

STOCK AVAILABILITY

Explore our inventory of high-quality surplus materials at exceptional value.

sij metal
ravne



W. No.	AISI	Brand Name	Dimensions	Product type	Product form	Heat treatment	Special Treatment	Surface treatment	Primary Qty
1.3401	A128 grade A	SIDUR 3401	KV=40±0,8 x 4000+100-0 mm EN 10059	Rolled bar	Square	Quenched		Unmachined	1,315
1.2080	D3	SIHARD 2080	505mm x 25mm x 3226mm	Wide rolled flats	Flat	Soft annealed		Milled and sandblasted	0,334
1.2080	D3	SIHARD 2080	500mm x 50mm x 2957mm	Wide rolled flats	Flat	Spheroidization annealed		Milled width and sandblasted	2,392
1.2080	D3	SIHARD 2080	500mm x 50mm x 2799mm	Wide rolled flats	Flat	Spheroidization annealed		Milled width and sandblasted	2,264
1.2080	D3	SIHARD 2080	500mm x 50mm x 2819mm	Wide rolled flats	Flat	Spheroidization annealed		Milled width and sandblasted	2,28
1.2080	D3	SIHARD 2080	500mm x 60mm x 2363mm	Wide rolled flats	Flat	Spheroidization annealed		Milled width and sandblasted	1,72
1.2080	D3	SIHARD 2080	306mm x 67mm x 3616mm	Wide rolled flats	Flat	Soft annealed		Double sided milled - rolled	2,444
1.2080	D3	SIHARD 2080	201mm x 25mm x 26879mm DIN 59200	Rolled bar	Flat	Soft annealed		Unmachined	1,09
1.2080	D3	SIHARD 2080	90mm x 25mm x 29400mm EN 10058	Rolled bar	Flat	Spheroidization annealed		Sandblasted	0,52
1.2080	D3	SIHARD 2080	90mm x 25mm x 39920mm EN 10058	Rolled bar	Flat	Spheroidization annealed		Sandblasted	0,72
1.2080	D3	SIHARD 2080	120mm x 20mm x 18920mm EN 10058	Rolled bar	Flat	Spheroidization annealed		Sandblasted	0,355
1.2080	D3	SIHARD 2080	120mm x 25mm x 30320mm EN 10058	Rolled bar	Flat	Spheroidization annealed		Sandblasted	0,68
1.2080	D3	SIHARD 2080	150mm x 20mm x 44370mm EN 10058	Rolled bar	Flat	Spheroidization annealed		Sandblasted	1,07
1.2080	D3	SIHARD 2080	PL=120±2 x 40±1 x 3000-4000 mm EN 10058	Rolled bar	Flat	Soft annealed		Unmachined	0,545
1.2327		SIHARD 2327	D=260+2-0 x 690-1400 multiplier 690+10-0 mm	Forged bar	Round	Soft annealed		Turned	0,589
1.2327		SIHARD 2327	D=201+1-0 x 1755-6000 multiplier 1755+10-0 mm	Forged bar	Round	Soft annealed		Peeled	0,878
1.2327		SIHARD 2327	D=360+3-0 x 4040+100-0 mm	Forged bar	Round	Hardened and tempered		Turned	3,325
1.2327		SIHARD 2327	D=210+2-0 x 770+10-0 mm	Forged bar	Round	Soft annealed		Turned	0,214
1.2327		SIHARD 2327	D=123+1-0 x 1360-6000 multiplier 1360+10-0 mm	Forged bar	Round	Soft annealed		Peeled	0,51
1.2327		SIHARD 2327	D=210+2-0 x 770+10-0 mm	Forged bar	Round	Soft annealed		Turned	0,214
~1.2357	~S 7	SIHARD 2357	205mm x 3691mm	Forged bar	Round	Soft annealed		Peeled	0,952
~1.2357	~S 7	SIHARD 2357	35mm x 259920mm	Rolled bar	Round	Soft annealed		Rough-peeled	1,184
~1.2357	~S 7	SIHARD 2357	35mm x 404320mm	Rolled bar	Round	Soft annealed		Rough-peeled	1,17
~1.2357	~S 7	SIHARD 2357	35mm x 115520mm	Rolled bar	Round	Soft annealed		Rough-peeled	0,6
~1.2357	~S 7	SIHARD 2357	57mm x 49460mm	Rolled bar	Round	Soft annealed		Rough-peeled	1,116
~1.2357	~S 7	SIHARD 2357	D=88,9+0,77+1,77 x 2740-4270 mm	Rolled bar	Round	Soft annealed		Rough-peeled	0,498
~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
1.2360		SIHARD 2360	D=30+0,6-0 x 5000-6000 mm	Rolled bar	Round	Soft annealed		Rough-peeled	1,33
1.2360		SIHARD 2360	PL=165±3,3 x 17,5+0,8-0,4 x 4000+50-0 mm DIN 59200	Rolled bar	Flat	Soft annealed		Sandblasted	1,845
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	1,97
1.2361		SIHARD 2361	95mm x 47850mm	Rolled bar	Round	Soft annealed		Rough-peeled	1,386
1.2361		SIHARD 2361	95mm x 69600mm	Rolled bar	Round	Soft annealed		Rough-peeled	1,124
1.2361		SIHARD 2361	75mm x 36600mm	Rolled bar	Round	Soft annealed		Rough-peeled	1,184
1.2361		SIHARD 2361	65mm x 12200mm	Rolled bar	Round	Soft annealed		Rough-peeled	0,29
1.2361		SIHARD 2361	D=80+0-0,074 x 3000+200-0 mm EN 10278 (h9)	Rolled bar	Round	Soft annealed		Grinded and polished	0,238
1.2361		SIHARD 2361	D=80+0-0,074 x 3000+200-0 mm EN 10278 (h9)	Rolled bar	Round	Soft annealed		Grinded and polished	1,074
1.2363	A2	SIHARD 2363	96mm x 3970mm	Forged bar	Round	Soft annealed		Peeled	1,12
1.2363	A2	SIHARD 2363	96mm x 3963mm	Forged bar	Round	Soft annealed		Peeled	1,118
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
1.2363	A2	SIHARD 2363	102mm x 2848mm	Forged bar	Round	Soft annealed		Peeled	1,298
1.2363	A2	SIHARD 2363	205mm x 3584mm	Forged bar	Round	Soft annealed		Peeled	2,735
1.2363	A2	SIHARD 2363	179mm x 2903mm	Forged bar	Round	Soft annealed		Peeled	1,58
1.2363	A2	SIHARD 2363	420mm x 300mm x 1446mm	Forged bar	Flat	Soft annealed		4-sided milled	1,43
1.2363	A2	SIHARD 2363	420mm x 300mm x 2502mm	Forged bar	Flat	Soft annealed		4-sided milled	2,475
1.2363	A2	SIHARD 2363	70mm x 60mm x 27250mm EN 10058	Rolled bar	Flat	Soft annealed		Sandblasted	0,78
1.2375		SIHARD 2375	D=137+1-0 x 2180-6000 multiplier 2180+10-0 mm	Forged bar	Round	Soft annealed	ESR	Peeled	0,255
1.2375		SIHARD 2375	D=245+2-0 x 874-6000 multiplier 874+10-0 mm	Forged bar	Round	Soft annealed		Turned	1,63
1.2379	D2	SIHARD 2379	505mm x 25mm x 3657mm	Wide rolled flats	Flat	Soft annealed		Double sided milled - rolled	1,136
1.2379	D2	SIHARD 2379	505mm x 40mm x 3076mm	Wide rolled flats	Flat	Soft annealed		Milled width and sandblasted	1,02
1.2379	D2	SIHARD 2379	300mm x 40mm x 3154mm	Wide rolled flats	Flat	Spheroidization annealed		Milled and sandblasted	1,278
1.2379	D2	SIHARD 2379	505mm x 70mm x 2000-4000mm W: +(±2-0mm) T: +(±4-0mm)	Wide rolled flats	Flat	Spheroidization annealed		Milled width and sandblasted	0,842
1.2379	D2	SIHARD 2379	505mm x 80mm x 3015mm	Wide rolled flats	Flat	Spheroidization annealed		Milled width and sandblasted	1,97
1.2379	D2	SIHARD 2379	505mm x 80mm x 2000-4000mm W: +(±2-0mm) T: +(±4-0mm)	Wide rolled flats	Flat	Spheroidization annealed		Milled width and sandblasted	0,89
1.2379	D2	SIHARD 2379	500mm x 100mm x 2688mm DIN 7527/6	Forged bar	Flat	Soft annealed		Milled width	1,055
1.2379	D2	SIHARD 2379	82mm x 82mm x 4755mm DIN 7527/6	Forged bar	Square	Soft annealed		Unmachined	1,506
1.2379	D2	SIHARD 2379	82mm x 82mm x 4408mm DIN 7527/6	Forged bar	Square	Soft annealed		Unmachined	1,396
1.2379	D2	SIHARD 2379	82mm x 82mm x 4191mm DIN 7527/6	Forged bar	Square	Soft annealed		Unmachined	1,106
1.2379	D2	SIHARD 2379	102mm x 4208mm	Forged bar	Round	Soft annealed		Peeled	1,36
1.2379	D2	SIHARD 2379	120mm x 120mm x 5072mm DIN 7527/6	Forged bar	Square	Spheroidization annealed		Sandblasted	1,72
1.2379	D2	SIHARD 2379	112mm x 4860mm	Forged bar	Round	Spheroidization annealed		Peeled	1,49

W. No.	AISI	Brand Name	Dimensions	Product type	Product form	Heat treatment	Special Treatment	Surface treatment	Primary Qty
1.2379	D2	SIHARD 2379	182mm x 3610mm	Forged bar	Round	Spheroidization annealed		Peeled	2,092
1.2379	D2	SIHARD 2379	100mm x 70mm x 3000-5000mm W: +(2,6-0mm) T: +(2,6-0mm)	Forged bar	Flat	Spheroidization annealed		Sandblasted	0,86
1.2379	D2	SIHARD 2379	120mm x 80mm x 3000-5000mm W: +(3-0mm) T: +(2,6-0mm)	Forged bar	Flat	Spheroidization annealed		Sandblasted	0,62
1.2379	D2	SIHARD 2379	260mm x 2059mm	Forged bar	Round	Soft annealed		Turned	0,858
1.2379	D2	SIHARD 2379	110mm x 3686mm	Forged bar	Round	Soft annealed		Peeled	1,1
1.2379	D2	SIHARD 2379	110mm x 1367mm	Forged bar	Round	Soft annealed		Peeled	0,102
1.2379	D2	SIHARD 2379	260mm x 3052mm	Forged bar	Round	Soft annealed		Turned	1,272
1.2379	D2	SIHARD 2379	333mm x 1299mm	Forged bar	Round	Soft annealed	ESR	Turned	0,58
1.2379	D2	SIHARD 2379	333mm x 3262mm	Forged bar	Round	Soft annealed	ESR	Turned	2,53
1.2379	D2	SIHARD 2379	36mm x 154860mm	Rolled bar	Round	Soft annealed		Rough-peeled	1,32
1.2379	D2	SIHARD 2379	51mm x 178000mm	Rolled bar	Round	Soft annealed		Rough-peeled	1,032
1.2379	D2	SIHARD 2379	40mm x 17400mm	Rolled bar	Round	Soft annealed		Rough-peeled	0,135
1.2379	D2	SIHARD 2379	63mm x 32mm x 43440mm EN 10058	Rolled bar	Flat	Soft annealed		Sandblasted	0,68
1.2379	D2	SIHARD 2379	63mm x 32mm x 227920mm EN 10058	Rolled bar	Flat	Soft annealed		Sandblasted	1,9
1.2379	D2	SIHARD 2379	82mm x 47mm x 195299mm EN 10058	Rolled bar	Flat	Soft annealed		Sandblasted	1,875
1.2379	D2	SIHARD 2379	63mm x 32mm x 113960mm EN 10058	Rolled bar	Flat	Soft annealed		Sandblasted	1,9
1.2379	D2	SIHARD 2379	82mm x 47mm x 130199mm EN 10058	Rolled bar	Flat	Soft annealed		Sandblasted	3,055
1.2379	D2	SIHARD 2379	31mm x 243320mm	Rolled bar	Round	Soft annealed		Rough-peeled	1,235
1.2379	D2	SIHARD 2379	79mm x 20mm x 140399mm	Rolled bar	Flat	Soft annealed		Unmachined	1,585
1.2379	D2	SIHARD 2379	79mm x 20mm x 62399mm	Rolled bar	Flat	Soft annealed		Unmachined	0,785
1.2379	D2	SIHARD 2379	51mm x 17800mm	Rolled bar	Round	Soft annealed		Rough-peeled	0,868
1.2379	D2	SIHARD 2379	51mm x 28480mm	Rolled bar	Round	Soft annealed		Rough-peeled	0,686
1.2379	D2	SIHARD 2379	41mm x 21mm x 262350mm EN 10058	Rolled bar	Flat	Soft annealed		Sandblasted	1,625
1.2379	D2	SIHARD 2379	41mm x 21mm x 467460mm EN 10058	Rolled bar	Flat	Soft annealed		Sandblasted	1,42
1.2379	D2	SIHARD 2379	41mm x 21mm x 858600mm EN 10058	Rolled bar	Flat	Soft annealed		Sandblasted	1,325
1.2379	D2	SIHARD 2379	41mm x 21mm x 667800mm EN 10058	Rolled bar	Flat	Soft annealed		Sandblasted	1,39
1.2379	D2	SIHARD 2379	50mm x 50mm x 77579mm EN 10059	Rolled bar	Square	Spheroidization annealed		Sandblasted	0,8
1.2379	D2	SIHARD 2379	101mm x 26mm x 908160mm EN 10058	Rolled bar	Flat	Spheroidization annealed		Sandblasted	2,365
1.2379	D2	SIHARD 2379	107mm x 27mm x 206400mm EN 10058	Rolled bar	Flat	Spheroidization annealed		Sandblasted	2,06
1.2379	D2	SIHARD 2379	101mm x 26mm x 1702800mm EN 10058	Rolled bar	Flat	Spheroidization annealed		Sandblasted	2,41
1.2379	D2	SIHARD 2379	101mm x 26mm x 113520mm EN 10058	Rolled bar	Flat	Spheroidization annealed		Sandblasted	1,95
1.2379	D2	SIHARD 2379	107mm x 27mm x 838500mm EN 10058	Rolled bar	Flat	Spheroidization annealed		Sandblasted	2,085
1.2379	D2	SIHARD 2379	107mm x 27mm x 567600mm EN 10058	Rolled bar	Flat	Spheroidization annealed		Sandblasted	2,09
1.2379	D2	SIHARD 2379	100mm x 30mm x 37260mm EN 10058	Rolled bar	Flat	Spheroidization annealed		Sandblasted	0,71
1.2379	D2	SIHARD 2379	90mm x 50mm x 22620mm EN 10058	Rolled bar	Flat	Spheroidization annealed		Sandblasted	0,51
1.2379	D2	SIHARD 2379	251mm x 40mm x 13680mm DIN 59200	Rolled bar	Flat	Spheroidization annealed		Sandblasted	1,045
1.2379	D2	SIHARD 2379	142mm x 60mm x 116399mm EN 10058	Rolled bar	Flat	Soft annealed		Sandblasted	2,025
1.2379	D2	SIHARD 2379	142mm x 60mm x 98939mm EN 10058	Rolled bar	Flat	Soft annealed		Sandblasted	1,73
1.2379	D2	SIHARD 2379	142mm x 60mm x 81479mm EN 10058	Rolled bar	Flat	Soft annealed		Sandblasted	1
1.2379	D2	SIHARD 2379	142mm x 60mm x 72749mm EN 10058	Rolled bar	Flat	Soft annealed		Sandblasted	1,98
1.2379	D2	SIHARD 2379	80mm x 25mm x 73809mm EN 10058	Rolled bar	Flat	Soft annealed		Sandblasted	1,03
1.2379	D2	SIHARD 2379	PL=53±0,75 x 31,5±0,5 x 3000-6000 mm EN 10058½	Rolled bar	Flat	Soft annealed		Sandblasted	0,995
1.2379	D2	SIHARD 2379	PL=80±0,75 x 25±0,5 x 3000-6000 mm EN 10058½	Rolled bar	Flat	Soft annealed		Sandblasted	1,2
1.2379	D2	SIHARD 2379	PL=250±5 x 15+0,8-0,4 x 2000-4000 mm DIN 59200	Rolled bar	Flat	Soft annealed		Unmachined	2,085
1.2379	D2	SIHARD 2379	D=112+1-0 x 2280-6000 multiplier 2280+10-0 mm	Forged bar	Round	Soft annealed		Peeled	0,353
1.2379	D2	SIHARD 2379	PL=505+2-0 x 30+4-0 x 2000-4000 mm	Wide rolled flats	Flat	Soft annealed		Double sided milled - rolled	1,866
1.2379		SIHARD 2379	181mm x 2728mm	Forged bar	Round	Soft annealed		Peeled	1,102
1.2436		SIHARD 2436	100mm x 100mm x 2051mm	Rolled Billet	Square	Annealed		100% grinded	1,576
1.2436		SIHARD 2436	100mm x 100mm x 1999mm	Rolled Billet	Square	Annealed		100% grinded	1,536
1.2436		SIHARD 2436	100mm x 100mm x 2059mm	Rolled Billet	Square	Annealed		100% grinded	1,582
1.2436		SIHARD 2436	100mm x 100mm x 2109mm	Rolled Billet	Square	Annealed		100% grinded	1,62
1.2436		SIHARD 2436	100mm x 100mm x 2043mm	Rolled Billet	Square	Annealed		100% grinded	1,57
1.2436		SIHARD 2436	505mm x 50mm x 2935mm	Wide rolled flats	Flat	Soft annealed		Milled width and sandblasted	0,602
1.2436		SIHARD 2436	305mm x 50mm x 2614mm	Wide rolled flats	Flat	Soft annealed		Milled width and sandblasted	0,66
1.2436		SIHARD 2436	305mm x 40mm x 3208mm	Wide rolled flats	Flat	Soft annealed		Milled width and sandblasted	0,33
1.2436		SIHARD 2436	355mm x 50mm x 2508mm	Wide rolled flats	Flat	Soft annealed		Milled width and sandblasted	0,366
1.2436		SIHARD 2436	355mm x 35mm x 3335mm	Wide rolled flats	Flat	Soft annealed		Double sided milled - rolled	0,692
1.2436		SIHARD 2436	123mm x 58mm x 14520mm EN 10058	Rolled bar	Flat	Soft annealed		Sandblasted	0,73
1.2436		SIHARD 2436	104mm x 10mm x 236880mm	Rolled bar	Flat	Soft annealed		Unmachined	1,295
1.2436		SIHARD 2436	100mm x 40mm x 20580mm EN 10058	Rolled bar	Flat	Soft annealed		Unmachined	0,545
1.2436		SIHARD 2436	234mm x 16mm DIN 59200	Rolled bar	Flat	Soft annealed		Unmachined	0,685
1.2436		SIHARD 2436	D=32,8+0,6-0 x 3000-6000 mm	Rolled bar	Round	Soft annealed		Rough-peeled	0,39
1.2510	O1	SIHARD 2510	514mm x 70mm x 3240mm	Wide rolled flats	Flat	Soft annealed		Double sided milled - rolled	2,754
1.2510	O1	SIHARD 2510	500mm x 95mm x 3408mm	Wide rolled flats	Flat	Soft annealed		Double sided milled - rolled	2,608
1.2510	O1	SIHARD 2510	500mm x 55mm x 3858mm	Wide rolled flats	Flat	Soft annealed		Double sided milled - rolled	2,564
1.2510	O1	SIHARD 2510	500mm x 45mm x 3393mm	Wide rolled flats	Flat	Soft annealed		Double sided milled - rolled	2,466
1.2510	O1	SIHARD 2510	D=71+0,6-0 x 3000-5000 mm	Rolled bar	Round	Soft annealed		Rough-peeled	1,23
1.2510	O1	SIHARD 2510	PL=43±1 x 11±0,5 x 3000-5000 mm EN 10058	Rolled bar	Flat	Soft annealed		Unmachined	2,05
1.2510	O1	SIHARD 2510	D=206+2-0 x 3000-5000 mm	Forged bar	Round	Soft annealed		Turned	1,692
1.2510	O1	SIHARD 2510	KV=28±0,6 x 4410+50-0 mm EN 10059	Rolled bar	Square	Soft annealed		Sandblasted	1,65
1.2510	O1	SIHARD 2510	PL=505+2-0 x 40+4-0 x 2000-4000 mm	Wide rolled flats	Flat	Soft annealed		Double sided milled - rolled	2,336
1.2510	O1	SIHARD 2510	PL=505+2-0 x 26+4-0 x 2000-4000 mm	Wide rolled flats	Flat	Soft annealed		Double sided milled - rolled	2,536
1.2746		SIHARD 2746	201mm x 96mm x 3467mm	Wide rolled flats	Flat	Soft annealed		4-sided milled	1,212

W. No.	AISI	Brand Name	Dimensions	Product type	Product form	Heat treatment	Special Treatment	Surface treatment	Primary Qty
1.2746		SIHARD 2746	165mm x 71mm x 3027mm	Wide rolled flats	Flat	Soft annealed		4-sided milled	0,662
1.2746		SIHARD 2746	850mm x 250mm x 4994mm	Forged bar	Flat	Soft annealed		Milled width	8,33
1.2746		SIHARD 2746	225mm x 114mm x 2612mm	Forged bar	Flat	Soft annealed		4-sided milled	0,526
1.2746		SIHARD 2746	225mm x 114mm x 3228mm	Forged bar	Flat	Soft annealed		4-sided milled	1,3
1.2746		SIHARD 2746	225mm x 114mm x 3387mm	Forged bar	Flat	Soft annealed		4-sided milled	0,682
1.2746		SIHARD 2746	225mm x 114mm x 3387mm	Forged bar	Flat	Soft annealed		4-sided milled	0,682
1.2746		SIHARD 2746	225mm x 114mm x 3328mm	Forged bar	Flat	Soft annealed		4-sided milled	0,67
1.2746		SIHARD 2746	204mm x 182mm x 4872mm	Forged bar	Flat	Soft annealed		4-sided milled	1,42
1.2746		SIHARD 2746	204mm x 182mm x 4306mm	Forged bar	Flat	Soft annealed		4-sided milled	1,255
1.2746		SIHARD 2746	196mm x 60mm DIN 59200	Rolled bar	Flat	Soft annealed		Unmachined	2,205
1.2767		SIHARD 2767	505mm x 80mm x 3865mm	Wide rolled flats	Flat	Soft annealed		Milled width and sandblasted	1,258
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 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	1,3
1.2767		SIHARD 2767	207mm x 185mm x 1098mm	Forged bar	Flat	Soft annealed		4-sided milled	0,33
1.2767		SIHARD 2767	207mm x 185mm x 4324mm	Forged bar	Flat	Soft annealed		4-sided milled	1,3
1.2767		SIHARD 2767	207mm x 185mm x 4324mm	Forged bar	Flat	Soft annealed		4-sided milled	1,3
1.2767		SIHARD 2767	207mm x 185mm x 3776mm	Forged bar	Flat	Soft annealed		4-sided milled	1,135
1.2767		SIHARD 2767	207mm x 185mm x 2661mm	Forged bar	Flat	Soft annealed		4-sided milled	0,8
1.2767		SIHARD 2767	207mm x 185mm x 3792mm	Forged bar	Flat	Soft annealed		4-sided milled	1,14
1.2767		SIHARD 2767	207mm x 185mm x 4324mm	Forged bar	Flat	Soft annealed		4-sided milled	1,3
1.2767		SIHARD 2767	207mm x 185mm x 4358mm	Forged bar	Flat	Soft annealed		4-sided milled	1,31
1.2767		SIHARD 2767	207mm x 185mm x 3792mm	Forged bar	Flat	Soft annealed		4-sided milled	1,14
1.2767		SIHARD 2767	207mm x 185mm x 1084mm	Forged bar	Flat	Soft annealed		4-sided milled	0,652
1.2767		SIHARD 2767	73mm x 24mm x 53465mm EN 10058	Rolled bar	Flat	Soft annealed		Unmachined	0,525
1.2767		SIHARD 2767	148mm x 43mm x 20800mm EN 10058	Rolled bar	Flat	Soft annealed		Unmachined	0,8
1.2767		SIHARD 2767	106mm x 34mm x 114899mm EN 10058	Rolled bar	Flat	Soft annealed		Unmachined	2,015
1.2767		SIHARD 2767	134mm x 33mm x 25680mm EN 10058	Rolled bar	Flat	Soft annealed		Unmachined	0,935
1.2767		SIHARD 2767	134mm x 33mm x 25680mm EN 10058	Rolled bar	Flat	Soft annealed		Unmachined	1,26
1.2767		SIHARD 2767	134mm x 33mm x 44940mm EN 10058	Rolled bar	Flat	Soft annealed		Unmachined	0,93
1.2767		SIHARD 2767	134mm x 33mm x 67209mm EN 10058	Rolled bar	Flat	Soft annealed		Unmachined	1,48
1.2767		SIHARD 2767	80mm x 40mm x 98559mm EN 10058	Rolled bar	Flat	Soft annealed		Unmachined	1,14
1.2767		SIHARD 2767	80mm x 40mm x 295678mm EN 10058	Rolled bar	Flat	Soft annealed		Unmachined	2,245
1.2767		SIHARD 2767	80mm x 40mm x 429437mm EN 10058	Rolled bar	Flat	Soft annealed		Unmachined	1,84
1.2767		SIHARD 2767	80mm x 40mm x 140799mm EN 10058	Rolled bar	Flat	Soft annealed		Unmachined	1,145
1.2767		SIHARD 2767	80mm x 40mm x 211199mm EN 10058	Rolled bar	Flat	Soft annealed		Unmachined	1,875
1.2767		SIHARD 2767	80mm x 40mm x 580796mm EN 10058	Rolled bar	Flat	Soft annealed		Unmachined	1,85
1.2767		SIHARD 2767	80mm x 40mm x 510397mm EN 10058	Rolled bar	Flat	Soft annealed		Unmachined	2,135
1.2767		SIHARD 2767	80mm x 40mm x 359038mm EN 10058	Rolled bar	Flat	Soft annealed		Unmachined	1,68
1.2767		SIHARD 2767	PL=115+3-0 x 18±0,25 x 3000-6000 mm EN 10058½+½	Rolled bar	Flat	Soft annealed		Sandblasted	2,05
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	30mm x 30mm x 300159mm EN 10059	Rolled bar	Square	Soft annealed		Unmachined	2,095
1.2842	O2	SIHARD 2842	120mm x 40mm x 14070mm EN 10058	Rolled bar	Flat	Spheroidization annealed		Sandblasted	0,475
1.2842	O2	SIHARD 2842	150mm x 15mm x 32000mm EN 10058	Rolled bar	Flat	Spheroidization annealed		Sandblasted	0,57
1.2842	O2	SIHARD 2842	201mm x 15mm x 27060mm DIN 59200	Rolled bar	Flat	Spheroidization annealed		Sandblasted	0,65
1.2842	O2	SIHARD 2842	251mm x 25mm x 18000mm DIN 59200	Rolled bar	Flat	Spheroidization annealed		Sandblasted	0,71
1.2842	O2	SIHARD 2842	251mm x 60mm x 9020mm DIN 59200	Rolled bar	Flat	Spheroidization annealed		Sandblasted	1
1.2842	O2	SIHARD 2842	25mm x 25mm x 432799mm EN 10059	Rolled bar	Square	Soft annealed		Unmachined	1,695
1.2842	O2	SIHARD 2842	KV=25+1-0 x 3000-5000 mm EN 10059	Rolled bar	Square	Soft annealed		Sandblasted	0,24
1.2842	O2	SIHARD 2842	D=80+0,6-0 x 3500-4500 mm	Rolled bar	Round	Soft annealed		Rough-peeled	0,325
1.2842	O2	SIHARD 2842	D=100+0,6-0 x 3500-4500 mm	Rolled bar	Round	Soft annealed		Rough-peeled	0,215
1.2842	O2	SIHARD 2842	D=573+3-0 x 2000-3000 mm	Forged bar	Round	Soft annealed		Turned	2,1
1.2842	O2	SIHARD 2842	PL=40+2-0 x 25+2-0 x 3000-5000 mm EN 10058++	Rolled bar	Flat	Soft annealed		Sandblasted	0,445
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	0,46
1.2842	O2	SIHARD 2842	PL=120+3-0 x 12+0,5-0 x 3000-5800 mm EN 10058½+½+	Rolled bar	Flat	Soft annealed		Unmachined	0,425
custom made		SIHARD K130	58mm x 36000mm	Rolled bar	Round	Soft annealed		Rough-peeled	0,385
	S 5	SIHARD K140	185mm x 19mm x 69599mm	Rolled bar	Flat	Spheroidization annealed		Unmachined	0,945
	S 5	SIHARD K140	195mm x 19mm x 34800mm	Rolled bar	Flat	Spheroidization annealed		Unmachined	0,995
1.2360 mod		SIHARD K560	102mm x 31800mm	Rolled bar	Round	Spheroidization annealed		Rough-peeled	1,97
1.2360 mod		SIHARD K560	216mm x 22mm x 49979mm DIN 59200	Rolled bar	Flat	Soft annealed		Sandblasted	1,48
1.2360 mod		SIHARD K560	216mm x 22mm x 92819mm DIN 59200	Rolled bar	Flat	Soft annealed		Sandblasted	1,6
1.2360 mod		SIHARD K560	130mm x 13mm x 113556mm EN 10058	Rolled bar	Flat	Spheroidization annealed		Sandblasted	0,675
1.2360 mod		SIHARD K560	104mm x 10mm x -140140mm EN 10058	Rolled bar	Flat	Spheroidization annealed		Sandblasted	1,42
1.2360 mod		SIHARD K560	104mm x 10mm x 21560mm EN 10058	Rolled bar	Flat	Spheroidization annealed		Sandblasted	1,42
1.2360 mod		SIHARD K560	117mm x 17mm x 1331200mm EN 10058	Rolled bar	Flat	Spheroidization annealed		Sandblasted	1,325
1.2360 mod		SIHARD K560	130mm x 13mm x -734400mm EN 10058	Rolled bar	Flat	Spheroidization annealed		Sandblasted	1,02
1.2360 mod		SIHARD K560	104mm x 10mm x 856440mm EN 10058	Rolled bar	Flat	Spheroidization annealed		Sandblasted	1,465
1.2360 mod		SIHARD K560	104mm x 10mm x 1032120mm EN 10058	Rolled bar	Flat	Spheroidization annealed		Sandblasted	1,455
1.2360 mod		SIHARD K560	104mm x 10mm x 153720mm EN 10058	Rolled bar	Flat	Spheroidization annealed		Sandblasted	1,215
1.2360 mod		SIHARD K560	75mm x 26mm x 85999mm EN 10058	Rolled bar	Flat	Soft annealed		Unmachined	1,435
1.2360 mod		SIHARD K560	115mm x 21mm x 73599mm EN 10058	Rolled bar	Flat	Soft annealed		Unmachined	1,41
1.2360 mod		SIHARD K560	83mm x 28mm x 78399mm EN 10058	Rolled bar	Flat	Soft annealed		Unmachined	1,46
1.2360 mod		SIHARD K560	134mm x 16mm x 80479mm EN 10058	Rolled bar	Flat	Soft annealed		Unmachined	1,355

W. No.	AISI	Brand Name	Dimensions	Product type	Product form	Heat treatment	Special Treatment	Surface treatment	Primary Qty
1.2360 mod		SIHARD K560	150mm x 16mm x 179549mm EN 10058	Rolled bar	Flat	Soft annealed		Unmachined	2,055
1.2360 mod		SIHARD K560	156mm x 16mm x 111119mm DIN 59200	Rolled bar	Flat	Soft annealed		Unmachined	1,66
1.2360 mod		SIHARD K560	154mm x 17mm x 85500mm	Rolled bar	Flat	Soft annealed		Unmachined	1,045
1.2360 mod		SIHARD K560	154mm x 17mm x 76000mm	Rolled bar	Flat	Soft annealed		Unmachined	0,31
1.2360 mod		SIHARD K560	155mm x 17mm x 103400mm DIN 59200	Rolled bar	Flat	Spheroidization annealed		Sandblasted	0,58
1.2360 mod		SIHARD K560	155mm x 14mm x 88400mm DIN 59200	Rolled bar	Flat	Spheroidization annealed		Sandblasted	1,33
1.2360 mod		SIHARD K560	244mm x 26mm x -57860mm DIN 59200	Rolled bar	Flat	Spheroidization annealed		Sandblasted	1,22
1.2360 mod		SIHARD K560	206mm x 22mm x 29820mm DIN 59200	Rolled bar	Flat	Spheroidization annealed		Sandblasted	0,7
1.2360 mod		SIHARD K560	132mm x 14mm x 484879mm	Rolled bar	Flat	Spheroidization annealed		Unmachined	1,72
1.2360 mod		SIHARD K560	132mm x 14mm x 367839mm	Rolled bar	Flat	Spheroidization annealed		Unmachined	1,95
1.2360 mod		SIHARD K560	229mm x 23mm x 8060mm	Rolled bar	Flat	Spheroidization annealed		Unmachined	0,33
1.2360 mod		SIHARD K560	204mm x 22mm x 410530mm	Rolled bar	Flat	Spheroidization annealed		Unmachined	1,425
1.2360 mod		SIHARD K560	184mm x 21mm x 7340mm	Rolled bar	Flat	Spheroidization annealed		Unmachined	1,795
1.2360 mod		SIHARD K560	204mm x 22mm x 454275mm	Rolled bar	Flat	Spheroidization annealed		Unmachined	1,55
1.2360 mod		SIHARD K560	PL=255+2-0 x 67+4-0 x 1800-3600 mm	Wide rolled flats	Flat	Soft annealed		Double sided milled - sandblasted	0,348
1.2360 mod		SIHARD K560	PL=74±0,75 x 42±0,75 x 1570-6000 multiplier 1570+100-0 mm EN 10058½	Rolled bar	Flat	Soft annealed		Sandblasted	0,55
1.2360 mod		SIHARD K560	PL=74±0,75 x 42±0,75 x 1030-6000 multiplier 1030+100-0 mm EN 10058½	Rolled bar	Flat	Soft annealed		Sandblasted	0,255
1.2360 mod		SIHARD K560	PL=74±0,75 x 42±0,75 x 1190-6000 multiplier 1190+100-0 mm EN 10058½	Rolled bar	Flat	Soft annealed		Sandblasted	0,18
1.2360 mod		SIHARD K560	PL=167+5,01-0 x 20+0,7-0 x 3000-5800 mm DIN 59200¼+½+	Rolled bar	Flat	Soft annealed		Unmachined	1,07
1.2360 mod		SIHARD K560	PL=54+3-0 x 7+0,75-0 x 3000-5800 mm	Rolled bar	Flat	Soft annealed		Unmachined	0,94
1.2360 mod		SIHARD K560	PL=155,07+4,652-0 x 21,51+0,7-0 x 4570-5490 mm DIN 59200¼+½+	Rolled bar	Flat	Spheroidization annealed		Sandblasted	1,195
1.2360 mod		SIHARD K560	PL=155,07+4,652-0 x 21,51+0,7-0 x 4570-5490 mm DIN 59200¼+½+	Rolled bar	Flat	Spheroidization annealed		Sandblasted	1,055
1.2360 mod		SIHARD K560	PL=155,07+4,652-0 x 21,51+0,7-0 x 4570-5490 mm DIN 59200¼+½+	Rolled bar	Flat	Spheroidization annealed		Sandblasted	1,19
1.2360 mod		SIHARD K560	PL=155,07+4,652-0 x 21,51+0,7-0 x 4570-5490 mm DIN 59200¼+½+	Rolled bar	Flat	Spheroidization annealed		Sandblasted	1,17
1.2360 mod		SIHARD K560	PL=155,07+4,652-0 x 21,51+0,7-0 x 4570-5490 mm DIN 59200¼+½+	Rolled bar	Flat	Spheroidization annealed		Sandblasted	1,195
1.2360 mod		SIHARD K560	PL=187,8+5,634-0 x 17,4+0,6-0 x 3000-5000 mm DIN 59200¼+½+	Rolled bar	Flat	Spheroidization annealed		Sandblasted	0,39
1.2360 mod		SIHARD K560	PL=203,9+3,1-1,9 x 22,25±0,5 x 1105-4420 multiplier 1105+50-0 mm	Rolled bar	Flat	Spheroidization annealed		Unmachined	1
1.2360 mod		SIHARD K560	PL=63±0,75 x 8,5±0,25 x 896-6000 multiplier 896+100-0 mm EN 10058¾	Rolled bar	Flat	Soft annealed		Sandblasted	0,44
1.2360 mod		SIHARD K560	PL=83±1,125 x 31,5±0,5 x 3000-6000 mm EN 10058¾	Rolled bar	Flat	Soft annealed		Sandblasted	0,76
1.2360 mod		SIHARD K560	PL=83±1,125 x 31,5±0,5 x 3000-6000 mm EN 10058¾	Rolled bar	Flat	Soft annealed		Sandblasted	0,365
1.2360 mod		SIHARD K560	PL=131,5±1,5 x 14,25±0,25 x 2065-4130 multiplier 2065+50-0 mm	Rolled bar	Flat	Spheroidization annealed		Unmachined	0,66
1.2360 mod		SIHARD K560	PL=203,9+3,1-1,9 x 22,25±0,5 x 1105-4420 multiplier 1105+50-0 mm	Rolled bar	Flat	Spheroidization annealed		Unmachined	1,03
1.2360 mod		SIHARD K560	PL=155,9+3,1-1,9 x 14,25±0,25 x 2095-4190 multiplier 2095+50-0 mm	Rolled bar	Flat	Spheroidization annealed		Unmachined	1,485
1.2360 mod		SIHARD K560	PL=104,5±1,5 x 11,25±0,25 x 1205-4820 multiplier 1205+50-0 mm	Rolled bar	Flat	Spheroidization annealed		Unmachined	0,54
1.2360 mod		SIHARD K560	213mm x 21mm x 44820mm	Rolled bar	Flat	Soft annealed		Unmachined	1,63
1.2360 mod		SIHARD K560	213mm x 21mm x 89639mm	Rolled bar	Flat	Soft annealed		Unmachined	1,615
1.2360 mod		SIHARD K560	193mm x 22mm x 89999mm	Rolled bar	Flat	Soft annealed		Unmachined	1,52
1.2360 mod		SIHARD K560	193mm x 22mm x 134999mm	Rolled bar	Flat	Soft annealed		Unmachined	1,525
1.2360 mod		SIHARD K560	193mm x 22mm x 45000mm	Rolled bar	Flat	Soft annealed		Unmachined	1,525
1.2360 mod		SIHARD K560	35mm x 35mm x 314999mm	Rolled bar	Square	Soft annealed		Unmachined	1,605
custom made		SIHARD K770	59mm x 29mm x 1290960mm EN 10058	Rolled bar	Flat	Spheroidization annealed		Sandblasted	1,88
custom made		SIHARD K770	59mm x 29mm x 1251840mm EN 10058	Rolled bar	Flat	Spheroidization annealed		Sandblasted	1,9
custom made		SIHARD K770	59mm x 29mm x 171150mm EN 10058	Rolled bar	Flat	Spheroidization annealed		Sandblasted	1,855
custom made		SIHARD K770	59mm x 29mm x 715200mm EN 10058	Rolled bar	Flat	Spheroidization annealed		Sandblasted	1,85
custom made		SIHARD K770	59mm x 29mm x 580800mm EN 10058	Rolled bar	Flat	Spheroidization annealed		Sandblasted	1,855
custom made		SIHARD K770	59mm x 29mm x 849600mm EN 10058	Rolled bar	Flat	Spheroidization annealed		Sandblasted	1,845
custom made		SIHARD K770	59mm x 29mm x 446400mm EN 10058	Rolled bar	Flat	Spheroidization annealed		Sandblasted	1,845
custom made		SIHARD K770	59mm x 29mm x 2630400mm EN 10058	Rolled bar	Flat	Spheroidization annealed		Sandblasted	1,885
custom made		SIHARD K770	59mm x 29mm x 2496000mm EN 10058	Rolled bar	Flat	Spheroidization annealed		Sandblasted	1,895
custom made		SIHARD K770	59mm x 29mm x 2092800mm EN 10058	Rolled bar	Flat	Spheroidization annealed		Sandblasted	1,865
custom made		SIHARD K770	59mm x 29mm x 2227200mm EN 10058	Rolled bar	Flat	Spheroidization annealed		Sandblasted	1,885
custom made		SIHARD K770	59mm x 29mm x 2361600mm EN 10058	Rolled bar	Flat	Spheroidization annealed		Sandblasted	1,865
custom made		SIHARD K770	PL=40+1,5-0 x 12+0,5-0 x 3000-4000 mm EN 10058¼+½+	Rolled bar	Flat	Spheroidization annealed		Sandblasted	1,345
custom made		SIHARD K770	PL=59+1,5-0 x 29+1-0 x 3000-5000 mm EN 10058¼+½+	Rolled bar	Flat	Spheroidization annealed		Sandblasted	2,17
custom made		SIHARD K770	PL=59+1,5-0 x 29+1-0 x 3000-5000 mm EN 10058¼+½+	Rolled bar	Flat	Spheroidization annealed		Sandblasted	2,16
custom made		SIHARD K770	PL=59+1,5-0 x 29+1-0 x 3000-5000 mm EN 10058¼+½+	Rolled bar	Flat	Spheroidization annealed		Sandblasted	2,145
		SIHARD K771	PL=40±1 x 30+2-0 x 3000-6000 mm EN 10058+	Rolled bar	Flat	Soft annealed		Unmachined	1,815
		SIHARD K771	PL=40±1 x 30+2-0 x 3000-6000 mm EN 10058+	Rolled bar	Flat	Soft annealed		Unmachined	2,405
		SIHARD K771	PL=40±1 x 30+2-0 x 3000-6000 mm EN 10058+	Rolled bar	Flat	Soft annealed		Unmachined	2,12
		SIHARD K771	PL=40±1 x 30+2-0 x 3000-6000 mm EN 10058+	Rolled bar	Flat	Soft annealed		Unmachined	2,065
custom made		SIHARD R241	626-2889 AA7190 3 204100	Forged part	Forging	Soft annealed	ESR	Unmachined	2,578
custom made		SIHARD R241	626-4177	Forged part	Forging	Soft annealed	ESR	Unmachined	1,58
custom made		SIHARD R241	626-3725 A90457 Rev.01	Forged part	Forging	Soft annealed		Unmachined	6,348
custom made		SIHARD R243	D=340+3-0 x 2251-6000 multiplier 2251+10-0 mm	Forged bar	Round	Soft annealed		Turned	1,63
custom made		SIHARD R243	626-4033 142142	Forged part	Forging	Soft annealed		Unmachined	0,495
custom made		SIHARD R245	626-4181	Forged part	Forging	Hardened and tempered		Unmachined	4,171
custom made		SIHARD R245	225mm x 1922mm	Forged bar	Round	Soft annealed		Turned	0,6
custom made		SIHARD R246	HW1600BB9-005	Forged part	Forging	Soft annealed	ESR	Unmachined	1,249
custom made		SIHARD R340		Forged part	Forging	Soft annealed		Unmachined	7,2
custom made		SIHARD R340	x 4839mm	Forged part	Forging	Soft annealed		Unmachined	7,2
		SIHARD R342	620mm x 802mm x 2462mm	Forged part	Forging	Soft annealed		Unmachined	5,835
		SIHARD R342	802mm x 802mm x 1471mm	Forged part	Forging	Soft annealed		Unmachined	5,835
		SIHARD R342	802mm x 802mm x 1471mm	Forged part	Forging	Soft annealed		Unmachined	5,835

W. No.	AISI	Brand Name	Dimensions	Product type	Product form	Heat treatment	Special Treatment	Surface treatment	Primary Qty
		SIHARD R342	620mm x 802mm x 2462mm	Forged part	Forging	Soft annealed		Unmachined	5,835
custom made		SIHARD R350	7253 rev T	Forged part	Forging	Soft annealed	ESR	Unmachined	7,557
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	2,37
custom made		SIHARD R350	626-3672 Rev.3	Forged part	Forging	Hardened and tempered		Unmachined	2,132
custom made		SIHARD S460	53mm x 42mm x -53100mm EN 10058	Rolled bar	Flat	Soft annealed		Sandblasted	0,54
custom made		SIHARD S460	66mm x 87336mm	Rolled bar	Round	Soft annealed		Rough-peeled	1,955
custom made		SIHARD S460	D=102+1-0 x 1253-6000 multiplier 1253+10-0 mm	Forged bar	Round	Soft annealed		Peeled	0,565
custom made		SIHARD S471	75mm x 27,5mm x 5000-6000mm W: ±1mm T: ±1mm	Rolled bar	Flat	Spheroidization annealed		Sandblasted	0,345
custom made		SIHARD S471	PL=59+1,5-0 x 29+1-0 x 3000-5000 mm EN 10058%+½+	Rolled bar	Flat	Soft annealed		Sandblasted	1,965
custom made		SIHARD S471	PL=59+1,5-0 x 29+1-0 x 3000-5000 mm EN 10058%+½+	Rolled bar	Flat	Soft annealed		Sandblasted	1,965
		SIHARD S671	D=114+1-0 x 2285+10-0 mm	Forged bar	Round	Soft annealed		Peeled	0,184
		SIHARD S671	PL=130+2-0 x 85+2-0 x 1200-6000 mm	Forged bar	Flat	Soft annealed		4-sided milled	0,388
1.2083	420	SIMOLD 2083	257mm x 3647mm	Forged bar	Round	Soft annealed		Turned	1,48
1.2083	420	SIMOLD 2083	193mm x 3927mm	Forged bar	Round	Soft annealed		Peeled	0,9
1.2083	420	SIMOLD 2083	193mm x 1938mm	Forged bar	Round	Soft annealed		Peeled	0,444
1.2085	420F	SIMOLD 2085	151mm x 4073mm	Forged bar	Round	Hardened and tempered [QT]		Peeled	2,29
1.2085	420F	SIMOLD 2085	1100mm x 110mm x 2379mm DIN 7527/6	Forged bar	Flat	Hardened and tempered [HT]		Unmachined	2,26
1.2085	420F	SIMOLD 2085	1100mm x 110mm x 1819mm DIN 7527/6	Forged bar	Flat	Hardened and tempered [HT]		Unmachined	1,728
1.2312		SIMOLD 2312	1010mm x 150mm x 2186mm DIN 7527/6	Forged bar	Flat	Hardened and tempered [QT]		Unmachined	2,6
1.2312		SIMOLD 2312	43mm x 22mm x 253799mm	Rolled bar	Flat	Hardened and tempered [QT]		Unmachined	1,86
1.2312		SIMOLD 2312	110mm x 30mm x 34900mm EN 10058	Rolled bar	Flat			Unmachined	0,95
1.2312		SIMOLD 2312	D=380+3-0 x 4000-5000 mm	Forged bar	Round	Hardened and tempered		Turned	3,51
1.2316		SIMOLD 2316	605mm x 302mm x 1464mm	Forged bar	Flat	Hardened and tempered [QT]		4-sided milled	2,1
1.2316		SIMOLD 2316	605mm x 302mm x 1666mm	Forged bar	Flat	Hardened and tempered [QT]		4-sided milled	2,39
1.2316		SIMOLD 2316	605mm x 302mm x 1583mm	Forged bar	Flat	Hardened and tempered [QT]		4-sided milled	2,27
1.2316		SIMOLD 2316	605mm x 302mm x 1670mm	Forged bar	Flat	Hardened and tempered [QT]		4-sided milled	2,395
1.2316		SIMOLD 2316	605mm x 302mm x 1677mm	Forged bar	Flat	Hardened and tempered [QT]		4-sided milled	2,405
1.2316		SIMOLD 2316	605mm x 302mm x 1645mm	Forged bar	Flat	Hardened and tempered [QT]		4-sided milled	2,36
1.2316		SIMOLD 2316	1250mm x 207mm x 3104mm	Forged bar	Flat	Hardened and tempered [QT]		4-sided milled	6,305
1.2316		SIMOLD 2316	PL=360+2-0 x 40+4-0 x 2000-4000 mm	Wide rolled flats	Flat	Hardened and tempered		Double sided milled - rolled	2,282
1.2316		SIMOLD 2316	PL=310+2-0 x 60+4-0 x 2000-4000 mm	Wide rolled flats	Flat	Hardened and tempered		Double sided milled - rolled	2,112
1.2316		SIMOLD 2316	PL=310+2-0 x 40+4-0 x 2000-4000 mm	Wide rolled flats	Flat	Hardened and tempered		Double sided milled - rolled	1,598
1.2316		SIMOLD 2316	PL=450+2-0 x 40+4-0 x 2000-4000 mm	Wide rolled flats	Flat	Hardened and tempered		Double sided milled - rolled	2,366
1.2316		SIMOLD 2316	PL=410+2-0 x 40+4-0 x 2000-4000 mm	Wide rolled flats	Flat	Hardened and tempered		Double sided milled - rolled	2,2
1.2316		SIMOLD 2316	PL=310+2-0 x 40+4-0 x 2000-4000 mm	Wide rolled flats	Flat	Hardened and tempered		Double sided milled - rolled	1,596
1.2316		SIMOLD 2316	PL=460+2-0 x 40+4-0 x 2000-4000 mm	Wide rolled flats	Flat	Hardened and tempered		Double sided milled - rolled	1,204
1.2316		SIMOLD 2316	PL=410+2-0 x 30+4-0 x 2000-4000 mm	Wide rolled flats	Flat	Hardened and tempered		Double sided milled - rolled	2,12
1.2316		SIMOLD 2316	PL=750+2-0 x 405+2-0 x 1800-2200 mm	Forged bar	Flat	Hardened and tempered and Stress-free annealed		4-sided milled	0,3
1.2316		SIMOLD 2316	PL=360+2-0 x 40+4-0 x 2000-4000 mm	Wide rolled flats	Flat	Hardened and tempered		Double sided milled - rolled	1,318
1.2316		SIMOLD 2316	PL=410+2-0 x 40+4-0 x 2000-4000 mm	Wide rolled flats	Flat	Hardened and tempered		Double sided milled - rolled	2,124
1.2316		SIMOLD 2316	PL=460+2-0 x 40+4-0 x 2000-4000 mm	Wide rolled flats	Flat	Hardened and tempered		Double sided milled - rolled	2,382
1.2316		SIMOLD 2316	PL=360+2-0 x 50+4-0 x 2000-4000 mm	Wide rolled flats	Flat	Hardened and tempered		Double sided milled - rolled	1,626
1.2316		SIMOLD 2316	PL=460+2-0 x 50+4-0 x 2000-4000 mm	Wide rolled flats	Flat	Hardened and tempered		Double sided milled - rolled	1,248
1.2316		SIMOLD 2316	PL=460+2-0 x 60+4-0 x 2000-4000 mm	Wide rolled flats	Flat	Hardened and tempered		Double sided milled - rolled	1,554
1.2738	P20 Mod.	SIMOLD 2738	PL=1510±9,3 x 610±9,3 x 3000-5000 mm DIN 7527/6	Forged bar	Flat	Hardened and tempered		Unmachined	3,74
1.2738	P20 Mod.	SIMOLD 2738	D=252+2-0 x 3000-5000 mm	Forged bar	Round	Hardened and tempered		Turned	1,518
1.2738	P20 Mod.	SIMOLD 2738	D=252+2-0 x 3000-5000 mm	Forged bar	Round	Hardened and tempered		Turned	1,562
1.2738	P20 Mod.	SIMOLD 2738	D=210+2-0 x 3000-5000 mm	Forged bar	Round	Hardened and tempered		Turned	1,046
1.2738	P20 Mod.	SIMOLD 2738	PL=1510±9,3 x 610±18,6-0 x 3000-6000 mm DIN 7527/6 +	Forged bar	Flat	Hardened and tempered		Unmachined	3,76
1.2738	P20 Mod.	SIMOLD 2738	PL=1510±9,3 x 505±9,3 x 3000-6000 mm DIN 7527/6	Forged bar	Flat	Hardened and tempered		Unmachined	4,4
1.2738	P20 Mod.	SIMOLD 2738	PL=1510±9,3 x 610±9,3 x 3000-5000 mm DIN 7527/6	Forged bar	Flat	Hardened and tempered		Unmachined	2,72
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	2,67
1.4034	~420	SINOXX 4034	300mm x 300mm x 3857mm	Forged billet	Square	Soft annealed		Selectively grinded	2,725
1.4044	431	SINOXX 4044	150mm x 150mm x 3580mm	Rolled Billet	Square	Soft annealed		100% grinded	2,75
1.4044	431	SINOXX 4044	150mm x 150mm x 3549mm	Rolled Billet	Square	Soft annealed		100% grinded	2,726
1.4044	431	SINOXX 4044	PL=500+2-0 x 60+4-0 x 2000-5000 mm	Wide rolled flats	Flat	Hardened and tempered		Double sided milled - rolled	2,37
1.4044	431	SINOXX 4044	PL=500+2-0 x 60+4-0 x 2000-5000 mm	Wide rolled flats	Flat	Hardened and tempered		Double sided milled - rolled	2,23
1.4044	431	SINOXX 4044	PL=500+2-0 x 30+4-0 x 2000-5000 mm	Wide rolled flats	Flat	Hardened and tempered		Double sided milled - rolled	1,64
1.4044	431	SINOXX 4044	PL=500+2-0 x 30+4-0 x 2000-5000 mm	Wide rolled flats	Flat	Hardened and tempered		Double sided milled - rolled	1,9
1.4044	431	SINOXX 4044	PL=500+2-0 x 40+4-0 x 2000-5000 mm	Wide rolled flats	Flat	Hardened and tempered		Double sided milled - rolled	2,4
1.4044	431	SINOXX 4044	PL=500+2-0 x 35+4-0 x 2000-5000 mm	Wide rolled flats	Flat	Hardened and tempered		Double sided milled - rolled	2,84
1.4044	431	SINOXX 4044	PL=500+2-0 x 35+4-0 x 2000-5000 mm	Wide rolled flats	Flat	Hardened and tempered		Double sided milled - rolled	2,9
1.4044	431	SINOXX 4044	PL=500+2-0 x 35+4-0 x 2000-5000 mm	Wide rolled flats	Flat	Hardened and tempered		Double sided milled - rolled	2,49
1.4044	431	SINOXX 4044	PL=500+2-0 x 40+4-0 x 2000-5000 mm	Wide rolled flats	Flat	Hardened and tempered		Double sided milled - rolled	1,88
1.4044	431	SINOXX 4044	PL=500+2-0 x 30+4-0 x 2000-5000 mm	Wide rolled flats	Flat	Hardened and tempered		Double sided milled - rolled	2,47
1.4044	431	SINOXX 4044	PL=500±6,3 x 100±4,2 x 2000-5000 mm DIN 7527/6	Forged bar	Flat	Hardened and tempered		Unmachined	1,49
1.4044	431	SINOXX 4044	D=40+0-0,16 x 3000-4000 mm EN 10278 (h11)	Rolled bar	Round	Hardened and tempered		Peeled and polished	0,251
1.4125	440 C	SINOXX 4125	231mm x 3856mm	Forged bar	Round	Soft annealed		Turned	1,27
1.4125	440 C	SINOXX 4125	231mm x 3279mm	Forged bar	Round	Soft annealed		Turned	1,08
1.4125	440 C	SINOXX 4125	106mm x 5168mm LN 1013	Forged bar	Round	Soft annealed		Peeled	0,716

W. No.	AISI	Brand Name	Dimensions	Product type	Product form	Heat treatment	Special Treatment	Surface treatment	Primary Qty
1.4125	440 C	SINOXX 4125	205mm x 3535mm	Forged bar	Round	Soft annealed		Peeled	0,916
1.4125	440 C	SINOXX 4125	29mm x 501000mm ISO 286-2 (k11)	Rolled bar	Round	Soft annealed		Peeled	1,236
1.4301	S30400/304 304L	SINOXX 4301	D=90+0,6-0 x 5000-6000 mm	Rolled bar	Round	Quenched	VOD	Rough-peeled	2,064
1.4301	S30400/304 304L	SINOXX 4301	D=90+0,6-0 x 5000-6000 mm	Rolled bar	Round	Quenched	VOD	Rough-peeled	2,028
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
1.4401	S31600/316	SINOXX 4401	PL=220+2-0 x 120+2-0 x 1050+10-0 mm	Forged bar	Flat	Quenched	VOD	4-sided milled	0,23
		SINOXX 4418	PL=165+4,95-0 x 31+0,9-0 x 3000-6000 mm DIN 59200%+½+	Rolled bar	Flat	Hardened and tempered	VOD	Sandblasted	0,545
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	0,89
1.4542	17-4PH	SINOXX 4542	4.25" x 12'-14' W: +0.063-0"	Forged bar	Round	Solution heat treated and Precipitation hardened	VOD+ESR	Peeled	1,508
1.4542	17-4PH	SINOXX 4542	PL=42+1,5-0 x 31,75+1-0 x 3660-4270 mm EN 10058%+½+	Rolled bar	Flat	Solution heat treated	VOD	Pickled	1,325
1.4542	17-4PH	SINOXX 4542	PL=42+1,5-0 x 31,75+1-0 x 3660-4270 mm EN 10058%+½+	Rolled bar	Flat	Solution heat treated	VOD	Pickled	1,585
1.4542	17-4PH	SINOXX 4542	PL=42+1,5-0 x 31,75+1-0 x 3660-4270 mm EN 10058%+½+	Rolled bar	Flat	Solution heat treated	VOD	Pickled	2,105
1.4542	17-4PH	SINOXX 4542	D=82,75+0,6-0 x 3685+50-0 mm	Rolled bar	Round	Solution heat treated	VOD	Rough-peeled	0,462
1.4542	17-4PH	SINOXX 4542	D=66,82+0,6-0 x 3685+50-0 mm	Rolled bar	Round	Solution heat treated	VOD	Rough-peeled	0,61
1.4542	17-4PH	SINOXX 4542	D=66,82+0,6-0 x 3685+50-0 mm	Rolled bar	Round	Solution heat treated	VOD	Rough-peeled	0,51
1.4542	17-4PH	SINOXX 4542	PL=58,42±0,75 x 38,1±0,5 x 2000-4000 mm EN 10058%½	Rolled bar	Flat	Solution heat treated	VOD+ESR	Sandblasted	0,195
1.4922		SINOXX 4922	PL=80+1,5-0 x 26+1,5-0 x 3000-5000 mm EN 10058%+½+	Rolled bar	Flat	Hardened and tempered and Stress-free annealed		Sandblasted	2,41
1.4922		SINOXX 4922	PL=80+1,5-0 x 26+1,5-0 x 3000-5000 mm EN 10058%+½+	Rolled bar	Flat	Hardened and tempered and Stress-free annealed		Sandblasted	2,065
1.4922		SINOXX 4922	PL=80+1,5-0 x 26+1,5-0 x 3000-5000 mm EN 10058%+½+	Rolled bar	Flat	Hardened and tempered and Stress-free annealed		Sandblasted	2,13
1.4922		SINOXX 4922	PL=110±2 x 34±1 x 3000-4500 mm EN 10058	Rolled bar	Flat	Hardened and tempered and Stress-free annealed		Sandblasted	0,4
1.4922		SINOXX 4922	PL=118+3-0 x 39+1-0 x 3000-6000 mm EN 10058%+½+	Rolled bar	Flat	Hardening out of the rolling heat and tempering (TMO) and stress relief annealing		Sandblasted	0,365
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	2,4
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=155+4,65-0 x 40+1-0 x 3000-6000 mm DIN 59200%+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=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	1,44
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	1,35
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=155+4,65-0 x 40+1-0 x 3000-6000 mm DIN 59200%+½+	Rolled bar	Flat	Hardening out of the rolling heat and tempering (TMO) and stress relief annealing		Sandblasted	0,86
1.4980	660	SINOXX 4980	D=60,33±0,08 x 3660-4270 mm ASTM A484	Rolled bar	Round	Solution heat treated and Precipitation hardened	VOD+ESR	Peeled and polished	0,584
1.4980	660	SINOXX 4980	D=15,88±0,05 x 3660-4270 mm ASTM A484	Rolled bar	Round	Solution heat treated and Precipitation hardened	VOD+ESR	Peeled and polished	0,347
1.4980	660	SINOXX 4980	D=44,45±0,08 x 3660-4270 mm ASTM A484	Rolled bar	Round	Solution heat treated and Precipitation hardened	VOD+ESR	Peeled and polished	0,461
1.4021mod	420	SINOXX E770	PL=90+2,25-0 x 22+1-0 x 3000-6000 mm EN 10058%+½+	Rolled bar	Flat	Hardening out of the rolling heat and tempering (TMO) and stress relief annealing		Sandblasted	1,725
1.4021mod	420	SINOXX E770	KV=110±3,1 x 2000-5000 mm	Rolled Billet	Square	Soft annealed		100% grinded	1,916
1.4021mod	420	SINOXX E770	PL=136+3,75-0 x 36+1-0 x 3000-6000 mm EN 10058%+½+	Rolled bar	Flat	Hardening out of the rolling heat and tempering (TMO) and stress relief annealing		Sandblasted	0,39
1.4021mod	420	SINOXX E770	PL=81±1,5 x 18±0,5 x 3000-4500 mm EN 10058	Rolled bar	Flat	Hardened and tempered and Stress-free annealed		Sandblasted	0,12
1.4021mod	420	SINOXX E770	PL=190+5,7-0 x 40+1-0 x 3000-6000 mm DIN 59200%+½+	Rolled bar	Flat	Hardening out of the rolling heat and tempering (TMO) and stress relief annealing		Sandblasted	0,27
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	32mm x 76000mm ASTM A484	Rolled bar	Round	Quenched and tempered and stress-free annealed [QT + stress free annealed]		Peeled	0,441
custom made	416R	SINOXX S230	38mm x 112000mm ASTM A484	Rolled bar	Round	Quenched and tempered and stress-free annealed [QT + stress free annealed]		Peeled	0,91
custom made	416R	SINOXX S230	38mm x 116000mm ASTM A484	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=12,7±0,04 x 3660+50-0 mm ASTM A484	Cold drawn steel	Round	Quenched	VOD	Grinded and polished	0,256
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
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	0,27
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
1.2162		SIQUAL 2162	75mm x 45839mm EN 10060	Rolled bar	Round	Soft annealed		Unmachined	1,655
1.2162		SIQUAL 2162	70mm x 52649mm EN 10060	Rolled bar	Round	Soft annealed		Unmachined	1,61
1.2162		SIQUAL 2162	PL=128+3,75-0 x 44+1,5-0 x 3000-4000 mm EN 10058%+½+	Rolled bar	Flat	Soft annealed		Unmachined	0,915
1.2162		SIQUAL 2162	PL=77+1,5-0 x 27+1-0 x 3000-4000 mm EN 10058%+½+	Rolled bar	Flat	Soft annealed		Unmachined	0,605
1.2241		SIQUAL 2241	104mm x 9mm x 250250mm EN 10058	Rolled bar	Flat	Hardened and tempered		Unmachined	1,485
1.2241		SIQUAL 2241	130mm x 12mm x 312000mm EN 10058	Rolled bar	Flat	Hardened and tempered [QT]		Unmachined	1,315
1.2241		SIQUAL 2241	130mm x 12mm x 208000mm EN 10058	Rolled bar	Flat	Hardened and tempered [QT]		Unmachined	1,28
1.2241		SIQUAL 2241	104mm x 14mm x 175500mm EN 10058	Rolled bar	Flat	Hardened and tempered [QT]		Unmachined	1,68
1.2764		SIQUAL 2764	PL=430+2-0 x 252+2-0 x 430+10-0 mm	Forged bar	Flat	Soft annealed		4-sided milled	0,366
1.5810		SIQUAL 5810	PL=100±1,5 x 40±1 x 2500-4000 mm EN 10058	Rolled bar	Flat	Soft annealed		Unmachined	0,435
1.6565	4340	SIQUAL 6565	293mm x 4374mm	Forged bar	Round	Hardened and tempered [QT]		Turned	2,315
1.6565	4340	SIQUAL 6565	293mm x 4497mm	Forged bar	Round	Hardened and tempered [QT]		Turned	2,38
1.6565	4340	SIQUAL 6565	PL=154±2,3 x 136±2,3 x 2970+10-0 mm DIN 7527/6	Forged bar	Flat	Hardened and tempered and Stress-free annealed		Sandblasted	1,912
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	40mm x 30mm x 327999mm EN 10058	Rolled bar	Flat	Soft annealed		Unmachined	1,63
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	40mm x 30mm x 94300mm EN 10058	Rolled bar	Flat	Soft annealed		Unmachined	0,925
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	40mm x 30mm x 155800mm EN 10058	Rolled bar	Flat	Soft annealed		Unmachined	0,58
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	56mm x 26mm x 430500mm EN 10058	Rolled bar	Flat	Soft annealed		Unmachined	1,695
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	56mm x 26mm x 287000mm EN 10058	Rolled bar	Flat	Soft annealed		Unmachined	1,185
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	40mm x 25mm x 1968000mm EN 10058	Rolled bar	Flat	Soft annealed		Unmachined	1,575
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	40mm x 25mm x 787200mm EN 10058	Rolled bar	Flat	Soft annealed		Unmachined	0,92
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	40mm x 25mm x 16400mm EN 10058	Rolled bar	Flat	Soft annealed		Unmachined	1,055

W. No.	AISI	Brand Name	Dimensions	Product type	Product form	Heat treatment	Special Treatment	Surface treatment	Primary Qty
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	40mm x 25mm x 393599mm EN 10058	Rolled bar	Flat	Soft annealed		Unmachined	1,625
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	40mm x 25mm x 151700mm EN 10058	Rolled bar	Flat	Soft annealed		Unmachined	1,565
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	40mm x 25mm x 73800mm EN 10058	Rolled bar	Flat	Soft annealed		Unmachined	0,38
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	40mm x 25mm x 270599mm EN 10058	Rolled bar	Flat	Soft annealed		Unmachined	1,6
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	40mm x 25mm x 393599mm EN 10058	Rolled bar	Flat	Soft annealed		Unmachined	1,54
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	40mm x 25mm x 200899mm EN 10058	Rolled bar	Flat	Soft annealed		Unmachined	1,55
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	40mm x 25mm x 2386198mm EN 10058	Rolled bar	Flat	Soft annealed		Unmachined	0,965
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	40mm x 25mm x 393599mm EN 10058	Rolled bar	Flat	Soft annealed		Unmachined	1,575
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	40mm x 25mm x 196800mm EN 10058	Rolled bar	Flat	Soft annealed		Unmachined	1,665
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	40mm x 25mm x 418199mm EN 10058	Rolled bar	Flat	Soft annealed		Unmachined	1,585
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	42mm x 21mm x 393599mm EN 10058	Rolled bar	Flat	Soft annealed		Unmachined	1,76
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	42mm x 21mm x 147600mm EN 10058	Rolled bar	Flat	Soft annealed		Unmachined	1,2
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	42mm x 21mm x 393599mm EN 10058	Rolled bar	Flat	Soft annealed		Unmachined	1,405
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	42mm x 21mm x 196800mm EN 10058	Rolled bar	Flat	Soft annealed		Unmachined	0,94
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	40mm x 25mm x 221399mm EN 10058	Rolled bar	Flat	Soft annealed		Unmachined	1,82
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	42mm x 21mm x 393599mm EN 10058	Rolled bar	Flat	Soft annealed		Unmachined	1,75
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	42mm x 21mm x 147600mm EN 10058	Rolled bar	Flat	Soft annealed		Unmachined	1,265
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	42mm x 21mm x 393599mm EN 10058	Rolled bar	Flat	Soft annealed		Unmachined	1,745
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	42mm x 21mm x 147600mm EN 10058	Rolled bar	Flat	Soft annealed		Unmachined	1,245
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	42mm x 21mm x 65600mm EN 10058	Rolled bar	Flat	Soft annealed		Unmachined	0,615
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	32mm x 2492400mm EN 10278 (h8)	Forged bar	Round	Soft annealed		Grinded	1,163
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	32mm x 846300mm EN 10278 (h8)	Forged bar	Round	Soft annealed		Grinded	1,163
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	32mm x 2120400mm EN 10278 (h8)	Forged bar	Round	Soft annealed		Grinded	1,163
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	KV=180±4,2 x 4000-5500 mm	Rolled Billet	Square	Soft annealed		100% grinded	0,802
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	KV=180±4,2 x 4000-5500 mm	Rolled Billet	Square	Soft annealed		100% grinded	0,44
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	D=185+2-0 x 4000-5000 mm	Forged bar	Round	Normalized and hardened and tempered		Peeled	1,154
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	KV=300±10 x 3000-5000 mm	Forged billet	Square	Soft annealed		Selectively grinded	1,605
1.6580	~4340 A/SA723 Gr.1	SIQUAL 6580	D=181+1-0 x 6800+100-0 mm Velikost izvrtine bo 68mm.	Forged bar	Round	Soft annealed		Peeled	0,274
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
1.6657		SIQUAL 6657	D=220+2-0 x 3000-5000 mm	Forged bar	Round	Soft annealed		Turned	1,376
1.6657		SIQUAL 6657	D=220+2-0 x 3000-5000 mm	Forged bar	Round	Soft annealed		Turned	1,336
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	D=19+0-0,033 x 3000+100-0 mm EN 10278 (h8) ovality 0,04	Rolled bar	Round	Soft annealed		Grinded	1,012
1.7131	5115, 5117	SIQUAL 7131	D=644+2-0 / 190+0-2 x 200+2-0 mm	Forged part	Forging	Annealed to ferritic-perlitic structure		Turned	0,467
1.7218	~4130	SIQUAL 7218	P490.18.37.001	Forged part	Forging	Hardened and tempered		Turned	0,13
1.7218	~4130	SIQUAL 7218	P440.18.22.001	Forged part	Forging	Hardened and tempered		Turned	0,044
1.7218	~4130	SIQUAL 7218	P490.25.30.001	Forged part	Forging	Hardened and tempered		Milled	0,153
1.7220	~4135, 4137	SIQUAL 7220	D=101,6+0,6-0 x 3000-5990 mm	Rolled bar	Round	Hardened and tempered		Rough-peeled	1,584
1.7220	~4135, 4137	SIQUAL 7220	D=82,55+0,6-0 x 3000-5990 mm	Rolled bar	Round	Hardened and tempered		Rough-peeled	1,405
1.7220	~4135, 4137	SIQUAL 7220	D=57,15+0,6-0 x 3000-5990 mm	Rolled bar	Round	Hardened and tempered		Rough-peeled	0,43
1.7220	~4135, 4137	SIQUAL 7220	D=95,25+0,6-0 x 3000-5990 mm	Rolled bar	Round	Hardened and tempered		Rough-peeled	0,44
1.7225	4140, ~ 4142	SIQUAL 7225	124mm x 22mm x 132692mm EN 10058	Rolled bar	Flat	Hardened and tempered [HT]		Sandblasted	2,255
1.7225	4140, ~ 4142	SIQUAL 7225	124mm x 22mm x 426510mm EN 10058	Rolled bar	Flat	Hardened and tempered [HT]		Sandblasted	2,435
1.7225	4140, ~ 4142	SIQUAL 7225	124mm x 22mm x 464422mm EN 10058	Rolled bar	Flat	Hardened and tempered [HT]		Sandblasted	0,82
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	0,35
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	1,47
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	1,67
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	36mm x 3833500mm EN 10278 (h11)	Rolled bar	Round	Quenched and tempered and stress-free annealed [QT + stress free annealed]		Peeled	1,338
1.7350		SIQUAL 7350	PL=508+2-0 x 25,4+2-0 x 3050-3660 mm	Wide rolled flats	Flat	Soft annealed		4-sided milled	1,946
1.7350		SIQUAL 7350	PL=508+2-0 x 25,4+2-0 x 3050-3660 mm	Wide rolled flats	Flat	Soft annealed		4-sided milled	1,966
1.7380	A182 Grade F22 Cl.1 in 3	SIQUAL 7380	3-90593-BB2043A-01D 1/2=1pcs	Forged part	Forging	Hardened and tempered		Turned	0,416
1.7701	~4150	SIQUAL 7701	KV=300±20 x 4000-6000 mm	Forged billet	Square	Soft annealed		100% grinded	4,44
1.7701	~4150	SIQUAL 7701	KV=300±20 x 4000-6000 mm	Forged billet	Square	Soft annealed		100% grinded	4,46
1.7701	~4150	SIQUAL 7701	KV=300±20 x 4000-6000 mm	Forged billet	Square	Soft annealed		100% grinded	4,4
1.7701	~4150	SIQUAL 7701	KV=300±20 x 4000-6000 mm	Forged billet	Square	Soft annealed		100% grinded	4,66
1.7734		SIQUAL 7734	PL=75±1 x 35±1 x 2000-4000 mm EN 10058	Rolled bar	Flat	Hardened and tempered		Sandblasted	0,07
1.7765		SIQUAL 7765	D=170+1-0 x 3000-5000 mm	Forged bar	Round	Soft annealed		Peeled	1,792
1.7765		SIQUAL 7765	D=200+1-0 x 3000-5000 mm	Forged bar	Round	Soft annealed		Peeled	1,842
1.7765		SIQUAL 7765	D=31+0,6-0 x 3000-6000 mm	Rolled bar	Round	Hardened and tempered and Stress-free annealed		Rough-peeled	0,335
		SIQUAL 8504	PL=110+2-0 x 80+4-0 x 2000-4000 mm	Wide rolled flats	Flat	Soft annealed		Double sided milled - rolled	0,796
		SIQUAL 8936	D=175+1-0 x 135-5000 multiplier 135+10-0 mm 42 pc	Forged bar	Round	Hardened and tempered		Peeled	0,86
		SIQUAL M244	D=65+0,6-0 x 3000-6000 mm	Rolled bar	Round	Soft annealed		Rough-peeled	0,65
custom made	~4340	SIQUAL S130	KV=88,9±2,69 x 2440-3660 mm	Rolled Billet	Square	Soft annealed		Selectively grinded	1,374
custom made	~4340	SIQUAL S130	KV=88,9±2,69 x 2440-3660 mm	Rolled Billet	Square	Soft annealed		Selectively grinded	1,36
custom made	~4340	SIQUAL S130	KV=127±3,91 x 2440-3660 mm	Rolled Billet	Square	Soft annealed		Selectively grinded	0,918
custom made	~4340	SIQUAL S130	KV=127±3,91 x 2440-3660 mm	Rolled Billet	Square	Soft annealed		Selectively grinded	0,916
custom made	~4340	SIQUAL S130	KV=127±3,91 x 2440-3660 mm	Rolled Billet	Square	Soft annealed		Selectively grinded	0,914
custom made	~4340	SIQUAL S130	KV=127±3,91 x 2440-3660 mm	Rolled Billet	Square	Soft annealed		Selectively grinded	1,36
custom made	~4340	SIQUAL S130	KV=127±3,91 x 2440-3660 mm	Rolled Billet	Square	Soft annealed		Selectively grinded	1,394

W. No.	AISI	Brand Name	Dimensions	Product type	Product form	Heat treatment	Special Treatment	Surface treatment	Primary Qty
custom made	~4340	SIQUAL S130	KV=88,9±2,69 x 2440-3660 mm	Rolled Billet	Square	Soft annealed		Selectively grinded	1,378
custom made	~4340	SIQUAL S130	KV=88,9±2,69 x 2440-3660 mm	Rolled Billet	Square	Soft annealed		Selectively grinded	0,698
custom made	~4340	SIQUAL S130	KV=88,9±2,69 x 2440-3660 mm	Rolled Billet	Square	Soft annealed		Selectively grinded	1,374
custom made	~4340	SIQUAL S130	KV=88,9±2,69 x 2440-3660 mm	Rolled Billet	Square	Soft annealed		Selectively grinded	0,52
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	2,13
custom made	~4340	SIQUAL S130	KV=127±3,91 x 2440-3660 mm	Rolled Billet	Square	Soft annealed		Selectively grinded	1,39
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	501 ??? SAE51501M	SIQUAL S350	D=19,05±0,05 x 3050-3660 mm	Rolled bar	Round	Spheroidization annealed		Grinded	0,704
custom made	501 ??? SAE51501M	SIQUAL S350	D=19,05±0,05 x 3050-3660 mm	Rolled bar	Round	Spheroidization annealed		Grinded	0,798
custom made	501 ??? SAE51501M	SIQUAL S350	D=19,05±0,05 x 3050-3660 mm	Rolled bar	Round	Spheroidization annealed		Grinded	0,798
custom made	501 ??? SAE51501M	SIQUAL S350	D=19,05±0,05 x 3050-3660 mm	Rolled bar	Round	Spheroidization annealed		Grinded	0,796
custom made	501 ??? SAE51501M	SIQUAL S350	D=19,05±0,05 x 3050-3660 mm	Rolled bar	Round	Spheroidization annealed		Grinded	0,793
custom made	501 ??? SAE51501M	SIQUAL S350	D=19,05±0,05 x 3050-3660 mm	Rolled bar	Round	Spheroidization annealed		Grinded	0,234
1.3343	M2	SIRAPID 3343	D=62+0,6-0 x 2356-6000 multiplier 2356+100-0 mm	Rolled bar	Round	Soft annealed		Rough-peeled	0,95
1.3343	M2	SIRAPID 3343	D=142+1-0 x 1114-6000 multiplier 1114+10-0 mm	Forged bar	Round	Soft annealed	ESR	Peeled	0,148
1.3343	M2	SIRAPID 3343	D=142+1-0 x 1114-6000 multiplier 1114+10-0 mm	Forged bar	Round	Soft annealed	ESR	Peeled	0,146
1.3343	M2	SIRAPID 3343	D=73+0,6-0 x 1402-6000 multiplier 1402+100-0 mm	Rolled bar	Round	Soft annealed		Rough-peeled	0,925
1.3343	M2	SIRAPID 3343	D=71+0,6-0 x 1455-6000 multiplier 1455+100-0 mm	Rolled bar	Round	Soft annealed		Rough-peeled	1,52
1.3343	M2	SIRAPID 3343	PL=199+5,97-0 x 39+0,9-0 x 3000-5000 mm DIN 59200%+½+	Rolled bar	Flat	Soft annealed		Sandblasted	0,48
1.3343	M2	SIRAPID 3343	PL=224+6,72-0 x 39+0,9-0 x 3000-5000 mm DIN 59200%+½+	Rolled bar	Flat	Soft annealed	ESR	Sandblasted	0,64
1.3343	M2	SIRAPID 3343	D=71+0,6-0 x 1455-6000 multiplier 1455+100-0 mm	Rolled bar	Round	Soft annealed		Rough-peeled	0,58
1.3343	M2	SIRAPID 3343	PL=266+2-0 x 39+2-0 x 2000-4000 mm	Wide rolled flats	Flat	Soft annealed	ESR	4-sided milled	0,536
1.3343	M2	SIRAPID 3343	D=58,2+0,6-0 x 3500-4500 mm	Rolled bar	Round	Spheroidization annealed		Rough-peeled	0,09
1.3343	M2	SIRAPID 3343	D=142+1-0 x 1114-6000 multiplier 1114+10-0 mm	Forged bar	Round	Soft annealed	ESR	Peeled	0,438
1.3343	M2	SIRAPID 3343	D=217+2-0 x 1425-6000 multiplier 1425+10-0 mm	Forged bar	Round	Soft annealed	ESR	Turned	0,872
1.3343	M2	SIRAPID 3343	D=177+1-0 x 1400-6000 multiplier 1400+10-0 mm	Forged bar	Round	Spheroidization annealed	ESR	Peeled	0,118
1.3343	M2	SIRAPID 3343	D=19+0,5-0 x 3000-6000 mm EN 10060	Rolled bar	Round	Soft annealed		Unmachined	1,025
1.3343	M2	SIRAPID 3343	D=12,2+0-0,043 x 3000+100-0 mm EN 10278 (h9)	Rolled bar	Round	Soft annealed		Grinded	0,837
1.3343	M2	SIRAPID 3343	D=21+0,5-0 x 3000-6000 mm EN 10060	Rolled bar	Round	Soft annealed		Unmachined	1,215
1.3343	M2	SIRAPID 3343	D=12,2+0-0,043 x 3000+100-0 mm EN 10278 (h9)	Rolled bar	Round	Soft annealed		Grinded	0,7
1.3343	M2	SIRAPID 3343	D=12,2+0-0,043 x 3000+100-0 mm EN 10278 (h9)	Rolled bar	Round	Soft annealed		Grinded	0,582
1.3343	M2	SIRAPID 3343	D=11+0,4-0 x 10000-15000 mm EN 10060	Rolled bar	Round	Soft annealed		Unmachined	2,2
1.3343	M2	SIRAPID 3343	D=24+0,5-0 x 3000-6000 mm EN 10060	Rolled bar	Round	Soft annealed		Unmachined	0,68
1.3344	M3/ Cl. 2	SIRAPID 3344	PL=263+2-0 x 159+2-0 x 324+10-0 mm	Forged bar	Flat	Soft annealed	ESR	4-sided milled	1,125
1.3344	M3/ Cl. 2	SIRAPID 3344	PL=263+2-0 x 159+2-0 x 324+10-0 mm	Forged bar	Flat	Soft annealed	ESR	4-sided milled	0,562
1.3344	M3/ Cl. 2	SIRAPID 3344	PL=263+2-0 x 159+2-0 x 324+10-0 mm	Forged bar	Flat	Soft annealed	ESR	4-sided milled	1,012
1.3344	M3/ Cl. 2	SIRAPID 3344	PL=263+2-0 x 159+2-0 x 324+10-0 mm	Forged bar	Flat	Soft annealed	ESR	4-sided milled	0,787
1.3344	M3/ Cl. 2	SIRAPID 3344	PL=263+2-0 x 159+2-0 x 324+10-0 mm	Forged bar	Flat	Soft annealed	ESR	4-sided milled	0,9
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	0,53
1.3346	M1	SIRAPID 3346	107mm x 1587mm	Forged bar	Round	Spheroidization annealed	ESR	Peeled	0,56
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	0,11
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=101+1-0 x 1805-6000 multiplier 1805+10-0 mm	Forged bar	Round	Soft annealed	ESR	Peeled	0,47
1.3346	M1	SIRAPID 3346	D=101+1-0 x 1805-6000 multiplier 1805+10-0 mm	Forged bar	Round	Soft annealed	ESR	Peeled	0,235
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
1.3348	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	0,65
1.2343	~H 11	SITHERM 2343	505mm x 60mm x 3606mm	Wide rolled flats	Flat	Spheroidization annealed	EFS	Milled width and sandblasted	0,88
1.2343	~H 11	SITHERM 2343	505mm x 60mm x 3307mm	Wide rolled flats	Flat	Spheroidization annealed	EFS	Milled width and sandblasted	1,614
1.2343	~H 11	SITHERM 2343	505mm x 40mm x 3909mm	Wide rolled flats	Flat	Spheroidization annealed	EFS	Milled width and sandblasted	0,636
1.2343	~H 11	SITHERM 2343	505mm x 90mm x 3387mm	Wide rolled flats	Flat	Spheroidization annealed	EFS	Milled width and sandblasted	2,48
1.2343	~H 11	SITHERM 2343	100mm x 85mm x 3225mm	Wide rolled flats	Flat	Spheroidization annealed	EFS	Double sided milled - rolled	1,216
1.2343	~H 11	SITHERM 2343	100mm x 85mm x 3375mm	Wide rolled flats	Flat	Spheroidization annealed	EFS	Double sided milled - rolled	2,036
1.2343	~H 11	SITHERM 2343	100mm x 85mm x 3487mm	Wide rolled flats	Flat	Spheroidization annealed	EFS	Double sided milled - rolled	2,104
1.2343	~H 11	SITHERM 2343	100mm x 85mm x 3225mm	Wide rolled flats	Flat	Spheroidization annealed	EFS	Double sided milled - rolled	1,216
1.2343	~H 11	SITHERM 2343	100mm x 85mm x 3474mm	Wide rolled flats	Flat	Spheroidization annealed	EFS	Double sided milled - rolled	2,096
1.2343	~H 11	SITHERM 2343	100mm x 85mm x 3441mm	Wide rolled flats	Flat	Spheroidization annealed	EFS	Double sided milled - rolled	2,076
1.2343	~H 11	SITHERM 2343	172mm x 3454mm	Forged bar	Round	Spheroidization annealed	EFS	Peeled	1,26
1.2343	~H 11	SITHERM 2343	1020mm x 145mm x 3928mm DIN 7527/6	Forged bar	Flat	Spheroidization annealed	EFS	Unmachined	4,56
1.2343	~H 11	SITHERM 2343	297mm x 4009mm	Forged bar	Round	Spheroidization annealed	EFS	Turned	2,18
1.2343	~H 11	SITHERM 2343	402mm x 250mm x 2979mm	Forged bar	Flat	Spheroidization annealed	ESR	4-sided milled	2,35
1.2343	~H 11	SITHERM 2343	D=81+0,6-0 x 3000-5000 mm	Rolled bar	Round	Hardened and tempered	EFS	Rough-peeled	0,475
1.2343	~H 11	SITHERM 2343	D=232+2-0 x 3295+10-0 mm	Forged bar	Round	Spheroidization annealed	EFS	Turned	1,098
1.2343	~H 11	SITHERM 2343	PL=80±0,75 x 30±0,5 x 3000-6000 mm EN 10058%½	Rolled bar	Flat	Soft annealed		Sandblasted	0,365
1.2343	~H 11	SITHERM 2343	PL=63±0,75 x 32±0,5 x 3000-6000 mm EN 10058%½	Rolled bar	Flat	Soft annealed		Sandblasted	1,52
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 59200%½	Rolled bar	Flat	Soft annealed		Sandblasted	1,295
1.2343	~H 11	SITHERM 2343	PL=130±1,875 x 29±0,5 x 508-6000 multiplier 508+100-0 mm EN 10058%½	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 10058%½	Rolled bar	Flat	Soft annealed		Sandblasted	0,44
1.2343	~H 11	SITHERM 2343	PL=317+2-0 x 210+2-0 x 3000-4000 mm	Forged bar	Flat	Spheroidization annealed	ESR	4-sided milled	1,7
		SITHERM 2343	65mm x 111600mm	Rolled bar	Round	Spheroidization annealed		Rough-peeled	0,802
1.2344	~H 13	SITHERM 2344	165mm x 93mm x 3017mm	Wide rolled flats	Flat	Spheroidization annealed	EFS	Double sided milled - rolled	1,56

W. No.	AISI	Brand Name	Dimensions	Product type	Product form	Heat treatment	Special Treatment	Surface treatment	Primary Qty
1.2344	~H 13	SITHERM 2344	428mm x 2500-5000mm W: +3-0mm	Forged bar	Round	Spheroidization annealed	EFS	Turned	4,08
1.2344	~H 13	SITHERM 2344	224mm x 3377mm	Forged bar	Round	Spheroidization annealed		Turned	1,04
1.2344	~H 13	SITHERM 2344	224mm x 4728mm	Forged bar	Round	Spheroidization annealed		Turned	1,456
1.2344	~H 13	SITHERM 2344	252mm x 3846mm	Forged bar	Round	Spheroidization annealed		Turned	1,506
1.2344	~H 13	SITHERM 2344	252mm x 3913mm	Forged bar	Round	Spheroidization annealed		Turned	1,532
1.2344	~H 13	SITHERM 2344	252mm x 3729mm	Forged bar	Round	Spheroidization annealed		Turned	2,92
1.2344	~H 13	SITHERM 2344	252mm x 3882mm	Forged bar	Round	Spheroidization annealed		Turned	1,52
1.2344	~H 13	SITHERM 2344	252mm x 4035mm	Forged bar	Round	Spheroidization annealed		Turned	1,58
1.2344	~H 13	SITHERM 2344	299mm x 133mm x 1762mm DIN 7527/6	Forged bar	Flat	Spheroidization annealed	EFS	Unmachined	0,55
1.2344	~H 13	SITHERM 2344	340mm x 152mm x 1701mm DIN 7527/6	Forged bar	Flat	Spheroidization annealed	EFS	Unmachined	0,69
1.2344	~H 13	SITHERM 2344	PL=170±3,4 x 35+1,1-0,7 x 3000-5000 mm DIN 59200	Rolled bar	Flat	Spheroidization annealed	EFS	Sandblasted	0,665
1.2344	~H 13	SITHERM 2344	PL=218±2,6 x 109±2,2 x 1787-6000 multiplier 1787+10-0 mm DIN 7527/6	Forged bar	Flat	Spheroidization annealed	EFS	Unmachined	0,675
1.2344	~H 13	SITHERM 2344	PL=186±2,2 x 109±1,8 x 1787-6000 multiplier 1787+10-0 mm DIN 7527/6	Forged bar	Flat	Spheroidization annealed	EFS	Unmachined	0,574
1.2344	~H 13	SITHERM 2344	PL=186±2,2 x 109±1,8 x 1787-6000 multiplier 1787+10-0 mm DIN 7527/6	Forged bar	Flat	Spheroidization annealed	EFS	Unmachined	0,574
1.2344	~H 13	SITHERM 2344	D=352+3-0 x 4000-6000 mm	Forged bar	Round	Spheroidization annealed	ESR	Turned	3,34
1.2344	~H 13	SITHERM 2344	P1800 DIA-355/182X94	Forged part	Forging	Hardened and tempered and Stress-free annealed		Turned	0,53
1.2344	~H 13	SITHERM 2344	D=15+0-0,11 x 2500+100-0 mm EN 10278 (h11)	Rolled bar	Round	Spheroidization annealed	EFS	Grinded	0,649
1.2344	~H 13	SITHERM 2344	D=15+0-0,11 x 2500+100-0 mm EN 10278 (h11)	Rolled bar	Round	Spheroidization annealed	EFS	Grinded	0,649
1.2344	~H 13	SITHERM 2344	D=15+0-0,11 x 2500+100-0 mm EN 10278 (h11)	Rolled bar	Round	Spheroidization annealed	EFS	Grinded	0,65
1.2344	~H 13	SITHERM 2344	D=15+0-0,11 x 2500+100-0 mm EN 10278 (h11)	Rolled bar	Round	Spheroidization annealed	EFS	Grinded	0,65
1.2344	~H 13	SITHERM 2344	D=15+0-0,11 x 2500+100-0 mm EN 10278 (h11)	Rolled bar	Round	Spheroidization annealed	EFS	Grinded	0,365
1.2344	~H 13	SITHERM 2344	D=15+0-0,11 x 2500+100-0 mm EN 10278 (h11)	Rolled bar	Round	Spheroidization annealed	EFS	Grinded	0,21
1.2344	~H 13	SITHERM 2344	D=15+0-0,11 x 2500+100-0 mm EN 10278 (h11)	Rolled bar	Round	Spheroidization annealed	EFS	Grinded	0,595
1.2344	~H 13	SITHERM 2344	D=15+0-0,11 x 2500+100-0 mm EN 10278 (h11)	Rolled bar	Round	Spheroidization annealed	EFS	Grinded	0,564
1.2344	~H 13	SITHERM 2344	D=15+0-0,11 x 2500+100-0 mm EN 10278 (h11)	Rolled bar	Round	Spheroidization annealed	EFS	Grinded	0,233
1.2344	~H 13	SITHERM 2344	D=40,8+0,6-0 x 3000-6000 mm	Rolled bar	Round	Spheroidization annealed	EFS	Rough-peeled	0,465
1.2344	~H 13	SITHERM 2344	D=72+0,6-0 x 2000-5000 mm	Rolled bar	Round	Soft annealed		Rough-peeled	0,398
1.2344	~H 13	SITHERM 2344	D=432+3-0 x 1000-1500 mm	Forged bar	Round	Soft annealed		Turned	1,264
1.2344	~H 13	SITHERM 2344	D=222+2-0 x 1500-2500 mm	Forged bar	Round	Soft annealed		Turned	0,928
1.2344	~H 13	SITHERM 2344	D=235+2-0 x 1000-1500 mm	Forged bar	Round	Soft annealed		Turned	0,828
1.2344	~H 13	SITHERM 2344	D=242+2-0 x 2000-4000 mm	Forged bar	Round	Soft annealed		Turned	0,822
1.2344	~H 13	SITHERM 2344	D=153+1-0 x 2000-5000 mm	Forged bar	Round	Soft annealed		Peeled	1,322
1.2344	~H 13	SITHERM 2344	D=203+1-0 x 2000-5000 mm	Forged bar	Round	Soft annealed		Peeled	1,066
1.2344	~H 13	SITHERM 2344	D=182+1-0 x 2000-5000 mm	Forged bar	Round	Soft annealed		Peeled	0,452
1.2344	~H 13	SITHERM 2344	D=130+1-0 x 2000-5000 mm	Forged bar	Round	Soft annealed		Peeled	2,384
1.2344	~H 13	SITHERM 2344	D=166+1-0 x 2000-5000 mm	Forged bar	Round	Soft annealed		Peeled	2,034
1.2344	~H 13	SITHERM 2344	D=120+1-0 x 2000-5000 mm	Forged bar	Round	Soft annealed		Peeled	0,548
1.2344	~H 13	SITHERM 2344	D=112+1-0 x 2000-5000 mm	Forged bar	Round	Soft annealed		Peeled	0,546
1.2344	~H 13	SITHERM 2344	D=352+3-0 x 2000-4000 mm	Forged bar	Round	Soft annealed		Turned	2,732
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	1,05
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	0,21
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	1,658
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
1.2344	~H 13	SITHERM 2344	PL=210±2,6 x 110±1,8 x 3510+10-0 mm DIN 7527/6	Forged bar	Flat	Spheroidization annealed	EFS	Unmachined	0,66
1.2344	~H 13	SITHERM 2344	PL=218±2,6 x 109±2,2 x 1787-6000 multiplier 1787+10-0 mm DIN 7527/6	Forged bar	Flat	Spheroidization annealed	EFS	Unmachined	0,675
1.2344	~H 13	SITHERM 2344	D=292+2-0 x 1000-1500 mm	Forged bar	Round	Soft annealed		Turned	0,58
1.2344	~H 13	SITHERM 2344	D=292+2-0 x 1000-1500 mm	Forged bar	Round	Soft annealed		Turned	0,58
1.2344	~H 13	SITHERM 2344	D=292+2-0 x 1000-1500 mm	Forged bar	Round	Soft annealed		Turned	0,6
1.2344	~H 13	SITHERM 2344	PL=170±3,4 x 35+1,1-0,7 x 3000-5000 mm DIN 59200	Rolled bar	Flat	Spheroidization annealed	EFS	Sandblasted	0,43
1.2344	~H13	SITHERM 2344	243mm x 99mm x 2899mm DIN 7527/6	Forged bar	Flat	Spheroidization annealed		Unmachined	1,095
1.2345	Approx. H11	SITHERM 2345	335mm x 58mm x 3860mm EN 10058	Wide rolled flats	Flat	Soft annealed		Double sided milled - rolled	1,22
1.2345	Approx. H11	SITHERM 2345	205mm x 19mm x 114500mm DIN 59200	Rolled bar	Flat	Spheroidization annealed	EFS	Sandblasted	1,85
1.2345	Approx. H11	SITHERM 2345	205mm x 19mm x 233580mm DIN 59200	Rolled bar	Flat	Spheroidization annealed	EFS	Sandblasted	1,885
1.2345	Approx. H11	SITHERM 2345	205mm x 19mm x 174040mm DIN 59200	Rolled bar	Flat	Spheroidization annealed	EFS	Sandblasted	1,835
1.2345	Approx. H11	SITHERM 2345	201mm x 49mm x 19416mm DIN 59200	Rolled bar	Flat	Spheroidization annealed	EFS	Sandblasted	1,66
1.2345	Approx. H11	SITHERM 2345	D=653+2-0 / 297+0-2 x 58+10-0 mm	Forged part	Forging	Soft annealed		Turned	0,363
1.2345	Approx. H11	SITHERM 2345	PL=204+6,12-0 x 26,5+0,8-0 x 355-5000 multiplier 355+50-0 mm DIN 59200½+½+	Rolled bar	Flat	Spheroidization annealed		Sandblasted	1,995
1.2345	Approx. H11	SITHERM 2345	PL=105+3-0 x 32+1-0 x 4410+50-0 mm EN 10058½+½+	Rolled bar	Flat	Spheroidization annealed		Sandblasted	1,45
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	1,15
1.2358		SITHERM 2358	664mm x 209mm x 3598mm DIN 7527/6	Forged bar	Flat	Soft annealed		Sandblasted	3,92
1.2362		SITHERM 2362	110mm x 3921mm	Forged bar	Round	Soft annealed		Peeled	1,17
1.2362		SITHERM 2362	151mm x 5975mm	Forged bar	Round	Soft annealed		Peeled	0,84
1.2362		SITHERM 2362	183mm x 1265-6000mm M: 1265mm +10-0mm W: +1-0mm	Forged bar	Round	Soft annealed		Peeled	0,26119
1.2362		SITHERM 2362	183mm x 2833mm	Forged bar	Round	Soft annealed		Peeled	1,17
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	236mm x 2819mm	Forged bar	Round	Soft annealed		Turned	0,968
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	125mm x 3514mm	Forged bar	Round	Soft annealed		Peeled	1,354
1.2362		SITHERM 2362	125mm x 3514mm	Forged bar	Round	Soft annealed		Peeled	1,354
1.2362		SITHERM 2362	185mm x 2133mm	Forged bar	Round	Soft annealed		Peeled	0,45

W. No.	AISI	Brand Name	Dimensions	Product type	Product form	Heat treatment	Special Treatment	Surface treatment	Primary Qty
1.2362		SITHERM 2362	185mm x 4256mm	Forged bar	Round	Soft annealed		Peeled	0,898
1.2362		SITHERM 2362	145mm x 1620mm	Forged bar	Round	Soft annealed		Peeled	0,42
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	0,34
1.2362		SITHERM 2362	D=111+1-0 x 1478+10-0 mm	Forged bar	Round	Soft annealed		Peeled	0,224
1.2362		SITHERM 2362	D=245+2-0 x 4450+10-0 mm	Forged bar	Round	Soft annealed		Turned	1,612
1.2362		SITHERM 2362	D=46+0,6-0 x 305-6000 multiplier 305+100-0 mm	Rolled bar	Round	Soft annealed		Rough-peeled	1,096
1.2362		SITHERM 2362	D=145+1-0 x 1350+50-0 mm	Forged bar	Round	Soft annealed		Peeled	0,18
1.2362		SITHERM 2362	D=180+1-0 x 1830-6000 multiplier 1830+10-0 mm	Forged bar	Round	Soft annealed		Peeled	0,368
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	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=110+1-0 x 1507-6000 multiplier 1507+10-0 mm	Forged bar	Round	Soft annealed		Peeled	0,68
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	D=110+1-0 x 1507-6000 multiplier 1507+10-0 mm	Forged bar	Round	Soft annealed		Peeled	0,226
1.2362		SITHERM 2362	D=179+1-0 x 915-6000 multiplier 915+10-0 mm	Forged bar	Round	Soft annealed		Peeled	0,722
1.2362		SITHERM 2362	D=240+2-0 x 1500-6000 multiplier 1500+10-0 mm	Forged bar	Round	Soft annealed		Turned	0,537
1.2362		SITHERM 2362	D=145+1-0 x 1788-6000 multiplier 1788+10-0 mm	Forged bar	Round	Soft annealed		Peeled	0,235
1.2362		SITHERM 2362	D=110+1-0 x 1629-6000 multiplier 1629+10-0 mm	Forged bar	Round	Soft annealed		Peeled	0,336
1.2367		SITHERM 2367	D=341+3-0 x 3800-4300 mm	Forged bar	Round	Spheroidization annealed		Turned	3,075
1.2367		SITHERM 2367	D=303+3-0 x 3500-4500 mm (the ends are cut square at 3 mm centres)	Forged bar	Round	Spheroidization annealed	EFS	Turned	2,252
1.2714		SITHERM 2714	D=503+3-0 x 630+10-0 mm	Forged bar	Round	Soft annealed		Turned	1,02
1.2714		SITHERM 2714	D=323+3-0 x 3000-5000 mm	Forged bar	Round	Soft annealed		Turned	2,08
1.2714		SITHERM 2714	PL=137±2,5 x 45±1,5 x 4650+100-0 mm EN 10058	Rolled bar	Flat	Soft annealed		Unmachined	0,225
1.2714		SITHERM 2714	D=172+1-0 x 3000-5000 mm	Forged bar	Round	Soft annealed		Peeled	2,704
custom made		SITHERM S350R	PL=44+1,5-0 x 15+0,75-0 x 3870-5000 mm EN 10058½+½+	Rolled bar	Flat	Spheroidization annealed	ESR	Sandblasted	1,145
		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
		SITHERM S356	D=181+1-0 x 4000-5000 mm	Forged bar	Round	Spheroidization annealed	EFS	Peeled	0,944
		SITHERM S356	D=181+1-0 x 4000-5000 mm	Forged bar	Round	Spheroidization annealed	EFS	Peeled	0,62
		SITHERM S356	D=402+3-0 x 4000-5000 mm	Forged bar	Round	Spheroidization annealed	EFS	Turned	3,23
1.2362 mod		SITHERM S364	626-3547 Rev.1 16-6917-3-D14 Rev.5	Forged part	Forging	Soft annealed	ESR	Unmachined	2,425
1.2362 mod		SITHERM S364	626-3260*	Forged part	Forging	Soft annealed		Unmachined	0,461
1.2362 mod		SITHERM S364	626-3260*	Forged part	Forging	Soft annealed		Unmachined	0,461
1.2362 mod		SITHERM S364	626-2749 REV.2 1_2130/44-1A REV.A	Forged part	Forging	Soft annealed		Unmachined	0,473
1.2362 mod		SITHERM S364	626-2749 REV.2 1_2130/44-1A REV.A	Forged part	Forging	Soft annealed		Unmachined	0,473
		SITHERM S460	PL=125±2,5 x 40±1 x 3300-4200 mm EN 10058	Rolled bar	Flat	Soft annealed		Sandblasted	0,565
		SITHERM S460	PL=92±1,5 x 32±1 x 3300-4200 mm EN 10058	Rolled bar	Flat	Soft annealed		Sandblasted	0,285
custom made	H13M	SITHERM S570	D=79,5+0,6-0 x 982-6000 multiplier 982+100-0 mm	Rolled bar	Round	Soft annealed		Rough-peeled	0,195
custom made	H13M	SITHERM S570	D=316+3-0 x 1980-6000 multiplier 1980+10-0 mm	Forged bar	Round	Soft annealed		Turned	1,219
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	D=107+1-0 x 1688-6000 multiplier 1688+10-0 mm	Forged bar	Round	Soft annealed	ESR	Peeled	0,964