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





Chemical composition

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

20MnCrS5 N° 1.7149 S% 0.020-0.040 permissible deviation on the product \pm 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	Harde carbu	ening Irizing surf.	Str-reliev. +SR			
1150-850	860-880 air (HB 140-201)	860-890 oil-polymer salt bath	750-930 gas	880-980	810-8 oil-pol salt ba	lymer	150 200			
Soft anealing +A	Isothermal annealing +I	Spheroidizing +AC	End quench Hardenability	Pre-heating	velding Stress-relieving after welding					
650-700 furnace cooling	860 furnace cooling to	720-740 furnace cooling to 670,	870 water	welding mus		ied out on the annealed state fore carburizing				
_	650, then air	pause,		150-350		600 furnace cooling				
		cooling to 300, then air		Ac1	AC3	Ms * core	e rizing surface			
(HB max 217)	(HB 170-217)	(HB 152-201)		730	830	390* 20	0**			
Transformation a	annealing +FP	· ·		As-rolled +A	lieving +SR					
950-1000 quick co	ooling to 620-650, st	op according to				600-620	-			
the thickness of th	ne material, then air	(HB 152-201)		(HB max 230)					

Mechanical properties

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

size	Testing at roo	om temperature (lo	ngitudinal)			
mm	R	Rp 0.2	Α%	Kcu	HB	
test blanks	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

	rburizing	64.5	64	63	60.5	59	57			-10	-10	100	120	170	100
Kv	.1	38	40	40	40	38	38	32	34	75	75	100	128	145	155
С	%	48	49	50	52	53	55	56	58	60	62	64	67	70	72
Α	%	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
Rp 0.2	N/mm ²	1060	1140	1190	1230	1240	1240	1220	1180	1090	960	850	750	670	600
R	N/mm ²	1500	1500	1490	1480	1460	1430	1370	1300	1210	1100	980	875	795	740
HRC		45.5	45.5	45	45	44.5	44	42.5	41	39	36	31	26.5	22.5	
HB		426	426	421	421	415	409	395	381	362	336	294	261	240	224

		5 1.714														cefin G			
size m	nm	Soft annealing +A +SH Peeled-reeled						nnealin	g +A +C	;	Heat treatment +FP +SH				Heat treatment +FP +0				
					d		Cold-	Cold-drawn				for pearlite / ferrite				for pearlite / ferrite			
from	te		groun HB ma	nd +SL			Peeled-reeled, HB max HB						, grour	na	Cold-d HB	rawn			
		10	пош	ах				iax .			пь				ПБ				
5 a)							270												
10		16	047				260		450.00	.4			450.050						
16		10	217				255		152-20				152-250						
40		3	217				250 152-201								152-245				
63		100	217	اممانسما		ار د مام د ما	250	ممالم ممس	f		152-20	1			152-24	5			
		ess < 5 m					d be ag	reed be	nore ord	er place	ement								
		8550: 1																	
_			g at roo		erature (dinal)												
			R		Rp		Α%				Kcu				НВ				
from	to				nm² min	min (L	_)			J min	(L)			for inform.					
		11	1225-				7 8				17.5			361-438					
11		25		30-1225 685											278-361				
25		50	785-1		540			9 25 core hardening + stress-relieving							234-327				
	ngitudi		3 Obtail	ieu on te	53t Diai	No alter t	COI C II a	idening	1 301633	5-1 GIIG VII	19								
EN 10	084: 2	2008 Jo n	ninv tes	t HRC	arain si:	ze 5 min.													
		e from qu			J														
	1.5	3	5	7	9	11	13	15	20	25	30	35	40	45	50		Н		
min	41	39	36	33	30	28	26	25	23	21							norma		
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				НН		
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				- ''-		
Thern	nal Ex	pansion		10 ⁻⁶ •	K -1		>	11.1	12.1	12.9	13.5	14.1							
		sticity lo		GPa	11		210	205	195	12.0	175		155						
		sticity to		GPa			80	78	75		67		59						
				J/(Kg•	.K)		460	70	13		01		J3						
Specific Heat Capacity				W/(m			41												
•	Thermal Conductivity		ity	Kg/dn			7.85												
Thern	tv	Specific Electric Resist.			mm²/m		0.16												
Thern Densi	•	ectric Re	Electrical Conductivity		Siemens•m/mm²														
Thern Densi Speci	fic Ele		vitv	Sieme	ns•m/n	าm∸													
Thern Densi Speci Electr	fic Ele		vity	Sieme	ens∙m/n	nm²	6.25	100	200	300	400	500	600						
Thern Densi Speci Electr °C	fic Ele						20	100 0 °C, 20	200) °C and	300 d 200 °C	400 :	500	600						
Thern Densi Speci Electr °C	fic Ele rical C	onducti ► indica		erature			20	0 °C, 20	°C and				600	RUSS	IA	USA			
Thern Densi Speci Electr °C The sy	fic Electical Communication	onducti ► indica ITA UN	tes temp	oerature (betwee	en 20 °C	20 and 10	0 °C, 20	°C and	1 200 °C I NCE Dr)	K.	600	RUSS GOST 20HG	IA	USA AISI/S/ 5120	ΑE		