



# TUBACEX Alloy Surcharge

Month

ene-21

		EUR/KG.		GBP/KG.		USD/KG.	
		HOT	COLD	HOT	COLD	HOT	COLD
TXC01	ASTM TP304_TP304L AND 1.4301_1.4306	2,18	2,40	1,95	2,15	2,58	2,84
TXC02	ASTM TP304_TP304L AND 1.4307 1.4301	2,18	2,40	1,95	2,15	2,58	2,84
TXT01	TP304_TP304H_1.4301	2,18	2,40	1,95	2,15	2,58	2,84
TXC03	ASTM TP304LN	2,18	2,40	1,95	2,15	2,58	2,84
TXC44	HOLLOW BAR TP304_TP304L_1.4301_1.4307 MECATEX	2,18	2,40	1,95	2,15	2,58	2,84
TXC20	ASTM TP316_TP316L AND 1.4401_1.4404	2,87	3,16	2,57	2,83	3,40	3,74
TXC21	ASTM TP316_TP316L HIGH MOLY MO>2.5%	2,91	3,21	2,61	2,88	3,45	3,80
TXC25	TP316N_TP316LN	2,87	3,16	2,57	2,83	3,40	3,74
TXC33	TX316HNB	2,87	3,16	2,57	2,83	3,40	3,74
TXC40	HOLLOW BAR TP316L_1.4435 MECATEX	3,22	3,54	2,88	3,18	3,81	4,20
TXC30	1.4571	2,87	3,16	2,57	2,83	3,40	3,74
TXC31	1.4435	3,22	3,54	2,88	3,18	3,81	4,20
TXT09	TP321_TP321H	2,18	2,40	1,95	2,15	2,58	2,84
TXT06	TP347_1.4550	2,18	2,40	1,95	2,15	2,58	2,84
TXT04	TP310_TP310S_TP310H	3,72	4,09	3,33	3,67	4,40	4,84
TXT03	TP309_TP309S_TP309H	2,59	2,86	2,32	2,56	3,07	3,38
TXT23	253MA 1.4835 S30815	2,59	2,86	2,32	2,56	3,07	3,38
TXT12	1.4841_314_UN S3100	3,72	4,09	3,33	3,67	4,40	4,84
TXT11	1.4828	2,59	2,86	2,32	2,56	3,07	3,38
TXC28	TP317_TP317L	3,66	4,04	3,28	3,62	4,34	4,78
TXD05	S31803 - 1.4462 - S32205	2,19	2,41	1,96	2,16	2,60	2,86
TXD07	S32750	2,45	2,70	2,20	2,42	2,90	3,20
TXD08	S32760	2,57	2,83	2,30	2,53	3,04	3,35
TXC35	1.4466_S31050_UREA	4,89	5,39	4,38	4,83	5,79	6,38
TXC26	TP316L UREA	3,15	3,47	2,82	3,11	3,73	4,11
TXK06	TP904L_1.4539	5,34	5,88	4,78	5,27	6,32	6,96
TXK14	S31254 - 1.4547	4,69	5,16	4,20	4,62	5,55	6,11
TXK11	ALLOY 20	6,34	6,98	5,68	6,26	7,51	8,27
TXK08	N08800_N08810_N08811	5,45	6,00	4,88	5,38	6,45	7,11
TXK09	N08800_N08810_X10NICRALTI3220 TÜV412 (AL+TI<.70)	5,45	6,00	4,88	5,38	6,45	7,11
TXK03	ALLOY 825	7,58	8,35	6,79	7,48	8,97	9,88
TXK05	ALLOY 28	6,16	6,79	5,52	6,08	7,29	8,03
TXC60	EI 943	5,40	5,95	4,84	5,33	6,39	7,04
TXK16	N06625	11,28	12,42	10,11	11,13	13,35	14,71
TXK01	N06985	9,28	10,22	8,31	9,16	10,98	12,10
TXC07	1.4361_UN S30600	2,87	3,16	2,57	2,83	3,39	3,74
TXC22	ASTM TP316_TP316L	2,87	3,16	2,57	2,83	3,40	3,74
TXC24	HOLLOW BAR TP316_TP316L_1.4401 MECATEX	2,87	3,16	2,57	2,83	3,40	3,74
TXC32	X6CRNIMONB17122	2,87	3,16	2,57	2,83	3,40	3,74
TXC36	1.3951_	3,23	3,55	2,89	3,18	3,82	4,21
TXC50	ASTM TP347LN	2,18	2,40	1,95	2,15	2,58	2,84
TXD01	S31803 - 1.4462	2,19	2,41	1,96	2,16	2,60	2,86
TXK31	UNS N08800	5,45	6,00	4,88	5,38	6,45	7,11
TXT31	1.4988 - X8CRNIMOVNB16-13	2,85	3,14	2,55	2,81	3,37	3,72

\*TX: Tubacex Grades.

Extra applicable to Seamless Pipes and Tubes and Hollow Bars subject to alloy surcharge at order confirmation.

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