

Black bar Scrap Surcharge GBP	Imatra Bright bar Scrap Surcharge GBP	HoHE Bright bar & Tube Scrap Surcharge GBP
138	153.33	167

Ovako UK scrap & alloy surcharges

Jan-17

Please note for customers buying in Euros the Q1 exchange rate is £1 = €1.154

Alloy Surcharges

Specification	Imatra Grade	Smebox Grade	HoHe Grade	Black bar Surcharge	Imatra Bright Bar Surcharge	HoHe Bright Bar & Tube Surcharge
830M31	4709			343.50		381.67
655M13	4715			294.23		326.92
253L	4751		253L	297.61		330.68
253S			253S	294.34		327.04
L435-2				294.34		327.04
2725	4734			266.05		295.61
826M40	6518			270.65		300.72
			275A	217.01		262.59
SNMO215	4802			181.00		201.11
497Q			497Q (X300)	212.33		256.91
4320			157C	183.99		222.62
4340	6514			190.68		211.86
665M17	4801			161.88		179.86
34CrNiMo6	6499	9205		194.43		216.03
V2527-70	4701			168.18		186.86
817M40	6506	9297		178.26		198.07
34CrNiMo6			356D	179.20		216.83
92520	4738			149.79		166.43
92523	4741			135.00		150.00
TB1398	4740			135.00		150.00
V2525-75	4757		146S	124.59		138.43
635M15/637M17	4712			89.10		99.00
945M38	6201			91.75		101.94
8620	4548	9225	152G	75.75		84.17
4130	6037	9226		75.75		84.17
92506 (320/380)	4540			75.75		84.17
805H60		9280		75.75		84.17
277L			277L (X200)	171.45		207.45
495B	6521		495B	167.99		203.26
4140 Ni .35/.50				78.58		87.31
4140 Mod (MPS 14)		9240		70.47		78.30
42CrMo4			327A	71.23		86.18
			327B	59.70		72.24
4140 Ni .2/.25				62.58		69.53
510N			510N	4.56		5.52
A193 B16	6098			115.60		128.44
722M24	8310			140.75		156.39
827B			827B	102.99		124.61
100CrMo7 4			826B	90.68		109.72
3350	8312			125.44		139.38
709M40	6107			56.18		62.42
100CrMo7 3			825B	75.36		91.19
605M36/605A37	5905			23.63		26.25
667L			677L/Q/T (X600)	53.23		64.40
31CrMoV9	6140			103.53		115.03
42CrMo4	6082	9288 (42CrMo4)		49.61		55.13
V2244-75	1266			49.61		55.13
1130	5616			47.48		52.75
25CrMo4			322D	47.31		57.25
100CrMo7			824B	68.80		83.25
708M40/708A42	6126	9288 (708M40/708A42)		47.43		52.69
50CrMo4			528A/E (X500)	47.43		57.38
4140	6080			45.29		50.32
4140		9288 (4140)	326C	44.58		53.94
4145	6097			44.58		49.53
4150	6112	9286 (4150)		44.58		49.53
A320 L7	6137			44.58		49.53
3M		9885		44.60		49.56
100CrMn6			837N/R	43.46		52.59
100Cr6			803F/Q (X800)	42.75		51.73
100Cr6	5621		803 J/N/P	42.04		50.87
V2158	4326			33.49		37.21
20MnCr5	4324			32.78		36.42
735A51	7402	9282		48.68		54.08
36CrB4				29.93		33.25
16MnCr5			234K	27.79		30.88
16MnCr5	4316	9218		27.08		30.08
143A			143A	27.08		30.08
5160		9261		22.80		25.33
EN11		9262		18.53		20.58
56SiCr7		9084		9.26		10.29
56SiCr7 Mod		9071		12.90		14.33
17MnV6			280T	19.63		23.75
38MnSiV6	7221			17.50		19.44
Ovako 482 (10M)		9857		16.88		18.75
SB500		9816		13.75		15.28
17M/18M		9858		13.13		14.58
17M		9891		13.13		14.58
280	7265	9875		12.50		13.89
V2906	7216	9850		10.63		11.81
SS142534			453C	308.35		342.61
704A60/CrMo1		9234		42.44		47.15
525A61/CCr3		9265		36.43		40.47
51CrMov4		9296		61.80		68.67
159X	4761		159X	204.73		227.47
158Q				254.63		282.92
159B			159B	201.28		223.64
157Q			157Q	141.93		157.69
255G			255G	338.83		376.47
322Y			322Y	29.56		32.85
157F			157F	133.04		147.82
594Y			594Y	53.23		59.14
513Y			513Y	22.80		25.33
596Y			596Y	68.36		75.96
SAE8620		9225		75.75		84.17