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# Comparison of German and Chinese material designations, Basis SN359

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German					Chinese				
Material designation Basis SN359	Material No.	Former designation	Standard	Remark	Material designation	Standard	Title	Remark	Matching of properties:
<b>Engineering steels</b>					<b>Engineering steels</b>				
E295	1. 0050	St 50-2	DIN EN 10025-2	-	Q275 Z	GB 700-88	Unalloyed engineering steels	C content 0.28 to 0.38%, only limited weldability, = Fully killed steel only is permissible, Z	identical
E335	1. 0060	St 60-2	DIN EN 10025-2	-	Q 345 C	GB T 1591-94	High strength low alloy structural steels		identical
E360	1. 0070	St 70-2	DIN EN 10025-2	-	Q 390 C	GB T 1591-94	High strength low alloy structural steels		identical
S235JR	1. 0038	R St 37-2 S235JRG2	DIN EN 10025-2	KV at room temperature, unkilled not permitted	Q 235 B Q 235 D	GB 700-88 GB 700-88	Unalloyed engineering steels Unalloyed engineering steels	Fully killed steel only is permissible	similar identical
S275JR	1. 0044	St 44-2 S275JRG2	DIN EN 10025-2	KV at room temperature, unkilled not permitted	Q 275 Z	GB 700-88	Unalloyed engineering steels	C content must be limited to 0.22%, otherwise only limited weldability, notch impact energy not guaranteed.	similar
S355J2	1. 0577	St 52-3N S355J2G3	DIN EN 10025-2	KV at -20°C, fully killed steel	Q 345 D	GB T 1591-94	High strength low alloy structural steels	Fully killed steel only is permissible	similar
S355JR	1. 0045	-	DIN EN 10025-2	KV at room temperature, unkilled not permitted	Q 345 C	GB T 1591-94	High strength low alloy structural steels	Fully killed steel only is permissible, KV	identical
S235J0	1. 0114	St 37-3 U	DIN EN 10025 (invalid)	KV at 0°C	Q 235 C	GB 700-88	Unalloyed engineering steels	Fully killed steel only is permissible, KV	similar
S235J0C	1. 0115	Q St 37-3U	DIN EN 10025 (invalid)	KV at 0°C, suitable for cold forming,	Q 235 C	GB 700-88	Unalloyed engineering steels	Fully killed steel only is permissible, KV	similar
S235J2G3	1. 0116	St 37-3N	DIN EN 10025 (invalid)	KV at -20°C, fully killed steel	Q 235 D	GB 700-88	Unalloyed engineering steels	Fully killed or double-killed steel only is permissible, KV at -20°C,	similar
S235J2G3C	1. 0118	Q St 37-3N	DIN EN 10025 (invalid)	KV at -20°C, fully killed steel, suitable for cold forming,	Q 235 D	GB 700-88	Unalloyed engineering steels	Fully killed or double-killed steel only is permissible, KV at -20°C,	similar
S235J2G4	1. 0117	-	DIN EN 10025 (invalid)	KV at -20°C, fully killed steel	Q 235 D	GB 700-88	Unalloyed engineering steels	Fully killed or double-killed steel only is permissible, KV at -20°C,	similar
S235JR	1. 0037	St 37-2	DIN EN 10025 (invalid)	KV at room temperature,	Q 235 A Q 235 B	GB 700-88	Unalloyed engineering steels	Z = killed only is permissible	do not use similar
S235JRG1	1. 0036	U St 37-2	DIN EN 10025 (invalid)	KV at room temperature, unkilled	Q 235 A Q 235 B	GB 700-88	Unalloyed engineering steels		do not use similar
S235JRG1C	1. 0121	UQ St 37-2	DIN EN 10025 (invalid)	KV at room temperature, unkilled, suitable for cold forming,	Not known				
S275J0	1. 0143	St 44-3	DIN EN 10025 (invalid)	KV at 0°C	Q 275	GB 700-88	Unalloyed engineering steels	C content must be limited to 0.22%, notch impact energy not guaranteed.	do not use
S275J0C	1. 0140	Q St 44-3U	DIN EN 10025 (invalid)	KV at 0°C, suitable for cold forming,	Q 275	GB 700-88	Unalloyed engineering steels	C content must be limited to 0.22%, notch impact energy not guaranteed.	do not use
S275J2G3	1. 0144	St 44-3N	DIN EN 10025 (invalid)	KV at -20°C, fully killed steel	Q 275	GB 700-88	Unalloyed engineering steels	C content must be limited to 0.22%, notch impact energy not guaranteed.	do not use

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S275J2G3C	1. 0141	Q St 44-3N	DIN EN 10025 (invalid)	KV at -20°C, fully killed steel, suitable for cold forming,	Q 275	GB 700-88	Unalloyed engineering steels	C content must be limited to 0.22%, notch impact energy not guaranteed.	do not use
S275J2G4	1. 0145	-	DIN EN 10025 (invalid)	KV at -20°C, fully killed steel	Q 275	GB 700-88	Unalloyed engineering steels	C content must be limited to 0.22%, notch impact energy not guaranteed.	do not use
S275JRC	1. 0128	Q St 44-2	DIN EN 10025 (invalid)	KV at room temperature, suitable for cold forming,	Q 275	GB 700-88	Unalloyed engineering steels	C content must be limited to 0.22%, notch impact energy not guaranteed.	do not use
S355J0	1. 0553	-	DIN EN 10025 (invalid)	KV at 0°C	16Mn	GB 1591-88	High strength low alloy structural steels	<b>KV only at room temperature, Z= Fully killed steel only is permissible</b>	similar
S355J2G3C	1. 0569	-	DIN EN 10025 (invalid)	KV at -20°C, fully killed steel, suitable for cold forming,	16Mn	GB 1591-88	High strength low alloy structural steels	<b>KV only at room temperature, Z= Fully killed steel only is permissible</b>	similar
<b>Fine-grained engineering steels, weldable</b>					<b>Fine-grained engineering steels, weldable</b>				
S355N	1. 0545	StE 355	DIN EN 10025-3	normalised, KV at -20°C,	Q 345 D	GB T 1591-94	High strength low alloy structural steels	KV at -20°C	similar
S355NL	1. 0546	TStE 355	DIN EN 10025-3	normalised KV at -50°C,	Q 345 E	GB T 1591-94	High strength low alloy structural steels	KV at -40°C !	similar
S420N	1. 8902	StE 420	DIN EN 10025-3	normalised KV at -20°C,	Q 420 D	GB T 16270-96	High-strength engineering-steel sheet/plate and strip products, heat-treated or produced by controlled rolling	KV at -20°C !	similar
S420NL	1. 8912	TStE 420	DIN EN 10025-3	normalised KV at -50°C,	Q 420 E	GB T 16270-96	High-strength engineering-steel sheet/plate and strip products, heat-treated or produced by controlled rolling	KV at -40°C !	similar
S460N	1. 8901	StE 460	DIN EN 10025-3	normalised KV at -20°C,	Q 460 D	GB T 1591-94	High strength low alloy structural steels	KV at -20°C !	similar
S460NL	1. 8903	TStE 460	DIN EN 10025-3	normalised KV at -50°C,	Q 460 E	GB T 1591-94	High strength low alloy structural steels	KV at -40°C !	similar
<b>Bright steel products for general engineering purposes</b>					<b>Bright steel products for general engineering purposes</b>				
C45 +C or +SH	1. 0503	C 45	DIN EN 10277-2	Bright steel products, +C = cold drawn +SH = as rolled and turned	45	GB 699-88	Quality carbon structure steel	Z = killed only is permissible	similar
C15 +C or +SH	1. 0401	C15	DIN EN 10277-2		15	GB 699-88	Quality carbon structure steel	Z = killed only is permissible	similar
E 295GC +C or +SH	1. 0533	St 50-2 KG	DIN EN 10277-2		Q 275	GB 700-88	Unalloyed engineering steels		similar
<b>Sheets</b>					<b>Sheets</b>				
DC01	1. 0330	St 12	DIN EN 10130		08F	GB 699-88	Plain carbon quality steel	Sameness must be checked in every case	similar
<b>Pipes, tubes</b>					<b>Pipes, tubes</b>				
P235TR1	1. 0254	St 37.0	DIN EN 10216-1	normalised	20	GB 8163-87	Seamless tubes for transport of liquids	Limit C content to 0.17%	similar
P235GH	1. 0345	St 35.8	DIN EN 10216-2	normalised	20	GB 8162-87	Seamless tubes for structures	Limit C content to 0.17%	similar
					20	GB 8162-87	Seamless tubes for structures	Limit C content to 0.17%	similar
P355N	1.0562	StE 355	DIN EN 10216-3	normalised	16Mn	GB 6479-86	Seamless steel tubes for equipment of chemical industry for high pressure service	Limit C content to 0.17%	similar
					16Mn	GB 8162-87	Seamless steel tubes for structural purposes	Limit C content to 0.17%	similar
					16Mn	GB 8163-87	Seamless steel pipes for liquid service	Limit C content to 0.17%	similar
					16Mn	GB/T 8164-87	Strips for welding stel pipe	Limit C content to 0.17%	similar
E235	1.0308	-	DIN EN 10305-4	normalised	20	GB 8162-87	Seamless tubes for structures	Limit C content to 0.17%	similar
St 37.4 NBK	1. 0255	St 37.4 NBK	DIN 2391	normalised	20	GB 8163-87	Seamless tubes for transport of liquids	Limit C content to 0.17%	similar
					20	GB 8162-87	Seamless tubes for structures	Limit C content to 0.17%	similar

German					Chinese				
Material designation Basis SN359	Material No.	Former designation	Standard	Remark	Material designation	Standard	Title	Remark	Matching of properties:
<b>Tubes in stainless steels</b>					<b>Tubes in stainless steels</b>				
X2CrNiMo 17-12-2	1.4404	-	DIN EN 10216-5 DIN EN 10217-7	austenitised	0Cr18Ni12Mo2Ti	GB T 14975-94	Seamless tubes		similar
					0Cr18Ni12Mo2Ti	GB T 14976-94	Seamless tubes for liquids		similar
					1Cr18Ni12Mo2Ti	GB 13296-91	Seamless boiler and heat exchanger tubes (austenitic)		similar
X6CrNiTi18-10	1.4541	X10CrNiTi 18 9	DIN EN 10216-5 DIN EN 10217-7	austenitised	0Cr18Ni10Ti	GB 13296-91	Seamless boiler and heat exchanger tubes (austenitic)		similar
					0Cr18Ni10Ti	GB T 14975-94	Seamless tubes		similar
					0Cr18Ni10Ti	GB T 14976-94	Seamless tubes for liquids		similar
					0Cr18Ni10Ti	GB 12771-91	Welded pipes for transport of liquids		similar
					0Cr18Ni10Ti	GB 13296-91	Seamless boiler and heat exchanger tubes (austenitic)		similar
X6CrNiMoTi17-12-2	1.4571	X10CrNiMoTi 18 10	DIN EN 10216-5 DIN EN 10217-7	austenitised	0Cr18Ni12Mo2Ti	GB T 14975-94	Seamless tubes		similar
					0Cr18Ni12Mo2Ti	GB T 14976-94	Seamless tubes for liquids		similar
					1Cr18Ni12Mo2Ti	GB 13296-91	Seamless boiler and heat exchanger tubes (austenitic)		similar
<b>Quenched and tempered steels, unalloyed</b>					<b>Quenched and tempered steels, unalloyed</b>				
C22 +N	1.0402	C 22 N	DIN EN 10083-2	normalised	20	GB 699-88	Quality carbon structure steel	Z = killed only is permissible	identical
C35 +N	1.0501	C 35 N	DIN EN 10083-2	normalised	35	GB 699-88	Quality carbon structure steel	Z = killed only is permissible	identical
C35 +QT	1.0501	C 35 V	DIN EN 10083-2	quenched & tempered	35	GB 699-88	Quality carbon structure steel	Z = killed only is permissible, Agreement required for QT instead of normalising.	similar
C35E +QT	1.1181	Ck 35 V	DIN EN 10083-1	quenched & tempered	35	GB 699-88	Quality carbon structure steel	Z = killed only is permissible, Agreement required for QT instead of normalising. Yield point at small nom. thickness differs from European material.	similar
C45 +N	1.0503	C 45 N	DIN EN 10083-2	normalised	45	GB 699-88	Quality carbon structure steel	Z = killed only is permissible	identical
C45 +QT	1.0503	C 45 V	DIN EN 10083-2	quenched & tempered	45	GB 699-88	Quality carbon structure steel	Z = killed only is permissible, Agreement required for QT instead of normalising.	similar
C45E +QT	1.1191	Ck 45 V	DIN EN 10083-1	quenched & tempered	45	GB 699-88	Quality carbon structure steel	Z = killed only is permissible, Agreement required for QT instead of normalising. Yield point at small nom. thickness differs from European material.	similar
C55 +QT	1.0535	C 55 V	DIN EN 10083-2	quenched & tempered	55	GB 699-88	Quality carbon structure steel	Z = killed only is permissible, Agreement required for QT instead of normalising.	similar
C55E +QT	1.1203	Ck 55 V	DIN EN 10083-1	quenched & tempered	55	GB 699-88	Quality carbon structure steel	Z = killed only is permissible, Agreement required for QT instead of normalising. Yield point at small nom. thickness differs from European material.	similar
C60 +N	1.0601	C 60 N	DIN EN 10083-2	normalised	60	GB 699-88	Quality carbon structure steel	Z = killed only is permissible	identical
<b>Flame hardening steels</b>					<b>Flame hardening steels</b>				
Cf 35 V	1.1183.05	Cf 35 V	DIN 17212	quenched & tempered	35	GB 699-88	Plain carbon quality steel	Z = killed only is permissible, Agreement required for QT instead of normalising.	similar
Cf 45 V	1.1193.05	Cf 45 V	DIN 17212	quenched & tempered	45	GB 699-88	Plain carbon quality steel	Z = killed only is permissible, Agreement required for QT instead of normalising.	similar
Cf 55 V	1.1213.05	Cf 55 V	DIN 17212	quenched & tempered	55	GB 699-88	Plain carbon quality steel	Z = killed only is permissible, Agreement required for QT instead of normalising.	similar
<b>Quenched and tempered steels, alloyed</b>					<b>Quenched and tempered steels, alloyed</b>				

German					Chinese				
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25CrMo4+QT	1.7218	25 CrMo 4 V	DIN EN 10083-1	quenched & tempered	30CrMo	GB 3077-88	Alloyed structural steels	Heat treatment strength to be agreed upon	similar
42CrMo4+QT	1.7225	42 CrMo 4 V	DIN EN 10083-1	quenched & tempered	42CrMo	GB 3077-88	Alloyed structural steels	Heat treatment strength to be agreed upon	similar
50CrMo4+QT	1.7228	50 CrMo 4 V	DIN EN 10083-1	quenched & tempered	50CrMo	EZB 1184-93	(Title not known)		
34CrNiMo6+QT	1.6582	34 CrNiMo 6 V	DIN EN 10083-1	quenched & tempered	34CrNi3Mo	EZB 1184-93	(Title not known)		
30CrNiMo8+QT	1.6580	30 CrNiMo 8 V	DIN EN 10083-1	quenched & tempered	30Cr2Ni2Mo	EZB 1184-93	(Title not known)		
<b>Case hardening steels</b>					<b>Case hardening steels</b>				
16MnCr5+TH	1.7131	16 MnCr 5 BF	DIN EN 10084		20CrMnTi	GB 3077-88	Alloyed structural steels		similar
					16MnCr	JB T 6396-92	Large forged piece of alloyed structural steel		similar
20MnCr5+TH	1.7147	20 MnCr 5 BF	DIN EN 10084		20CrMnTi	GB 3077-88	Alloyed structural steels		similar
					20MnCr	JB T 6396-92	Large forged piece of alloyed structural steel		similar
18CrNiMo7-6	1.6587	17 CrNiMo 6 BF	DIN EN 10084		17Cr2Ni2Mo	JB/T 6396-92 EZB 1187-93	Large forged piece of alloyed structural steel		similar
<b>Heat-resisting steels</b>					<b>Heat-resisting steels</b>				
X20CrMoV11-1	1.4922	X 22 CrMoV 12 1	DIN EN 10222-2		1Cr11MoV	GB 1221-92	Heat-resisting steels		similar
<b>Tool steel</b>					<b>Tool steel</b>				
60WCrV 7	1.2550	60 WCrV7	DIN EN ISO 4957		6 Cr W 2 Si	GB 1299-85	Alloyed cold work steel		similar
102Cr6	1.2067	100Cr6	DIN EN ISO 4957		Cr2	GB 1299-85	Alloyed cold work steel		similar
<b>Steels for forgings</b>					<b>Steels for forgings</b>				
X20CrMoV11-1	1.4922	X 20 CrMoV 12 1	DIN EN 10222-2		1Cr11MoV	GB 1221-92	Heat-resisting steels		similar
S355J2G3	1.0570	St 52-3	DIN EN 10250-2		20	GB 699-88	Quality carbon structure steel	Notch impact energy not guaranteed	do not use
					16MnDR	GB 3531-96	Plate for pressure vessels for use at low temperatures		similar
C22	1.0402	C 22	DIN EN 10250-2		20Mn2	GB 3077-88	Alloyed structural steels		similar
20Mn5	1.1133	20 Mn 5	DIN EN 10250-2		20	GB 699-88	Quality carbon structure steel	Z = killed only is permissible	similar
C35E	1.1181	Ck 35	DIN EN 10250-2		20Mn2	GB 3077-88	Alloyed structural steels		similar
C45E	1.1191	Ck 45	DIN EN 10250-2		35	GB 699-88	Quality carbon structure steel	Z = killed only is permissible	identical
					45	GB 699-88	Quality carbon structure steel	Z = killed only is permissible	identical
					45H	GB 5216-85	Structural steels with defined hardenability scatterband		similar
C60E	1.1221	Ck 60	DIN EN 10250-2		60	GB 699-88	Quality carbon structure steel	Z = killed only is permissible	identical
25CrMo4	1.7218	25 CrMo 4	DIN EN 10250-3		30CrMo	GB 3077-88	Alloyed structural steels		similar
34CrMo4	1.7220	34 CrMo 4	DIN EN 10250-3		35CrMo	GB 3077-88	Alloyed structural steels		similar
42CrMo4	1.7225	42 CrMo 4	DIN EN 10250-3		42CrMo	GB 3077-88	Alloyed structural steels		similar
50CrMo4	1.7228	50 CrMo 4	DIN EN 10250-3		50CrMo	EZB 1184-93	Title not known		similar
30CrNiMo8	1.6580	30 CrNiMo 8	DIN EN 10250-3		30Cr2Ni2Mo	EZB 1184-93	Title not known		similar
					34CrNi3Mo	Not known			
34CrNiMo6	1.6582	34 CrNiMo 6	DIN EN 10250-3		34CrNiMo	EZB 1184-93	Title not known		similar
33NiCrMoV14-5	1.6956	33 NiCrMoV 14 5	DIN EN 10250-3		Not known	Not known			
X20Cr13	1.4021	X 20 Cr 13	DIN EN 10250-4		2Cr13	GB 1220-92	Stainless steels (austenitic)		similar
					2Cr13	GB 1221-92	Heat-resisting steels (austenitic)		similar
					2Cr13	GB 8732-88	Steel for steam turbine blades		similar
					SM 2Cr13	YB 094-97	Slabs for plastic moulds		similar
X17CrNi16-2	1.4057	X 17 CrNi 16 2	DIN EN 10250-4		1Cr17Ni2	GB 1220-92	Stainless steels (austenitic)		similar
					1Cr17Ni2	GB 1221-92	Heat-resisting steels (austenitic)		similar
X4CrNi18-10	1.4301	X 5 CrNi 18 9	DIN EN 10250-4		0Cr18Ni9	GB T 1220-92	Stainless steel bar		
X6CrNiTi18-10	1.4541	X 10 CrNiTi 18 9	DIN EN 10250-4		0Cr18Ni10Ti	GB 1220-92	Stainless steels (austenitic)		
					0Cr18Ni10Ti	GB 1221-92	Heat-resisting steels (austenitic)		
X6CrNiMoTi17-12-2	1.4571	X 10 CrNiMoTi 18 10	DIN EN 10250-4		0Cr18Ni12Mo2Ti	GB 1220-92	Stainless steels (austenitic)		

German					Chinese				
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X5CrNiMo17-12-2	1.4401	X 5 CrNiMo17 12 2	DIN EN 10250-4		0Cr17Ni12Mo2 0Cr17Ni12Mo2	GB 1220-92 GB 1221-92	Stainless steels (austenitic) Heat-resisting steels (austenitic)		
X4CrNiMo16-5-1	1.4418	-	DIN EN 10250-4		Not known	Not known			
<b>Stainless steels</b>					<b>Stainless steels</b>				
X20Cr13	1.4021	X 20 Cr 13	DIN 17440 DIN EN 10088-1 to 3		X20Cr13	GB 1220-92	Stainless steels (austenitic)		
X17CrNi16-2	1.4057	X 17 CrNi 16 2	DIN 17440 DIN EN 10088-1 to 3		1Cr17Ni2 1Cr17Ni2 1Cr17Ni2 1Cr17Ni2 1Cr17Ni2 (-R) 1Cr17Ni2	GB 1220-92 GB 1221-92 GB 3280-92 GB 4356-84 GB T 4240-93 GB T 4231-93	Stainless steels (austenitic) Heat-resisting steels (austenitic) Cold-rolled plate and strip (austenitic) Wire in rod shape Wire Cold-rolled strip in stainless steel for springs		
X39CrMo17-1	1.4122	X 39 CrMo 17 1	DIN 17440 DIN EN 10088-1 to 3		ML1Cr17Ni2 Not known	GB 4232-93 Not known	Wire for cold heading		
X4CrNi18-10	1.4301	X 5 CrNi 18 9	DIN 17440 DIN EN 10088-1 to 3		0Cr18Ni9	GB 1220-92	Stainless steels (austenitic)		
X5CrNiMo17-12-2	1.4401	X 5 CrNiMo17 12 2	DIN 17440 DIN EN 10088-1 to 3		0Cr17Ni12Mo2	GB 1220-92	Stainless steels (austenitic)		
X6CrNiTi18-10	1.4541	X 10 CrNiTi 18 9	DIN 17440 DIN EN 10088-1 to 3		0Cr18Ni10Ti 0Cr18Ni10Ti 0Cr18Ni10Ti 0Cr18Ni10Ti 0Cr18Ni10Ti 0Cr18Ni10Ti 0Cr18Ni10Ti 0Cr18Ni10Ti 0Cr18Ni10Ti 0Cr18Ni10Ti 0Cr18Ni10Ti 0Cr18Ni10Ti (-Q,-R) 1Cr18Ni11Ti H0Cr20Ni10Ti	GB 1220-92 GB 1221-92 GB 3280-92 GB 4237-92 GB 4238-92 GB 13296-91 GB T 14975-94 GB T 14976-94 GB 4356-84 GB 12771-91 GB T 4240-93 GB 13296-91 YB T 5092-96	Stainless steels (austenitic) Heat-resisting steels (austenitic) Cold-rolled sheet/plate and strip (austenitic) Hot-rolled sheet/plate and strip in stainless steel (austenitic) Hot-rolled sheet/plate in heat-resisting steel (austenitic) Seamless boiler and heat exchanger tubes (austenitic) Seamless tubes Seamless tubes for liquids Wire in rod shape Welded pipes for transport of liquids Wire Seamless boiler and heat exchanger tubes (austenitic) Stainless steel wire for welding		
X6CrNiMoTi17-12-2	1.4571	X 10 CrNiMoTi 18 10	DIN 17440 DIN EN 10088-1 to 3		0Cr18Ni12Mo2Ti	GB T 4237-92	Hot rolled stainless steel sheets and plates		
<b>Grey cast iron</b>					<b>Grey cast iron</b>				
EN-GJL-200	EN-JL1030	GGL-20	DIN EN 1561	-	HT20 - 40 HT 200	GB 9439-88 Not known	Grey iron castings		identical
EN-GJL-250	EN-JL1040	GGL-25	DIN EN 1561	-	HT25 - 47 HT 250	GB 9439-88 Not known	Grey iron castings		identical
EN-GJL-300	EN-JL1050	GGL-30	DIN EN 1561	-	HT3 - 54 HT 300	GB 9439-88 Not known	Grey iron castings		identical
<b>Spheroidal graphite cast iron</b>					<b>Spheroidal graphite cast iron</b>				
GJS-400-18U	1062	GGG-40	DIN EN 1563	-	Not known	Not known			identical
GJS-400-18	1020				Not known	Not known			
GJS-400-15U	1072/1073	GGG-40	DIN EN 1563	-	QT 400-15	GB 1348-88	Spheroidal graphite iron castings		identical
GJS-400-15	1030				QT 400-15	GB 1348-88	Spheroidal graphite iron castings		identical
GJS-500-7U	1082/1083	GGG-50	DIN EN 1563	-	QT 500-7	GB 1348-88	Spheroidal graphite iron castings		identical
GJS-500-7	1050				QT 500-7	GB 1348-88	Spheroidal graphite iron castings		identical
GJS-600-3U	1092/1093	GGG-60	DIN EN 1563	-	QT 600-3	GB 1348-88	Spheroidal graphite iron castings		identical
GJS-600-3	1060				QT 600-3	GB 1348-88	Spheroidal graphite iron castings		identical

German					Chinese				
Material designation Basis SN359	Material No.	Former designation	Standard	Remark	Material designation	Standard	Title	Remark	Matching of properties:
GJS-700-2U	1102/1103	GGG-70	DIN EN 1563	-	QT 700-2	GB 1348-88	Spheroidal graphite iron castings		identical
GJS-700-2	1070				QT 700-2	GB 1348-88	Spheroidal graphite iron castings		identical
<b>Malleable cast iron</b>					<b>Malleable cast iron</b>				
EN-GJMW-360-12	EN-JM 1020	GTW-S 38-12	DIN EN 1562		Not known	Not known			
EN-GJMW-400-5	EN-JM 1030	GTW-40-05	DIN EN 1562		Not known	Not known			
<b>General purpose cast steel</b>					<b>General purpose cast steel</b>				
GS200	1. 0449	GS-38N	DIN EN 10293	normalised	ZG 200 - 400	GB 11352-89	General-purpose unalloyed cast steel	C content max. 0.18%	similar
GS240	1.0445	GS-45N	DIN EN 10293	normalised	ZG 230 - 450	GB 11352-89	General-purpose unalloyed cast steel	C content max. 0.30% must be limited to max. 0.23%!	similar
					ZGD 270 - 480	GB T 14408-93	Low-alloy cast steel for general purpose and structural steel engineering	No composition specification, only P and S max. 0.040 each	do not use
GE300	1.0558	GS-60N	DIN EN 10293	normalised	ZG 310 - 570	GB 11352-89	General-purpose unalloyed cast steel	Important! C content 0.50 to 0.60 %, only limited weldability.	similar
					ZG340 - 640	GB 11352-89	General-purpose unalloyed cast steel	Important! C content 0.50 to 0.60 %, only limited weldability.	similar
					ZGD 345 - 570	GB T 14408-93	Low-alloy cast steel for general purpose and structural steel engineering	No composition specification, only P and S max. 0.040 each	similar
					ZGD 410 - 620	GB T 14408-93	Low-alloy cast steel for general purpose and structural steel engineering	No composition specification, only P and S max. 0.040 each	similar
G20Mn5 +N or +QT	1. 6220	GS-20Mn5V	DIN EN 10293	quenched & tempered	ZG 20 SiMn	JB T 6402-92	Castings in low-alloy steel		similar
GS-52N	1.0552	GS-52N	DIN 1681	normalised	ZG 270 - 500	GB 11352-89	General-purpose unalloyed cast steel	C content max. 0.40% must be limited to 0.35%!	do not use
					ZGD 290 - 510	GB T 14408-93	Low-alloy cast steel for general purpose and structural steel engineering	No composition specification, only P and S max. 0.040 each	do not use
					ZG 310-570	GB 11352-89	General-purpose unalloyed cast steel		do not use
<b>Quenched and tempered steel castings</b>					<b>Quenched and tempered steel castings</b>				
G28Mn6 +QT1 or QT2	1. 1165	GS-30Mn5V	DIN EN 10293	quenched & tempered	ZG 35 SiMn	JB T 6402-92	Castings in low-alloy steel		similar
G26 CrMo4 +QT1 or +QT2	1. 7221	GS-25 CrMo4V	DIN EN 10293	quenched & tempered	ZG 20 CrMo	EZB 1162-92	Title not known		similar
G42 CrMo4 +QT1 or QT2	1. 7231	GS-42 CrMo4V	DIN EN 10293	quenched & tempered	ZG 42 CrMo	JB T 6402-92	Castings in low-alloy steel		similar
G35CrNiMo6-6 +N or +QT1 or QT2	1. 6582	GS-34CrNiMo6V	DIN EN 10293	quenched & tempered	ZG 34 CrNiMo	JB T 6402-92	Castings in low-alloy steel		similar
GS-34 CrMo4V	1. 7220	GS-34 CrMo4V	DIN 17205	quenched & tempered	ZG 35CrMo	EZB 1162-92	Title not known		similar
<b>Flame and induction hardening steel castings</b>					<b>Flame and induction hardening steel castings</b>				
G42CrMo4	1. 7231	GS-42CrMo4	SEW 835	quenched & tempered	ZG 42 CrMo	JB ZQ 4297-88	Alloyed cast steels. Non-standardised cast steels.		similar
G50CrMo4	1. 7232	GS-50CrMo4	SEW 835	quenched & tempered	ZG 50 CrMo	JB ZQ 4297-88	Alloyed cast steels. Non-standardised cast steels.		similar
<b>Heat-resistant steel castings</b>					<b>Heat-resistant steel castings</b>				
GP240GH+N	1.0619	GS-C25N	DIN EN 10213-2	normalised	ZG 230-450	EZB 1165-93	Title not known		similar
GP240GH+QT	1.0619	GS-C25V	DIN EN 10213-2	quenched & tempered	ZG 230-450	EZB 1165-93	Title not known		similar
G20Mo5+QT	1. 5419	GS-22Mo4V	DIN EN 10213-2	quenched & tempered	Not known	Not known			
G17CrMo5-5+QT	1. 7357	GS-17CrMo55V	DIN EN 10213-2	quenched & tempered	ZG 20CrMoV	JB / T 7024-93	Title not known	C content higher, V alloyed, Rm and Re identical	similar
G17CrMoV5-10+QT	1. 7706	GS-17CrMoV5 11V	DIN EN 10213-2	quenched & tempered	ZG 15Cr1Mo1V	JB / T 7024-93	Title not known	Cr content higher, Rm and Re lower	similar
GX23CrMoV12-1+QT	1. 4931	G-X22CrMoV12 1V	DIN EN 10213-2	quenched & tempered	Not known	Not known			

German					Chinese					
Material designation Basis SN359	Material No.	Former designation	Standard	Remark	Material designation	Standard	Title	Remark	Matching of properties:	
<b>Manganese steel castings, austenitic</b>					<b>Manganese steel castings, austenitic</b>					
GX 120Mn12	1. 3401	-	without standard	-	ZG MN 13-1	GB 5680-98	Austenitic cast steels with high manganese content		similar	
Not known	-		without standard		ZG MN 13-2	GB 5680-98	Austenitic cast steels with high manganese content			
Not known	-		without standard		ZG MN 13-3	GB 5680-98	Austenitic cast steels with high manganese content			
Not known	-		without standard		ZG MN 13-4	GB 5680-98	Austenitic cast steels with high manganese content			
<b>Copper-tin-zinc cast alloys (red brass)</b>					<b>Copper-tin-zinc cast alloys (red brass)</b>					
GK-CuSn10Zn	-	GK-S1	DIN EN 1982		ZCuSn10Zn2	GB/T 1176-1987	Specification for cast copper alloys			
CuSn7Zn4Pb7-C-GS	CC493K-GS	G-CuSn7ZnPb	DIN EN 1982		ZCuSn7Zn4Pb6	EZB 1179-93	Title not known			
CuSn7Zn4Pb7-C-GZ	CC493K-GZ	GZ-CuSn7ZnPb	DIN EN 1982		ZCuSn7Zn4Pb6	EZB 1179-93	Title not known			
CuSn7Zn4Pb7-C-GC	CC493K-GC	GC-CuSn7ZnPb	DIN EN 1982		ZCuSn7Zn4Pb6	EZB 1179-93	Title not known			
<b>Copper-tin cast alloys (tin bronze)</b>					<b>Copper-tin cast alloys (tin bronze)</b>					
CuSn12-C-GS	CC483K-GS	G-CuSn12	DIN EN 1982		ZCuSn12Pb1	EZB 1179-93	Title not known			
CuSn12-C-GZ	CC483K-GZ	GZ-CuSn12	DIN EN 1982		ZCuSn12Ni2	EZB 1179-93	Title not known			
					ZCuSn10Pb1	Not known				
CuSn12-C-GC	CC483K-GC	GC-CuSn12	DIN EN 1982		ZCuSn12Ni2	EZB 1179-93	Title not known			
CuSn12Ni2-C-GS	CC484K-GS	G-CuSn12Ni	DIN EN 1982		ZCuSn12Ni2	EZB 1179-93	Title not known			
CuSn12Ni2-C-GZ	CC484K-GZ	GZ-CuSn12Ni	DIN EN 1982		ZCuSn12Ni2	EZB 1179-93	Title not known			
CuSn12Ni2-C-GC	CC484K-GC	GC-CuSn12Ni	DIN EN 1982		ZCuSn12Ni2	EZB 1179-93	Title not known			
CuSn11Pb2-C-GS	CC482K-GS	G-CuSn12Pb	DIN EN 1982		ZCuSn12Pb1	EZB 1179-93	Title not known			
CuSn11Pb2-C-GZ	CC482K-GZ	GZ-CuSn12Pb	DIN EN 1982		ZCuSn12Pb1	EZB 1179-93	Title not known			
CuSn11Pb2-C-GC	CC482K-GC	GC-CuSn12Pb	DIN EN 1982		ZCuSn12Pb1	EZB 1179-93	Title not known			
<b>Copper-lead-tin cast alloys</b>					<b>Copper-lead-tin cast alloys</b>					
CuSn10Pb10-C-GS	CC495K-GS	G-CuPb10Sn	DIN EN 1982		ZCuPb10Sn10	GB/T 1176-1987	Specification for cast copper alloys			
CuSn10Pb10-C-GZ	CC495K-GZ	GZ-CuPb10Sn	DIN EN 1982		ZCuPb10Sn10	GB/T 1176-1987	Specification for cast copper alloys			
<b>Copper-aluminium cast alloys</b>					<b>Copper-aluminium cast alloys</b>					
CuAl10Fe5Ni5-C-GS	CC333G-GS	G-CuAl10Ni	DIN EN 1982		ZCuAl10Ni6Fe5	EZB 1179-93	Title not known			
CuAl10Fe5Ni5-C-GZ	CC333G-GZ	GZ-CuAl10Ni	DIN EN 1982		ZCuAl10Ni6Fe5	EZB 1179-93	Title not known			
<b>Copper-zinc cast alloys (cast special brass)</b>					<b>Copper-zinc cast alloys (cast special brass)</b>					
CuZn35Mn2Al1Fe1-GS	CC765-GS	G-CuZn35Al1	DIN EN 1982		ZCuZn35Al1Fe1Mn2	EZB 1179-93	Title not known			
CuZn35Mn2Al1Fe1-GZ	CC765-GZ	GZ-CuZn35Al1	DIN EN 1982		ZCuZn35Al1Fe1Mn2	EZB 1179-93	Title not known			
CuZn34Mn3Al2Fe1-C-GS	CC764-GS	G-CuZn34Al2	DIN EN 1982		ZCuZn34Al2Fe2Mn3	EZB 1179-93	Title not known			
CuZn34Mn3Al2Fe1-C-GZ	CC764-GZ	GZ-CuZn34Al2	DIN EN 1982		ZCuZn34Al2Fe2Mn3	EZB 1179-93	Title not known			
CuZn25Al5Mn4Fe3-C-GS	CC762-GS	G-CuZn25Al5	DIN EN 1982		ZCuZn25Al5Fe3Mn4	EZB 1179-93	Title not known			
CuZn25Al5Mn4Fe3-C-GZ	CC762-GZ	GZ-CuZn25Al5	DIN EN 1982		ZCuZn25Al5Fe3Mn4	EZB 1179-93	Title not known			
CuZn37Mn3Al2PbSi-R540	CW713R-R540	CuZn40Al2F54	DIN EN 12164		Not known	Not known				