



Monthly Alloy Surcharges for Flat products Monthly Alloy Surcharges November 2017

Steel designations	EN	ASTM	Currency / tonne	Updated:23/10/20 GBP
	EN	ASTM	EUR	GBP
Moda	4.0005		200	222
	1.3805		296	263
Moda 430Ti/4520	1.4520		680	604
	1.4589		756	671
-	1.4000	410S	568	504
Moda 405/4002	1.4002	405	568	504
	1.4003	410L	567	504
-	1.4016	430	677	601
-	1.4104	430F	714	634
Moda 430F/4105	1.4105	430F	726	644
-	1.4597	204Cu	988	877
Moda 439/4510	1.4510	439	674	599
Moda 409/4512	1.4512	409	556	494
Core				
Core 436/4513	1.4513	436	844	749
Core 201/4618	1.4618		1037	920
Core 301Cu/4640	1.4640		1242	1103
Core 434/4113	1.4113	434	825	732
Core 441/4509	1.4509	441	789	701
Core 445TiNb/4607	1.4607		815	724
Core 4622	1.4622		983	873
Core 304/4301	1.4301	304	1262	1121
Core 305/4303	1.4303	305	1491	1324
Core 304L/4306	1.4306	304L	1378	1224
Core 304L/4306Ni	1.4306Ni		1493	1326
Core 304L/4307	1.4307	304L	1262	1121
Core 301/4310	1.4310	301	1197	1063
Core 301/4310 Mo	1.4310Mo	301Mo	1264	1122
Core 302/4310	1.4310(302)	302	1222	1085
Core 304LN/4311	1.4311	304LN	1344	1193
Core 304N/4315	1.4315	304N	1311	1165
Core 308L/4316	1.4316	308 Weld	1484	1318
Core 301LN/4318	1.4318	301LN	1131	1004
Core 307/4370	1.4370	307	1187	1054
Core 201/4372 4%Ni	1.4372	201	1040	924
Core 201/4372 3.5%Ni	1.4372	201	911	809
Core 204Cu/4372	1.4372 (204Cu)	204Cu	768	682
Core 201/4372	1.4372	201	1073	953
Core 4375	1.4375		1155	1025
Core 321/4541	1.4541	321	1353	1202
Core 347/4550	1.4550	347	1442	1280
Core 304Cu/4560	1.4560		1377	1223
Core 304CU/4567	1.4567	304Cu	1399	1243
Core 303Cu/4570	1.4570		1391	1235
Therma				
	1.4332	309 Weld	1636	1453
Therma 4713	1.4713		445	395
	1.4724		578	514
Therma 4742	1.4742		687	610
Therma 4762	1.4762	S44600	832	739
Therma 153 MA	1.4818	S30415	1299	1153
Therma 4828	1.4828		1565	1390
Therma 309S/4833	1.4833	309S	1661	1475
-	1.4835	S30815	1467	1303
Therma 314/4841	1.4841	314	2207	1960
	1.4845	310S	2168	1925
Therma 353MA	1.4854	S35315	3088	2742
Therma 321H/4878	1.4878	321H	1353	1201
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Therma 330/4886	1.4886		2926	2599