

# STOCK AVAILABILITY

EXPLORE OUR INVENTORY OF HIGH-QUALITY SURPLUS MATERIALS  
AT EXCEPTIONAL VALUE.

W. No.	AISI	Brand Name ↓	Dimensions	Product type	Product form	Heat treatment	Special Treatment	Surface treatment	Primary Qty (t)
1.2080	D3	SIHARD 2080	PL=90 +2.25-0 x 35 +1-0 x 3000-5000	Rolled bar	Flat	Soft annealed		Sandblasted	0,910
1.2080	D3	SIHARD 2080	PL=90 +2.25-0 x 35 +1-0 x 3000-5000	Rolled bar	Flat	Soft annealed		Sandblasted	1,285
1.2080	D3	SIHARD 2080	PL=90 +3-0 x 25 +2-0 x 3000-5000	Rolled bar	Flat	Spheroidization annealed		Sandblasted	0,540
1.2080	D3	SIHARD 2080	PL=90 +3-0 x 25 +2-0 x 3000-5000	Rolled bar	Flat	Spheroidization annealed		Sandblasted	1,080
1.2080	D3	SIHARD 2080	PL=150 +5-0 x 20 +1-0 x 3000-5000	Rolled bar	Flat	Spheroidization annealed		Sandblasted	1,070
1.2080	D3	SIHARD 2080	PL=90 +3-0 x 25 +2-0 x 3000-5000	Rolled bar	Flat	Spheroidization annealed		Sandblasted	0,520
1.2080	D3	SIHARD 2080	PL=90 +3-0 x 25 +2-0 x 3000-5000	Rolled bar	Flat	Spheroidization annealed		Sandblasted	0,720
1.2080	D3	SIHARD 2080	PL=70 +1-1 x 15 +0.5-0.5 x 3000-5000	Rolled bar	Flat	Soft annealed		Unmachined	0,445
1.2080	D3	SIHARD 2080	PL=50 +1-1 x 20 +0.5-0.5 x 3000-5000	Rolled bar	Flat	Soft annealed		Unmachined	0,470
1.2080	D3	SIHARD 2080	PL=60 +1-1 x 30 +1-1 x 3000-5000	Rolled bar	Flat	Soft annealed		Unmachined	0,190
1.2080	D3	SIHARD 2080	PL=60 +1-1 x 40 +1-1 x 3000-5000	Rolled bar	Flat	Soft annealed		Unmachined	0,270
1.2080	D3	SIHARD 2080	PL=80 +1-1 x 30 +1-1 x 3000-5000	Rolled bar	Flat	Soft annealed		Unmachined	0,255
1.2080	D3	SIHARD 2080	PL=120 +2-2 x 15 +0.5-0.5 x 3000-5000	Rolled bar	Flat	Soft annealed		Unmachined	0,205
1.2080	D3	SIHARD 2080	PL=200 +4-4 x 20 +0.9-0.5 x 3000-5000	Rolled bar	Flat	Soft annealed		Unmachined	0,260
1.2080	D3	SIHARD 2080	PL=100 +1.5-1.5 x 20 +0.5-0.5 x 3000-5000	Rolled bar	Flat	Soft annealed		Unmachined	0,275
1.2080	D3	SIHARD 2080	PL=50 +1-1 x 25 +1-1 x 3000-5000	Rolled bar	Flat	Soft annealed		Unmachined	1,070
1.2080	D3	SIHARD 2080	PL=50 +1-1 x 25 +1-1 x 3000-5000	Rolled bar	Flat	Soft annealed		Unmachined	0,155
1.2080	D3	SIHARD 2080	PL=80 +1-1 x 15 +0.5-0.5 x 3000-5000	Rolled bar	Flat	Soft annealed		Unmachined	0,130
1.2080	D3	SIHARD 2080	PL=100 +1.5-1.5 x 10 +0.5-0.5 x 3100-5000	Rolled bar	Flat	Soft annealed		Unmachined	0,365
1.2080	D3	SIHARD 2080	PL=120 +2-2 x 20 +0.5-0.5 x 3000-5000	Rolled bar	Flat	Soft annealed		Unmachined	0,520
1.2080	D3	SIHARD 2080	PL=150 +2.5-2.5 x 15 +0.5-0.5 x 3000-5000	Rolled bar	Flat	Soft annealed		Unmachined	1,035
1.2080	D3	SIHARD 2080	PL=500 +14+16 x 50 +3+4 x 2000-4000mm	Wide rolled flats	Flat	Spheroidization annealed		Milled width and sandblasted	2,280
1.2080	D3	SIHARD 2080	PL=80 +1-1 x 20 +0.5-0.5 x 3000-5000	Rolled bar	Flat	Soft annealed		Unmachined	0,400
1.2080	D3	SIHARD 2080	PL=120 +4-0 x 20 +1-0 x 3000-5000	Rolled bar	Flat	Spheroidization annealed		Sandblasted	0,355
1.2080	D3	SIHARD 2080	PL=120 +4-0 x 25 +2-0 x 3000-5000	Rolled bar	Flat	Spheroidization annealed		Sandblasted	0,680
1.2080	D3	SIHARD 2080	PL=200 +4-4 x 25 +1-0.6 x 3000-5000	Rolled bar	Flat	Soft annealed		Unmachined	1,090
~1.2357	~S 7	SIHARD 2357	PL=47.63 +1.5-0 x 7.62 +0.5-0 x 420-3660	Rolled bar	Flat	Soft annealed		Sandblasted	1,360
~1.2357	~S 7	SIHARD 2357	D=60 +1-0 x 3760-4170	Rolled bar	Round	Soft annealed		Rough-peeled	1,116
~1.2357	~S 7	SIHARD 2357	D=37 +0.8-0 x 3150-4170	Rolled bar	Round	Soft annealed		Rough-peeled	1,170
~1.2357	~S 7	SIHARD 2357	205mm x 3691mm	Forged bar	Round	Soft annealed		Peeled	0,952
~1.2357	~S 7	SIHARD 2357	D=88,9+0,77+1,77 x 2740-4270 mm	Rolled bar	Round	Soft annealed		Rough-peeled	0,492
1.2361		SIHARD 2361	375mm x 3599mm	Forged bar	Round	Soft annealed		Turned	3,064
1.2361		SIHARD 2361	D=100 +1.3-0 x 4000-6000	Rolled bar	Round	Soft annealed		Rough-peeled	1,386
1.2361		SIHARD 2361	PL=104 +1.5-1.5 x 26 +0.5-0.5 x 779-5800	Rolled bar	Flat	Soft annealed		Sandblasted	0,460
1.2361		SIHARD 2361	140mm x 5064mm	Forged bar	Round	Soft annealed		Peeled	1,224
1.2361		SIHARD 2361	105mm x 4943mm	Forged bar	Round	Soft annealed		Peeled	1,970
1.2361		SIHARD 2361	D=78 +1-0 x 5100-6100	Rolled bar	Round	Soft annealed		Rough-peeled	1,184
1.2363	A2	SIHARD 2363	PL=69.5 +0.75-0.75 x 59.5 +0.75-0.75 x 3000-5800	Rolled bar	Flat	Soft annealed		Sandblasted	0,185
1.2363	A2	SIHARD 2363	PL=69.5 +0.75-0.75 x 59.5 +0.75-0.75 x 3000-5800	Rolled bar	Flat	Soft annealed		Sandblasted	0,565
1.2363	A2	SIHARD 2363	PL=69.5 +0.75-0.75 x 59.5 +0.75-0.75 x 3000-5800	Rolled bar	Flat	Soft annealed		Sandblasted	0,780
1.2363	A2	SIHARD 2363	96mm x 4027mm	Forged bar	Round	Soft annealed		Peeled	1,136
1.2363	A2	SIHARD 2363	96mm x 3985mm	Forged bar	Round	Soft annealed		Peeled	1,124
1.2363	A2	SIHARD 2363	96mm x 3999mm	Forged bar	Round	Soft annealed		Peeled	1,128
1.2375		SIHARD 2375	137mm x 6568mm	Forged bar	Round	Soft annealed	ESR	Peeled	0,760
1.2375		SIHARD 2375	137mm x 4378mm	Forged bar	Round	Soft annealed	ESR	Peeled	1,520
1.2375		SIHARD 2375	102mm x 1174mm	Forged bar	Round	Soft annealed	ESR	Peeled	0,226
1.2375		SIHARD 2375	D=137+1-0 x 1558-6000 multiplier 1558+10-0 mm	Forged bar	Round	Soft annealed	ESR	Peeled	1,090
1.2375		SIHARD 2375	D=137+1-0 x 1558-6000 multiplier 1558+10-0 mm	Forged bar	Round	Soft annealed	ESR	Peeled	1,086
1.2379	D2	SIHARD 2379	PL=62 +1.5-0 x 32 +1-0 x 3500-4500	Rolled bar	Flat	Soft annealed		Sandblasted	1,175
1.2379	D2	SIHARD 2379	PL=62 +1.5-0 x 32 +1-0 x 3500-4500	Rolled bar	Flat	Soft annealed		Sandblasted	1,835
1.2379	D2	SIHARD 2379	PL=67 +1.5-0 x 13.2 +0.5-0 x 4100-6000	Rolled bar	Flat	Spheroidization annealed		Sandblasted	0,535
1.2379	D2	SIHARD 2379	PL=100 +3-0 x 30 +2-0 x 3000-5000	Rolled bar	Flat	Spheroidization annealed		Sandblasted	0,710
1.2379	D2	SIHARD 2379	PL=90 +1.5-1.5 x 50 +1.5-1.5 x 3000-6000	Rolled bar	Flat	Soft annealed		Unmachined	1,600
1.2379	D2	SIHARD 2379	PL=41 +1.5-0 x 21 +1-0 x 2500-5000	Rolled bar	Flat	Soft annealed		Sandblasted	1,625
1.2379	D2	SIHARD 2379	PL=41 +1.5-0 x 21 +1-0 x 2500-5000	Rolled bar	Flat	Soft annealed		Sandblasted	1,420
1.2379	D2	SIHARD 2379	PL=41 +1.5-0 x 21 +1-0 x 2500-5000	Rolled bar	Flat	Soft annealed		Sandblasted	1,390
1.2379	D2	SIHARD 2379	PL=122 +3.75-0 x 50 +1.5-0 x 3000-4000	Rolled bar	Flat	Soft annealed		Sandblasted	1,905
1.2379	D2	SIHARD 2379	PL=122 +3.75-0 x 50 +1.5-0 x 3000-4000	Rolled bar	Flat	Soft annealed		Sandblasted	1,905
1.2379	D2	SIHARD 2379	PL=102 +3-0 x 25 +1-0 x 3000-4000	Rolled bar	Flat	Soft annealed		Sandblasted	1,400
1.2379	D2	SIHARD 2379	PL=82 +2.25-0 x 46.5 +1.5-0 x 2500-5000	Rolled bar	Flat	Soft annealed		Sandblasted	1,875
1.2379	D2	SIHARD 2379	PL=82 +2.25-0 x 46.5 +1.5-0 x 2500-5000	Rolled bar	Flat	Soft annealed		Sandblasted	3,055
1.2379	D2	SIHARD 2379	PL=395+2-0 x 28+4-0 x 2000-4000 mm	Wide rolled flats	Flat	Soft annealed		Milled width and sandblasted	1,524
1.2379	D2	SIHARD 2379	PL=142 +3.75-0 x 60 +1.5-0 x 2500-5000	Rolled bar	Flat	Soft annealed		Sandblasted	2,025
1.2379	D2	SIHARD 2379	PL=142 +3.75-0 x 60 +1.5-0 x 2500-5000	Rolled bar	Flat	Soft annealed		Sandblasted	1,730

W. No.	AISI	Brand Name ↓	Dimensions	Product type	Product form	Heat treatment	Special Treatment	Surface treatment	Primary Qty (t)
1.2379	D2	SIHARD 2379	PL=142 +3.75-0 x 60 +1.5-0 x 2500-5000	Rolled bar	Flat	Soft annealed		Sandblasted	1,980
1.2379	D2	SIHARD 2379	PL=142 +3.75-0 x 60 +1.5-0 x 2500-5000	Rolled bar	Flat	Soft annealed		Sandblasted	1,000
1.2379	D2	SIHARD 2379	PL=63 +1.5-0 x 32 +1-0 x 2500-5000	Rolled bar	Flat	Soft annealed		Sandblasted	1,900
1.2379	D2	SIHARD 2379	PL=63 +1.5-0 x 32 +1-0 x 2500-5000	Rolled bar	Flat	Soft annealed		Sandblasted	1,900
1.2379	D2	SIHARD 2379	120mm x 120mm x 5072mm DIN 7527/6	Forged bar	Square	Spheroidization annealed		Sandblasted	1,720
1.2379	D2	SIHARD 2379	PL=79 +1.5-0 x 20 +1-0 x 3000-6000	Rolled bar	Flat	Soft annealed		Unmachined	0,785
1.2379	D2	SIHARD 2379	PL=80 +0.75-0.75 x 25 +0.5-0.5 x 465-6000	Rolled bar	Flat	Soft annealed		Sandblasted	1,030
1.2379	D2	SIHARD 2379	PL=90 +3-0 x 50 +3-0 x 3000-5000	Rolled bar	Flat	Spheroidization annealed		Sandblasted	0,510
1.2379	D2	SIHARD 2379	PL=79 +1.5-0 x 20 +1-0 x 3000-6000	Rolled bar	Flat	Soft annealed		Unmachined	1,585
1.2379	D2	SIHARD 2379	PL=107 +4-0 x 27 +2-0 x 3000-5000	Rolled bar	Flat	Spheroidization annealed		Sandblasted	2,090
1.2379	D2	SIHARD 2379	PL=101 +4-0 x 26 +2-0 x 3000-5000	Rolled bar	Flat	Spheroidization annealed		Sandblasted	2,410
1.2379	D2	SIHARD 2379	PL=107 +4-0 x 27 +2-0 x 3000-5000	Rolled bar	Flat	Spheroidization annealed		Sandblasted	2,060
1.2379	D2	SIHARD 2379	PL=107 +4-0 x 27 +2-0 x 3000-5000	Rolled bar	Flat	Spheroidization annealed		Sandblasted	2,085
1.2379	D2	SIHARD 2379	205mm x 2323mm OKROGLO	Forged bar	Round	Soft annealed		Peeled	0,602
1.2436		SIHARD 2436	PL=305 +20+25 x 40 +3+4 x 2000-4000mm	Wide rolled flats	Flat	Soft annealed		Milled width and sandblasted	0,330
1.2436		SIHARD 2436	PL=103.5+2.5-0 x 9.7+0.3-0.2 x 4330+50-0	Rolled bar	Flat	Soft annealed		Unmachined	1,295
1.2436		SIHARD 2436	PL=355 +20+25 x 35 +3+4 x 2000-4000mm	Wide rolled flats	Flat	Soft annealed		Double sided milled - rolled	0,692
1.2436		SIHARD 2436	PL=234+4.68-4.68 x 16+0.8-0.4 x 6000+100-0	Rolled bar	Flat	Soft annealed		Unmachined	0,685
1.2436		SIHARD 2436	PL=123 +1.87-1.87 x 57.5 +0.75-0.75 x 3000-6000	Rolled bar	Flat	Soft annealed		Sandblasted	0,730
1.2436		SIHARD 2436	KV=100 +2-0 x 1700-2600mm	Rolled Billet	Square	Annealed		100% grinded	1,620
1.2436		SIHARD 2436	KV=100 +2-0 x 1700-2600mm	Rolled Billet	Square	Annealed		100% grinded	1,570
1.2436		SIHARD 2436	KV=100 +2-0 x 1700-2600mm	Rolled Billet	Square	Annealed		100% grinded	1,536
1.2436		SIHARD 2436	KV=100 +2-0 x 1700-2600mm	Rolled Billet	Square	Annealed		100% grinded	1,582
1.2746		SIHARD 2746	467mm x 3116,17mm	Forged bar	Round	Spheroidization annealed		Turned	4,190
1.2767		SIHARD 2767	PL=200 +6-0 x 42 +0.55-0.45 x 353-6000	Rolled bar	Flat	Soft annealed		Sandblasted	1,060
1.2767		SIHARD 2767	PL=131 +3.75-0 x 60 +1.5-0 x 340-6000	Rolled bar	Flat	Spheroidization annealed		Sandblasted	0,820
1.2767		SIHARD 2767	PL=505 +12+14 x 80 +3+4 x 2000-4000mm	Wide rolled flats	Flat	Soft annealed		Milled width and sandblasted	1,258
1.2767		SIHARD 2767	D=90 +1.3-1.3 x 3150-4950	Rolled bar	Round	Soft annealed		Rough-peeled	1,875
1.2767		SIHARD 2767	207mm x 185mm x 1098mm	Forged bar	Flat	Soft annealed		4-sided milled	0,330
1.2767		SIHARD 2767	207mm x 185mm x 4318mm	Forged bar	Flat	Soft annealed		4-sided milled	1,298
1.2767		SIHARD 2767	207mm x 185mm x 4324mm	Forged bar	Flat	Soft annealed		4-sided milled	1,300
1.2767		SIHARD 2767	207mm x 185mm x 2146mm	Forged bar	Flat	Soft annealed		4-sided milled	0,645
1.2767		SIHARD 2767	207mm x 185mm x 1084mm	Forged bar	Flat	Soft annealed		4-sided milled	0,652
1.2767		SIHARD 2767	PL=134+3.75-0 x 33+1-0 x 3160+50-0	Rolled bar	Flat	Soft annealed		Unmachined	0,935
1.2767		SIHARD 2767	PL=115+3-0 x 18±0,25 x 3000-6000 mm EN 10058½	Rolled bar	Flat	Soft annealed		Sandblasted	2,050
1.2767		SIHARD 2767	PL=73+1.5-0 x 24+1-0 x 3120+50-0	Rolled bar	Flat	Soft annealed		Unmachined	0,525
1.2767		SIHARD 2767	207mm x 185mm x 4324mm	Forged bar	Flat	Soft annealed		4-sided milled	1,300
1.2767		SIHARD 2767	207mm x 185mm x 4324mm	Forged bar	Flat	Soft annealed		4-sided milled	1,300
1.2767		SIHARD 2767	207mm x 185mm x 3776mm	Forged bar	Flat	Soft annealed		4-sided milled	1,135
1.2767		SIHARD 2767	PL=134+3.75-0 x 33+1-0 x 3160+50-0	Rolled bar	Flat	Soft annealed		Unmachined	1,260
1.2767		SIHARD 2767	PL=80 +1-1 x 40 +1-1 x 2500-4000	Rolled bar	Flat	Soft annealed		Unmachined	1,140
1.2767		SIHARD 2767	PL=80 +1-1 x 40 +1-1 x 2500-4000	Rolled bar	Flat	Soft annealed		Unmachined	2,245
1.2767		SIHARD 2767	PL=80 +1-1 x 40 +1-1 x 2500-4000	Rolled bar	Flat	Soft annealed		Unmachined	1,840
1.2767		SIHARD 2767	PL=80 +1-1 x 40 +1-1 x 2500-4000	Rolled bar	Flat	Soft annealed		Unmachined	1,145
1.2767		SIHARD 2767	PL=80 +1-1 x 40 +1-1 x 2500-4000	Rolled bar	Flat	Soft annealed		Unmachined	1,875
1.2767		SIHARD 2767	PL=80 +1-1 x 40 +1-1 x 2500-4000	Rolled bar	Flat	Soft annealed		Unmachined	2,135
1.2767		SIHARD 2767	PL=80 +1-1 x 40 +1-1 x 2500-4000	Rolled bar	Flat	Soft annealed		Unmachined	1,680
1.2767		SIHARD 2767	PL=80 +1-1 x 40 +1-1 x 2500-4000	Rolled bar	Flat	Soft annealed		Unmachined	1,850
1.2767		SIHARD 2767	PL=134+3.75-0 x 33+1-0 x 5120+50-0	Rolled bar	Flat	Soft annealed		Unmachined	1,480
1.2767		SIHARD 2767	PL=106+3-0 x 34+1-0 x 3780+50-0	Rolled bar	Flat	Soft annealed		Unmachined	2,015
1.2767		SIHARD 2767	PL=134+3.75-0 x 33+1-0 x 3160+50-0	Rolled bar	Flat	Soft annealed		Unmachined	0,930
1.2833	W2 (C 1,00%)	SIHARD 2833	PL=107+3-0 x 36+1-0 x 3000-5000 mm - tol./dim. target +2/-0 mm	Rolled bar	Flat	Soft annealed		Sandblasted	2,205
1.2842	O2	SIHARD 2842	PL=505 +12+14 x 80 +3+4 x 2000-4000mm	Wide rolled flats	Flat	Soft annealed		Milled width and sandblasted	2,514
1.2842	O2	SIHARD 2842	PL=250 +10-0 x 25 +1.6-0 x 3000-5000	Rolled bar	Flat	Spheroidization annealed		Sandblasted	0,710
1.2842	O2	SIHARD 2842	PL=120 +4-0 x 40 +2-0 x 3000-5000	Rolled bar	Flat	Spheroidization annealed		Sandblasted	0,475
1.2842	O2	SIHARD 2842	PL=150 +5-0 x 15 +1-0 x 3000-5000	Rolled bar	Flat	Spheroidization annealed		Sandblasted	0,570
1.2842	O2	SIHARD 2842	PL=250 +10-0 x 60 +2.2-0 x 3000-5000	Rolled bar	Flat	Spheroidization annealed		Sandblasted	1,000
1.2842	O2	SIHARD 2842	D=50+0,6-0 x 1200-5000 multiplier 1200+50-0 mm	Rolled bar	Round	Soft annealed		Rough-peeled	0,460
1.2842	O2	SIHARD 2842	30mm x 3000-6000mm W: ±0,6mm	Rolled bar	Square	Soft annealed		Unmachined	1,610
custom made		SIHARD K130	D=60 +1-0 x 5000-6000	Rolled bar	Round	Soft annealed		Rough-peeled	0,385
	S 5	SIHARD K140	195mm x 19mm x 34800mm	Rolled bar	Flat	Spheroidization annealed		Unmachined	0,995
	S 5	SIHARD K140	185mm x 18,5mm x 5700mm W: +5-0mm T: +0,6-0mm L: +100-0mm	Rolled bar	Flat	Spheroidization annealed		Unmachined	0,945
1.2360 mod		SIHARD K560	35mm x 35mm x 4000-5000mm W: ±0,6mm T: ±0,6mm	Rolled bar	Square	Soft annealed		Unmachined	1,605
1.2360 mod		SIHARD K560	PL=150+3.76-0 x 15.7+0.5-0 x 5080+50-0	Rolled bar	Flat	Soft annealed		Unmachined	2,305
1.2360 mod		SIHARD K560	PL=133 +3.76-0 x 17 +0.5-0 x 4000-5000	Rolled bar	Flat	Soft annealed		Unmachined	1,820
1.2360 mod		SIHARD K560	PL=68 +0.75-0.75 x 26.5 +0.5-0.5 x 3000-6000	Rolled bar	Flat	Soft annealed		Sandblasted	0,305
1.2360 mod		SIHARD K560	PL=155 +2.325-2.325 x 47 +0.55-0.45 x 3000-6000	Rolled bar	Flat	Soft annealed		Sandblasted	1,165
1.2360 mod		SIHARD K560	PL=212 +6-0 x 20.9 +0.7-0 x 4000-5000	Rolled bar	Flat	Soft annealed		Unmachined	1,630
1.2360 mod		SIHARD K560	PL=193 +5-0 x 22.3 +0.7-0 x 4000-5000	Rolled bar	Flat	Soft annealed		Unmachined	1,525
1.2360 mod		SIHARD K560	PL=202 +6.06-0 x 17.5 +0.6-0 x 1755-6000	Rolled bar	Flat	Spheroidization annealed		Sandblasted	0,595
1.2360 mod		SIHARD K560	D=105 +1.5-0 x 105-6000	Rolled bar	Round	Spheroidization annealed		Rough-peeled	1,970
1.2360 mod		SIHARD K560	PL=115+3-0 x 20.5+0.5-0 x 3630+50-0	Rolled bar	Flat	Soft annealed		Unmachined	1,410
1.2360 mod		SIHARD K560	PL=75+1.5-0 x 26+1-0 x 3390+50-0	Rolled bar	Flat	Soft annealed		Unmachined	1,435
1.2360 mod		SIHARD K560	PL=83±1,125 x 31,5±0,5 x 3000-6000 mm EN 10058½	Rolled bar	Flat	Soft annealed		Sandblasted	0,760
1.2360 mod		SIHARD K560	PL=63±0,75 x 8,5±0,25 x 896-6000 multiplier 896+100-0 mm EN 10058½	Rolled bar	Flat	Soft annealed		Sandblasted	0,440

W. No.	AISI	Brand Name ↓	Dimensions	Product type	Product form	Heat treatment	Special Treatment	Surface treatment	Primary Qty (t)
custom made		SIHARD K770	PL=59 +1.5-0 x 29 +1-0 x 3000-5000	Rolled bar	Flat	Spheroidization annealed		Sandblasted	1,885
custom made		SIHARD K770	PL=59 +1.5-0 x 29 +1-0 x 3000-5000	Rolled bar	Flat	Spheroidization annealed		Sandblasted	1,895
custom made		SIHARD K770	PL=59 +1.5-0 x 29 +1-0 x 3000-5000	Rolled bar	Flat	Spheroidization annealed		Sandblasted	1,865
custom made		SIHARD K770	PL=59 +1.5-0 x 29 +1-0 x 3000-5000	Rolled bar	Flat	Spheroidization annealed		Sandblasted	1,885
custom made		SIHARD K770	PL=59 +1.5-0 x 29 +1-0 x 3000-5000	Rolled bar	Flat	Spheroidization annealed		Sandblasted	1,865
custom made		SIHARD K770	PL=59 +1.5-0 x 29 +1-0 x 3000-5000	Rolled bar	Flat	Spheroidization annealed		Sandblasted	1,850
custom made		SIHARD K770	PL=59 +1.5-0 x 29 +1-0 x 3000-5000	Rolled bar	Flat	Spheroidization annealed		Sandblasted	1,855
custom made		SIHARD K770	PL=59 +1.5-0 x 29 +1-0 x 3000-5000	Rolled bar	Flat	Spheroidization annealed		Sandblasted	1,845
custom made		SIHARD K770	PL=59 +1.5-0 x 29 +1-0 x 3000-5000	Rolled bar	Flat	Spheroidization annealed		Sandblasted	1,845
custom made		SIHARD K770	PL=59+1,5-0 x 29+1-0 x 3000-5000 mm EN 10058½+½+	Rolled bar	Flat	Spheroidization annealed		Sandblasted	2,160
custom made		SIHARD K770	PL=59+1,5-0 x 29+1-0 x 3000-5000 mm EN 10058½+½+	Rolled bar	Flat	Spheroidization annealed		Sandblasted	2,145
custom made		SIHARD K770	PL=59+1,5-0 x 29+1-0 x 3000-5000 mm EN 10058½+½+	Rolled bar	Flat	Spheroidization annealed		Sandblasted	2,170
custom made		SIHARD K770	PL=59 +1.5-0 x 29 +1-0 x 3000-5000	Rolled bar	Flat	Spheroidization annealed		Sandblasted	1,880
custom made		SIHARD K770	PL=59 +1.5-0 x 29 +1-0 x 3000-5000	Rolled bar	Flat	Spheroidization annealed		Sandblasted	1,900
custom made		SIHARD K770	PL=59 +1.5-0 x 29 +1-0 x 3000-5000	Rolled bar	Flat	Spheroidization annealed		Sandblasted	1,855
custom made		SIHARD R241		Forging	Forging	Soft annealed	ESR	Unmachined	1,580
custom made		SIHARD R241		Forging	Forging	Soft annealed	ESR	Unmachined	2,578
custom made		SIHARD R243		Forging	Forging	Soft annealed		Unmachined	0,495
custom made		SIHARD R245	× 3611,51mm	Forging	Forging	Hardened and tempered		Unmachined	3,765
custom made		SIHARD R245	× 3611,51mm	Forging	Forging	Hardened and tempered		Unmachined	3,765
custom made		SIHARD R245	225mm × 3819mm	Forged bar	Round	Soft annealed		Turned	1,192
custom made		SIHARD R245	225mm × 3819mm	Forged bar	Round	Soft annealed		Turned	1,192
custom made		SIHARD R245	225mm × 1922mm	Forged bar	Round	Soft annealed		Turned	0,600
custom made		SIHARD R245	225mm × 1922mm	Forged bar	Round	Soft annealed		Turned	0,600
custom made		SIHARD R245		Forging	Forging	Soft annealed	ESR	Unmachined	0,925
custom made		SIHARD R245		Forging	Forging	Soft annealed	ESR	Unmachined	0,950
custom made		SIHARD R245		Forging	Forging	Soft annealed	ESR	Unmachined	0,950
custom made		SIHARD R245		Forging	Forging	Soft annealed	ESR	Unmachined	0,950
custom made		SIHARD R245		Forging	Forging	Soft annealed	ESR	Unmachined	0,950
custom made		SIHARD R245		Forging	Forging	Soft annealed	ESR	Unmachined	0,950
custom made		SIHARD R245		Forging	Forging	Soft annealed	ESR	Unmachined	0,933
custom made		SIHARD R245		Forging	Forging	Soft annealed	ESR	Unmachined	0,933
custom made		SIHARD R245		Forging	Forging	Soft annealed	ESR	Unmachined	0,933
custom made		SIHARD R245		Forging	Forging	Soft annealed	ESR	Unmachined	0,933
custom made		SIHARD R245		Forging	Forging	Soft annealed	ESR	Unmachined	0,933
custom made		SIHARD R245		Forging	Forging	Soft annealed	ESR	Unmachined	0,933
custom made		SIHARD R245		Forging	Forging	Soft annealed	ESR	Unmachined	0,933
custom made		SIHARD R246		Forging	Forging	Hardened and tempered		Unmachined	4,171
custom made		SIHARD R246		Forging	Forging	Soft annealed		Unmachined	1,619
custom made		SIHARD R246		Forging	Forging	Soft annealed	ESR	Unmachined	1,249
custom made		SIHARD R340		Forging	Forging	Soft annealed		Unmachined	7,200
custom made		SIHARD R340	× 4839mm	Forging	Forging	Soft annealed		Unmachined	7,200
custom made		SIHARD R340		Forging	Forging	Soft annealed		Unmachined	2,740
		SIHARD R342	802mm × 802mm × 1471mm	Forging	Forging	Soft annealed		Unmachined	5,835
		SIHARD R342	620mm × 802mm × 2462mm	Forging	Forging	Soft annealed		Unmachined	5,835
		SIHARD R342	620mm × 802mm × 2462mm	Forging	Forging	Soft annealed		Unmachined	5,835
		SIHARD R342	802mm × 802mm × 1471mm	Forging	Forging	Soft annealed		Unmachined	5,835
custom made		SIHARD R350	D=42 +0.8-0 x 3000-6000	Rolled bar	Round	Soft annealed		Rough-peeled	0,355
custom made		SIHARD R350		Forging	Forging	Soft annealed		Unmachined	0,972
custom made		SIHARD R350		Forging	Forging	Soft annealed		Unmachined	0,972
custom made		SIHARD R350		Forging	Forging	Soft annealed		Unmachined	0,972
custom made		SIHARD R350		Forging	Forging	Soft annealed		Unmachined	0,972
custom made		SIHARD R350		Forging	Forging	Soft annealed		Unmachined	0,972
custom made		SIHARD R350	D=165+1-0 x 3000-5000 mm	Forged bar	Round	Soft annealed		Peeled	1,870
custom made		SIHARD R350	D=165+1-0 x 3000-5000 mm	Forged bar	Round	Soft annealed		Peeled	4,052
custom made		SIHARD R350	D=165+1-0 x 3000-5000 mm	Forged bar	Round	Soft annealed		Peeled	2,370
custom made		SIHARD S460	PL=53 +1-1 x 41.5 +1.5-1.5 x 225-6000	Rolled bar	Flat	Soft annealed		Sandblasted	0,540
custom made		SIHARD S471	PL=92 +1.12-1.12 x 27 +0.5-0.5 x 3500-5800	Rolled bar	Flat	Soft annealed		Sandblasted	0,540
custom made		SIHARD S471	PL=109 +1.5-1.5 x 39.5 +0.5-0.5 x 3500-5800	Rolled bar	Flat	Soft annealed		Sandblasted	0,845
custom made		SIHARD S471	PL=65.7 +0.75-0.75 x 33.5 +0.5-0.5 x 3500-5800	Rolled bar	Flat	Soft annealed		Sandblasted	0,480
custom made		SIHARD S471	PL=92 +1.12-1.12 x 27 +0.5-0.5 x 3500-5800	Rolled bar	Flat	Soft annealed		Sandblasted	0,665
custom made		SIHARD S471	PL=154 +2.31-2.31 x 39.5 +0.55-0.35 x 3500-5800	Rolled bar	Flat	Soft annealed		Sandblasted	0,955
custom made		SIHARD S471	PL=65.7 +0.75-0.75 x 33.5 +0.5-0.5 x 3500-5800	Rolled bar	Flat	Soft annealed		Sandblasted	0,490
custom made		SIHARD S471	PL=92 +1.12-1.12 x 27 +0.5-0.5 x 3500-5800	Rolled bar	Flat	Soft annealed		Sandblasted	0,335
custom made		SIHARD S471	PL=109 +1.5-1.5 x 39.5 +0.5-0.5 x 3500-5800	Rolled bar	Flat	Soft annealed		Sandblasted	0,715
custom made		SIHARD S471	PL=109 +1.5-1.5 x 39.5 +0.5-0.5 x 3500-5800	Rolled bar	Flat	Soft annealed		Sandblasted	0,955
custom made		SIHARD S471	141mm × 4961mm	Forged bar	Round	Spheroidization annealed		Peeled	2,436
custom made		SIHARD S471	PL=75 +1-1 x 27.5 +1-1 x 5000-6000	Rolled bar	Flat	Spheroidization annealed		Sandblasted	0,345
custom made		SIHARD S471	PL=42 +0.75-0.75 x 21.5 +0.5-0.5 x 3000-6000	Rolled bar	Flat	Soft annealed		Sandblasted	0,495
custom made		SIHARD S471	PL=59+1,5-0 x 29+1-0 x 3000-5000 mm EN 10058½+½+	Rolled bar	Flat	Soft annealed		Sandblasted	1,965
1.2311	Approx. P20 mod	SIMOLD 2311	PL=194 +3.88-3.88 x 29.5 +1-0.6 x 518-6000	Rolled bar	Flat	Soft annealed		Sandblasted	0,485
1.2312		SIMOLD 2312	110mm × 30mm × 34900mm EN 10058	Rolled bar	Flat	Quenched and tempered and stress-free annealed		Unmachined	0,950
1.2312		SIMOLD 2312	282mm × 3557,04mm	Forged bar	Round	Hardened and tempered		Turned	1,744
1.2312		SIMOLD 2312	1010mm × 150mm × 2186mm DIN 7527/6	Forged bar	Flat	Hardened and tempered [QT]		Unmachined	2,600
1.2312		SIMOLD 2312	PL=43+2-0 x 22+0.7-0.3 x 4180+50-0	Rolled bar	Flat	Hardened and tempered [QT]		Unmachined	1,860
1.2550	~S1	SIMOLD 2550	PL=505 +12+14 x 35 +3+4 x 2000-4000mm	Wide rolled flats	Flat	Soft annealed		Milled width and sandblasted	2,036
1.2550	~S1	SIMOLD 2550	PL=505 +12+14 x 35 +3+4 x 2000-4000mm	Wide rolled flats	Flat	Soft annealed		Milled width and sandblasted	1,592
1.2550	~S1	SIMOLD 2550	PL=505 +12+14 x 45 +3+4 x 2000-4000mm	Wide rolled flats	Flat	Soft annealed		Milled width and sandblasted	2,462



W. No.	AISI	Brand Name ↓	Dimensions	Product type	Product form	Heat treatment	Special Treatment	Surface treatment	Primary Qty (t)
1.2550	~S1	SIMOLD 2550	PL=505 +12+14 x 45 +3+4 x 2000-4000mm	Wide rolled flats	Flat	Soft annealed		Milled width and sandblasted	2,510
1.4006	S41000/410	SINOXX 4006	82mm x 72mm x 2266mm DIN 7527/6	Forged bar	Flat	Hardened and tempered and Stress-free annealed		Sandblasted	0,210
1.4006	S41000/410	SINOXX 4006	82mm x 72mm x 2877mm DIN 7527/6	Forged bar	Flat	Hardened and tempered and Stress-free annealed		Sandblasted	0,400
1.4028	S42020/ ~420F 420	SINOXX 4028	KV=180±5,4 x 4500-5500 mm	Rolled Billet	Square	Soft annealed		Selectively grinded	1,082
1.4028	S42020/ ~420F 420	SINOXX 4028	D=95+0,6-0 x 5000-6000 mm	Rolled bar	Round	Hardened and tempered and Stress-free annealed		Rough-peeled	1,545
1.4034	~420	SINOXX 4034	300mm x 300mm x 3779mm	Forged billet	Square	Soft annealed		Selectively grinded	2,670
1.4034	~420	SINOXX 4034	300mm x 300mm x 3857mm	Forged billet	Square	Soft annealed		Selectively grinded	2,725
1.4034	~420	SINOXX 4034	D=130+1-0 x 2000-5000 mm	Forged bar	Round	Soft annealed		Peeled	2,066
1.4044	431	SINOXX 4044	KV=150 +5-0 x 3000-5500mm	Rolled Billet	Square	Soft annealed		100% grinded	2,750
1.4044	431	SINOXX 4044	KV=150 +5-0 x 3000-5500mm	Rolled Billet	Square	Soft annealed		100% grinded	2,726
1.4057	431	SINOXX 4057	PL=375+2-0 x 38+2-0 x 3645+50-0 mm	Wide rolled flats	Flat	Hardened and tempered and Stress-free annealed		4-sided milled	1,672
1.4057	431	SINOXX 4057	PL=375+2-0 x 31+2-0 x 3645+50-0 mm	Wide rolled flats	Flat	Hardened and tempered and Stress-free annealed		4-sided milled	1,382
1.4057	431	SINOXX 4057	PL=375+2-0 x 38+2-0 x 4790+50-0 mm	Wide rolled flats	Flat	Hardened and tempered and Stress-free annealed		4-sided milled	0,555
1.4057	431	SINOXX 4057	D=40+0-0,16 x 3000-4000 mm EN 10278 (h11)	Rolled bar	Round	Hardened and tempered		Peeled and polished	0,251
1.4104	430F	SINOXX 4104	131mm x 84mm x 4029mm	Forged bar	Flat	hardened and tempered		4-sided Milled	0,348
1.4112	440B	SINOXX 4112	311mm x 2649,58mm	Forged bar	Round	Soft annealed		Turned	1,580
1.4112	440B	SINOXX 4112	255mm x 2853,55mm	Forged bar	Round	Soft annealed		Turned	1,144
1.4112	440B	SINOXX 4112	311mm x 2703mm	Forged bar	Round	Soft annealed		Turned	1,612
1.4125	440 C	SINOXX 4125	38mm x 871850mm ASTM A484	Rolled bar	Round	Hardened and tempered and Stress-free annealed		Peeled	1,075
1.4125	440 C	SINOXX 4125	140mm x 140mm x 2429,79mm	Rolled Billet	Square	Soft annealed		100% grinded	1,626
1.4301	S30400/304 304L	SINOXX 4301	D=12,7±0,025 x 3050-3660 mm	Cold drawn steel	Round	Quenched	VOD	Grinded	0,384
1.4313	CA6-NM/S41500	SINOXX 4313	D=505+3-0 x 3000+10-0 mm	Forged bar	Round	Hardened and tempered and Stress-free annealed	VOD	Turned	4,715
1.4541	S32100/321	SINOXX 4541	D=238+2-0 x 2000-3500 mm	Forged bar	Round	Quenched	VOD+ESR	Turned	0,745
1.4541	S32100/321	SINOXX 4541	D=238+2-0 x 2000-3500 mm	Forged bar	Round	Quenched	VOD+ESR	Turned	0,890
1.4542	S17400/630; 17-4PH	SINOXX 4542	130mm x 3480,66mm	Forged bar	Round		VOD	Solution heat treated	1,088
1.4542	S17400/630; 17-4PH	SINOXX 4542	PL=177.8 +2.667-2.667 x 57.15 +0.6-0.5 x 3000-4000	Rolled bar	Flat	Solution heat treated	VOD+ESR	Sandblasted	0,565
1.4542	S17400/630; 17-4PH	SINOXX 4542	PL=50.8 +0.75-0.75 x 19.05 +0.25-0.25 x 3000-4000	Rolled bar	Flat	Solution heat treated	VOD+ESR	Sandblasted	1,015
1.4542	S17400/630; 17-4PH	SINOXX 4542	PL=177.8 +2.667-2.667 x 57.15 +0.6-0.5 x 3000-4000	Rolled bar	Flat	Solution heat treated	VOD+ESR	Sandblasted	0,255
1.4542	S17400/630; 17-4PH	SINOXX 4542	PL=88.9 +1.12-1.12 x 44.45 +0.75-0.75 x 3000-4000	Rolled bar	Flat	Solution heat treated	VOD+ESR	Sandblasted	0,560
1.4542	S17400/630; 17-4PH	SINOXX 4542	PL=82.55 +1.12-1.12 x 63.5 +0.75-0.75 x 3000-4000	Rolled bar	Flat	Solution heat treated	VOD+ESR	Sandblasted	0,235
1.4542	S17400/630; 17-4PH	SINOXX 4542	PL=58.42 +0.75-0.75 x 38.1 +0.5-0.5 x 3000-4000	Rolled bar	Flat	Solution heat treated	VOD+ESR	Sandblasted	0,625
1.4542	S17400/630; 17-4PH	SINOXX 4542	PL=57.15 +0.75-0.75 x 25.4 +0.5-0.5 x 3000-4000	Rolled bar	Flat	Solution heat treated	VOD+ESR	Sandblasted	0,570
1.4542	S17400/630; 17-4PH	SINOXX 4542	PL=57,15±1 x 31,75±1 x 3658+100-0 mm EN 10058	Rolled bar	Flat	Solution heat treated	VOD+ESR	Sandblasted	1,460
1.4542	S17400/630; 17-4PH	SINOXX 4542	PL=57,15±1 x 31,75±1 x 3658+100-0 mm EN 10058	Rolled bar	Flat	Solution heat treated	VOD+ESR	Sandblasted	0,285
1.4542	S17400/630; 17-4PH	SINOXX 4542	PL=58,42±0,75 x 38,1±0,5 x 2000-4000 mm EN 10058½	Rolled bar	Flat	Solution heat treated	VOD+ESR	Sandblasted	0,195
1.4922		SINOXX 4922	128,64mm x 28,1405mm x 35998mm EN 10058	Rolled bar	Flat	Hardening out of the rolling heat and tempering (TMO) and stress relief annealing		Sandblasted	1,025
1.4922		SINOXX 4922	108,54mm x 25,1255mm x 70918mm EN 10058	Rolled bar	Flat	Hardening out of the rolling heat and tempering (TMO) and stress relief annealing		Sandblasted	1,505
1.4922		SINOXX 4922	140mm x 100mm x 3913mm DIN 7527/6	Forged bar	Flat	Hardened and tempered and Stress-free annealed		Sandblasted	0,430
1.4922		SINOXX 4922	PL=56 +1.5-0 x 36 +1-0 x 3000-6000	Rolled bar	Flat	Hardening out of the rolling heat and tempering (TMO) and stress relief annealing		Sandblasted	0,500
1.4922		SINOXX 4922	PL=56 +1.5-0 x 36 +1-0 x 3000-6000	Rolled bar	Flat	Hardening out of the rolling heat and tempering (TMO) and stress relief annealing		Sandblasted	0,385
1.4922		SINOXX 4922	140mm x 100mm x 3367mm DIN 7527/6	Forged bar	Flat	Hardened and tempered and Stress-free annealed		Sandblasted	0,740
1.4922		SINOXX 4922	PL=155+4,65-0 x 40+1-0 x 3000-6000 mm DIN 59200½+½+	Rolled bar	Flat	Hardening out of the rolling heat and tempering (TMO) and stress relief annealing		Sandblasted	0,860
1.4922		SINOXX 4922	D=18,18+0-0,052 x 3000-4000 mm EN 10278 (h9)	Rolled bar	Round	Hardened and tempered and Stress-free annealed		Grinded and polished	0,725
1.4922		SINOXX 4922	D=18,18+0-0,052 x 3000-4000 mm EN 10278 (h9)	Rolled bar	Round	Hardened and tempered and Stress-free annealed		Grinded and polished	0,376
1.4922		SINOXX 4922	PL=108±2 x 38±1 x 3000-6000 mm EN 10058	Rolled bar	Flat	Hardened and tempered and Stress-free annealed		Sandblasted	1,350
1.4922		SINOXX 4922	PL=78±1 x 50±1,5 x 3000-6000 mm EN 10058	Rolled bar	Flat	Hardened and tempered and Stress-free annealed		Sandblasted	1,415
1.4922		SINOXX 4922	PL=84±1,5 x 25±1 x 3000-6000 mm EN 10058	Rolled bar	Flat	Hardened and tempered and Stress-free annealed		Sandblasted	1,440
1.4922		SINOXX 4922	PL=155+4,65-0 x 40+1-0 x 3000-6000 mm DIN 59200½+½+	Rolled bar	Flat	Hardening out of the rolling heat and tempering (TMO) and stress relief annealing		Sandblasted	0,745
1.4922		SINOXX 4922	PL=410+2-0 x 85+4-0 x 2000-4000 mm	Wide rolled flats	Flat	Soft annealed		Double sided milled - sandblasted	0,652
1.4922		SINOXX 4922	PL=460+2-0 x 85+4-0 x 2000-4000 mm	Wide rolled flats	Flat	Soft annealed		Double sided milled - sandblasted	2,400
1.4922		SINOXX 4922	PL=118+3-0 x 39+1-0 x 3000-6000 mm EN 10058½+½+	Rolled bar	Flat	Hardening out of the rolling heat and tempering (TMO) and stress relief annealing		Sandblasted	0,365
1.4938		SINOXX 4938	151mm x 77mm x 3527,79mm PLOŠČATO	Wide rolled flats	Flat	Hardened and tempered and Stress-free annealed		Milled width and sandblasted	1,400
1.4021	~ 410	SINOXX E770	PL=42 +1.5-0 x 25 +1-0 x 3000-6000	Rolled bar	Flat	Hardening out of the rolling heat and tempering (TMO) and stress relief annealing		Sandblasted	0,210
1.4021	~ 410	SINOXX E770	PL=51 +1.5-0 x 25 +1-0 x 3000-6000	Rolled bar	Flat	Hardening out of the rolling heat and tempering (TMO) and stress relief annealing		Sandblasted	0,275
1.4021	~ 410	SINOXX E770	PL=190 +5.7-0 x 40 +1-0 x 3100-5900	Rolled bar	Flat	Hardening out of the rolling heat and tempering (TMO) and stress relief annealing		Double sided milled - sandblasted	1,950
custom made	416R	SINOXX S230	32mm x 81620mm ASTM A484	Rolled bar	Round	Hardened and tempered and Stress-free annealed		Peeled	0,512
custom made	416R	SINOXX S230	44mm x 1113000mm ASTM A484	Rolled bar	Round	Hardened and tempered and Stress-free annealed		Peeled	1,084
custom made	416R	SINOXX S230	44mm x 1020250mm ASTM A484	Rolled bar	Round	Hardened and tempered and Stress-free annealed		Peeled	1,084
custom made	416R	SINOXX S230	44mm x 927500mm ASTM A484	Rolled bar	Round	Hardened and tempered and Stress-free annealed		Peeled	1,084
custom made	416R	SINOXX S230	44mm x 556500mm ASTM A484	Rolled bar	Round	Hardened and tempered and Stress-free annealed		Peeled	1,084
custom made	416R	SINOXX S230	D=34 +0.6-0 x 3710+50-0mm	Rolled bar	Round	Quenched and tempered and stress-free annealed [QT + stress free annealed]		Peeled	0,441
custom made	416R	SINOXX S230	D=39 +0.8-0 x 3710+50-0mm	Rolled bar	Round	Quenched and tempered and stress-free annealed [QT + stress free annealed]		Peeled	0,910
custom made	416R	SINOXX S230	D=39 +0.8-0 x 3710+50-0mm	Rolled bar	Round	Quenched and tempered and stress-free annealed [QT + stress free annealed]		Peeled	0,942
custom made	Nitronic 60; S21800, B8S, 8S, 8SA	SINOXX S490	D=15,88±0,05 x 3660-4270 mm ASTM A484	Rolled bar	Round	Quenched	VOD	Peeled and polished	0,993
custom made	Nitronic 60; S21800, B8S, 8S, 8SA	SINOXX S490	D=15,88±0,05 x 3660-4270 mm ASTM A484	Rolled bar	Round	Quenched	VOD	Peeled and polished	0,974
custom made	Nitronic 60; S21800, B8S, 8S, 8SA	SINOXX S490	D=19,05±0,05 x 3660-4270 mm ASTM A484	Rolled bar	Round	Quenched	VOD	Peeled and polished	0,270
custom made	Nitronic 60; S21800, B8S, 8S, 8SA	SINOXX S490	D=19,05±0,05 x 3660-4270 mm ASTM A484	Rolled bar	Round	Quenched	VOD	Peeled and polished	0,915
1.1248	1075	SIQUAL 1248	PL=185 +2.8-2.8 x 95+2.3-2.3 x 3850+100-0	Rolled Billet	Flat	Hardened and tempered		Unmachined	0,540
1.2162		SIQUAL 2162	D=75 +1-1 x 3000-4000	Rolled bar	Round	Soft annealed		Unmachined	1,655
1.2162		SIQUAL 2162	D=70 +1-1 x 3000-4000	Rolled bar	Round	Soft annealed		Unmachined	1,610
1.2764		SIQUAL 2764	D=19 +0.5-0 x 3100+100-0mm	Rolled bar	Round	Hardened and Spheroidization annealed		Grinded	0,138
1.2764		SIQUAL 2764	D=19 +0.5-0 x 3100+100-0mm	Rolled bar	Round	Hardened and Spheroidization annealed		Grinded	0,751
1.2764		SIQUAL 2764	D=19 +0.5-0 x 3100+100-0mm	Rolled bar	Round	Hardened and Spheroidization annealed		Grinded	0,753
1.5752	3310, 3415	SIQUAL 5752	PL=40 +0.75-1 x 15 +0.5-0.5 x 4100-5900	Rolled bar	Flat	Annealed to a definite hardness		Unmachined	1,280
1.6565	4340	SIQUAL 6565	293mm x 4374mm	Forged bar	Round	Hardened and tempered [QT]		Turned	2,315

W. No.	AISI	Brand Name ↓	Dimensions	Product type	Product form	Heat treatment	Special Treatment	Surface treatment	Primary Qty (t)
1.6565	4340	SIQUAL 6565	293mm x 4497mm	Forged bar	Round	Hardened and tempered [QT]		Turned	2,380
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	32mm x 3000mm W: +0-0,039mm L: +100-0mm	Forged bar	Round	Soft annealed		Grinded	1,163
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	32mm x 3000mm W: +0-0,039mm L: +100-0mm	Forged bar	Round	Soft annealed		Grinded	1,163
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	32mm x 3000mm W: +0-0,039mm L: +100-0mm	Forged bar	Round	Soft annealed		Grinded	1,163
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	PL=40+1-1 x 30+1-1 x 4000+100-0	Rolled bar	Flat	Soft annealed		Unmachined	0,925
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	PL=40+1-1 x 30+1-1 x 4000+100-0	Rolled bar	Flat	Soft annealed		Unmachined	0,580
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	PL=40+1-1 x 30+1-1 x 4000+100-0	Rolled bar	Flat	Soft annealed		Unmachined	1,630
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	PL=42+1-1 x 21+1-1 x 4000+100-0	Rolled bar	Flat	Soft annealed		Unmachined	1,75
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	PL=42+1-1 x 21+1-1 x 4000+100-0	Rolled bar	Flat	Soft annealed		Unmachined	1,265
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	PL=42+1-1 x 21+1-1 x 4000+100-0	Rolled bar	Flat	Soft annealed		Unmachined	1,745
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	PL=42+1-1 x 21+1-1 x 4000+100-0	Rolled bar	Flat	Soft annealed		Unmachined	1,245
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	PL=40+1-1 x 25+1-1 x 4000+100-0	Rolled bar	Flat	Soft annealed		Unmachined	0,965
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	PL=42+1-1 x 21+1-1 x 4000+100-0	Rolled bar	Flat	Soft annealed		Unmachined	1,760
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	PL=42+1-1 x 21+1-1 x 4000+100-0	Rolled bar	Flat	Soft annealed		Unmachined	1,200
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	PL=42+1-1 x 21+1-1 x 4000+100-0	Rolled bar	Flat	Soft annealed		Unmachined	1,405
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	PL=42+1-1 x 21+1-1 x 4000+100-0	Rolled bar	Flat	Soft annealed		Unmachined	0,940
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	PL=42+1-1 x 21+1-1 x 4000+100-0	Rolled bar	Flat	Soft annealed		Unmachined	0,615
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	PL=40+1-1 x 25+1-1 x 4000+100-0	Rolled bar	Flat	Soft annealed		Unmachined	0,380
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	PL=40+1-1 x 25+1-1 x 4000+100-0	Rolled bar	Flat	Soft annealed		Unmachined	1,600
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	PL=40+1-1 x 25+1-1 x 4000+100-0	Rolled bar	Flat	Soft annealed		Unmachined	1,575
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	PL=40+1-1 x 25+1-1 x 4000+100-0	Rolled bar	Flat	Soft annealed		Unmachined	1,665
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	PL=40+1-1 x 25+1-1 x 4000+100-0	Rolled bar	Flat	Soft annealed		Unmachined	1,585
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	PL=40+1-1 x 25+1-1 x 4000+100-0	Rolled bar	Flat	Soft annealed		Unmachined	1,820
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	PL=40+1-1 x 25+1-1 x 4000+100-0	Rolled bar	Flat	Soft annealed		Unmachined	1,540
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	PL=40+1-1 x 25+1-1 x 4000+100-0	Rolled bar	Flat	Soft annealed		Unmachined	1,550
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	PL=40+1-1 x 25+1-1 x 4000+100-0	Rolled bar	Flat	Soft annealed		Unmachined	1,625
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	PL=40+1-1 x 25+1-1 x 4000+100-0	Rolled bar	Flat	Soft annealed		Unmachined	1,565
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	PL=40+1-1 x 25+1-1 x 4000+100-0	Rolled bar	Flat	Soft annealed		Unmachined	1,575
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	PL=40+1-1 x 25+1-1 x 4000+100-0	Rolled bar	Flat	Soft annealed		Unmachined	0,920
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	PL=40+1-1 x 25+1-1 x 4000+100-0	Rolled bar	Flat	Soft annealed		Unmachined	1,055
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	D=12+0-0,043 x 3000+100-0 mm EN 10278 (h9)	Cold drawn steel	Round	Soft annealed		Grinded	0,778
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	PL=56+1-1 x 26+1-1 x 4000+100-0	Rolled bar	Flat	Soft annealed		Unmachined	1,695
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	PL=56+1-1 x 26+1-1 x 4000+100-0	Rolled bar	Flat	Soft annealed		Unmachined	1,185
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	D=181+1-0 x 6800+100-0 mm	Forged bar	Round	Soft annealed		Peeled	0,274
1.6657		SIQUAL 6657	D=47+0,6-0 x 5000-6000 mm	Rolled bar	Round	Soft annealed		Rough-peeled	2,208
1.6773		SIQUAL 6773	D=10+0-0,036 x 3000+100-0 mm EN 10278 (h9)	Rolled bar	Round	Normalized and Soft annealed		Grinded	0,896
1.7103	SAE 9254	SIQUAL 7103	PL=50+1-1 x 8+0.5-0.5 x 4200+100-0	Rolled bar	Flat	Soft annealed		Unmachined	1,400
1.7103	SAE 9254	SIQUAL 7103	D=19+0-0,033 x 3000+100-0 mm EN 10278 (h8) ovality 0,04	Rolled bar	Round	Soft annealed		Grinded	1,012
1.7218	~4130	SIQUAL 7218	D=193+1-0 x 2500+20-0 mm	Forged bar	Round	Soft annealed		Peeled	0,434
1.7225	4140, ~ 4142	SIQUAL 7225	D=37 +0.8-0 x 4100+100-0mm	Rolled bar	Round	Quenched and tempered and stress-free annealed [QT + stress free annealed]		Peeled	1,338
1.7225	4140, ~ 4142	SIQUAL 7225	PL=124 +3.75-0 x 21.5 +1-0 x 521-6000	Rolled bar	Flat	Hardened and tempered [HT]		Sandblasted	2,435
1.7225	4140, ~ 4142	SIQUAL 7225	PL=124 +3.75-0 x 21.5 +1-0 x 521-6000	Rolled bar	Flat	Hardened and tempered [HT]		Sandblasted	0,820
1.7225	4140, ~ 4142	SIQUAL 7225	PL=124 +3.75-0 x 21.5 +1-0 x 521-6000	Rolled bar	Flat	Hardened and tempered [HT]		Sandblasted	2,255
1.7225	4140, ~ 4142	SIQUAL 7225	PL=162+4,86-0 x 22+0,7-0 x 518-5000 multiplier 518+50-0 mm DIN 59200%+½+	Rolled bar	Flat	Hardened and tempered		Sandblasted	1,470
1.7225	4140, ~ 4142	SIQUAL 7225	PL=162+4,86-0 x 22+0,7-0 x 518-5000 multiplier 518+50-0 mm DIN 59200%+½+	Rolled bar	Flat	Hardened and tempered		Sandblasted	1,675
1.7225	4140, ~ 4142	SIQUAL 7225	PL=162+4,86-0 x 22+0,7-0 x 518-5000 multiplier 518+50-0 mm DIN 59200%+½+	Rolled bar	Flat	Hardened and tempered		Sandblasted	1,670
1.7225	4140, ~ 4142	SIQUAL 7225	PL=162+4,86-0 x 22+0,7-0 x 518-5000 multiplier 518+50-0 mm DIN 59200%+½+	Rolled bar	Flat	Hardened and tempered		Sandblasted	1,825
1.7225	4140, ~ 4142	SIQUAL 7225	PL=162+4,86-0 x 22+0,7-0 x 518-5000 multiplier 518+50-0 mm DIN 59200%+½+	Rolled bar	Flat	Hardened and tempered		Sandblasted	1,615
1.7225	4140, ~ 4142	SIQUAL 7225	PL=162+4,86-0 x 22+0,7-0 x 518-5000 multiplier 518+50-0 mm DIN 59200%+½+	Rolled bar	Flat	Hardened and tempered		Sandblasted	0,350
1.7701	~4150	SIQUAL 7701	KV=300±20 x 4000-6000 mm	Forged billet	Square	Soft annealed		100% grinded	4,440
1.7701	~4150	SIQUAL 7701	KV=300±20 x 4000-6000 mm	Forged billet	Square	Soft annealed		100% grinded	4,460
1.7701	~4150	SIQUAL 7701	KV=300±20 x 4000-6000 mm	Forged billet	Square	Soft annealed		100% grinded	4,400
1.7701	~4150	SIQUAL 7701	KV=300±20 x 4000-6000 mm	Forged billet	Square	Soft annealed		100% grinded	4,660
1.7734		SIQUAL 7734	PL=75±1 x 35±1 x 2000-4000 mm EN 10058	Rolled bar	Flat	Hardened and tempered		Sandblasted	0,070
1.7734		SIQUAL 7734	100mm x 22140mm	Rolled bar	Round	Soft annealed		Rough-peeled	0,675
custom made	~4340	SIQUAL S130	140mm x 3000-6000mm W: +1-0mm	Forged bar	Round	Soft annealed		Peeled	1,874
custom made	~4340	SIQUAL S130	140mm x 5246,55mm	Forged bar	Round	Soft annealed		Peeled	0,634
custom made	~4340	SIQUAL S130	D=66,68+0-0,12 x 3000-4000 mm EN 10278 (h10)	Rolled bar	Round	Normalized and Tempered		Peeled	0,385
custom made	~4340	SIQUAL S130	KV=30+1,2-0 x 3000-4200 mm EN 10059 + target 3000 mm	Rolled bar	Square	Soft annealed		Unmachined	2,130
1.3346	M1	SIRAPID 3346	D=66 +1-0 x 1238-6000	Rolled bar	Round	Soft annealed		Rough-peeled	0,495
1.3346	M1	SIRAPID 3346	D=78 +1-0 x 950+10-0mm	Rolled bar	Round	Spheroidization annealed		Rough-peeled	0,690
1.3346	M1	SIRAPID 3346	93mm x 3721mm	Forged bar	Round	Spheroidization annealed	ESR	Peeled	0,992
1.3346	M1	SIRAPID 3346	93mm x 1875mm	Forged bar	Round	Spheroidization annealed	ESR	Peeled	0,200
1.3346	M1	SIRAPID 3346	162mm x 2658mm	Forged bar	Round	Soft annealed	ESR	Peeled	0,860
1.3346	M1	SIRAPID 3346	162mm x 2660mm	Forged bar	Round	Soft annealed	ESR	Peeled	0,430
1.3346	M1	SIRAPID 3346	162mm x 2660mm	Forged bar	Round	Soft annealed	ESR	Peeled	0,430
1.3346	M1	SIRAPID 3346	D=78 +1-0 x 1674-6000	Rolled bar	Round	Spheroidization annealed		Rough-peeled	0,120
1.3346	M1	SIRAPID 3346	D=78 +1-0 x 1674-6000	Rolled bar	Round	Spheroidization annealed		Rough-peeled	0,680
1.3346	M1	SIRAPID 3346	107mm x 1587mm	Forged bar	Round	Spheroidization annealed	ESR	Peeled	0,560
1.3346	M1	SIRAPID 3346	108mm x 3254mm	Forged bar	Round	Soft annealed	ESR	Peeled	0,936
1.3346	M1	SIRAPID 3346	108mm x 1843mm	Forged bar	Round	Soft annealed	ESR	Peeled	0,530
1.3346	M1	SIRAPID 3346	D=63+0,6-0 x 1238-6000 multiplier 1238+100-0 mm	Rolled bar	Round	Soft annealed		Rough-peeled	0,165
1.3346	M1	SIRAPID 3346	D=74+0,6-0 x 1454-6000 multiplier 1454+100-0 mm	Rolled bar	Round	Soft annealed		Rough-peeled	0,110
1.3346	M1	SIRAPID 3346	108mm x 5368mm OKROGLO	Forged bar	Round	Spheroidization annealed	ESR	Peeled	1,930
1.3346	M1	SIRAPID 3346	108mm x 5534mm OKROGLO	Forged bar	Round	Spheroidization annealed	ESR	Peeled	0,796

W. No.	AIISI	Brand Name ↓	Dimensions	Product type	Product form	Heat treatment	Special Treatment	Surface treatment	Primary Qty (t)
1.3346	M1	SIRAPID 3346	108mm x 1849mm OKROGLO	Forged bar	Round	Spheroidization annealed	ESR	Peeled	0,266
1.3346	M1	SIRAPID 3346	108mm x 1836mm OKROGLO	Forged bar	Round	Spheroidization annealed	ESR	Peeled	0,132
1.3346	M1	SIRAPID 3346	162mm x 2657,53mm OKROGLO	Forged bar	Round	Spheroidization annealed	ESR	Peeled	0,860
1.3346	M1	SIRAPID 3346	162mm x 5479,88mm OKROGLO	Forged bar	Round	Spheroidization annealed	ESR	Peeled	1,330
1.3346	M1	SIRAPID 3346	162mm x 5463,4mm OKROGLO	Forged bar	Round	Spheroidization annealed	ESR	Peeled	1,326
1.3348	M7	SIRAPID 3348	D=110+1-0 x 1633-6000 multiplier 1633+10-0 mm	Forged bar	Round	Soft annealed	ESR	Peeled	0,650
1.3348	M7	SIRAPID 3348	D=110+1-0 x 1830-6000 multiplier 1830+10-0 mm	Forged bar	Round	Soft annealed	ESR	Peeled	1,256
1.3348	M7	SIRAPID 3348	D=110+1-0 x 1830-6000 multiplier 1830+10-0 mm	Forged bar	Round	Soft annealed	ESR	Peeled	1,258
1.3348	M7	SIRAPID 3348	D=110+1-0 x 1633-6000 multiplier 1633+10-0 mm	Forged bar	Round	Soft annealed	ESR	Peeled	1,872
1.2343	~H11	SITHERM 2343	171mm x 110mm x 3975mm DIN 7527/6	Forged bar	Flat	Soft annealed		Milled width	1,174
1.2343	~H 11	SITHERM 2343	PL=105 +12+14 x 85 +3+4 x 2000-4000mm	Wide rolled flats	Flat	Spheroidization annealed	EFS	Double sided milled - rolled	1,216
1.2343	~H 11	SITHERM 2343	PL=105 +12+14 x 85 +3+4 x 2000-4000mm	Wide rolled flats	Flat	Spheroidization annealed	EFS	Double sided milled - rolled	2,036
1.2343	~H 11	SITHERM 2343	PL=105 +12+14 x 85 +3+4 x 2000-4000mm	Wide rolled flats	Flat	Spheroidization annealed	EFS	Double sided milled - rolled	2,104
1.2343	~H 11	SITHERM 2343	PL=105 +12+14 x 85 +3+4 x 2000-4000mm	Wide rolled flats	Flat	Spheroidization annealed	EFS	Double sided milled - rolled	1,216
1.2343	~H 11	SITHERM 2343	PL=105 +12+14 x 85 +3+4 x 2000-4000mm	Wide rolled flats	Flat	Spheroidization annealed	EFS	Double sided milled - rolled	2,096
1.2343	~H 11	SITHERM 2343	PL=105 +12+14 x 85 +3+4 x 2000-4000mm	Wide rolled flats	Flat	Spheroidization annealed	EFS	Double sided milled - rolled	2,076
1.2343	~H 11	SITHERM 2343	297mm x 4009mm	Forged bar	Round	Spheroidization annealed	EFS	Turned	2,180
1.2343	~H 11	SITHERM 2343	PL=130±1,875 x 29±0,5 x 508-6000 multiplier 508+100-0 mm EN 10058½%	Rolled bar	Flat	Soft annealed		Sandblasted	2,245
1.2343	~H 11	SITHERM 2343	PL=130±1,875 x 29±0,5 x 508-6000 multiplier 508+100-0 mm EN 10058½%	Rolled bar	Flat	Soft annealed		Sandblasted	0,440
1.2343	~H 11	SITHERM 2343	PL=180±2,7 x 40+0,55-0,45 x 353-6000 multiplier 353+100-0 mm DIN 59200¼%	Rolled bar	Flat	Soft annealed		Sandblasted	1,295
1.2343	~H11	SITHERM 2343	516,29mm x 41,1028mm x 3472,71mm	Wide rolled flats	Flat	Spheroidization annealed	ESR	Double sided milled - rolled	2,314
1.2344	~H13	SITHERM 2344	PL=116 +3-0 x 29 +1-0 x 2110-5000	Rolled bar	Flat	Spheroidization annealed	EFS	Sandblasted	1,050
1.2344	~H 13	SITHERM 2344	PL=165 +12+14 x 93 +3+4 x 1810-6000 multiplier 1810+10-0	Wide rolled flats	Flat	Spheroidization annealed	EFS	Double sided milled - rolled	1,560
1.2344	~H13	SITHERM 2344	D=70 +1-0 x 3000-6000	Rolled bar	Round	Spheroidization annealed	EFS	Rough-peeled	2,670
1.2344	~H13	SITHERM 2344	D=70 +1-0 x 3000-6000	Rolled bar	Round	Spheroidization annealed	EFS	Rough-peeled	2,796
1.2344	~H 13	SITHERM 2344	PL=107+3-0 x 35+1-0 x 1737-6000 multiplier 1737+50-0 mm EN 10058½+½+	Rolled bar	Flat	Spheroidization annealed	EFS	Sandblasted	1,050
1.2344	~H 13	SITHERM 2344	PL=154+2-0 x 82+4-0 x 2060-6000 multiplier 2060+50-0 mm	Wide rolled flats	Flat	Spheroidization annealed	EFS	Double sided milled - sandblasted	1,654
1.2344	~H 13	SITHERM 2344	PL=154+2-0 x 82+4-0 x 2060-6000 multiplier 2060+50-0 mm	Wide rolled flats	Flat	Spheroidization annealed	EFS	Double sided milled - sandblasted	1,656
1.2344	~H 13	SITHERM 2344	PL=154+2-0 x 82+4-0 x 2060-6000 multiplier 2060+50-0 mm	Wide rolled flats	Flat	Spheroidization annealed	EFS	Double sided milled - sandblasted	1,242
1.2345	Approx. H11	SITHERM 2345	PL=205 +6.15-0 x 19.2 +0.6-0 x 3000-5000	Rolled bar	Flat	Spheroidization annealed	EFS	Sandblasted	1,775
1.2345	Approx. H11	SITHERM 2345	PL=205 +6.15-0 x 19.2 +0.6-0 x 3000-5000	Rolled bar	Flat	Spheroidization annealed	EFS	Sandblasted	1,785
1.2345	Approx. H11	SITHERM 2345	PL=205 +6.15-0 x 19.2 +0.6-0 x 3000-5000	Rolled bar	Flat	Spheroidization annealed	EFS	Sandblasted	1,785
1.2345	Approx. H11	SITHERM 2345	PL=205 +6.15-0 x 19.2 +0.6-0 x 3000-5000	Rolled bar	Flat	Spheroidization annealed	EFS	Sandblasted	1,850
1.2345	Approx. H11	SITHERM 2345	PL=205 +6.15-0 x 19.2 +0.6-0 x 3000-5000	Rolled bar	Flat	Spheroidization annealed	EFS	Sandblasted	1,885
1.2345	Approx. H11	SITHERM 2345	PL=205 +6.15-0 x 19.2 +0.6-0 x 3000-5000	Rolled bar	Flat	Spheroidization annealed	EFS	Sandblasted	1,835
1.2345	Approx. H11	SITHERM 2345	PL=200 +6-0 x 49 +1-0 x 354-5000	Rolled bar	Flat	Spheroidization annealed	EFS	Sandblasted	1,660
1.2345	Approx. H11	SITHERM 2345	PL=75+1,5-0 x 23+1-0 x 4200-6000 mm EN 10058½+½+	Rolled bar	Flat	Spheroidization annealed		Sandblasted	1,150
1.2345	Approx. H11	SITHERM 2345	PL=335 +12+14 x 58 +3+4 x 388-4000 multiplier 388+50-0	Wide rolled flats	Flat	Soft annealed		Double sided milled - rolled	1,220
1.2345	Approx. H11	SITHERM 2345	463mm x 1000-3000mm W: +3-0mm	Forged bar	Round	Soft annealed		Turned	2,420
1.2362		SITHERM 2362	110mm x 3921mm	Forged bar	Round	Soft annealed		Peeled	1,170
1.2362		SITHERM 2362	110mm x 1698mm	Forged bar	Round	Soft annealed		Peeled	0,380
1.2362		SITHERM 2362	110mm x 3366mm	Forged bar	Round	Soft annealed		Peeled	0,502
1.2362		SITHERM 2362	110mm x 3387mm	Forged bar	Round	Soft annealed		Peeled	0,758
1.2362		SITHERM 2362	110mm x 1729mm	Forged bar	Round	Soft annealed		Peeled	0,258
1.2362		SITHERM 2362	249mm x 3806mm	Forged bar	Round	Soft annealed		Turned	1,455
1.2362		SITHERM 2362	108mm x 3014mm	Forged bar	Round	Soft annealed		Peeled	0,650
1.2362		SITHERM 2362	108mm x 3014mm	Forged bar	Round	Soft annealed		Peeled	0,650
1.2362		SITHERM 2362	147mm x 3963mm	Forged bar	Round	Soft annealed		Peeled	0,528
1.2362		SITHERM 2362	183mm x 1265-6000mm M: 1265mm +10-0mm W: +1-0mm	Forged bar	Round	Soft annealed		Peeled	0,261
1.2362		SITHERM 2362	243mm x 2077mm	Forged bar	Round	Soft annealed		Turned	0,756
1.2362		SITHERM 2362	183mm x 1265-6000mm M: 1265mm +10-0mm W: +1-0mm	Forged bar	Round	Soft annealed		Peeled	0,262
1.2362		SITHERM 2362	151mm x 5975mm	Forged bar	Round	Soft annealed		Peeled	0,840
1.2362		SITHERM 2362	180mm x 2862mm	Forged bar	Round	Soft annealed		Peeled	0,758
1.2362		SITHERM 2362	145mm x 1767mm	Forged bar	Round	Soft annealed		Peeled	0,458
1.2362		SITHERM 2362	145mm x 1311mm	Forged bar	Round	Soft annealed		Peeled	0,340
1.2362		SITHERM 2362	145mm x 1620mm	Forged bar	Round	Soft annealed		Peeled	0,420
1.2362		SITHERM 2362	183mm x 2833mm	Forged bar	Round	Soft annealed		Peeled	1,170
1.2362		SITHERM 2362	143mm x 3828mm	Forged bar	Round	Soft annealed		Peeled	0,724
1.2362		SITHERM 2362	147mm x 3823mm	Forged bar	Round	Soft annealed		Peeled	0,764
1.2362		SITHERM 2362	236mm x 2819mm	Forged bar	Round	Soft annealed		Turned	0,968
1.2362		SITHERM 2362	125mm x 3514mm	Forged bar	Round	Soft annealed		Peeled	1,354
1.2362		SITHERM 2362	D=240+2-0 x 1498-6000 multiplier 1498+10-0 mm	Forged bar	Round	Soft annealed		Turned	0,532
1.2362		SITHERM 2362	185mm x 2133mm	Forged bar	Round	Soft annealed		Peeled	0,450
1.2362		SITHERM 2362	D=147+1-0 x 1924-6000 multiplier 1924+10-0 mm	Forged bar	Round	Soft annealed		Peeled	0,774
1.2362		SITHERM 2362	D=147+1-0 x 1924-6000 multiplier 1924+10-0 mm	Forged bar	Round	Soft annealed		Peeled	1,025
1.2362		SITHERM 2362	151mm x 2653mm OKROGLO	Forged bar	Round	Soft annealed		Peeled	0,746
1.2362		SITHERM 2362	241mm x 2055,34mm OKROGLO	Forged bar	Round	Soft annealed		Turned	0,736
1.2367		SITHERM 2367	D=17 +0,5-0 x 3000-5000	Rolled bar	Round	Spheroidization annealed	EFS	Peeled	1,613
1.2714		SITHERM 2714	D=323+3-0 x 3000-5000 mm	Forged bar	Round	Soft annealed		Turned	2,080
1.2714		SITHERM 2714	D=503+3-0 x 630+10-0 mm	Forged bar	Round	Soft annealed		Turned	1,020
		SITHERM S356	D=402+3-0 x 4000-5000 mm	Forged bar	Round	Spheroidization annealed	EFS	Turned	3,230
		SITHERM S356	D=181+1-0 x 4000-5000 mm	Forged bar	Round	Spheroidization annealed	EFS	Peeled	0,620
		SITHERM S356	D=181+1-0 x 4000-5000 mm	Forged bar	Round	Spheroidization annealed	EFS	Peeled	0,956
		SITHERM S356	D=181+1-0 x 4000-5000 mm	Forged bar	Round	Spheroidization annealed	EFS	Peeled	0,948
		SITHERM S356	D=181+1-0 x 4000-5000 mm	Forged bar	Round	Spheroidization annealed	EFS	Peeled	0,892

W. No.	AISI	Brand Name ↓	Dimensions	Product type	Product form	Heat treatment	Special Treatment	Surface treatment	Primary Qty (t)
		SITHERM S356	D=181+1-0 x 4000-5000 mm	Forged bar	Round	Spheroidization annealed	EFS	Peeled	0,944
1.2362 mod		SITHERM S364	160mm x 4435mm	Forged bar	Round	Soft annealed		Peeled	1,400
1.2362 mod		SITHERM S364	205mm x 3780mm	Forged bar	Round	Soft annealed		Peeled	1,632
1.2362 mod		SITHERM S364	221mm x 1800mm	Forged bar	Round	Soft annealed		Turned	0,542
1.2362 mod		SITHERM S364	122mm x 2833mm	Forged bar	Round	Soft annealed		Peeled	1,040
1.2362 mod		SITHERM S364	122mm x 3155mm	Forged bar	Round	Soft annealed		Peeled	1,158
1.2362 mod		SITHERM S364	125mm x 1318mm	Forged bar	Round	Soft annealed		Peeled	0,254
1.2362 mod		SITHERM S364		Forging	Forging	Soft annealed	ESR	Unmachined	2,425
custom made	H13M	SITHERM S570	D=177+1-0 x 1292-6000 multiplier 1292+10-0 mm	Forged bar	Round	Soft annealed		Peeled	1,006
custom made	H13M	SITHERM S570	106mm x 2637mm OKROGLO	Forged bar	Round	Soft annealed		Peeled	0,548
custom made	H13M	SITHERM S570	106mm x 1314mm OKROGLO	Forged bar	Round	Soft annealed		Peeled	0,182
custom made	H13M	SITHERM S570	106mm x 2671mm OKROGLO	Forged bar	Round	Soft annealed		Peeled	0,370