

Steel designations

Currency / tonne

Outokumpu	EN	ASTM	EUR	SEK
<b>Moda</b>				
Moda 410S/4000	1.4000	410S	833	9477
Moda 410L/4003	1.4003	410L	859	9769
Moda 430/4016	1.4016	430	978	11130
Moda 439/4510	1.4510	439	973	11071
Moda 409/4512	1.4512	409	823	9363
Moda 430Ti/4520	1.4520		988	11240
Moda 4589	1.4589		1200	13653
<b>Core</b>				
Core 434/4113	1.4113	434	1415	16094
Core 304/4301	1.4301	304	1987	22611
Core 305/4303	1.4303	305	2386	27142
Core 304L/4306	1.4306	304L	2181	24810
Core 304L/4306Ni	1.4306Ni		2366	26917
Core 304L/4307	1.4307	304L	1987	22611
Core 301/4310	1.4310	301	1874	21325
Core 302/4310	1.4310(302)	302	1917	21810
Core 301/4310 Mo	1.4310Mo	301Mo	2134	24284
Core 304LN/4311	1.4311	304LN	2122	24139
Core 304N/4315	1.4315	304N	2065	23498
Core 301LN/4318	1.4318	301LN	1759	20017
Core 441/4509	1.4509	441	1253	14251
Core 436/4513	1.4513	436	1508	17158
Core 321/4541	1.4541	321	2156	24530
Core 347/4550	1.4550	347	2360	26851
Core 4622	1.4622		1644	18703
Core 301Cu/4640	1.4640		1947	22151
<b>Supra</b>				
Supra 316/4401	1.4401	316	3324	37818
Supra 316L/4404	1.4404	316L	3324	37818
Supra 316LN/4406	1.4406	316LN	3324	37818
Supra 316plus	1.4420		2584	29397
Supra 316L/4427	1.4427	316F	3296	37498
Supra 316LN/4429	1.4429	S31653	3758	42753
Supra 316L/4432	1.4432	316L	3707	42174
Supra 316L/4435	1.4435	316L	3748	42645
Supra 316/4436	1.4436	316	3636	41363
Supra 444/4521	1.4521	444	2088	23760
Supra 316Ti/4571	1.4571	316Ti	3367	38302
<b>Forta</b>				
Forta LDX 2101	1.4162	S32101	1503	17105
Forta DX 2304	1.4362	S32304	1983	22564
Forta H400	1.4376		1428	16247
Forta SDX 2507	1.4410	S32750	3769	42885
Forta DX 4417	1.4417	S31500	2779	31612
Forta DX 2205	1.4462	S32205	3168	36046

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<b>Forta</b>				
Forta SDX 100	1.4501	S32760	3691	41994
Forta LDX 2404	1.4662	S82441	2335	26569
Forta FDX 27	FDX 27	UNS S82031	1943	22105
Forta H1000	H1000		858	9766
Forta H500	H500		858	9766
Forta H800	H800		858	9766
<b>Ultra</b>				
Ultra 3964	1.3964		4407	50141
Ultra 316L/4430	1.4430	316LSi	3519	40034
Ultra 317L	1.4438	317L	4300	48926
Ultra 725LN	1.4466	S31050	4662	53036
Ultra 6XN	1.4529	N08926	6824	77635
Ultra 904L	1.4539	904L	5945	67641
Ultra 254 SMO	1.4547	S31254	6010	68371
Ultra 654 SMO	1.4652	S32654	6977	79379
Ultra Alloy 825			7137	81201
<b>Dura</b>				
Dura 420/4021	1.4021	420	879	10003
Dura 4024	1.4024		879	10003
Dura 420/4028	1.4028	420	879	10003
Dura 420/4031	1.4031		890	10126
Dura 420/4034	1.4034	420	893	10157
Dura 4034.26	1.4034		939	10680
Dura 4110	1.4110		1202	13673
Dura 4116	1.4116		1160	13201
Dura 4120	1.4120		1295	14734
Dura 4122	1.4122		1527	17378
Dura 4313	1.4313	S41500	1598	18177
Dura 248SV/4418	1.4418	S16880	2070	23552
Dura 4419	1.4419		1299	14783
Dura 17-4PH	1.4542	630 17-4PH	1896	21572
Dura 17-7PH	1.4568	631	1844	20977
Dura 15-7PH	1.4574		2795	31795
Dura 6908	1.6908		4108	46734
Dura 14-7PH			2016	22936
Dura 15-5PH			1762	20042
<b>Therma</b>				
Therma 4713	1.4713		693	7882
Therma 4724	1.4724		858	9765
Therma 4742	1.4742		994	11305
Therma 153 MA	1.4818	S30415	2044	23252
Therma 4828	1.4828		2519	28655
Therma 309S/4833	1.4833	309S	2630	29917
Therma 253 MA	1.4835	S30815	2308	26253
Therma 314/4841	1.4841	314	3605	41015



# Monthly Alloy Surcharges for Flat products

## Monthly Alloy Surcharges October 2024

Steel designations

Currency / tonne

Updated:2024-09-23

Outokumpu	EN	ASTM	EUR	SEK
<b>Therma</b>				
Therma 310S/4845	1.4845	310S	3486	39666
Therma 353MA	1.4854	S35315	5100	58022
Therma 321H/4878	1.4878	321H	2161	24585
Therma 304H/4948	1.4948	304H	2016	22934
<b>Prodec</b>				
Prodec 303/4305	1.4305	303	1987	22611