

ESAB Legierungszuschläge

ESAB Schweißzusätze			04/2021
Artikel-Nr.	AS Code	Legierungstyp	LZ (EURO/kg)
1161	03	308L, 308LSi, 308H	2,585
1162	04	347 ESW	2,812
1163	07	316L (SASC)	3,583
1165	11	309, 309L, 309Si, 309LSi	3,273
1166	11	309, 309L, 309Si, 309LSi	3,273
1171	10	309L ESW	3,180
1172	11	309, 309L, 309Si, 309LSi	3,273
1173	13	309LMo ESW	3,815
117G	11	309, 309L, 309Si, 309LSi	3,273
1182	18	430, 430Ti	0,826
1190	75	NiFeCr-1	8,251
1192	34	NiCrMo-3	13,675
1194	46	NiCu-7	9,912
1195	38	NiCr-3	11,801
1197	76	NiCrMo-7	14,254
1436	26	18 8 Mn	2,256
1530	03	308L, 308LSi, 308H	2,585
1531	06	316L, 316LSi, 316H	3,652
1534	26	18 8 Mn	2,256
1537	23	2209	3,255
1610	03	308L, 308LSi, 308H	2,585
1611	05	347, 347Si	2,512
1612	03	308L, 308LSi, 308H	2,585
1615	03	308L, 308LSi, 308H	2,585
1621	05	347, 347Si	2,512
1630	06	316L, 316LSi, 316H	3,652
1631	08	318, 318Si	3,662
1632	06	316L, 316LSi, 316H	3,652
1634	09	317L	4,152
1635	06	316L, 316LSi, 316H	3,652
1638	27	20 16 3 Mn L	3,967
1641	08	318, 318Si	3,662
1651	11	309, 309L, 309Si, 309LSi	3,273
1652	11	309, 309L, 309Si, 309LSi	3,273
1653	11	309, 309L, 309Si, 309LSi	3,273
1654	12	309Mo, 309LMo	4,140
1655	14	385	6,377
1670	15	310	4,301
1674	18	430, 430Ti	0,826
1675	16	312	2,697
1676	18	430, 430Ti	0,826
1677	18	430, 430Ti	0,826
1678	18	430, 430Ti	0,826
1679	19	410NiMo	1,617
1680	20	410	0,665
1681	18	430, 430Ti	0,826
1682	21	409, 409Nb	0,712
1683	18	430, 430Ti	0,826
1686	23	2209	3,255
1687	24	310LMo	4,704
1688	25	25 9 4 N L	3,578
1695	26	18 8 Mn	2,256
1697	26	18 8 Mn	2,256
1801	90	Al wire	0,806
1802	90	Al wire	0,806
1804	90	Al wire	0,806
1805	90	Al wire	0,806
1808	90	Al wire	0,806
1811	90	Al wire	0,806
1812	90	Al wire	0,806
1813	90	Al wire	0,806
1815	90	Al wire	0,806
1816	90	Al wire	0,806
1817	90	Al wire	0,806
1818	90	Al wire	0,806
1820	90	Al wire	0,806

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Artikel-Nr.	AS Code	Legierungstyp	ESAB Schweißzusätze
			04/2021 LZ (EURO/kg)
1822	90	Al wire	0,806
1912	51	CuSi, CuAl, CuSn	8,956
1930	51	CuSi, CuAl, CuSn	8,956
1932	51	CuSi, CuAl, CuSn	8,956
1940	51	CuSi, CuAl, CuSn	8,956
1941	53	CuAl8Ni2	9,565
1946	54	CuAl8Ni6, CuMn13Al7	10,327
1949	48	CuNi	10,065
1981	33	NiCr23Mo16	8,834
1982	34	NiCrMo-3	13,675
1983	36	NiCrMo-4	12,248
1984	34	NiCrMo-3	13,675
1985	38	NiCr-3	11,801
1990	75	NiFeCr-1	8,251
1992	39	Ni-1	14,803
1993	46	NiCu-7	9,912
1F10	03	308L, 308LSi, 308H	2,585
2020	11	309, 309L, 309Si, 309LSi	3,273
2885	06	316L, 316LSi, 316H	3,652
2902	06	316L, 316LSi, 316H	3,652
2903	03	308L, 308LSi, 308H	2,585
2904	51	CuSi, CuAl, CuSn	8,956
2914	06	316L, 316LSi, 316H	3,652
2980	90	Al wire	0,806
2981	90	Al wire	0,806
2E22	23	2209	3,255
2E25	25	25 9 4 N L	3,578
2E308	03	308L, 308LSi, 308H	2,585
2E309LM	12	309Mo, 309LMo	4,140
2E309LT	11	309, 309L, 309Si, 309LSi	3,273
2E316	06	316L, 316LSi, 316H	3,652
3028	18	430, 430Ti	0,826
3401	20	410	0,665
340Y	26	18 8 Mn	2,256
3422	03	308L, 308LSi, 308H	2,585
3424	06	316L, 316LSi, 316H	3,652
35BA	03	308L, 308LSi, 308H	2,585
35BB	03	308L, 308LSi, 308H	2,585
35BX	03	308L, 308LSi, 308H	2,585
35CA	11	309, 309L, 309Si, 309LSi	3,273
35CB	11	309, 309L, 309Si, 309LSi	3,273
35CX	11	309, 309L, 309Si, 309LSi	3,273
35EA	12	309Mo, 309LMo	4,140
35EX	12	309Mo, 309LMo	4,140
35FA	06	316L, 316LSi, 316H	3,652
35FM	19	410NiMo	1,617
35FX	06	316L, 316LSi, 316H	3,652
35GA	09	317L	4,152
35GB	06	316L, 316LSi, 316H	3,652
35GC	16	312	2,697
35HA	05	347, 347Si	2,512
35HC	23	2209	3,255
35HD	25	25 9 4 N L	3,578
35KA	11	309, 309L, 309Si, 309LSi	3,273
35KC	06	316L, 316LSi, 316H	3,652
35KF	03	308L, 308LSi, 308H	2,585
35LN	34	NiCrMo-3	13,675
35N9	34	NiCrMo-3	13,675
35SD	21	409, 409Nb	0,712
35SF	18	430, 430Ti	0,826
35SH	18	430, 430Ti	0,826
35SJ	18	430, 430Ti	0,826
35SL	03	308L, 308LSi, 308H	2,585
35SM	11	309, 309L, 309Si, 309LSi	3,273
35SN	11	309, 309L, 309Si, 309LSi	3,273
35SP	06	316L, 316LSi, 316H	3,652

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ESAB Schweißzusätze			04/2021
Artikel-Nr.	AS Code	Legierungstyp	LZ (EURO/kg)
35SQ	50	Ni44Fe37Cr7	6,957
35SR	03	308L, 308LSi, 308H	2,585
35SS	11	309, 309L, 309Si, 309LSi	3,273
35ST	06	316L, 316LSi, 316H	3,652
35TA	05	347, 347Si	2,512
35UN	42	NiFe-CI, Ni 55	7,946
35YA	03	308L, 308LSi, 308H	2,585
35YB	06	316L, 316LSi, 316H	3,652
35ZA	34	NiCrMo-3	13,675
35ZC	34	NiCrMo-3	13,675
610Y	26	18 8 Mn	2,256
6120	03	308L, 308LSi, 308H	2,585
6125	03	308L, 308LSi, 308H	2,585
6130	03	308L, 308LSi, 308H	2,585
6134	03	308L, 308LSi, 308H	2,585
6135	03	308L, 308LSi, 308H	2,585
6137	03	308L, 308LSi, 308H	2,585
6138	03	308L, 308LSi, 308H	2,585
6145	03	308L, 308LSi, 308H	2,585
6150	03	308L, 308LSi, 308H	2,585
6180	05	347, 347Si	2,512
6181	05	347, 347Si	2,512
6185	05	347, 347Si	2,512
6186	05	347, 347Si	2,512
6195	03	308L, 308LSi, 308H	61.35 Cryo 2,585
6198	03	308L, 308LSi, 308H	2,585
6253	17	253MA	2,593
6320	06	316L, 316LSi, 316H	3,652
6325	06	316L, 316LSi, 316H	3,652
6330	06	316L, 316LSi, 316H	3,652
6331	06	316L, 316LSi, 316H	3,652
6334	06	316L, 316LSi, 316H	3,652
6335	06	316L, 316LSi, 316H	3,652
6341	06	316L, 316LSi, 316H	3,652
6380	08	318, 318Si	3,662
6385	08	318, 318Si	3,662
6398	06	316L, 316LSi, 316H	3,652
6430	09	317L	4,152
6498	11	309, 309L, 309Si, 309LSi	3,273
650B	03	308L, 308LSi, 308H	2,585
650U	06	316L, 316LSi, 316H	3,652
6512	06	316L, 316LSi, 316H	3,652
651B	06	316L, 316LSi, 316H	3,652
6525	06	316L, 316LSi, 316H	3,652
652B	16	312	2,697
652U	12	309Mo, 309LMo	4,140
6535	03	308L, 308LSi, 308H	2,585
6537	06	316L, 316LSi, 316H	3,652
653U	23	2209	3,255
654U	16	312	2,697
6557	11	309, 309L, 309Si, 309LSi	3,273
6656	16	312	2,697
6657	06	316L, 316LSi, 316H	3,652
6658	12	309Mo, 309LMo	4,140
6659	08	318, 318Si	3,662
6660	16	312	2,697
6661	06	316L, 316LSi, 316H	3,652
6663	11	309, 309L, 309Si, 309LSi	3,273
667P	03	308L, 308LSi, 308H	2,585
668P	06	316L, 316LSi, 316H	3,652
669P	11	309, 309L, 309Si, 309LSi	3,273
6695	16	312	2,697
6713	15	310	4,301
6715	15	310	4,301
6743	26	18 8 Mn	2,256
6745	26	18 8 Mn	2,256

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Artikel-Nr.	AS Code	ESAB Schweißzusätze		04/2021
		Legierungstyp		LZ (EURO/kg)
6750	23	2209		3,255
6751	23	2209		3,255
6753	23	2209		3,255
6755	23	2209		3,255
6759	23	2209		3,255
6760	11	309, 309L, 309Si, 309LSi		3,273
6762	11	309, 309L, 309Si, 309LSi		3,273
6766	11	309, 309L, 309Si, 309LSi		3,273
6769	11	309, 309L, 309Si, 309LSi		3,273
6770	12	309Mo, 309LMo		4,140
6771	12	309Mo, 309LMo		4,140
6775	11	309, 309L, 309Si, 309LSi		3,273
6783	24	310LMo		4,704
6791	11	309, 309L, 309Si, 309LSi		3,273
6815	20	410		0,665
6817	19	410NiMo		1,617
6825	19	410NiMo		1,617
6853	25	25 9 4 N L		3,578
6855	25	25 9 4 N L		3,578
6881	16	312		2,697
6882	16	312		2,697
6890	23	2209		3,255
6891	23	2209		3,255
6892	25	25 9 4 N L		3,578
6893	25	25 9 4 N L		3,578
6894	03	308L, 308LSi, 308H		2,585
6895	06	316L, 316LSi, 316H		3,652
6896	11	309, 309L, 309Si, 309LSi		3,273
6897	12	309Mo, 309LMo		4,140
6898	17	253MA		2,593
6899	14	385		6,377
6900	05	347, 347Si		2,512
6901	06	316L, 316LSi, 316H		3,652
6902	24	310LMo		4,704
6903	31	383		7,193
6925	27	20 16 3 Mn L		3,967
6933	14	385		6,377
9105	41	Ni-CI		11,145
9106	43	NiFe-CI electrode		6,237
9108	35	NiCrMo-3 electrode		8,502
9109	33	NiCr23Mo16		8,834
9110	29	NiCrFe-3		7,053
9112	79	NiCrCoMo-1 electrode		8,160
9113	80	NiCrMo-10 electrode		7,795
9114	81	NiCrMo-4 electrode		8,206
9173	35	NiCrMo-3 electrode		8,502
9205	40	Ni-1 electrode		9,618
9215	28	NiCrFe-2		7,402
9218	41	Ni-CI		11,145
9226	29	NiCrFe-3		7,053
9229	29	NiCrFe-3		7,053
9230	74	NiCrFe-7 electrode		6,672
9235	30	23-250 CKT		8,836
9255	37	NiCrMo-6		9,531
9258	44	NiFe-CI-A		5,958
9259	33	NiCr23Mo16		8,834
9260	43	NiFe-CI electrode		6,237
9278	45	NiCu-1		8,474
9286	47	NiCu-7 electrode		8,460
9401	59	CuSn7		5,998
9425	59	CuSn7		5,998
9435	49	CuNi electrode		6,859
970B	41	Ni-CI		11,145
970U	41	Ni-CI		11,145
971U	44	NiFe-CI-A		5,958
S161	03	308L, 308LSi, 308H		2,585

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Artikel-Nr.	AS Code	ESAB Schweißzusätze		04/2021
		Legierungstyp		LZ (EURO/kg)
S162	05	347, 347Si		2,512
S163	07	316L (SASC)		3,583
S164	23	2209		3,255
S165	11	309, 309L, 309Si, 309LSi		3,273
S166	11	309, 309L, 309Si, 309LSi		3,273
S167	09	317L		4,152
S168	24	310LMo		4,704
S169	14	385		6,377
S171	11	309, 309L, 309Si, 309LSi		3,273
S172	11	309, 309L, 309Si, 309LSi		3,273
S173	11	309, 309L, 309Si, 309LSi		3,273
S174	25	25 9 4 N L		3,578
S175	11	309, 309L, 309Si, 309LSi		3,273
S176	64	29 8 2 CrNiMo		3,015
S179	14	385		6,377
S190	75	NiFeCr-1		8,251
S191	73	NiCrFe-7		9,646
S192	34	NiCrMo-3		13,675
S195	38	NiCr-3		11,801
S610	03	308L, 308LSi, 308H		2,585
S612	03	308L, 308LSi, 308H		2,585
S615	03	308L, 308LSi, 308H		2,585
S616	17	253MA		2,593
S621	05	347, 347Si		2,512
S630	06	316L, 316LSi, 316H		3,652
S632	06	316L, 316LSi, 316H		3,652
S633	06	316L, 316LSi, 316H		3,652
S634	09	317L		4,152
S651	11	309, 309L, 309Si, 309LSi		3,273
S653	11	309, 309L, 309Si, 309LSi		3,273
S654	12	309Mo, 309LMo		4,140
S655	69	385S		6,347
S656	31	383		7,193
S657	11	309, 309L, 309Si, 309LSi		3,273
S659	11	309, 309L, 309Si, 309LSi		3,273
S661	64	29 8 2 CrNiMo		3,015
S662	65	18 13 2 CrNiCu		3,031
S669	64	29 8 2 CrNiMo		3,015
S671	15	310		4,301
S672	61	16 5 1 CrNi		1,678
S676	18	430, 430Ti		0,826
S686	23	2209		3,255
S687	24	310LMo		4,704
S688	25	25 9 4 N L		3,578
S689	22	27 7 5 L		3,618
S690	23	2209		3,255
S695	26	18 8 Mn		2,256
S697	26	18 8 Mn		2,256
S6KU	63	20 5 3 CrNiMo		2,264
S6ME	62	18 16 CrNiCu		3,521
S979	78	NiCrCoMo-1		12,178
S981	33	NiCr23Mo16		8,834
S983	36	NiCrMo-4		12,248
S984	70	NiCrMo-3S		13,675
S985	38	NiCr-3		11,801
S986	73	NiCrFe-7		9,646
S987	77	NiCrMo-10		13,675
S988	82	NiCrMo-14		15,268
S990	75	NiFeCr-1		8,251
SESS	68	24 16 3 L		4,652
SF10	03	308L, 308LSi, 308H		2,585
SF21	05	347, 347Si		2,512
SF30	06	316L, 316LSi, 316H		3,652
SN33	06	316L, 316LSi, 316H		3,652
XG6170	17	253MA		2,593
XM1161	03	308L, 308LSi, 308H		2,585

ESAB Legierungszuschläge

ESAB Schweißzusätze			04/2021
Artikel-Nr.	AS Code	Legierungstyp	LZ (EURO/kg)
XM1162	04	347 ESW	2,812
XM1163	07	316L (SASC)	3,583
XM1165	11	309, 309L, 309Si, 309LSi	3,273
XM1166	11	309, 309L, 309Si, 309LSi	3,273
XM1171	10	309L ESW	3,180
XM1172	11	309, 309L, 309Si, 309LSi	3,273
XM1173	13	309L Mo ESW	3,815
XMS161	03	308L, 308LSi, 308H	2,585
XMS162	05	347, 347Si	2,512
XMS163	07	316L (SASC)	3,583
XMS164	23	2209	3,255
XMS165	11	309, 309L, 309Si, 309LSi	3,273
XMS166	11	309, 309L, 309Si, 309LSi	3,273
XMS167	09	317L	4,152
XMS168	24	310L Mo	4,704
XMS169	14	385	6,377
XMS171	11	309, 309L, 309Si, 309LSi	3,273
XMS172	11	309, 309L, 309Si, 309LSi	3,273
XMS173	11	309, 309L, 309Si, 309LSi	3,273
XMS174	25	25 9 4 N L	3,578
XMS175	11	309, 309L, 309Si, 309LSi	3,273
XMS176	64	29 8 2 CrNiMo	3,015
XMS179	14	385	6,377
XMS190	75	NiFeCr-1	8,251
XMS191	73	NiCrFe-7	9,646
XMS192	34	NiCrMo-3	13,675
XMS195	38	NiCr-3	11,801
1224	L74	S2Mo	12.24
1234	L74	S3Mo	12.34
131S	L34	SCrMo1	13.10 SC
132S	L27	SCrMo2	13.20 SC
1324	L71	SZ	13.24
1327	L68	S2Ni2	13.27
1333	L21	SCrMo5	13.33
1335	L77	S CrMo91	13.35
1336	L43	S2Ni1Cu	13.36
1340	L66	S3Ni1Mo	13.40
1343	L38	S3Ni2,5CrMo	13.43
1344	L46	S3Ni1,5CrMo	13.44
1349	L65	S2Ni3	13.49
1364	L64	SZ	13.64
1V24	L49	0,9Ni	Tub. 15.24S
1V25	L48	2,5Ni	Tub. 15.25S
1V27	L78	Ni2,5Mo	OK Tubrodur 15.27S
1V40	L79	Cr3,5	OK Tubrodur 35 S M
1V42	L80	Cr4Mo	OK Tubrodur 40 S M
1V73	L81	Cr13Ni2,5Mo1,5	OK Tubrodur 13Cr G
1V91	L04	22/4/1	OK Tubrodur 23Cr S
1309	L73	G/W MoSi	13.09
1B09	L74	G MoSi	13.09
1B08	L74	G MoSi	13.09
1312	L35	G/W CrMo1Si	13.12
1B12	L35	G CrMo1Si	13.12
1316	L33	G/W (CrMo1)	13.16
1B16	L33	G/W (CrMo1)	13.16
1322	L27	W CrMo2Si	13.22
1B22	L27	G CrMo2Si	13.22
1323	L72	(Ni1)	13.23
1B26	L69	G 0 (NiCu)	13.26
1326	L70	W 0 (NiCu)	13.26
1328	L67	G/W 2Ni2	13.28
1329	L45	G Mn3Ni1CrMo	13.29
1B13	L40	G/W Mn3NiCrMo	55
1313	L40	G/W Mn3NiCrMo	55
1B29	L45	G Mn3Ni1CrMo	69
1B31	L44	G Mn4Ni2CrMo	79

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Artikel-Nr.	AS Code	Legierungstyp		LZ (EURO/kg)
1B96	L42	G Mn4Ni2CrMo	89	0,650
1332	L22	W CrMo5Si	13.32	0,400
1337	L16	W CrMo9	13.37	0,640
1338	L17	W CrMo91	13.38	0,760
1389	L37		13.89	0,040
1390	L76		13.90	0,070
1391	L14	S Fe8	13.91	0,340
1560	L47	Fe9	OK Tubrodur 13Mn O/G	0,600
1565	L82	Cr16Ni2Mo1	OK Tubrodur 15CrMn O/G	1,180
1573	L81	Cr13Ni2,5Mo1,5	OK Tubrodur 13Cr G	1,440
1471	L84	Cr18Ni8Mn	OK Tubrodur 200 O D	2,570
1541	L26	Cr3	OK Tubrodur 30 O M	0,112
1543	L85	Ni2Cr1Mo	OK Tubrodur 35 O M	0,640
1470	L86	Cr21Mo3,5	OK Tubrodur 55 O A	1,870
1584	L87	Cr2Mo	OK Tubrodur 53 G M	0,200
1550	L88	Cr6Mo1	OK Tubrodur 60 G M	0,520
2587	L89	Cr17Mo1	PZ 6163	0,950
35XA	L58	1Ni	Dual Shield 55	0,179
1403	L78	Mn2NiMo	OK Tubrodur 14.03	0,600
1509	L78	2NiMo	OK Tubrodur 15.09	0,600
35XD	L78		Dual Shield 69	0,600
35LL	L78	Mn2NiMo	Coreweld 69 LT H4	0,600
35JM	L38		Coreweld 89	0,680
35C3	L73	MoL	Dual Shield MoL	0,170
35C1	L35	CrMo1	Dual Shield CrMo1	0,210
35C2	L27	CrMo2	Dual Shield CrMo2	0,420
2665	L73	MoL	PZ 6222	0,170
2590	L12	410NiMo	PZ6166	1,510
4808	L58	Ni1	OK 48.08	0,179
7308	L57	NiCu	OK 73.08	0,180
7368	L55	Ni2,5	OK 73.68	0,477
7446	L54	Mo	OK 74.46	0,162
7470	L53	Mo	OK 74.70	0,130
7478	L53	Mo	OK 74.78	0,130
2P70	L50	NiMo	Pipeweld 7010+	0,161
7486	L52	Ni1Mo	OK 74.86	0,269
7575	L41	Ni2MoCr	OK 75.75	0,581
7578	L39	Ni3MoCr	OK 75.78	0,808
7616	L31	Cr1Mo	OK 76.16	0,243
7618	L32	Cr1Mo	OK 76.18	0,240
7785	L32	Cr1Mo	Filarc KV5L	0,240
7626	L28	Cr2Mo1	OK 76.26	0,437
7628	L28	Cr2Mo1	OK 76.28	0,437
7635	L23	Cr5Mo	OK 76.35	0,369
7698	L15	Cr9Mo1	OK 76.98	0,776
7769	L61	Ni1	Filarc 88S	0,159
7770	L61	Ni1	Filarc 76S	0,159
7775	L62	Ni2Mo	Filarc 118	0,567
7777	L60	Ni1Mo	Filarc 98S	0,321
7779	L59	Mo	Filarc KV2	0,162
7781	L28	Cr2Mo1L	Filarc KV3L	0,437
7783	L24	Cr5Mo	Filarc KV4L	0,369
7816	L36	Cr1Mo	OK 78.16	0,100
7913	L63	Ni1,5	Filarc 108MP	0,318
8327	L26	Cr3	OK 83.27	0,112
8328	L26	Cr3	OK Weartrode 30	0,112
8329	L26	Cr3	OK Weartrode 30 HD	0,112
8017	L20	Cr6	OK Weartrode 55	0,220
8350	L21	Cr6Mo	OK Weartrode 50	0,403
8013	L90	Cr2Mo0,5V0,5	OK Weartrode 40	0,240
8353	L18	Cr7Mo1	OK 83.53	0,679
8365	L29	Cr2	OK Weartrode 60	0,070
8442	L11	Cr13	OK 84.42	0,452
8452	L11	Cr13	OK 84.52	0,452
8016	L11	Cr13	OK Weartrode 50 T	0,452
8458	L13	Cr10	OK Weartrode 55 HD	0,348

ESAB Legierungszuschläge

ESAB Schweißzusätze				04/2021
Artikel-Nr.	AS Code	Legierungstyp		LZ (EURO/kg)
8478	L00	Cr33	OK Weartrode 60 T	1,148
8480	L03	Cr23Mo7	OK Weartrode 65 T	3,066
8484	L20	Cr6	OK Weartrode 62	0,220
8558	L30	Cr2	OK Tooltrode 50	0,063
8565	L25	Cr5Mo7	OK Tooltrode 60	2,585
8628	L51	MnNi	OK 14MnNi	0,696
8630	L06	MnCrNi	OK 86.30	0,924
1115	L05	B Ni 6082 (NiCr20Mn3Nb)	OK Band 11.15	14,610
1121	L75	Cr5Mo3	OK Band 11.21	1,160
1123	L08	Cr15Mo1,7	OK Band 11.23	1,080
1158	L01	Cr32Ni27Mn	OK Band 11.58	6,480
1184	L19	Cr6,5Ni0,5Mo1,7W1,7	OK Band 11.84	0,880
1185	L09	Cr14Ni2Mo1,25VNb	OK Band 11.85	1,290
1121	L75	CRMo5 3	OK Band 11.21	1,160