	Isothermal annealing +I	Spheroidizing +AC	End quench Hardenability	Pre-heating welding	Stress-relieving after welding	
650-700 furnace cooling	860 furnace cooling to 650, then air	720-740 furnace cooling to 670, pause, cooling to 300, then air	870 water	welding must be carried out on the annealed state and before carburizing		
				150-350	600 furnace cooling	
				Ac1	Ac3	Ms * core ** carburizing surface
				730	830	390* 200**
(HB max 217)	(HB 170-217)	(HB 152-201)				
Transformation annealing +FP				As-rolled +AR	Stress-relieving +SR	
950-1000 quick cooling to 620-650, stop according to the thickness of the material, then air (HB 152-201)				(HB max 230)	600-620	

Mechanical properties

Hot-rolled values obtained on test blanks after core hardening + stress-relieving UNI 7846: 1978. Use only as reference

size mm	Testing at room temperature (longitudinal)					
test blanks	R	Rp 0.2	A%	Kcu	HB	
	N/mm ²	N/mm ² min.	min.	J min.		
11	1230-1570	930	7	17.5	363-438	
30	930-1230	690	8	20	278-363	for information only
63	780-1080	540	9	25	232-327	for information only

Table of tempering values obtained at room temperature on rounds of Ø 10 mm after quenching at 870 °C in oil

HB	426	426	421	421	415	409	395	381	362	336	294	261	240	224
HRC	45.5	45.5	45	45	44.5	44	42.5	41	39	36	31	26.5	22.5	
R N/mm ²	1500	1500	1490	1480	1460	1430	1370	1300	1210	1100	980	875	795	740
Rp 0.2 N/mm ²	1060	1140	1190	1230	1240	1240	1220	1180	1090	960	850	750	670	600
A %	11.5	11.9	12.0	12.0	11.9	11.8	11.9	12.2	12.8	14.0	16.0	18.8	21.8	23.2
C %	48	49	50	52	53	55	56	58	60	62	64	67	70	72
Kv J	38	40	40	40	38	38	32	34	75	75	100	128	145	155
HRC carburizing	64.5	64	63	60.5	59	57								
Tempering at °C	50	100	150	200	250	300	350	400	450	500	550	600	650	700

20MnCrS5 1.7149 EN 10277-4: 2008														Lucefin Group			
size mm		Soft annealing +A +SH Peeled-reeled ground +SL			Soft annealing +A +C Cold-drawn			Heat treatment +FP +SH for pearlite / ferrite Peeled-reeled, ground			Heat treatment +FP +C for pearlite / ferrite Cold-drawn						
from	to	HB max			HB max			HB			HB						
5 a)	10				270												
10	16				260												
16	40	217			255			152-201			152-250						
40	63	217			250			152-201			152-245						
63	100	217			250			152-201			152-245						
a) for thickness < 5 mm, mechanical properties should be agreed before order placement																	
Forged UNI 8550: 1984. Use only as reference																	
size mm		Testing at room temperature (longitudinal)															
from	to	R	Rp 0.2	A%	Kcu			HB									
		N/mm²	N/mm² min	min (L)	J min (L)			for inform.									
	11	1225-1570	930	7	17.5			361-438									
11	25	930-1225	685	8	20			278-361									
25	50	785-1080	540	9	25			234-327									
Mechanical properties obtained on test blanks after core hardening + stress-relieving L = longitudinal																	
EN 10084: 2008 Jominy test HRC grain size 5 min.																	
mm distance from quenched end																	
	1.5	3	5	7	9	11	13	15	20	25	30	35	40	45	50	H	
min	41	39	36	33	30	28	26	25	23	21							normal
max	49	49	48	46	43	42	41	39	37	35	34	33	32				
min	44	42	40	37	34	33	31	30	28	26	25	24	23				HH
max	49	49	48	46	43	42	41	39	37	35	34	33	32				
min	41	39	36	33	30	28	26	25	23	21							HL
max	46	46	44	42	39	37	36	34	32	30	29	28	27				
Thermal Expansion		10 ⁻⁶ • K ⁻¹			►		11.1	12.1	12.9	13.5	14.1						
Mod. of Elasticity long.		GPa					210	205	195	175		155					
Mod. of Elasticity tang.		GPa					80	78	75	67		59					
Specific Heat Capacity		J/(Kg•K)					460										
Thermal Conductivity		W/(m•K)					41										
Density		Kg/dm³					7.85										
Specific Electric Resist.		Ohm•mm²/m					0.16										
Electrical Conductivity		Siemens•m/mm²					6.25										
°C							20	100	200	300	400	500	600				
The symbol ► indicates temperature between 20 °C and 100 °C, 20 °C and 200 °C ...																	
EUROPE		ITALY		CHINA		GERMANY		FRANCE		U.K.		RUSSIA		USA			
EN		UNI		GB		DIN		AFNOR		B.S.		GOST		AISI/SAE			
20MnCr5		20MnCr5		20CrMn		20MnCr5		20MC5				20HG		5120			