

<b>Quality</b>	<b>20NiCrMo2-2</b>	<i>Technical card</i>
According to standards	<b>EN 10084: 2008</b>	<i>Lucefin Group</i>
Number	<b>1.6523</b>	

### Chemical composition

C%	Si% max	Mn%	P% max	S% max	Cr%	Mo%	Ni%	
0,17-0,23 ± 0.02	0,40 + 0.03	0,65-0,95 ± 0.04	0,025 + 0.005	0,035 + 0.005	0,35-0,70 ± 0.05	0,15-0,25 ± 0.03	0,40-0,70 ± 0.05	Product deviations are allowed
20NiCrMoS2-2 n° 1.6526 S% 0.020-0.040 product deviation ± 0.005%								
On request, this steel grade may be supplied with addition of lead (Pb) 0.15-0.35%								

### Temperature °C

Hot-forming	Natural state	Normalizing	Core hardening	Carburizing	Hardening carburizing surf.	Tempering
1100-900	(HB max 230)	860-880 air	860-900 oil-polymer salt bath	880-980	800-830 oil-polymer salt bath	150 200
Soft annealing +A	Isothermal annealing	Annealing +FP	End quench hardenability test	Pre-heating welding	Stress-relieving after welding	
700 furnace cooling 10 °C/h to 600, then air (HB max 212)	850 furnace cooling to 650, then air (HB 161-212)	950-1000 quick cooling (HB 149-194)	870 water	welding must be carried out on the annealed state and before carburizing	600 furnace cooling	
				150-350 <b>Ac1</b>	<b>Ac3</b>	<b>Ms</b> * core ** carburizing surface
				735	820	380* 200**

### Mechanical and physical properties

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

size mm test blanks	Testing at room temperature (longitudinal)					
	<b>R</b> N/mm <sup>2</sup>	<b>Rp 0.2</b> N/mm <sup>2</sup> min.	<b>A%</b> min.	<b>C%</b> min.	<b>Kcu</b> J min.	<b>HB</b>
11	1180-1570	930	7		27.5	354-438
30	830-1130	590	10		30	249-339 for information only
63	690-980	490	11		30	210-295 for information only

**Table of tempering** values obtained at room temperature on rounds of Ø 10 mm after quenching at 860 °C in oil

HB	415	409	409	404	390	385	376	357	344	319	294	264	240	213
<b>HRC</b>	44.5	44	44	43.5	42	41.5	40.5	38.5	37	34	31	27	22.5	
<b>R</b> N/mm <sup>2</sup>	1440	1430	1425	1410	1340	1335	1270	1200	1140	1050	975	885	800	700
<b>Rp 0.2</b> N/mm <sup>2</sup>	1060	1110	1160	1180	1180	1170	1135	1080	1025	950	870	785	700	600
<b>A</b> %	11.2	11.8	12.0	12.0	11.8	11.2	11.4	12.0	13.5	15.2	17.0	19.0	22.0	24.5
<b>C</b> %	51	52	53	54	55	56	60	61	62	63	65	67	72	74
<b>Kv</b> J	46	46	46	46	45	46	64	62	86	100	126	146	170	194
HRC carburized layer	64	63.5	62	60.5	59	57.5								
Tempering at °C	<b>50</b>	<b>100</b>	<b>150</b>	<b>200</b>	<b>250</b>	<b>300</b>	<b>350</b>	<b>400</b>	<b>450</b>	<b>500</b>	<b>550</b>	<b>600</b>	<b>650</b>	<b>700</b>

### Depth of case- hardened layer

Depth	mm	0.25	0.30	0.40	0.50	0.60	0.65
HRC					50		
Time of case-hardening h.		<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>6</b>	<b>8</b>

**20NiCrMoS2-2** 1.6526 EN 10277-4 : 2008

*Lucefin Group*

size mm		Soft annealing +A +SH <b>Peeled-reeled, ground +SL</b>	Soft annealing +A +C <b>Cold-drawn</b>	Heat treatment for pearlite / ferrite +FP +SH <b>Peeled-reeled, ground</b>	Heat treatment for pearlite / ferrite +FP +C <b>Cold-drawn</b>
from	to	HB max	HB max	HB	HB
5 a)	10		270		
10	16		260		
16	40	212	255	149-194	149-240
40	63	212	255	149-194	149-235
63	100	212	255	149-194	149-235

a) for thickness < 5 mm, mechanical properties should be agreed before order placement

**Forged 20NiCrMo2** UNI 8550: 1984. Use only as reference

size mm		Testing at room temperature (longitudinal)								
from	to	R	Rp 0.2	A% L	A% T	A% Q	Kcu L	Kcu T	Kv L	HB
		N/mm <sup>2</sup>	N/mm <sup>2</sup> min	min	min	min	J min	J min	J min	for inform.
	11	1175-1570	930	9			27.5			352-438
11	25	885-1225	640	10			30			265-361
25	40	785-1080	590	10			30			234-327
40	60	685-980	490	11			32			209-295

Mechanical properties obtained on test blanks after core hardening + stress-relieving

L = longitudinal T = tangential Q = radial

EN 10084: 2008 **Jominy test HRC** grain size 5 min.

mm distance from quenched extremity

	1.5	3	5	7	9	11	13	15	20	25	30	35	40	45	50	H
min	41	37	31	25	22	20										normal
max	49	48	45	42	36	33	31	30	27	25	24	24	23			

Temperature Testing at °C	Mod. of elasticity GPa		Thermal expansion				Density
	E long.	G tang.	10 <sup>-6</sup> · K <sup>-1</sup>				Kg/dm <sup>3</sup>
20	210	80					7.86
EUROPE EN	ITALY UNI	CHINA GB	GERMANY DIN	FRANCE AFNOR	U.K. B.S.	RUSSIA GOST	USA AISI/SAE
20NiCrMo2-2	20NiCrMo2	20CrNiMo	21NiCrMo2	20NCD2	805M20	20HGNM	8620 appr.

**Time – temperature – transformation diagram for isothermal cooling**

