

Ämne	Standard	W.no.	motsvarar
<b>GRÅJÄRN</b>			
EN-GJL-200	EN-1561	0.6020	GRS200,GG20,SIS0120
EN-GJL-250	EN-1561	0.6025	GRS250,GG25,SIS0125,FGL 250,Sc25
EN-GJL-300	EN-1561	0.6030	GRS300,GG30,SIS0130
EN-GJL-350	EN-1561	0.6035	GRS350,GG35,SIS0135
<b>NODULÄRT GRAFITJÄRN, SEGJÄRN</b>			
GRP-500-15	-	-	-
EN-GJS-400-15	EN-1563	0.7040	GRP400,GGG40,SIS0717-15
EN-GJS-400-18	EN-1563	0.7043	SIS0717-15
EN-GJS-500-7	EN-1563	0.7050	GRP500;GGG50,SIS0727-02,FGS 500-7,VC 50
EN-GJS-600-3	EN-1563	0.7060	GRP600,GGG60,SIS0732-03
EN-GJS-700-2	EN-1563	0.7070	GRP700,GGG70,SIS0737-01
EN-GJS-800-2	EN-1563	0.7080	GRP800,GGG80
EN-GJS-1000-5	EN 1564	-	-
<b>STÅL SFS</b>			
G-20-40-01 SFS 355	SFS 355	~1.0420	SS1306, GS-38,3
G-23-45-01 SFS 356	SFS 356	~1.0446	GS-45, SS1305
G-23-45-04 SFS 356	SFS 356	~1.0446	GS-45, SS1305
G-26-52-01 SFS 357	SFS 357	~1.0552	GS-52, SS1505
G-26-52-04 SFS 357	SFS 357	~1.0552	GS-52, SS1505
G-30-57-01 SFS 358	SFS 358	~1.0558	SS1606
G-30-57-04 SFS 358	SFS 358	~1.0558	SS1606
G-20Mn5-01 SFS 365	SFS 365	~1.1120	SS2172
G-20Mn5-04 SFS 365	SFS 365	~1.1120	SS2172
G-41Mn5-01 SFS 366	SFS 366	~1.1168	SS2120, GS-40Mn5
G-41Mn5-04 SFS 366	SFS 366	~1.1168	SS2120, GS-40Mn5
G-41Mn5-07 SFS 366	SFS 366	~1.1168	SS2120, GS-40Mn5
<b>SEGHÄRDNINGSTÅL SFS</b>			
G-25CrMo4-07 SFS 367	SFS 367	1.7218	SS2225
G-25CrMo4-08 SFS 367	SFS 367	1.7218	SS2225
G-34CrMo4-08 SFS 368	SFS 368	1.7220	SS2234
G-34CrMo4-09 SFS 368	SFS 368	1.7220	SS2234
G-17CrMo5 5-04 SFS 369	SFS 369	~1.7357	SS2224
G-16CrMo9 9-04 SFS 370	SFS 370	~1.7377	SS2223
<b>ROSTFRIA STÅL SFS</b>			
G-X12Cr13-07 SFS 385	SFS 385	1.4006	CA-15
G-X6CrNi13 4-08 SFS 386	SFS 386	1.4313	CA-6NM
G-X6CrNi13 4-09 SFS 386	SFS 386	1.4313	CA-6NM
G-X8CrNi19 9-06 SFS 387	SFS 387	1.4308	SS2333,CF-8
G-X8CrNiMo19 10 2-06 SFS 388	SFS 388	1.4408	SS2343,CF-8M
G-X8CrNiMo19 11 4-06 SFS 389	SFS 389	-	CG-8M
G-X8NiCrMoCuNb25 20 3 2-06 SFS 390	SFS 390	-	CN-7M
G-X12CrNiMo26 5-06 SFS 391	SFS 391	-	SS2324
G-X30CrNi27 5-00 SFS 392	SFS 392	-	HD
G-X40CrNi25 20-00 SFS 393	SFS 393	-	HK
<b>MANGANSTÅL SFS</b>			
G-X120Mn13-06 SFS 394	SFS 394	-	SS2183
<b>STÅL EN 10293</b>			
GE200	EN 10293	1.0420	SS1306,GS-38

GS200	EN 10293	1.0449	SS1306,GS-38,3
GE240	EN 10293	1.0446	GS-52,GS-45,SS1305
GS240	EN 10293	1.0446	GS-52,GS-45,SS1305
GE300	EN 10293	1.0558	GS-56, 41Mn5
G17Mn5	EN 10293	1.1131	SFS 365, GS-17M5, G16Mn5
G20Mn5 +N	EN 10293	1.6220	GS-20Mn5
G20Mn5 +QT	EN 10293	1.6220	GS-20Mn5
G24Mn6 +QT1	EN 10293	1.1118	-
G24Mn6 +QT2	EN 10293	1.1118	-
G24Mn6 +QT3	EN 10293	1.1118	-
G28Mn6 +N	EN 10294	1.1165	-
G28Mn6 +QT1	EN 10295	1.1165	-
G28Mn6 +QT2	EN 10293	1.1165	-
G20Mo5 +QT	EN 10293	1.5419	-
G17CrMo5-5 +QT	EN 10293	1.7357	SFS369, SIS2223
G17CrMo9-10 +QT	EN 10293	1.7379	~SFS370, SIS2224
G26CrMo4 +QT1	EN 10293	1.7221	SFS367, SIS2225
G26CrMo4 +QT2	EN 10293	1.7221	SFS367, SIS2225
G34CrMo4 +QT1	EN 10293	1.7230	SFS368,
G34CrMo4 +QT2	EN 10293	1.7230	SFS368,
G42CrMo4 +QT1	EN 10293	1.7231	~A 372 (F (55,65,70))
G42CrMo4 +QT2	EN 10293	1.7231	~A 372 (F (55,65,70))
G35CrNiMo6-6 +N	EN 10293	1.6579	-
G35CrNiMo6-6 +QT1	EN 10293	1.6579	-
G35CrNiMo6-6 +QT2	EN 10293	1.6579	-
G9Ni14 +QT	EN 10293	1.5638	-
GX9Ni5 +QT	EN 10293	1.5681	-
G18NiMoCr3-6 +QT1	EN 10293	1.6759	-
G18NiMoCr3-6 +QT2	EN 10293	1.6759	-
G20NiMoCr4 +QT	EN 10293	1.6750	-
G32NiCrMo8-5-4 +QT1	EN 10293	1.6570	-
G32NiCrMo8-5-4 +QT2	EN 10293	1.6570	-
G17NiCrMo13-6 +QT	EN 10293	1.6781	-
G30NiCrMo14 +QT1	EN 10293	1.6771	-
G30NiCrMo14 +QT2	EN 10293	1.6771	-
GX3CrNi13-4 +QT	EN 10293	1.6982	-
GX4CrNi13-4 +QT	EN 10293	1.4317	G-X6CrNi13 4, SFS386,
GX4CrNi16-4 +GT1	EN10293	1.4421	-
GX4CrNi16-4 +GT2	EN10293	1.4421	-
GX4CrNiMo16-5-1 +QT	EN10293	1.4405	-
GX23CrMoV12-1 +QT	EN10293	1.4931	-
GX2CrNi19-11 +AT	EN10293	1.4309	~SFS387, ~SS2333,~CF-8
GX2CrNiMo19-11-2 +AT	EN10293	1.4409	~SFS388, ~SS2343,~CF-8M
GX2CrNiMoN25-6-3 +AT	EN10293	1.4468	*SFS 391, ~SS2324
<b>TRYCKKÄRLSSTÅL EN 10213-</b>			
GP240GR +N	EN10213-2	1.0621	~SFS356, ~GS-45
GP240GH +N	EN10213-2	1.0619	~SFS356, ~GS-45
GP240GH +QT	EN10213-2	1.0619	~SFS356, ~GS-45
GP280GH +N	EN10213-2	1.0625	~SFS357, ~GS-52
GP280GH +QT	EN10213-2	1.0625	~SFS357, ~GS-52

G20Mo5 +QT	EN10213-2	1.5419	-
G17CrMo5-5 +QT	EN10213-2	1.7357	SFS369,
G17CrMo9-10 +QT	EN10213-2	1.7379	~SFS370,
GX15CrMo5 +QT	EN10213-2	1.7365	-
GX8CrNi12 +QT1	EN10213-2	1.4107	~C39CNIH(ISO), ~SFS 285
GX8CrNi12 +QT2	EN10213-2	1.4107	~C39CNIH(ISO), ~SFS 285
GX4CrNi13-4 +QT	EN10213-2	1.4317	G-X6CrNi13 4, SFS386,
GX4CrNiMo16-5-1 +QT	EN10213-2	1.4405	-
G17Mn5 +QT	EN10213-3	1.1131	SFS 365, GS-17M5, G16Mn5
G20Mn5 +N	EN10213-3	1.1131	~SFS 365, GS-17M5, G16Mn5
G20Mn5 +QT	EN10213-3	1.1131	~SFS 365, GS-17M5, G16Mn5
G18Mo5 +QT	EN10213-3	1.5422	-
G9Ni10 +QT	EN10213-3	1.5636	-
G17NiCrMo13-6 +QT	EN10213-3	1.6781	-
G9Ni14 +QT	EN10213-3	1.5638	~A 352 LC3,~A757 (B3N,B3Q),503LT60,~BL 2,~SCPL 31
GX3CrNi13-4 +QT	EN10213-3	1.6982	~SFS386
GX5CrNiNb19-11 +AT	EN10213-4	1.4552	~A 351 CF8C, ~SCS 21 (Japan)
GX5CrNiMo19-11-2 +AT	EN10213-4	1.4408	~SFS 388, ~SS2343,
<b>STÅL SIS</b>			
SIS 1305-02	SIS 14 13 05	-	GS-38.3, SFS 355
SIS 1306-02	SIS 14 13 06	-	GS-45, SFS 365
SIS 1505-02	SIS 14 15 05	-	GS-52, SFS 357
SIS 1606-02	-	-	GS-60, SFS 358
SIS 2120-21	-	~1.1167	G41Mn5
SIS 2120-23	-	~1.1167	G41Mn5
SIS 2172-21	-	~1.0050	G-20Mn5
SIS 2183-02	-	~1.3401	G-X120Mn12
SIS 2223-03	-	-	G-17CrMo5 5
SIS 2224-03	-	-	G-16CrMo9 9
SIS 2225-21	-	~1.7218	GS-25CrMo4,SFS 367
SIS 2225-23	-	~1.7218	GS-25CrMo4,SFS 367
SIS 2225-24	-	~1.7218	GS-25CrMo4,SFS 367
SIS 2225-25	-	~1.7218	GS-25CrMo4,SFS 367
SIS 2302-12	-	~1.4006	G-X12Cr13 , SFS385
SIS 2302-13	-	~1.4006	G-X12Cr13 , SFS385
SIS 2324-12	-	~1.4460	G-X12CrNiMo26 5-06, SFS391, 329 (AISI)
SIS 2333-12	-	~1.4301	G-X8CrNi19 9-06, SFS 387, CF-8
SIS 2343-12	-	~1.4436	G-X8CrNi19 10 2-06, SFS 388, CF-8M, 316 (AISI)
SIS 2366-12	-	-	G-X6CrNiMo19 13 3
<b>VÄRMEBESTÄNDIG, ELDFAST STÅL SFS-EN 10295</b>			
GX40CrSi17	EN 10295	1.4740	~ZG30Cr18Mn12Si2N (China)
GX40CrSi24	EN 10295	1.4745	-
GX40CrSi28	EN 10295	1.4776	~A 297 HC, ~HC, SCH 2 (Japan),
GX130CrSi29	EN 10295	1.4777	-
GX160CrSi18	EN 10295	1.4743	-
GX40CrNi27-4	EN 10295	1.4823	~A 297 HC, ~A 297 HD,
GX25CrNiSi18-9	EN 10295	1.4825	~A 297 HF, ~A 608 HF-30, ~A 743 CF-20,
GX40CrNiSi22-10	EN 10295	1.4826	~A 297 HF, ~A 608 HF-30,
GX25CrNiSi20-14	EN 10295	1.4832	-
GX40CrNiSi25-12	EN 10295	1.4837	~A 297 HH,

GX40CrNiSi25-20	EN 10295	1.4848	~SFS 393, ~A 297 HK, ~A 351 HK30, ~A 608 HK-30
GX35NiCrSi25-21	EN 10295	1.4805	-
GX40NiCrSi35-17	EN 10295	1.4806	-
GX40NiCrSi38-19	EN 10295	1.4865	~A 297 HU,~A 351 HT30,~A 608 HU-50,~330 C 11,~331 C 40~SCH 15,~SCH 16
GX40NiCrSi35-26	EN 10295	1.4857	~A 297 HP, ~ZG 45Ni35Cr26 (China)
<b>NÖTNINGSBESTÄNDIGT STÅL EN-12513</b>			
GX300CrMo27 1	EN 12513	0.9650	EN-GJN-HV600(Cr23)
GX300CrMo18 3	EN 12513	0.9645	EN-GJN-HV600(Cr18)
GX300CrMo15 3	EN 12513	0.9635	EN-GJN-HV600(Cr14)
GX260CrMo12 2	EN 12513	-	EN-GJN-HV600(XCr11)
GX300CrNiSi9 5 2	EN 12513	0.9630	EN-GJN-HV600,Ni-hard4,SS0457-00, A 532- 1D
GX 330 NiCr 4	EN 12513	0.9625	EN-GJN-HV550
GX260CrNi4 2	EN 12513	0.9620	EN-GJN-HV520,Ni-Hard 2, SS0512-00,A 532- 1B

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