

Black bar Scrap Surcharge GBP	Imatra Bright bar Scrap Surcharge GBP	HoHE Bright bar & Tube Scrap Surcharge GBP
312.50	347.22	378

### OVAKO UK scrap & alloy surcharges

**Aug-23** Please note for customers buying in Euros the Q3 exchange rate is £1 = €1.139

#### Alloy Surcharges

Specification	Imatra Grade	Smebox Grade	HoHe Grade	Black bar Surcharge	Imatra Bright Bar Surcharge	HoHe Bright Bar & Tube Surcharge
DH36		9837		21.45	23.84	25.96
NV A		8352		5.66	6.29	6.85
525A61/CCr3		9265		107.92	119.91	130.58
525A61/CCr3		4265 VDG		107.92	119.91	130.58
605M36/605A37	5905			125.17	139.07	
635M15/637M17	4712			190.26	211.40	
655M13	4715			618.22	686.91	
665M17	4801			405.66	450.74	
704A60/CrMo1		4234 VDG		141.56	157.28	171.28
704A60/CrMo1		9234		141.56	157.28	171.28
708M40/708A42	6126	9288 (708M40/708A42)		150.45	167.17	
709M40	6107			193.30	214.78	
722M24	8310			421.56	468.40	
735A51	7402	9282		100.66	111.85	
805H60		9280		216.77	240.85	
817M40	6506	9205		441.82	490.91	
817M40	6510			441.82	490.91	
817M40 + S		4205		439.58	488.42	
826M40	6518			704.78	783.09	
945M38	6201			248.39	275.99	
SAE 1046		8673		46.54	51.71	
4130	6037	9226		211.89	235.44	
4140	6080	9288 (4140)		151.23	168.03	182.99
4140 Ni .2/.25	1272			183.01	203.34	
SAE 4140 Ni .35/.50	6139			227.29	252.54	275.02
SAE1117 ASTM A29		9133		8.96	9.96	10.84
4140 Mod (MPS 14)		9240		157.43	174.92	
4140H	6115			146.64	162.93	
4145	6097			145.25	161.39	
4150	6112	9286 (4150)		145.25	161.39	
4340	6514			457.95	508.83	
5160		9261		51.20	56.89	
8620	4542			212.14	235.71	256.68
8620	4548	9225	152G	212.38	235.97	256.97
8620(M)		9253		212.01	235.57	256.54
100Cr6	5621		803 J/N/P	86.33	95.92	104.46
CHAP031		9663		25.44	28.26	30.78
15B35Hm		9667		30.89	34.32	37.37
15B41 MOD		4689 VDG		41.86	46.51	50.65
15B41 MOD	5497			41.86	46.51	50.65
SB24M13B		9643		19.63	21.81	
SB27M12CB		9660		33.30	37.00	40.29
SB30M13B	9662			19.38	21.54	23.45
27M12B		9654		19.38	21.54	23.45
SB30M10B		9651		7.03	7.81	8.50
SB30M12CB		9661		36.57	40.64	44.25
SB33M15CB		4679		37.42	41.58	45.28
SB43M14B		4678		85.64	95.16	103.62
SB600		9823		41.89	46.54	50.69
16MnCr5	4316	9218		58.50	65.00	
16MnCr5	4306	9661		58.50	65.00	
17Cr3	5502			47.07	52.30	56.95
17MnV6	7252	9875		34.53	38.37	41.79
18CrNiMo7-6	4761			486.35	540.39	588.48
20MnCr5	4324			72.75	80.84	
20MnCr5	4334			72.75	80.84	

20MnB5+Cr+HH		4642		23.27	25.86	
20NiCrMo2	4532			201.04	223.38	
23MnNiMoCr54So		4209		455.26	505.85	
23MnNiMoCr54		4219		469.41	521.57	
27MnCrB5	5465			31.83	35.36	
31CrMoV9	6140			265.95	295.50	
33MnCrB5/MPS 16		4648 VDG		210.49	233.88	
MPS16		4648		210.49	233.88	
34CrNiMo6	6499	9205		480.78	534.20	
36CrB4 (MPS10)		4646 VDG				
36CrB4 (MPS10)		9646				
36CrB4		4646		112.79	125.32	
38MnSiV6	7221			42.63	47.37	
38MnVs6		4873		35.20	39.11	
40CrMo4	6077			160.92	178.80	194.71
42CrMo4	6082	9288 (42CrMo4)		160.92	178.80	
42CrMO4	1252			155.85	173.17	188.58
42CrMo4		4288		136.60	151.77	165.28
42CrMo4 MOD	6103			208.98	232.20	252.87
42CrMoS4+HH		9287		160.92	178.80	194.71
42CD4	1279			135.29	150.33	163.70
42MnV5		9859		101.73	113.04	123.10
49MnVs3		4850		28.04	31.15	33.93
50CrV4		9282		100.66	111.85	121.80
50CrMo4	6136			160.91	178.79	194.70
51CrV4		4282		104.18	115.76	126.06
51CrV4		4254		149.79	166.43	181.24
51CrV4		9212		92.38	102.64	111.78
51CrV4		4292		107.68	119.65	130.30
51CrV4 Type 1		4291		99.09	110.10	119.90
51CrMoV4		9296		178.34	198.15	215.79
52CrMoV4		4283		181.94	202.16	220.15
52CrMoV4		4296		176.94	196.60	214.09
51CrV4m4		4290		107.56	119.51	130.15
251A58		9073		34.86	38.73	42.18
56SiCr7		9072		22.58	25.08	27.32
56SiCr7		9084		37.06	41.17	
56SiCr7 Mod		9071		36.49	40.55	
61SiCr7(32-45 mm)		4077		43.23	48.03	
92506 ( 320/380)	4540			210.94	234.38	
92520	4738			356.41	396.01	
92520	4739			353.05	392.27	
92523	4741			315.51	350.57	
92506 'A Level'	1280			208.21	231.34	
92523	4743			297.16	330.17	
92245H	5515			96.88	107.65	117.23
3M		9885		103.00	114.45	
3M Issue 19		4885		78.78	87.53	
Ovako 482 (10M)		9857		42.06	46.73	
14M		4857		50.41	56.01	
17M/18M		9858		24.80	27.56	
17M		9891		24.80	27.56	
S460NL		9856		24.80	27.56	
A193 B7	6093			145.25	161.39	
A193 B16	6098			376.72	418.58	
A320 L7	1281			145.25	161.39	
A320 L7	6137			145.25	161.39	
A320 L7	6135			199.04	221.16	
ASTM A 320L	1281			183.01	203.34	221.44
ASTM A 350 LF2	2735			6.84	7.60	8.27
EN11		9262		41.51	46.12	
SMO215(HYTUFF)	4803			530.21	589.12	641.55
TB1398	4740			316.12	351.24	
V2525-75 (146S)	4757		146S	293.63	326.25	355.29
V2142	7256			35.01	38.90	42.36
V2158	4326			74.39	82.65	
V2158		4222		103.91	115.46	
V2244-75	1266			161.40	179.33	
V2244-00	6129			161.40	179.33	
V2250	6112			147.66	164.07	
V2527-70	4701			351.50	390.55	
453C (SS142534)			453C	705.35	783.73	853.48

SB500		9816		32.94	36.60	
V2906	7216	9850		26.86	29.84	
V2908		4108		20.32	22.58	
Cromobolt	6116			197.05	218.94	238.43
047A			047A	5.80	6.45	7.02
047R			047R	3.17	3.52	3.84
143A			143A	60.65	67.39	73.39
146S (V2525-75)	4757		146S	293.63	326.25	355.29
152G (8620)	4548	9225	152G	212.38	235.97	256.97
157C (4320)			157C	451.49	501.66	546.31
157F			157F	412.23	458.03	498.80
157Q			157Q	300.07	333.41	363.08
158Q			158Q	701.67	779.63	849.02
159B			159B	494.25	549.16	598.04
159X			159X	505.09	561.21	611.16
215B			215B	9.83	10.92	11.89
234K (16MnCr5)			234K	62.40	69.34	75.51
236F			236F	75.54	83.93	91.40
248D			248D	440.66	489.62	533.20
253A			253A	676.35	751.51	818.39
253F			253F	628.41	698.23	760.38
253L	4722		253L	682.36	758.18	825.66
253S			253S	677.03	752.26	819.21
255G			255G	759.14	843.49	918.56
256G			256G	844.26	938.06	1021.55
258D			258D	890.57	989.52	1077.59
275A			275A	573.25		693.64
277L			277L (X200)	474.22	526.91	573.80
TS280M-LX		9880		35.35	39.28	42.77
280M			280M	48.57		58.77
280T (19MnVS6)			280T	48.57		58.77
280X (19MnVS6)			280X	35.71		43.21
316A			316A	11.42		13.81
322D (25CrMo4)			322D	152.87		184.97
322Y			322Y	110.10	122.34	133.22
326C (4140)			326C	148.40		179.56
327A			327A	212.29		256.87
327A	1233		327A	206.11	229.01	249.40
327A	1291		327A	206.11	229.01	249.40
327B			327B	185.69		224.69
355B			355B	464.84		562.46
356D (34CrNiMo6)			356D	437.13		528.92
368.6		9620		165.78		200.60
398Q			398Q	673.74		815.22
420G			420G	411.20		497.55
495B	6521		495B	588.80		712.45
497Q			497Q (X300)	551.25		667.01
510N			510N	15.45		18.69
513Y			513Y	51.20	56.89	61.95
520M	2721			20.87	23.19	25.26
S355J2(M)		9864		22.86	25.41	27.67
MPS2B ISSUE 2 (S355J2C)		9820		24.54	27.27	29.69
520-S355J2	2723			19.60	21.78	23.72
528A/E (50CrMo4)			528A/E (X500)	150.44	167.16	182.04
593B			593B	167.88	186.54	203.14
593Q			593Q	167.88	186.54	203.14
594Y			594Y	109.60	121.78	132.62
596Y			596Y	194.69	216.32	235.57
667L			677L/Q/T (X600)	190.03		229.94
803J/N/P (100Cr6)	5621		803 J/N/P	86.33	95.92	104.46
803F/Q (100Cr6)			803F/Q (X800)	87.84		106.29
802F	5620		802F	86.21	95.79	104.32
100Cr6		4268		86.21		104.32
824B (100CrMo7)			824B	190.36		230.34
825B (100CrMo7 3)			825B	224.33		271.44
826B (100CrMo7 4)			826B	299.31		362.17
825T			825T	235.70		285.20
827B			827B	352.50		426.52
837N/R (100CrMn6)			837N/R	96.01		116.17
15MA27	7245			75.50	83.89	91.35
1130	5616			154.31	171.45	
2725	4734			619.61	688.45	

<b>3350</b>	<b>8312</b>			<b>346.81</b>	<b>385.34</b>	
<b>L435-2</b>				<b>676.79</b>	<b>751.99</b>	
<b>1500</b>	<b>7302</b>			<b>401.04</b>	<b>445.60</b>	<b>485.26</b>
<b>Hybrid 55</b>				<b>1719.43</b>	<b>1910.48</b>	<b>2080.51</b>
<b>Hybrid 60</b>				<b>1719.43</b>	<b>1910.48</b>	<b>2080.51</b>
<b>Imanite</b>	<b>6130</b>			<b>461.99</b>	<b>513.32</b>	<b>559.01</b>
<b>IMACRO</b>	<b>8302</b>			<b>268.69</b>	<b>298.54</b>	<b>325.11</b>
<b>IMACRO EL 700</b>	<b>9259</b>			<b>229.95</b>	<b>255.50</b>	<b>278.24</b>
<b>S355</b>	<b>2714</b>			<b>27.29</b>	<b>30.32</b>	<b>33.02</b>