

Werkstoffliste / Material list

Liefernorm Specification	Regelwerk Regulation	Halbzeug Product form	Werkstoffnummer Material number	ID	Kurzname Short name
-SA-395-	ASMET1A:200	Castings	-SA-395-	3759	-
AD W-13	AD W-13	Schmiedestück / Forg.	1.0477	3267	P285NH
		Schmiedestück / Forg.	1.0565	3268	P355NH
		Schmiedestück / Forg.	1.8935	3269	P460NH
AD W-4:2003	AD W-4	Rohr / Pipe	1.0108	3417	P195TR2
		Rohr / Pipe	1.0255	3418	P235TR2
		Rohr / Pipe	1.0259	3419	P265TR2
		Rohr / Pipe	1.0345	3420	P235GH
		Rohr / Pipe	1.0425	3421	P265GH
		Rohr / Pipe	1.5415	3422	16Mo3
		Rohr / Pipe	1.7335	3423	13CrMo4-5
AD W-62	AD W-62	Gelötetes Rohr / Soldered pipe	CW024A(R200)	0781	Cu-DHP (2.0090.10)
		Gelötetes Rohr / Soldered pipe	CW024A(R220)	0851	Cu-DHP (2.0090.10)
		Nahtloses Rohr / Seamless pi	CW024A(R200)	0780	Cu-DHP (2.0090.10)
		Nahtloses Rohr / Seamless pi	CW024A(R220)	0850	Cu-DHP (2.0090.10)
		Nahtloses Rohr / Seamless pi	CW024A(R250)	0782	Cu-DHP (2.0090.26)
		Nahtloses Rohr / Seamless pi	CW352H(R290)	3213	CuNi10Fe1Mn (2.0872.19)
		Nahtloses Rohr / Seamless pi	CW353H(R420)	3215	CuNi30Fe2Mn2 (2.0883.19)
		Nahtloses Rohr / Seamless pi	CW354H(R370)	3214	CuNi30Mn1Fe (2.0882.19)
		Nahtloses Rohr / Seamless pi	CW702R(R340)	3211	CuZn20Al2As (2.0460.19)
		Nahtloses Rohr / Seamless pi	CW702R(R390)	3212	CuZn20Al2As (2.0460.29)
		Nahtloses Rohr / Seamless pi	CW706R(R320)	0785	CuZn28Sn1As (2.0470.19)
		Nahtloses Rohr / Seamless pi	CW706R(R360)	0786	CuZn28Sn1As (2.0470.29)
AD W32	AD W-3/2	Gussteil / Castings	EN-JS1015	2208	EN-GJS-350-22-LT (GGG-35.3
		Gussteil / Castings	EN-JS1019	0778	EN-GJS-350-22U-LT (GGG-35
		Gussteil / Castings	EN-JS1020	3760	EN-GJS-400-18
		Gussteil / Castings	EN-JS1025	2207	EN-GJS-400-18-LT (GGG-40.3
		Gussteil / Castings	EN-JS1030	2206	EN-GJS-400-15 (GGG-40/0.70
		Gussteil / Castings	EN-JS1049	0777	EN-GJS-400-18U-LT (GGG-40
		Gussteil / Castings	EN-JS1050	2205	EN-GJS-500-7 (GGG-50/0.705
		Gussteil / Castings	EN-JS1060	2204	EN-GJS-600-3 (GGG-60/0.706
		Gussteil / Castings	EN-JS1070	2203	EN-GJS-700-2 (GGG-70/0.707
		Gussteil / Castings	EN-JS1072	0776	EN-GJS-400-15U (GGG-40/0.
		Gussteil / Castings	EN-JS1082	0775	EN-GJS-500-7U (GGG-50/0.7
		Gussteil / Castings	EN-JS1092	0774	EN-GJS-600-3U (GGG-60/0.7
		Gussteil / Castings	EN-JS1102	0773	EN-GJS-700-2U (GGG-70/0.7
Client	CLIENT	-	free01	3270	-
		-	free02	3271	-
		-	free03	3272	-
		-	free04	3273	-
		-	free05	3274	-
		-	free06	3275	-
		-	free07	3276	-
		-	free08	3277	-

Liefernorm *Regelwerk* *Halbzeug* *Werkstoffnummer* *ID* *Kurzname*
Specification *Regulation* *Product form* *Material number* *Short name*

Client	CLIENT	-	free09	3278	-
		-	free10	3279	-
		-	free11	3280	-
		-	free12	3281	-
		-	free13	3282	-
		-	free14	3283	-
		-	free15	3284	-
		-	free16	3285	-
		-	free17	3286	-
		-	free18	3287	-
		-	free19	3288	-
		-	free20	3289	-
		-	free21	3290	-
		-	free22	3291	-
		-	free23	3292	-
		-	free24	3293	-
		-	free25	3294	-
		-	free26	3295	-
		-	free27	3296	-
		-	free28	3297	-
		-	free29	3298	-
		-	free30	3299	-
		-	free31	3300	-
		-	free32	3301	-
		-	free33	3302	-
		-	free34	3303	-
		-	free35	3304	-
		-	free36	3305	-
		-	free37	3306	-
		-	free38	3307	-
		-	free39	3308	-
		-	free40	3309	-
		-	free41	3311	-
		-	free41	3310	-
		-	free43	3312	-
		-	free44	3313	-
		-	free45	3314	-
		-	free46	3315	-
		-	free47	3316	-
		-	free48	3317	-
		-	free49	3318	-
		-	free50	3319	-
DIN 1563	AD W-3/2	Gussteil / Castings	EN-JS1010	2209	EN-GJS-350-22
		Gussteil / Castings	EN-JS1014	2210	EN-GJS-350-22-RT
		Gussteil / Castings	EN-JS1015	2211	EN-GJS-350-22-LT (GGG-35.3
		Gussteil / Castings	EN-JS1019	2212	EN-GJS-350-22U-LT

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
DIN 1563	AD W-3/2	Gussteil / Castings	EN-JS1020	2213	EN-GJS-400-18
		Gussteil / Castings	EN-JS1024	2214	EN-GJS-400-18-RT
		Gussteil / Castings	EN-JS1025	2215	EN-GJS-400-18-LT (GGG-40.3
		Gussteil / Castings	EN-JS1029	2216	EN-GJS-350-22U-RT
		Gussteil / Castings	EN-JS1030	2217	EN-GJS-400-15 (GGG-40/0.70
		Gussteil / Castings	EN-JS1032	2218	EN-GJS-350-22U
		Gussteil / Castings	EN-JS1040	2219	EN-GJS-450-10
		Gussteil / Castings	EN-JS1049	2220	EN-GJS-400-18U-LT (GGG-40
		Gussteil / Castings	EN-JS1050	2221	EN-GJS-500-7 (GGG-50/0.705
		Gussteil / Castings	EN-JS1059	2222	EN-GJS-400-18U-RT
		Gussteil / Castings	EN-JS1060	2224	EN-GJS-600-3 (GGG-60/0.706
		Gussteil / Castings	EN-JS1062	2223	EN-GJS-400-18U
		Gussteil / Castings	EN-JS1070	2225	EN-GJS-700-2 (GGG-70/0.707
		Gussteil / Castings	EN-JS1072	2226	EN-GJS-400-15U (GGG-40/0.
		Gussteil / Castings	EN-JS1082	2227	EN-GJS-500-7U (GGG-50/0.7
		Gussteil / Castings	EN-JS1092	2228	EN-GJS-600-3 (GGG-60/0.706
		Gussteil / Castings	EN-JS1102	2229	EN-GJS-700-2U (GGG-70/0.7
DIN 1626	-	Geschweißtes Rohr / Welded	1.0253	0005	USt 37.0
	AD W-4	Geschweißtes Rohr / Welded	1.0032	0764	St 34-2
		Geschweißtes Rohr / Welded	1.0254	0006	St 37.0
		Geschweißtes Rohr / Welded	1.0256	0007	St 44.0
		Geschweißtes Rohr / Welded	1.0421	0008	St 52.0
	ASME	Geschweißtes Rohr / Welded	1.0032	0715	St 34-2
DIN 1628	AD W-4	Geschweißtes Rohr / Welded	1.0255	0499	St 37.4
		Geschweißtes Rohr / Welded	1.0257	0500	St 44.4
		Geschweißtes Rohr / Welded	1.0581	0501	St 52.4
DIN 1629		Nahtloses Rohr / Seamless pi	1.0254	0009	St 37.0
		Nahtloses Rohr / Seamless pi	1.0256	0010	St 44.0
		Nahtloses Rohr / Seamless pi	1.0421	0011	St 52.0
DIN 1630		Nahtloses Rohr / Seamless pi	1.0255	0012	St 37.4
		Nahtloses Rohr / Seamless pi	1.0257	0013	St 44.4
		Nahtloses Rohr / Seamless pi	1.0581	0014	St 52.4
DIN 1681	AD W-5	Gussteil / Castings	1.0420	3224	GS-38
		Gussteil / Castings	1.0446	3225	GS-45
DIN 17100	ASME	Blech / Plate	1.0036	0679	USt 37-2
		Blech / Plate	1.0038	0680	RSt 37-2
		Blech / Plate	1.0044	0683	St 44-2
		Blech / Plate	1.0116	0682	St 37-3
		Blech / Plate	1.0144	0684	St 44-3
		Blech / Plate	1.0166	0681	RST 37-2 Cu 3
		Blech / Plate	1.0570	0685	ST 52-3
		DIN 17102		Blech / Plate	1.0462
		Blech / Plate	1.0487	0757	WSTE 285
		Blech / Plate	1.0506	0758	WSTE 315
		Blech / Plate	1.0565	0759	WSTE 355
		Blech / Plate	1.8930	0760	WSTE 380

Liefernorm *Regelwerk* *Halbzeug* *Werkstoffnummer* *ID* *Kurzname*
Specification *Regulation* *Product form* *Material number* *Short name*

DIN 17102	ASME	Blech / Plate	1.8932	0761	WSTE 420
		Blech / Plate	1.8935	0762	WSTE 460
		Blech / Plate	1.8937	0763	WSTE 500
DIN 17103	AD W-13	Schmiedestück / Forg.	1.0486	0016	StE 285
		Schmiedestück / Forg.	1.0487	0018	WStE 285
		Schmiedestück / Forg.	1.0488	0020	TStE 285
		Schmiedestück / Forg.	1.0562	0022	StE 355
		Schmiedestück / Forg.	1.0566	0026	TStE 355
		Schmiedestück / Forg.	1.8902	0028	StE 420
		Schmiedestück / Forg.	1.8905	0034	StE 460
		Schmiedestück / Forg.	1.8907	0040	StE 500
		Schmiedestück / Forg.	1.8912	0032	TStE 420
		Schmiedestück / Forg.	1.8915	0038	TStE 460
		Schmiedestück / Forg.	1.8917	0044	TStE 500
		Schmiedestück / Forg.	1.8935	0036	WStE 460
		Schmiedestück / Forg.	1.8937	0042	WStE 500
	AD W-9	Schmiedestück / Forg.	1.0486	0015	StE 285
		Schmiedestück / Forg.	1.0487	0017	WStE 285
		Schmiedestück / Forg.	1.0488	0019	TStE 285
		Schmiedestück / Forg.	1.0562	0021	StE 355
		Schmiedestück / Forg.	1.0566	0025	TStE 355
		Schmiedestück / Forg.	1.8902	0027	StE 420
		Schmiedestück / Forg.	1.8905	0033	StE 460
		Schmiedestück / Forg.	1.8907	0039	StE 500
		Schmiedestück / Forg.	1.8912	0031	TStE 420
		Schmiedestück / Forg.	1.8915	0037	TStE 460
		Schmiedestück / Forg.	1.8917	0043	TStE 500
		Schmiedestück / Forg.	1.8935	0035	WStE 460
		Schmiedestück / Forg.	1.8937	0041	WStE 500
	USER	Schmiedestück / Forg.	1.0488(w)	3336	TStE 285 (warmfest)
DIN 17155	ASME	Blech / Plate	1.0345	0686	H I
		Blech / Plate	1.0425	0687	H II
		Blech / Plate	1.0473	0689	19 Mn 6
		Blech / Plate	1.0481	0688	17 Mn 4
		Blech / Plate	1.5415	0690	15 Mo 3
		Blech / Plate	1.7335	0692	13 CrMo 44
		Blech / Plate	1.7380	0694	10 CrMo 9 10
	USER	Blech / Plate	1.0425	0807	H II
		Blech / Plate	1.0481	0808	17 Mn 4
DIN 17173	AD W-4	Nahtloses Rohr / Seamless pi	1.0356 N	0045	TTSt 35 N
		Nahtloses Rohr / Seamless pi	1.0356 V	0046	TTSt 35 V
		Nahtloses Rohr / Seamless pi	1.5637	0050	10 Ni 14
		Nahtloses Rohr / Seamless pi	1.5662	0052	X 8 Ni 9
		Nahtloses Rohr / Seamless pi	1.5680	0051	12 Ni 19
		Nahtloses Rohr / Seamless pi	1.6212	0048	11 MnNi 5 3
		Nahtloses Rohr / Seamless pi	1.6217	0049	13 MnNi 6 3

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>	
DIN 17173	AD W-4	Nahtloses Rohr / Seamless pi	1.7219	0047	26 CrMo 4	
		ASME	Nahtloses Rohr / Seamless pi	1.0356 N	0835	TTSt 35 N
			Nahtloses Rohr / Seamless pi	1.0356 V	0833	TTSt 35 V
DIN 17174	AD W-4	Geschweißtes Rohr / Welded	1.0356 N	0522	TTSt 35 N	
		Geschweißtes Rohr / Welded	1.0356 V	0523	TTSt 35 V	
		Geschweißtes Rohr / Welded	1.5637	0527	10 Ni 14	
		Geschweißtes Rohr / Welded	1.5662	0529	X 8 Ni 9	
		Geschweißtes Rohr / Welded	1.5680	0528	12 Ni 19	
		Geschweißtes Rohr / Welded	1.6212	0525	11 MnNi 5 3	
		Geschweißtes Rohr / Welded	1.6217	0526	13 MnNi 6 3	
		Geschweißtes Rohr / Welded	1.7219	0524	26 CrMo 4	
	ASME	Geschweißtes Rohr / Welded	1.0356 N	0836	TTSt 35 N	
		Geschweißtes Rohr / Welded	1.0356 V	0834	TTSt 35 V	
	DIN 17175	AD W-4	Nahtloses Rohr / Seamless pi	1.0305	0054	St 35.8
Nahtloses Rohr / Seamless pi			1.0405	0056	St 45.8	
Nahtloses Rohr / Seamless pi			1.0481	0058	17 Mn 4	
Nahtloses Rohr / Seamless pi			1.0482	0060	19 Mn 5	
Nahtloses Rohr / Seamless pi			1.4922	0070	X 20 CrMoV 12 1	
Nahtloses Rohr / Seamless pi			1.5415	0062	15 Mo 3	
Nahtloses Rohr / Seamless pi			1.7335	0064	13 CrMo 4 4	
Nahtloses Rohr / Seamless pi			1.7380	0066	10 CrMo 9 10	
Nahtloses Rohr / Seamless pi			1.7715	0068	14 MoV 6 3	
ASME			Nahtloses Rohr / Seamless pi	1.0305	0711	St 35.8/l
			Nahtloses Rohr / Seamless pi	1.0405	0712	St 45.8/l
			Nahtloses Rohr / Seamless pi	1.0482	0713	19 Mn 5
			Nahtloses Rohr / Seamless pi	1.5415	0714	15 Mo 3
TRD 102			Nahtloses Rohr / Seamless pi	1.0305	0053	St 35.8
		Nahtloses Rohr / Seamless pi	1.0405	0055	St 45.8	
		Nahtloses Rohr / Seamless pi	1.0481	0057	17 Mn 4	
		Nahtloses Rohr / Seamless pi	1.0482	0059	19 Mn 5	
		Nahtloses Rohr / Seamless pi	1.4922	0069	X 20 CrMoV 12 1	
		Nahtloses Rohr / Seamless pi	1.5415	0061	15 Mo 3	
		Nahtloses Rohr / Seamless pi	1.7335	0063	13 CrMo 4 4	
		Nahtloses Rohr / Seamless pi	1.7380	0065	10 CrMo 9 10	
	Nahtloses Rohr / Seamless pi	1.7715	0067	14 MoV 6 3		
DIN 17177	AD W-4	Geschweißtes Rohr / Welded	1.0315	0072	St 37.8	
		Geschweißtes Rohr / Welded	1.0498	0074	St 42.8	
		Geschweißtes Rohr / Welded	1.5415	0076	15 Mo 3	
	ASME	Geschweißtes Rohr / Welded	1.0305	0716	St 35.8/l	
		Geschweißtes Rohr / Welded	1.0405	0717	St 45.8/l	
		Geschweißtes Rohr / Welded	1.5415	0718	15 Mo 3	
	TRD 102	Geschweißtes Rohr / Welded	1.0315	0071	St 37.8	
		Geschweißtes Rohr / Welded	1.0498	0073	St 42.8	
		Geschweißtes Rohr / Welded	1.5415	0075	15 Mo 3	
DIN 17178	AD W-4	Geschweißtes Rohr / Welded	1.0461	0502	StE 255	
		Geschweißtes Rohr / Welded	1.0462	0503	WStE 255	

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
---	---------------------------------------	--	--	-----------	--------------------------------------

DIN 17178	AD W-4	Geschweißtes Rohr / Welded	1.0463	0504	TStE 255		
		Geschweißtes Rohr / Welded	1.0486	0506	StE 285		
		Geschweißtes Rohr / Welded	1.0487	0507	WStE 285		
		Geschweißtes Rohr / Welded	1.0488	0508	TStE 285		
		Geschweißtes Rohr / Welded	1.0562	0510	StE 355		
		Geschweißtes Rohr / Welded	1.0565	0511	WStE 355		
		Geschweißtes Rohr / Welded	1.0566	0512	TStE 355		
		Geschweißtes Rohr / Welded	1.1103	0505	ESStE 255		
		Geschweißtes Rohr / Welded	1.1104	0509	ESStE 285		
		Geschweißtes Rohr / Welded	1.1106	0513	ESStE 355		
		Geschweißtes Rohr / Welded	1.8902	0514	StE 420		
		Geschweißtes Rohr / Welded	1.8905	0518	StE 460		
		Geschweißtes Rohr / Welded	1.8912	0516	TStE 420		
		Geschweißtes Rohr / Welded	1.8913	0517	ESStE 420		
		Geschweißtes Rohr / Welded	1.8915	0520	TStE 460		
		Geschweißtes Rohr / Welded	1.8918	0521	ESStE 460		
		Geschweißtes Rohr / Welded	1.8932	0515	WStE 420		
		Geschweißtes Rohr / Welded	1.8935	0519	WStE 460		
		DIN 17179		Nahtloses Rohr / Seamless pi	1.0461	0077	StE 255
				Nahtloses Rohr / Seamless pi	1.0462	0078	WStE 255
				Nahtloses Rohr / Seamless pi	1.0463	0079	TStE 255
				Nahtloses Rohr / Seamless pi	1.0486	0081	StE 285
				Nahtloses Rohr / Seamless pi	1.0487	0082	WStE 285
				Nahtloses Rohr / Seamless pi	1.0488	0083	TStE 285
				Nahtloses Rohr / Seamless pi	1.0562	0085	StE 355
				Nahtloses Rohr / Seamless pi	1.0565	0086	WStE 355
				Nahtloses Rohr / Seamless pi	1.0566	0087	TStE 355
				Nahtloses Rohr / Seamless pi	1.1103	0080	ESStE 255
				Nahtloses Rohr / Seamless pi	1.1104	0084	ESStE 285
				Nahtloses Rohr / Seamless pi	1.1106	0088	ESStE 355
				Nahtloses Rohr / Seamless pi	1.8902	0089	StE 420
				Nahtloses Rohr / Seamless pi	1.8905	0093	StE 460
				Nahtloses Rohr / Seamless pi	1.8912	0091	TStE 420
Nahtloses Rohr / Seamless pi	1.8913			0092	ESStE 420		
Nahtloses Rohr / Seamless pi	1.8915			0095	TStE 460		
Nahtloses Rohr / Seamless pi	1.8918			0096	ESStE 460		
Nahtloses Rohr / Seamless pi	1.8932			0090	WStE 420		
Nahtloses Rohr / Seamless pi	1.8935			0094	WStE 460		
DIN 17182	AD W-5			Gussteil / Castings	1.1120(N)	3226	GS-20Mn5N
				Gussteil / Castings	1.1120(V)	3227	GS-20Mn5V
DIN 17240*	-			Stab / Bar	1.0501	0097	C 35
				Stab / Bar	1.4913	0109	X 19 CrMoVNbN 11 1
				Stab / Bar	1.7711	0106	40 CrMoV 4 7
				Stab / Bar	2.4952	0111	NiCr20TiAl
	AD W-7			Stabst. f. Schraube / Bar f. bo	1.1172	0101	Cq 35
				Stabst. f. Schraube / Bar f. bo	1.1181	0099	Ck 35

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
DIN 17240*	AD W-7	Stabst. f. Schraube / Bar f. bo	1.4923	0108	X 22 CrMoV 12 1
		Stabst. f. Schraube / Bar f. bo	1.7258	0103	24 CrMo 5
		Stabst. f. Schraube / Bar f. bo	1.7709	0105	21 CrMoV 5 7
	ASME	Stabst. f. Schraube / Bar f. bo	1.0501	0725	C 35 N
		Stabst. f. Schraube / Bar f. bo	1.1172	0727	Cq 35
		Stabst. f. Schraube / Bar f. bo	1.1181	0726	Ck 35
		Stabst. f. Schraube / Bar f. bo	1.7258	0729	24 CrMo 5
		Stabst. f. Schraube / Bar f. bo	1.7709	0728	21 CrMoV 57
		TRD 106	Stabst. f. Schraube / Bar f. bo	1.1172	0100
	Stabst. f. Schraube / Bar f. bo		1.1181	0098	Ck 35
	Stabst. f. Schraube / Bar f. bo		1.4923	0107	X 22 CrMoV 12 1
	Stabst. f. Schraube / Bar f. bo		1.4986	0110	X 8 CrNiMoBNb 16 16
	Stabst. f. Schraube / Bar f. bo		1.7258	0102	24 CrMo 5
	Stabst. f. Schraube / Bar f. bo		1.7709	0104	21 CrMoV 5 7
	DIN 17243	AD W-13	Schmiedestück / Forg.	1.0460	0114
Schmiedestück / Forg.			1.0481	0117	17 Mn 4
Schmiedestück / Forg.			1.1133 N	0120	20 Mn 5 (N)
Schmiedestück / Forg.			1.4922	0137	X 20 CrMoV 12 1
Schmiedestück / Forg.			1.5415	0125	15 Mo 3
Schmiedestück / Forg.			1.7335	0128	13 CrMo 4 4
Schmiedestück / Forg.			1.7380	0131	10 CrMo 9 10
Schmiedestück / Forg.			1.7715	0134	14 MoV 6 3
AD W-9		Schmiedestück / Forg.	1.0460	0113	C 22.8
		Schmiedestück / Forg.	1.0481	0116	17 Mn 4
		Schmiedestück / Forg.	1.1133 N	0119	20 Mn 5 (N)
		Schmiedestück / Forg.	1.1133 V	0121	20 Mn 5 (V)
		Schmiedestück / Forg.	1.4922	0136	X 20 CrMoV 12 1
		Schmiedestück / Forg.	1.5415	0124	15 Mo 3
		Schmiedestück / Forg.	1.7335	0127	13 CrMo 4 4
		Schmiedestück / Forg.	1.7380	0130	10 CrMo 9 10
		Schmiedestück / Forg.	1.7715	0133	14 MoV 6 3
		ASME	Schmiedestück / Forg.	1.0460	0731
Schmiedestück / Forg.			1.0481	0732	17 Mn 4
Schmiedestück / Forg.			1.1133 (N)	0691	20Mn5(N)
Schmiedestück / Forg.			1.1133 (V)	0733	20 Mn 5 N
Schmiedestück / Forg.			1.4922	0737	X 20CrMoV 12 1
Schmiedestück / Forg.			1.5415	0734	15 Mo 3
Schmiedestück / Forg.			1.7335	0735	13 CrMo 4 4
Schmiedestück / Forg.			1.7380	0736	10 CrMo 9 10
Schmiedestück / Forg.			1.7715	0693	14MoV36
TRD 107			Schmiedestück / Forg.	1.0460	0112
		Schmiedestück / Forg.	1.0481	0115	17 Mn 4
		Schmiedestück / Forg.	1.1133 N	0118	20 Mn 5 (N)
		Schmiedestück / Forg.	1.1133 V	0122	20 Mn 5 (V)
		Schmiedestück / Forg.	1.4922	0135	X 20 CrMoV 12 1
		Schmiedestück / Forg.	1.5415	0123	15 Mo 3

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
---	---------------------------------------	--	--	-----------	--------------------------------------

DIN 17243	TRD 107	Schmiedestück / Forg.	1.7335	0126	13 CrMo 4 4
		Schmiedestück / Forg.	1.7380	0129	10 CrMo 9 10
		Schmiedestück / Forg.	1.7715	0132	14 MoV 6 3
DIN 17280	-	Blech / Plate	1.6228	0141	14 NiMn 6
		Blech / Plate	1.6349	0144	X 7 NiMo 6
		Blech / Plate	1.7219	0138	26 CrMo 4
		Schmiedestück / Forg.	1.6349	0160	X 7 NiMo 6
		Stab / Bar	1.5637	0150	10 Ni 14
		Stab / Bar	1.5662	0153	X 8 Ni 9
		Stab / Bar	1.6212	0147	11 MnNi 5 3
		Stab / Bar	1.6217	0148	13 MnNi 6 3
		Stab / Bar	1.6228	0149	14 NiMn 6
		Stab / Bar	1.6349	0152	X 7 NiMo 6
	AD W-1	Blech / Plate	1.5637	0142	10 Ni 14
		Blech / Plate	1.5662	0145	X 8 Ni 9
		Blech / Plate	1.5680	0143	12 Ni 19
		Blech / Plate	1.6212	0139	11 MnNi 5 3
		Blech / Plate	1.6217	0140	13 MnNi 6 3
	AD W-13	Schmiedestück / Forg.	1.6212	0155	11 MnNi 5 3
		Schmiedestück / Forg.	1.7219	0154	26 CrMo 4
	AD W-7	Stabst. f. Schraube / Bar f. bo	1.7219	0146	26 CrMo 4
DIN 17440	-	Blech / Plate	1.4000 G	0162	X 6 Cr 13
		Blech / Plate	1.4000 V	0456	X 6 Cr 13
		Blech / Plate	1.4002 G	0163	X 6 CrAl 13
		Blech / Plate	1.4002 V	0472	X 6 CrAl 13
		Blech / Plate	1.4006 G	0164	X 12 Cr 13
		Blech / Plate	1.4006 V	0473	X 12 Cr 13
		Blech / Plate	1.4016	0171	X 6 Cr 17
		Blech / Plate	1.4021 G	0166	X 20 Cr 13
		Blech / Plate	1.4021 V	0475	X 20 Cr 13
		Blech / Plate	1.4024 G	0165	X 15 Cr 13
		Blech / Plate	1.4024 V	0474	X 15 Cr 13
		Blech / Plate	1.4028 G	0167	X 30 Cr 13
		Blech / Plate	1.4028 V	0476	X 30 Cr 13
		Blech / Plate	1.4031	0168	X 38 Cr 13
		Blech / Plate	1.4034	0169	X 46 Cr 13
		Blech / Plate	1.4057 G	0175	X 20 CrNi 17 2
		Blech / Plate	1.4057 V	0477	X 20 CrNi 17 2
		Blech / Plate	1.4104 G	0174	X 12 CrMoS 17
		Blech / Plate	1.4104 V	0484	X 12 CrMoS 17
		Blech / Plate	1.4105	0173	X 4 CrMoS 18
		Blech / Plate	1.4116	0170	X 45 CrMoV 15
		Blech / Plate	1.4305	0177	X 10 CrNiS 18 9
		Blech / Plate	1.4510	0172	X 6 CrTi 17
		Schmiedestück / Forg.	1.4000 G	0223	X 6 Cr 13
		Schmiedestück / Forg.	1.4000 V	0458	X 6 Cr 13

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
---	---------------------------------------	--	--	-----------	--------------------------------------

DIN 17440	-	Schmiedestück / Forg.	1.4002 G	0224	X 6 CrAl 13
		Schmiedestück / Forg.	1.4002 V	0460	X 6 CrAl 13
		Schmiedestück / Forg.	1.4006 G	0225	X 12 Cr 13
		Schmiedestück / Forg.	1.4006 V	0462	X 12 Cr 13
		Schmiedestück / Forg.	1.4016	0232	X 6 Cr 17
		Schmiedestück / Forg.	1.4021 G	0227	X 20 Cr 13
		Schmiedestück / Forg.	1.4021 V	0466	X 20 Cr 13
		Schmiedestück / Forg.	1.4021 V1	0467	X 20 Cr 13
		Schmiedestück / Forg.	1.4024 G	0226	X 15 Cr 13
		Schmiedestück / Forg.	1.4024 V	0464	X 15 Cr 13
		Schmiedestück / Forg.	1.4028 G	0228	X 30 Cr 13
		Schmiedestück / Forg.	1.4028 V	0469	X 30 Cr 13
		Schmiedestück / Forg.	1.4031	0229	X 38 Cr 13
		Schmiedestück / Forg.	1.4034	0230	X 46 Cr 13
		Schmiedestück / Forg.	1.4057 G	0236	X 20 CrNi 17 2
		Schmiedestück / Forg.	1.4057 V	0471	X 20 CrNi 17 2
		Schmiedestück / Forg.	1.4104 G	0235	X 12 CrMoS 17
		Schmiedestück / Forg.	1.4104 V	0486	X 12 CrMoS 17
		Schmiedestück / Forg.	1.4105	0234	X 4 CrMoS 18
		Schmiedestück / Forg.	1.4116	0231	X 45 CrMoV 15
		Schmiedestück / Forg.	1.4305	0239	X 10 CrNiS 18 9
		Schmiedestück / Forg.	1.4510	0233	X 6 CrTi 17
		Stab / Bar	1.4000 G	0192	X 6 Cr 13
		Stab / Bar	1.4000 V	0457	X 6 Cr 13
		Stab / Bar	1.4002 G	0193	X 6 CrAl 13
		Stab / Bar	1.4002 V	0459	X 6 CrAl 13
		Stab / Bar	1.4006 G	0194	X 12 Cr 13
		Stab / Bar	1.4006 V	0461	X 12 Cr 13
		Stab / Bar	1.4016	0201	X 6 Cr 17
		Stab / Bar	1.4021 G	0196	X 20 Cr 13
		Stab / Bar	1.4021 V	0465	X 20 Cr 13
		Stab / Bar	1.4024 G	0195	X 15 Cr 13
		Stab / Bar	1.4024 V	0463	X 15 Cr 13
		Stab / Bar	1.4028 G	0197	X 30 Cr 13
		Stab / Bar	1.4028 V	0468	X 30 Cr 13
		Stab / Bar	1.4031	0198	X 38 Cr 13
		Stab / Bar	1.4034	0199	X 46 Cr 13
		Stab / Bar	1.4057 G	0205	X 20 CrNi 17 2
		Stab / Bar	1.4057 V	0470	X 20 CrNi 17 2
		Stab / Bar	1.4104 G	0204	X 12 CrMoS 17
		Stab / Bar	1.4104 V	0485	X 12 CrMoS 17
		Stab / Bar	1.4105	0203	X 4 CrMoS 18
		Stab / Bar	1.4116	0200	X 45 CrMoV 15
		Stab / Bar	1.4305	0208	X 10 CrNiS 18 9
		Stab / Bar	1.4510	0202	X 6 CrTi 17
AD W-2		Blech / Plate	1.4301	0176	X 5 CrNi 18 10

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
DIN 17440	AD W-2	Blech / Plate	1.4303	0767	X 5 CrNi 18 12
		Blech / Plate	1.4306	0178	X 2 CrNi 19 11
		Blech / Plate	1.4311	0179	X 2 CrNiN 18 10
		Blech / Plate	1.4401	0182	X 5 CrNiMo 17 12 2
		Blech / Plate	1.4404	0183	X 2 CrNiMo 17 13 2
		Blech / Plate	1.4406	0184	X 2 CrNiMoN 17-11-2
		Blech / Plate	1.4429	0187	X 2 CrNiMoN 17 13 3
		Blech / Plate	1.4435	0188	X 2 CrNiMo 18 14 3
		Blech / Plate	1.4436	0189	X 5 CrNiMo 17 13 3
		Blech / Plate	1.4438	0190	X 2 CrNiMo 18 16 4
		Blech / Plate	1.4439	0191	X 2 CrNiMoN 17 13 5
		Blech / Plate	1.4541	0180	X 6 CrNiTi 18 10
		Blech / Plate	1.4550	0181	X 6 CrNiNb 18 10
		Blech / Plate	1.4571	0185	X 6 CrNiMoTi 17 12 2
		Blech / Plate	1.4580	0186	X 6 CrNiMoNb 17 12 2
		Schmiedestück / Forg.	1.4301	0237	X 5 CrNi 18 10
		Schmiedestück / Forg.	1.4303	0238	X 5 CrNi 18 12
		Schmiedestück / Forg.	1.4306	0240	X 2 CrNi 19 11
		Schmiedestück / Forg.	1.4311	0241	X 2 CrNiN 18 10
		Schmiedestück / Forg.	1.4401	0244	X 5 CrNiMo 17 12 2
		Schmiedestück / Forg.	1.4404	0245	X 2 CrNiMo 17 13 2
		Schmiedestück / Forg.	1.4406	0246	X 2 CrNiMoN 17-11-2
		Schmiedestück / Forg.	1.4429	0249	X 2 CrNiMoN 17 13 3
		Schmiedestück / Forg.	1.4435	0250	X 2 CrNiMo 18 14 3
		Schmiedestück / Forg.	1.4436	0251	X 5 CrNiMo 17 13 3
		Schmiedestück / Forg.	1.4438	0252	X 2 CrNiMo 18 16 4
		Schmiedestück / Forg.	1.4439	0253	X 2 CrNiMoN 17 13 5
		Schmiedestück / Forg.	1.4541	0242	X 6 CrNiTi 18 10
		Schmiedestück / Forg.	1.4550	0243	X 6 CrNiNb 18 10
		Schmiedestück / Forg.	1.4571	0247	X 6 CrNiMoTi 17 12 2
		Schmiedestück / Forg.	1.4580	0248	X 6 CrNiMoNb 17 12 2
		Stab / Bar	1.4301	0206	X 5 CrNi 18 10
		Stab / Bar	1.4303	0207	X 5 CrNi 18 12
		Stab / Bar	1.4306	0209	X 2 CrNi 19 11
		Stab / Bar	1.4311	0210	X 2 CrNiN 18 10
		Stab / Bar	1.4401	0213	X 5 CrNiMo 17 12 2
		Stab / Bar	1.4404	0214	X 2 CrNiMo 17 13 2
		Stab / Bar	1.4406	0215	X 2 CrNiMoN 17-11-2
		Stab / Bar	1.4429	0218	X 2 CrNiMoN 17 13 3
		Stab / Bar	1.4435	0219	X 2 CrNiMo 18 14 3
		Stab / Bar	1.4436	0220	X 5 CrNiMo 17 13 3
		Stab / Bar	1.4438	0221	X 2 CrNiMo 18 16 4
		Stab / Bar	1.4439	0222	X 2 CrNiMoN 17 13 5
		Stab / Bar	1.4541	0211	X 6 CrNiTi 18 10
		Stab / Bar	1.4550	0212	X 6 CrNiNb 18 10
		Stab / Bar	1.4571	0216	X 6 CrNiMoTi 17 12 2

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>	
DIN 17440	AD W-2	Stab / Bar	1.4580	0217	X 6 CrNiMoNb 17 12 2	
	ASME	-	1.4301	0695	X 5 CrNi 18 10	
		-	1.4303	0696	X 5 CrNi 18 12	
		-	1.4306	0697	X 2 CrNi 19 11	
		-	1.4311	0698	X 2 CrNiN 18 10	
		-	1.4401	0701	X 5 CrNiMo 17 12 2	
		-	1.4404	0702	X 2 CrNiMo 17 13 2	
		-	1.4406	0703	X 2 CrNiMoN 17-11-2	
		-	1.4429	0706	X 2 CrNiMoN 17 13	
		-	1.4435	0707	X 2 CrNiMo 18 14 3	
		-	1.4436	0708	X 5 CrNiMo 17 13 3	
		-	1.4438	0709	X 2 CrNiMo 18 16 4	
		-	1.4439	0710	X 2 CrNiMoN 17 13	
		-	1.4541	0699	X 6 CrNiTi 18 10	
		-	1.4550	0700	X 6 CrNiNb 18 10	
		-	1.4571	0704	X 6 CrNiMoTi 17	
		-	1.4580	0705	X 6 CrNiMoNb 17 1	
	DIN 17441*	-	Blech / Plate	1.4510	0265	X 3 CrTi 17
		AD W-2	Blech / Plate	1.4301	0268	X 5 CrNi 18 10
			Blech / Plate	1.4306	0270	X 2 CrNi 19 11
		Blech / Plate	1.4311	0271	X 2 CrNiN 18 10	
		Blech / Plate	1.4401	0274	X 5 CrNiMo 17 12 2	
		Blech / Plate	1.4404	0275	X 2 CrNiMo 17 12 2	
		Blech / Plate	1.4406	0276	X 2 CrNiMoN 17-11-2	
		Blech / Plate	1.4429	0278	X 2 CrNiMoN 17 13 3	
		Blech / Plate	1.4435	0279	X 2 CrNiMo 18 14 3	
		Blech / Plate	1.4436	0280	X 5 CrNiMo 17 13 3	
		Blech / Plate	1.4438	0281	X 2 CrNiMo 18 15 4	
		Blech / Plate	1.4439	0282	X 2 CrNiMoN 17 13 5	
		Blech / Plate	1.4541	0272	X 6 CrNiTi 18 10	
		Blech / Plate	1.4550	0273	X 6 CrNiNb 18 10	
		Blech / Plate	1.4571	0277	X 6 CrNiMoTi 17 12 2	
DIN 17457			Geschweißtes Rohr / Welded	1.4301	0487	X 5 CrNi 18 10
			Geschweißtes Rohr / Welded	1.4306	0488	X 2 CrNi 19 11
			Geschweißtes Rohr / Welded	1.4311	0489	X 2 CrNiN 18 10
			Geschweißtes Rohr / Welded	1.4401	0492	X 5 CrNiMo 17 12 2
			Geschweißtes Rohr / Welded	1.4404	0493	X 2 CrNiMo 17 13 2
		Geschweißtes Rohr / Welded	1.4429	0495	X 2 CrNiMoN 17 13 3	
		Geschweißtes Rohr / Welded	1.4435	0496	X 2 CrNiMo 18 14 3	
		Geschweißtes Rohr / Welded	1.4436	0497	X 5 CrNiMo 17 13 3	
		Geschweißtes Rohr / Welded	1.4439	0498	X 2 CrNiMoN 17 13 5	
		Geschweißtes Rohr / Welded	1.4541	0490	X 6 CrNiTi 18 10	
		Geschweißtes Rohr / Welded	1.4550	0491	X 6 CrNiNb 18 10	
		Geschweißtes Rohr / Welded	1.4571	0494	X 6 CrNiMoTi 17 12 2	
	DIN 17458		Nahtloses Rohr / Seamless pi	1.4301	0283	X 5 CrNi 18 10
			Nahtloses Rohr / Seamless pi	1.4306	0284	X 2 CrNi 19 11

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>	
DIN 17458	AD W-2	Nahtloses Rohr / Seamless pi	1.4311	0285	X 2 CrNiN 18 10	
		Nahtloses Rohr / Seamless pi	1.4401	0288	X 5 CrNiMo 17 12 2	
		Nahtloses Rohr / Seamless pi	1.4404	0289	X 2 CrNiMo 17 13 2	
		Nahtloses Rohr / Seamless pi	1.4429	0292	X 2 CrNiMoN 17 13 3	
		Nahtloses Rohr / Seamless pi	1.4435	0293	X 2 CrNiMo 18 14 3	
		Nahtloses Rohr / Seamless pi	1.4436	0294	X 5 CrNiMo 17 13 3	
		Nahtloses Rohr / Seamless pi	1.4439	0295	X 2 CrNiMoN 17 13 5	
		Nahtloses Rohr / Seamless pi	1.4541	0479	X 6 CrNiTi 18 10	
		Nahtloses Rohr / Seamless pi	1.4541wgf	0286	X 6 CrNiTi 18 10	
		Nahtloses Rohr / Seamless pi	1.4550	0287	X 6 CrNiNb 18 10	
		Nahtloses Rohr / Seamless pi	1.4571	0478	X 6 CrNiMoTi 17 12 2	
		Nahtloses Rohr / Seamless pi	1.4571wgf	0290	X 6 CrNiMoTi 17 12 2	
		Nahtloses Rohr / Seamless pi	1.4580	0291	X 6 CrNiMoNb 17 12 2	
		DIN 17675	USER	Platte / Plate	2.0360.26	0859
Platte / Plate	2.0525.26			0860	CuZn38 SnAl F43	
Platte / Plate	2.0872.30			0861	CuNi10Fe1Mn F35	
DIN 267	ASME	Schraube / Bolt	1.1132 (4.6-2)	2230	4.6-2	
		Schraube / Bolt	1.1132 (4.8)	0719	4.8	
		Schraube / Bolt	1.1152	0720	5.6	
		Schraube / Bolt	1.1172 (6.6)	2231	6.6	
		Schraube / Bolt	1.1172 (6.8)	0721	6.8	
		Schraube / Bolt	1.1192	0722	8.8	
		Schraube / Bolt	1.7035	0723	10.9	
		Schraube / Bolt	1.7225	0724	12.9	
DIN 267 Teil 1	AD W-7	Schraube / Bolt	5.6	0804	(Festigkeitsklasse 5.6)	
		Schraube / Bolt	8.8	0805	(Festigkeitsklasse 8.8)	
	TRD 106	Schraube / Bolt	5.6	0803	(Festigkeitsklasse 5.6)	
		Schraube / Bolt	8.8	0806	[Festigkeitsklasse 8.8]	
DIN EN 12163	-	entfällt	entfälltCu-DHP(R2)	4294	Cu-DHP (2.0090.10)	
		Gelötete Stange / Soldered bar	CW024A(R200)	4203	Cu-DHP (2.0090.10)	
		Stange / Bar	CW024A(R200)	4206	Cu-DHP (2.0090.10)	
		Stange / Bar	CW024A(R240)	4210	Cu-DHP (2.0090.26)	
		Stange / Bar	CW352H(R280)	4213	CuNi10Fe1Mn (2.0872.10)	
		Stange / Bar	CW354H(R340)	4223	CuNi30Mn1Fe (2.0882.10)	
		Stange / Bar	CW509L(R340)	4229	CuZn40 (2.0360.10 F34)	
		Stange / Bar	CW509L(R400)	4231	CuZn40 (2.0360.26)	
		Stange / Bar	CW617N(R360)	4238	CuZn40Pb2	
		AD W-62	entfällt	entfälltCu-DHP(R2)	3223	Cu-DHP (2.0090.10)
			Gelötete Stange / Soldered bar	CW024A(R200)	3222	Cu-DHP (2.0090.10)
			Stange / Bar	CW024A(R200)	3216	Cu-DHP (2.0090.10)
			Stange / Bar	CW024A(R240)	3218	Cu-DHP (2.0090.26)
	Stange / Bar		CW352H(R280)	3192	CuNi10Fe1Mn (2.0872.10)	
	Stange / Bar		CW354H(R340)	0791	CuNi30Mn1Fe (2.0882.10)	
	Stange / Bar		CW509L(R340)	3219	CuZn40 (2.0360.10 F34)	
	Stange / Bar	CW509L(R400)	3220	CuZn40 (2.0360.26)		
	Stange / Bar	CW617N(R360)	3221	CuZn40Pb2		

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>		
DIN EN 12420	-	Schmiedestück / Forging	CW352H(H070)	4212	CuNi10Fe1Mn		
		Schmiedestück / Forging	CW354H(H080)	4221	CuNi30Mn1Fe		
		Schmiedestück / Forging	CW354H(H090)	4222	CuNi30Mn1Fe		
		Schmiedestück / Forging	CW509L(H075)	4227	CuZn40		
		Schmiedestück / Forging	CW613N(H075)	4236	CuZn39Pb2Sn		
		Schmiedestück / Forging	CW617N(H075)	4237	CuZn40Pb2		
		AD W-62	Schmiedestück / Forging	CW352H(H070)	0790	CuNi10Fe1Mn	
			Schmiedestück / Forging	CW354H(H080)	3190	CuNi30Mn1Fe	
			Schmiedestück / Forging	CW354H(H090)	3195	CuNi30Mn1Fe	
			Schmiedestück / Forging	CW509L(H075)	3202	CuZn40	
			Schmiedestück / Forging	CW613N(H075)	3200	CuZn39Pb2Sn	
			Schmiedestück / Forging	CW617N(H075)	3217	CuZn40Pb2	
			DIN EN 1652	-	Blech / Sheet	CW024A(R200)	4201
		Blech / Sheet			CW024A(R220)	4207	Cu-DHP (2.0090.10)
Blech / Sheet	CW024A(R240)	4209			Cu-DHP (2.0090.26)		
Blech / Sheet	CW352H(R300)	4214			CuNi10Fe1Mn (2.0872.10)		
Blech / Sheet	CW352H(R320)	4216			CuNi10Fe1Mn		
Blech / Sheet	CW354H(R350)	4224			CuNi30Mn1Fe (2.0882.10)		
Blech / Sheet	CW354H(R410)	4225			CuNi30Mn1Fe		
Blech / Sheet	CW509L(R340)	4228			CuZn40 (2.0360.10 F34)		
Blech / Sheet	CW509L(R400)	4230			CuZn40 (2.0360.26)		
Blech / Sheet	CW610N(R340)	4232			CuZn39Pb0,5 (2.0372.10)		
Blech / Sheet	CW610N(R400)	4234			CuZn39Pb0,5 (2.0372.26)		
Blech / Sheet	CW702R(R330)	4240			CuZn20Al2As (2.0460.10)		
Blech / Sheet	CW702R(R390)	4241			CuZn20Al2As (2.0460.26)		
Gelötetes Blech / Soldered she	CW024A(R200)	4204			Cu-DHP (2.0090.10)		
Gelötetes Blech / Soldered she	CW024A(R220)	4208			Cu-DHP (2.0090.10)		
AD W-62	Blech / Sheet	CW024A(R200)			3181	Cu-DHP (2.0090.10)	
	Blech / Sheet	CW024A(R220)			3182	Cu-DHP (2.0090.10)	
	Blech / Sheet	CW024A(R240)			3183	Cu-DHP (2.0090.26)	
	Blech / Sheet	CW352H(R300)			3193	CuNi10Fe1Mn (2.0872.10)	
	Blech / Sheet	CW352H(R320)			3191	CuNi10Fe1Mn	
	Blech / Sheet	CW354H(R350)			3194	CuNi30Mn1Fe (2.0882.10)	
	Blech / Sheet	CW354H(R410)			3209	CuNi30Mn1Fe	
	Blech / Sheet	CW509L(R340)			3184	CuZn40 (2.0360.10 F34)	
	Blech / Sheet	CW509L(R400)			3185	CuZn40 (2.0360.26)	
	Blech / Sheet	CW610N(R340)			3186	CuZn39Pb0,5 (2.0372.10)	
	Blech / Sheet	CW610N(R400)			3187	CuZn39Pb0,5 (2.0372.26)	
	Blech / Sheet	CW702R(R330)			3188	CuZn20Al2As (2.0460.10)	
	Blech / Sheet	CW702R(R390)			3189	CuZn20Al2As (2.0460.26)	
	Gelötetes Blech / Soldered she	CW024A(R200)			3196	Cu-DHP (2.0090.10)	
	Gelötetes Blech / Soldered she	CW024A(R220)			3197	Cu-DHP (2.0090.10)	
	DIN EN 1653	-			Gelötete Platte / Soldered plate	CW024A(R200)	4202
Platte / Plate					CW024A(R200)	4205	Cu-DHP (2.0090.07)
Platte / Plate			CW307G(R620)	4211	CuAl10Ni5Fe4 (2.0966.07)		
Platte / Plate			CW352H(R300)	4215	CuNi10Fe1Mn (2.0872.07)		

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>		
DIN EN 1653	-	Platte / Plate	CW352H(R320)	4217	CuNi10Fe1Mn (2.0872.26)		
		Platte / Plate	CW352H(R350)	4218	CuNi10Fe1Mn (2.0872.30)		
		Platte / Plate	CW354H(R410)	4226	CuNi30Mn1Fe (2.0882.26)		
		Platte / Plate	CW610N(R340)	4233	CuZn39Pb0,5 (2.0372.07)		
		Platte / Plate	CW610N(R400)	4235	CuZn39Pb0,5 (2.0372.26)		
		Platte / Plate	CW702R(R300)	4239	CuZn20Al2As (2.0460.07)		
		Platte / Plate	CW702R(R390)	4242	CuZn20Al2As (2.0460.26)		
		Platte / Plate	CW715R(R390)	4243	CuZn38AlFeNiPbSn (2.0525.0)		
		Platte / Plate	CW715R(R430)	4244	CuZn38AlFeNiPbSn (2.0525.2)		
		Platte / Plate	CW717R(R340)	4245	CuZn38Sn1As (2.0530.07)		
		Platte / Plate	CW717R(R400)	4246	CuZn38Sn1As (2.0530.26)		
AD W-62		Gelötete Platte / Soldered plate	CW024A(R200)	3199	Cu-DHP (2.0090.07)		
		Platte / Plate	CW024A(R200)	3198	Cu-DHP (2.0090.07)		
		Platte / Plate	CW307G(R620)	3210	CuAl10Ni5Fe4 (2.0966.07)		
		Platte / Plate	CW352H(R300)	3207	CuNi10Fe1Mn (2.0872.07)		
		Platte / Plate	CW352H(R320)	3208	CuNi10Fe1Mn (2.0872.26)		
		Platte / Plate	CW352H(R350)	0789	CuNi10Fe1Mn (2.0872.30)		
		Platte / Plate	CW354H(R410)	0792	CuNi30Mn1Fe (2.0882.26)		
		Platte / Plate	CW610N(R340)	3203	CuZn39Pb0,5 (2.0372.07)		
		Platte / Plate	CW610N(R400)	3204	CuZn39Pb0,5 (2.0372.26)		
		Platte / Plate	CW702R(R300)	0783	CuZn20Al2As (2.0460.07)		
		Platte / Plate	CW702R(R390)	0784	CuZn20Al2As (2.0460.26)		
		Platte / Plate	CW715R(R390)	3205	CuZn38AlFeNiPbSn (2.0525.0)		
		Platte / Plate	CW715R(R430)	3206	CuZn38AlFeNiPbSn (2.0525.2)		
		Platte / Plate	CW717R(R340)	0787	CuZn38Sn1As (2.0530.07)		
		Platte / Plate	CW717R(R400)	0788	CuZn38Sn1As (2.0530.26)		
		DTG	USER	ausgehärtet / tempered	3.7164	3261	Titan LT31
				geglüht / annealed	3.7164	3260	Titan LT31
EN 10025	-	Blech / Plate	1.0035	0296	S185 (St 33)		
		Blech / Plate	1.0036	3869	S235JRG1 (USt 37-2)		
		Blech / Plate	1.0037	0297	S235JR (St 37-2)		
		Blech / Plate	1.0038	3871	S235JRG2 (RSt 37-2)		
		Blech / Plate	1.0044	3874	S275JR (St 44-2)		
		Blech / Plate	1.0045	0307	S355JR		
		Blech / Plate	1.0050	0313	E295 (St 50-2)		
		Blech / Plate	1.0060	0314	E335 (St 60-2)		
		Blech / Plate	1.0070	0315	E360 (St 70-2)		
		Blech / Plate	1.0114	0300	S235JO (St 37-3 U)		
		Blech / Plate	1.0116	3881	S235J2G3 (St 37-3 N)		
		Blech / Plate	1.0117	0302	S235J2G4		
		Blech / Plate	1.0143	0304	S275JO (St 44-3 U)		
		Blech / Plate	1.0144	3885	S275J2G3 (St 44-3N)		
		Blech / Plate	1.0145	0306	S275J2G4		
		Blech / Plate	1.0553	0308	S355JO (St 52-3 U)		
		Blech / Plate	1.0570	3944	S355J2G3 (St 52-3 N)		
		Blech / Plate	1.0577	0310	S355J2G4		

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
---	---------------------------------------	--	--	-----------	--------------------------------------

EN 10025	-	Blech / Plate	1.0595	3949	S355K2G3
		Blech / Plate	1.0595	0311	S355K2G3
		Blech / Plate	1.0596	0312	S355K2G4
		Formstahl / Structural steel	1.0035	0316	S185 (St 33)
		Formstahl / Structural steel	1.0036	3870	S235JRG1 (USt 37-2)
		Formstahl / Structural steel	1.0038	3872	S235JRG2 (RSt 37-2)
		Formstahl / Structural steel	1.0044	3875	S275JR (St 44-2)
		Formstahl / Structural steel	1.0045	0335	S355JR
		Formstahl / Structural steel	1.0050	0343	E295 (St 50-2)
		Formstahl / Structural steel	1.0060	0344	E335 (St 60-2)
		Formstahl / Structural steel	1.0114	0324	S235JO (St 37-3 U)
		Formstahl / Structural steel	1.0116	3882	S235J2G3 (St 37-3 N)
		Formstahl / Structural steel	1.0117	0328	S235J2G4
		Formstahl / Structural steel	1.0143	0331	S275JO (St 44-3 U)
		Formstahl / Structural steel	1.0144	3886	S275J2G3 (St 44-3N)
		Formstahl / Structural steel	1.0145	0334	S275J2G4
		Formstahl / Structural steel	1.0553	0336	S355JO (St 52-3 U)
		Formstahl / Structural steel	1.0570	3945	S355J2G3 (St 52-3 N)
		Formstahl / Structural steel	1.0577	0340	S355J2G4
		Formstahl / Structural steel	1.0595	0341	S355K2G3
		Formstahl / Structural steel	1.0596	0342	S355K2G4
AD W-1		Blech / Plate	1.0036	0298	S235JRG1 (USt 37-2)
		Blech / Plate	1.0038	0299	S235JRG2 (RSt 37-2)
		Blech / Plate	1.0044	0303	S275JR (St 44-2)
		Blech / Plate	1.0116	0301	S235J2G3 (St 37-3 N)
		Blech / Plate	1.0144	0305	S275J2G3 (St 44-3N)
		Blech / Plate	1.0570	0309	S355J2G3 (St 52-3 N)
		Blech / Plate	1.0595	0765	S355K2G3
AD W-13		Formstahl / Structural steel	1.0036	0320	S235JRG1 (USt 37-2)
		Formstahl / Structural steel	1.0038	0323	S235JRG2 (RSt 37-2)
		Formstahl / Structural steel	1.0044	0330	S275JR (St 44-2)
		Formstahl / Structural steel	1.0116	0327	S235J2G3 (St 37-3 N)
		Formstahl / Structural steel	1.0144	0333	S275J2G3 (St 44-3N)
		Formstahl / Structural steel	1.0570	0339	S355J2G3 (St 52-3 N)
TRD 107		Formstahl / Structural steel	1.0036	0318	S235JRG1 (USt 37-2)
		Formstahl / Structural steel	1.0037	0317	S235JR (St 37-2)
		Formstahl / Structural steel	1.0038	0321	S235JRG2 (RSt 37-2)
		Formstahl / Structural steel	1.0044	0329	S275JR (St 44-2)
		Formstahl / Structural steel	1.0116	0325	S235J2G3 (St 37-3 N)
		Formstahl / Structural steel	1.0144	0332	S275J2G3 (St 44-3N)
		Formstahl / Structural steel	1.0570	0338	S355J2G3 (St 52-3 N)
		Formstahl / Structural steel	1.0570	0338	S355J2G3 (St 52-3 N)
EN 10028-2:19	AD W-1	Blech / Plate	1.0345	3229	P235GH
		Blech / Plate	1.0345	0346	P235GH
		Blech / Plate	1.0425	0348	P265GH
		Blech / Plate	1.0425	3230	P265GH
		Blech / Plate	1.0473	0352	P355GH

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
---	---------------------------------------	--	--	-----------	--------------------------------------

EN 10028-2:19	AD W-1	Blech / Plate	1.0473	3232	P355GH		
		Blech / Plate	1.0481	0350	P295GH		
		Blech / Plate	1.0481	3231	P295GH		
		Blech / Plate	1.5414	0359	18MnMo4-5		
		Blech / Plate	1.5415	0354	16 Mo 3		
		Blech / Plate	1.5415	3233	16Mo3		
		Blech / Plate	1.7335	0356	13CrMo4-5		
		Blech / Plate	1.7335	3237	13CrMo4-5		
		Blech / Plate	1.7380	3239	10CrMo9-10		
		Blech / Plate	1.7380	0358	10CrMo9-10		
		Blech / Plate	1.7383	3242	11CrMo9-10		
EN 10028-2:20	-	Blech / Plate	1.0345	3895	P235GH		
		Blech / Plate	1.0425	3902	P265GH		
		Blech / Plate	1.0473	3919	P355GH		
		Blech / Plate	1.0481	3921	P295GH		
		Blech / Plate	1.4903	3405	X10CrMoVNb 9-1		
		Blech / Plate	1.5414	3530	18MnMo4-5		
		Blech / Plate	1.5415	4125	16 Mo 3		
		Blech / Plate	1.6311	4151	20MnMoNi4-5		
		Blech / Plate	1.6368	4152	15NiCuMoNb 5-6-4		
		Blech / Plate	1.7335	4158	13CrMo4-5		
		Blech / Plate	1.7336+NT	3399	13CrMoSi5-5		
		Blech / Plate	1.7336+QT	3400	13CrMoSi5-5		
		Blech / Plate	1.7362	3402	X12CrMo5		
		Blech / Plate	1.7375	4167	12CrMo9-10		
		Blech / Plate	1.7380	4169	10CrMo9-10		
		Blech / Plate	1.7703	3403	13CrMoV9-10		
		Blech / Plate	1.7767	3404	12CrMoV12-10		
		AD W-1		Blech / Plate	1.0345	3523	P235GH
				Blech / Plate	1.0425	3524	P265GH
				Blech / Plate	1.0473	3526	P355GH
				Blech / Plate	1.0481	3525	P295GH
				Blech / Plate	1.5415	3527	16 Mo 3
				Blech / Plate	1.6311	3397	20MnMoNi4-5
Blech / Plate	1.6368			3398	15NiCuMoNb 5-6-4		
Blech / Plate	1.7335			3528	13CrMo4-5		
Blech / Plate	1.7375			3401	12CrMo9-10		
Blech / Plate	1.7380			3529	10CrMo9-10		
TRD 101				Blech / Plate	1.0345	0345	P235GH
		Blech / Plate	1.0425	0347	P265GH		
		Blech / Plate	1.0473	0351	P355GH		
		Blech / Plate	1.0481	0349	P295GH		
		Blech / Plate	1.4903	3414	X10CrMoVNb 9-1		
		Blech / Plate	1.5414	0766	18MnMo4-5		
		Blech / Plate	1.5415	0353	16 Mo 3		
		Blech / Plate	1.6311	3406	20MnMoNi4-5		

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>		
EN 10028-2:20	TRD 101	Blech / Plate	1.6368	3407	15NiCuMoNb 5-6-4		
		Blech / Plate	1.7335	0355	13CrMo4-5		
		Blech / Plate	1.7336+NT	3408	13CrMoSi5-5		
		Blech / Plate	1.7336+QT	3409	13CrMoSi5-5		
		Blech / Plate	1.7362	3411	X12CrMo5		
		Blech / Plate	1.7375	3410	12CrMo9-10		
		Blech / Plate	1.7380	0357	10CrMo9-10		
		Blech / Plate	1.7703	3412	13CrMoV9-10		
		Blech / Plate	1.7767	3413	12CrMoV12-10		
EN 10028-3:19	AD W-1	Blech / Plate	1.0486	0361	P275N		
		Blech / Plate	1.0486(w)	3168	P275N		
		Blech / Plate	1.0487	0363	P275NH		
		Blech / Plate	1.0488	0365	P275NL1		
		Blech / Plate	1.0488(w)	3170	P275NL1		
		Blech / Plate	1.0562	0369	P355N		
		Blech / Plate	1.0562(w)	3174	P355N		
		Blech / Plate	1.0566	0373	P355NL1		
		Blech / Plate	1.0566(w)	3176	P355NL1		
		Blech / Plate	1.1104	0367	P275NL2		
		Blech / Plate	1.1104(w)	3172	P275NL2		
		Blech / Plate	1.1106	0375	P355NL2		
		Blech / Plate	1.1106(w)	3166	P355NL2		
		Blech / Plate	1.8905	0377	P460N		
		Blech / Plate	1.8905(w)	3180	P460N		
		Blech / Plate	1.8915	0381	P460NL1		
		Blech / Plate	1.8915(w)	3161	P460NL1		
		Blech / Plate	1.8918	0383	P460NL2		
		Blech / Plate	1.8918(w)	3177	P460NL2		
		Blech / Plate	1.8935	0379	P460NH		
		AD W-13	AD W-13	Formstahl / Structural steel	1.0486	0386	P275N
				Formstahl / Structural steel	1.0486(w)	3163	P275N
				Formstahl / Structural steel	1.0487	0389	P275NH
				Formstahl / Structural steel	1.0488	0392	P275NL1
				Formstahl / Structural steel	1.0488(w)	3164	P275NL1
				Formstahl / Structural steel	1.0562	0398	P355N
				Formstahl / Structural steel	1.0562(w)	3137	P355N
Formstahl / Structural steel	1.0565			0401	P355NH		
Formstahl / Structural steel	1.0566			0404	P355NL1		
Formstahl / Structural steel	1.0566(w)			3136	P355NL1		
Formstahl / Structural steel	1.1104			0395	P275NL2		
Formstahl / Structural steel	1.1104(w)			3140	P275NL2		
Formstahl / Structural steel	1.1106			0407	P355NL2		
Formstahl / Structural steel	1.1106(w)			3154	P355NL2		
Formstahl / Structural steel	1.8905			0410	P460N		
Formstahl / Structural steel	1.8905(w)			3152	P460N		
Formstahl / Structural steel	1.8915			0416	P460NL1		

<i>Liefernorm</i>	<i>Regelwerk</i>	<i>Halbzeug</i>	<i>Werkstoffnummer</i>	<i>ID</i>	<i>Kurzname</i>
<i>Specification</i>	<i>Regulation</i>	<i>Product form</i>	<i>Material number</i>		<i>Short name</i>

EN 10028-3:19	AD W-13	Formstahl / Structural steel	1.8915(w)	3148	P460NL1
		Formstahl / Structural steel	1.8918	0419	P460NL2
		Formstahl / Structural steel	1.8918(w)	3159	P460NL2
		Formstahl / Structural steel	1.8935	0413	P460NH
AD W-9	Formstahl / Structural steel	1.0486	0385	P275N	
	Formstahl / Structural steel	1.0486(w)	3179	P275N	
	Formstahl / Structural steel	1.0487	0388	P275NH	
	Formstahl / Structural steel	1.0488	0391	P275NL1	
	Formstahl / Structural steel	1.0488(w)	3143	P275NL1	
	Formstahl / Structural steel	1.0562	0397	P355N	
	Formstahl / Structural steel	1.0562(w)	3138	P355N	
	Formstahl / Structural steel	1.0565	0400	P355NH	
	Formstahl / Structural steel	1.0566	0403	P355NL1	
	Formstahl / Structural steel	1.0566(w)	3158	P355NL1	
	Formstahl / Structural steel	1.1104	0394	P275NL2	
	Formstahl / Structural steel	1.1104(w)	3141	P275NL2	
	Formstahl / Structural steel	1.1106	0406	P355NL2	
	Formstahl / Structural steel	1.1106(w)	3155	P355NL2	
	Formstahl / Structural steel	1.8905	0409	P460N	
	Formstahl / Structural steel	1.8905(w)	3144	P460N	
	Formstahl / Structural steel	1.8915	0415	P460NL1	
	Formstahl / Structural steel	1.8915(w)	3149	P460NL1	
	Formstahl / Structural steel	1.8918	0418	P460NL2	
	Formstahl / Structural steel	1.8918(w)	3146	P460NL2	
	Formstahl / Structural steel	1.8935	0412	P460NH	
	TRD 101	Blech / Plate	1.0486	0360	P275N
		Blech / Plate	1.0486(w)	3167	P275N
Blech / Plate		1.0488(w)	3160	P275NL1	
Blech / Plate		1.0562(w)	3173	P355N	
Blech / Plate		1.0566(w)	3175	P355NL1	
Blech / Plate		1.1104(w)	3171	P275NL2	
Blech / Plate		1.1106(w)	3145	P355NL2	
Blech / Plate		1.8905	0376	P460N	
Blech / Plate		1.8905(w)	3165	P460N	
Blech / Plate		1.8915(w)	3162	P460NL1	
Blech / Plate	1.8918(w)	3169	P460NL2		
TRD 107	Formstahl / Structural steel	1.0486	0384	P275N	
	Formstahl / Structural steel	1.0486(w)	3178	P275N	
	Formstahl / Structural steel	1.0488(w)	3157	P275NL1	
	Formstahl / Structural steel	1.0562(w)	3139	P355N	
	Formstahl / Structural steel	1.0566(w)	3151	P355NL1	
	Formstahl / Structural steel	1.1104(w)	3142	P275NL2	
	Formstahl / Structural steel	1.1106(w)	3156	P355NL2	
	Formstahl / Structural steel	1.8905	0408	P460N	
	Formstahl / Structural steel	1.8905(w)	3153	P460N	
	Formstahl / Structural steel	1.8915(w)	3150	P460NL1	

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
---	---------------------------------------	--	--	-----------	--------------------------------------

EN 10028-3:19	TRD 107	Formstahl / Structural steel	1.8918(w)	3147	P460NL2
EN 10028-3:20	-	Blech / Plate	1.0565	3934	P355NH
		Formstahl / Structural steel	1.0487	3925	P275NH
		Formstahl / Structural steel	1.0488	3928	P275NL1
		Formstahl / Structural steel	1.0562	3931	P355N
		Formstahl / Structural steel	1.0565	3935	P355NH
		Formstahl / Structural steel	1.0566	3941	P355NL1
		Formstahl / Structural steel	1.1104	3953	P275NL2
		Formstahl / Structural steel	1.1106	3956	P355NL2
		Formstahl / Structural steel	1.8915	4183	P460NL1
		Formstahl / Structural steel	1.8918	4186	P460NL2
		Formstahl / Structural steel	1.8935	4190	P460NH
	AD W-1	Blech / Plate	1.0565	0371	P355NH
		Formstahl / Structural steel	1.0487	3234	P275NH
		Formstahl / Structural steel	1.0488	3243	P275NL1
		Formstahl / Structural steel	1.0562	3241	P355N
		Formstahl / Structural steel	1.0565	3240	P355NH
		Formstahl / Structural steel	1.0566	3238	P355NL1
		Formstahl / Structural steel	1.1104	3236	P275NL2
		Formstahl / Structural steel	1.1106	3235	P355NL2
		Formstahl / Structural steel	1.8915	3415	P460NL1
		Formstahl / Structural steel	1.8918	3416	P460NL2
		Formstahl / Structural steel	1.8935	3244	P460NH
	TRD 101	Blech / Plate	1.0487	0362	P275NH
		Blech / Plate	1.0488	0364	P275NL1
		Blech / Plate	1.0562	0368	P355N
		Blech / Plate	1.0565	0370	P355NH
		Blech / Plate	1.0566	0372	P355NL1
		Blech / Plate	1.1104	0366	P275NL2
		Blech / Plate	1.1106	0374	P355NL2
		Blech / Plate	1.8915	0380	P460NL1
		Blech / Plate	1.8918	0382	P460NL2
		Blech / Plate	1.8935	0378	P460NH
	TRD 107	Formstahl / Structural steel	1.0487	0387	P275NH
		Formstahl / Structural steel	1.0488	0390	P275NL1
		Formstahl / Structural steel	1.0562	0396	P355N
		Formstahl / Structural steel	1.0565	0399	P355NH
		Formstahl / Structural steel	1.0566	0402	P355NL1
		Formstahl / Structural steel	1.1104	0393	P275NL2
		Formstahl / Structural steel	1.1106	0405	P355NL2
		Formstahl / Structural steel	1.8915	0414	P460NL1
		Formstahl / Structural steel	1.8918	0417	P460NL2
		Formstahl / Structural steel	1.8935	0411	P460NH
EN 10028-4:20	-	Blech / Plate	1.5637	4134	12Ni14
		Blech / Plate	1.5662+NT640	4138	X8Ni9+NT640
		Blech / Plate	1.5662+QT640	4139	X8Ni9+QT640

<i>Liefernorm</i>	<i>Regelwerk</i>	<i>Halbzeug</i>	<i>Werkstoffnummer</i>	<i>ID</i>	<i>Kurzname</i>
<i>Specification</i>	<i>Regulation</i>	<i>Product form</i>	<i>Material number</i>		<i>Short name</i>

EN 10028-4:20	-	Blech / Plate	1.5662+QT680	4140	X8Ni9+QT680	
		Blech / Plate	1.5663	3638	X7Ni9	
		Blech / Plate	1.5680	4141	X12Ni5	
		Blech / Plate	1.6212	4146	11MnNi5-3	
		Blech / Plate	1.6217	4148	13MnNi6-3	
		Blech / Plate	1.6228	3632	15NiMn6	
		AD W-1	Blech / Plate	1.5637	3633	12Ni14
			Blech / Plate	1.5662+NT640	3635	X8Ni9+NT640
			Blech / Plate	1.5662+QT640	3636	X8Ni9+QT640
			Blech / Plate	1.5662+QT680	3637	X8Ni9+QT680
			Blech / Plate	1.5680	3634	X12Ni5
			Blech / Plate	1.6212	3630	11MnNi5-3
			Blech / Plate	1.6217	3631	13MnNi6-3
			EN 10028-7	-	kaltgewalztes Band / cold roll	1.4003(C)
kaltgewalztes Band / cold roll	1.4301(C)	3659			X 5 CrNi 18-10	
kaltgewalztes Band / cold roll	1.4301(C)	3964			X 5 CrNi 18-10	
kaltgewalztes Band / cold roll	1.4306(C)	3970			X 2 CrNi 19-11	
kaltgewalztes Band / cold roll	1.4306(C)	3653			X 2 CrNi 19-11	
kaltgewalztes Band / cold roll	1.4307(C)	3975			X 2 CrNi 18-9	
kaltgewalztes Band / cold roll	1.4307(C)	3645			X 2 CrNi 18-9	
kaltgewalztes Band / cold roll	1.4311(C)	3649			X 2 CrNiN 18-10	
kaltgewalztes Band / cold roll	1.4311(C)	3981			X 2 CrNiN 18-10	
kaltgewalztes Band / cold roll	1.4315(C)	3984			X 5 CrNiN 19-9	
kaltgewalztes Band / cold roll	1.4315(C)	3663			X 5 CrNiN 19-9	
kaltgewalztes Band / cold roll	1.4318(C)	3987			X 2 CrNiN 18-7	
kaltgewalztes Band / cold roll	1.4318(C)	3655			X 2 CrNiN 18-7	
kaltgewalztes Band / cold roll	1.4362(C)	3992			X 2 CrNiN 23-4	
kaltgewalztes Band / cold roll	1.4362(C)	3743			X 2 CrNiN 23-4	
kaltgewalztes Band / cold roll	1.4401(C)	3997			X 5 CrNiMo 17-12-2	
kaltgewalztes Band / cold roll	1.4401(C)	3717			X 5 CrNiMo 17-12-2	
kaltgewalztes Band / cold roll	1.4404(C)	4003			X 2 CrNiMo 17-12-2	
kaltgewalztes Band / cold roll	1.4404(C)	3686			X 2 CrNiMo 17-12-2	
kaltgewalztes Band / cold roll	1.4406(C)	3736			X 2 CrNiMoN 17-11-2	
kaltgewalztes Band / cold roll	1.4406(C)	4009			X 2 CrNiMoN 17-11-2	
kaltgewalztes Band / cold roll	1.4410(C)	3755			X 2 CrNiMoN 25-7-4	
kaltgewalztes Band / cold roll	1.4410(C)	4015			X 2 CrNiMoN 25-7-4	
kaltgewalztes Band / cold roll	1.4429(C)	3739			X 2 CrNiMoN 17-13-3	
kaltgewalztes Band / cold roll	1.4429(C)	4020			X 2 CrNiMoN 17-13-3	
kaltgewalztes Band / cold roll	1.4432(C)	4025			X 2 CrNiMo 17-12-3	
kaltgewalztes Band / cold roll	1.4432(C)	3693			X 2 CrNiMo 17-12-3	
kaltgewalztes Band / cold roll	1.4434(C)	3713			X 2 CrNiMoN 18-12-4	
kaltgewalztes Band / cold roll	1.4434(C)	4028			X 2 CrNiMoN 18-12-4	
kaltgewalztes Band / cold roll	1.4435(C)	4033			X 2 CrNiMo 18-14-3	
kaltgewalztes Band / cold roll	1.4435(C)	3698			X 2 CrNiMo 18-14-3	
kaltgewalztes Band / cold roll	1.4436(C)	4038			X 3 CrNiMo 17-13-3	
kaltgewalztes Band / cold roll	1.4436(C)	3710			X 3 CrNiMo 17-13-3	

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
---	---------------------------------------	--	--	-----------	--------------------------------------

EN 10028-7	-	kaltgewalztes Band / cold roll	1.4438(C)	4041	X 2 CrNiMo 18-15-4
		kaltgewalztes Band / cold roll	1.4438(C)	3726	X 2 CrNiMo 18-15-4
		kaltgewalztes Band / cold roll	1.4439(C)	4045	X 2 CrNiMoN 17-13-5
		kaltgewalztes Band / cold roll	1.4439(C)	3701	X 2 CrNiMoN 17-13-5
		kaltgewalztes Band / cold roll	1.4462(C)	3747	X 2 CrNiMoN 22-5-3
		kaltgewalztes Band / cold roll	1.4462(C)	4051	X 2 CrNiMoN 22-5-3
		kaltgewalztes Band / cold roll	1.4507(C)	3751	X 2 CrNiMoCuN 25-6-3
		kaltgewalztes Band / cold roll	1.4507(C)	4058	X 2 CrNiMoCuN 25-6-3
		kaltgewalztes Band / cold roll	1.4509	1184	X 2 CrTiNb 18
		kaltgewalztes Band / cold roll	1.4510	1185	X 3 CrTi 17
		kaltgewalztes Band / cold roll	1.4516(C)	3641	X 6 CrNiTi 12
		kaltgewalztes Band / cold roll	1.4520	1187	X 2 CrTi 17
		kaltgewalztes Band / cold roll	1.4521	1188	X 2 CrMoTi 18-2
		kaltgewalztes Band / cold roll	1.4539(C)	3706	X 1 NiCrMoCu 25-20-5
		kaltgewalztes Band / cold roll	1.4539(C)	4065	X 1 NiCrMoCu 25-20-5
		kaltgewalztes Band / cold roll	1.4541(C)	4070	X 6 CrNiTi 18-10
		kaltgewalztes Band / cold roll	1.4541(C)	3681	X 6 CrNiTi 18-10
		kaltgewalztes Band / cold roll	1.4547(C)	3730	X 1 CrNiMoCuN 20-18-7
		kaltgewalztes Band / cold roll	1.4547(C)	4074	X 1 CrNiMoCuN 20-18-7
		kaltgewalztes Band / cold roll	1.4571(C)	4085	X 6 CrNiMoTi 17-12-2
		kaltgewalztes Band / cold roll	1.4571(C)	3689	X 6 CrNiMoTi 17-12-2
		kaltgewalztes Band / cold roll	1.4910(C)	3721	X 3 CrNiMoBN 17-13-3
		kaltgewalztes Band / cold roll	1.4910(C)	4095	X 3 CrNiMoBN 17-13-3
		kaltgewalztes Band / cold roll	1.4941(C)	4105	X 7 CrNiTiB 18-10
		kaltgewalztes Band / cold roll	1.4941(C)	3678	X 7 CrNiTiB 18-10
		kaltgewalztes Band / cold roll	1.4948(C)	4110	X 6 CrNi 18-10
		kaltgewalztes Band / cold roll	1.4948(C)	3665	X 6 CrNi 18-10
		kaltgewalztes Band / cold roll	1.4950(C)	4113	X 6 CrNi 23-13
		kaltgewalztes Band / cold roll	1.4950(C)	3669	X 6 CrNi 23-13
		kaltgewalztes Band / cold roll	1.4951(C)	4116	X 6 CrNi 25-20
		kaltgewalztes Band / cold roll	1.4951(C)	3673	X 6 CrNi 25-20
		warmgewalztes Band / hot roll	1.4003(H)	3640	X 2 CrNi 12
		warmgewalztes Band / hot roll	1.4301(H)	3965	X 5 CrNi 18-10
		warmgewalztes Band / hot roll	1.4301(H)	3660	X 5 CrNi 18-10
		warmgewalztes Band / hot roll	1.4306(H)	3654	X 2 CrNi 19-11
		warmgewalztes Band / hot roll	1.4306(H)	3971	X 2 CrNi 19-11
		warmgewalztes Band / hot roll	1.4307(H)	3646	X 2 CrNi 18-9
		warmgewalztes Band / hot roll	1.4307(H)	3976	X 2 CrNi 18-9
		warmgewalztes Band / hot roll	1.4311(H)	3982	X 2 CrNiN 18-10
		warmgewalztes Band / hot roll	1.4311(H)	3650	X 2 CrNiN 18-10
		warmgewalztes Band / hot roll	1.4315(H)	3664	X 5 CrNiN 19-9
		warmgewalztes Band / hot roll	1.4315(H)	3985	X 5 CrNiN 19-9
		warmgewalztes Band / hot roll	1.4318(H)	3988	X 2 CrNiN 18-7
		warmgewalztes Band / hot roll	1.4318(H)	3656	X 2 CrNiN 18-7
		warmgewalztes Band / hot roll	1.4362(H)	3745	X 2 CrNiN 23-4
		warmgewalztes Band / hot roll	1.4362(H)	3993	X 2 CrNiN 23-4

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
---	---------------------------------------	--	--	-----------	--------------------------------------

EN 10028-7	-	warmgewalztes Band / hot rol	1.4401(H)	3998	X 5 CrNiMo 17-12-2
		warmgewalztes Band / hot rol	1.4401(H)	3718	X 5 CrNiMo 17-12-2
		warmgewalztes Band / hot rol	1.4404(H)	4004	X 2 CrNiMo 17-12-2
		warmgewalztes Band / hot rol	1.4404(H)	3688	X 2 CrNiMo 17-12-2
		warmgewalztes Band / hot rol	1.4406(H)	3738	X 2 CrNiMoN 17-11-2
		warmgewalztes Band / hot rol	1.4406(H)	4010	X 2 CrNiMoN 17-11-2
		warmgewalztes Band / hot rol	1.4410(H)	3756	X 2 CrNiMoN 25-7-4
		warmgewalztes Band / hot rol	1.4410(H)	4016	X 2 CrNiMoN 25-7-4
		warmgewalztes Band / hot rol	1.4429(H)	4021	X 2 CrNiMoN 17-13-3
		warmgewalztes Band / hot rol	1.4429(H)	3741	X 2 CrNiMoN 17-13-3
		warmgewalztes Band / hot rol	1.4432(H)	4026	X 2 CrNiMo 17-12-3
		warmgewalztes Band / hot rol	1.4432(H)	3695	X 2 CrNiMo 17-12-3
		warmgewalztes Band / hot rol	1.4434(H)	4029	X 2 CrNiMoN 18-12-4
		warmgewalztes Band / hot rol	1.4434(H)	3715	X 2 CrNiMoN 18-12-4
		warmgewalztes Band / hot rol	1.4435(H)	4034	X 2 CrNiMo 18-14-3
		warmgewalztes Band / hot rol	1.4435(H)	3700	X 2 CrNiMo 18-14-3
		warmgewalztes Band / hot rol	1.4436(H)	3712	X 3 CrNiMo 17-13-3
		warmgewalztes Band / hot rol	1.4436(H)	4039	X 3 CrNiMo 17-13-3
		warmgewalztes Band / hot rol	1.4438(H)	3728	X 2 CrNiMo 18-15-4
		warmgewalztes Band / hot rol	1.4438(H)	4042	X 2 CrNiMo 18-15-4
		warmgewalztes Band / hot rol	1.4439(H)	4046	X 2 CrNiMoN 17-13-5
		warmgewalztes Band / hot rol	1.4439(H)	3703	X 2 CrNiMoN 17-13-5
		warmgewalztes Band / hot rol	1.4462(H)	3749	X 2 CrNiMoN 22-5-3
		warmgewalztes Band / hot rol	1.4462(H)	4052	X 2 CrNiMoN 22-5-3
		warmgewalztes Band / hot rol	1.4507(H)	3753	X 2 CrNiMoCuN 25-6-3
		warmgewalztes Band / hot rol	1.4507(H)	4059	X 2 CrNiMoCuN 25-6-3
		warmgewalztes Band / hot rol	1.4516(H)	3642	X 6 CrNiTi 12
		warmgewalztes Band / hot rol	1.4539(H)	4066	X 1 NiCrMoCu 25-20-5
		warmgewalztes Band / hot rol	1.4539(H)	3708	X 1 NiCrMoCu 25-20-5
		warmgewalztes Band / hot rol	1.4541(H)	4071	X 6 CrNiTi 18-10
		warmgewalztes Band / hot rol	1.4541(H)	3683	X 6 CrNiTi 18-10
		warmgewalztes Band / hot rol	1.4547(H)	4075	X 1 CrNiMoCuN 20-18-7
		warmgewalztes Band / hot rol	1.4547(H)	3732	X 1 CrNiMoCuN 20-18-7
		warmgewalztes Band / hot rol	1.4571(H)	4086	X 6 CrNiMoTi 17-12-2
		warmgewalztes Band / hot rol	1.4571(H)	3691	X 6 CrNiMoTi 17-12-2
		warmgewalztes Band / hot rol	1.4910(H)	3722	X 3 CrNiMoBN 17-13-3
		warmgewalztes Band / hot rol	1.4910(H)	4096	X 3 CrNiMoBN 17-13-3
		warmgewalztes Band / hot rol	1.4941(H)	4106	X 7 CrNiTiB 18-10
		warmgewalztes Band / hot rol	1.4941(H)	3680	X 7 CrNiTiB 18-10
		warmgewalztes Band / hot rol	1.4948(H)	4111	X 6 CrNi 18-10
		warmgewalztes Band / hot rol	1.4948(H)	3667	X 6 CrNi 18-10
		warmgewalztes Band / hot rol	1.4950(H)	4114	X 6 CrNi 23-13
		warmgewalztes Band / hot rol	1.4950(H)	3671	X 6 CrNi 23-13
		warmgewalztes Band / hot rol	1.4951(H)	4117	X 6 CrNi 25-20
		warmgewalztes Band / hot rol	1.4951(H)	3675	X 6 CrNi 25-20
		warmgewalztes Blech / hot ro	1.4003(P)	1158	X 2 CrNi 12

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
EN 10028-7	-	warmgewalztes Blech / hot ro	1.4301(P)	3966	X 5 CrNi 18-10
		warmgewalztes Blech / hot ro	1.4301(P)	1159	X 5 CrNi 18-10
		warmgewalztes Blech / hot ro	1.4306(P)	3972	X 2 CrNi 19-11
		warmgewalztes Blech / hot ro	1.4306(P)	1161	X 2 CrNi 19-11
		warmgewalztes Blech / hot ro	1.4307(P)	3977	X 2 CrNi 18-9
		warmgewalztes Blech / hot ro	1.4307(P)	1163	X 2 CrNi 18-9
		warmgewalztes Blech / hot ro	1.4311(P)	3983	X 2 CrNiN 18-10
		warmgewalztes Blech / hot ro	1.4311(P)	1165	X 2 CrNiN 18-10
		warmgewalztes Blech / hot ro	1.4313	1167	X 3 CrNiMo13-4
		warmgewalztes Blech / hot ro	1.4315(P)	3986	X 5 CrNiN 19-9
		warmgewalztes Blech / hot ro	1.4315(P)	1169	X 5 CrNiN19-9
		warmgewalztes Blech / hot ro	1.4318(P)	3989	X 2 CrNiN 18-7
		warmgewalztes Blech / hot ro	1.4318(P)	1171	X 2 CrNiN18-7
		warmgewalztes Blech / hot ro	1.4335	3990	X 1 CrNi 25-21
		warmgewalztes Blech / hot ro	1.4335	1173	X 1 CrNi25-21
		warmgewalztes Blech / hot ro	1.4362(P)	3994	X 2 CrNiN 23-4
		warmgewalztes Blech / hot ro	1.4362(P)	1175	X 2 CrNiN 23-4
		warmgewalztes Blech / hot ro	1.4401(P)	3999	X 5 CrNiMo 17-12-2
		warmgewalztes Blech / hot ro	1.4401(P)	1177	X 5 CrNiMo 17-12-2
		warmgewalztes Blech / hot ro	1.4404(P)	4005	X 2 CrNiMo 17-12-2
		warmgewalztes Blech / hot ro	1.4404(P)	1160	X 2 CrNiMo 17-12-2
		warmgewalztes Blech / hot ro	1.4406(P)	4011	X 2 CrNiMoN 17-11-2
		warmgewalztes Blech / hot ro	1.4406(P)	1162	X 2 CrNiMoN 17-11-2
		warmgewalztes Blech / hot ro	1.4410(P)	4017	X 2 CrNiMoN 25-7-4
		warmgewalztes Blech / hot ro	1.4410(P)	1164	X 2 CrNiMoN 25-7-4
		warmgewalztes Blech / hot ro	1.4418	1166	X 4 CrNiMo16-5-1
		warmgewalztes Blech / hot ro	1.4429(P)	4022	X 2 CrNiMoN 17-13-3
		warmgewalztes Blech / hot ro	1.4429(P)	1168	X 2 CrNiMoN 17-13-3
		warmgewalztes Blech / hot ro	1.4432(P)	4027	X 2 CrNiMo 17-12-3
		warmgewalztes Blech / hot ro	1.4432(P)	1170	X 2 CrNiMo 17-12-3
		warmgewalztes Blech / hot ro	1.4434(P)	4030	X 2 CrNiMoN 18-12-4
		warmgewalztes Blech / hot ro	1.4434(P)	1172	X 2 CrNiMoN 18-12-4
		warmgewalztes Blech / hot ro	1.4435(P)	4035	X 2 CrNiMo 18-14-3
		warmgewalztes Blech / hot ro	1.4435(P)	1174	X 2 CrNiMo 18-14-3
		warmgewalztes Blech / hot ro	1.4436(P)	4040	X 3 CrNiMo 17-13-3
		warmgewalztes Blech / hot ro	1.4436(P)	1176	X 3 CrNiMo 17-13-3
		warmgewalztes Blech / hot ro	1.4438(P)	4043	X 2 CrNiMo 18-15-4
		warmgewalztes Blech / hot ro	1.4438(P)	1178	X 2 CrNiMo 18-15-4
		warmgewalztes Blech / hot ro	1.4439(P)	4047	X 2 CrNiMoN 17-13-5
		warmgewalztes Blech / hot ro	1.4439(P)	1179	X 2 CrNiMoN 17-13-5
		warmgewalztes Blech / hot ro	1.4462(P)	4053	X 2 CrNiMoN 22-5-3
		warmgewalztes Blech / hot ro	1.4462(P)	1180	X 2 CrNiMoN 22-5-3
		warmgewalztes Blech / hot ro	1.4466	4054	X 1 CrNiMoN 25-22-2
		warmgewalztes Blech / hot ro	1.4466	1181	X 1 CrNiMoN 25-22-2
		warmgewalztes Blech / hot ro	1.4501	4056	X 2 CrNiMoCuWN 25-7-4
		warmgewalztes Blech / hot ro	1.4501	1182	X 2 CrNiMoCuWN 25-7-4

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
---	---------------------------------------	--	--	-----------	--------------------------------------

EN 10028-7	-	warmgewalztes Blech / hot ro	1.4507(P)	4060	X 2 CrNiMoCuN 25-6-3
		warmgewalztes Blech / hot ro	1.4507(P)	1183	X 2 CrNiMoCuN 25-6-3
		warmgewalztes Blech / hot ro	1.4516(P)	1186	X 6 CrNiTi 12
		warmgewalztes Blech / hot ro	1.4529	4062	X 1 CrNiMoCuN 25-20-7
		warmgewalztes Blech / hot ro	1.4529	1189	X 1 CrNiMoCuN 25-20-7
		warmgewalztes Blech / hot ro	1.4537	4063	X 1 CrNiMoCuN 25-25-5
		warmgewalztes Blech / hot ro	1.4537	1190	X 1 CrNiMoCuN 25-25-5
		warmgewalztes Blech / hot ro	1.4539(P)	4067	X 1 NiCrMoCu 25-20-5
		warmgewalztes Blech / hot ro	1.4539(P)	1191	X 1 NiCrMoCu 25-20-5
		warmgewalztes Blech / hot ro	1.4541(P)	4072	X 6 CrNiTi 18-10
		warmgewalztes Blech / hot ro	1.4541(P)	1192	X 6 CrNiTi 18-10
		warmgewalztes Blech / hot ro	1.4547(P)	4076	X 1 CrNiMoCuN 20-18-7
		warmgewalztes Blech / hot ro	1.4547(P)	1193	X 1 CrNiMoCuN 20-18-7
		warmgewalztes Blech / hot ro	1.4550	4079	X 6 CrNiNb 18-10
		warmgewalztes Blech / hot ro	1.4550	1194	X 6 CrNiNb 18-10
		warmgewalztes Blech / hot ro	1.4563	4081	X 1 NiCrMoCu 31-27-4
		warmgewalztes Blech / hot ro	1.4563	1195	X 1 NiCrMoCu 31-27-4
		warmgewalztes Blech / hot ro	1.4571(P)	4087	X 6 CrNiMoTi 17-12-2
		warmgewalztes Blech / hot ro	1.4571(P)	1196	X 6 CrNiMoTi 17-12-2
		warmgewalztes Blech / hot ro	1.4580	4089	X 6 CrNiMoNb 17-12-2
		warmgewalztes Blech / hot ro	1.4580	1197	X 6 CrNiMoNb 17-12-2
		warmgewalztes Blech / hot ro	1.4910(P)	4097	X 3 CrNiMoBN 17-13-3
		warmgewalztes Blech / hot ro	1.4910(P)	1198	X 3 CrNiMoBN 17-13-3
		warmgewalztes Blech / hot ro	1.4941(P)	4107	X 7 CrNiTiB 18-10
		warmgewalztes Blech / hot ro	1.4941(P)	1199	X 7 CrNiTiB 18-10
		warmgewalztes Blech / hot ro	1.4948(P)	4112	X 6 CrNi18-10
		warmgewalztes Blech / hot ro	1.4948(P)	1200	X 6 CrNi 18-10
		warmgewalztes Blech / hot ro	1.4950(P)	4115	X 6 CrNi 23-13
		warmgewalztes Blech / hot ro	1.4950(P)	1201	X 6 CrNi 23-13
		warmgewalztes Blech / hot ro	1.4951(P)	4118	X 6 CrNi 25-20
		warmgewalztes Blech / hot ro	1.4951(P)	1202	X 6 CrNi 25-20
		warmgewalztes Blech / hot ro	1.4958	4119	X 5NiCrAlTi 31-20
		warmgewalztes Blech / hot ro	1.4958	1203	X 5 NiCrAlTi 31-20
		warmgewalztes Blech / hot ro	1.4958+RA	4120	X 5 NiCrAlTi 31-20+RA
		warmgewalztes Blech / hot ro	1.4958+RA	1204	X 5 NiCrAlTi 31-20+RA
		warmgewalztes Blech / hot ro	1.4959	4121	X 8 NiCrAlTi 32-21
		warmgewalztes Blech / hot ro	1.4959	1205	X 8 NiCrAlTi 32-21
		warmgewalztes Blech / hot ro	1.4961	4122	X 8 CrNiNb 16-13
		warmgewalztes Blech / hot ro	1.4961	1206	X 8 CrNiNb 16-13
	AD W-2	kaltgewalztes Band / cold roll	1.4301(C)	3657	X 5 CrNi 18-10
		kaltgewalztes Band / cold roll	1.4306(C)	3647	X 2 CrNi 19-11
		kaltgewalztes Band / cold roll	1.4307(C)	3733	X 2 CrNi 18-9
		kaltgewalztes Band / cold roll	1.4311(C)	3651	X 2 CrNiN 18-10
		kaltgewalztes Band / cold roll	1.4315(C)	3661	X 5 CrNiN 19-9
		kaltgewalztes Band / cold roll	1.4318(C)	3643	X 2 CrNiN 18-7
		kaltgewalztes Band / cold roll	1.4362(C)	3744	X 2 CrNiN 23-4

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
EN 10028-7	AD W-2	kaltgewalztes Band / cold roll	1.4401(C)	3719	X 5 CrNiMo 17-12-2
		kaltgewalztes Band / cold roll	1.4404(C)	3685	X 2 CrNiMo 17-12-2
		kaltgewalztes Band / cold roll	1.4406(C)	3735	X 2 CrNiMoN 17-11-2
		kaltgewalztes Band / cold roll	1.4410(C)	3757	X 2 CrNiMoN 25-7-4
		kaltgewalztes Band / cold roll	1.4429(C)	3740	X 2 CrNiMoN 17-13-3
		kaltgewalztes Band / cold roll	1.4432(C)	3694	X 2 CrNiMo 17-12-3
		kaltgewalztes Band / cold roll	1.4434(C)	3714	X 2 CrNiMoN 18-12-4
		kaltgewalztes Band / cold roll	1.4435(C)	3697	X 2 CrNiMo 18-14-3
		kaltgewalztes Band / cold roll	1.4436(C)	3709	X 3 CrNiMo 17-13-3
		kaltgewalztes Band / cold roll	1.4438(C)	3725	X 2 CrNiMo 18-15-4
		kaltgewalztes Band / cold roll	1.4439(C)	3702	X 2 CrNiMoN 17-13-5
		kaltgewalztes Band / cold roll	1.4462(C)	3748	X 2 CrNiMoN 22-5-3
		kaltgewalztes Band / cold roll	1.4507(C)	3752	X 2 CrNiMoCuN 25-6-3
		kaltgewalztes Band / cold roll	1.4539(C)	3705	X 1 NiCrMoCu 25-20-5
		kaltgewalztes Band / cold roll	1.4541(C)	3682	X 6 CrNiTi 18-10
		kaltgewalztes Band / cold roll	1.4547(C)	3729	X 1 CrNiMoCuN 20-18-7
		kaltgewalztes Band / cold roll	1.4571(C)	3690	X 6 CrNiMoTi 17-12-2
		kaltgewalztes Band / cold roll	1.4910(C)	3723	X 3 CrNiMoBN 17-13-3
		kaltgewalztes Band / cold roll	1.4941(C)	3677	X 7 CrNiTiB 18-10
		kaltgewalztes Band / cold roll	1.4948(C)	3666	X 6 CrNi18-10
		kaltgewalztes Band / cold roll	1.4950(C)	3670	X 6 CrNi 23-13
		kaltgewalztes Band / cold roll	1.4951(C)	3674	X 6 CrNi 25-20
		warmgewalztes Band / hot rol	1.4301(H)	3658	X 5 CrNi 18-10
		warmgewalztes Band / hot rol	1.4306(H)	3648	X 2 CrNi 19-11
		warmgewalztes Band / hot rol	1.4307(H)	3734	X 2 CrNi 18-9
		warmgewalztes Band / hot rol	1.4311(H)	3652	X 2 CrNiN 18-10
		warmgewalztes Band / hot rol	1.4315(H)	3662	X 5 CrNiN 19-9
		warmgewalztes Band / hot rol	1.4318(H)	3644	X 2 CrNiN 18-7
		warmgewalztes Band / hot rol	1.4362(H)	3746	X 2 CrNiN 23-4
		warmgewalztes Band / hot rol	1.4401(H)	3720	X 5 CrNiMo 17-12-2
		warmgewalztes Band / hot rol	1.4404(H)	3687	X 2 CrNiMo 17-12-2
		warmgewalztes Band / hot rol	1.4406(H)	3737	X 2 CrNiMoN 17-11-2
		warmgewalztes Band / hot rol	1.4410(H)	3758	X 2 CrNiMoN 25-7-4
		warmgewalztes Band / hot rol	1.4429(H)	3742	X 2 CrNiMoN 17-13-3
		warmgewalztes Band / hot rol	1.4432(H)	3696	X 2 CrNiMo 17-12-3
		warmgewalztes Band / hot rol	1.4434(H)	3716	X 2 CrNiMoN 18-12-4
		warmgewalztes Band / hot rol	1.4435(H)	3699	X 2 CrNiMo 18-14-3
		warmgewalztes Band / hot rol	1.4436(H)	3711	X 3 CrNiMo 17-13-3
		warmgewalztes Band / hot rol	1.4438(H)	3727	X 2 CrNiMo 18-15-4
		warmgewalztes Band / hot rol	1.4439(H)	3704	X 2 CrNiMoN 17-13-5
		warmgewalztes Band / hot rol	1.4462(H)	3750	X 2 CrNiMoN 22-5-3
		warmgewalztes Band / hot rol	1.4507(H)	3754	X 2 CrNiMoCuN 25-6-3
		warmgewalztes Band / hot rol	1.4539(H)	3707	X 1 NiCrMoCu 25-20-5
		warmgewalztes Band / hot rol	1.4541(H)	3684	X 6 CrNiTi 18-10
		warmgewalztes Band / hot rol	1.4547(H)	3731	X 1 CrNiMoCuN 20-18-7
		warmgewalztes Band / hot rol	1.4571(H)	3692	X 6 CrNiMoTi 17-12-2

<i>Liefernorm</i>	<i>Regelwerk</i>	<i>Halbzeug</i>	<i>Werkstoffnummer</i>	<i>ID</i>	<i>Kurzname</i>
<i>Specification</i>	<i>Regulation</i>	<i>Product form</i>	<i>Material number</i>		<i>Short name</i>

EN 10028-7	AD W-2	warmgewalztes Band / hot rol	1.4910(H)	3724	X 3 CrNiMoBN 17-13-3
		warmgewalztes Band / hot rol	1.4941(H)	3679	X 7 CrNiTiB 18-10
		warmgewalztes Band / hot rol	1.4948(H)	3668	X 6 CrNi18-10
		warmgewalztes Band / hot rol	1.4950(H)	3672	X 6 CrNi 23-13
		warmgewalztes Band / hot rol	1.4951(H)	3676	X 6 CrNi 25-20
		warmgewalztes Blech / hot ro	1.4301(P)	1207	X 5 CrNi 18-10
		warmgewalztes Blech / hot ro	1.4306(P)	1209	X 2 CrNi 19-11
		warmgewalztes Blech / hot ro	1.4307(P)	1211	X 2 CrNi 18-9
		warmgewalztes Blech / hot ro	1.4311(P)	1212	X 2 CrNiN 18-10
		warmgewalztes Blech / hot ro	1.4315(P)	1214	X 5 CrNiN 19-9
		warmgewalztes Blech / hot ro	1.4318(P)	1216	X 2 CrNiN 18-7
		warmgewalztes Blech / hot ro	1.4335	1218	X 1 CrNi 25-21
		warmgewalztes Blech / hot ro	1.4362(P)	1262	X 2 CrNiN 23-4
		warmgewalztes Blech / hot ro	1.4401(P)	1221	X 5 CrNiMo 17-12-2
		warmgewalztes Blech / hot ro	1.4404(P)	1208	X 2 CrNiMo 17-12-2
		warmgewalztes Blech / hot ro	1.4406(P)	1210	X 2 CrNiMoN 17-11-2
		warmgewalztes Blech / hot ro	1.4410(P)	1394	X 2 CrNiMoN 25-7-4
		warmgewalztes Blech / hot ro	1.4429(P)	1213	X 2 CrNiMoN 17-13-3
		warmgewalztes Blech / hot ro	1.4432(P)	1215	X 2 CrNiMo 17-12-3
		warmgewalztes Blech / hot ro	1.4434(P)	1217	X 2 CrNiMoN 18-12-4
		warmgewalztes Blech / hot ro	1.4435(P)	1219	X 2 CrNiMo 18-14-3
		warmgewalztes Blech / hot ro	1.4436(P)	1220	X 3 CrNiMo 17-13-3
		warmgewalztes Blech / hot ro	1.4438(P)	1222	X 2 CrNiMo 18-15-4
		warmgewalztes Blech / hot ro	1.4439(P)	1223	X 2 CrNiMoN 17-13-5
		warmgewalztes Blech / hot ro	1.4462(P)	0547	X 2 CrNiMoN 22-5-3
		warmgewalztes Blech / hot ro	1.4466	1224	X 1 CrNiMoN 25-22-2
		warmgewalztes Blech / hot ro	1.4501	1263	X 2 CrNiMoCuWN 25-7-4
		warmgewalztes Blech / hot ro	1.4507(P)	1264	X 2 CrNiMoCuN 25-6-3
		warmgewalztes Blech / hot ro	1.4529	1225	X 1 CrNiMoCuN 25-20-7
		warmgewalztes Blech / hot ro	1.4537	1226	X 1 CrNiMoCuN 25-25-5
		warmgewalztes Blech / hot ro	1.4539(P)	1227	X 1 NiCrMoCu 25-20-5
		warmgewalztes Blech / hot ro	1.4541(P)	1228	X 6 CrNiTi 18-10
		warmgewalztes Blech / hot ro	1.4547(P)	1229	X 1 CrNiMoCuN 20-18-7
		warmgewalztes Blech / hot ro	1.4550	1230	X 6 CrNiNb 18-10
		warmgewalztes Blech / hot ro	1.4563	1231	X 1 NiCrMoCu 31-27-4
		warmgewalztes Blech / hot ro	1.4571(P)	1232	X 6 CrNiMoTi 17-12-2
		warmgewalztes Blech / hot ro	1.4580	1233	X 6 CrNiMoNb 17-12-2
		warmgewalztes Blech / hot ro	1.4910(P)	1234	X 3 CrNiMoBN 17-13-3
		warmgewalztes Blech / hot ro	1.4941(P)	1235	X 7 CrNiTiB 18-10
		warmgewalztes Blech / hot ro	1.4948(P)	1236	X 6 CrNi18-10
		warmgewalztes Blech / hot ro	1.4950(P)	1237	X 6 CrNi 23-13
		warmgewalztes Blech / hot ro	1.4951(P)	1238	X 6 CrNi 25-20
		warmgewalztes Blech / hot ro	1.4958	1239	X 5NiCrAlTi 31-20
		warmgewalztes Blech / hot ro	1.4958+RA	1240	X 5 NiCrAlTi 31-20+RA
		warmgewalztes Blech / hot ro	1.4959	1241	X 8 NiCrAlTi 32-21
		warmgewalztes Blech / hot ro	1.4961	1242	X 8 CrNiNb 16-13

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>		
EN 10207	-	Blech / Plate	1.0112	3880	P235S (SPH 235)		
		Blech / Plate	1.0130	3884	P265S (SPH 265)		
		Blech / Plate	1.1100	3952	P275SL (SPHL 275)		
		AD W-1	Blech / Plate	1.0112	0770	P235S (SPH 235)	
			Blech / Plate	1.0130	0771	P265S (SPH 265)	
		Blech / Plate	1.1100	0772	P275SL (SPHL 275)		
EN 10208-2	ASME	Geschweißtes Rohr / Welded	1.0457	3565	L245NB		
		Geschweißtes Rohr / Welded	1.0484	3567	L290NB		
		Geschweißtes Rohr / Welded	1.0582	3569	L360NB		
		Geschweißtes Rohr / Welded	1.8972	3571	L415NB		
		Geschweißtes Rohr / Welded	1.8977	0742	L485MB		
		Nahtloses Rohr / Seamless pi	1.0457	0738	L245NB		
		Nahtloses Rohr / Seamless pi	1.0484	0739	L290NB		
		Nahtloses Rohr / Seamless pi	1.0582	0740	L360NB		
		Nahtloses Rohr / Seamless pi	1.8972	0741	L415NB		
		USER	Geschweißtes Rohr / Welded	1.0457	3566	L245NB	
	Geschweißtes Rohr / Welded		1.0484	3568	L290NB		
	Geschweißtes Rohr / Welded		1.0582	3570	L360NB		
	Geschweißtes Rohr / Welded		1.8972	3572	L415NB		
	Geschweißtes Rohr / Welded		1.8977	1146	L485MB		
	Nahtloses Rohr / Seamless pi		1.0457	1243	L245NB		
	Nahtloses Rohr / Seamless pi		1.0484	1143	L290NB		
	Nahtloses Rohr / Seamless pi		1.0582	1144	L360NB		
	Nahtloses Rohr / Seamless pi		1.8972	1145	L415NB		
	EN 10208-2:19		-	Nahtl.&geschw.Rohr / Smls.&	1.0418	3915	L245MB
		Nahtl.&geschw.Rohr / Smls.&		1.0429	3924	L290MB	
Nahtl.&geschw.Rohr / Smls.&		1.0457		3914	L245NB		
Nahtl.&geschw.Rohr / Smls.&		1.0484		3923	L290NB		
Nahtl.&geschw.Rohr / Smls.&		1.0578		4195	L360MB		
Nahtl.&geschw.Rohr / Smls.&		1.0582		3947	L360NB		
Nahtl.&geschw.Rohr / Smls.&		1.8947		4197	L415QB		
Nahtl.&geschw.Rohr / Smls.&		1.8948		3948	L360QB		
Nahtl.&geschw.Rohr / Smls.&		1.8952		4363	L450QB		
Nahtl.&geschw.Rohr / Smls.&		1.8955		4365	L485MB		
Nahtl.&geschw.Rohr / Smls.&		1.8957		4367	L555QB		
Nahtl.&geschw.Rohr / Smls.&		1.8972		4196	L415NB		
Nahtl.&geschw.Rohr / Smls.&		1.8973		4362	L415MB		
Nahtl.&geschw.Rohr / Smls.&		1.8975		4364	L450MB		
Nahtl.&geschw.Rohr / Smls.&		1.8977		4366	L485QB		
Nahtl.&geschw.Rohr / Smls.&		1.8978		4368	L555MB		
EN 10213-2				Gussteil / Castings	1.0619N	3950	GP240 GH
				Gussteil / Castings	1.0619QT	3951	GP240 GH
				Gussteil / Castings	1.5419QT	4131	G20 Mo 5
				Gussteil / Castings	1.7357QT	4163	G17 CrMo 5 5
	Gussteil / Castings		1.7379QT	4168	G17 CrMo 9 10		
	USER		Gussteil / Castings	1.0619N	0857	GP240 GH	

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>	
EN 10213-2	USER	Gussteil / Castings	1.0619QT	0858	GP240 GH	
		Gussteil / Castings	1.5419QT	0856	G20 Mo 5	
		Gussteil / Castings	1.7357QT	0855	G17 CrMo 5 5	
		Gussteil / Castings	1.7379QT	0854	G17 CrMo 9 10	
EN 10213-3	-	Gussteil / Castings	1.1131	3959	G17 Mn 5	
	USER	Gussteil / Castings	1.1131	0853	G17 Mn 5	
EN 10213-4	-	Gussteil / Castings	1.4308	3245	GX5CrNi19-10	
		Gussteil / Castings	1.4309	3246	GX2CrNi19-11	
		Gussteil / Castings	1.4408	4012	GX5CrNiMo19-11-2	
		Gussteil / Castings	1.4408	3247	GX5CrNiMo19-11-2	
		Gussteil / Castings	1.4409	3248	GX2CrNiMo19-11-2	
		Gussteil / Castings	1.4458	3249	GX2NiCrMo28-20-2	
		Gussteil / Castings	1.4469	3250	GX2CrNiMoN26-7-4	
		Gussteil / Castings	1.4470	3251	GX2CrNiMoN22-5-3	
		Gussteil / Castings	1.4517	3252	GX2CrNiMoCuN25-6-3-3	
		Gussteil / Castings	1.4552	3253	GX5CrNiNb19-11	
		Gussteil / Castings	1.4581	4090	GX5CrNiMoNb19-11-2	
		Gussteil / Castings	1.4581	3254	GX5CrNiMoNb19-11-2	
		USER	Gussteil / Castings	1.4408	0811	GX5CrNiMo19-11-2
		Gussteil / Castings	1.4581	0852	GX5CrNiMoNb19-11-2	
		EN 10216-1	-	Nahtloses Rohr / Seamless pi	1.0107	3877
	Nahtloses Rohr / Seamless pi			1.0108	3879	P195TR2
Nahtloses Rohr / Seamless pi	1.0254			3888	P235TR1	
Nahtloses Rohr / Seamless pi	1.0255			3890	P235TR2	
Nahtloses Rohr / Seamless pi	1.0258			3892	P265TR1	
Nahtloses Rohr / Seamless pi	1.0259			3894	P265TR2	
AD W-12	Nahtloses Rohr / Seamless pi			1.0107	3381	P195TR1
	Nahtloses Rohr / Seamless pi			1.0108	3382	P195TR2
	Nahtloses Rohr / Seamless pi		1.0254	3383	P235TR1	
	Nahtloses Rohr / Seamless pi		1.0255	3384	P235TR2	
	Nahtloses Rohr / Seamless pi		1.0258	3385	P265TR1	
	Nahtloses Rohr / Seamless pi		1.0259	3386	P265TR2	
EN 10216-2:20	-		Nahtloses Rohr / Seamless pi	1.0345	3897	P235GH
			Nahtloses Rohr / Seamless pi	1.0348	3900	P195GH
		Nahtloses Rohr / Seamless pi	1.0425	3904	P265GH	
		Nahtloses Rohr / Seamless pi	1.0471	3918	20MnNb6	
		Nahtloses Rohr / Seamless pi	1.4903	4092	X10CrMoVNb9-1	
		Nahtloses Rohr / Seamless pi	1.4922	4100	X20CrMoV11-1	
		Nahtloses Rohr / Seamless pi	1.5415	4127	16Mo3	
		Nahtloses Rohr / Seamless pi	1.5450	4132	8MoB5-4	
		Nahtloses Rohr / Seamless pi	1.6368	4153	15NiCuMoNb5-6-4	
		Nahtloses Rohr / Seamless pi	1.7218	4154	25CrMo4	
		Nahtloses Rohr / Seamless pi	1.7335	4159	13CrMo4-5	
		Nahtloses Rohr / Seamless pi	1.7338	4162	10CrMo5-5	
		Nahtloses Rohr / Seamless pi	1.7362+I	4164	X11CrMo5+I	
		Nahtloses Rohr / Seamless pi	1.7362+NT1	4165	X11CrMo5+NT1	

<i>Liefernorm</i>	<i>Regelwerk</i>	<i>Halbzeug</i>	<i>Werkstoffnummer</i>	<i>ID</i>	<i>Kurzname</i>
<i>Specification</i>	<i>Regulation</i>	<i>Product form</i>	<i>Material number</i>		<i>Short name</i>

EN 10216-2:20	-	Nahtloses Rohr / Seamless pi	1.7362+NT2	4166	X11 CrMo5+NT2
		Nahtloses Rohr / Seamless pi	1.7380	4170	10CrMo9-10
		Nahtloses Rohr / Seamless pi	1.7383	4172	11CrMo9-10
		Nahtloses Rohr / Seamless pi	1.7386+I	4175	X11CrMo9-1+I
		Nahtloses Rohr / Seamless pi	1.7386+NT	4176	X11CrMo9-1+NT
		Nahtloses Rohr / Seamless pi	1.7715	4178	14MoV6-3
		Nahtloses Rohr / Seamless pi	1.7779	4180	20CrMoV13-5-5
	AD W-12	Nahtloses Rohr / Seamless pi	1.0345	3338	P235GH
		Nahtloses Rohr / Seamless pi	1.0348	3339	P195GH
		Nahtloses Rohr / Seamless pi	1.0425	3340	P265GH
		Nahtloses Rohr / Seamless pi	1.0471	3341	20MnNb6
		Nahtloses Rohr / Seamless pi	1.4903	3342	X10CrMoVNb9-1
		Nahtloses Rohr / Seamless pi	1.4922	3343	X20CrMoV11-1
		Nahtloses Rohr / Seamless pi	1.5415	3344	16Mo3
		Nahtloses Rohr / Seamless pi	1.5450	3345	8MoB5-4
		Nahtloses Rohr / Seamless pi	1.6368	3346	15NiCuMoNb5-6-4
		Nahtloses Rohr / Seamless pi	1.7218	3347	25CrMo4
		Nahtloses Rohr / Seamless pi	1.7335	3348	13CrMo4-5
		Nahtloses Rohr / Seamless pi	1.7338	3349	10CrMo5-5
		Nahtloses Rohr / Seamless pi	1.7362+I	3350	X11CrMo5+I
		Nahtloses Rohr / Seamless pi	1.7362+NT1	3351	X11CrMo5+NT1
		Nahtloses Rohr / Seamless pi	1.7362+NT2	3352	X11 CrMo5+NT2
		Nahtloses Rohr / Seamless pi	1.7380	3353	10CrMo9-10
		Nahtloses Rohr / Seamless pi	1.7383	3354	11CrMo9-10
		Nahtloses Rohr / Seamless pi	1.7386+I	3355	X11CrMo9-1+I
		Nahtloses Rohr / Seamless pi	1.7386+NT	3356	X11CrMo9-1+NT
		Nahtloses Rohr / Seamless pi	1.7715	3357	14MoV6-3
		Nahtloses Rohr / Seamless pi	1.7779	3358	20CrMoV13-5-5
	AD W-4	Nahtloses Rohr / Seamless pi	1.0345	3441	P235GH
		Nahtloses Rohr / Seamless pi	1.0348	3442	P195GH
		Nahtloses Rohr / Seamless pi	1.0425	3443	P265GH
		Nahtloses Rohr / Seamless pi	1.4903	3444	X10CrMoVNb9-1
		Nahtloses Rohr / Seamless pi	1.4922	3445	X20CrMoV11-1
		Nahtloses Rohr / Seamless pi	1.5415	3446	16Mo3
		Nahtloses Rohr / Seamless pi	1.6368	3447	15NiCuMoNb5-6-4
		Nahtloses Rohr / Seamless pi	1.7218	3448	25CrMo4
		Nahtloses Rohr / Seamless pi	1.7335	3449	13CrMo4-5
		Nahtloses Rohr / Seamless pi	1.7338	3450	10CrMo5-5
		Nahtloses Rohr / Seamless pi	1.7362+I	3451	X11CrMo5+I
		Nahtloses Rohr / Seamless pi	1.7362+NT1	3452	X11CrMo5+NT1
		Nahtloses Rohr / Seamless pi	1.7362+NT2	3453	X11 CrMo5+NT2
		Nahtloses Rohr / Seamless pi	1.7380	3454	10CrMo9-10
		Nahtloses Rohr / Seamless pi	1.7383	3455	11CrMo9-10
		Nahtloses Rohr / Seamless pi	1.7386+I	3456	X11CrMo9-1+I
		Nahtloses Rohr / Seamless pi	1.7386+NT	3457	X11CrMo9-1+NT
		Nahtloses Rohr / Seamless pi	1.7715	3458	14MoV6-3

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
---	---------------------------------------	--	--	-----------	--------------------------------------

EN 10216-3:20	-	Nahtloses Rohr / Seamless pi	1.0488	3930	P275NL1
		Nahtloses Rohr / Seamless pi	1.0562	3933	P355N
		Nahtloses Rohr / Seamless pi	1.0565	3937	P355NH
		Nahtloses Rohr / Seamless pi	1.0566	3943	P355NL1
		Nahtloses Rohr / Seamless pi	1.1104	3955	P275NL2
		Nahtloses Rohr / Seamless pi	1.1106	3958	P355NL2
		Nahtloses Rohr / Seamless pi	1.8876	3430	P620Q
		Nahtloses Rohr / Seamless pi	1.8877	3431	P620QH
		Nahtloses Rohr / Seamless pi	1.8879	3432	P690Q
		Nahtloses Rohr / Seamless pi	1.8880	3433	P690QH
		Nahtloses Rohr / Seamless pi	1.8881	3434	P690QL1
		Nahtloses Rohr / Seamless pi	1.8888	3435	P690QL2
		Nahtloses Rohr / Seamless pi	1.8890	3436	P620QL
		Nahtloses Rohr / Seamless pi	1.8905	4182	P460N
		Nahtloses Rohr / Seamless pi	1.8915	4185	P460NL1
		Nahtloses Rohr / Seamless pi	1.8918	4188	P460NL2
		Nahtloses Rohr / Seamless pi	1.8935	4192	P460NH
	AD W-4	Nahtloses Rohr / Seamless pi	1.0488	3424	P275NL1
		Nahtloses Rohr / Seamless pi	1.0562	3425	P355N
		Nahtloses Rohr / Seamless pi	1.0565	3426	P355NH
		Nahtloses Rohr / Seamless pi	1.0566	3427	P355NL1
		Nahtloses Rohr / Seamless pi	1.1104	3428	P275NL2
		Nahtloses Rohr / Seamless pi	1.1106	3429	P355NL2
		Nahtloses Rohr / Seamless pi	1.8905	3437	P460N
		Nahtloses Rohr / Seamless pi	1.8915	3438	P460NL1
		Nahtloses Rohr / Seamless pi	1.8918	3439	P460NL2
		Nahtloses Rohr / Seamless pi	1.8935	3440	P460NH
EN 10216-4:20	-	Nahtloses Rohr / Seamless pi	1.0451	3909	P215NL
		Nahtloses Rohr / Seamless pi	1.0452	3911	P255QL
		Nahtloses Rohr / Seamless pi	1.0453	3912	P265NL
		Nahtloses Rohr / Seamless pi	1.5637	4135	12Ni14
		Nahtloses Rohr / Seamless pi	1.5680	4142	X12Ni5
		Nahtloses Rohr / Seamless pi	1.5682	4145	X10Ni9
		Nahtloses Rohr / Seamless pi	1.6212	4147	11MnNi5-3
		Nahtloses Rohr / Seamless pi	1.6217	4149	13MnNi6-3
		Nahtloses Rohr / Seamless pi	1.7219	4156	26CrMo4-2
	AD W-4	Nahtloses Rohr / Seamless pi	1.0451	3532	P215NL
		Nahtloses Rohr / Seamless pi	1.0452	3533	P255QL
		Nahtloses Rohr / Seamless pi	1.0453	3534	P265NL
		Nahtloses Rohr / Seamless pi	1.5637	3535	12Ni14
		Nahtloses Rohr / Seamless pi	1.5680	3536	X12Ni5
		Nahtloses Rohr / Seamless pi	1.5682	3537	X10Ni9
		Nahtloses Rohr / Seamless pi	1.6212	3538	11MnNi5-3
		Nahtloses Rohr / Seamless pi	1.6217	3539	13MnNi6-3
		Nahtloses Rohr / Seamless pi	1.7219	3540	26CrMo4-2
EN 10217-1	-	Geschweißtes Rohr / Welded	1.0107	3876	P195TR1

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
EN 10217-1	-	Geschweißtes Rohr / Welded	1.0108	3878	P195TR2
		Geschweißtes Rohr / Welded	1.0254	3887	P235TR1
		Geschweißtes Rohr / Welded	1.0255	3889	P235TR2
		Geschweißtes Rohr / Welded	1.0258	3891	P265TR1
		Geschweißtes Rohr / Welded	1.0259	3893	P265TR2
	AD W-12	Geschweißtes Rohr / Welded	1.0107	3387	P195TR1
		Geschweißtes Rohr / Welded	1.0108	3388	P195TR2
		Geschweißtes Rohr / Welded	1.0254	3389	P235TR1
		Geschweißtes Rohr / Welded	1.0255	3390	P235TR2
		Geschweißtes Rohr / Welded	1.0258	3391	P265TR1
		Geschweißtes Rohr / Welded	1.0259	3392	P265TR2
	AD W-4	Geschweißtes Rohr / Welded	1.0108	3541	P195TR2
		Geschweißtes Rohr / Welded	1.0255	3542	P235TR2
		Geschweißtes Rohr / Welded	1.0259	3543	P265TR2
EN 10217-2	-	Geschweißtes Rohr / Welded	1.0345	3896	P235GH
		Geschweißtes Rohr / Welded	1.0348	3899	P195GH
		Geschweißtes Rohr / Welded	1.0425	3903	P265GH
		Geschweißtes Rohr / Welded	1.5415	4126	16Mo3
	AD W-12	Geschweißtes Rohr / Welded	1.0345	3393	P235GH
		Geschweißtes Rohr / Welded	1.0348	3394	P195GH
		Geschweißtes Rohr / Welded	1.0425	3395	P265GH
		Geschweißtes Rohr / Welded	1.5415	3396	16Mo3
	AD W-4	Geschweißtes Rohr / Welded	1.0345	3544	P235GH
		Geschweißtes Rohr / Welded	1.0348	3545	P195GH
		Geschweißtes Rohr / Welded	1.0425	3546	P265GH
		Geschweißtes Rohr / Welded	1.5415	3547	16Mo3
EN 10217-3:20	-	Geschweißtes Rohr / Welded	1.0488	3929	P275NL1
		Geschweißtes Rohr / Welded	1.0562	3932	P355N
		Geschweißtes Rohr / Welded	1.0565	3936	P355NH
		Geschweißtes Rohr / Welded	1.0566	3942	P355NL1
		Geschweißtes Rohr / Welded	1.1104	3954	P275NL2
		Geschweißtes Rohr / Welded	1.1106	3957	P355NL2
		Geschweißtes Rohr / Welded	1.8905	4181	P460N
		Geschweißtes Rohr / Welded	1.8915	4184	P460NL1
		Geschweißtes Rohr / Welded	1.8918	4187	P460NL2
		Geschweißtes Rohr / Welded	1.8935	4191	P460NH
	AD W-4	Geschweißtes Rohr / Welded	1.0488	3548	P275NL1
		Geschweißtes Rohr / Welded	1.0562	3550	P355N
		Geschweißtes Rohr / Welded	1.0565	3551	P355NH
		Geschweißtes Rohr / Welded	1.0566	3552	P355NL1
		Geschweißtes Rohr / Welded	1.1104	3549	P275NL2
		Geschweißtes Rohr / Welded	1.1106	3553	P355NL2
		Geschweißtes Rohr / Welded	1.8905	3554	P460N
		Geschweißtes Rohr / Welded	1.8915	3556	P460NL1
		Geschweißtes Rohr / Welded	1.8918	3557	P460NL2
		Geschweißtes Rohr / Welded	1.8935	3555	P460NH

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
EN 10217-4:20	-	Geschweißtes Rohr / Welded	1.0451	3558	P215NL
		Geschweißtes Rohr / Welded	1.0453	3559	P265NL
EN 10217-5:20		Geschweißtes Rohr / Welded	1.0345	3560	P235GH
		Geschweißtes Rohr / Welded	1.0425	3561	P265GH
		Geschweißtes Rohr / Welded	1.5415	3562	16Mo3
EN 10217-6:20		Unterpulvergeschweißtes Ro	1.0451	3910	P215NL
		Unterpulvergeschweißtes Ro	1.0453	3913	P265NL
	AD W-4	Unterpulvergeschweißtes Ro	1.0451	3563	P215NL
		Unterpulvergeschweißtes Ro	1.0453	3564	P265NL
EN 10222-2	-	Schmiedestück / Forg.	1.5415	4128	17 Mo 3
	USER	Schmiedestück / Forg.	1.5415	0839	17 Mo 3
EN 10222-2:19	-	Schmiedestück / Forging	1.0352	3901	P245GH
		Schmiedestück / Forging	1.0426	3906	P280GH
		Schmiedestück / Forging	1.0436	3907	P305GH
		Schmiedestück / Forging	1.0436+QT	3908	P305GH
		Schmiedestück / Forging	1.0460	3916	P250GH
		Schmiedestück / Forging	1.4903	3765	X10CrMoVNb9-1
		Schmiedestück / Forging	1.4922	4101	X20CrMoV11-1
		Schmiedestück / Forging	1.5402	3767	15MnMoV4-5
		Schmiedestück / Forging	1.5415	4129	16Mo3
		Schmiedestück / Forging	1.6308	3768	18MnMoNi5-5
		Schmiedestück / Forging	1.6920	3769	15MnCrMoNiV5-3
		Schmiedestück / Forging	1.7335	4160	13CrMo4-5
		Schmiedestück / Forging	1.7366+A	3771	X16CrMo5-1
		Schmiedestück / Forging	1.7366+NT	3772	X16CrMo5-1
		Schmiedestück / Forging	1.7383	4173	11CrMo9-10
		Schmiedestück / Forging	1.7715	4179	14MoV6-3
	AD W-13	Schmiedestück / Forging	1.0352	3761	P245GH
		Schmiedestück / Forging	1.0426	3762	P280GH
		Schmiedestück / Forging	1.0436	3763	P305GH
		Schmiedestück / Forging	1.0436+QT	3764	P305GH
		Schmiedestück / Forging	1.0460	0846	P250GH
		Schmiedestück / Forging	1.4922	3766	X20CrMoV11-1
		Schmiedestück / Forging	1.5415	0847	16Mo3
		Schmiedestück / Forging	1.7335	3770	13CrMo4-5
		Schmiedestück / Forging	1.7383	3773	11CrMo9-10
		Schmiedestück / Forging	1.7715	3774	14MoV6-3
	AD W-9	Schmiedestück / Forging	1.0352	4296	P245GH+N
		Schmiedestück / Forging	1.0426	4297	P280GH+N
		Schmiedestück / Forging	1.0436	4298	P305GH
		Schmiedestück / Forging	1.0460	4299	P250GH+N
		Schmiedestück / Forging	1.4903	4300	X10CrMoVNb9-1
		Schmiedestück / Forging	1.4922	4301	X20CrMoV11-1
		Schmiedestück / Forging	1.5415	4302	16Mo3
		Schmiedestück / Forging	1.7335	4303	13CrMo4-5
		Schmiedestück / Forging	1.7383	4304	11CrMo9-10

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
EN 10222-2:19	AD W-9	Schmiedestück / Forging	1.7715	4305	14MoV6-3
EN 10222-3:19	-	Schmiedestück / Forg.	1.5637	4136	12Ni14
		Schmiedestück / Forg.	1.5662	4137	X8Ni9
		Schmiedestück / Forg.	1.5680	4143	X12Ni5
		Schmiedestück / Forg.	1.6217	4150	13MnNi6-3
		Schmiedestück / Forg.	1.6228	0157	15NiMn6
	AD W-13	Schmiedestück / Forg.	1.5637	0158	12Ni14
		Schmiedestück / Forg.	1.5662	0161	X8Ni9
		Schmiedestück / Forg.	1.5680	3531	X12Ni5
		Schmiedestück / Forg.	1.6217	0156	13MnNi6-3
	AD W-9	Schmiedestück / Forg.	1.5637	0159	12Ni14
EN 10222-4	-	Schmiedestück / Forg.	1.0477	3330	P285NH
		Schmiedestück / Forg.	1.0478	3331	P285QH
		Schmiedestück / Forg.	1.0487	3926	P285NH
		Schmiedestück / Forg.	1.0565	3938	P355NH
		Schmiedestück / Forg.	1.0565	3332	P355NH
		Schmiedestück / Forg.	1.0571	3333	P355QH
		Schmiedestück / Forg.	1.8932	3334	P420NH
		Schmiedestück / Forg.	1.8935	4193	P460NH
		Schmiedestück / Forg.	1.8936	3335	P420QH
	AD W-9	Schmiedestück / Forg.	1.0487	0319	P285NH
		Schmiedestück / Forg.	1.0565	0023	P355NH
		Schmiedestück / Forg.	1.8935	3337	P460NH
EN 10222-4 (D)	-	Schmiedestück / Forg.	1.0565	3939	P355NH
		Schmiedestück / Forg.	1.8932	4189	P420NH
	AD W-13	Schmiedestück / Forg.	1.0565	0024	P355NH
		Schmiedestück / Forg.	1.8932	0030	P420NH
	AD W-9	Schmiedestück / Forg.	1.8932	0029	P420NH
EN 10222-5	-	Schmiedestück / Forg.	1.4301	3962	X5CrNi18-10
		Schmiedestück / Forg.	1.4307	3973	X2CrNi18-9
		Schmiedestück / Forg.	1.4311	3979	X2CrNi18-10
		Schmiedestück / Forg.	1.4313	0837	X3CrNiMo13-4
		Schmiedestück / Forg.	1.4401	3995	X5CrNiMo17-12-2
		Schmiedestück / Forg.	1.4404	4001	X2CrNiMo17-12-2
		Schmiedestück / Forg.	1.4406	4007	X 2 CrNiMoN 17-11-2
		Schmiedestück / Forg.	1.4410	4013	X 2 CrNiMoN 25-7-4
		Schmiedestück / Forg.	1.4429	4018	X2CrNiMoN17-13-3
		Schmiedestück / Forg.	1.4432	4023	X2CrNiMo17-12-3
		Schmiedestück / Forg.	1.4435	4031	X2CrNiMo18-14-3
		Schmiedestück / Forg.	1.4436	4036	X3CrNiMo17-13-3
		Schmiedestück / Forg.	1.4439	0838	X2CrNiMoN17-13-5
		Schmiedestück / Forg.	1.4449	4048	X3CrNiMo18-12-3
		Schmiedestück / Forg.	1.4462	4049	X2CrNiMoN22-5-3
		Schmiedestück / Forg.	1.4529	0932	X1CrNiMoCuN25-20-7
		Schmiedestück / Forg.	1.4539	0930	X1 NiCrMoCu25-20-5
		Schmiedestück / Forg.	1.4541	4068	X6CrNTi18-10

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>		
EN 10222-5	-	Schmiedestück / Forg.	1.4547	0931	X 1 CrNiMoCuN 20-18-7		
		Schmiedestück / Forg.	1.4550	4077	X 6 CrNiNb 18 10		
		Schmiedestück / Forg.	1.4571	4083	X6CrNiMoTi17-12-2		
		Schmiedestück / Forg.	1.4650	4091	X2CrNiCu19-10		
		Schmiedestück / Forg.	1.4910	4093	X3CrNiMoBN17-13-3		
		Schmiedestück / Forg.	1.4912	4098	X7CrNiNb18-10		
		Schmiedestück / Forg.	1.4941	4103	X6CrNiTiB18-10		
		Schmiedestück / Forg.	1.4948	4108	X6CrNi18-10		
		AD W-2	-	Schmiedestück / Forg.	1.4301	0953	X5CrNi18-10
				Schmiedestück / Forg.	1.4307	0933	X2CrNi18-9
				Schmiedestück / Forg.	1.4311	0957	X2CrNi18-10
				Schmiedestück / Forg.	1.4401	0958	X5CrNiMo17-12-2
				Schmiedestück / Forg.	1.4404	0959	X2CrNiMo17-12-2
				Schmiedestück / Forg.	1.4406	0960	X 2 CrNiMoN 17-11-2
				Schmiedestück / Forg.	1.4410	0943	X 2 CrNiMoN 25-7-4
				Schmiedestück / Forg.	1.4429	0961	X2CrNiMoN17-13-3
				Schmiedestück / Forg.	1.4432	0937	X2CrNiMo17-12-3
				Schmiedestück / Forg.	1.4435	0938	X2CrNiMo18-14-3
				Schmiedestück / Forg.	1.4436	0963	X3CrNiMo17-13-3
				Schmiedestück / Forg.	1.4449	0941	X3CrNiMo18-12-3
				Schmiedestück / Forg.	1.4462	0942	X2CrNiMoN22-5-3
				Schmiedestück / Forg.	1.4541	0967	X6CrNTi18-10
				Schmiedestück / Forg.	1.4550	0968	X 6 CrNiNb 18 10
				Schmiedestück / Forg.	1.4571	0969	X6CrNiMoTi17-12-2
				Schmiedestück / Forg.	1.4650	0940	X2CrNiCu19-10
				Schmiedestück / Forg.	1.4910	0939	X3CrNiMoBN17-13-3
				Schmiedestück / Forg.	1.4912	0936	X7CrNiNb18-10
				Schmiedestück / Forg.	1.4941	0935	X6CrNiTiB18-10
		Schmiedestück / Forg.	1.4948	0934	X6CrNi18-10		
		EN 10250-2	-	Formstahl / Structural steel	1.0038	3873	S235JRG2 (RSt 37-2)
				Formstahl / Structural steel	1.0116	3883	S235J2G3 (St 37-3 N)
				Formstahl / Structural steel	1.0570	3946	S355J2G3 (St 52-3 N)
AD W-9	-			Formstahl / Structural steel	1.0038	0322	S235JRG2 (RSt 37-2)
				Formstahl / Structural steel	1.0116	0326	S235J2G3 (St 37-3 N)
Formstahl / Structural steel	1.0570	0337	S355J2G3 (St 52-3 N)				
EN 10269:199	-	Mutter / Nut	1.1181+N	3960	C35E		
		Stab / Bar	1.1133	3475	20Mn5		
		Stab / Bar	1.1181+N	3476	C35E		
		Stab / Bar	1.1181+QT	3477	C35E		
		Stab / Bar	1.1191+N	3478	C45E		
		Stab / Bar	1.1191+QT	3479	C45E		
		Stab / Bar	1.4301+AT	3480	X5CrNi18-10		
		Stab / Bar	1.4301+C700	3481	X5CrNi18-10		
		Stab / Bar	1.4303+AT	3482	X4CrNi18-12		
		Stab / Bar	1.4303+C700	3483	X4CrNi18-12		
		Stab / Bar	1.4303+C800	3484	X4CrNi18-12		

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
---	---------------------------------------	--	--	-----------	--------------------------------------

EN 10269:199	-	Stab / Bar	1.4307+AT	3485	X2CrNi18-9
		Stab / Bar	1.4307+C700	3486	X2CrNi18-9
		Stab / Bar	1.4307+C800	3487	X2CrNi18-9
		Stab / Bar	1.4401+AT	3488	X5CrNiMo17-12-2
		Stab / Bar	1.4401+C700	3489	X5CrNiMo17-12-2
		Stab / Bar	1.4401+C800	3490	X5CrNiMo17-12-2
		Stab / Bar	1.4404+AT	3491	X 2 CrNiMo 17-12-2
		Stab / Bar	1.4404+C700	3492	X 2 CrNiMo 17-12-2
		Stab / Bar	1.4404+C800	3493	X 2 CrNiMo 17-12-2
		Stab / Bar	1.4429	3494	X2CrNiMoN17-13-3
		Stab / Bar	1.4567+AT	3495	3CrNiCu18-9-4
		Stab / Bar	1.4567+C700	3496	3CrNiCu18-9-4
		Stab / Bar	1.4910	3497	X3CrNiMoBN17-13-3
		Stab / Bar	1.4913	0970	X 19 CrMoVNbN 11 1
		Stab / Bar	1.4919	3498	X6CrNiMoB17-12-2
		Stab / Bar	1.4923+QT1	3499	X22CrMoV12-1
		Stab / Bar	1.4923+QT2	3500	X22CrMoV12-1
		Stab / Bar	1.4938	3501	X12CrNiMoV12-3
		Stab / Bar	1.4941	3502	X6CrNiTiB18-10
		Stab / Bar	1.4948	3503	X6CrNi18-10
		Stab / Bar	1.4980	3504	X6NiCrTiMoVB25-15-2
		Stab / Bar	1.4982	3505	X10CrNiMoMnNbVB15-10-1
		Stab / Bar	1.4986	3506	X7CrNiMoBNb16-16
		Stab / Bar	1.5511	3507	35B2
		Stab / Bar	1.5523	3508	19MnB4
		Stab / Bar	1.5662+N	3509	X8Ni9
		Stab / Bar	1.5662+QT	3510	X8Ni9
		Stab / Bar	1.5680	3511	X12Ni5
		Stab / Bar	1.6563	3512	41NiCrMo7-3-2
		Stab / Bar	1.6580	3513	30CrNiMo8
		Stab / Bar	1.6582	3514	34CrNiMo6
		Stab / Bar	1.7218	3515	25CrMo4
		Stab / Bar	1.7218(>100)	3516	25CrMo4
		Stab / Bar	1.7225	3517	42CrMo4
		Stab / Bar	1.7233	3518	42CrMo5-6
		Stab / Bar	1.7390	3519	X15CrMo5-1
		Stab / Bar	1.7709	3520	21CrMoV5-7
		Stab / Bar	1.7711	0979	40CrMoV4-6
		Stab / Bar	1.7729	3521	20CrMoVTiB4-10
		Stab / Bar	2.4669	3522	NiCr15Fe7TiAl
		Stab / Bar	2.4952	0975	NiCr20TiAl
		Stabst. f. Schraube / Bar f. bo	1.1181+QT	3961	C35E
		Stabst. f. Schraube / Bar f. bo	1.4301+AT	3967	X5CrNi18-10
		Stabst. f. Schraube / Bar f. bo	1.4303+AT	3968	X4CrNi18-12
		Stabst. f. Schraube / Bar f. bo	1.4307+AT	3978	X2CrNi18-9
		Stabst. f. Schraube / Bar f. bo	1.4401+AT	4000	X5CrNiMo17-12-2

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>		
EN 10269:199	-	Stabst. f. Schraube / Bar f. bo	1.4404+AT	4006	X 2 CrNiMo 17-12-2		
		Stabst. f. Schraube / Bar f. bo	1.4567+AT	4082	3CrNiCu18-9-4		
		Stabst. f. Schraube / Bar f. bo	1.4910	4094	X3CrNiMoBN17-13-3		
		Stabst. f. Schraube / Bar f. bo	1.4919	4099	X6CrNiMoB17-12-2		
		Stabst. f. Schraube / Bar f. bo	1.4923+QT1	4102	X 22 CrMoV 12 1		
		Stabst. f. Schraube / Bar f. bo	1.4941	4104	X6CrNiTiB18-10		
		Stabst. f. Schraube / Bar f. bo	1.4948	4109	X6CrNi18-10		
		Stabst. f. Schraube / Bar f. bo	1.4980	4123	X6NiCrTiMoVB25-15-2		
		Stabst. f. Schraube / Bar f. bo	1.4982	4124	X10CrNiMoMnNbVB15-10-1		
		Stabst. f. Schraube / Bar f. bo	1.5511	4133	35B2		
		Stabst. f. Schraube / Bar f. bo	1.5680	4144	X 12 Ni 5		
		Stabst. f. Schraube / Bar f. bo	1.7218	4155	25CrMo4		
		Stabst. f. Schraube / Bar f. bo	1.7225	4157	42CrMo4		
		Stabst. f. Schraube / Bar f. bo	1.7709	4177	21CrMoV5-7		
		AD W-2		Stabst. f. Schraube / Bar f. bo	1.4301+AT	3464	X5CrNi18-10
Stabst. f. Schraube / Bar f. bo	1.4303+AT			3466	X4CrNi18-12		
Stabst. f. Schraube / Bar f. bo	1.4307+AT			3463	X2CrNi18-9		
Stabst. f. Schraube / Bar f. bo	1.4401+AT			3469	X5CrNiMo17-12-2		
Stabst. f. Schraube / Bar f. bo	1.4404+AT			3468	X 2 CrNiMo 17-12-2		
Stabst. f. Schraube / Bar f. bo	1.4567+AT			3471	3CrNiCu18-9-4		
Stabst. f. Schraube / Bar f. bo	1.4910			3470	X3CrNiMoBN17-13-3		
Stabst. f. Schraube / Bar f. bo	1.4919			3473	X6CrNiMoB17-12-2		
Stabst. f. Schraube / Bar f. bo	1.4941			3467	X6CrNiTiB18-10		
Stabst. f. Schraube / Bar f. bo	1.4948			3465	X6CrNi18-10		
Stabst. f. Schraube / Bar f. bo	1.4980			3474	X6NiCrTiMoVB25-15-2		
Stabst. f. Schraube / Bar f. bo	1.4982			3472	X10CrNiMoMnNbVB15-10-1		
AD W-7				Mutter / Nut	1.1181+N	3459	C35E
				Stabst. f. Schraube / Bar f. bo	1.1181+QT	0972	C35E
				Stabst. f. Schraube / Bar f. bo	1.4923+QT1	0977	X 22 CrMoV 12 1
		Stabst. f. Schraube / Bar f. bo	1.5511	3460	35B2		
		Stabst. f. Schraube / Bar f. bo	1.5680	0151	X 12 Ni 5		
		Stabst. f. Schraube / Bar f. bo	1.5680	0973	X 12 Ni 5		
		Stabst. f. Schraube / Bar f. bo	1.7218	3461	25CrMo4		
		Stabst. f. Schraube / Bar f. bo	1.7225	3462	42CrMo4		
		Stabst. f. Schraube / Bar f. bo	1.7709	0980	21CrMoV5-7		
		ASME		Schraube vergütet / Bolting a	1.7709	3201	21CrMoV57annealed
Stabst. f. Schraube / Bar f. bo	1.1181			0971	C 35 E		
Stabst. f. Schraube / Bar f. bo	1.7709			0974	21CrMoV5-7		
TRD 106		Stabst. f. Schraube / Bar f. bo	1.1181+QT	0982	C35E		
		Stabst. f. Schraube / Bar f. bo	1.4923+QT1	0978	X 22 CrMoV 12 1		
		Stabst. f. Schraube / Bar f. bo	1.4986	0976	X 7 CrNiMoBNb 16 16		
		Stabst. f. Schraube / Bar f. bo	1.7709	0981	21CrMoV5-7		
EN 10272:200	-	Stab / Bar	1.4003+A	3789	X2CrNi12		
		Stab / Bar	1.4006+A	3790	X12Cr13		
		Stab / Bar	1.4006+QT650	3791	X12Cr13		
		Stab / Bar	1.4057+A	3792	X17CrNi16-2		

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
---	---------------------------------------	--	--	-----------	--------------------------------------

EN 10272:200	-	Stab / Bar	1.4057+QT800	0844	X17CrNi16-2
		Stab / Bar	1.4057+QT900	0845	X17CrNi16-2
		Stab / Bar	1.4301	3793	X5CrNi18-10
		Stab / Bar	1.4301	3963	X5CrNi18-10
		Stab / Bar	1.4306	3969	X2CrNi19-11
		Stab / Bar	1.4306	3794	X2CrNi19-11
		Stab / Bar	1.4307	3795	X2CrNi18-9
		Stab / Bar	1.4307	3974	X2CrNi18-9
		Stab / Bar	1.4311	3796	X2CrNi18-10
		Stab / Bar	1.4311	3980	X2CrNi18-10
		Stab / Bar	1.4313+A	3797	X3CrNiMo13-4
		Stab / Bar	1.4313+QT650	0841	X3CrNiMo13-4
		Stab / Bar	1.4313+QT780	0842	X3CrNiMo13-4
		Stab / Bar	1.4313+QT900	0843	X3CrNiMo13-4
		Stab / Bar	1.4362	3798	X2CrNi23-4
		Stab / Bar	1.4362	3991	X2CrNi23-4
		Stab / Bar	1.4401	3996	X5CrNiMo17-12-2
		Stab / Bar	1.4401	3799	X5CrNiMo17-12-2
		Stab / Bar	1.4404	3800	X2CrNiMo17-12-2
		Stab / Bar	1.4404	4002	X2CrNiMo17-12-2
		Stab / Bar	1.4406	4008	X2CrNiMoN17-11-2
		Stab / Bar	1.4406	3801	X2CrNiMoN17-11-2
		Stab / Bar	1.4410	3802	X2CrNiMoN25-7-4
		Stab / Bar	1.4410	4014	X2CrNiMoN25-7-4
		Stab / Bar	1.4418+A	3803	X4CrNiMo16-5-1
		Stab / Bar	1.4418+QT760	3804	X4CrNiMo16-5-1
		Stab / Bar	1.4418+QT900	3805	X4CrNiMo16-5-1
		Stab / Bar	1.4429	4019	X2CrNiMoN17-13-3
		Stab / Bar	1.4429	3806	X2CrNiMoN17-13-3
		Stab / Bar	1.4432	3807	X2CrNiMo17-12-3
		Stab / Bar	1.4432	4024	X2CrNiMo17-12-3
		Stab / Bar	1.4435	4032	X2CrNiMo18-14-3
		Stab / Bar	1.4435	3808	X2CrNiMo18-14-3
		Stab / Bar	1.4436	4037	X3CrNiMo17-13-3
		Stab / Bar	1.4436	3809	X3CrNiMo17-13-3
		Stab / Bar	1.4439	3810	X2CrNiMoN17-13-5
		Stab / Bar	1.4439	4044	X2CrNiMoN17-13-5
		Stab / Bar	1.4462	3811	X2CrNiMoN22-5-3
		Stab / Bar	1.4462	4050	X2CrNiMoN22-5-3
		Stab / Bar	1.4501	3812	X2CrNiMoCuWN25-7-4
		Stab / Bar	1.4501	4055	X2CrNiMoCuWN25-7-4
		Stab / Bar	1.4507	4057	X2CrNiMoCuN25-6-3
		Stab / Bar	1.4507	3813	X2CrNiMoCuN25-6-3
		Stab / Bar	1.4529	3814	X1NiCrMoCuN25-20-7
		Stab / Bar	1.4529	4061	X1NiCrMoCuN25-20-7
		Stab / Bar	1.4539	3815	X1 NiCrMoCu25-20-5

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>		
EN 10272:200	-	Stab / Bar	1.4539	4064	X1 NiCrMoCu25-20-5		
		Stab / Bar	1.4541	3816	X6CrNiTi18-10		
		Stab / Bar	1.4541	4069	X6CrNiTi18-10		
		Stab / Bar	1.4547	4073	X1CrNiMoCuN20-18-7		
		Stab / Bar	1.4547	3817	X1CrNiMoCuN20-18-7		
		Stab / Bar	1.4550	3818	X6CrNiNb18-10		
		Stab / Bar	1.4550	4078	X6CrNiNb18-10		
		Stab / Bar	1.4563	3819	X1NiCrMoCu31-27-4		
		Stab / Bar	1.4563	4080	X1NiCrMoCu31-27-4		
		Stab / Bar	1.4571	0840	X6CrNiMoTi17-12-2		
		Stab / Bar	1.4571	4084	X6CrNiMoTi17-12-2		
		Stab / Bar	1.4580	4088	X6CrNiMoNb17-12-2		
		Stab / Bar	1.4580	3820	X6CrNiMoNb17-12-2		
		AD W-2		Stab / Bar	1.4301	3822	X5CrNi18-10
				Stab / Bar	1.4306	3823	X2CrNi19-11
				Stab / Bar	1.4307	3824	X2CrNi18-9
				Stab / Bar	1.4311	3825	X2CrNiN18-10
				Stab / Bar	1.4362	3826	X2CrNiN23-4
				Stab / Bar	1.4401	3827	X5CrNiMo17-12-2
				Stab / Bar	1.4404	3828	X2CrNiMo17-12-2
				Stab / Bar	1.4406	3829	X2CrNiMoN17-11-2
				Stab / Bar	1.4410	3830	X2CrNiMoN25-7-4
				Stab / Bar	1.4429	3831	X2CrNiMoN17-13-3
				Stab / Bar	1.4432	3832	X2CrNiMo17-12-3
				Stab / Bar	1.4435	3833	X2CrNiMo18-14-3
				Stab / Bar	1.4436	3834	X3CrNiMo17-13-3
				Stab / Bar	1.4439	3835	X2CrNiMoN17-13-5
				Stab / Bar	1.4462	3836	X2CrNiMoN22-5-3
				Stab / Bar	1.4501	3837	X2CrNiMoCuWN25-7-4
				Stab / Bar	1.4507	3838	X2CrNiMoCuN25-6-3
				Stab / Bar	1.4529	3839	X1NiCrMoCuN25-20-7
				Stab / Bar	1.4539	3840	X1 NiCrMoCu25-20-5
				Stab / Bar	1.4541	3841	X6CrNiTi18-10
Stab / Bar	1.4547			3842	X1CrNiMoCuN20-18-7		
Stab / Bar	1.4550			3843	X6CrNiNb18-10		
Stab / Bar	1.4563			3844	X1NiCrMoCu31-27-4		
Stab / Bar	1.4571			3821	X6CrNiMoTi17-12-2		
Stab / Bar	1.4580			3845	X6CrNiMoNb17-12-2		
EN 10273:200	-			Stab / Bar	1.0345	3898	P235GH
				Stab / Bar	1.0425	3905	P265GH
		Stab / Bar	1.0460	3917	P250GH		
		Stab / Bar	1.0473	3920	P355GH		
		Stab / Bar	1.0481	3922	P295GH		
		Stab / Bar	1.0487	3927	P275NH		
		Stab / Bar	1.0565	3940	P355NH		
		Stab / Bar	1.5415	4130	16Mo3		

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
EN 10273:200	-	Stab / Bar	1.7335	4161	13CrMo4-5
		Stab / Bar	1.7380	4171	10CrMo9-10
		Stab / Bar	1.7383	4174	11CrMo9-10
		Stab / Bar	1.8867	3783	P355QH
		Stab / Bar	1.8871	3784	P460QH
		Stab / Bar	1.8874	3785	P500QH
		Stab / Bar	1.8880	3786	P690QH
		Stab / Bar	1.8935	4194	P460NH
	AD W-13	Stab / Bar	1.0345	3775	P235GH
		Stab / Bar	1.0425	3777	P265GH
		Stab / Bar	1.0460	3776	P250GH
		Stab / Bar	1.0473	3779	P355GH
		Stab / Bar	1.0481	3778	P295GH
		Stab / Bar	1.0487	3780	P275NH
		Stab / Bar	1.0565	3781	P355NH
		Stab / Bar	1.5415	3787	16Mo3
		Stab / Bar	1.7335	0848	13CrMo4-5
		Stab / Bar	1.7380	0849	10CrMo9-10
		Stab / Bar	1.7383	3788	11CrMo9-10
		Stab / Bar	1.8935	3782	P460NH
		AD W-9	Stab / Bar	1.0345	4306
	Stab / Bar		1.0425	4307	P265GH
	Stab / Bar		1.0460	4308	P250GH
	Stab / Bar		1.0473	4309	P355GH
	Stab / Bar		1.0481	4310	P295GH
	Stab / Bar		1.5415	4311	16Mo3
	Stab / Bar		1.7335	4312	13CrMo4-5
Stab / Bar	1.7380		4313	10CrMo9-10	
EN 12449	-	Rohr / Pipe	CW024A	4200	Cu-DHP R200
		Rohr / Pipe	CW352HR290	4219	CuNi10Fe1Mn
	USER	Rohr / Pipe	CW024A	0862	Cu-DHP R200
		Rohr / Pipe	CW352HR290	0864	CuNi10Fe1Mn
EN 12451	-	Rohr / Pipe	CW352HR290	4220	CuNi10Fe1Mn
	USER	Rohr / Pipe	CW352HR290	0863	CuNi10Fe1Mn
EN 1561:1997	-	Gussteil / Castings	EN-JL1010	4288	EN-GJL-100 (GG-10/0.6010)
		Gussteil / Castings	EN-JL1020	4289	EN-GJL-150 (GG-15/0.6015)
		Gussteil / Castings	EN-JL1030	4290	EN-GJL-200 (GG-20/0.6020)
		Gussteil / Castings	EN-JL1040	4291	EN-GJL-250 (GG-25/0.6025)
		Gussteil / Castings	EN-JL1050	4292	EN-GJL-300 (GG-30/0.6030)
		Gussteil / Castings	EN-JL1060	4293	EN-GJL-350 (GG-35/0.6035)
	AD W-3/1	Gussteil / Castings	EN-JL1010	3846	EN-GJL-100 (GG-10/0.6010)
		Gussteil / Castings	EN-JL1020	3847	EN-GJL-150 (GG-15/0.6015)
		Gussteil / Castings	EN-JL1030	3848	EN-GJL-200 (GG-20/0.6020)
		Gussteil / Castings	EN-JL1040	3849	EN-GJL-250 (GG-25/0.6025)
		Gussteil / Castings	EN-JL1050	3850	EN-GJL-300 (GG-30/0.6030)
		Gussteil / Castings	EN-JL1060	3851	EN-GJL-350 (GG-35/0.6035)

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>			
EN 1706	-	Gussteil / Castings	3.2581K	0809	G-AISi12/AC44200-K			
		Gussteil / Castings	3.2581S	0810	G-AISi12/AC44200-S			
EN 20898 T1 (Schraube / Bolt	5.6	4198	(Festigkeitsklasse 5.6)			
		Schraube / Bolt	8.8	4199	(Festigkeitsklasse 8.8)			
	AD W-7	Schraube / Bolt	5.6	0002	(Festigkeitsklasse 5.6)			
		Schraube / Bolt	8.8	0003	(Festigkeitsklasse 8.8)			
	TRD 106	Schraube / Bolt	5.6	0001	(Festigkeitsklasse 5.6)			
		Schraube / Bolt	8.8	0004	[Festigkeitsklasse 8.8]			
EN 485-1	-	Blech / Plate	EN AW-1050A 0	4247	Al 99,5			
		Blech / Plate	EN AW-1050A H11	4250	Al 99,5			
		Blech / Plate	EN AW-1070A 0	4254	Al 99,7			
		Blech / Plate	EN AW-1070A H11	4255	Al 99,7			
		Blech / Plate	EN AW-1080A 0	4256	Al 99,8			
		Blech / Plate	EN AW-1080A H11	4259	Al 99,8			
		Blech / Plate	EN AW-1098 0	4262	Al 99,98 R W 4			
		Blech / Plate	EN AW-3003 0	4265	AlMnCu			
		Blech / Plate	EN AW-3103 0	4268	AlMnCu			
		Blech / Plate	EN AW-5049 0	4271	AlMg 2 Mn 0,8			
		Blech / Plate	EN AW-5049 H112	4273	AlMg 2 Mn 0,8			
		Blech / Plate	EN AW-5083 0	4276	AlMg 4,5 Mn			
		Blech / Plate	EN AW-5083 H112	4279	AlMg 4,5 Mn			
		Blech / Plate	EN AW-5754 H112	4282	AlMg 3			
		Blech / Plate	EN AW-5754 O	4285	AlMg 3			
		AD W-61	Blech / Plate	EN AW-1050A 0	0956	Al 99,5		
			Blech / Plate	EN AW-1050A H11	0965	Al 99,5		
			Blech / Plate	EN AW-1070A 0	0951	Al 99,7		
			Blech / Plate	EN AW-1070A H11	0952	Al 99,7		
			Blech / Plate	EN AW-1080A 0	0949	Al 99,8		
			Blech / Plate	EN AW-1080A H11	0950	Al 99,8		
			Blech / Plate	EN AW-1098 0	0945	Al 99,98 R W 4		
			Blech / Plate	EN AW-3003 0	0266	AlMnCu		
			Blech / Plate	EN AW-3103 0	0536	AlMnCu		
			Blech / Plate	EN AW-5049 0	3329	AlMg 2 Mn 0,8		
			Blech / Plate	EN AW-5049 H112	0254	AlMg 2 Mn 0,8		
			Blech / Plate	EN AW-5083 0	0257	AlMg 4,5 Mn		
			Blech / Plate	EN AW-5083 H112	0258	AlMg 4,5 Mn		
			Blech / Plate	EN AW-5754 H112	3324	AlMg 3		
			Blech / Plate	EN AW-5754 O	3323	AlMg 3		
			EN 586-1	-	Schmiedestück / Forg.	EN AW-1050A H11	4252	Al 99,5
					Schmiedestück / Forg.	EN AW-5083 H112	4281	AlMg 4,5 Mn
					Schmiedestück / Forg.	EN AW-5754 H112	4284	AlMg 3
AD W-61	Schmiedestück / Forg.	EN AW-1050A H11			3321	Al 99,5		
	Schmiedestück / Forg.	EN AW-5083 H112			0261	AlMg 4,5 Mn		
	Schmiedestück / Forg.	EN AW-5754 H112	3327	AlMg 3				
EN 755-1	-	Rohr / Pipe	EN AW-1050A 0	4248	Al 99,5			
		Rohr / Pipe	EN AW-1050A H11	4251	Al 99,5			

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>		
EN 755-1	-	Rohr / Pipe	EN AW-1080A 0	4257	Al 99,8		
		Rohr / Pipe	EN AW-1080A H11	4260	Al 99,8		
		Rohr / Pipe	EN AW-1098 H112	4264	Al 99,98 R W 4		
		Rohr / Pipe	EN AW-3103 0	4269	AlMnCu		
		Rohr / Pipe	EN AW-3103 H112	4270	AlMnCu		
		Rohr / Pipe	EN AW-5049 0	4272	AlMg 2 Mn 0,8		
		Rohr / Pipe	EN AW-5049 H112	4274	AlMg 2 Mn 0,8		
		Rohr / Pipe	EN AW-5083 0	4277	AlMg 4,5 Mn		
		Rohr / Pipe	EN AW-5083 H112	4280	AlMg 4,5 Mn		
		Rohr / Pipe	EN AW-5754 H112	4283	AlMg 3		
		Rohr / Pipe	EN AW-5754 O	4286	AlMg 3		
		Stange / Bar	EN AW-1050A 0	4249	Al 99,5		
		Stange / Bar	EN AW-1050A H11	4253	Al 99,5		
		Stange / Bar	EN AW-1080A 0	4258	Al 99,8		
		Stange / Bar	EN AW-1080A H11	4261	Al 99,8		
		Stange / Bar	EN AW-1098 0	4263	Al 99,98 R W 4		
		Stange / Bar	EN AW-3003 0	4266	AlMnCu		
		Stange / Bar	EN AW-3003 F	4267	AlMnCu		
		Stange / Bar	EN AW-5049 H112	4275	AlMg 2 Mn 0,8		
		Stange / Bar	EN AW-5083 0	4278	AlMg 4,5 Mn		
		Stange / Bar	EN AW-6060 T4	4287	AlMgSi 0,5		
		AD W-61	-	Rohr / Pipe	EN AW-1050A 0	0962	Al 99,5
				Rohr / Pipe	EN AW-1050A H11	0966	Al 99,5
				Rohr / Pipe	EN AW-1080A 0	0948	Al 99,8
				Rohr / Pipe	EN AW-1080A H11	0955	Al 99,8
				Rohr / Pipe	EN AW-1098 H112	0946	Al 99,98 R W 4
Rohr / Pipe	EN AW-3103 0			0269	AlMnCu		
Rohr / Pipe	EN AW-3103 H112			0267	AlMnCu		
Rohr / Pipe	EN AW-5049 0			3328	AlMg 2 Mn 0,8		
Rohr / Pipe	EN AW-5049 H112			0255	AlMg 2 Mn 0,8		
Rohr / Pipe	EN AW-5083 0			0259	AlMg 4,5 Mn		
Rohr / Pipe	EN AW-5083 H112			0262	AlMg 4,5 Mn		
Rohr / Pipe	EN AW-5754 H112			3325	AlMg 3		
Rohr / Pipe	EN AW-5754 H112			3326	AlMg 3		
Rohr / Pipe	EN AW-5754 O			3322	AlMg 3		
Stange / Bar	EN AW-1050A 0			0964	Al 99,5		
Stange / Bar	EN AW-1050A H11			3320	Al 99,5		
Stange / Bar	EN AW-1080A 0			0947	Al 99,8		
Stange / Bar	EN AW-1080A H11			0954	Al 99,8		
Stange / Bar	EN AW-1098 0			0944	Al 99,98 R W 4		
Stange / Bar	EN AW-3003 0			0264	AlMnCu		
Stange / Bar	EN AW-3003 F			0263	AlMnCu		
Stange / Bar	EN AW-5049 H112			0256	AlMg 2 Mn 0,8		
Stange / Bar	EN AW-5083 0			0260	AlMg 4,5 Mn		
Stange / Bar	EN AW-6060 T4			0537	AlMgSi 0,5		
EN10277-2	-			Stab / Bar	1.0122+C	1395	S235JRG2C

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
EN10277-2	-	Stab / Bar	1.0122+SH	1261	S235JRG2C
		Stab / Bar	1.0301+C	1407	C10
		Stab / Bar	1.0301+SH	1268	C10
		Stab / Bar	1.0401+C	1408	C15
		Stab / Bar	1.0401+SH	1280	C15
		Stab / Bar	1.0407+C	1410	C16
		Stab / Bar	1.0407+SH	1281	C16
		Stab / Bar	1.0501+C	1413	C35
		Stab / Bar	1.0501+SH	1282	C35
		Stab / Bar	1.0503+C	1425	C45
		Stab / Bar	1.0511+C	1415	C40
		Stab / Bar	1.0511+SH	1344	C40
		Stab / Bar	1.0511+SH	1346	C45
		Stab / Bar	1.0533+C	1397	E295GC
		Stab / Bar	1.0533+SH	1265	E295GC
		Stab / Bar	1.0540+C	3262	C50
		Stab / Bar	1.0540+SH	1348	C50
		Stab / Bar	1.0543+C	1398	E335GC
		Stab / Bar	1.0543+SH	1266	E335GC
		ISO 3506 (DIN)	AD W-2	Schraube / Bolt	A2-50
Schraube / Bolt	A2-70			0535	A2-70 (Festigkeitsklasse)
Schraube / Bolt	A4-50			0532	A4-50 (Festigkeitsklasse)
Schraube / Bolt	A4-70			0533	A4-70 (Festigkeitsklasse)
TRD 106	Schraube / Bolt		A2-50	0779	A2-50 (Festigkeitsklasse)
	Schraube / Bolt		A2-70	0530	A2-70 (Festigkeitsklasse)
	Schraube / Bolt		A4-70	0531	A4-70 (Festigkeitsklasse)
	Schraube / Bolt		A4-70	0531	A4-70 (Festigkeitsklasse)
Kunststoffe	-	-	Acrylnitril/Polybut./	0879	ABS
		-	AN/A-Elastomer/St	0880	ASA
		-	Celluloseacetat, Ty	0905	CA
		-	Celluloseacetobutyr	0907	CAB
		-	Cellulosepropionat	0906	CP
		-	Epoxidharz, Typ 89	0918	EP
		-	Ethylen-Vinylacetat	0869	EVAC
		-	Ethylen/Tetrafluoret	0886	PETFE
		-	Harnstoff/Formalde	0912	UF
		-	Hart-Polyethylen	0868	PE-HD
		-	Hart-PVC	0881	PVC-U
		-	Ionomere	0870	PE
		-	Melamin/Formalde	0913	MF
		-	Phenol/Formaldehy	0911	PF
		-	Poly-4-methylpente	0875	PMP
		-	Polyacetal	0888	POM

Liefernorm *Regelwerk* *Halbzeug* *Werkstoffnummer* *ID* *Kurzname*
Specification *Regulation* *Product form* *Material number* *Short name*

Kunststoffe	-	-	Polyamid 11	0891	PA 11
		-	Polyamid 12	0892	PA 12
		-	Polyamid 6	0889	PA 6
		-	Polyamid 6-3-T	0893	PA-6-3-T
		-	Polyamid 66	0890	PA 66
		-	Polyamidimid	0901	PAI
		-	Polybuten-1	0873	PB
		-	Polycarbonat	0894	PC
		-	Polydiallylphthalat (0915	DAP
		-	Polyetheretherketo	0904	PEEK
		-	Polyetherimid	0902	PEI
		-	Polyethersulfon	0900	PES
		-	Polyethylenterepht	0895	PETE+PS
		-	Polyethylenterepht	0896	PBTE+PS
		-	Polyimid	0903	PI
		-	Polyimid-Formstoff	0917	PI
		-	Polymethylmethacr	0887	PMMA
		-	Polyphenylsulfid	0899	PPS
		-	Polyphenyloxid, mo	0897	PPE+PS
		-	Polypropylen	0872	PP
		-	Polysobutylen	0874	PIB
		-	Polystyrol, normal	0876	PS
		-	Polysulfon	0898	PSU
		-	Polytetrafluorethyle	0883	PTFE
		-	Polytrifluorchloreth	0885	PCTFE
		-	Polyurethan-Gießh	0909	PUR
		-	Polyvinylcarbazol	0871	PVK
		-	Siliconharz-Formm	0916	SI
		-	Styrol/Acrylnitril-Co	0877	SAN
		-	Styrol/Polybutadien	0878	S/B
		-	Tetrafluorethylen/H	0884	PFEP
		-	thermoplastische P	0910	TPU
		-	unges. Polyesterha	0914	UP
		-	Vulkanfiber	0908	VF
		-	Weich-Polyethylen	0867	PE-LD
		-	Weich-PVC	0882	PVC-P
		Laminat	GFK-(Gewebe 50%	0926	EP/GF 50
		Laminat	GFK-(Gewebe 50%	0924	UP/GF 50
		Laminat	GFK-(Gewebe 65%	0925	UP/GF 65
		Laminat	GFK-(Gewebe 65%	0927	EP/GF 65
		Platte / Plate	GFK-Epoxidharz, P	0923	EP/GF
		Rohr / Pipe	Aramidfaserverst.	0921	EP/AF
		Rohr / Pipe	Carbonfaserverst.	0922	EP/CF
		Rohr / Pipe	GFK-Epoxidharz, R	0920	EP/GF
		Rohr / Pipe	GFK-Polyesterharz	0919	UP/GF
NRC 76	USER	-	2.5000	0796	NRC 76

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
prEN 10217	-	Geschweißtes Rohr / Welded	SP T 360	4295	SP T 360
	USER	Geschweißtes Rohr / Welded	SP T 360	0866	SP T 360
SA-1008	ASMET1A:200	Sheet	-SA-1008-CS-A-Cla	1456	Carbon steel
		Sheet	-SA-1008-CS-B-Cla	1451	Carbon steel
SA-105		Forgings	K03504-SA-105--Cl	0586	Carbon steel
SA-106		Smls. pipe	K02501-SA-106-A-	0581	Carbon steel
		Smls. pipe	K03006-SA-106-B-	0582	Carbon steel
		Smls. pipe	K03501-SA-106-C-	1509	Carbon steel
SA-135		Wld. pipe	-SA-135-A-Class:-S	1460	Carbon steel
		Wld. pipe	-SA-135-B-Class:-S	1479	Carbon steel
SA-178		Wld. tube	K01200-SA-178-A-	1454	Carbon steel
		Wld. tube	K03503-SA-178-C-	1488	Carbon steel
SA-179		Smls. tube	K01200-SA-179--Cl	0583	Carbon steel
SA-181		Forgings	K03502-SA-181--Cl	1472	Carbon steel
		Forgings	K03502-SA-181--Cl	1500	Carbon steel
SA-182	ASMET1A:200	Forgings	S35045-SA-182	3855	37Fe-35Ni-27Cr
		Forgings	S35045-SA-182	3854	37Fe-35Ni-27Cr
	ASMET1A:200	Forgings	K11562-SA-182-F1	1579	1Cr-0.5Mo
		Forgings	K11564-SA-182-F1	1584	1Cr-0.5Mo
		Forgings	K11572-SA-182-F1	1594	1.25Cr-0.5Mo-Si
		Forgings	K11597-SA-182-F1	1589	1.25Cr-0.5Mo-Si
		Forgings	K12122-SA-182-F2	1564	0.5Cr-0.5Mo
		Forgings	K12822-SA-182-F1	1554	C-0.5Mo
		Forgings	K21590-SA-182-F2	1602	2.25Cr-1Mo
		Forgings	K21590-SA-182-F2	1610	2.25Cr-1Mo
		Forgings	K22035-SA-182-FR	1742	2Ni-1Cu
		Forgings	K31545-SA-182-F2	1125	3Cr-1Mo
		Forgings	K31830-SA-182-F3	1128	3Cr-1Mo-0.25V-Ti-B
		Forgings	K31835-SA-182-F2	1103	2.25Cr-1Mo-V
		Forgings	K41545-SA-182-F5	1141	5Cr-0.5Mo
		Forgings	K42544-SA-182-F5	0993	5Cr-0.5Mo
		Forgings	K90901-SA-182-F9	1627	9Cr-1Mo-V
		Forgings	K90901-SA-182-F9	1628	9Cr-1Mo-V
		Forgings	K90941-SA-182-F9	1624	9Cr-1Mo
		Forgings	S20910-SA-182-FX	2129	22Cr-13Ni-5Mn
		Forgings	S21904-SA-182-FX	2107	21Cr-6Ni-9Mn
		Forgings	S30400-SA-182-F3	1909	18Cr-8Ni
		Forgings	S30400-SA-182-F3	1908	18Cr-8Ni
		Forgings	S30400-SA-182-F3	1891	18Cr-8Ni
		Forgings	S30400-SA-182-F3	1890	18Cr-8Ni
		Forgings	S30403-SA-182-F3	1149	18Cr-8Ni
		Forgings	S30403-SA-182-F3	1150	18Cr-8Ni
		Forgings	S30403-SA-182-F3	1147	18Cr-8Ni
		Forgings	S30403-SA-182-F3	1148	18Cr-8Ni
		Forgings	S30409-SA-182-F3	1910	18Cr-8Ni
		Forgings	S30409-SA-182-F3	1911	18Cr-8Ni

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
---	---------------------------------------	--	--	-----------	--------------------------------------

SA-182	ASMET1A:200	Forgings	S30409-SA-182-F3	1892	18Cr-8Ni
		Forgings	S30409-SA-182-F3	1893	18Cr-8Ni
		Forgings	S30815-SA-182-F4	2115	21Cr-11Ni-N
		Forgings	S30815-SA-182-F4	2114	21Cr-11Ni-N
		Forgings	S31000-SA-182-F3	1003	25Cr-20Ni
		Forgings	S31254-SA-182-F4	2096	20Cr-18Ni-6Mo
		Forgings	S31254-SA-182-F4	2095	20Cr-18Ni-6Mo
		Forgings	S31277-SA-182--Cl	1817	27Ni-22Cr-7Mo-Mn-Cu-N
		Forgings	S31277-SA-182--Cl	1812	27Ni-22Cr-7Mo-Mn-Cu-N
		Forgings	S31600-SA-182-F3	1822	16Cr-12Ni-2Mo
		Forgings	S31600-SA-182-F3	1821	16Cr-12Ni-2Mo
		Forgings	S31600-SA-182-F3	1805	16Cr-12Ni-2Mo
		Forgings	S31600-SA-182-F3	1806	16Cr-12Ni-2Mo
		Forgings	S31603-SA-182-F3	1096	16Cr-12Ni-2Mo
		Forgings	S31603-SA-182-F3	1797	16Cr-12Ni-2Mo
		Forgings	S31603-SA-182-F3	0984	16Cr-12Ni-2Mo
		Forgings	S31603-SA-182-F3	0983	16Cr-12Ni-2Mo
		Forgings	S31609-SA-182-F3	1824	16Cr-12Ni-2Mo
		Forgings	S31609-SA-182-F3	1823	16Cr-12Ni-2Mo
		Forgings	S31609-SA-182-F3	1905	16Cr-12Ni-2Mo
		Forgings	S31609-SA-182-F3	1906	16Cr-12Ni-2Mo
		Forgings	S31700-SA-182-F3	2047	18Cr-13Ni-3Mo
		Forgings	S31700-SA-182-F3	2048	18Cr-13Ni-3Mo
		Forgings	S31703-SA-182-F3	1049	18Cr-13Ni-3Mo
		Forgings	S31703-SA-182-F3	1050	18Cr-13Ni-3Mo
		Forgings	S31703-SA-182-F3	1048	18Cr-13Ni-3Mo
		Forgings	S31703-SA-182-F3	1047	18Cr-13Ni-3Mo
		Forgings	S31803-SA-182-F5	1151	22Cr-5Ni-3Mo-N
		Forgings	S32100-SA-182-F3	2036	18Cr-10Ni-Ti
		Forgings	S32100-SA-182-F3	2035	18Cr-10Ni-Ti
		Forgings	S32100-SA-182-F3	2024	18Cr-10Ni-Ti
		Forgings	S32100-SA-182-F3	2023	18Cr-10Ni-Ti
		Forgings	S32109-SA-182-F3	2037	18Cr-10Ni-Ti
		Forgings	S32109-SA-182-F3	2038	18Cr-10Ni-Ti
		Forgings	S32109-SA-182-F3	2026	18Cr-10Ni-Ti
		Forgings	S32109-SA-182-F3	2025	18Cr-10Ni-Ti
		Forgings	S32750-SA-182-F5	1935	25Cr-7Ni-4Mo-N
		Forgings	S34700-SA-182-F3	1969	18Cr-10Ni-Cb
		Forgings	S34700-SA-182-F3	1970	18Cr-10Ni-Cb
		Forgings	S34700-SA-182-F3	1955	18Cr-10Ni-Cb
		Forgings	S34709-SA-182-F3	1972	18Cr-10Ni-Cb
		Forgings	S34709-SA-182-F3	1971	18Cr-10Ni-Cb
		Forgings	S34709-SA-182-F3	1956	18Cr-10Ni-Cb
		Forgings	S34800-SA-182-F3	1974	18Cr-10Ni-Cb
		Forgings	S34800-SA-182-F3	1973	18Cr-10Ni-Cb
		Forgings	S34800-SA-182-F3	1957	18Cr-10Ni-Cb

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
SA-182	ASMET1A:200	Forgings	S34809-SA-182-F3	1975	18Cr-10Ni-Cb
		Forgings	S34809-SA-182-F3	1976	18Cr-10Ni-Cb
		Forgings	S34809-SA-182-F3	1958	18Cr-10Ni-Cb
		Forgings	S41000-SA-182-F6	1646	13Cr
		Forgings	S41000-SA-182-F6	1648	13Cr
		Forgings	S44627-SA-182-FX	1678	27Cr-1Mo
SA-192		Smls. tube	K01201-SA-192--Cl	0584	Carbon steel
SA-193	ASMET3:2006	Bolting	G41400-SA-193-B	0539	1Cr-0.2Mo
		Bolting	G41400-SA-193-B	3622	1Cr-0.2Mo
		Bolting	G41400-SA-193-B	0540	1Cr-0.2Mo
		Bolting	G41400-SA-193-B	0542	1Cr-0.2Mo
		Bolting	K14072-SA-193-B1	0543	1Cr-0.5Mo-V
		Bolting	K14072-SA-193-B1	0545	1Cr-0.5Mo-V
		Bolting	K14072-SA-193-B1	0544	1Cr-0.5Mo-V
		Bolting	K50100-SA-193-B5	0538	5Cr-0.5Mo
		Bolting	S21800-SA-193-B8	1320	18Cr-8Ni-4Si-N
		Bolting	S21800-SA-193-B8	1321	18Cr-8Ni-4Si-N
		Bolting	S30400-SA-193-B8	1306	18Cr-8Ni
		Bolting	S30400-SA-193-B8	1315	18Cr-8Ni
		Bolting	S30400-SA-193-B8	1313	18Cr-8Ni
		Bolting	S30400-SA-193-B8	1311	18Cr-8Ni
		Bolting	S30400-SA-193-B8	1309	18Cr-8Ni
		Bolting	S30451-SA-193-B8	1317	18Cr-8Ni-N
		Bolting	S30500-SA-193-B8	1339	18Cr-11Ni
		Bolting	S30500-SA-193-B8	1343	18Cr-11Ni
		Bolting	S30500-SA-193-B8	1342	18Cr-11Ni
		Bolting	S30500-SA-193-B8	1341	18Cr-11Ni
		Bolting	S30500-SA-193-B8	1340	18Cr-11Ni
		Bolting	S31600-SA-193-B8	1295	16Cr-12Ni-2Mo
		Bolting	S31600-SA-193-B8	1450	16Cr-12Ni-2Mo
		Bolting	S31600-SA-193-B8	1449	16Cr-12Ni-2Mo
		Bolting	S31600-SA-193-B8	1448	16Cr-12Ni-2Mo
		Bolting	S31600-SA-193-B8	1447	16Cr-12Ni-2Mo
		Bolting	S31600-SA-193-B8	1302	16Cr-12Ni-2Mo
		Bolting	S31600-SA-193-B8	1300	16Cr-12Ni-2Mo
		Bolting	S31600-SA-193-B8	1298	16Cr-12Ni-2Mo
		Bolting	S31651-SA-193-B8	1305	16Cr-12Ni-2Mo-N
		Bolting	S32100-SA-193-B8	0987	18Cr-10Ni-Ti
		Bolting	S32100-SA-193-B8	0991	18Cr-10Ni-Ti
		Bolting	S32100-SA-193-B8	0990	18Cr-10Ni-Ti
		Bolting	S32100-SA-193-B8	0989	18Cr-10Ni-Ti
Bolting	S32100-SA-193-B8	0988	18Cr-10Ni-Ti		
Bolting	S34700-SA-193-B8	1322	18Cr-10Ni-Cb		
Bolting	S34700-SA-193-B8	1331	18Cr-10Ni-Cb		
Bolting	S34700-SA-193-B8	1329	18Cr-10Ni-Cb		
Bolting	S34700-SA-193-B8	1327	18Cr-10Ni-Cb		

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
SA-193	ASMET3:2006	Bolting	S34700-SA-193-B8	1325	18Cr-10Ni-Cb
		Bolting	S41000-SA-193-B6	1277	13Cr
SA-202	ASMET1A:200	Plate	K11742-SA-202-A-	1566	0.5Cr-1.25Mn-Si
		Plate	K12542-SA-202-B-	1567	0.5Cr-1.25Mn-Si
SA-203		Plate	-SA-203-F-Class:-S	1773	3.5Ni
		Plate	-SA-203-F-Class:-S	1772	3.5Ni
		Plate	K21703-SA-203-A-	1753	2.5Ni
		Plate	K22103-SA-203-B-	1754	2.5Ni
		Plate	K31718-SA-203-D-	1767	3.5Ni
		Plate	K32018-SA-203-E-	1770	3.5Ni
SA-204		Plate	K11820-SA-204-A-	0589	C-0.5Mo
		Plate	K12020-SA-204-B-	0590	C-0.5Mo
		Plate	K12320-SA-204-C-	0591	C-0.5Mo
SA-209		Smls. tube	K11422-SA-209-T1	1543	C-0.5Mo
		Smls. tube	K11522-SA-209-T1	1545	C-0.5Mo
		Smls. tube	K12023-SA-209-T1	1550	C-0.5Mo
SA-210		Smls. tube	K02707-SA-210-A-	1489	Carbon steel
		Smls. tube	K03501-SA-210-C-	1510	Carbon steel
SA-213	ASMET1A:200	Smls. tube	S35045-SA-213	3863	37Fe-35Ni-27Cr
		Smls. tube	S35045-SA-213	3862	37Fe-35Ni-27Cr
	ASMET1A:200	Smls. tube	K11547-SA-213-T2	1563	0.5Cr-0.5Mo
		Smls. tube	K11562-SA-213-T1	0594	1Cr-0.5Mo
		Smls. tube	K11597-SA-213-T1	1590	1.25Cr-0.5Mo-Si
		Smls. tube	K12047-SA-213-T1	1571	1Cr-V
		Smls. tube	K21590-SA-213-T2	1603	2.25Cr-1Mo
		Smls. tube	K31545-SA-213-T2	1120	3Cr-1Mo
		Smls. tube	K41245-SA-213-T5	1617	5Cr-0.5Mo-Ti
		Smls. tube	K41545-SA-213-T5	1135	5Cr-0.5Mo
		Smls. tube	K51545-SA-213-T5	1615	5Cr-0.5Mo-Si
		Smls. tube	K90901-SA-213-T9	1629	9Cr-1Mo-V
		Smls. tube	K90901-SA-213-T9	1119	9Cr-1Mo-V
		Smls. tube	K90941-SA-213-T9	1620	9Cr-1Mo
		Smls. tube	S20910-SA-213-X	1079	22Cr-13Ni-5Mn
		Smls. tube	S30400-SA-213-TP	0617	18Cr-8Ni
		Smls. tube	S30400-SA-213-TP	0609	18Cr-8Ni
		Smls. tube	S30403-SA-213-TP	0600	18Cr-8Ni
		Smls. tube	S30403-SA-213-TP	0604	18Cr-8Ni
		Smls. tube	S30409-SA-213-TP	0618	18Cr-8Ni
		Smls. tube	S30409-SA-213-TP	0610	18Cr-8Ni
		Smls. tube	S30451-SA-213-TP	1936	18Cr-8Ni-N
		Smls. tube	S30451-SA-213-TP	1937	18Cr-8Ni-N
		Smls. tube	S30815-SA-213--Cl	2117	21Cr-11Ni-N
		Smls. tube	S30815-SA-213--Cl	2116	21Cr-11Ni-N
		Smls. tube	S30908-SA-213-TP	2144	23Cr-12Ni
		Smls. tube	S30908-SA-213-TP	2143	23Cr-12Ni
Smls. tube	S30909-SA-213-TP	2141	23Cr-12Ni		

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
---	---------------------------------------	--	--	-----------	--------------------------------------

SA-213	ASMET1A:200	Smls. tube	S30909-SA-213-TP	2142	23Cr-12Ni
		Smls. tube	S30940-SA-213-TP	2170	23Cr-12Ni-Cb
		Smls. tube	S30940-SA-213-TP	2171	23Cr-12Ni-Cb
		Smls. tube	S31008-SA-213-TP	1024	25Cr-20Ni
		Smls. tube	S31008-SA-213-TP	1006	25Cr-20Ni
		Smls. tube	S31008-SA-213-TP	1005	25Cr-20Ni
		Smls. tube	S31009-SA-213-TP	1004	25Cr-20Ni
		Smls. tube	S31040-SA-213-TP	0994	25Cr-20Ni-Cb
		Smls. tube	S31040-SA-213-TP	0598	25Cr-20Ni-Cb
		Smls. tube	S31050-SA-213-TP	1088	25Cr-22Ni-2Mo-N
		Smls. tube	S31050-SA-213-TP	1089	25Cr-22Ni-2Mo-N
		Smls. tube	S31050-SA-213-TP	1081	25Cr-22Ni-2Mo-N
		Smls. tube	S31050-SA-213-TP	1042	25Cr-22Ni-2Mo-N
		Smls. tube	S31277-SA-213--Cl	1819	27Ni-22Cr-7Mo-Mn-Cu-N
		Smls. tube	S31277-SA-213--Cl	1818	27Ni-22Cr-7Mo-Mn-Cu-N
		Smls. tube	S31600-SA-213-TP	0646	16Cr-12Ni-2Mo
		Smls. tube	S31600-SA-213-TP	0638	16Cr-12Ni-2Mo
		Smls. tube	S31603-SA-213-TP	0628	16Cr-12Ni-2Mo
		Smls. tube	S31603-SA-213-TP	0632	16Cr-12Ni-2Mo
		Smls. tube	S31609-SA-213-TP	0639	16Cr-12Ni-2Mo
		Smls. tube	S31609-SA-213-TP	1825	16Cr-12Ni-2Mo
		Smls. tube	S31651-SA-213-TP	1847	16Cr-12Ni-2Mo-N
		Smls. tube	S31651-SA-213-TP	1846	16Cr-12Ni-2Mo-N
		Smls. tube	S31725-SA-213--Cl	2075	19Cr-15Ni-4Mo
		Smls. tube	S31725-SA-213--Cl	2076	19Cr-15Ni-4Mo
		Smls. tube	S32100-SA-213-TP	0660	18Cr-10Ni-Ti
		Smls. tube	S32100-SA-213-TP	0652	18Cr-10Ni-Ti
		Smls. tube	S32109-SA-213-TP	0656	18Cr-10Ni-Ti
		Smls. tube	S32109-SA-213-TP	0664	18Cr-10Ni-Ti
		Smls. tube	S34700-SA-213-TP	0675	18Cr-10Ni-Cb
		Smls. tube	S34700-SA-213-TP	0670	18Cr-10Ni-Cb
		Smls. tube	S34709-SA-213-TP	1977	18Cr-10Ni-Cb
		Smls. tube	S34709-SA-213-TP	1978	18Cr-10Ni-Cb
Smls. tube	S34800-SA-213-TP	1979	18Cr-10Ni-Cb		
Smls. tube	S34800-SA-213-TP	1980	18Cr-10Ni-Cb		
Smls. tube	S34809-SA-213-TP	1981	18Cr-10Ni-Cb		
Smls. tube	S34809-SA-213-TP	1982	18Cr-10Ni-Cb		
Smls. tube	S38100-SA-213-X	2061	18Cr-18Ni-2Si		
Smls. tube	S38100-SA-213-X	2062	18Cr-18Ni-2Si		
SA-214		Wld. tube	K01807-SA-214--Cl	1455	Carbon steel
SA-216		Castings	J02502-SA-216-W	1473	Carbon steel
		Castings	J02503-SA-216-W	1511	Carbon steel
		Castings	J03002-SA-216-W	1501	Carbon steel
SA-217		Castings	J12072-SA-217-W	1586	1.25Cr-0.5Mo
		Castings	J12082-SA-217-W	1739	1Ni-0.5Cr-0.5Mo
		Castings	J12524-SA-217-W	1552	C-0.5Mo

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
---	---------------------------------------	--	--	-----------	--------------------------------------

SA-217	ASMET1A:200	Castings	J21890-SA-217-W	1609	2.25Cr-1Mo
		Castings	J22000-SA-217-W	1738	0.75Ni-1Mo-0.75Cr
		Castings	J42045-SA-217-C5	0992	5Cr-0.5Mo
		Castings	J82090-SA-217-C1	1626	9Cr-1Mo
		Castings	J91150-SA-217-CA	1649	13Cr
SA-225		Plate	K12524-SA-225-C-	1718	Mn-0.5Ni-V
SA-234		Fittings	K22035-SA-234-W	1743	2Ni-1Cu
		Fittings	K90941-SA-234-W	1621	9Cr-1Mo
		Smls. & wld. fittings	-SA-234-WP11-Cla	1591	1.25Cr-0.5Mo-Si
		Smls. & wld. fittings	K03006-SA-234-W	1480	Carbon steel
		Smls. & wld. fittings	K03501-SA-234-W	1512	Carbon steel
		Smls. & wld. fittings	K12062-SA-234-W	1580	1Cr-0.5Mo
		Smls. & wld. fittings	K12821-SA-234-W	1546	C-0.5Mo
		Smls. & wld. fittings	K21590-SA-234-W	1604	2.25Cr-1Mo
		Smls. & wld. fittings	K41545-SA-234-W	1136	5Cr-0.5Mo
		SA-240	ASMET1A:200	Plate	S35045-SA-240
Plate	S35045-SA-240			3856	37Fe-35Ni-27Cr
ASMET1A:200	Plate		S20100-SA-240-20	1661	17Cr-4Ni-6Mn
	Plate		S20100-SA-240-20	1662	17Cr-4Ni-6Mn
	Plate		S20153-SA-240-20	1619	16Cr-4Ni-6Mn
	Plate		S20400-SA-240-20	1077	16Cr-9Mn-2Ni-N
	Plate		S20400-SA-240-20	1076	16Cr-9Mn-2Ni-N
	Plate		S20910-SA-240-X	2130	22Cr-13Ni-5Mn
	Plate		S24000-SA-240-X	1868	18Cr-3Ni-12Mn
	Plate		S24000-SA-240-X	1869	18Cr-3Ni-12Mn
	Plate		S30200-SA-240-30	1913	18Cr-8Ni
	Plate		S30200-SA-240-30	1912	18Cr-8Ni
	Plate		S30400-SA-240-30	0607	18Cr-8Ni
	Plate		S30400-SA-240-30	0615	18Cr-8Ni
	Plate		S30403-SA-240-30	0603	18Cr-8Ni
	Plate		S30403-SA-240-30	0599	18Cr-8Ni
	Plate		S30409-SA-240-30	0608	18Cr-8Ni
	Plate		S30409-SA-240-30	0616	18Cr-8Ni
	Plate		S30451-SA-240-30	1939	18Cr-8Ni-N
	Plate		S30451-SA-240-30	1938	18Cr-8Ni-N
	Plate		S30815-SA-240--Cl	2118	21Cr-11Ni-N
	Plate		S30815-SA-240--Cl	2119	21Cr-11Ni-N
	Plate		S30908-SA-240-30	2148	23Cr-12Ni
	Plate		S30908-SA-240-30	2147	23Cr-12Ni
	Plate		S30909-SA-240-30	2145	23Cr-12Ni
	Plate		S30909-SA-240-30	2146	23Cr-12Ni
	Plate		S30940-SA-240-30	2173	23Cr-12Ni-Cb
	Plate		S30940-SA-240-30	2172	23Cr-12Ni-Cb
	Plate		S31008-SA-240-31	1009	25Cr-20Ni
	Plate		S31009-SA-240-31	1008	25Cr-20Ni
	Plate		S31009-SA-240-31	1007	25Cr-20Ni

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
---	---------------------------------------	--	--	-----------	--------------------------------------

SA-240	ASMET1A:200	Plate	S31040-SA-240-31	0995	25Cr-20Ni-Cb
		Plate	S31040-SA-240-31	0996	25Cr-20Ni-Cb
		Plate	S31050-SA-240-31	1086	25Cr-22Ni-2Mo-N
		Plate	S31050-SA-240-31	1087	25Cr-22Ni-2Mo-N
		Plate	S31200-SA-240--Cl	2195	25Cr-6Ni-Mo-N
		Plate	S31254-SA-240--Cl	2098	20Cr-18Ni-6Mo
		Plate	S31254-SA-240--Cl	2097	20Cr-18Ni-6Mo
		Plate	S31254-SA-240--Cl	1116	20Cr-18Ni-6Mo
		Plate	S31254-SA-240--Cl	1115	20Cr-18Ni-6Mo
		Plate	S31260-SA-240--Cl	1072	25Cr-6.5Ni-3Mo-N
		Plate	S31277-SA-240--Cl	1820	27Ni-22Cr-7Mo-Mn-Cu-N
		Plate	S31277-SA-240--Cl	1967	27Ni-22Cr-7Mo-Mn-Cu-N
		Plate	S31600-SA-240-31	0635	16Cr-12Ni-2Mo
		Plate	S31600-SA-240-31	0643	16Cr-12Ni-2Mo
		Plate	S31603-SA-240-31	0627	16Cr-12Ni-2Mo
		Plate	S31603-SA-240-31	0631	16Cr-12Ni-2Mo
		Plate	S31609-SA-240-31	1046	16Cr-12Ni-2Mo
		Plate	S31609-SA-240-31	1826	16Cr-12Ni-2Mo
		Plate	S31635-SA-240-31	0636	16Cr-12Ni-2Mo-Ti
		Plate	S31635-SA-240-31	0644	16Cr-12Ni-2Mo-Ti
		Plate	S31640-SA-240-31	0645	16Cr-12Ni-2Mo-Cb
		Plate	S31640-SA-240-31	0637	16Cr-12Ni-2Mo-Cb
		Plate	S31651-SA-240-31	1849	16Cr-12Ni-2Mo-N
		Plate	S31651-SA-240-31	1848	16Cr-12Ni-2Mo-N
		Plate	S31700-SA-240-31	2050	18Cr-13Ni-3Mo
		Plate	S31700-SA-240-31	2049	18Cr-13Ni-3Mo
		Plate	S31703-SA-240-31	2052	18Cr-13Ni-3Mo
		Plate	S31703-SA-240-31	2051	18Cr-13Ni-3Mo
		Plate	S31725-SA-240--Cl	2077	19Cr-15Ni-4Mo
		Plate	S31725-SA-240--Cl	2078	19Cr-15Ni-4Mo
		Plate	S31803-SA-240--Cl	1152	22Cr-5Ni-3Mo-N
		Plate	S32100-SA-240-32	0651	18Cr-10Ni-Ti
		Plate	S32100-SA-240-32	0659	18Cr-10Ni-Ti
		Plate	S32109-SA-240-32	3576	18Cr-10Ni-Ti
		Plate	S32109-SA-240-32	3575	18Cr-10Ni-Ti
		Plate	S32304-SA-240--Cl	2136	23Cr-4Ni-Mo-Cu
		Plate	S32550-SA-240--Cl	2189	25Cr-5Ni-3Mo-2Cu
		Plate	S32900-SA-240-32	1667	26Cr-4Ni-Mo
		Plate	S32950-SA-240--Cl	1672	26Cr-4Ni-Mo-N
		Plate	S34700-SA-240-34	0674	18Cr-10Ni-Cb
		Plate	S34700-SA-240-34	0669	18Cr-10Ni-Cb
		Plate	S34709-SA-240-34	1043	18Cr-10Ni-Cb
		Plate	S34709-SA-240-34	1983	18Cr-10Ni-Cb
		Plate	S34800-SA-240-34	1985	18Cr-10Ni-Cb
		Plate	S34800-SA-240-34	1984	18Cr-10Ni-Cb
		Plate	S38100-SA-240-X	2064	18Cr-18Ni-2Si

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
---	---------------------------------------	--	--	-----------	--------------------------------------

SA-240	ASMET1A:200	Plate	S38100-SA-240-X	2063	18Cr-18Ni-2Si
		Plate	S40500-SA-240-40	1639	12Cr-Al
		Plate	S40910-SA-240--Cl	1636	11Cr-Ti
		Plate	S40920-SA-240--Cl	3257	11Cr-Ti
		Plate	S40930-SA-240--Cl	3258	11Cr-Ti
		Plate	S41000-SA-240-41	0597	13Cr
		Plate	S41008-SA-240-41	1645	13Cr
		Plate	S42900-SA-240-42	1653	15Cr
		Plate	S43000-SA-240-43	1656	17Cr
		Plate	S44400-SA-240--Cl	1865	18Cr-2Mo
		Plate	S44626-SA-240-X	1687	27Cr-1Mo-Ti
		Plate	S44627-SA-240-X	1679	27Cr-1Mo
		Plate	S44635-SA-240--Cl	2187	25Cr-4Ni-4Mo-Ti
		Plate	S44660-SA-240-26	1663	26Cr-3Ni-3Mo
		Plate	S44700-SA-240--Cl	1693	29Cr-4Mo
		Plate	S44800-SA-240--Cl	1697	29Cr-4Mo-2Ni
		Plate, sheet	S32750-SA-240--Cl	4314	25Cr-7Ni-4Mo-N
		Plate, sheet, strip	S30100-SA-240-30	1807	17Cr-7Ni
		Plate, sheet, strip	S30100-SA-240-30	1808	17Cr-7Ni
		Wld. tube	S31008-SA-249-TP	1010	25Cr-20Ni
SA-249	ASMET1A:200	Wld. tube	S35045-SA-249	3865	37Fe-35Ni-27Cr
		Wld. tube	S35045-SA-249	3864	37Fe-35Ni-27Cr
	ASMET1A:200	Smls. & wld. pipe	S31008-SA-312-TP	1014	25Cr-20Ni
	Wld. tube	S20910-SA-249-TP	2131	22Cr-13Ni-5Mn	
	Wld. tube	S24000-SA-249-X	1871	18Cr-3Ni-12Mn	
	Wld. tube	S24000-SA-249-X	1870	18Cr-3Ni-12Mn	
	Wld. tube	S30400-SA-249-TP	1915	18Cr-8Ni	
	Wld. tube	S30400-SA-249-TP	1914	18Cr-8Ni	
	Wld. tube	S30403-SA-249-TP	1883	18Cr-8Ni	
	Wld. tube	S30403-SA-249-TP	1884	18Cr-8Ni	
	Wld. tube	S30409-SA-249-TP	1917	18Cr-8Ni	
	Wld. tube	S30409-SA-249-TP	1916	18Cr-8Ni	
	Wld. tube	S30451-SA-249-TP	1940	18Cr-8Ni-N	
	Wld. tube	S30451-SA-249-TP	1941	18Cr-8Ni-N	
	Wld. tube	S30815-SA-249--Cl	2121	21Cr-11Ni-N	
	Wld. tube	S30815-SA-249--Cl	2120	21Cr-11Ni-N	
	Wld. tube	S30908-SA-249-TP	2152	23Cr-12Ni	
	Wld. tube	S30908-SA-249-TP	2151	23Cr-12Ni	
	Wld. tube	S30909-SA-249-TP	2150	23Cr-12Ni	
	Wld. tube	S30909-SA-249-TP	2149	23Cr-12Ni	
	Wld. tube	S30940-SA-249-TP	2175	23Cr-12Ni-Cb	
	Wld. tube	S30940-SA-249-TP	2174	23Cr-12Ni-Cb	
	Wld. tube	S31008-SA-249-TP	1013	25Cr-20Ni	
	Wld. tube	S31009-SA-249-TP	1011	25Cr-20Ni	
	Wld. tube	S31009-SA-249-TP	1012	25Cr-20Ni	
	Wld. tube	S31040-SA-249-TP	0998	25Cr-20Ni-Cb	

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
SA-249	ASMET1A:200	Wld. tube	S31040-SA-249-TP	0997	25Cr-20Ni-Cb
		Wld. tube	S31050-SA-249-TP	1091	25Cr-22Ni-2Mo-N
		Wld. tube	S31050-SA-249-TP	1090	25Cr-22Ni-2Mo-N
		Wld. tube	S31050-SA-249-TP	1083	25Cr-22Ni-2Mo-N
		Wld. tube	S31050-SA-249-TP	1082	25Cr-22Ni-2Mo-N
		Wld. tube	S31254-SA-249--Cl	2099	20Cr-18Ni-6Mo
		Wld. tube	S31254-SA-249--Cl	2100	20Cr-18Ni-6Mo
		Wld. tube	S31277-SA-249--Cl	1968	27Ni-22Cr-7Mo-Mn-Cu-N
		Wld. tube	S31277-SA-249--Cl	2031	27Ni-22Cr-7Mo-Mn-Cu-N
		Wld. tube	S31600-SA-249-TP	0647	16Cr-12Ni-2Mo
		Wld. tube	S31600-SA-249-TP	1827	16Cr-12Ni-2Mo
		Wld. tube	S31603-SA-249-TP	1799	16Cr-12Ni-2Mo
		Wld. tube	S31603-SA-249-TP	1798	16Cr-12Ni-2Mo
		Wld. tube	S31609-SA-249-TP	1828	16Cr-12Ni-2Mo
		Wld. tube	S31609-SA-249-TP	1829	16Cr-12Ni-2Mo
		Wld. tube	S31651-SA-249-TP	1851	16Cr-12Ni-2Mo-N
		Wld. tube	S31651-SA-249-TP	1850	16Cr-12Ni-2Mo-N
		Wld. tube	S31700-SA-249-TP	2053	18Cr-13Ni-3Mo
		Wld. tube	S31700-SA-249-TP	2054	18Cr-13Ni-3Mo
		Wld. tube	S31703-SA-249-TP	1051	18Cr-13Ni-3Mo
		Wld. tube	S31703-SA-249-TP	1052	18Cr-13Ni-3Mo
		Wld. tube	S31725-SA-249--Cl	2080	19Cr-15Ni-4Mo
		Wld. tube	S31725-SA-249--Cl	2079	19Cr-15Ni-4Mo
		Wld. tube	S32100-SA-249-TP	0667	18Cr-10Ni-Ti
		Wld. tube	S32100-SA-249-TP	0668	18Cr-10Ni-Ti
		Wld. tube	S32109-SA-249-TP	2040	18Cr-10Ni-Ti
		Wld. tube	S32109-SA-249-TP	2039	18Cr-10Ni-Ti
		Wld. tube	S34700-SA-249-TP	1987	18Cr-10Ni-Cb
		Wld. tube	S34700-SA-249-TP	1986	18Cr-10Ni-Cb
		Wld. tube	S34709-SA-249-TP	1988	18Cr-10Ni-Cb
		Wld. tube	S34709-SA-249-TP	1989	18Cr-10Ni-Cb
		Wld. tube	S34800-SA-249-TP	1990	18Cr-10Ni-Cb
		Wld. tube	S34800-SA-249-TP	1991	18Cr-10Ni-Cb
Wld. tube	S34809-SA-249-TP	1992	18Cr-10Ni-Cb		
Wld. tube	S34809-SA-249-TP	1993	18Cr-10Ni-Cb		
Wld. tube	S38100-SA-249-TP	2065	18Cr-18Ni-2Si		
Wld. tube	S38100-SA-249-TP	2066	18Cr-18Ni-2Si		
SA-250		Wld. tube	K11422-SA-250-T1	1544	C-0.5Mo
		Wld. tube	K11522-SA-250-T1	1547	C-0.5Mo
		Wld. tube	K12023-SA-250-T1	1551	C-0.5Mo
SA-266		Forgings	K03017-SA-266-4-	0985	Carbon steel
		Forgings	K03506-SA-266-1-	1474	Carbon steel
		Forgings	K03506-SA-266-2-	1502	Carbon steel
		Forgings	K05001-SA-266-3-	1521	Carbon steel
SA-268		Smls. & wld. tube	S40500-SA-268-TP	1641	12Cr-Al
		Smls. & wld. tube	S41000-SA-268-TP	0595	13Cr

Liefernorm **Regelwerk** **Halbzeug** **Werkstoffnummer** **ID** **Kurzname**
Specification **Regulation** **Product form** **Material number** **Short name**

Liefernorm	Regelwerk	Halbzeug	Werkstoffnummer	ID	Kurzname
Specification	Regulation	Product form	Material number	Short name	Short name
SA-268	ASMET1A:200	Smls. & wld. tube	S42900-SA-268-TP	1651	15Cr
		Smls. & wld. tube	S43000-SA-268-TP	1655	17Cr
		Smls. tube	S40800-SA-268--Cl	1644	12Cr-Ti
		Smls. tube	S40900-SA-268-TP	1638	11Cr-Ti
		Smls. tube	S43035-SA-268-TP	1862	18Cr-Ti
		Smls. tube	S44400-SA-268--Cl	1867	18Cr-2Mo
		Smls. tube	S44600-SA-268-TP	1677	27Cr
		Smls. tube	S44626-SA-268-TP	1688	27Cr-1Mo-Ti
		Smls. tube	S44627-SA-268-TP	1681	27Cr-1Mo
		Smls. tube	S44660-SA-268-26	1664	26Cr-3Ni-3Mo
		Smls. tube	S44700-SA-268-29	1694	29Cr-4Mo
		Smls. tube	S44735-SA-268--Cl	1691	29Cr-4Mo-Ti
		Smls. tube	S44800-SA-268-29	1698	29Cr-4Mo-2Ni
		Wld. tube	S40500-SA-268-TP	1642	12Cr-Al
		Wld. tube	S40800-SA-268--Cl	1643	12Cr-Ti
		Wld. tube	S40900-SA-268-TP	1637	11Cr-Ti
		Wld. tube	S41000-SA-268-TP	0596	13Cr
		Wld. tube	S42900-SA-268-TP	1652	15Cr
		Wld. tube	S43000-SA-268-TP	1654	17Cr
		Wld. tube	S43035-SA-268-TP	1861	18Cr-Ti
		Wld. tube	S44400-SA-268--Cl	1866	18Cr-2Mo
		Wld. tube	S44626-SA-268-TP	1689	27Cr-1Mo-Ti
		Wld. tube	S44627-SA-268-TP	1680	27Cr-1Mo
		Wld. tube	S44635-SA-268--Cl	2188	25Cr-4Ni-4Mo-Ti
		Wld. tube	S44660-SA-268-26	1665	26Cr-3Ni-3Mo
		Wld. tube	S44700-SA-268-29	1695	29Cr-4Mo
		Wld. tube	S44735-SA-268--Cl	1692	29Cr-4Mo-Ti
		Wld. tube	S44800-SA-268-29	1699	29Cr-4Mo-2Ni
SA-283		Plate	-SA-283-A-Class:-S	0564	Carbon steel
		Plate	-SA-283-B-Class:-S	0565	Carbon steel
		Plate	K02401-SA-283-C-	0566	Carbon steel
		Plate	K02702-SA-283-D-	0567	Carbon steel
SA-285		Plate	K01700-SA-285-A-	0568	Carbon steel
		Plate	K02200-SA-285-B-	0569	Carbon steel
		Plate	K02801-SA-285-C-	0570	Carbon steel
SA-299		Plate	K02803-SA-299--Cl	1523	Carbon steel
		Plate	K02803-SA-299--Cl	0571	Carbon steel
SA-302		Plate	K12021-SA-302-A-	1705	Mn-0.5Mo
		Plate	K12022-SA-302-B-	1706	Mn-0.5Mo
		Plate	K12039-SA-302-C-	1711	Mn-0.5Mo-0.5Ni
		Plate	K12054-SA-302-D-	1715	Mn-0.5Mo-0.75Ni
SA-307	ASMET3:2006	Bolting	-SA-307-B-Class:-S	0546	Carbon steel
SA-312	ASMET1A:200	Smls. & wld. Pipe	S35045-SA-312	3861	37Fe-35Ni-27Cr
		Smls. & wld. Pipe	S35045-SA-312	3860	37Fe-35Ni-27Cr
	ASMET1A:200	Smls. & wld. pipe	S30400-SA-312-TP	0611	18Cr-8Ni
		Smls. & wld. pipe	S30400-SA-312-TP	0619	18Cr-8Ni

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
---	---------------------------------------	--	--	-----------	--------------------------------------

SA-312	ASMET1A:200	Smls. & wld. pipe	S30403-SA-312-TP	0601	18Cr-8Ni
		Smls. & wld. pipe	S30409-SA-312-TP	0612	18Cr-8Ni
		Smls. & wld. pipe	S30409-SA-312-TP	0620	18Cr-8Ni
		Smls. & wld. pipe	S30451-SA-312-TP	1945	18Cr-8Ni-N
		Smls. & wld. pipe	S30451-SA-312-TP	1943	18Cr-8Ni-N
		Smls. & wld. pipe	S30908-SA-312-TP	2158	23Cr-12Ni
		Smls. & wld. pipe	S30940-SA-312-TP	2176	23Cr-12Ni-Cb
		Smls. & wld. pipe	S31040-SA-312-TP	1033	25Cr-20Ni-Cb
		Smls. & wld. pipe	S31600-SA-312-TP	0640	16Cr-12Ni-2Mo
		Smls. & wld. pipe	S31600-SA-312-TP	0648	16Cr-12Ni-2Mo
		Smls. & wld. pipe	S31603-SA-312-TP	0629	16Cr-12Ni-2Mo
		Smls. & wld. pipe	S31609-SA-312-TP	0641	16Cr-12Ni-2Mo
		Smls. & wld. pipe	S31609-SA-312-TP	0649	16Cr-12Ni-2Mo
		Smls. & wld. pipe	S31651-SA-312-TP	1852	16Cr-12Ni-2Mo-N
		Smls. & wld. pipe	S31651-SA-312-TP	1854	16Cr-12Ni-2Mo-N
		Smls. & wld. pipe	S31700-SA-312-TP	2058	18Cr-13Ni-3Mo
		Smls. & wld. pipe	S34700-SA-312-TP	0676	18Cr-10Ni-Cb
		Smls. & wld. pipe	S34700-SA-312-TP	0671	18Cr-10Ni-Cb
		Smls. & wld. pipe	S34709-SA-312-TP	1996	18Cr-10Ni-Cb
		Smls. & wld. pipe	S34709-SA-312-TP	1997	18Cr-10Ni-Cb
		Smls. & wld. pipe	S34800-SA-312-TP	2002	18Cr-10Ni-Cb
		Smls. & wld. pipe	S34809-SA-312-TP	2006	18Cr-10Ni-Cb
		Smls. pipe	S20910-SA-312-TP	2133	22Cr-13Ni-5Mn
		Smls. pipe	S21904-SA-312-TP	2109	21Cr-6Ni-9Mn
		Smls. pipe	S21904-SA-312-TP	2111	21Cr-6Ni-9Mn
		Smls. pipe	S30403-SA-312-TP	0605	18Cr-8Ni
		Smls. pipe	S30815-SA-312--Cl	2122	21Cr-11Ni-N
		Smls. pipe	S30815-SA-312--Cl	2124	21Cr-11Ni-N
		Smls. pipe	S30908-SA-312-TP	2159	23Cr-12Ni
		Smls. pipe	S30909-SA-312-TP	2153	23Cr-12Ni
		Smls. pipe	S30909-SA-312-TP	2154	23Cr-12Ni
		Smls. pipe	S30940-SA-312-TP	2177	23Cr-12Ni-Cb
		Smls. pipe	S31008-SA-312-TP	1019	25Cr-20Ni
		Smls. pipe	S31009-SA-312-TP	1016	25Cr-20Ni
		Smls. pipe	S31009-SA-312-TP	1015	25Cr-20Ni
		Smls. pipe	S31040-SA-312-TP	1034	25Cr-20Ni-Cb
		Smls. pipe	S31254-SA-312--Cl	2103	20Cr-18Ni-6Mo
		Smls. pipe	S31254-SA-312--Cl	2101	20Cr-18Ni-6Mo
		Smls. pipe	S31277-SA-312--Cl	2033	27Ni-22Cr-7Mo-Mn-Cu-N
		Smls. pipe	S31277-SA-312--Cl	1844	27Ni-22Cr-7Mo-Mn-Cu-N
		Smls. pipe	S31603-SA-312-TP	0633	16Cr-12Ni-2Mo
		Smls. pipe	S31700-SA-312-TP	2055	18Cr-13Ni-3Mo
		Smls. pipe	S31703-SA-312-TP	1054	18Cr-13Ni-3Mo
		Smls. pipe	S31703-SA-312-TP	1053	18Cr-13Ni-3Mo
		Smls. pipe	S31725-SA-312--Cl	2083	19Cr-15Ni-4Mo
		Smls. pipe	S31725-SA-312--Cl	2081	19Cr-15Ni-4Mo

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
---	---------------------------------------	--	--	-----------	--------------------------------------

SA-312	ASMET1A:200	Smls. pipe	S32100-SA-312-TP	0661	18Cr-10Ni-Ti
		Smls. pipe	S32100-SA-312-TP	0653	18Cr-10Ni-Ti
		Smls. pipe	S32100-SA-312-TP	1840	18Cr-10Ni-Ti
		Smls. pipe	S32100-SA-312-TP	1841	18Cr-10Ni-Ti
		Smls. pipe	S32109-SA-312-TP	0665	18Cr-10Ni-Ti
		Smls. pipe	S32109-SA-312-TP	0657	18Cr-10Ni-Ti
		Smls. pipe	S32109-SA-312-TP	2017	18Cr-10Ni-Ti
		Smls. pipe	S32109-SA-312-TP	2016	18Cr-10Ni-Ti
		Smls. pipe	S34800-SA-312-TP	2003	18Cr-10Ni-Cb
		Smls. pipe	S34809-SA-312-TP	2007	18Cr-10Ni-Cb
		Wld. pipe	S20910-SA-312-TP	2132	22Cr-13Ni-5Mn
		Wld. pipe	S21904-SA-312-TP	2110	21Cr-6Ni-9Mn
		Wld. pipe	S21904-SA-312-TP	2108	21Cr-6Ni-9Mn
		Wld. pipe	S24000-SA-312-X	1872	18Cr-3Ni-12Mn
		Wld. pipe	S24000-SA-312-X	1873	18Cr-3Ni-12Mn
		Wld. pipe	S30400-SA-312-TP	0625	18Cr-8Ni
		Wld. pipe	S30400-SA-312-TP	0623	18Cr-8Ni
		Wld. pipe	S30403-SA-312-TP	1886	18Cr-8Ni
		Wld. pipe	S30403-SA-312-TP	1885	18Cr-8Ni
		Wld. pipe	S30409-SA-312-TP	0624	18Cr-8Ni
		Wld. pipe	S30409-SA-312-TP	0626	18Cr-8Ni
		Wld. pipe	S30451-SA-312-TP	1942	18Cr-8Ni-N
		Wld. pipe	S30451-SA-312-TP	1944	18Cr-8Ni-N
		Wld. pipe	S30815-SA-312--Cl	2125	21Cr-11Ni-N
		Wld. pipe	S30815-SA-312--Cl	2123	21Cr-11Ni-N
		Wld. pipe	S30908-SA-312-TP	2160	23Cr-12Ni
		Wld. pipe	S30908-SA-312-TP	2157	23Cr-12Ni
		Wld. pipe	S30909-SA-312-TP	2156	23Cr-12Ni
		Wld. pipe	S30909-SA-312-TP	2155	23Cr-12Ni
		Wld. pipe	S30940-SA-312-TP	2179	23Cr-12Ni-Cb
		Wld. pipe	S30940-SA-312-TP	2178	23Cr-12Ni-Cb
		Wld. pipe	S31008-SA-312-TP	1020	25Cr-20Ni
		Wld. pipe	S31008-SA-312-TP	1021	25Cr-20Ni
		Wld. pipe	S31009-SA-312-TP	1017	25Cr-20Ni
		Wld. pipe	S31009-SA-312-TP	1018	25Cr-20Ni
		Wld. pipe	S31040-SA-312-TP	1036	25Cr-20Ni-Cb
		Wld. pipe	S31040-SA-312-TP	1035	25Cr-20Ni-Cb
		Wld. pipe	S31050-SA-312-TP	1094	25Cr-22Ni-2Mo-N
		Wld. pipe	S31050-SA-312-TP	1093	25Cr-22Ni-2Mo-N
		Wld. pipe	S31050-SA-312-TP	1084	25Cr-22Ni-2Mo-N
		Wld. pipe	S31050-SA-312-TP	1085	25Cr-22Ni-2Mo-N
		Wld. pipe	S31254-SA-312--Cl	2102	20Cr-18Ni-6Mo
		Wld. pipe	S31254-SA-312--Cl	2104	20Cr-18Ni-6Mo
		Wld. pipe	S31277-SA-312--Cl	2034	27Ni-22Cr-7Mo-Mn-Cu-N
		Wld. pipe	S31277-SA-312--Cl	2032	27Ni-22Cr-7Mo-Mn-Cu-N
		Wld. pipe	S31600-SA-312-TP	1831	16Cr-12Ni-2Mo

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
SA-312	ASMET1A:200	Wld. pipe	S31600-SA-312-TP	1830	16Cr-12Ni-2Mo
		Wld. pipe	S31603-SA-312-TP	1800	16Cr-12Ni-2Mo
		Wld. pipe	S31603-SA-312-TP	1801	16Cr-12Ni-2Mo
		Wld. pipe	S31609-SA-312-TP	1833	16Cr-12Ni-2Mo
		Wld. pipe	S31609-SA-312-TP	1832	16Cr-12Ni-2Mo
		Wld. pipe	S31651-SA-312-TP	1853	16Cr-12Ni-2Mo-N
		Wld. pipe	S31651-SA-312-TP	1855	16Cr-12Ni-2Mo-N
		Wld. pipe	S31700-SA-312-TP	2057	18Cr-13Ni-3Mo
		Wld. pipe	S31700-SA-312-TP	2056	18Cr-13Ni-3Mo
		Wld. pipe	S31703-SA-312-TP	1056	18Cr-13Ni-3Mo
		Wld. pipe	S31703-SA-312-TP	1055	18Cr-13Ni-3Mo
		Wld. pipe	S31725-SA-312--Cl	2082	19Cr-15Ni-4Mo
		Wld. pipe	S31725-SA-312--Cl	2084	19Cr-15Ni-4Mo
		Wld. pipe	S32100-SA-312-TP	2042	18Cr-10Ni-Ti
		Wld. pipe	S32100-SA-312-TP	2041	18Cr-10Ni-Ti
		Wld. pipe	S32100-SA-312-TP	1924	18Cr-10Ni-Ti
		Wld. pipe	S32100-SA-312-TP	1925	18Cr-10Ni-Ti
		Wld. pipe	S32109-SA-312-TP	2044	18Cr-10Ni-Ti
		Wld. pipe	S32109-SA-312-TP	2043	18Cr-10Ni-Ti
		Wld. pipe	S32109-SA-312-TP	3360	18Cr-10Ni-Ti
		Wld. pipe	S32109-SA-312-TP	3359	18Cr-10Ni-Ti
		Wld. pipe	S34700-SA-312-TP	1995	18Cr-10Ni-Cb
		Wld. pipe	S34700-SA-312-TP	1994	18Cr-10Ni-Cb
		Wld. pipe	S34709-SA-312-TP	1999	18Cr-10Ni-Cb
		Wld. pipe	S34709-SA-312-TP	1998	18Cr-10Ni-Cb
		Wld. pipe	S34800-SA-312-TP	2001	18Cr-10Ni-Cb
		Wld. pipe	S34800-SA-312-TP	2000	18Cr-10Ni-Cb
		Wld. pipe	S34809-SA-312-TP	2004	18Cr-10Ni-Cb
		Wld. pipe	S34809-SA-312-TP	2005	18Cr-10Ni-Cb
		Wld. pipe	S38100-SA-312-TP	2067	18Cr-18Ni-2Si
		Wld. pipe	S38100-SA-312-TP	2068	18Cr-18Ni-2Si
		SA-320	ASMET3:2006	Bolting	G40370-SA-320-L7
Bolting	G41400-SA-320-L7			0548	1Cr-0.2Mo
Bolting	G41400-SA-320-L7			0550	1Cr-0.2Mo
Bolting	G43400-SA-320-L4			3623	1.75Ni-0.75Cr-0.25Mo
Bolting	S30323-SA-320-B8			1318	18Cr-8Ni-S
Bolting	S30323-SA-320-B8			1319	18Cr-8Ni-S
Bolting	S30400-SA-320-B8			1307	18Cr-8Ni
Bolting	S30400-SA-320-B8			1316	18Cr-8Ni
Bolting	S30400-SA-320-B8			1314	18Cr-8Ni
Bolting	S30400-SA-320-B8			1312	18Cr-8Ni
Bolting	S30400-SA-320-B8			1310	18Cr-8Ni
Bolting	S30400-SA-320-B8			1308	18Cr-8Ni
Bolting	S31600-SA-320-B8			1296	16Cr-12Ni-2Mo
Bolting	S31600-SA-320-B8			1304	16Cr-12Ni-2Mo
Bolting	S31600-SA-320-B8			1303	16Cr-12Ni-2Mo

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
---	---------------------------------------	--	--	-----------	--------------------------------------

SA-320	ASMET3:2006	Bolting	S31600-SA-320-B8	1301	16Cr-12Ni-2Mo		
		Bolting	S31600-SA-320-B8	1299	16Cr-12Ni-2Mo		
		Bolting	S31600-SA-320-B8	1297	16Cr-12Ni-2Mo		
		Bolting	S32100-SA-320-B8	1333	18Cr-10Ni-Ti		
		Bolting	S32100-SA-320-B8	1338	18Cr-10Ni-Ti		
		Bolting	S32100-SA-320-B8	1337	18Cr-10Ni-Ti		
		Bolting	S32100-SA-320-B8	1336	18Cr-10Ni-Ti		
		Bolting	S32100-SA-320-B8	1335	18Cr-10Ni-Ti		
		Bolting	S32100-SA-320-B8	1334	18Cr-10Ni-Ti		
		Bolting	S34700-SA-320-B8	1323	18Cr-10Ni-Cb		
		Bolting	S34700-SA-320-B8	1332	18Cr-10Ni-Cb		
		Bolting	S34700-SA-320-B8	1330	18Cr-10Ni-Cb		
		Bolting	S34700-SA-320-B8	1328	18Cr-10Ni-Cb		
		Bolting	S34700-SA-320-B8	1326	18Cr-10Ni-Cb		
		SA-325		Bolting	-SA-325--Class:-Si	1080	Carbon steel
Bolting	K02706-SA-325-1-			0551	Carbon steel		
Bolting	K02706-SA-325-1-			0552	Carbon steel		
SA-333	ASMET1A:200	Pipe	K11267-SA-333-4-	1570	0.75Cr-0.75Ni-Cu-Al		
		Pipe	K21903-SA-333-7-	1749	2.5Ni		
		Pipe	K22035-SA-333-9-	1744	2Ni-1Cu		
		Pipe	K31918-SA-333-3-	1762	3.5Ni		
		Smls. & wld. pipe	K03006-SA-333-6-	0585	Carbon steel		
		Smls. & wld. pipe	K03008-SA-333-1-	1465	Carbon steel		
		Smls. pipe	K81340-SA-333-8-	1781	9Ni		
		Smls. pipe	K81340-SA-333-8-	1780	9Ni		
		Wld. pipe	K21903-SA-333-7-	1750	2.5Ni		
		Wld. pipe	K22035-SA-333-9-	1745	2Ni-1Cu		
		Wld. pipe	K31918-SA-333-3-	1763	3.5Ni		
		Wld. pipe	K81340-SA-333-8-	1782	9Ni		
		SA-334		Smls. & wld. tube	K03006-SA-334-6-	1482	Carbon steel
				Smls. & wld. tube	K03008-SA-334-1-	1467	Carbon steel
				Smls. tube	K81340-SA-334-8-	1784	9Ni
Smls. tube	K81340-SA-334-8-			1783	9Ni		
Tube	K21903-SA-334-7-			1751	2.5Ni		
Tube	K22035-SA-334-9-			1746	2Ni-1Cu		
Tube	K31918-SA-334-3-			1764	3.5Ni		
Wld. tube	K03006-SA-334-6-			1481	Carbon steel		
Wld. tube	K03008-SA-334-1-			1466	Carbon steel		
Wld. tube	K21903-SA-334-7-			1752	2.5Ni		
Wld. tube	K31918-SA-334-3-			1765	3.5Ni		
Wld. tube	K81340-SA-334-8-			1785	9Ni		
SA-335				Smls. pipe	K11522-SA-335-P1	1548	C-0.5Mo
				Smls. pipe	K11547-SA-335-P2	1560	0.5Cr-0.5Mo
				Smls. pipe	K11562-SA-335-P1	1581	1Cr-0.5Mo
		Smls. pipe	K11578-SA-335-P1	1721	1.5Si-0.5Mo		

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
---	---------------------------------------	--	--	-----------	--------------------------------------

SA-335	ASMET1A:200	Smls. pipe	K11597-SA-335-P1	1592	1.25Cr-0.5Mo-Si
		Smls. pipe	K21590-SA-335-P2	1605	2.25Cr-1Mo
		Smls. pipe	K31545-SA-335-P2	1121	3Cr-1Mo
		Smls. pipe	K41245-SA-335-P5	1618	5Cr-0.5Mo-Ti
		Smls. pipe	K41545-SA-335-P5	1137	5Cr-0.5Mo
		Smls. pipe	K51545-SA-335-P5	1616	5Cr-0.5Mo-Si
		Smls. pipe	K90901-SA-335-P9	1630	9Cr-1Mo-V
		Smls. pipe	K90901-SA-335-P9	1631	9Cr-1Mo-V
		Smls. pipe	K90941-SA-335-P9	1622	9Cr-1Mo
SA-336		Forgings	K11564-SA-336-F1	1585	1Cr-0.5Mo
		Forgings	K11572-SA-336-F1	1595	1.25Cr-0.5Mo-Si
		Forgings	K11572-SA-336-F1	1596	1.25Cr-0.5Mo-Si
		Forgings	K12520-SA-336-F1	1555	C-0.5Mo
		Forgings	K21590-SA-336-F2	1606	2.25Cr-1Mo
		Forgings	K21590-SA-336-F2	1611	2.25Cr-1Mo
		Forgings	K31545-SA-336-F2	1122	3Cr-1Mo
		Forgings	K31545-SA-336-F2	1126	3Cr-1Mo
		Forgings	K31830-SA-336-F3	1129	3Cr-1Mo-0.25V-Ti-B
		Forgings	K31835-SA-336-F2	1104	2.25Cr-1Mo-V
		Forgings	K41545-SA-336-F5	1140	5Cr-0.5Mo
		Forgings	K42544-SA-336-F5	0999	5Cr-0.5Mo
		Forgings	K90901-SA-336-F9	1632	9Cr-1Mo-V
		Forgings	K90901-SA-336-F9	1633	9Cr-1Mo-V
		Forgings	K90941-SA-336-F9	1625	9Cr-1Mo
		Forgings	S21904-SA-336-FX	2112	21Cr-6Ni-9Mn
		Forgings	S21904-SA-336-FX	2113	21Cr-6Ni-9Mn
		Forgings	S30400-SA-336-F3	1894	18Cr-8Ni
		Forgings	S30400-SA-336-F3	1895	18Cr-8Ni
		Forgings	S30403-SA-336-F3	1882	18Cr-8Ni
		Forgings	S30403-SA-336-F3	1811	18Cr-8Ni
		Forgings	S30409-SA-336-F3	1896	18Cr-8Ni
		Forgings	S30409-SA-336-F3	1897	18Cr-8Ni
		Forgings	S30451-SA-336-F3	1947	18Cr-8Ni-N
		Forgings	S30451-SA-336-F3	1946	18Cr-8Ni-N
		Forgings	S31000-SA-336-F3	1023	25Cr-20Ni
		Forgings	S31600-SA-336-F3	1810	16Cr-12Ni-2Mo
		Forgings	S31600-SA-336-F3	1809	16Cr-12Ni-2Mo
		Forgings	S31603-SA-336-F3	1796	16Cr-12Ni-2Mo
		Forgings	S31603-SA-336-F3	1795	16Cr-12Ni-2Mo
		Forgings	S31609-SA-336-F3	1907	16Cr-12Ni-2Mo
		Forgings	S31609-SA-336-F3	1934	16Cr-12Ni-2Mo
		Forgings	S31651-SA-336-F3	1857	16Cr-12Ni-2Mo-N
		Forgings	S31651-SA-336-F3	1856	16Cr-12Ni-2Mo-N
		Forgings	S32100-SA-336-F3	2027	18Cr-10Ni-Ti
		Forgings	S32100-SA-336-F3	2028	18Cr-10Ni-Ti
Forgings	S32109-SA-336-F3	2029	18Cr-10Ni-Ti		

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
---	---------------------------------------	--	--	-----------	--------------------------------------

SA-336	ASMET1A:200	Forgings	S32109-SA-336-F3	2030	18Cr-10Ni-Ti
		Forgings	S34700-SA-336-F3	1959	18Cr-10Ni-Cb
		Forgings	S34700-SA-336-F3	1960	18Cr-10Ni-Cb
		Forgings	S34709-SA-336-F3	1961	18Cr-10Ni-Cb
		Forgings	S34709-SA-336-F3	1962	18Cr-10Ni-Cb
		Forgings	S34800-SA-336-F3	1963	18Cr-10Ni-Cb
		Forgings	S34800-SA-336-F3	1964	18Cr-10Ni-Cb
		Forgings	S34809-SA-336-F3	1953	18Cr-10Ni-Cb
		Forgings	S34809-SA-336-F3	1954	18Cr-10Ni-Cb
SA-350		Forgings	K03009-SA-350-LF	0587	Carbon steel
		Forgings	K03011-SA-350-LF	0588	Carbon steel
		Forgings	K03011-SA-350-LF	3573	Carbon steel
		Forgings	K13050-SA-350-LF	1719	1.5Ni
		Forgings	K13050-SA-350-LF	1720	1.5Ni
		Forgings	K22036-SA-350-LF	1747	2Ni-1Cu
		Forgings	K32025-SA-350-LF	1768	3.5Ni
SA-351		Forgings	K32025-SA-350-LF	3574	3.5Ni
		Castings	-SA-351-CF10M-CI	2071	19Cr-9Ni-2Mo
		Castings	-SA-351-CF10M-CI	2072	19Cr-9Ni-2Mo
		Castings	J92500-SA-351-CF	1898	18Cr-8Ni
		Castings	J92500-SA-351-CF	1899	18Cr-8Ni
		Castings	J92500-SA-351-CF	1930	18Cr-8Ni
		Castings	J92500-SA-351-CF	1933	18Cr-8Ni
		Castings	J92590-SA-351-CF	2070	19Cr-9Ni-0.5Mo
		Castings	J92590-SA-351-CF	2069	19Cr-9Ni-0.5Mo
		Castings	J92600-SA-351-CF	1900	18Cr-8Ni
		Castings	J92600-SA-351-CF	1901	18Cr-8Ni
		Castings	J92600-SA-351-CF	1932	18Cr-8Ni
		Castings	J92600-SA-351-CF	1931	18Cr-8Ni
		Castings	J92710-SA-351-CF	1965	18Cr-10Ni-Cb
		Castings	J92710-SA-351-CF	1966	18Cr-10Ni-Cb
		Castings	J92800-SA-351-CF	1814	16Cr-12Ni-2Mo
		Castings	J92800-SA-351-CF	1813	16Cr-12Ni-2Mo
		Castings	J92900-SA-351-CF	1815	16Cr-12Ni-2Mo
		Castings	J92900-SA-351-CF	1816	16Cr-12Ni-2Mo
		Castings	J93000-SA-351-CG	2074	19Cr-10Ni-3Mo
		Castings	J93000-SA-351-CG	2073	19Cr-10Ni-3Mo
		Castings	J93254-SA-351-CK	2094	20Cr-18Ni-6Mo
		Castings	J93254-SA-351-CK	2093	20Cr-18Ni-6Mo
		Castings	J93400-SA-351-CH	2201	25Cr-12Ni
		Castings	J93400-SA-351-CH	2200	25Cr-12Ni
		Castings	J93402-SA-351-CH	1000	25Cr-12Ni
		Castings	J93402-SA-351-CH	2202	25Cr-12Ni
		Castings	J93790-SA-351-CG	2128	22Cr-13Ni-5Mn
		Castings	J94202-SA-351-CK	1001	25Cr-20Ni
		Castings	J94202-SA-351-CK	1002	25Cr-20Ni

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>		
SA-351	ASMET1A:200	Castings	J95150-SA-351-CN	1114	29Ni-20Cr-3Cu-2Mo		
		Castings	J95150-SA-351-CN	1794	29Ni-20Cr-3Cu-2Mo		
	ASMET1B:200	Castings	-SA-351-CT15C-CI	2995	32Ni-45Fe-20Cr-Cb		
		Castings	J94651-SA-351-CN	3037	46Fe-24Ni-21Cr-6Mo-Cu-N		
SA-352	ASMET1A:200	Castings	J03003-SA-352-LC	1493	Carbon steel		
		Castings	J12522-SA-352-LC	1553	C-0.5Mo		
		Castings	J22500-SA-352-LC	1755	2.5Ni		
		Castings	J31550-SA-352-LC	1771	3.5Ni		
SA-353		Plate	K81340-SA-353--CI	1787	9Ni		
		Plate	K81340-SA-353--CI	1786	9Ni		
SA-354	ASMET3:2006	Bolting	K04100-SA-354-B	1153	Carbon steel		
		Bolting	K04100-SA-354-B	0553	Carbon steel		
		Bolting	K04100-SA-354-B	0554	Carbon steel		
		Bolting	K04100-SA-354-B	1244	Carbon steel		
SA-358	ASMET1A:200	Wld. pipe	S31254-SA-358--CI	2105	20Cr-18Ni-6Mo		
		Wld. pipe	S31254-SA-358--CI	2106	20Cr-18Ni-6Mo		
		Wld. pipe	S31725-SA-358--CI	2085	19Cr-15Ni-4Mo		
		Wld. pipe	S31725-SA-358--CI	2086	19Cr-15Ni-4Mo		
SA-36		Bar	K02600-SA-36--Cla	1470	Carbon steel		
		Plate, sheet	K02600-SA-36--Cla	1471	Carbon steel		
SA-369		Forged pipe	K11522-SA-369-FP	1549	C-0.5Mo		
		Forged pipe	K11547-SA-369-FP	1561	0.5Cr-0.5Mo		
		Forged pipe	K11562-SA-369-FP	1582	1Cr-0.5Mo		
		Forged pipe	K11597-SA-369-FP	1593	1.25Cr-0.5Mo-Si		
		Forged pipe	K21590-SA-369-FP	1607	2.25Cr-1Mo		
		Forged pipe	K31545-SA-369-FP	1123	3Cr-1Mo		
		Forged pipe	K41545-SA-369-FP	1138	5Cr-0.5Mo		
		Forged pipe	K90941-SA-369-FP	1623	9Cr-1Mo		
		SA-372		Forgings	-SA-372-M-Class:A	1109	3Ni-1.75Cr-0.5Mo
				Forgings	-SA-372-M-Class:B	1110	3Ni-1.75Cr-0.5Mo
Forgings	G41350-SA-372-F-			1573	1Cr-0.2Mo		
Forgings	G41370-SA-372-J-			1577	1Cr-0.2Mo		
Forgings	K03002-SA-372-A-			1483	Carbon steel		
Forgings	K04001-SA-372-B-			1524	Carbon steel		
Forgings	K04801-SA-372-C-			1533	Carbon steel		
Forgings	K13047-SA-372-E-			1098	1Cr-0.2Mo		
Forgings	K13047-SA-372-E-			1572	1Cr-0.2Mo		
Forgings	K13049-SA-372-G-			1574	0.5Cr-0.2Mo		
Forgings	K13547-SA-372-H-			1575	0.5Cr-0.2Mo		
Forgings	K13548-SA-372-J-			1099	1Cr-0.2Mo		
Forgings	K13548-SA-372-J-			1576	1Cr-0.2Mo		
Forgings	K14508-SA-372-D-			1702	Mn-0.25Mo		
SA-376		Forgings	K24055-SA-372-L-	1108	1.75Ni-0.75Cr-Mo		
		Smls. pipe	S30400-SA-376-TP	1919	18Cr-8Ni		
		Smls. pipe	S30400-SA-376-TP	1918	18Cr-8Ni		
		Smls. pipe	S30400-SA-376-TP	1903	18Cr-8Ni		

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
---	---------------------------------------	--	--	-----------	--------------------------------------

SA-376	ASMET1A:200	Smls. pipe	S30400-SA-376-TP	1902	18Cr-8Ni		
		Smls. pipe	S30409-SA-376-TP	1920	18Cr-8Ni		
		Smls. pipe	S30409-SA-376-TP	1921	18Cr-8Ni		
		Smls. pipe	S30451-SA-376-TP	1948	18Cr-8Ni-N		
		Smls. pipe	S30451-SA-376-TP	1949	18Cr-8Ni-N		
		Smls. pipe	S31600-SA-376-TP	1834	16Cr-12Ni-2Mo		
		Smls. pipe	S31600-SA-376-TP	1835	16Cr-12Ni-2Mo		
		Smls. pipe	S31609-SA-376-TP	1837	16Cr-12Ni-2Mo		
		Smls. pipe	S31609-SA-376-TP	1836	16Cr-12Ni-2Mo		
		Smls. pipe	S31651-SA-376-TP	1858	16Cr-12Ni-2Mo-N		
		Smls. pipe	S31651-SA-376-TP	1859	16Cr-12Ni-2Mo-N		
		Smls. pipe	S31725-SA-376--Cl	2088	19Cr-15Ni-4Mo		
		Smls. pipe	S31725-SA-376--Cl	2087	19Cr-15Ni-4Mo		
		Smls. pipe	S32100-SA-376-TP	0654	18Cr-10Ni-Ti		
		Smls. pipe	S32100-SA-376-TP	0662	18Cr-10Ni-Ti		
		Smls. pipe	S32100-SA-376-TP	2020	18Cr-10Ni-Ti		
		Smls. pipe	S32100-SA-376-TP	2021	18Cr-10Ni-Ti		
		Smls. pipe	S32109-SA-376-TP	0666	18Cr-10Ni-Ti		
		Smls. pipe	S32109-SA-376-TP	0658	18Cr-10Ni-Ti		
		Smls. pipe	S32109-SA-376-TP	2022	18Cr-10Ni-Ti		
		Smls. pipe	S34700-SA-376-TP	0672	18Cr-10Ni-Cb		
		Smls. pipe	S34700-SA-376-TP	0677	18Cr-10Ni-Cb		
		Smls. pipe	S34709-SA-376-TP	2008	18Cr-10Ni-Cb		
		Smls. pipe	S34709-SA-376-TP	2009	18Cr-10Ni-Cb		
		Smls. pipe	S34800-SA-376-TP	2010	18Cr-10Ni-Cb		
		Smls. pipe	S34800-SA-376-TP	2011	18Cr-10Ni-Cb		
		SA-387		Plate	K11757-SA-387-12	1578	1Cr-0.5Mo
				Plate	K11757-SA-387-12	1583	1Cr-0.5Mo
				Plate	K11789-SA-387-11	0592	1.25Cr-0.5Mo-Si
				Plate	K11789-SA-387-11	0593	1.25Cr-0.5Mo-Si
				Plate	K12143-SA-387-2-	1562	0.5Cr-0.5Mo
				Plate	K12143-SA-387-2-	1565	0.5Cr-0.5Mo
Plate	K21590-SA-387-22			1608	2.25Cr-1Mo		
Plate	K21590-SA-387-22			1612	2.25Cr-1Mo		
Plate	K31545-SA-387-21			1124	3Cr-1Mo		
Plate	K31545-SA-387-21			1127	3Cr-1Mo		
Plate	K41545-SA-387-5-			1139	5Cr-0.5Mo		
Plate	K41545-SA-387-5-			1142	5Cr-0.5Mo		
Plate	K90901-SA-387-91			1634	9Cr-1Mo-V		
Plate	K90901-SA-387-91			1635	9Cr-1Mo-V		
SA-403	ASMET1A:200			Fittings	S35045-SA-403	3852	37Fe-35Ni-27Cr
				Fittings	S35045-SA-403	3853	37Fe-35Ni-27Cr
	ASMET1A:200	Fittings	S31703-SA-403-31	1058	18Cr-13Ni-3Mo		
		Fittings	S31703-SA-403-31	1057	18Cr-13Ni-3Mo		
		Fittings	S31703-SA-403-31	1059	18Cr-13Ni-3Mo		
		Fittings	S31703-SA-403-31	2060	18Cr-13Ni-3Mo		
		Fittings	S31703-SA-403-31	2060	18Cr-13Ni-3Mo		

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
SA-403	ASMET1A:200	Fittings	S31703-SA-403-31	1061	18Cr-13Ni-3Mo
		Fittings	S31703-SA-403-31	1060	18Cr-13Ni-3Mo
		Fittings	S31703-SA-403-31	1063	18Cr-13Ni-3Mo
		Fittings	S31703-SA-403-31	1062	18Cr-13Ni-3Mo
		Fittings	S31703-SA-403-31	1065	18Cr-13Ni-3Mo
		Fittings	S31703-SA-403-31	1064	18Cr-13Ni-3Mo
		Smls. & wld. fittings	S20910-SA-403-X	2134	22Cr-13Ni-5Mn
		Smls. & wld. fittings	S30400-SA-403-30	1922	18Cr-8Ni
		Smls. & wld. fittings	S30403-SA-403-30	1887	18Cr-8Ni
		Smls. & wld. fittings	S30409-SA-403-30	1923	18Cr-8Ni
		Smls. & wld. fittings	S30451-SA-403-30	1950	18Cr-8Ni-N
		Smls. & wld. fittings	S30900-SA-403-30	2161	23Cr-12Ni
		Smls. & wld. fittings	S31008-SA-403-31	1022	25Cr-20Ni
		Smls. & wld. fittings	S31600-SA-403-31	1838	16Cr-12Ni-2Mo
		Smls. & wld. fittings	S31603-SA-403-31	1802	16Cr-12Ni-2Mo
		Smls. & wld. fittings	S31609-SA-403-31	1839	16Cr-12Ni-2Mo
		Smls. & wld. fittings	S31651-SA-403-31	1860	16Cr-12Ni-2Mo-N
		Smls. & wld. fittings	S31700-SA-403-31	2059	18Cr-13Ni-3Mo
		Smls. & wld. fittings	S32100-SA-403-32	2045	18Cr-10Ni-Ti
		Smls. & wld. fittings	S32109-SA-403-32	2046	18Cr-10Ni-Ti
		Smls. & wld. fittings	S34700-SA-403-34	2012	18Cr-10Ni-Cb
		Smls. & wld. fittings	S34709-SA-403-34	2013	18Cr-10Ni-Cb
		Smls. & wld. fittings	S34800-SA-403-34	2014	18Cr-10Ni-Cb
Smls. & wld. fittings	S34809-SA-403-34	2015	18Cr-10Ni-Cb		
SA-409		Wld. pipe	S31725-SA-409--Cl	2089	19Cr-15Ni-4Mo
		Wld. pipe	S31725-SA-409--Cl	2090	19Cr-15Ni-4Mo
SA-414		Sheet	K01501-SA-414-A-	1453	Carbon steel
		Sheet	K02201-SA-414-B-	1463	Carbon steel
		Sheet	K02503-SA-414-C-	0576	Carbon steel
		Sheet	K02505-SA-414-D-	0572	Carbon steel
		Sheet	K02704-SA-414-E-	0573	Carbon steel
		Sheet	K03102-SA-414-F-	0574	Carbon steel
		Sheet	K03103-SA-414-G-	0575	Carbon steel
SA-420		Fittings	-SA-420-WPL3-Cla	1766	3.5Ni
		Smls. & wld. fittings	-SA-420-WPL6-Cla	1484	Carbon steel
		Smls. & wld. fittings	K22035-SA-420-W	1748	2Ni-1Cu
		Smls. & wld. fittings	K81340-SA-420-W	1789	9Ni
		Smls. & wld. fittings	K81340-SA-420-W	1788	9Ni
SA-423		Smls. & wld. tube	K11535-SA-423-1-	1568	0.75Cr-0.5Ni-Cu
		Smls. & wld. tube	K11540-SA-423-2-	1730	0.75Ni-0.5Cu-Mo
		Wld. tube	K11535-SA-423-1-	1569	0.75Cr-0.5Ni-Cu
		Wld. tube	K11540-SA-423-2-	1731	0.75Ni-0.5Cu-Mo
SA-437	ASMET3:2006	Bolting	K91352-SA-437-B4	1276	12Cr-1Mo-V-W
		Bolting	K91352-SA-437-B4	1275	12Cr-1Mo-V-W
SA-449		Bolting	K04200-SA-449--Cl	0555	Carbon steel
		Bolting	K04200-SA-449--Cl	0556	Carbon steel

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
SA-449	ASMET3:2006	Bolting	K04200-SA-449--Cl	0557	Carbon steel
SA-453		Bolting	S63198-SA-453-65	1351	19Cr-9Ni-Mo-W
		Bolting	S63198-SA-453-65	1349	19Cr-9Ni-Mo-W
		Bolting	S63198-SA-453-65	1347	19Cr-9Ni-Mo-W
		Bolting	S63198-SA-453-65	1345	19Cr-9Ni-Mo-W
		Bolting	S66286-SA-453-66	1293	25Ni-15Cr-2Ti
		Bolting	S66286-SA-453-66	1294	25Ni-15Cr-2Ti
SA-455	ASMET1A:200	Plate	K03300-SA-455--Cl	1522	Carbon steel
		Plate	K03300-SA-455--Cl	1520	Carbon steel
		Plate	K03300-SA-455--Cl	1498	Carbon steel
SA-479	ASMET1A:200	Bar	S35045-SA-479	3859	37Fe-35Ni-27Cr
		Bar	S35045-SA-479	3858	37Fe-35Ni-27Cr
	ASMET1A:200	Bar	S20910-SA-479-X	2135	22Cr-13Ni-5Mn
		Bar	S24000-SA-479-X	1874	18Cr-3Ni-12Mn
		Bar	S24000-SA-479-X	1875	18Cr-3Ni-12Mn
		Bar	S30200-SA-479-30	1926	18Cr-8Ni
		Bar	S30200-SA-479-30	1927	18Cr-8Ni
		Bar	S30400-SA-479-30	0621	18Cr-8Ni
		Bar	S30400-SA-479-30	0613	18Cr-8Ni
		Bar	S30403-SA-479-30	0606	18Cr-8Ni
		Bar	S30403-SA-479-30	0602	18Cr-8Ni
		Bar	S30409-SA-479-30	0622	18Cr-8Ni
		Bar	S30409-SA-479-30	0614	18Cr-8Ni
		Bar	S30815-SA-479--Cl	2127	21Cr-11Ni-N
		Bar	S30815-SA-479--Cl	2126	21Cr-11Ni-N
		Bar	S30908-SA-479-30	2165	23Cr-12Ni
		Bar	S30908-SA-479-30	2164	23Cr-12Ni
		Bar	S30909-SA-479-30	2162	23Cr-12Ni
		Bar	S30909-SA-479-30	2163	23Cr-12Ni
		Bar	S30940-SA-479-30	2181	23Cr-12Ni-Cb
		Bar	S30940-SA-479-30	2180	23Cr-12Ni-Cb
		Bar	S31008-SA-479-31	1027	25Cr-20Ni
		Bar	S31008-SA-479-31	1028	25Cr-20Ni
		Bar	S31009-SA-479-31	1026	25Cr-20Ni
		Bar	S31009-SA-479-31	1025	25Cr-20Ni
		Bar	S31040-SA-479-31	1037	25Cr-20Ni-Cb
		Bar	S31040-SA-479-31	1038	25Cr-20Ni-Cb
		Bar	S31277-SA-479--Cl	1845	27Ni-22Cr-7Mo-Mn-Cu-N
		Bar	S31277-SA-479--Cl	1904	27Ni-22Cr-7Mo-Mn-Cu-N
		Bar	S31600-SA-479-31	0650	16Cr-12Ni-2Mo
		Bar	S31600-SA-479-31	0642	16Cr-12Ni-2Mo
		Bar	S31603-SA-479-31	0630	16Cr-12Ni-2Mo
		Bar	S31603-SA-479-31	0634	16Cr-12Ni-2Mo
		Bar	S31725-SA-479--Cl	2092	19Cr-15Ni-4Mo
		Bar	S31725-SA-479--Cl	2091	19Cr-15Ni-4Mo
		Bar	S31803-SA-479--Cl	3361	22Cr-5Ni-3Mo-N

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
SA-479	ASMET1A:200	Bar	S32100-SA-479-32	0663	18Cr-10Ni-Ti
		Bar	S32100-SA-479-32	0655	18Cr-10Ni-Ti
		Bar	S32109-SA-479-32	3577	18Cr-10Ni-Ti
		Bar	S32109-SA-479-32	3578	18Cr-10Ni-Ti
		Bar	S32550-SA-479--Cl	2190	25Cr-5Ni-3Mo-2Cu
		Bar	S34700-SA-479-34	0678	18Cr-10Ni-Cb
		Bar	S34700-SA-479-34	0673	18Cr-10Ni-Cb
		Bar	S34800-SA-479-34	2019	18Cr-10Ni-Cb
		Bar	S34800-SA-479-34	2018	18Cr-10Ni-Cb
		Bar	S40500-SA-479-40	1640	12Cr-Al
		Bar	S41000-SA-479-41	1647	13Cr
		Bar	S43000-SA-479-43	1657	17Cr
		Bar	S43035-SA-479-43	1864	18Cr-Ti
		Bar	S44627-SA-479-X	1682	27Cr-1Mo
		Bar	S44700-SA-479--Cl	1690	29Cr-4Mo
		Bar	S44800-SA-479--Cl	1696	29Cr-4Mo-2Ni
			ASMET3:2006	Bolting	S20910-SA-479-X
Bolting	S20910-SA-479-X			1446	22Cr-13Ni-5Mn
Bolting	S20910-SA-479-X			1445	22Cr-13Ni-5Mn
Bolting	S20910-SA-479-X			1444	22Cr-13Ni-5Mn
SA-487	ASMET1A:200	Castings	J13002-SA-487-1-	1700	Mn-V
		Castings	J13002-SA-487-1-	1701	Mn-V
		Castings	J13005-SA-487-2-	1703	Mn-0.25Mo-V
		Castings	J13005-SA-487-2-	1704	Mn-0.25Mo-V
		Castings	J13047-SA-487-4-	1722	0.5Ni-0.5Cr-0.25Mo-V
		Castings	J13047-SA-487-4-	1723	0.5Ni-0.5Cr-0.25Mo-V
		Castings	J13047-SA-487-4-	1724	0.5Ni-0.5Cr-0.25Mo-V
		Castings	J22091-SA-487-8-	1614	2.25Cr-1Mo
		Castings	J91540-SA-487-CA	1650	13Cr-4Ni
SA-494	ASMET1B:200	Castings	N26022-SA-494-C	3030	59Ni-22Cr-14Mo-4Fe-3W
		Castings	N30002-SA-494-C	2922	53Ni-17Mo-16Cr-6Fe-5W
		Castings	N30012-SA-494-N-	2923	62Ni-28Mo-5Fe
SA-508	ASMET1A:200	Forgings	K12042-SA-508-3-	1736	0.75Ni-0.5Mo-Cr-V
		Forgings	K12042-SA-508-3-	1737	0.75Ni-0.5Mo-Cr-V
		Forgings	K12766-SA-508-2-	1732	0.75Ni-0.5Mo-0.33Cr-V
		Forgings	K12766-SA-508-2-	1734	0.75Ni-0.5Mo-0.33Cr-V
		Forgings	K13502-SA-508-1-	1503	Carbon steel
		Forgings	K13502-SA-508-1A	1504	Carbon steel
		Forgings	K21590-SA-508-22	1100	2.25Cr-1Mo
		Forgings	K22375-SA-508-4N	1775	3.5Ni-1.75Cr-0.5Mo-V
		Forgings	K22375-SA-508-4N	1776	3.5Ni-1.75Cr-0.5Mo-V
		Forgings	K22375-SA-508-4N	1774	3.5Ni-1.75Cr-0.5Mo-V
		Forgings	K31830-SA-508-3V	1130	3Cr-1Mo-0.25V-Ti-B
			ASMET3:2006	Forgings	K42365-SA-508-5-
SA-515	ASMET1A:200	Plate	K02401-SA-515-60	0577	Carbon steel
		Plate	K02800-SA-515-65	1494	Carbon steel

<i>Liefernorm Specification</i>	<i>Regelwerk Regulation</i>	<i>Halbzeug Product form</i>	<i>Werkstoffnummer Material number</i>	<i>ID</i>	<i>Kurzname Short name</i>
SA-515	ASMET1A:200	Plate	K03101-SA-515-70	0578	Carbon steel
SA-516		Plate	K01800-SA-516-55	1468	Carbon steel
		Plate	K02100-SA-516-60	0986	Carbon steel
		Plate	K02403-SA-516-65	1495	Carbon steel
		Plate	K02700-SA-516-70	1508	Carbon steel
SA-517		Plate	K11576-SA-517-F-	1728	0.75Ni-0.5Cr-0.5Mo-V
		Plate	K11625-SA-517-J-	1556	C-0.5Mo
		Plate	K11630-SA-517-B-	1557	0.5Cr-0.2Mo-V
		Plate	K11856-SA-517-A-	1558	0.5Cr-0.25Mo-Si
		Plate	K21604-SA-517-E-	1600	1.75Cr-0.5Mo-Ti
		Plate	K21604-SA-517-E-	1599	1.75Cr-0.5Mo-Ti
		Plate	K21650-SA-517-P-	1741	1.25Ni-1Cr-0.5Mo
		Plate	K21650-SA-517-P-	1740	1.25Ni-1Cr-0.5Mo
SA-522		Forgings	K81340-SA-522-I-	1790	9Ni
		Forgings	K81340-SA-522-I-	1791	9Ni
SA-524		Smls. pipe	K02104-SA-524-I-	1485	Carbon steel
		Smls. pipe	K02104-SA-524-II-	1469	Carbon steel
SA-53		Smls. pipe	K02504-SA-53-S/A	0580	Carbon steel
		Smls. pipe	K03005-SA-53-S/B	1478	Carbon steel
		Wld. pipe	K02504-SA-53-E/A	1459	Carbon steel
		Wld. pipe	K03005-SA-53-E/B	1477	Carbon steel
SA-533		Plate	K12521-SA-533-A-	1707	Mn-0.5Mo
		Plate	K12521-SA-533-A-	1708	Mn-0.5Mo
		Plate	K12529-SA-533-D-	1709	Mn-0.5Mo-0.25Ni
		Plate	K12529-SA-533-D-	1710	Mn-0.5Mo-0.25Ni
		Plate	K12539-SA-533-B-	1712	Mn-0.5Mo-0.5Ni
		Plate	K12539-SA-533-B-	1713	Mn-0.5Mo-0.5Ni
		Plate	K12539-SA-533-B-	1714	Mn-0.5Mo-0.5Ni
		Plate	K12554-SA-533-C-	1716	Mn-0.5Mo-0.75Ni
		Plate	K12554-SA-533-C-	1717	Mn-0.5Mo-0.75Ni
SA-537		Plate	K12437-SA-537--Cl	1519	Carbon steel
		Plate	K12437-SA-537--Cl	1497	Carbon steel
		Plate	K12437-SA-537--Cl	1528	Carbon steel
		Plate	K12437-SA-537--Cl	1517	Carbon steel
		Plate	K12437-SA-537--Cl	1526	Carbon steel
		Plate	K12437-SA-537--Cl	1075	Carbon steel
		Plate	K12437-SA-537--Cl	1073	Carbon steel
		Plate	K12437-SA-537--Cl	1074	Carbon steel
SA-540	ASMET3:2006	Bolting	H41420-SA-540-B2	1258	1Cr-1Mn-0.25Mo
		Bolting	H43400-SA-540-B2	1284	2Ni-0.75Cr-0.25Mo
		Bolting	H43400-SA-540-B2	1283	2Ni-0.75Cr-0.25Mo
		Bolting	H43400-SA-540-B2	0558	2Ni-0.75Cr-0.25Mo
		Bolting	H43400-SA-540-B2	0559	2Ni-0.75Cr-0.25Mo
		Bolting	H43400-SA-540-B2	0560	2Ni-0.75Cr-0.25Mo
		Bolting	H43400-SA-540-B2	0561	2Ni-0.75Cr-0.25Mo
		Bolting	K14073-SA-540-B2	1274	1Cr-0.5Mo-V

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
SA-540	ASMET3:2006	Bolting	K14073-SA-540-B2	1273	1Cr-0.5Mo-V
		Bolting	K14073-SA-540-B2	1272	1Cr-0.5Mo-V
		Bolting	K14073-SA-540-B2	1271	1Cr-0.5Mo-V
		Bolting	K14073-SA-540-B2	1270	1Cr-0.5Mo-V
		Bolting	K14073-SA-540-B2	1269	1Cr-0.5Mo-V
		Bolting	K24064-SA-540-B2	1290	2Ni-0.75Cr-0.33Mo
		Bolting	K24064-SA-540-B2	1289	2Ni-0.75Cr-0.33Mo
		Bolting	K24064-SA-540-B2	1288	2Ni-0.75Cr-0.33Mo
		Bolting	K24064-SA-540-B2	1287	2Ni-0.75Cr-0.33Mo
		Bolting	K24064-SA-540-B2	1285	2Ni-0.75Cr-0.33Mo
		Bolting	K24064-SA-540-B2	1286	2Ni-0.75Cr-0.33Mo
		Bolting	K24070-SA-540-B2	1291	2Ni-0.75Cr-0.33Mo-V
		SA-541	ASMET1A:200	Forgings	K03020-SA-541-1A
Forgings	K03506-SA-541-1-			1505	Carbon steel
Forgings	K12045-SA-541-3-			1725	0.5Ni-0.5Mo-V
Forgings	K12045-SA-541-3-			1726	0.5Ni-0.5Mo-V
Forgings	K12765-SA-541-2-			1733	0.75Ni-0.5Mo-0.33Cr-V
Forgings	K12765-SA-541-2-			1735	0.75Ni-0.5Mo-0.33Cr-V
Forgings	K21390-SA-541-22			1101	2.25Cr-1Mo
Forgings	K31830-SA-541-3V			1131	3Cr-1Mo-0.25V-Ti-B
Forgings	K31835-SA-541-22			1105	2.25Cr-1Mo-V
SA-542				Plate	K21590-SA-542-B-
		Plate	K31830-SA-542-C-	1132	3Cr-1Mo-0.25V-Ti-B
		Plate	K31835-SA-542-D-	1106	2.25Cr-1Mo-V
SA-543		Plate	-SA-543-C-Class:1-	1757	2.75Ni-1.5Cr-0.5Mo
		Plate	-SA-543-C-Class:2-	1758	2.75Ni-1.5Cr-0.5Mo
		Plate	-SA-543-C-Class:3-	1756	2.75Ni-1.5Cr-0.5Mo
		Plate	K42339-SA-543-B-	1760	3Ni-1.75Cr-0.5Mo
		Plate	K42339-SA-543-B-	1761	3Ni-1.75Cr-0.5Mo
		Plate	K42339-SA-543-B-	1759	3Ni-1.75Cr-0.5Mo
		Plate	K71340-SA-553-II-	1778	8Ni
SA-553		Plate	K71340-SA-553-II-	1779	8Ni
		Plate	K81340-SA-553-I-	1792	9Ni
		Plate	K81340-SA-553-I-	1793	9Ni
		Plate	K81340-SA-553-I-	1793	9Ni
SA-556		Smls. tube	K01807-SA-556-A2	1457	Carbon steel
		Smls. tube	K02707-SA-556-B2	1490	Carbon steel
		Smls. tube	K03006-SA-556-C2	1513	Carbon steel
SA-557		Wld. tube	K01807-SA-557-A2	1458	Carbon steel
		Wld. tube	K03007-SA-557-B2	1491	Carbon steel
		Wld. tube	K03505-SA-557-C2	1514	Carbon steel
SA-562		Plate, sheet	K11224-SA-562--CI	1541	C-Mn-Ti
SA-564		Bar	S17400-SA-564-63	1660	17Cr-4Ni-4Cu
		Bar	S17400-SA-564-63	1659	17Cr-4Ni-4Cu
SA-574	ASMET3:2006	Bolting	S17400-SA-564-63	1278	17Cr-4Ni-4Cu
		Bolting	-SA-574-5137M-CI	3626	0.75Cr
		Bolting	-SA-574-5137M-CI	3627	0.75Cr

<i>Liefernorm</i>	<i>Regelwerk</i>	<i>Halbzeug</i>	<i>Werkstoffnummer</i>	<i>ID</i>	<i>Kurzname</i>
<i>Specification</i>	<i>Regulation</i>	<i>Product form</i>	<i>Material number</i>		<i>Short name</i>

SA-574	ASMET3:2006	Bolting	-SA-574-51B37M-C	3628	0.75Cr
		Bolting	-SA-574-51B37M-C	3629	0.75Cr
		Bolting	G40370-SA-574-40	1248	C-0.25Mo
		Bolting	G40370-SA-574-40	1245	C-0.25Mo
		Bolting	G40420-SA-574-40	1249	C-0.25Mo
		Bolting	G40420-SA-574-40	1246	C-0.25Mo
		Bolting	G41400-SA-574-41	0562	C-0.25Mo
		Bolting	G41400-SA-574-41	1247	C-0.25Mo
		Bolting	G43400-SA-574-43	3624	1.75Ni-0.75Cr-0.25Mo
		Bolting	G43400-SA-574-43	3625	1.75Ni-0.75Cr-0.25Mo
SA-587	ASMET1A:200	Wld. pipe	K11500-SA-587--Cl	1461	Carbon steel
SA-592		Forgings	K11576-SA-592-F-	1729	0.75Ni-0.5Cr-0.5Mo-V
		Forgings	K11576-SA-592-F-	1727	0.75Ni-0.5Cr-0.5Mo-V
		Forgings	K11695-SA-592-E-	1598	1.75Cr-0.5Mo-Cu
		Forgings	K11695-SA-592-E-	1597	1.75Cr-0.5Mo-Cu
		Forgings	K11856-SA-592-A-	1559	0.5Cr-0.25Mo-Si
SA-612		Plate	K02900-SA-612--Cl	1531	Carbon steel
		Plate	K02900-SA-612--Cl	1530	Carbon steel
SA-638		Bar	S66286-SA-638-66	1134	25Ni-15Cr-2Ti
SA-645		Plate	K41583-SA-645--Cl	1777	5Ni-0.25Mo
SA-662	Plate	K02007-SA-662-C-	1516	Carbon steel	
	Plate	K02203-SA-662-B-	1496	Carbon steel	
	Plate, sheet	K01701-SA-662-A-	0579	Carbon steel	
SA-666	Plate	S20100-SA-666-20	1044	17Cr-4Ni-6Mn	
	Plate	S20100-SA-666-20	1045	17Cr-4Ni-6Mn	
	Plate	S21904-SA-666-X	1066	21Cr-6Ni-9Mn	
	Plate	S21904-SA-666-X	1067	21Cr-6Ni-9Mn	
	SA-675	Bar	-SA-675-45-Class:-	1452	Carbon steel
Bar		-SA-675-50-Class:-	1462	Carbon steel	
Bar		-SA-675-55-Class:-	1464	Carbon steel	
Bar		-SA-675-60-Class:-	1475	Carbon steel	
Bar		-SA-675-65-Class:-	1492	Carbon steel	
Bar		-SA-675-70-Class:-	1499	Carbon steel	
SA-688		Wld. tube	S24000-SA-688-TP	1877	18Cr-3Ni-12Mn
	Wld. tube	S24000-SA-688-TP	1876	18Cr-3Ni-12Mn	
	Wld. tube	S30400-SA-688-TP	1928	18Cr-8Ni	
	Wld. tube	S30400-SA-688-TP	1929	18Cr-8Ni	
	Wld. tube	S30403-SA-688-TP	1889	18Cr-8Ni	
	Wld. tube	S30403-SA-688-TP	1888	18Cr-8Ni	
	Wld. tube	S30451-SA-688-TP	1952	18Cr-8Ni-N	
	Wld. tube	S30451-SA-688-TP	1951	18Cr-8Ni-N	
	Wld. tube	S31600-SA-688-TP	1843	16Cr-12Ni-2Mo	
	Wld. tube	S31600-SA-688-TP	1842	16Cr-12Ni-2Mo	
	Wld. tube	S31603-SA-688-TP	1803	16Cr-12Ni-2Mo	
	Wld. tube	S31603-SA-688-TP	1804	16Cr-12Ni-2Mo	
SA-695	Bar	K03504-SA-695-B/	1486	Carbon steel	

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
SA-695	ASMET1A:200	Bar	K03504-SA-695-B/	1515	Carbon steel
SA-705	ASMET3:2006	Bolting	S17400-SA-705-63	1279	17Cr-4Ni-4Cu
SA-724	ASMET1A:200	Plate	K11831-SA-724-A-	1534	Carbon steel
		Plate	K12031-SA-724-B-	1536	Carbon steel
		Plate	K12037-SA-724-C-	1535	Carbon steel
SA-727		Forgings	K02506-SA-727--Cl	1487	Carbon steel
SA-731		Smls. pipe	S44626-SA-731-TP	1685	27Cr-1Mo-Ti
		Smls. pipe	S44627-SA-731-TP	1683	27Cr-1Mo
		Wld. pipe	S44626-SA-731-TP	1686	27Cr-1Mo-Ti
		Wld. pipe	S44627-SA-731-TP	1684	27Cr-1Mo
SA-737		Plate	K12001-SA-737-B-	1538	C-Mn-Si-Cb
		Plate	K12202-SA-737-C-	1540	C-Mn-Si-V
SA-738		Plate	-SA-738-C-Class:-	1529	Carbon steel
		Plate	-SA-738-C-Class:-	1518	Carbon steel
		Plate	-SA-738-C-Class:-	1527	Carbon steel
		Plate	K12447-SA-738-A-	1525	Carbon steel
		Plate	K12447-SA-738-B-	1532	Carbon steel
SA-739		Bar	K11797-SA-739-B1	1587	1.25Cr-0.5Mo
		Bar	K21390-SA-739-B2	1613	2.25Cr-1Mo
SA-747		Castings	J92180-SA-747-CB	1658	17Cr-4Ni-3Cu
SA-765		Forgings	K02009-SA-765-IV-	1537	Carbon steel
		Forgings	K03046-SA-765-I-	1476	Carbon steel
		Forgings	K03047-SA-765-II-	1507	Carbon steel
		Forgings	K32026-SA-765-III-	1769	3.5Ni
SA-789		Smls. tube	S31260-SA-789--Cl	1068	25Cr-6.5Ni-3Mo-N
		Smls. tube	S31500-SA-789--Cl	1878	18Cr-5Ni-3Mo
		Smls. tube	S31803-SA-789--Cl	1155	22Cr-5Ni-3Mo-N
		Smls. tube	S32304-SA-789--Cl	1117	23Cr-4Ni-Mo-Cu-N
		Smls. tube	S32304-SA-789--Cl	2137	23Cr-4Ni-Mo-Cu-N
		Smls. tube	S32550-SA-789--Cl	2191	25Cr-5Ni-3Mo-2Cu
		Smls. tube	S32750-SA-789--Cl	2196	25Cr-7Ni-4Mo-N
		Smls. tube	S32900-SA-789--Cl	1669	26Cr-4Ni-Mo
		Smls. tube	S32950-SA-789--Cl	1674	26Cr-4Ni-Mo-N
		Wld. tube	S31260-SA-789--Cl	1069	25Cr-6.5Ni-3Mo-N
		Wld. tube	S31500-SA-789--Cl	1879	18Cr-5Ni-3Mo
		Wld. tube	S31803-SA-789--Cl	1154	22Cr-5Ni-3Mo-N
		Wld. tube	S32304-SA-789--Cl	1118	23Cr-4Ni-Mo-Cu-N
		Wld. tube	S32304-SA-789--Cl	2138	23Cr-4Ni-Mo-Cu-N
		Wld. tube	S32550-SA-789--Cl	2192	25Cr-5Ni-3Mo-2Cu
		Wld. tube	S32750-SA-789--Cl	2197	25Cr-7Ni-4Mo-N
		Wld. tube	S32900-SA-789--Cl	1668	26Cr-4Ni-Mo
		Wld. tube	S32950-SA-789--Cl	1673	26Cr-4Ni-Mo-N
SA-790		Smls. pipe	S31260-SA-790--Cl	1070	25Cr-6.5Ni-3Mo-N
		Smls. pipe	S31500-SA-790--Cl	1880	18Cr-5Ni-3Mo
		Smls. pipe	S31803-SA-790--Cl	1157	22Cr-5Ni-3Mo-N
		Smls. pipe	S32304-SA-790--Cl	2139	23Cr-4Ni-Mo-Cu-N

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
SA-790	ASMET1A:200	Smls. pipe	S32550-SA-790--Cl	2193	25Cr-5Ni-3Mo-2Cu
		Smls. pipe	S32750-SA-790--Cl	2198	25Cr-7Ni-4Mo-N
		Smls. pipe	S32900-SA-790--Cl	1671	26Cr-4Ni-Mo
		Smls. pipe	S32950-SA-790--Cl	1676	26Cr-4Ni-Mo-N
		Wld. pipe	S31260-SA-790--Cl	1071	25Cr-6.5Ni-3Mo-N
		Wld. pipe	S31500-SA-790--Cl	1881	18Cr-5Ni-3Mo
		Wld. pipe	S31803-SA-790--Cl	1156	22Cr-5Ni-3Mo-N
		Wld. pipe	S32304-SA-790--Cl	2140	23Cr-4Ni-Mo-Cu-N
		Wld. pipe	S32550-SA-790--Cl	2194	25Cr-5Ni-3Mo-2Cu
		Wld. pipe	S32750-SA-790--Cl	2199	25Cr-7Ni-4Mo-N
		Wld. pipe	S32900-SA-790--Cl	1670	26Cr-4Ni-Mo
		Wld. pipe	S32950-SA-790--Cl	1675	26Cr-4Ni-Mo-N
SA-803		Wld. tube	S43035-SA-803-TP	1863	18Cr-Ti
		Wld. tube	S44660-SA-803-26	1666	26Cr-3Ni-3Mo
SA-813		Wld. pipe	S30908-SA-813-TP	2166	23Cr-12Ni
		Wld. pipe	S30908-SA-813-TP	2167	23Cr-12Ni
		Wld. pipe	S30940-SA-813-TP	2182	23Cr-12Ni-Cb
		Wld. pipe	S30940-SA-813-TP	2183	23Cr-12Ni-Cb
		Wld. pipe	S31008-SA-813-TP	1029	25Cr-20Ni
		Wld. pipe	S31008-SA-813-TP	1030	25Cr-20Ni
		Wld. pipe	S31040-SA-813-TP	1039	25Cr-20Ni-Cb
		Wld. pipe	S31040-SA-813-TP	1040	25Cr-20Ni-Cb
SA-814		Wld. pipe	S30908-SA-814-TP	2169	23Cr-12Ni
		Wld. pipe	S30908-SA-814-TP	2168	23Cr-12Ni
		Wld. pipe	S30940-SA-814-TP	2184	23Cr-12Ni-Cb
		Wld. pipe	S30940-SA-814-TP	2185	23Cr-12Ni-Cb
		Wld. pipe	S31008-SA-814-TP	1031	25Cr-20Ni
		Wld. pipe	S31008-SA-814-TP	1032	25Cr-20Ni
		Wld. pipe	S31040-SA-814-TP	1041	25Cr-20Ni-Cb
		Wld. pipe	S31040-SA-814-TP	1092	25Cr-20Ni-Cb
SA-815		Smls. & wld. fittings	S31803-SA-815--Cl	1078	22Cr-5Ni-3Mo-N
SA-832		Plate	K31830-SA-832-21	1133	3Cr-1Mo-0.25V-Ti-B
		Plate	K31835-SA-832-22	1107	2.25Cr-1Mo-V
SA-836		Forgings	-SA-836--Class:1-S	1542	C-Si-Ti
SA-995		Castings	J93345-SA-995-2A	2186	24Cr-10Ni-4Mo-N
SA/AS 1548		Plate	-SA/AS1548-7-430-	1601	Carbon steel
		Plate	-SA/AS1548-7-460-	1588	Carbon steel
		Plate	-SA/AS1548-7-490-	1539	Carbon steel
SA/CSA-G40.2		Plate, bar	-SA/CSA-G40.21-3	1095	Carbon steel
SA/EN 10028-		Plate	-SA/EN10028-2-P2	1113	Carbon steel
		Plate	-SA/EN10028-2-P2	1111	Carbon steel
		Plate	-SA/EN10028-2-P2	1112	Carbon steel
		Plate	-SA/EN10028-3-P2	3256	Carbon steel
SA/EN 10028-		Plate	-SA/EN10028-3-P2	3255	Carbon steel
SB-108	ASMET1B:200	Castings	A02040-SB-108--Cl	2271	
		Castings	A03560-SB-108--Cl	2274	

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
---	---------------------------------------	--	--	-----------	--------------------------------------

SB-111	ASMET1B:200	Smls. cond. tube	C10200-SB-111--Cl	2486		
		Smls. cond. tube	C10200-SB-111--Cl	2490		
		Smls. cond. tube	C12000-SB-111--Cl	2499		
		Smls. cond. tube	C12000-SB-111--Cl	2503		
		Smls. cond. tube	C12200-SB-111--Cl	2510		
		Smls. cond. tube	C14200-SB-111--Cl	2516		
		Smls. cond. tube	C14200-SB-111--Cl	2518		
		Smls. cond. tube	C19200-SB-111--Cl	2519		
		Smls. cond. tube	C23000-SB-111--Cl	2525		
		Smls. cond. tube	C44300-SB-111--Cl	2535		
		Smls. cond. tube	C44400-SB-111--Cl	2539		
		Smls. cond. tube	C44500-SB-111--Cl	2543		
		Smls. cond. tube	C60800-SB-111--Cl	2552		
		Smls. cond. tube	C68700-SB-111--Cl	2573		
		Smls. cond. tube	C70400-SB-111--Cl	2576		
		Smls. cond. tube	C70400-SB-111--Cl	2575		
		Smls. cond. tube	C70600-SB-111--Cl	2583		
		Smls. cond. tube	C71000-SB-111--Cl	2590		
		Smls. cond. tube	C71500-SB-111--Cl	2597		
		Smls. cond. tube	C71500-SB-111--Cl	2594		
		Smls. cond. tube	C72200-SB-111--Cl	2599		
		Smls. tube	C12200-SB-111--Cl	2514		
		Smls. tube	C28000-SB-111--Cl	2529		
Smls. tube	C70600-SB-111--Cl	2586				
SB-127		Plate	N04400-SB-127--Cl	2629	67Ni-30Cu	
		Plate	N04400-SB-127--Cl	2634	67Ni-30Cu	
SB-135		Smls. red brass tube	C23000-SB-135--Cl	2526		
SB-148		Castings	C95200-SB-148--Cl	2604		
		Castings	C95400-SB-148--Cl	2606		
SB-152		Plate, sheet, strip	C10200-SB-152--Cl	2482		
		Plate, sheet, strip	C10400-SB-152--Cl	2491		
		Plate, sheet, strip	C10500-SB-152--Cl	2492		
		Plate, sheet, strip	C10700-SB-152--Cl	2493		
		Plate, sheet, strip	C12200-SB-152--Cl	2506		
		Plate, sheet, strip, bar	C11000-SB-152--Cl	2986		
		Plate, sheet, strip, bar	C12300-SB-152--Cl	2515		
		Bar, rod	N02200-SB-160--Cl	2610	99Ni	
SB-160		Bar, rod	N02200-SB-160--Cl	2615	99Ni	
		Bar, rod	N02201-SB-160--Cl	2620	99Ni-Low C	
		ASMET3:2006	Bolting	N02200-SB-160--Cl	1399	99Ni
		Bolting	N02200-SB-160--Cl	1401	99Ni	
	Bolting	N02200-SB-160--Cl	1400	99Ni		
	Bolting	N02201-SB-160--Cl	1402	99Ni-Low C		
	SB-161	ASMET1B:200	Smls. pipe & tube	N02200-SB-161--Cl	2611	99Ni
			Smls. pipe & tube	N02200-SB-161--Cl	2608	99Ni
Smls. pipe & tube			N02200-SB-161--Cl	2616	99Ni	

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>		
SB-161	ASMET1B:200	Smls. pipe & tube	N02201-SB-161--Cl	2621	99Ni-Low C		
		Smls. pipe & tube	N02201-SB-161--Cl	2618	99Ni-Low C		
		Smls. pipe & tube	N02201-SB-161--Cl	2624	99Ni-Low C		
SB-162		Plate, sheet, strip	N02200-SB-162--Cl	2612	99Ni		
		Plate, sheet, strip	N02200-SB-162--Cl	2614	99Ni		
		Plate, sheet, strip	N02201-SB-162--Cl	2623	99Ni-Low C		
SB-163		Condenser tubes	N08120-SB-163--Cl	4340	37Ni-33Fe-25Cr		
		Condenser tubes	N08120-SB-163--Cl	4341	37Ni-33Fe-25Cr		
		Smls. pipe & tube	N02201-SB-163--Cl	2625	99Ni-Low C		
		Smls. tube	N02200-SB-163--Cl	2613	99Ni		
		Smls. tube	N02200-SB-163--Cl	2617	99Ni		
		Smls. tube	N02201-SB-163--Cl	2622	99Ni-Low C		
		Smls. tube	N04400-SB-163--Cl	2630	67Ni-30Cu		
		Smls. tube	N04400-SB-163--Cl	2637	67Ni-30Cu		
		Smls. tube	N06600-SB-163--Cl	2710	72Ni-15Cr-8Fe		
		Smls. tube	N06600-SB-163--Cl	2709	72Ni-15Cr-8Fe		
		Smls. tube	N06601-SB-163--Cl	4328	60Ni-23Cr-Fe		
		Smls. tube	N06601-SB-163--Cl	4329	60Ni-23Cr-Fe		
		Smls. tube	N08800-SB-163--Cl	2826	33Ni-42Fe-21Cr		
		Smls. tube	N08800-SB-163--Cl	2825	33Ni-42Fe-21Cr		
		Smls. tube	N08801-SB-163--Cl	4355	32Ni-44Fe-21Cr		
		Smls. tube	N08801-SB-163--Cl	4356	32Ni-44Fe-21Cr		
		Smls. tube	N08810-SB-163--Cl	2840	33Ni-42Fe-21Cr		
		Smls. tube	N08810-SB-163--Cl	2841	33Ni-42Fe-21Cr		
		Smls. tube	N08811-SB-163--Cl	3042	33Ni-42Fe-21Cr		
		Smls. tube	N08811-SB-163--Cl	3041	33Ni-42Fe-21Cr		
		Smls. tube	N08825-SB-163--Cl	2854	42Ni-21.5Cr-3Mo-2.3Cu		
		Smls. tube	N08825-SB-163--Cl	2855	42Ni-21.5Cr-3Mo-2.3Cu		
		SB-164		Bar	N04400-SB-164--Cl	2626	67Ni-30Cu
				Bar	N04400-SB-164--Cl	2635	67Ni-30Cu
				Bar	N04405-SB-164--Cl	2639	67Ni-30Cu-S
				Bar	N04405-SB-164--Cl	2640	67Ni-30Cu-S
				Bar, rod	N04400-SB-164--Cl	2633	67Ni-30Cu
Bar, rod	N04400-SB-164--Cl			2636	67Ni-30Cu		
ASMET3:2006				Bolting	N04400-SB-164- -	1412	67Ni-30Cu
				Bolting	N04400-SB-164- -	1409	67Ni-30Cu
				Bolting	N04400-SB-164- -	1405	67Ni-30Cu
				Bolting	N04400-SB-164- -	1406	67Ni-30Cu
				Bolting	N04400-SB-164--Cl	1404	67Ni-30Cu
				Bolting	N04400-SB-164--Cl	1411	67Ni-30Cu
				Bolting	N04405-SB-164--Cl	1414	67Ni-30Cu-S
				Bolting	N04405-SB-164--Cl	1417	67Ni-30Cu-S
				Bolting	N04405-SB-164--Cl	1416	67Ni-30Cu-S
SB-165	ASMET1B:200	Smls. pipe & tube	N04400-SB-165--Cl	2631	67Ni-30Cu		
		Smls. pipe & tube	N04400-SB-165--Cl	2627	67Ni-30Cu		
		Smls. pipe & tube	N04400-SB-165--Cl	2638	67Ni-30Cu		

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
SB-166	ASMET1B:200	Bar	N06600-SB-166--Cl	2711	72Ni-15Cr-8Fe
		Bar	N06600-SB-166--Cl	2712	72Ni-15Cr-8Fe
		Bar	N06601-SB-166--Cl	4331	60Ni-23Cr-Fe
		Bar	N06601-SB-166--Cl	4330	60Ni-23Cr-Fe
		Bar, rod	N06600-SB-166--Cl	2723	72Ni-15Cr-8Fe
		Bar, rod	N06600-SB-166--Cl	2722	72Ni-15Cr-8Fe
		Bar, rod	N06617-SB-166--Cl	3363	52Ni-22Cr-13Co-9Mo
		Bar, rod	N06617-SB-166--Cl	3362	52Ni-22Cr-13Co-9Mo
		Bar, rod	N06690-SB-166--Cl	2736	58Ni-29Cr-9Fe
		Bar, rod	N06690-SB-166--Cl	2737	58Ni-29Cr-9Fe
		Rod	N06045-SB-166--Cl	3091	46Ni-27Cr-23Fe-2.75Si
		Rod	N06045-SB-166--Cl	3090	46Ni-27Cr-23Fe-2.75Si
			ASMET3:2006	Bolting	N06600-SB-166--Cl
Bolting	N06600-SB-166--Cl			1427	72Ni-15Cr-8Fe
Bolting	N06600-SB-166--Cl			1426	72Ni-15Cr-8Fe
Bolting	N06600-SB-166--Cl			1428	72Ni-15Cr-8Fe
SB-167	ASMET1B:200	Smls. pipe & tube	N06045-SB-167--Cl	3092	46Ni-27Cr-23Fe-2.75Si
		Smls. pipe & tube	N06045-SB-167--Cl	3093	46Ni-27Cr-23Fe-2.75Si
		Smls. pipe & tube	N06600-SB-167--Cl	2719	72Ni-15Cr-8Fe
		Smls. pipe & tube	N06600-SB-167--Cl	2718	72Ni-15Cr-8Fe
		Smls. pipe & tube	N06600-SB-167--Cl	2705	72Ni-15Cr-8Fe
		Smls. pipe & tube	N06600-SB-167--Cl	2706	72Ni-15Cr-8Fe
		Smls. pipe & tube	N06600-SB-167--Cl	2703	72Ni-15Cr-8Fe
		Smls. pipe & tube	N06600-SB-167--Cl	2702	72Ni-15Cr-8Fe
		Smls. pipe & tube	N06600-SB-167--Cl	2708	72Ni-15Cr-8Fe
		Smls. pipe & tube	N06600-SB-167--Cl	2707	72Ni-15Cr-8Fe
		Smls. pipe & tube	N06601-SB-167--Cl	4332	60Ni-23Cr-Fe
		Smls. pipe & tube	N06601-SB-167--Cl	4333	60Ni-23Cr-Fe
		Smls. pipe & tube	N06617-SB-167--Cl	3365	52Ni-22Cr-13Co-9Mo
		Smls. pipe & tube	N06617-SB-167--Cl	3364	52Ni-22Cr-13Co-9Mo
		Smls. pipe & tube	N06690-SB-167--Cl	2741	58Ni-29Cr-9Fe
Smls. pipe & tube	N06690-SB-167--Cl	2738	58Ni-29Cr-9Fe		
SB-168		Plate	N06600-SB-168--Cl	2714	72Ni-15Cr-8Fe
		Plate, sheet, strip	N06045-SB-168--Cl	3095	46Ni-27Cr-23Fe-2.75Si
		Plate, sheet, strip	N06045-SB-168--Cl	3094	46Ni-27Cr-23Fe-2.75Si
		Plate, sheet, strip	N06600-SB-168--Cl	2713	72Ni-15Cr-8Fe
		Plate, sheet, strip	N06600-SB-168--Cl	2724	72Ni-15Cr-8Fe
		Plate, sheet, strip	N06600-SB-168--Cl	2725	72Ni-15Cr-8Fe
		Plate, sheet, strip	N06601-SB-168--Cl	4335	60Ni-23Cr-Fe
		Plate, sheet, strip	N06601-SB-168--Cl	4334	60Ni-23Cr-Fe
		Plate, sheet, strip	N06617-SB-168--Cl	3367	52Ni-22Cr-13Co-9Mo
		Plate, sheet, strip	N06617-SB-168--Cl	3366	52Ni-22Cr-13Co-9Mo
		Plate, sheet, strip	N06690-SB-168--Cl	2740	58Ni-29Cr-9Fe
		Plate, sheet, strip	N06690-SB-168--Cl	2739	58Ni-29Cr-9Fe
		SB-169		Plate, sheet	C61400-SB-169--Cl
Plate, sheet	C61400-SB-169--Cl			2555	

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
---	---------------------------------------	--	--	-----------	--------------------------------------

SB-169	ASMET1B:200	Plate, sheet	C61400-SB-169--Cl	2553	
SB-171		Plate	C36500-SB-171--Cl	2532	
		Plate	C36500-SB-171--Cl	2531	
		Plate	C36500-SB-171--Cl	2530	
		Plate	C44300-SB-171--Cl	2536	
		Plate	C44400-SB-171--Cl	2540	
		Plate	C44500-SB-171--Cl	2544	
		Plate	C46400-SB-171--Cl	2548	
		Plate	C46400-SB-171--Cl	2547	
		Plate	C46500-SB-171--Cl	2550	
		Plate	C46500-SB-171--Cl	2549	
		Plate	C61400-SB-171--Cl	2556	
		Plate	C61400-SB-171--Cl	2554	
		Plate	C63000-SB-171--Cl	2560	
		Plate	C63000-SB-171--Cl	2559	
		Plate	C63000-SB-171--Cl	2558	
		Plate	C70600-SB-171--Cl	4320	
		Plate	C70600-SB-171--Cl	2579	
		Plate, sheet	C71500-SB-171--Cl	2593	
		Plate, sheet	C71500-SB-171--Cl	2591	
SB-187		Bar, rod	C11000-SB-187--Cl	2494	
		Rod	C10200-SB-187--Cl	2483	
SB-209		Plate, sheet	A91060-SB-209--Cl	2278	
		Plate, sheet	A91060-SB-209--Cl	2279	
		Plate, sheet	A91060-SB-209--Cl	2277	
		Plate, sheet	A91060-SB-209--Cl	2280	
		Plate, sheet	A91060-SB-209--Cl	2281	
		Plate, sheet	A91060-SB-209--Cl	2276	
		Plate, sheet	A91100-SB-209--Cl	2292	
		Plate, sheet	A91100-SB-209--Cl	2293	
		Plate, sheet	A91100-SB-209--Cl	2291	
		Plate, sheet	A91100-SB-209--Cl	2294	
		Plate, sheet	A91100-SB-209--Cl	2295	
		Plate, sheet	A91100-SB-209--Cl	2290	
		Plate, sheet	A93003-SB-209--Cl	2313	
		Plate, sheet	A93003-SB-209--Cl	2314	
		Plate, sheet	A93003-SB-209--Cl	2312	
		Plate, sheet	A93003-SB-209--Cl	2315	
		Plate, sheet	A93003-SB-209--Cl	2316	
		Plate, sheet	A93003-SB-209--Cl	2311	
		Plate, sheet	A93004-SB-209--Cl	2333	
		Plate, sheet	A93004-SB-209--Cl	2334	
		Plate, sheet	A93004-SB-209--Cl	2335	
		Plate, sheet	A93004-SB-209--Cl	2332	
		Plate, sheet	A95052-SB-209--Cl	2338	
		Plate, sheet	A95052-SB-209--Cl	2337	

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
---	---------------------------------------	--	--	-----------	--------------------------------------

SB-209	ASMET1B:200	Plate, sheet	A95052-SB-209--Cl	2339	
		Plate, sheet	A95052-SB-209--Cl	2340	
		Plate, sheet	A95052-SB-209--Cl	2336	
		Plate, sheet	A95083-SB-209--Cl	2353	
		Plate, sheet	A95083-SB-209--Cl	2352	
		Plate, sheet	A95083-SB-209--Cl	2355	
		Plate, sheet	A95083-SB-209--Cl	2354	
		Plate, sheet	A95083-SB-209--Cl	2347	
		Plate, sheet	A95083-SB-209--Cl	2350	
		Plate, sheet	A95083-SB-209--Cl	2351	
		Plate, sheet	A95083-SB-209--Cl	2348	
		Plate, sheet	A95083-SB-209--Cl	2349	
		Plate, sheet	A95086-SB-209--Cl	2368	
		Plate, sheet	A95086-SB-209--Cl	2369	
		Plate, sheet	A95086-SB-209--Cl	2367	
		Plate, sheet	A95086-SB-209--Cl	2370	
		Plate, sheet	A95086-SB-209--Cl	2371	
		Plate, sheet	A95086-SB-209--Cl	2372	
		Plate, sheet	A95086-SB-209--Cl	2373	
		Plate, sheet	A95086-SB-209--Cl	2366	
		Plate, sheet	A95154-SB-209--Cl	2380	
		Plate, sheet	A95154-SB-209--Cl	2379	
		Plate, sheet	A95154-SB-209--Cl	2381	
		Plate, sheet	A95154-SB-209--Cl	2382	
		Plate, sheet	A95154-SB-209--Cl	2378	
		Plate, sheet	A95254-SB-209--Cl	2389	
		Plate, sheet	A95254-SB-209--Cl	2388	
		Plate, sheet	A95254-SB-209--Cl	2390	
		Plate, sheet	A95254-SB-209--Cl	2391	
		Plate, sheet	A95254-SB-209--Cl	2387	
		Plate, sheet	A95454-SB-209--Cl	2394	
		Plate, sheet	A95454-SB-209--Cl	2393	
		Plate, sheet	A95454-SB-209--Cl	2395	
		Plate, sheet	A95454-SB-209--Cl	2396	
		Plate, sheet	A95454-SB-209--Cl	2392	
		Plate, sheet	A95456-SB-209--Cl	2409	
		Plate, sheet	A95456-SB-209--Cl	2414	
		Plate, sheet	A95456-SB-209--Cl	2416	
		Plate, sheet	A95456-SB-209--Cl	2417	
		Plate, sheet	A95456-SB-209--Cl	2415	
		Plate, sheet	A95456-SB-209--Cl	2413	
		Plate, sheet	A95456-SB-209--Cl	2407	
		Plate, sheet	A95456-SB-209--Cl	2408	
		Plate, sheet	A95456-SB-209--Cl	2405	
		Plate, sheet	A95456-SB-209--Cl	2406	
		Plate, sheet	A95652-SB-209--Cl	2423	

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
---	---------------------------------------	--	--	-----------	--------------------------------------

SB-209	ASMET1B:200	Plate, sheet	A95652-SB-209--Cl	2422	
		Plate, sheet	A95652-SB-209--Cl	2424	
		Plate, sheet	A95652-SB-209--Cl	2425	
		Plate, sheet	A95652-SB-209--Cl	2421	
		Plate, sheet	A96061-SB-209--Cl	2443	
		Plate, sheet	A96061-SB-209--Cl	2444	
		Plate, sheet	A96061-SB-209--Cl	2427	
		Plate, sheet	A96061-SB-209--Cl	2426	
		Plate, sheet	A96061-SB-209--Cl	2445	
		Plate, sheet	A96061-SB-209--Cl	2447	
		Plate, sheet	A96061-SB-209--Cl	2446	
		Plate, sheet	A96061-SB-209--Cl	2429	
		Plate, sheet	A96061-SB-209--Cl	2428	
		Plate, sheet	Alclad3003-SB-209	2237	
		Plate, sheet	Alclad3003-SB-209	2238	
		Plate, sheet	Alclad3003-SB-209	2236	
		Plate, sheet	Alclad3003-SB-209	2239	
		Plate, sheet	Alclad3003-SB-209	2240	
		Plate, sheet	Alclad3003-SB-209	2241	
		Plate, sheet	Alclad3003-SB-209	2242	
		Plate, sheet	Alclad3003-SB-209	2234	
		Plate, sheet	Alclad3003-SB-209	2235	
		Plate, sheet	Alclad3004-SB-209	2254	
		Plate, sheet	Alclad3004-SB-209	2253	
		Plate, sheet	Alclad3004-SB-209	2255	
		Plate, sheet	Alclad3004-SB-209	2256	
		Plate, sheet	Alclad3004-SB-209	2257	
		Plate, sheet	Alclad3004-SB-209	2258	
		Plate, sheet	Alclad3004-SB-209	2251	
		Plate, sheet	Alclad3004-SB-209	2252	
		Plate, sheet	Alclad6061-SB-209	2259	
		Plate, sheet	Alclad6061-SB-209	2261	
		Plate, sheet	Alclad6061-SB-209	2260	
		Plate, sheet	Alclad6061-SB-209	2263	
		Plate, sheet	Alclad6061-SB-209	2262	
		Plate, sheet	Alclad6061-SB-209	2264	
		Plate, sheet	Alclad6061-SB-209	2267	
		Plate, sheet	Alclad6061-SB-209	2266	
		Plate, sheet	Alclad6061-SB-209	2265	
		Plate, sheet	Alclad6061-SB-209	2269	
Plate, sheet	Alclad6061-SB-209	2268			
SB-210		Drawn smls. tube	A91060-SB-210--Cl	2284	
		Drawn smls. tube	A91060-SB-210--Cl	2283	
		Drawn smls. tube	A91060-SB-210--Cl	2282	
		Drawn smls. tube	A93003-SB-210--Cl	2318	
		Drawn smls. tube	A93003-SB-210--Cl	2319	

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>		
SB-210	ASMET1B:200	Drawn smls. tube	A93003-SB-210--Cl	2320			
		Drawn smls. tube	A93003-SB-210--Cl	2321			
		Drawn smls. tube	A93003-SB-210--Cl	2317			
		Drawn smls. tube	A95052-SB-210--Cl	2342			
		Drawn smls. tube	A95052-SB-210--Cl	2343			
		Drawn smls. tube	A95052-SB-210--Cl	2341			
		Drawn smls. tube	A95154-SB-210--Cl	2384			
		Drawn smls. tube	A95154-SB-210--Cl	2383			
		Drawn smls. tube	A96061-SB-210--Cl	2448			
		Drawn smls. tube	A96061-SB-210--Cl	2430			
		Drawn smls. tube	A96061-SB-210--Cl	2449			
		Drawn smls. tube	A96061-SB-210--Cl	2431			
		Drawn smls. tube	A96063-SB-210--Cl	2464			
		Drawn smls. tube	A96063-SB-210--Cl	2465			
		Drawn smls. tube	Alclad3003-SB-210	2244			
		Drawn smls. tube	Alclad3003-SB-210	2245			
		Drawn smls. tube	Alclad3003-SB-210	2246			
		Drawn smls. tube	Alclad3003-SB-210	2243			
		SB-211		Bar, rod, wire	A92024-SB-211--Cl	2305	
				Bar, rod, wire	A92024-SB-211--Cl	2304	
Bar, rod, wire	A92024-SB-211--Cl			2306			
Bar, rod, wire	A92024-SB-211--Cl			2303			
Bar, rod, wire	A96061-SB-211--Cl			2450			
Bar, rod, wire	A96061-SB-211--Cl			2451			
Bar, rod, wire	A96061-SB-211--Cl			2433			
Bar, rod, wire	A96061-SB-211--Cl			2432			
SB-221				Bar, rod, shapes	A91060-SB-221--Cl	2286	
				Bar, rod, shapes	A91060-SB-221--Cl	2285	
		Bar, rod, shapes	A91100-SB-221--Cl	2297			
		Bar, rod, shapes	A91100-SB-221--Cl	2296			
		Bar, rod, shapes	A92024-SB-221--Cl	2307			
		Bar, rod, shapes	A92024-SB-221--Cl	2310			
		Bar, rod, shapes	A92024-SB-221--Cl	2309			
		Bar, rod, shapes	A92024-SB-221--Cl	2308			
		Bar, rod, shapes	A93003-SB-221--Cl	2323			
		Bar, rod, shapes	A93003-SB-221--Cl	2322			
		Bar, rod, shapes	A95083-SB-221--Cl	2357			
		Bar, rod, shapes	A95083-SB-221--Cl	2358			
		Bar, rod, shapes	A95083-SB-221--Cl	2356			
		Bar, rod, shapes	A95086-SB-221--Cl	2374			
		Bar, rod, shapes	A95154-SB-221--Cl	2386			
		Bar, rod, shapes	A95154-SB-221--Cl	2385			
		Bar, rod, shapes	A95454-SB-221--Cl	2398			
		Bar, rod, shapes	A95454-SB-221--Cl	2399			
		Bar, rod, shapes	A95454-SB-221--Cl	2397			
		Bar, rod, shapes	A95456-SB-221--Cl	2418			

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
SB-221	ASMET1B:200	Bar, rod, shapes	A95456-SB-221--Cl	2411	
		Bar, rod, shapes	A95456-SB-221--Cl	2410	
		Bar, rod, shapes	A96061-SB-221--Cl	2452	
		Bar, rod, shapes	A96061-SB-221--Cl	2434	
		Bar, rod, shapes	A96061-SB-221--Cl	2453	
		Bar, rod, shapes	A96061-SB-221--Cl	2435	
		Bar, rod, shapes	A96063-SB-221--Cl	2466	
		Bar, rod, shapes	A96063-SB-221--Cl	2467	
		Bar, rod, shapes	A96063-SB-221--Cl	2468	
		Bar, rod, shapes	A96063-SB-221--Cl	2469	
		Bar, rod, shapes	A96063-SB-221--Cl	2470	
		Bar, rod, shapes	A96063-SB-221--Cl	2471	
		Bar, rod, shapes	A96063-SB-221--Cl	2472	
SB-234		Cond. & heat exch. tubes	A91060-SB-234--Cl	2287	
		Cond. & heat exch. tubes	A93003-SB-234--Cl	2324	
		Cond. & heat exch. tubes	A93003-SB-234--Cl	2325	
		Cond. & heat exch. tubes	A95052-SB-234--Cl	2344	
		Cond. & heat exch. tubes	A95052-SB-234--Cl	2345	
		Cond. & heat exch. tubes	A95454-SB-234--Cl	2400	
		Cond. & heat exch. tubes	A95454-SB-234--Cl	2401	
		Cond. & heat exch. tubes	A96061-SB-234--Cl	2454	
		Cond. & heat exch. tubes	A96061-SB-234--Cl	2436	
		Cond. & heat exch. tubes	A96061-SB-234--Cl	2455	
		Cond. & heat exch. tubes	A96061-SB-234--Cl	2437	
		Cond. & heat exch. tubes	Alclad3003-SB-234	2247	
		Cond. & heat exch. tubes	Alclad3003-SB-234	2248	
SB-241		Smls. extr. tube	A91060-SB-241--Cl	2289	
		Smls. extr. tube	A91060-SB-241--Cl	2288	
		Smls. extr. tube	A91100-SB-241--Cl	2299	
		Smls. extr. tube	A91100-SB-241--Cl	2298	
		Smls. extr. tube	A93003-SB-241--Cl	2327	
		Smls. extr. tube	A93003-SB-241--Cl	2326	
		Smls. extr. tube	A95052-SB-241--Cl	2346	
		Smls. extr. tube	A95083-SB-241--Cl	2360	
		Smls. extr. tube	A95083-SB-241--Cl	2361	
		Smls. extr. tube	A95083-SB-241--Cl	2359	
		Smls. extr. tube	A95086-SB-241--Cl	2376	
		Smls. extr. tube	A95086-SB-241--Cl	2377	
		Smls. extr. tube	A95086-SB-241--Cl	2375	
		Smls. extr. tube	A95454-SB-241--Cl	2403	
		Smls. extr. tube	A95454-SB-241--Cl	2404	
		Smls. extr. tube	A95454-SB-241--Cl	2402	
		Smls. extr. tube	A95456-SB-241--Cl	2420	
		Smls. extr. tube	A95456-SB-241--Cl	2412	
		Smls. extr. tube	A95456-SB-241--Cl	2419	
		Smls. extr. tube	A96061-SB-241--Cl	2456	

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
---	---------------------------------------	--	--	-----------	--------------------------------------

SB-241	ASMET1B:200	Smls. extr. tube	A96061-SB-241--Cl	2438			
		Smls. extr. tube	A96061-SB-241--Cl	2457			
		Smls. extr. tube	A96061-SB-241--Cl	2440			
		Smls. extr. tube	A96063-SB-241--Cl	2473			
		Smls. extr. tube	A96063-SB-241--Cl	2474			
		Smls. extr. tube	A96063-SB-241--Cl	2475			
		Smls. extr. tube	A96063-SB-241--Cl	2476			
		Smls. extr. tube	A96063-SB-241--Cl	2477			
		Smls. extr. tube	Alclad3003-SB-241	2250			
		Smls. extr. tube	Alclad3003-SB-241	2249			
		Smls. pipe	A93003-SB-241--Cl	2328			
		Smls. pipe	A93003-SB-241--Cl	2329			
		Smls. pipe	A96061-SB-241--Cl	2458			
		Smls. pipe	A96061-SB-241--Cl	2459			
		Smls. pipe	A96061-SB-241--Cl	2439			
		Smls. pipe	A96063-SB-241--Cl	2478			
		Smls. pipe	A96063-SB-241--Cl	2479			
		SB-247		Die & hand forgings	A95083-SB-247--Cl	2362	
				Die & hand forgings	A95083-SB-247--Cl	2364	
Die & hand forgings	A95083-SB-247--Cl			2363			
Die & hand forgings	A95083-SB-247--Cl			2365			
Die & hand forgings	A96061-SB-247--Cl			2441			
Die forgings	A92014-SB-247--Cl			2300			
Die forgings	A92014-SB-247--Cl			2301			
Die forgings	A92014-SB-247--Cl			2302			
Die forgings	A93003-SB-247--Cl			2330			
Die forgings	A93003-SB-247--Cl			2331			
Die forgings	A96061-SB-247--Cl			2461			
Hand forgings	A96061-SB-247--Cl			2460			
Hand forgings	A96061-SB-247--Cl			2462			
SB-26				Castings	A02040-SB-26--Cla	2270	
				Castings	A03560-SB-26--Cla	2273	
				Castings	A03560-SB-26--Cla	2272	
				Castings	A24430-SB-26--Cla	2275	
SB-265		Plate, sheet, strip	R50250-SB-265-1-	2934	Ti		
		Plate, sheet, strip	R50400-SB-265-2-	2944	Ti		
		Plate, sheet, strip	R50550-SB-265-3-	2953	Ti		
		Plate, sheet, strip	R52250-SB-265-11	2987	Ti-Pd		
		Plate, sheet, strip	R52252-SB-265-17	3055	Ti-Pd		
		Plate, sheet, strip	R52254-SB-265-27	3370	Ti-Ru		
		Plate, sheet, strip	R52400-SB-265-7-	2960	Ti-Pd		
		Plate, sheet, strip	R52402-SB-265-16	2998	Ti-Pd		
		Plate, sheet, strip	R52404-SB-265-26	3372	Ti-Ru		
		Plate, sheet, strip	R53400-SB-265-12	2967	Ti-0.3Mo-0.8Ni		
SB-271		Plate, sheet, strip	R56320-SB-265-9-	2988	Ti-3Al-2.5V		
		Castings	C95200-SB-271--Cl	2605			

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>		
SB-283	ASMET1B:200	Forgings	C64200-SB-283--Cl	2562			
		Forgings	C64200-SB-283--Cl	2561			
		Forgings, brass	C37700-SB-283--Cl	2534			
SB-308	ASMET1B:200	Forgings, brass	C37700-SB-283--Cl	2533			
		Bar, rod, shapes	A96061-SB-308--Cl	2463			
SB-315	ASMET1B:200	Bar, rod, shapes	A96061-SB-308--Cl	2442			
		Smls. pipe & tube	C65500-SB-315--Cl	2565			
SB-333	ASMET1B:200	Plate	N10001-SB-333--Cl	2895	62Ni-28Mo-5Fe		
		Plate	N10001-SB-333--Cl	2882	62Ni-28Mo-5Fe		
		Plate, sheet, strip	N10629-SB-333--Cl	3116	Ni-28Mo-3Fe-1.3Cr-0.25Al		
		Plate, sheet, strip	N10629-SB-333--Cl	3117	Ni-28Mo-3Fe-1.3Cr-0.25Al		
		Plate, sheet, strip	N10665-SB-333--Cl	2913	65Ni-28Mo-2Fe		
		Plate, sheet, strip	N10665-SB-333--Cl	2912	65Ni-28Mo-2Fe		
		Plate, sheet, strip	N10675-SB-333--Cl	3078	65Ni-29.5Mo-2Fe-2Cr		
		Plate, sheet, strip	N10675-SB-333--Cl	3077	65Ni-29.5Mo-2Fe-2Cr		
		Sheet, strip	N10001-SB-333--Cl	2896	62Ni-28Mo-5Fe		
		Sheet, strip	N10001-SB-333--Cl	2883	62Ni-28Mo-5Fe		
		SB-335	ASMET1B:200	Rod	N10001-SB-335--Cl	2891	62Ni-28Mo-5Fe
				Rod	N10001-SB-335--Cl	2892	62Ni-28Mo-5Fe
				Rod	N10001-SB-335--Cl	2893	62Ni-28Mo-5Fe
				Rod	N10001-SB-335--Cl	2894	62Ni-28Mo-5Fe
				Rod	N10629-SB-335--Cl	3118	Ni-28Mo-3Fe-1.3Cr-0.25Al
Rod	N10629-SB-335--Cl			3119	Ni-28Mo-3Fe-1.3Cr-0.25Al		
Rod	N10665-SB-335--Cl			2915	65Ni-28Mo-2Fe		
Rod	N10665-SB-335--Cl			2914	65Ni-28Mo-2Fe		
Rod	N10675-SB-335--Cl			3080	65Ni-29.5Mo-2Fe-2Cr		
Rod	N10675-SB-335--Cl			3079	65Ni-29.5Mo-2Fe-2Cr		
ASMET3:2006	ASMET3:2006			Bolting	N10001-SB-335--Cl	1438	62Ni-28Mo-5Fe
				Bolting	N10001-SB-335--Cl	1437	62Ni-28Mo-5Fe
				Bolting	N10665-SB-335--Cl	1441	65Ni-28Mo-2Fe
SB-338	ASMET1B:200			Smls. tube	R50250-SB-338-1-	2938	Ti
				Smls. tube	R50400-SB-338-2-	2948	Ti
		Smls. tube	R50550-SB-338-3-	2957	Ti		
		Smls. tube	R52400-SB-338-7-	2963	Ti-Pd		
		Smls. tube	R52402-SB-338-16	2999	Ti-Pd		
		Smls. tube	R52404-SB-338-26	3373	Ti-Ru		
		Smls. tube	R53400-SB-338-12	2970	Ti-0.3Mo-0.8Ni		
		Smls. tube	R56320-SB-338-9-	2991	Ti-3Al-2.5V		
		Wld. tube	R50250-SB-338-1-	2940	Ti		
		Wld. tube	R50400-SB-338-2-	2950	Ti		
		Wld. tube	R50550-SB-338-3-	2959	Ti		
		Wld. tube	R52400-SB-338-7-	2964	Ti-Pd		
		Wld. tube	R52402-SB-338-16	3000	Ti-Pd		
		Wld. tube	R52404-SB-338-26	3374	Ti-Ru		
		Wld. tube	R53400-SB-338-12	2971	Ti-0.3Mo-0.8Ni		
		Wld. tube	R56320-SB-338-9-	2992	Ti-3Al-2.5V		

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
SB-348	ASMET1B:200	Bar, billet	R50250-SB-348-1-	2935	Ti
		Bar, billet	R50400-SB-348-2-	2945	Ti
		Bar, billet	R50550-SB-348-3-	2954	Ti
		Bar, billet	R52400-SB-348-7-	2965	Ti-Pd
		Bar, billet	R52402-SB-348-16	3053	Ti-Pd
		Bar, billet	R52404-SB-348-26	3375	Ti-Ru
		Bar, billet	R53400-SB-348-12	2972	Ti-0.3Mo-0.8Ni
SB-359		Finned tube	C12200-SB-359--Cl	4316	
		Finned tube	C44300-SB-359--Cl	4317	
		Finned tube	C44400-SB-359--Cl	4318	
		Finned tube	C44500-SB-359--Cl	4319	
		Finned tube	C70600-SB-359--Cl	4321	
		Finned tube	C71000-SB-359--Cl	4322	
		Finned tube	C71500-SB-359--Cl	4323	
SB-363		Smls. & wld. fittings	R50250-SB-363-W	2936	Ti
		Smls. & wld. fittings	R50400-SB-363-W	2942	Ti
		Smls. & wld. fittings	R50550-SB-363-W	2951	Ti
		Smls. fittings	R52400-SB-363-W	3031	Ti-Pd
		Smls. fittings	R52404-SB-363-W	3376	Ti-Ru
		Smls. fittings	R53400-SB-363-W	3033	Ti-0.3Mo-0.8Ni
		Wld. fittings	R52400-SB-363-W	3032	Ti-Pd
		Wld. fittings	R52404-SB-363-W	3377	Ti-Ru
SB-366		Wld. fittings	R53400-SB-363-W	3034	Ti-0.3Mo-0.8Ni
		Fittings	N06059-SB-366-C	3002	59Ni-23Cr-16Mo
		Fittings	N06059-SB-366-W	3003	59Ni-23Cr-16Mo
		Fittings	N06059-SB-366-W	3005	59Ni-23Cr-16Mo
		Smls. & wld. fittings	N02200-SB-366--Cl	2609	99Ni
		Smls. & wld. fittings	N02201-SB-366--Cl	2619	99Ni-Low C
		Smls. & wld. fittings	N04400-SB-366--Cl	2632	67Ni-30Cu
		Smls. & wld. fittings	N06002-SB-366--Cl	2645	47Ni-22Cr-9Mo-18Fe
		Smls. & wld. fittings	N06007-SB-366--Cl	2658	47Ni-22Cr-19Fe-6Mo
		Smls. & wld. fittings	N06022-SB-366--Cl	2669	55Ni-21Cr-13.5Mo
		Smls. & wld. fittings	N06030-SB-366--Cl	2680	40Ni-29Cr-15Fe-5Mo
		Smls. & wld. fittings	N06045-SB-366--Cl	3096	46Ni-27Cr-23Fe-2.75Si
		Smls. & wld. fittings	N06200-SB-366--Cl	3583	59Ni-23Cr-16Mo-1.6Cu
		Smls. & wld. fittings	N06230-SB-366--Cl	3056	57Ni-22Cr-14W-2Mo-La
		Smls. & wld. fittings	N06455-SB-366--Cl	2691	61Ni-16Mo-16Cr
		Smls. & wld. fittings	N06600-SB-366--Cl	2704	72Ni-15Cr-8Fe
		Smls. & wld. fittings	N06625-SB-366--Cl	2726	60Ni-22Cr-9Mo-3.5Cb
		Smls. & wld. fittings	N06985-SB-366--Cl	2754	47Ni-22Cr-20Fe-7Mo
		Smls. & wld. fittings	N08020-SB-366--Cl	2777	35Ni-35Fe-20Cr-Cb
		Smls. & wld. fittings	N08031-SB-366--Cl	3103	31Ni-33Fe-27Cr-6.5Mo-Cu-N
		Smls. & wld. fittings	N08120-SB-366--Cl	4342	37Ni-33Fe-25Cr
		Smls. & wld. fittings	N08330-SB-366--Cl	2804	35Ni-19Cr-1.25Si
		Smls. & wld. fittings	N08367-SB-366--Cl	3610	46Fe-24Ni-21Cr-6Mo-Cu-N
		Smls. & wld. fittings	N08367-SB-366--Cl	3611	46Fe-24Ni-21Cr-6Mo-Cu-N

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>		
SB-366	ASMET1B:200	Smls. & wld. fittings	N08800-SB-366--Cl	2827	33Ni-42Fe-21Cr		
		Smls. & wld. fittings	N08825-SB-366--Cl	2856	42Ni-21.5Cr-3Mo-2.3Cu		
		Smls. & wld. fittings	N10001-SB-366--Cl	2884	62Ni-28Mo-5Fe		
		Smls. & wld. fittings	N10003-SB-366--Cl	2897	70Ni-16Mo-7Cr-5Fe		
		Smls. & wld. fittings	N10276-SB-366--Cl	2900	54Ni-16Mo-15Cr		
		Smls. & wld. fittings	N10629-SB-366--Cl	3120	Ni-28Mo-3Fe-1.3Cr-0.25Al		
		Smls. & wld. fittings	N10665-SB-366--Cl	2911	65Ni-28Mo-2Fe		
		Smls. & wld. fittings	N10675-SB-366--Cl	3081	65Ni-29.5Mo-2Fe-2Cr		
		Smls. & wld. fittings	N12160-SB-366--Cl	1097	37Ni-30Co-28Cr-2.7Si		
		Smls. & wld. fittings	R20033-SB-366--Cl	3129	33Cr-31Ni-32Fe-1.5Mo-0.6Cu-		
		Wld. fittings	N06059-SB-366-W	3004	59Ni-23Cr-16Mo		
SB-367		Castings	R50400-SB-367-C-	2943	Ti		
		Castings	R50550-SB-367-C-	2952	Ti		
		Castings	R52400-SB-367-7B	3371	Ti-Pd		
SB-381		Forgings	R50250-SB-381-F1	2937	Ti		
		Forgings	R50400-SB-381-F2	2946	Ti		
		Forgings	R50550-SB-381-F3	2955	Ti		
		Forgings	R52400-SB-381-F7	2966	Ti-Pd		
		Forgings	R52402-SB-381-F1	3054	Ti-Pd		
		Forgings	R52404-SB-381-F2	3378	Ti-Ru		
		Forgings	R53400-SB-381-F1	2973	Ti-0.3Mo-0.8Ni		
SB-395		Smls. tube	C23000-SB-395--Cl	2523			
		Smls. tube	C71000-SB-395--Cl	2588			
		Smls. U-bend tube	C10200-SB-395--Cl	2487			
		Smls. U-bend tube	C12000-SB-395--Cl	2500			
		Smls. U-bend tube	C12200-SB-395--Cl	2511			
		Smls. U-bend tube	C14200-SB-395--Cl	2517			
		Smls. U-bend tube	C19200-SB-395--Cl	2520			
		Smls. U-bend tube	C44300-SB-395--Cl	2537			
		Smls. U-bend tube	C44400-SB-395--Cl	2541			
		Smls. U-bend tube	C44500-SB-395--Cl	2545			
		Smls. U-bend tube	C60800-SB-395--Cl	2551			
		Smls. U-bend tube	C68700-SB-395--Cl	2571			
		Smls. U-bend tube	C70600-SB-395--Cl	2580			
		Smls. U-bend tube	C71500-SB-395--Cl	2598			
		Smls. U-bend tube	C71500-SB-395--Cl	2595			
		SB-407		Smls. pipe & tube	N08120-SB-407--Cl	4343	37Ni-33Fe-25Cr
				Smls. pipe & tube	N08120-SB-407--Cl	4344	37Ni-33Fe-25Cr
Smls. pipe & tube	N08800-SB-407--Cl			2829	33Ni-42Fe-21Cr		
Smls. pipe & tube	N08800-SB-407--Cl			2828	33Ni-42Fe-21Cr		
Smls. pipe & tube	N08801-SB-407--Cl			4358	32Ni-44Fe-21Cr		
Smls. pipe & tube	N08801-SB-407--Cl			4357	32Ni-44Fe-21Cr		
Smls. pipe & tube	N08810-SB-407--Cl			2842	33Ni-42Fe-21Cr		
Smls. pipe & tube	N08810-SB-407--Cl			2843	33Ni-42Fe-21Cr		
Smls. pipe & tube	N08811-SB-407--Cl			3043	33Ni-42Fe-21Cr		
Smls. pipe & tube	N08811-SB-407--Cl			3044	33Ni-42Fe-21Cr		

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>	
SB-408	ASMET1B:200	Bar	N08800-SB-408--Cl	2831	33Ni-42Fe-21Cr	
		Bar	N08800-SB-408--Cl	2830	33Ni-42Fe-21Cr	
		Bar	N08810-SB-408--Cl	2844	33Ni-42Fe-21Cr	
		Bar	N08810-SB-408--Cl	2845	33Ni-42Fe-21Cr	
		Bar	N08811-SB-408--Cl	3048	33Ni-42Fe-21Cr	
		Bar	N08811-SB-408--Cl	3045	33Ni-42Fe-21Cr	
		Bar, rod	N08120-SB-408--Cl	4345	37Ni-33Fe-25Cr	
		Bar, rod	N08120-SB-408--Cl	4346	37Ni-33Fe-25Cr	
	ASMET3:2006	Bolting	N08800-SB-408--Cl	1434	33Ni-42Fe-21Cr	
		Bolting	N08810-SB-408--Cl	1435	33Ni-42Fe-21Cr	
	SB-409	ASMET1B:200	Plate	N08800-SB-409--Cl	2832	33Ni-42Fe-21Cr
			Plate	N08800-SB-409--Cl	2833	33Ni-42Fe-21Cr
			Plate	N08810-SB-409--Cl	2846	33Ni-42Fe-21Cr
Plate			N08810-SB-409--Cl	2847	33Ni-42Fe-21Cr	
Plate			N08811-SB-409--Cl	3049	33Ni-42Fe-21Cr	
Plate			N08811-SB-409--Cl	3046	33Ni-42Fe-21Cr	
Plate, sheet, strip			N08120-SB-409--Cl	4348	37Ni-33Fe-25Cr	
Plate, sheet, strip			N08120-SB-409--Cl	4347	37Ni-33Fe-25Cr	
SB-42		Smls. pipe	C10200-SB-42--Cla	2484		
		Smls. pipe	C10200-SB-42--Cla	2488		
		Smls. pipe	C10200-SB-42--Cla	2480		
		Smls. pipe	C12000-SB-42--Cla	2497		
		Smls. pipe	C12000-SB-42--Cla	2501		
		Smls. pipe	C12000-SB-42--Cla	2496		
		Smls. pipe	C12200-SB-42--Cla	2508		
		Smls. pipe	C12200-SB-42--Cla	2512		
		Smls. pipe	C12200-SB-42--Cla	2505		
		SB-423		Smls. pipe & tube	N08825-SB-423--Cl	2857
Smls. pipe & tube	N08825-SB-423--Cl			2858	42Ni-21.5Cr-3Mo-2.3Cu	
SB-424		Plate	N08825-SB-424--Cl	2860	42Ni-21.5Cr-3Mo-2.3Cu	
		Plate	N08825-SB-424--Cl	2859	42Ni-21.5Cr-3Mo-2.3Cu	
SB-425		Bar, rod	N08825-SB-425--Cl	2861	42Ni-21.5Cr-3Mo-2.3Cu	
		Bar, rod	N08825-SB-425--Cl	2862	42Ni-21.5Cr-3Mo-2.3Cu	
		ASMET3:2006	Bolting	N08825-SB-425--Cl	1436	42Ni-21.5Cr-3Mo-2.3Cu
SB-43	ASMET1B:200	Smls. pipe	C23000-SB-43--Cla	2524		
SB-434		Plate, sheet, strip	N10003-SB-434--Cl	2898	70Ni-16Mo-7Cr-5Fe	
SB-435		Plate, sheet, strip	N06002-SB-435--Cl	2641	47Ni-22Cr-9Mo-18Fe	
		Plate, sheet, strip	N06002-SB-435--Cl	2642	47Ni-22Cr-9Mo-18Fe	
		Plate, sheet, strip	N06230-SB-435--Cl	3057	57Ni-22Cr-14W-2Mo-La	
		Plate, sheet, strip	N06230-SB-435--Cl	3058	57Ni-22Cr-14W-2Mo-La	
		Plate, sheet, strip	N12160-SB-435--Cl	0563	37Ni-30Co-28Cr-2.7Si	
		Plate, sheet, strip	N12160-SB-435--Cl	1250	37Ni-30Co-28Cr-2.7Si	
		Plate, sheet, strip	R30556-SB-435--Cl	2925	21Ni-30Fe-22Cr-18Co-3Mo-3	
		Plate, sheet, strip	R30556-SB-435--Cl	2924	21Ni-30Fe-22Cr-18Co-3Mo-3	
SB-443		Plate, sheet, strip	N06625-SB-443-1-	2730	60Ni-22Cr-9Mo-3.5Cb	
		Plate, sheet, strip	N06625-SB-443-1-	2729	60Ni-22Cr-9Mo-3.5Cb	

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
SB-443	ASMET1B:200	Plate, sheet, strip	N06625-SB-443-2-	3038	60Ni-22Cr-9Mo-3.5Cb
SB-444		Smls. pipe	N06625-SB-444-1-	2731	60Ni-22Cr-9Mo-3.5Cb
		Smls. pipe & tube	N06625-SB-444-2-	3039	60Ni-22Cr-9Mo-3.5Cb
SB-446		Bar	N06625-SB-446-1-	2732	60Ni-22Cr-9Mo-3.5Cb
		Bar	N06625-SB-446-1-	2727	60Ni-22Cr-9Mo-3.5Cb
		Bar	N06625-SB-446-2-	3040	60Ni-22Cr-9Mo-3.5Cb
	ASMET3:2006	Bolting	N06625-SB-446-1-	1429	60Ni-22Cr-9Mo-3.5Cb
SB-462	ASMET1B:200	Forged fittings	N06045-SB-462--Cl	4325	46Ni-27Cr-23Fe-2.75Si
		Forged fittings	N06045-SB-462--Cl	4324	46Ni-27Cr-23Fe-2.75Si
		Forged fittings	N06059-SB-462--Cl	4326	59Ni-23Cr-16Mo
		Forged fittings	N06059-SB-462--Cl	4327	59Ni-23Cr-16Mo
		Forged fittings	N06686-SB-462--Cl	4337	Ni-Cr-Mo-W
		Forged fittings	N06686-SB-462--Cl	4336	Ni-Cr-Mo-W
		Forged fittings	N08031-SB-462--Cl	4339	31Ni-33Fe-27Cr-6.5Mo-Cu-N
		Forged fittings	N08031-SB-462--Cl	4338	31Ni-33Fe-27Cr-6.5Mo-Cu-N
		Forged fittings	N10629-SB-462--Cl	4360	Ni-28Mo-3Fe-1.3Cr-0.25Al
		Forged fittings	N10629-SB-462--Cl	4359	Ni-28Mo-3Fe-1.3Cr-0.25Al
		Forged fittings	R20033-SB-462--Cl	4361	33Cr-31Ni-32Fe-1.5Mo-0.6Cu-
		Forgings	N06022-SB-462--Cl	3579	55Ni-21Cr-13.5Mo
		Forgings	N06022-SB-462--Cl	3580	55Ni-21Cr-13.5Mo
		Forgings	N06030-SB-462--Cl	3581	40Ni-29Cr-15Fe-5Mo
		Forgings	N06030-SB-462--Cl	3582	40Ni-29Cr-15Fe-5Mo
		Forgings	N06200-SB-462--Cl	3585	59Ni-23Cr-16Mo-1.6Cu
		Forgings	N06200-SB-462--Cl	3584	59Ni-23Cr-16Mo-1.6Cu
		Forgings	N08020-SB-462--Cl	2766	35Ni-35Fe-20Cr-Cb
		Forgings	N08020-SB-462--Cl	2765	35Ni-35Fe-20Cr-Cb
		Forgings	N08367-SB-462--Cl	3019	46Fe-24Ni-21Cr-6Mo-Cu-N
		Forgings	N08367-SB-462--Cl	3018	46Fe-24Ni-21Cr-6Mo-Cu-N
		Forgings	N10276-SB-462--Cl	3615	54Ni-16Mo-15Cr
		Forgings	N10276-SB-462--Cl	3614	54Ni-16Mo-15Cr
		Forgings	N10665-SB-462--Cl	3616	65Ni-28Mo-2Fe
		Forgings	N10665-SB-462--Cl	3617	65Ni-28Mo-2Fe
		Forgings	N10675-SB-462--Cl	3619	65Ni-29.5Mo-2Fe-2Cr
		Forgings	N10675-SB-462--Cl	3618	65Ni-29.5Mo-2Fe-2Cr
SB-463		Plate	N08020-SB-463--Cl	2768	35Ni-35Fe-20Cr-Cb
		Plate	N08020-SB-463--Cl	2767	35Ni-35Fe-20Cr-Cb
		Plate, sheet, strip	N08024-SB-463--Cl	2778	37Ni-33Fe-23Cr-4Mo-Cu
		Plate, sheet, strip	N08024-SB-463--Cl	2779	37Ni-33Fe-23Cr-4Mo-Cu
		Plate, sheet, strip	N08026-SB-463--Cl	2784	35Ni-30Fe-24Cr-6Mo-Cu
		Plate, sheet, strip	N08026-SB-463--Cl	2785	35Ni-30Fe-24Cr-6Mo-Cu
SB-464		Wld. pipe	N08020-SB-464--Cl	2774	35Ni-35Fe-20Cr-Cb
		Wld. pipe	N08020-SB-464--Cl	2773	35Ni-35Fe-20Cr-Cb
		Wld. pipe	N08024-SB-464--Cl	2780	37Ni-33Fe-23Cr-4Mo-Cu
		Wld. pipe	N08024-SB-464--Cl	2781	37Ni-33Fe-23Cr-4Mo-Cu
		Wld. pipe	N08026-SB-464--Cl	2787	35Ni-30Fe-24Cr-6Mo-Cu
		Wld. pipe	N08026-SB-464--Cl	2786	35Ni-30Fe-24Cr-6Mo-Cu

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
SB-466	ASMET1B:200	Smls. pipe & tube	C70600-SB-466--Cl	2577	
		Smls. pipe & tube	C71500-SB-466--Cl	2592	
		Smls. tube	C71000-SB-466--Cl	2589	
SB-467		Wld. pipe	C70600-SB-467--Cl	2587	
		Wld. pipe	C70600-SB-467--Cl	2581	
		Wld. pipe	C70600-SB-467--Cl	2584	
SB-468		Wld. pipe	C70600-SB-467--Cl	2578	
		Wld. tube	N08020-SB-468--Cl	2776	35Ni-35Fe-20Cr-Cb
		Wld. tube	N08020-SB-468--Cl	2775	35Ni-35Fe-20Cr-Cb
SB-473		Wld. tube	N08024-SB-468--Cl	2783	37Ni-33Fe-23Cr-4Mo-Cu
		Wld. tube	N08024-SB-468--Cl	2782	37Ni-33Fe-23Cr-4Mo-Cu
		Wld. tube	N08026-SB-468--Cl	2788	35Ni-30Fe-24Cr-6Mo-Cu
SB-493		Wld. tube	N08026-SB-468--Cl	2789	35Ni-30Fe-24Cr-6Mo-Cu
		Bar	N08020-SB-473--Cl	2770	35Ni-35Fe-20Cr-Cb
		Bar	N08020-SB-473--Cl	2769	35Ni-35Fe-20Cr-Cb
SB-511		Forgings	R60702-SB-493--Cl	2974	99.2Zr
		Forgings	R60705-SB-493--Cl	2980	95.2Zr-Nb
SB-514		Bar	N08330-SB-511--Cl	2803	35Ni-19Cr-1.25Si
		Bar	N08330-SB-511--Cl	2802	35Ni-19Cr-1.25Si
SB-515		Wld. pipe	N08120-SB-514--Cl	4349	37Ni-33Fe-25Cr
		Wld. pipe	N08120-SB-514--Cl	4350	37Ni-33Fe-25Cr
		Wld. pipe	N08800-SB-514--Cl	2834	33Ni-42Fe-21Cr
		Wld. pipe	N08800-SB-514--Cl	2835	33Ni-42Fe-21Cr
		Wld. pipe	N08810-SB-514--Cl	2848	33Ni-42Fe-21Cr
		Wld. pipe	N08810-SB-514--Cl	2849	33Ni-42Fe-21Cr
		Wld. tube	N08120-SB-515--Cl	4351	37Ni-33Fe-25Cr
		Wld. tube	N08120-SB-515--Cl	4352	37Ni-33Fe-25Cr
SB-516		Wld. tube	N08800-SB-515--Cl	2836	33Ni-42Fe-21Cr
		Wld. tube	N08800-SB-515--Cl	2837	33Ni-42Fe-21Cr
		Wld. tube	N08810-SB-515--Cl	2851	33Ni-42Fe-21Cr
		Wld. tube	N08810-SB-515--Cl	2850	33Ni-42Fe-21Cr
		Wld. tube	N08811-SB-515--Cl	3050	33Ni-42Fe-21Cr
		Wld. tube	N08811-SB-515--Cl	3051	33Ni-42Fe-21Cr
		Wld. tube	N06045-SB-516--Cl	3097	46Ni-27Cr-23Fe-2.75Si
		Wld. tube	N06045-SB-516--Cl	3098	46Ni-27Cr-23Fe-2.75Si
SB-517		Wld. tube	N06600-SB-516--Cl	2715	72Ni-15Cr-8Fe
		Wld. tube	N06600-SB-516--Cl	2716	72Ni-15Cr-8Fe
		Wld. pipe	N06045-SB-517--Cl	3100	46Ni-27Cr-23Fe-2.75Si
		Wld. pipe	N06045-SB-517--Cl	3099	46Ni-27Cr-23Fe-2.75Si
SB-523		Wld. pipe	N06600-SB-517--Cl	2720	72Ni-15Cr-8Fe
		Wld. pipe	N06600-SB-517--Cl	2721	72Ni-15Cr-8Fe
		Smls. tube	R60702-SB-523--Cl	2975	99.2Zr
		Smls. tube	R60705-SB-523--Cl	2981	95.2Zr-Nb
SB-535		Wld. tube	R60702-SB-523--Cl	2976	99.2Zr
		Wld. tube	R60705-SB-523--Cl	2982	95.2Zr-Nb
		Smls. & wld. pipe	N08330-SB-535--Cl	2806	35Ni-19Cr-1.25Si

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
SB-535	ASMET1B:200	Smls. & wld. pipe	N08330-SB-535--Cl	2805	35Ni-19Cr-1.25Si
SB-536		Plate, sheet, strip	N08330-SB-536--Cl	2807	35Ni-19Cr-1.25Si
		Plate, sheet, strip	N08330-SB-536--Cl	2808	35Ni-19Cr-1.25Si
SB-543		Wld. cond. tube	C12200-SB-543--Cl	2507	
		Wld. cond. tube	C12200-SB-543--Cl	3001	
		Wld. cond. tube	C19400-SB-543--Cl	2521	
		Wld. cond. tube	C19400-SB-543--Cl	2522	
		Wld. cond. tube	C23000-SB-543--Cl	2527	
		Wld. cond. tube	C23000-SB-543--Cl	2528	
		Wld. cond. tube	C44300-SB-543--Cl	2538	
		Wld. cond. tube	C44400-SB-543--Cl	2542	
		Wld. cond. tube	C44500-SB-543--Cl	2546	
		Wld. cond. tube	C68700-SB-543--Cl	2572	
		Wld. cond. tube	C71500-SB-543--Cl	2596	
		Wld. tube	C70400-SB-543--Cl	2574	
		Wld. tube	C70600-SB-543--Cl	2585	
		Wld. tube	C70600-SB-543--Cl	2582	
SB-550		Bar, wire	R60702-SB-550--Cl	2977	99.2Zr
		Bar, wire	R60705-SB-550--Cl	2983	95.2Zr-Nb
SB-551		Plate, sheet, strip	R60702-SB-551--Cl	2978	99.2Zr
		Plate, sheet, strip	R60705-SB-551--Cl	2984	95.2Zr-Nb
SB-564		Forgings	N04400-SB-564--Cl	2628	67Ni-30Cu
		Forgings	N06022-SB-564--Cl	2993	55Ni-21Cr-13.5Mo
		Forgings	N06022-SB-564--Cl	2985	55Ni-21Cr-13.5Mo
		Forgings	N06045-SB-564--Cl	3101	46Ni-27Cr-23Fe-2.75Si
		Forgings	N06045-SB-564--Cl	3102	46Ni-27Cr-23Fe-2.75Si
		Forgings	N06059-SB-564--Cl	3006	59Ni-23Cr-16Mo
		Forgings	N06059-SB-564--Cl	3007	59Ni-23Cr-16Mo
		Forgings	N06200-SB-564--Cl	3586	59Ni-23Cr-16Mo-1.6Cu
		Forgings	N06200-SB-564--Cl	3587	59Ni-23Cr-16Mo-1.6Cu
		Forgings	N06230-SB-564--Cl	3059	57Ni-22Cr-14W-2Mo-La
		Forgings	N06230-SB-564--Cl	3060	57Ni-22Cr-14W-2Mo-La
		Forgings	N06600-SB-564--Cl	2717	72Ni-15Cr-8Fe
		Forgings	N06617-SB-564--Cl	3368	52Ni-22Cr-13Co-9Mo
		Forgings	N06617-SB-564--Cl	3369	52Ni-22Cr-13Co-9Mo
		Forgings	N06625-SB-564-1-	2733	60Ni-22Cr-9Mo-3.5Cb
		Forgings	N06625-SB-564-1-	2728	60Ni-22Cr-9Mo-3.5Cb
		Forgings	N06686-SB-564--Cl	3598	Ni-Cr-Mo-W
		Forgings	N06686-SB-564--Cl	3599	Ni-Cr-Mo-W
		Forgings	N08031-SB-564--Cl	3104	31Ni-33Fe-27Cr-6.5Mo-Cu-N
		Forgings	N08031-SB-564--Cl	3105	31Ni-33Fe-27Cr-6.5Mo-Cu-N
		Forgings	N08120-SB-564--Cl	4354	37Ni-33Fe-25Cr
		Forgings	N08120-SB-564--Cl	4353	37Ni-33Fe-25Cr
		Forgings	N08367-SB-564--Cl	3021	46Fe-24Ni-21Cr-6Mo-Cu-N
		Forgings	N08367-SB-564--Cl	3020	46Fe-24Ni-21Cr-6Mo-Cu-N
		Forgings	N08800-SB-564--Cl	2839	33Ni-42Fe-21Cr

<i>Liefernorm</i>	<i>Regelwerk</i>	<i>Halbzeug</i>	<i>Werkstoffnummer</i>	<i>ID</i>	<i>Kurzname</i>
<i>Specification</i>	<i>Regulation</i>	<i>Product form</i>	<i>Material number</i>		<i>Short name</i>

SB-564	ASMET1B:200	Forgings	N08800-SB-564--Cl	2838	33Ni-42Fe-21Cr		
		Forgings	N08810-SB-564--Cl	2852	33Ni-42Fe-21Cr		
		Forgings	N08810-SB-564--Cl	2853	33Ni-42Fe-21Cr		
		Forgings	N08811-SB-564--Cl	3052	33Ni-42Fe-21Cr		
		Forgings	N08811-SB-564--Cl	3047	33Ni-42Fe-21Cr		
		Forgings	N08825-SB-564--Cl	3612	42Ni-21.5Cr-3Mo-2.3Cu		
		Forgings	N08825-SB-564--Cl	3613	42Ni-21.5Cr-3Mo-2.3Cu		
		Forgings	N10276-SB-564--Cl	2997	54Ni-16Mo-15Cr		
		Forgings	N10276-SB-564--Cl	2996	54Ni-16Mo-15Cr		
		Forgings	N10629-SB-564--Cl	3122	Ni-28Mo-3Fe-1.3Cr-0.25Al		
		Forgings	N10629-SB-564--Cl	3121	Ni-28Mo-3Fe-1.3Cr-0.25Al		
		Forgings	N10675-SB-564--Cl	3082	65Ni-29.5Mo-2Fe-2Cr		
		Forgings	N10675-SB-564--Cl	3083	65Ni-29.5Mo-2Fe-2Cr		
		Forgings	N12160-SB-564--Cl	1252	37Ni-30Co-28Cr-2.7Si		
		Forgings	N12160-SB-564--Cl	1251	37Ni-30Co-28Cr-2.7Si		
		SB-572	ASMET1B:200	Forgings	R20033-SB-564--Cl	3130	33Cr-31Ni-32Fe-1.5Mo-0.6Cu-
				Bar	N06230-SB-572--Cl	3062	57Ni-22Cr-14W-2Mo-La
Bar	N06230-SB-572--Cl			3061	57Ni-22Cr-14W-2Mo-La		
Rod	N06002-SB-572--Cl			2643	47Ni-22Cr-9Mo-18Fe		
Rod	N06002-SB-572--Cl			2644	47Ni-22Cr-9Mo-18Fe		
Rod	N12160-SB-572--Cl			1253	37Ni-30Co-28Cr-2.7Si		
Rod	N12160-SB-572--Cl			1254	37Ni-30Co-28Cr-2.7Si		
Rod	R30556-SB-572--Cl			2926	21Ni-30Fe-22Cr-18Co-3Mo-3		
Rod	R30556-SB-572--Cl			2927	21Ni-30Fe-22Cr-18Co-3Mo-3		
ASMET3:2006	Bolting			N06002-SB-572--Cl	1418	47Ni-22Cr-9Mo-18Fe	
	Bolting			R30556-SB-572--Cl	1442	21Ni-30Fe-22Cr-18Co-3Mo-3	
SB-573	ASMET1B:200			Rod	N10003-SB-573--Cl	2899	70Ni-16Mo-7Cr-5Fe
	ASMET3:2006			Bolting	N10003-SB-573--Cl	1439	70Ni-16Mo-7Cr-5Fe
SB-574	ASMET1B:200			Rod	N06022-SB-574--Cl	2671	55Ni-21Cr-13.5Mo
				Rod	N06022-SB-574--Cl	2670	55Ni-21Cr-13.5Mo
				Rod	N06059-SB-574--Cl	3008	59Ni-23Cr-16Mo
				Rod	N06059-SB-574--Cl	3009	59Ni-23Cr-16Mo
		Rod	N06200-SB-574--Cl	3589	59Ni-23Cr-16Mo-1.6Cu		
		Rod	N06200-SB-574--Cl	3588	59Ni-23Cr-16Mo-1.6Cu		
		Rod	N06455-SB-574--Cl	2692	61Ni-16Mo-16Cr		
		Rod	N06455-SB-574--Cl	2693	61Ni-16Mo-16Cr		
		Rod	N06686-SB-574--Cl	3601	Ni-Cr-Mo-W		
		Rod	N06686-SB-574--Cl	3600	Ni-Cr-Mo-W		
		Rod	N10276-SB-574--Cl	2902	54Ni-16Mo-15Cr		
		Rod	N10276-SB-574--Cl	2901	54Ni-16Mo-15Cr		
		ASMET3:2006	Bolting	N06022-SB-574--Cl	1421	55Ni-21Cr-13.5Mo	
			Bolting	N06455-SB-574--Cl	1423	61Ni-16Mo-16Cr	
			Bolting	N10276-SB-574--Cl	1440	54Ni-16Mo-15Cr	
SB-575	ASMET1B:200	Plate, sheet, strip	N06022-SB-575--Cl	2672	55Ni-21Cr-13.5Mo		
		Plate, sheet, strip	N06022-SB-575--Cl	2673	55Ni-21Cr-13.5Mo		
		Plate, sheet, strip	N06059-SB-575--Cl	3010	59Ni-23Cr-16Mo		

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>		
SB-575	ASMET1B:200	Plate, sheet, strip	N06059-SB-575--Cl	3011	59Ni-23Cr-16Mo		
		Plate, sheet, strip	N06200-SB-575--Cl	3591	59Ni-23Cr-16Mo-1.6Cu		
		Plate, sheet, strip	N06200-SB-575--Cl	3590	59Ni-23Cr-16Mo-1.6Cu		
		Plate, sheet, strip	N06455-SB-575--Cl	2694	61Ni-16Mo-16Cr		
		Plate, sheet, strip	N06455-SB-575--Cl	2695	61Ni-16Mo-16Cr		
		Plate, sheet, strip	N06686-SB-575--Cl	3603	Ni-Cr-Mo-W		
		Plate, sheet, strip	N06686-SB-575--Cl	3602	Ni-Cr-Mo-W		
		Plate, sheet, strip	N10276-SB-575--Cl	2903	54Ni-16Mo-15Cr		
		Plate, sheet, strip	N10276-SB-575--Cl	2904	54Ni-16Mo-15Cr		
		SB-581	ASMET1B:200	Rod	N06007-SB-581--Cl	2660	47Ni-22Cr-19Fe-6Mo
Rod	N06007-SB-581--Cl			2659	47Ni-22Cr-19Fe-6Mo		
Rod	N06007-SB-581--Cl			2655	47Ni-22Cr-19Fe-6Mo		
Rod	N06007-SB-581--Cl			2654	47Ni-22Cr-19Fe-6Mo		
Rod	N06030-SB-581--Cl			2682	40Ni-29Cr-15Fe-5Mo		
Rod	N06030-SB-581--Cl			2681	40Ni-29Cr-15Fe-5Mo		
Rod	N06985-SB-581--Cl			2755	47Ni-22Cr-20Fe-7Mo		
Rod	N06985-SB-581--Cl			2756	47Ni-22Cr-20Fe-7Mo		
Rod	N06985-SB-581--Cl			2751	47Ni-22Cr-20Fe-7Mo		
Rod	N06985-SB-581--Cl			2750	47Ni-22Cr-20Fe-7Mo		
Rod	N08031-SB-581--Cl			3106	31Ni-33Fe-27Cr-6.5Mo-Cu-N		
Rod	N08031-SB-581--Cl			3107	31Ni-33Fe-27Cr-6.5Mo-Cu-N		
ASMET3:2006	ASMET3:2006			Bolting	N06007-SB-581--Cl	1420	47Ni-22Cr-19Fe-6Mo
				Bolting	N06007-SB-581--Cl	1419	47Ni-22Cr-19Fe-6Mo
				Bolting	N06030-SB-581--Cl	1422	40Ni-29Cr-15Fe-5Mo
				Bolting	N06975-SB-581--Cl	1430	49Ni-25Cr-18Fe-6Mo
SB-582	ASMET1B:200			Plate, sheet, strip	N06007-SB-582--Cl	2661	47Ni-22Cr-19Fe-6Mo
		Plate, sheet, strip	N06007-SB-582--Cl	2662	47Ni-22Cr-19Fe-6Mo		
		Plate, sheet, strip	N06007-SB-582--Cl	2656	47Ni-22Cr-19Fe-6Mo		
		Plate, sheet, strip	N06007-SB-582--Cl	2657	47Ni-22Cr-19Fe-6Mo		
		Plate, sheet, strip	N06030-SB-582--Cl	2683	40Ni-29Cr-15Fe-5Mo		
		Plate, sheet, strip	N06030-SB-582--Cl	2684	40Ni-29Cr-15Fe-5Mo		
		Plate, sheet, strip	N06975-SB-582--Cl	2742	49Ni-25Cr-18Fe-6Mo		
		Plate, sheet, strip	N06975-SB-582--Cl	2743	49Ni-25Cr-18Fe-6Mo		
		Plate, sheet, strip	N06985-SB-582--Cl	2757	47Ni-22Cr-20Fe-7Mo		
		Plate, sheet, strip	N06985-SB-582--Cl	2758	47Ni-22Cr-20Fe-7Mo		
		Plate, sheet, strip	N06985-SB-582--Cl	2752	47Ni-22Cr-20Fe-7Mo		
		Plate, sheet, strip	N06985-SB-582--Cl	2753	47Ni-22Cr-20Fe-7Mo		
		SB-584	ASMET1B:200	Castings	C92200-SB-584--Cl	2602	
				Castings	C93700-SB-584--Cl	2603	
Castings	C97600-SB-584--Cl			2607			
SB-599	ASMET1B:200	Plate, sheet, strip	N08700-SB-599--Cl	2823	25Ni-47Fe-21Cr-5Mo		
		Plate, sheet, strip	N08700-SB-599--Cl	2822	25Ni-47Fe-21Cr-5Mo		
SB-61	ASMET1B:200	Castings	C92200-SB-61--Cl	2601			
SB-619	ASMET1B:200	Wld. pipe	N06002-SB-619--Cl	2648	47Ni-22Cr-9Mo-18Fe		
		Wld. pipe	N06002-SB-619--Cl	2649	47Ni-22Cr-9Mo-18Fe		
		Wld. pipe	N06007-SB-619--Cl	2663	47Ni-22Cr-19Fe-6Mo		

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
SB-619	ASMET1B:200	Wld. pipe	N06007-SB-619--Cl	2664	47Ni-22Cr-19Fe-6Mo
		Wld. pipe	N06022-SB-619--Cl	2674	55Ni-21Cr-13.5Mo
		Wld. pipe	N06022-SB-619--Cl	2675	55Ni-21Cr-13.5Mo
		Wld. pipe	N06030-SB-619--Cl	2686	40Ni-29Cr-15Fe-5Mo
		Wld. pipe	N06030-SB-619--Cl	2685	40Ni-29Cr-15Fe-5Mo
		Wld. pipe	N06059-SB-619--Cl	3013	59Ni-23Cr-16Mo
		Wld. pipe	N06059-SB-619--Cl	3012	59Ni-23Cr-16Mo
		Wld. pipe	N06200-SB-619--Cl	3593	59Ni-23Cr-16Mo-1.6Cu
		Wld. pipe	N06200-SB-619--Cl	3592	59Ni-23Cr-16Mo-1.6Cu
		Wld. pipe	N06230-SB-619--Cl	3064	57Ni-22Cr-14W-2Mo-La
		Wld. pipe	N06230-SB-619--Cl	3063	57Ni-22Cr-14W-2Mo-La
		Wld. pipe	N06455-SB-619--Cl	2696	61Ni-16Mo-16Cr
		Wld. pipe	N06455-SB-619--Cl	2697	61Ni-16Mo-16Cr
		Wld. pipe	N06686-SB-619--Cl	3604	Ni-Cr-Mo-W
		Wld. pipe	N06686-SB-619--Cl	3605	Ni-Cr-Mo-W
		Wld. pipe	N06975-SB-619--Cl	2744	49Ni-25Cr-18Fe-6Mo
		Wld. pipe	N06975-SB-619--Cl	2745	49Ni-25Cr-18Fe-6Mo
		Wld. pipe	N06985-SB-619--Cl	2759	47Ni-22Cr-20Fe-7Mo
		Wld. pipe	N06985-SB-619--Cl	2760	47Ni-22Cr-20Fe-7Mo
		Wld. pipe	N08031-SB-619--Cl	3108	31Ni-33Fe-27Cr-6.5Mo-Cu-N
		Wld. pipe	N08031-SB-619--Cl	3109	31Ni-33Fe-27Cr-6.5Mo-Cu-N
		Wld. pipe	N08320-SB-619--Cl	2793	26Ni-43Fe-22Cr-5Mo
		Wld. pipe	N08320-SB-619--Cl	2792	26Ni-43Fe-22Cr-5Mo
		Wld. pipe	N10001-SB-619--Cl	2886	62Ni-28Mo-5Fe
		Wld. pipe	N10001-SB-619--Cl	2885	62Ni-28Mo-5Fe
		Wld. pipe	N10276-SB-619--Cl	2906	54Ni-16Mo-15Cr
		Wld. pipe	N10276-SB-619--Cl	2905	54Ni-16Mo-15Cr
		Wld. pipe	N10629-SB-619--Cl	3124	Ni-28Mo-3Fe-1.3Cr-0.25Al
		Wld. pipe	N10629-SB-619--Cl	3123	Ni-28Mo-3Fe-1.3Cr-0.25Al
		Wld. pipe	N10665-SB-619--Cl	2916	65Ni-28Mo-2Fe
		Wld. pipe	N10665-SB-619--Cl	2917	65Ni-28Mo-2Fe
		Wld. pipe	N10675-SB-619--Cl	3084	65Ni-29.5Mo-2Fe-2Cr
		Wld. pipe	N10675-SB-619--Cl	3085	65Ni-29.5Mo-2Fe-2Cr
Wld. pipe	N12160-SB-619--Cl	1255	37Ni-30Co-28Cr-2.7Si		
Wld. pipe	N12160-SB-619--Cl	1256	37Ni-30Co-28Cr-2.7Si		
Wld. pipe	R20033-SB-619--Cl	3131	33Cr-31Ni-32Fe-1.5Mo-0.6Cu-		
Wld. pipe	R30556-SB-619--Cl	2928	21Ni-30Fe-22Cr-18Co-3Mo-3		
Wld. pipe	R30556-SB-619--Cl	2929	21Ni-30Fe-22Cr-18Co-3Mo-3		
SB-62		Castings	C83600-SB-62--Cla	2600	
SB-620		Plate, sheet, strip	N08320-SB-620--Cl	2795	26Ni-43Fe-22Cr-5Mo
		Plate, sheet, strip	N08320-SB-620--Cl	2794	26Ni-43Fe-22Cr-5Mo
SB-621		Rod	N08320-SB-621--Cl	2797	26Ni-43Fe-22Cr-5Mo
		Rod	N08320-SB-621--Cl	2796	26Ni-43Fe-22Cr-5Mo
	ASMET3:2006	Bolting	N08320-SB-621--Cl	1433	26Ni-43Fe-22Cr-5Mo
SB-622	ASMET1B:200	Smls. pipe & tube	N06002-SB-622--Cl	2651	47Ni-22Cr-9Mo-18Fe
		Smls. pipe & tube	N06002-SB-622--Cl	2650	47Ni-22Cr-9Mo-18Fe

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>		
SB-622	ASMET1B:200	Smls. pipe & tube	N06007-SB-622--Cl	2666	47Ni-22Cr-19Fe-6Mo		
		Smls. pipe & tube	N06007-SB-622--Cl	2665	47Ni-22Cr-19Fe-6Mo		
		Smls. pipe & tube	N06022-SB-622--Cl	2676	55Ni-21Cr-13.5Mo		
		Smls. pipe & tube	N06022-SB-622--Cl	2677	55Ni-21Cr-13.5Mo		
		Smls. pipe & tube	N06030-SB-622--Cl	2688	40Ni-29Cr-15Fe-5Mo		
		Smls. pipe & tube	N06030-SB-622--Cl	2687	40Ni-29Cr-15Fe-5Mo		
		Smls. pipe & tube	N06059-SB-622--Cl	3014	59Ni-23Cr-16Mo		
		Smls. pipe & tube	N06059-SB-622--Cl	3015	59Ni-23Cr-16Mo		
		Smls. pipe & tube	N06200-SB-622--Cl	3594	59Ni-23Cr-16Mo-1.6Cu		
		Smls. pipe & tube	N06200-SB-622--Cl	3595	59Ni-23Cr-16Mo-1.6Cu		
		Smls. pipe & tube	N06230-SB-622--Cl	3066	57Ni-22Cr-14W-2Mo-La		
		Smls. pipe & tube	N06230-SB-622--Cl	3065	57Ni-22Cr-14W-2Mo-La		
		Smls. pipe & tube	N06686-SB-622--Cl	3606	Ni-Cr-Mo-W		
		Smls. pipe & tube	N06686-SB-622--Cl	3607	Ni-Cr-Mo-W		
		Smls. pipe & tube	N06975-SB-622--Cl	2747	49Ni-25Cr-18Fe-6Mo		
		Smls. pipe & tube	N06975-SB-622--Cl	2746	49Ni-25Cr-18Fe-6Mo		
		Smls. pipe & tube	N06985-SB-622--Cl	2762	47Ni-22Cr-20Fe-7Mo		
		Smls. pipe & tube	N06985-SB-622--Cl	2761	47Ni-22Cr-20Fe-7Mo		
		Smls. pipe & tube	N08031-SB-622--Cl	3110	31Ni-33Fe-27Cr-6.5Mo-Cu-N		
		Smls. pipe & tube	N08031-SB-622--Cl	3111	31Ni-33Fe-27Cr-6.5Mo-Cu-N		
		Smls. pipe & tube	N08320-SB-622--Cl	2799	26Ni-43Fe-22Cr-5Mo		
		Smls. pipe & tube	N08320-SB-622--Cl	2798	26Ni-43Fe-22Cr-5Mo		
		Smls. pipe & tube	N10001-SB-622--Cl	2887	62Ni-28Mo-5Fe		
		Smls. pipe & tube	N10001-SB-622--Cl	2888	62Ni-28Mo-5Fe		
		Smls. pipe & tube	N10276-SB-622--Cl	2907	54Ni-16Mo-15Cr		
		Smls. pipe & tube	N10276-SB-622--Cl	2908	54Ni-16Mo-15Cr		
		Smls. pipe & tube	N10629-SB-622--Cl	3125	Ni-28Mo-3Fe-1.3Cr-0.25Al		
		Smls. pipe & tube	N10629-SB-622--Cl	3126	Ni-28Mo-3Fe-1.3Cr-0.25Al		
		Smls. pipe & tube	N10665-SB-622--Cl	2918	65Ni-28Mo-2Fe		
		Smls. pipe & tube	N10665-SB-622--Cl	2919	65Ni-28Mo-2Fe		
		Smls. pipe & tube	N10675-SB-622--Cl	3086	65Ni-29.5Mo-2Fe-2Cr		
		Smls. pipe & tube	N10675-SB-622--Cl	3087	65Ni-29.5Mo-2Fe-2Cr		
		Smls. pipe & tube	N12160-SB-622--Cl	1257	37Ni-30Co-28Cr-2.7Si		
		Smls. pipe & tube	N12160-SB-622--Cl	1259	37Ni-30Co-28Cr-2.7Si		
		Smls. pipe & tube	R20033-SB-622--Cl	3132	33Cr-31Ni-32Fe-1.5Mo-0.6Cu-		
		Smls. pipe & tube	R30556-SB-622--Cl	2931	21Ni-30Fe-22Cr-18Co-3Mo-3		
		Smls. pipe & tube	R30556-SB-622--Cl	2930	21Ni-30Fe-22Cr-18Co-3Mo-3		
		Wld. pipe & tube	N06455-SB-622--Cl	2699	61Ni-16Mo-16Cr		
		Wld. pipe & tube	N06455-SB-622--Cl	2698	61Ni-16Mo-16Cr		
		SB-625		Plate, sheet, strip	N08031-SB-625--Cl	3113	31Ni-33Fe-27Cr-6.5Mo-Cu-N
				Plate, sheet, strip	N08031-SB-625--Cl	3112	31Ni-33Fe-27Cr-6.5Mo-Cu-N
				Plate, sheet, strip	N08904-SB-625--Cl	2867	44Fe-25Ni-21Cr-Mo
				Plate, sheet, strip	N08925-SB-625--Cl	2872	25Ni-20Cr-6Mo-Cu-N
				Plate, sheet, strip	N08925-SB-625--Cl	2873	25Ni-20Cr-6Mo-Cu-N
		SB-626		Plate, sheet, strip	R20033-SB-625--Cl	3133	33Cr-31Ni-32Fe-1.5Mo-0.6Cu-
Wld. tube	N06002-SB-626--Cl			2652	47Ni-22Cr-9Mo-18Fe		

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
SB-626	ASMET1B:200	Wld. tube	N06002-SB-626--Cl	2653	47Ni-22Cr-9Mo-18Fe
		Wld. tube	N06007-SB-626--Cl	2668	47Ni-22Cr-19Fe-6Mo
		Wld. tube	N06007-SB-626--Cl	2667	47Ni-22Cr-19Fe-6Mo
		Wld. tube	N06022-SB-626--Cl	2678	55Ni-21Cr-13.5Mo
		Wld. tube	N06022-SB-626--Cl	2679	55Ni-21Cr-13.5Mo
		Wld. tube	N06030-SB-626--Cl	2690	40Ni-29Cr-15Fe-5Mo
		Wld. tube	N06030-SB-626--Cl	2689	40Ni-29Cr-15Fe-5Mo
		Wld. tube	N06059-SB-626--Cl	3016	59Ni-23Cr-16Mo
		Wld. tube	N06059-SB-626--Cl	3017	59Ni-23Cr-16Mo
		Wld. tube	N06200-SB-626--Cl	3597	59Ni-23Cr-16Mo-1.6Cu
		Wld. tube	N06200-SB-626--Cl	3596	59Ni-23Cr-16Mo-1.6Cu
		Wld. tube	N06230-SB-626--Cl	3068	57Ni-22Cr-14W-2Mo-La
		Wld. tube	N06230-SB-626--Cl	3067	57Ni-22Cr-14W-2Mo-La
		Wld. tube	N06455-SB-626--Cl	2701	61Ni-16Mo-16Cr
		Wld. tube	N06455-SB-626--Cl	2700	61Ni-16Mo-16Cr
		Wld. tube	N06686-SB-626--Cl	3609	Ni-Cr-Mo-W
		Wld. tube	N06686-SB-626--Cl	3608	Ni-Cr-Mo-W
		Wld. tube	N06975-SB-626--Cl	2748	49Ni-25Cr-18Fe-6Mo
		Wld. tube	N06975-SB-626--Cl	2749	49Ni-25Cr-18Fe-6Mo
		Wld. tube	N06985-SB-626--Cl	2763	47Ni-22Cr-20Fe-7Mo
		Wld. tube	N06985-SB-626--Cl	2764	47Ni-22Cr-20Fe-7Mo
		Wld. tube	N08031-SB-626--Cl	3115	31Ni-33Fe-27Cr-6.5Mo-Cu-N
		Wld. tube	N08031-SB-626--Cl	3114	31Ni-33Fe-27Cr-6.5Mo-Cu-N
		Wld. tube	N08320-SB-626--Cl	2801	26Ni-43Fe-22Cr-5Mo
		Wld. tube	N08320-SB-626--Cl	2800	26Ni-43Fe-22Cr-5Mo
		Wld. tube	N10001-SB-626--Cl	2890	62Ni-28Mo-5Fe
		Wld. tube	N10001-SB-626--Cl	2889	62Ni-28Mo-5Fe
		Wld. tube	N10276-SB-626--Cl	2909	54Ni-16Mo-15Cr
		Wld. tube	N10276-SB-626--Cl	2910	54Ni-16Mo-15Cr
		Wld. tube	N10629-SB-626--Cl	3128	Ni-28Mo-3Fe-1.3Cr-0.25Al
		Wld. tube	N10629-SB-626--Cl	3127	Ni-28Mo-3Fe-1.3Cr-0.25Al
		Wld. tube	N10665-SB-626--Cl	2920	65Ni-28Mo-2Fe
		Wld. tube	N10665-SB-626--Cl	2921	65Ni-28Mo-2Fe
Wld. tube	N10675-SB-626--Cl	3089	65Ni-29.5Mo-2Fe-2Cr		
Wld. tube	N10675-SB-626--Cl	3088	65Ni-29.5Mo-2Fe-2Cr		
Wld. tube	N12160-SB-626--Cl	1260	37Ni-30Co-28Cr-2.7Si		
Wld. tube	N12160-SB-626--Cl	0541	37Ni-30Co-28Cr-2.7Si		
Wld. tube	R20033-SB-626--Cl	3135	33Cr-31Ni-32Fe-1.5Mo-0.6Cu-		
Wld. tube	R30556-SB-626--Cl	2933	21Ni-30Fe-22Cr-18Co-3Mo-3		
Wld. tube	R30556-SB-626--Cl	2932	21Ni-30Fe-22Cr-18Co-3Mo-3		
SB-637	ASMET3:2006	Bolting	N07718-SB-637--Cl	1431	53Ni-19Cr-19Fe-Cb-Mo
		Bolting	N07750-SB-637-2-	1432	70Ni-16Cr-7Fe-Ti-Al
SB-649	ASMET1B:200	Bar, wire	N08904-SB-649--Cl	2868	44Fe-25Ni-21Cr-Mo
		Bar, wire	N08925-SB-649--Cl	2875	25Ni-20Cr-6Mo-Cu-N
		Bar, wire	N08925-SB-649--Cl	2874	25Ni-20Cr-6Mo-Cu-N
		Rod	R20033-SB-649--Cl	3134	33Cr-31Ni-32Fe-1.5Mo-0.6Cu-

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
SB-658	ASMET1B:200	Smls. & wld. pipe	R60702-SB-658--Cl	2979	99.2Zr
		Smls. & wld. pipe	R60705-SB-658--Cl	2994	95.2Zr-Nb
SB-668		Smls. tube	N08028-SB-668--Cl	2791	31Ni-31Fe-29Cr-Mo
		Smls. tube	N08028-SB-668--Cl	3035	31Ni-31Fe-29Cr-Mo
SB-672		Bar, wire	N08700-SB-672--Cl	2824	25Ni-47Fe-21Cr-5Mo
SB-673		Wld. pipe	N08904-SB-673--Cl	2869	44Fe-25Ni-21Cr-Mo
		Wld. pipe	N08925-SB-673--Cl	2876	25Ni-20Cr-6Mo-Cu-N
		Wld. pipe	N08925-SB-673--Cl	2877	25Ni-20Cr-6Mo-Cu-N
SB-674		Wld. tube	N08904-SB-674--Cl	2870	44Fe-25Ni-21Cr-Mo
		Wld. tube	N08925-SB-674--Cl	2878	25Ni-20Cr-6Mo-Cu-N
		Wld. tube	N08925-SB-674--Cl	2879	25Ni-20Cr-6Mo-Cu-N
SB-675	ASME01T1B	Wld. pipe	edition2001-N0836	2812	46Fe - 24Ni - 21Cr - 6Mo
	ASMET1B:200	Wld. pipe	N08367-SB-675--Cl	2816	46Fe-24Ni-21Cr-6Mo-Cu-N
		Wld. pipe	N08367-SB-675--Cl	2817	46Fe-24Ni-21Cr-6Mo-Cu-N
		Wld. pipe	N08367-SB-675--Cl	3072	46Fe-24Ni-21Cr-6Mo-Cu-N
		Wld. pipe	N08367-SB-675--Cl	3071	46Fe-24Ni-21Cr-6Mo-Cu-N
SB-676	ASME01T1B	Wld. tube	edition2001-N0836	2813	46Fe - 24Ni - 21Cr - 6Mo
	ASMET1B:200	Wld. tube	N08367-SB-676--Cl	2819	46Fe-24Ni-21Cr-6Mo-Cu-N
		Wld. tube	N08367-SB-676--Cl	2818	46Fe-24Ni-21Cr-6Mo-Cu-N
		Wld. tube	N08367-SB-676--Cl	3070	46Fe-24Ni-21Cr-6Mo-Cu-N
		Wld. tube	N08367-SB-676--Cl	3069	46Fe-24Ni-21Cr-6Mo-Cu-N
SB-677		Smls. pipe & tube	N08904-SB-677--Cl	2871	44Fe-25Ni-21Cr-Mo
		Smls. pipe & tube	N08925-SB-677--Cl	2880	25Ni-20Cr-6Mo-Cu-N
		Smls. pipe & tube	N08925-SB-677--Cl	2881	25Ni-20Cr-6Mo-Cu-N
SB-688	ASME01T1B	Plate, sheet, strip	edition2001-N0836	2815	46Fe - 24Ni - 21Cr - 6Mo
	ASMET1B:200	Plate, sheet, strip	N08367-SB-688--Cl	3029	46Fe-24Ni-21Cr-6Mo-Cu-N
		Plate, sheet, strip	N08367-SB-688--Cl	3028	46Fe-24Ni-21Cr-6Mo-Cu-N
		Plate, sheet, strip	N08367-SB-688--Cl	3022	46Fe-24Ni-21Cr-6Mo-Cu-N
		Plate, sheet, strip	N08367-SB-688--Cl	3023	46Fe-24Ni-21Cr-6Mo-Cu-N
SB-690	ASME01T1B	Smls. pipe & tube	edition2001-N0836	2814	46Fe - 24Ni - 21Cr - 6Mo
	ASMET1B:200	Smls. pipe & tube	N08367-SB-690--Cl	2821	46Fe-24Ni-21Cr-6Mo-Cu-N
		Smls. pipe & tube	N08367-SB-690--Cl	2820	46Fe-24Ni-21Cr-6Mo-Cu-N
		Smls. pipe & tube	N08367-SB-690--Cl	3074	46Fe-24Ni-21Cr-6Mo-Cu-N
		Smls. pipe & tube	N08367-SB-690--Cl	3073	46Fe-24Ni-21Cr-6Mo-Cu-N
SB-691	ASME01T1B	Bar, rod, wire	edition2001-N0836	2811	46Fe - 24Ni - 21Cr - 6Mo
	ASMET1B:200	Bar, rod, wire	N08367-SB-691--Cl	3024	46Fe-24Ni-21Cr-6Mo-Cu-N
		Bar, rod, wire	N08367-SB-691--Cl	3025	46Fe-24Ni-21Cr-6Mo-Cu-N
		ASMET3:2006	Bolting	N08367-SB-691--Cl	4315
SB-704	ASMET1B:200	Wld. tube	N06625-SB-704--Cl	2734	60Ni-22Cr-9Mo-3.5Cb
		Wld. tube	N08825-SB-704--Cl	2863	42Ni-21.5Cr-3Mo-2.3Cu
		Wld. tube	N08825-SB-704--Cl	2864	42Ni-21.5Cr-3Mo-2.3Cu
SB-705		Wld. pipe	N06625-SB-705--Cl	2735	60Ni-22Cr-9Mo-3.5Cb
		Wld. pipe	N08825-SB-705--Cl	2866	42Ni-21.5Cr-3Mo-2.3Cu
		Wld. pipe	N08825-SB-705--Cl	2865	42Ni-21.5Cr-3Mo-2.3Cu
SB-709		Plate, sheet, strip	N08028-SB-709--Cl	2790	31Ni-31Fe-29Cr-Mo
		Plate, sheet, strip	N08028-SB-709--Cl	3036	31Ni-31Fe-29Cr-Mo

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
SB-710	ASMET1B:200	Wld. pipe	N08330-SB-710--Cl	2809	35Ni-19Cr-1.25Si
		Wld. pipe	N08330-SB-710--Cl	2810	35Ni-19Cr-1.25Si
SB-729		Smls. pipe & tube	N08020-SB-729--Cl	2772	35Ni-35Fe-20Cr-Cb
		Smls. pipe & tube	N08020-SB-729--Cl	2771	35Ni-35Fe-20Cr-Cb
SB-75		Smls. cond. tube	C12200-SB-75--Cla	2513	
		Smls. tube	C10200-SB-75--Cla	2485	
		Smls. tube	C10200-SB-75--Cla	2489	
		Smls. tube	C10200-SB-75--Cla	2481	
		Smls. tube	C12000-SB-75--Cla	2498	
		Smls. tube	C12000-SB-75--Cla	2502	
		Smls. tube	C12000-SB-75--Cla	2495	
		Smls. tube	C12200-SB-75--Cla	2509	
		Smls. tube	C12200-SB-75--Cla	2504	
SB-804		Wld. pipe	N08367-SB-804--Cl	3076	46Fe-24Ni-21Cr-6Mo-Cu-N
		Wld. pipe	N08367-SB-804--Cl	3075	46Fe-24Ni-21Cr-6Mo-Cu-N
		Wld. pipe	N08367-SB-804--Cl	3027	46Fe-24Ni-21Cr-6Mo-Cu-N
		Wld. pipe	N08367-SB-804--Cl	3026	46Fe-24Ni-21Cr-6Mo-Cu-N
SB-815		Rod	R31233-SB-815--Cl	3620	Co-26Cr-9Ni-5Mo-3Fe-2W
SB-818		Plate, sheet, strip	R31233-SB-818--Cl	3621	Co-26Cr-9Ni-5Mo-3Fe-2W
SB-861		Smls. pipe	R50250-SB-861-1-	2941	Ti
		Smls. pipe	R50400-SB-861-2-	2947	Ti
		Smls. pipe	R50550-SB-861-3-	2956	Ti
		Smls. pipe	R52400-SB-861-7-	2961	Ti-Pd
		Smls. pipe	R52404-SB-861-26	3379	Ti-Ru
		Smls. pipe	R53400-SB-861-12	2968	Ti-0.3Mo-0.8Ni
		Smls. pipe	R56320-SB-861-9-	2989	Ti-3Al-2.5V
SB-862		Wld. pipe	R50250-SB-862-1-	2939	Ti
		Wld. pipe	R50400-SB-862-2-	2949	Ti
		Wld. pipe	R50550-SB-862-3-	2958	Ti
		Wld. pipe	R52400-SB-862-7-	2962	Ti-Pd
		Wld. pipe	R52404-SB-862-26	3380	Ti-Ru
		Wld. pipe	R53400-SB-862-12	2969	Ti-0.3Mo-0.8Ni
		Wld. pipe	R56320-SB-862-9-	2990	Ti-3Al-2.5V
SB-96		Plate, sheet	C65500-SB-96--Cla	2566	
SB-98		Bar, rod	C65100-SB-98--Cla	2564	
		Bar, rod	C65100-SB-98--Cla	2563	
		Bar, rod	C65500-SB-98--Cla	2568	
		Bar, rod	C65500-SB-98--Cla	2567	
		Bar, rod	C66100-SB-98--Cla	2570	
		Bar, rod	C66100-SB-98--Cla	2569	
SEW 400	-	Blech / Plate	1.4003	0420	X 2 Cr 11
		Blech / Plate	1.4037	0427	X 65 Cr 13
		Blech / Plate	1.4110	0428	X 55 CrMo 14
		Blech / Plate	1.4120	0425	X 20 CrMo13
		Blech / Plate	1.4465	0443	X 1 CrNiMoN 25 25 2
		Blech / Plate	1.4558	0445	X 2 NiCrAlTi 32 20

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>		
SEW 400	-	Blech / Plate	1.4561	0436	X 1 CrNiMoTi 18 13 2		
		Blech / Plate	1.4565	0441	X 3 CrNiMnMoNbN 23 17 5 3		
		gestrichen / deleted	1.4112*	0429	X 90 CrMoV 18		
		gestrichen / deleted	1.4122*	0426	X 35 CrMo 17		
		gestrichen / deleted	1.4125*	0430	X 105 CrMo 17		
		gestrichen / deleted	1.4310*	0434	X 12 CrNi 17 7		
		gestrichen / deleted	1.4313 V1*	0450	X 4 CrNi 13 4		
		gestrichen / deleted	1.4313 V2*	0452	X 4 CrNi 13 4		
		gestrichen / deleted	1.4313 V3*	0453	X 4 CrNi 13 4		
		gestrichen / deleted	1.4318*	0435	X 2 CrNiN 18 7		
		gestrichen / deleted	1.4335*	0437	X 1 CrNi 25 21		
		gestrichen / deleted	1.4362*	0433	X 2 CrNiN 23 4		
		gestrichen / deleted	1.4418 V1*	0451	X 4 CrNiMo 16 5		
		gestrichen / deleted	1.4418 V2*	0454	X 4 CrNiMo 16 5		
		gestrichen / deleted	1.4418 V3*	0455	X 4 CrNiMo 16 5		
		gestrichen / deleted	1.4460*	0431	X 4 CrNiMoN 25 5 2		
		gestrichen / deleted	1.4462*	0768	X 2 CrNiMoN 22 5 3		
		gestrichen / deleted	1.4512*	0421	X 2 CrTi 12		
		gestrichen / deleted	1.4520*	0422	X 1 CrTi 15		
		gestrichen / deleted	1.4521*	0423	X 2 CrMoTi 18 2		
		gestrichen / deleted	1.4522*	0424	X 2 CrMoNb 18 2		
		gestrichen / deleted	1.4529*	0439	X 1 NiCrMoCuN 25 20 6		
		gestrichen / deleted	1.4563*	0444	X 1 NiCrMoCuN 31 27 4		
		AD W-2	-	Blech / Plate	1.4505	0438	X 4 NiCrMoCuNb 20 18
				Blech / Plate	1.4577	0442	X 3 CrNiMoTi 25 25
				gestrichen / deleted	1.4462*	0432	X 2 CrNiMoN 22 5 3
				gestrichen / deleted	1.4462*	0480	X 2 CrNiMoN 22 5 3
				gestrichen / deleted	1.4462*	0482	X 2 CrNiMoN 22 5 3
				Schmiedestück / Forg.	1.4505	0448	X 4 NiCrMoCuNb 20 18
Schmiedestück / Forg.	1.4577			0449	X 3 CrNiMoTi 25 25		
Stab / Bar	1.4505			0446	X 4 NiCrMoCuNb 20 18		
Stab / Bar	1.4577			0447	X 3 CrNiMoTi 25 25		
ASME	-			Blech / Plate	1.4120	0745	X 20 CrMo 13
		Blech / Plate	1.4577	0746	X 3 CrNiMoTi 25 25		
		gestrichen / deleted	1.4112*	0744	X 90 CrMoV 18		
		gestrichen / deleted	1.4122*	0743	X 35 CrMo 17		
SEW 410	USER	Stahlguss	1.4536	2646	GX2NiCrMoCuN25-20		
SEW 470	ASME	Schmiedestück / Forg.	1.4713	0747	X10CrAl7		
		Schmiedestück / Forg.	1.4720	0748	X 7 CrTi 12		
		Schmiedestück / Forg.	1.4724	0749	X 10 CrAl 13		
		Schmiedestück / Forg.	1.4742	0750	X10 CrAl 18		
		Schmiedestück / Forg.	1.4762	0751	X10 CrAl 24		
		Schmiedestück / Forg.	1.4828	2232	X15CrNiSi2012		
		Schmiedestück / Forg.	1.4833	2233	X7CrNi2314		
		Schmiedestück / Forg.	1.4841	0754	X 15 CrNiSi 25 20		
Schmiedestück / Forg.	1.4845	0753	X 12 CrNi 25 21				

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
SEW 470	ASME	Schmiedestück / Forg.	1.4864	0755	X 12 NiCrSi 36 16
		Schmiedestück / Forg.	1.4878	0752	X 12 CrNiTi 18 9
	USER	Schmiedestück / Forg.	1.4864	0802	X 12 NiCrSi 36 16
SEW 595		Gussteil / Castings	1.7363	3259	GX12CrMo5
SEW 685		Stahlguss	1.6902	2647	GX6CrNi18-10
VdTÜV 230/1		Blech / Plate	3.7025	0813	Ti1
		Blech / Plate	3.7035	0793	Ti2
		Blech / Plate	3.7225	0814	Ti1Pd
		Blech / Plate	3.7235	0801	Ti2Pd
VdTÜV 230/1 1		Blech / Plate	3.7025	0928	Ti1
		Blech / Plate	3.7035	0929	Ti2
VdTÜV 263		Blech / Plate	2.4360	0817	NiCu 30 Fe
		Nahtloses Rohr / Seamless pi	2.4360	0818	NiCu 30 Fe
		Schmiedestück / Forg.	2.4360	0819	NiCu 30 Fe
VdTÜV 305		Blech / Plate	2.4816	0820	NiCr 15 Fe
		Nahtloses Rohr / Seamless pi	2.4816	0822	NiCr 15 Fe
		Schmiedestück / Forg.	2.4816	0821	NiCr 15 Fe
VdTÜV 345		Blech / Plate	2.4068	0830	LC-Ni 99
		Nahtloses Rohr / Seamless pi	2.4068	0831	LC-Ni 99
		Schmiedestück / Forg.	2.4068	0832	LC-Ni 99
VdTÜV 350/3		Flansch / Flange	1.0460	0826	C 22.8
VdTÜV 364	ASME	Schmiedestück / Forg.	1.0427	0730	C 22.3
VdTÜV 382	USER	-	VdTÜV 382	0795	-
VdTÜV 399		Flansch / Flange	1.0432	3228	C 21 / ASTM A-105-81
VdTÜV 400		Blech / Plate	2.4819	0798	NiMo 16 Cr 15 W
VdTÜV 401		Blech / Plate	1.6310	3868	20 MnMoNi 5 5
VdTÜV 412		Schmiedestück / Forg.	1.4876	0815	X 10 NiCrAlTi 32 20
VdTÜV 421		Blech / Plate	1.4539	0440	X 1 NiCrMoCuN 25 20 5
		kaltgewalztes Band / cold roll	1.4539	0769	X 1 NiCrMoCuN 25 20 5
		Nahtloses Rohr / Seamless pi	1.4539	3867	X 1 NiCrMoCuN 25 20 5
		Schmiedestück / Forg.	1.4539	0483	X 1 NiCrMoCuN 25 20 5
		Stab / Bar	1.4539	0481	X 1 NiCrMoCuN 25 20 5
		warmgewalztes Band / hot roll	1.4539	3866	X 1 NiCrMoCuN 25 20 5
VdTÜV 424		Blech / Plate	2.4610	0797	NiMo 16 Cr 16 Ti
VdTÜV 432/1		Blech / Plate	2.4858	0816	NiCr 21 Mo
VdTÜV 435/2		Nahtloses Rohr / Seamless pi	1.4980	3264	X5 NiCrTi 26 15
VdTÜV 435/3		Schmiedestück / Forg.	1.4980	3266	X5 NiCrTi 26 15
		Stab / Bar	1.4980	3265	X5 NiCrTi 26 15
VdTÜV 436		Blech / Plate	2.4617	0800	NiMo 28
VdTÜV 440/1		Blech / Plate	1.6311	0812	20 MnMoNi 4 5
VdTÜV 479		Blech / Plate	2.4602	0799	NiCr 21 Mo 14 W
VdTÜV 480		Blech / Plate	Zr	0794	Zr
VdTÜV 499		Blech / Plate	2.4856	0829	NiCr 22 Mo 9 Nb
VdTÜV 502		Blech / Plate	1.4529	0823	X 1 NiCrMoCuN 25 20 6
		Nahtloses Rohr / Seamless pi	1.4529	0825	X 1 NiCrMoCuN 25 20 6
		Schmiedestück / Forg.	1.4529	0824	X 1 NiCrMoCuN 25 20 6

<i>Liefernorm</i> <i>Specification</i>	<i>Regelwerk</i> <i>Regulation</i>	<i>Halbzeug</i> <i>Product form</i>	<i>Werkstoffnummer</i> <i>Material number</i>	<i>ID</i>	<i>Kurzname</i> <i>Short name</i>
VdTÜV 505	USER	Blech / Plate	2.4605	0828	NiCr 23 Mo 16 Al
VdTÜV 511/3		Stab / Bar	1.4903	0865	X10 CrMoVNb 9 1
VdTÜV 512		Blech / Plate	2.4600	0827	NiMo 29 Cr