



# APERAM STAINLESS EUROPE

Monthly Aperam Alloy Surcharges

Applicable on March 1st 2026

25/02/2026

APERAM STAINLESS EUROPE Grades	EN	AISI	UNS	Alloy Surcharges Aperam Stainless Europe EUR/T	
<b>Martensitic stainless steels</b>	MA1	1.4006	410	S41000	886
	MA2	1.4021	420		918
	MA3	1.4028	420	S42000	916
	MA3M	1.4419			1323
	MA4	1.4034			917
	MA5	1.4060			989
<b>Ferritic stainless steels</b>	K03	1.4003		S41003	915
	K09 / K09X	1.4512	409	S40900	865
	K09D	1.4512	409	S40900	865
	K11	1.4589			1268
	K11X				1112
	K30	1.4016	430	S43000	1042
	K30D	1.4016	430	S43000	1042
	K31	1.4017			1230
	K33X	1.4513			1697
	K36 / K36X	1.4526	436	S43600	2130
	K39	1.4510	439	S43035	1067
	K39M	1.4510	430Ti		1072
	K41 / K41X	1.4509	441	(S44100)	1320
	K44	1.4521	444	S444000	2270
	K44X / K44M	1.4521	444		2378
K45	1.4621			1578	
<b>Austenitic stainless steels</b>	17-7C	1.4310	301	S30100	2043
	17-7E	1.4310	301Mo		2357
	18-7L	1.4318	301	S30103	2013
	18-7L	1.4318	301LN	S30153	2013
	18-9E	1.4301	304	S30400	2151
	18-9ED	1.4301	304	S30400	2151
	18-9DDQ	1.4301	304	S30400	2151
	18-9L	1.4307	304L	S30403	2151
	18-9LA	1.4307	304L	S30403	2151
	304LN	1.4311/1.4315	304LN	S30453/S30451	2219
	18-10L	1.4306	304L	S30403	2407
	18-10T	1.4541	321	S32100	2360
	18-12D	1.4303	305	S30500	2639
	<b>Austenitic stainless steels containing manganese</b>	16-4MN	1.4372	201	
17-4MN		1.4618	201.1		1766
16-5MNL		1.4371	201LN		1624
<b>Austenitic stainless steels containing molybdenum</b>	17-11MT	1.4571	316Ti	S31635	3706
	18-11ML	1.4401	316	S31600	3653
	18-11ML	1.4404	316L	S31603	3653
	18-12MS	1.4432	316L	S31603	4007
	18-13MS	1.4435	316L	S31603	4139
	316A	1.4682		S30416	2800
<b>Heat resisting stainless steels according to EN 10095</b>	R20-12	1.4828			2748
	R24-13S	1.4833	309S	S30908	2906
	309N	1.4835	309N		2589
	310S	1.4845	310S		3860
<b>Duplex</b>	DX2205	1.4462		S32205	3447
	DX2101	1.4162			1549
	DX2202	1.4062		S32202	1637
	DX2304	1.4362		S32304	2147
	DX2507	1.4410			4017

( ) Approximate equivalence