



Scrap and alloy surcharges in Finland, deliveries from Imatra

Valid from 1st of March 2024

Surcharges for scrap and for 1% alloying element by weight given in EUR/ton

	Bars		
	Hot rolled	Peeled	Cold drawn
Scrap	360,16	432,19	396,18
Chromium (Cr)	40,85	49,02	44,94
Nickel (Ni)	70,56	84,67	77,62
Molybdenum (Mo)	379,23	455,08	417,15
Vanadium (V)	196,56	235,87	216,22
Silicon (Si)	12,01	14,41	13,21
Manganese (Mn)	7,50	9,00	8,25

Alloy surcharges per grade EUR/ton

Grade	Grade name	Bars		
		Hot rolled	Peeled	Cold drawn
1270	18CrNiMo7-6	310,54	372,65	341,60
2191	S235JR	4,20	5,04	4,62
2630	Hydax 25	12,83	15,40	14,11
2708	S355J0	11,71	14,05	12,88
2711	Imatra EL 400	27,20	32,64	29,92
2714	P355NH	26,94	32,32	29,63
2720	Hydax 15	23,49	28,19	25,84
2721	Imatra 520 M	22,25	26,71	24,48
2722	520M/S355J2	23,12	27,74	25,43
2723	Imatra 520 M	21,90	26,28	24,09
2726	S355J2G3/Mod S	23,98	28,78	26,38
4306	16MnCr5	48,02	57,62	52,82
4334	20MnCr5	61,14	73,37	67,26
4338	20MnCr5 M	61,14	73,37	67,26
4339	VSCH-MnCr(S)-2158-HM	93,47	112,17	102,82
4525	20NiCrMo2-2	140,78	168,94	154,86
4548	MoCN 206	137,72	165,26	151,49
4730	16NiCrS4+ HL	130,25	156,30	143,27
4732	SS 2511 M	104,47	125,37	114,92
4742	MoCN 212 M	181,08	217,30	199,19
4750	17CrNiMo6 Mod.	303,53	364,24	333,89
4761	18CrNiMo7-6	303,83	364,60	334,22
4774	92520 (A level) J10 340-400	220,98	265,18	243,08
5081	Imatra 4 M	8,55	10,27	9,41
5154	Rautakankiteräs	7,20	8,64	7,92
5155	Imatra 5	6,98	8,37	7,68
5235	XC55 mod.	23,66	28,39	26,03
5415	BMM 212	20,60	24,72	22,66
5446	24M13B	20,93	25,11	23,02
5450	Imaform	108,55	130,26	119,40

Alloy surcharges per grade EUR/ton

Grade	Grade name	Bars		
		Hot rolled	Peeled	Cold drawn
5464	BCM 311	31,82	38,18	35,00
5465	BCM 311	29,43	35,31	32,37
5480	BM 311	20,90	25,08	22,99
5497	15B41 MOD	82,07	98,48	90,28
5600	Imatra CHA	36,85	44,22	40,53
5613	Imatra C100 Mod.	76,66	91,99	84,32
5614	Imatra C100	64,63	77,55	71,09
5910	Imarock	184,55	221,46	203,00
5919	25CrMo4	145,95	175,14	160,55
6014	25CrMoS4 HH M	140,63	168,75	154,69
6016	MoC 210 M	139,04	166,85	152,95
6080	42CrMo4	128,39	154,07	141,23
6082	MoC410 M	127,85	153,43	140,64
6086	2244D	132,58	159,10	145,84
6093	ASTM A193 B7	133,96	160,75	147,36
6097	42CrMoS4 HH	132,88	159,46	146,17
6115	AISI 4140	154,04	184,85	169,44
6116	Cromobolt	165,76	198,91	182,34
6130	21CrMoV 5-7	396,94	476,32	436,63
6132	Imanite	414,61	497,53	456,07
6137	ASTM A320 L7	155,80	186,96	171,38
6138	42crMo4	155,80	186,96	171,38
6498	34CrNiMo6 M	246,85	296,22	271,53
6499	34CrNiMo6	271,88	326,26	299,07
6502	MoCN 315 M	240,27	288,33	264,30
6506	817M40	259,68	311,62	285,65
6507	30CrNiMo8	391,30	469,56	430,43
6521	CNMO 510	476,29	571,55	523,92
7213	38MnSiV6-2	42,58	51,09	46,84
7216	V-2906-00	26,61	31,93	29,27
7221	482	54,34	65,21	59,78
7248	282X	34,81	41,78	38,30
7252	TS280M-LX	58,37	70,05	64,21
7255	Imatra EL450	32,89	39,46	36,17
7265	Ovako 280P	32,59	39,10	35,84
7266	Ovako 280M	48,92	58,71	53,82
7269	V-2146	46,53	55,84	51,19
7407	52CrMoV4	166,86	200,23	183,54
7408	50CrV4	81,22	97,47	89,34
8301	Imacro EL700	204,24	245,09	224,66
8302	Imacro M	207,30	248,76	228,03
8303	Imacro NIT	361,44	433,73	397,58