

Programme général de vente

Gesamtprogramm

Formes / Formen

●	Rond / Rund	—	Plat, bloc / Flach, block	★	Sur demande / Auf Anfrage
■	Carré / Vierkant	◎	Bande, feuillard / Band		

Marque Markenname	N° matière Werkstoff- Nr.	EN	AISI	AFNOR	JIS	Remarque Bemerkung	Forme Form	Reg.
	1,0037	S235		E24-2		JO/JR/J2 - /+N/+AR	●	7
	1,0045	S355		E36-2		JO/JR/J2 - /+N/+AR	●	7
	1,0330						◎	8
	1,0338						◎	8
	1,0347	10139					◎	8
	1,0401	C15					●	7
	1,0402	C22		AF 42			●	7
	1,0425	P265GH		A 42 CP			● ■ —	★
	1,0487	P275N10		P275N10			● ■ —	★
	1,0488	P275NL1		P275NL1			■	★
	1,0501	C35		AF 55			●	7
	1,0503	C45		AF 65			●	7
	1,0546	S355NL		E 355			●	7
	1,0556	10268					◎	8
	1,0565	P355NH		A 510 AP			●	7
St 52-3	1,0570	S355J2G3					★	4
	1,0976	S355MC		E 355 D			◎ ● ■ —	8/★
	1,1141	C15E		XC 48 H 1			●	7
	1,1191	C45E		XC 48 H 1 u			● ◎	7/8
	1,1201	C45R					●	7
	1,1204						◎	8
	1,1211						◎	8
	1,1213	cf53N					●	7
	1,1217	90S					◎	8
	1,1221	C60E		XC 60			●	7
	1,1223	C60R					●	7
	1,1224						◎	8
	1,1248	C75S		XC 75			◎	8
	1,1274						◎	8
	1,1730	C45U/C45W		C42E4U			● ■ —	3/4
	1,2067	102Cr6	L3	Y 100 C 6			● ◎	3/8
	1,2080	X210Cr12	D3	Z 200 C 12			● —	3
	1,2083 (ESU)	X40Cr14	420	Z 40 C 14			● —	3/4
	1,2085	X33CrS16				+QT	—	3
	1,2101	62SiMnCr4					●	3
	1,2162	21MnCr5					● ■ —	3/4
	1,2210	115CrV3	L2				●	3
	1,2235	80CrV2					●	3
	1,2241	51CrV4		50 CV 4			●	3
	1,2242	59CrV4					●	3

Marque Markenname	N° matière Werkstoff- Nr.	EN	AISI	AFNOR	JIS	Remarque Bemerkung	Forme Form	Reg.
	1,2243	61CrSiV5					●	3
	1,2249	45SiCrV6					●	3
	1,2311	40CrMnMo7	P20	40 CMD 8		+QT	● ■ —	3/4
	1,2312	40CrMnMoS8-6	P20+S	40 CMD 8 +S		+QT	● —	3/4
	1,2316 (ESU)	X38CrMo16	420F			+QT	● —	3
	1,2329	46CrSiMoV7					★	3
	1,2341	X6CrMo4	P4				★	3
	1,2343 (ESU)	X37CrMoV5-1	H11	Z 38 CDV 5	SKD 6		● —	3/4
	1,2344 (ESU)	X40CrMoV5-1	H13	Z 40 CDV 5	SKD 61		● —	3
	1,2345	X50CrMoV5-1					●	3
	1,2358	60CrMoV18-5					★	3
	1,2360	X48CrMoV8-1-1	A8				—	3
	1,2362	X63CrMoV51					★	3
	1,2363	X100CrMoV5	A2	Z 100 CDV 5	SKD 12		● ■ —	3/4
	1,2365	32CrMoV12-28	H10	32 CDV 12-28	SKD 7		●	3
	1,2367	X38CrMoV5-3		Z 38 CDV 5-3			●	3
	1,2369	81MoCrV42-16					★	3
	1,2379	X155CrVMo12-1	D2	Z 160 CDV 12	SKD 11		● ■ —	3/4
	1,2380	X220CrVMo13-4	D7				■	3
	1,2381	73MoV5-2	S2				★	3
	1,2390	X82CrVMo8-3-2					★	3
	1,2436	X210CrW12	D6	Z 210 CW 12-1			● ■ —	3/4
	1,2510	100MnCrW4	O1	90 MWCV 5	SKS 3		● —	3/4
	1,2516	120WV4	F1	110WC20			●	3
	1,2542	45WCrV7	S 1	45 WCV 20			★	3
	1,2547	45WCrV7-7					★	3
	1,2550	60WCr8	S1				● —	3
	1,2581		H21	Z 30 WCV 9			★	3
	1,2601	X165CrMoV12					●	3
	1,2631	X50CrMoV8-2	A8				—	3
	1,2709	X3NiCoMoTi18-9-5					●	3
	1,2713	55NiCrMoV6	L6	55 NcDV 7			★	3
	1,2714	55NiCrMoV7	L6			+A, +QT	● —	3
	1,2721	50NiCr13					●	3
	1,2738	40CrMnNiMo8-6-4				+QT	● —	3
	1,2764	X19NiCrMo4	P21				● —	3
	1,2767 (ESU)	45NiCr13 (3) X45NiCrMo4 (4)					● ■ —	3/4
	1,2787 (ESU)	X23CrNi17		Z 21 CN 17			●	3
	1,2826	60MnSiCr4					●	3
	1,2842	90MnCrV8	O1	90 MV 8			● ■ —	3/4
	1,2990	X100CrMoV8-1-1					■ —	4
ASP® 2015	1,3202	PMHS 12-0-5-5	T15				● —	2
WKE42	1,3207	HSS 10-4-3-10	M51				● —	5
WKE45	1,3208	HS 9-4-4-11					—	5
C8	1,3209	HS 5-6-2-8					★	5
ASP® 2060	1,3241 / 1,3292	PMHS 6-7-6-10					● ■ —	2
E M35	1,3243	HS 6-5-2-5	M35				● —	5
E M42	1,3247	HS 2-9-1-8	M42			SKH59	● —	5

Marque Markenname	N° matière Werkstoff- Nr.	EN	AISI	AFNOR	JIS	Remarque Bemerkung	Forme Form	Reg.
ASP® 2052	1,3253	PMHS 10-2-5-8					● —	2
Mat II	1,3270	HS 1-5-1-8					★	5
ASP® 2017	1,3288	PMHS 3-3-1-8					● —	2
ASP® 2030	1,3294	PMHS 6-5-3-8	M36				● —	2
	1,3302	HS 12-1-4					★	5
M50	1,3325	HS 0-4-1					★	5
ABC III	1,3333	HS 3-3-2					★	5
E M 2	1,3343 (ESU)	HS 6-5-2	M2		SKH 51		● —	5
ASP® 2023	1,3344 / 1,3395	PMHS 6-5-3	M 3-2				● —	2
M1	1,3346	HS 2-9-1	M1				★	5
M7	1,3348	HS 2-9-2	M7		SKH 58		★	5
M3:1	1,3350	HS 6-6-2	M3:1				■	5
M4	1,3351	HS 6-5-4	M4				■	5
ASP® 2053	1,3352	PMHS 4-3-8					● —	2
E T 1	1,3355	HS 18-0-1	T1				—	5
ASP® 2005	1,3377	PMHS 3-3-4					● —	2
ASP® 2012	1,3397	PMHS 2-2-2					● —	2
	1,3401	X120Mn12					●	7
	1,3505	100Cr6		Y 100 C 6		+AC	●	7
	1,3536	100CrMo7-3				+AC	●	7
	1,3813	X40MnCrN19					●	★
	1,3817	X40MnCr18					●	★
Invar	1,3912	Ni36	64FeNi	Fe-Ni 36			● ■ —	★
	1,3952	X2CrNiMoN18-14-3					●	★
	1,3964	X2CrNiMnMo NNb21-16-5-3					●	★
	1,3974	X2CrNiMnMo NNb23-17-6-3					●	★
	1,3980	X5NiCrTiMoV26-15					●	★
	1,4000	X6Cr13	403				★	6
	1,4005	X12CrS13		Z 11 CF 13			●	★
	1,4006 (ESU)	X12Cr13	410	Z 13 C 13			●	6
	1,4016	X6Cr17	430	Z 8 C 17			● ■	6
	1,4021	X20Cr13	420	Z 20 C 13			●	6
	1,4028	X30Cr13	420F	Z 33 C 13			● ⊙	6/8
	1,4034	X46Cr13	420	Z 44 C 14			● ⊙	6/8
	1,4044	X22CrNi17					●	★
	1,4057 (ESU)	X17CrNi16-2	431	Z 15 CN 16-02			● ■ —	6
	1,4104	X14CrMoS17	430F	Z 13 CF 17			● ■	6
	1,4107	GX8CrNi12	A217				—	6
	1,4112	X90CrMoV18	440B	X 89 CrMo V 18-1			● ■ —	4/6
	1,4122	X39CrMo17-1		Z 38 CD 16-01			●	6
	1,4125	X105CrMo17	440C	Z 100 CD 17 Cl			★	3/6
	1,4301 (ESU)	X5CrNi18-10	304	Z 7 CN 18-09			● ■ —	6
	1,4305	X8CrNiS18-9	303	Z 8 CNF 18-09			● ■ —	6
	1,4306	X2CrNi19-11	304L	Z 3 CN 18-10			●	6
	1,4307	X2CrNi18-9	304L	Z 3 CN 19-09			● ■ —	6
	1,4313	X3CrNiMo13-4	CA6-NM	Z 6CN 13-04			●	6

Marque Markenname	N° matière Werkstoff- Nr.	EN	AISI	AFNOR	JIS	Remarque Bemerkung	Forme Form	Reg.
	1,4362	X2CrNi23-4	UNS S32304	Z 3 CN 23-04 Az			●	★
	1,4401	X2CrNiMo17-12-2	316L	Z 7 CND 17-12-02			● ■ —	6
	1,4404	X2CrNiMo17-12-2	316	Z 3 CND 17-11-02			● ■ —	6
	1,4418 (ESU)	X4CrNiMo16-5-1		Z 6 CND 16-05-01			●	6
	1,4419	10088					⊙	8
	1,4429	X2CrNiMoN17-13-3	316LN	Z 3 CND 17-12Az			●	★
	1,4435 (ESU)	X2CrNiMo18-14-3	316L	Z 3 CND 17-12-03			● ■ —	6
CDH20.20	1,4435 refondu	X2CrNiMo18-14-3	316L	Z 3 CND 17-12-03			●	6
	1,4436	X3CrNiMo17-13-3	316	Z 6 CND 18-12-03			●	★
	1,4438	X2CrNiMoN18-15-4	317L	Z 3 CND 19-15-04			★	6
	1,4439 (ESU)	X2CrNiMoN17-13-5	(317 LMN)	Z 3 CND 18-14-05 Az			●	6
	1,4460	X3CrNiMoN27-5-2	329 SS2324	Z 3 CND 25-07 Az			●	6
	1,4462	X2CrNiMoN22-5-3	UNS S 31803	Z 3 CND 22-05 Az			● ■ —	6
	1,4501	X2CrNiMoCuWN25-7-4	UNS S 32760	Z 3 CNDU 25-06 Az			●	6
	1,4529	X1NiCrMoCuN25-20-7	UNS S 31254				●	6
	1,4534	X3CrNiMoAl13-8-2					●	★
	1,4539 (ESU)	X1NiCrMoCu25-20-5	UNS N 08904	Z 2 NCDU 25-20			● ■ —	6
	1,4541	X6CrNiTi18-10	321	Z 6 CNT 18-10			● ■ —	6
	1,4542 (ESU)	X5CrNiCuNb16-4	630	Z 7 CNU 17-04	SUS 630		●	6
	1,4545	X5CrNiCu15-5					●	★
	1,4548	X5CrNiCuNb17-4-4	630				●	6
	1,4563	X1NiCrMoCu31-27-4	UNS N 08028	Z 2 NCDU 31-27			★	6
	1,4571 (ESU)	X6CrNiMoTi17-12-2	316Ti	Z 6 CNDT 17-12			● ■ —	6
	1,4713	X10CrAlSi7		Z 8 CA 7			● —	6
	1,4742	X10CrAlSi18		Z 12 CAS 18			● —	6
	1,4762	X10CrAlSi25	(446)	Z 12 CAS 25			● —	6
	1,4828	X15CrNiSi20-12	309	Z 17 CNS 20-12			● —	6
	1,4841	X15CrNiSi25-21	314	Z 15 CNS 25-20			● ■ —	6
	1,4845	X8CrNi25-21	310S	Z 8 CN 25-20			★	6
	1,4876	X10NiCrAlTi32-21	B 163	Z 10 NC 32-21			● ■	6
	1,4878	X8CrNiTi18-10	321	Z 6 CNT 18-10			● —	6
	1,4901	X10CrWMoVNB9-2	F 92				●	6
	1,4903	X10CrMoVNB9-1					●	★
	1,4910	X3CrNiMoBN17-13-3					●	★
	1,4913	X19CrMoNbVN11-1		Z 21 CDNbv 11			●	★
	1,4922	X20CrMoV11-1					●	★
	1,4961	X8CrNiNb16-13	347H				●	★
	1,5026	55Si7		56 SC 7			★	7
	1,5122	37MnSi5		38 MS 5		+A	●	7
	1,5415	16Mo3		15 D 3		+N/+QT	●	7
	1,5634						⊙	8

Marque Markenname	N° matière Werkstoff- Nr.	EN	AISI	AFNOR	JIS	Remarque Bemerkung	Forme Form	Reg.
	1,5680	X12Ni5		Z 10 N 05			★	7
	1,5752	15NiCr13		10 NC 12		+A/+TH	●	7
	1,5918	17CrNi6-6		16 NC 6		+A/+TH	●	7
	1,5919	15CrNi6				+A/+TH	●	7
	1,5920	18CrNi8		20 NC 6		+A/+TH	●	7
	1,6354	X2NiCoMo18-9-5	Maraging 300				● ■	★
	1,6358	X2NiCoMo18-9-5					● —	3
	1,6523	20NiCrMo2-2		20 NCD 2			★	7
	1,6526	20NiCrMoS2-2					★	7
	1,6580	30CrNiMo8		30 CND 8		+A	●	7
	1,6582	34CrNiMo6				+A	●	7
	1,6587	18CrNiMo7-6		18 NCD 6		+A/+TH/ +FP/+QT	●	7
	1,6958	26NiCrMo14-6					●	★
	1,6959	35NiCrMoV12-5				+QT/+SR	★	7
	1,7033	34Cr4		32 C 4		+A/+QT	★	7
	1,7035	41Cr4		42 C 4		+A/+QT	★	7
	1,7103	67SiCr5					★	7
	1,7108	61SiCr7		61 SC 7			★	7
	1,7131	16MnCr5		16 MC 5		+A/+U	●	7
	1,7139	16MnCr5S5				+A/+U	●	7
	1,7147	20MnCr5		20 MC 5		+A	●	7
	1,7149	20MnCr5S5				+A	●	7
	1,7168	20MnCrB5				+A/ +TH/ +FP	●	7
	1,7176	55Cr3		55 C 3			★	7
	1,7218	25CrMo4		25 CD 4		+A/+QT	● ⊙	7/8
	1,7220	34CrMo4		34 CD 4		+A/+QT	● ⊙	7/8
	1,7225	42CrMo4		42 CD 4		+A/+QT	●	7
	1,7227	42CrMoS4		42 CD 4 u		+A/+QT	●	7
	1,7228	50CrMo4				+A/+QT	★	7
	1,7242	16MoCr4		15 CD 3,5			★	7
	1,7335	13CrMo4-5		15 CD 4-05		+NT/+QT	●	7
	1,7380	10CrMo9-10		12 CD 9-10			★	6
	1,7701	52CrMoV4		51 CDV 4			★	7
	1,7707	30CrMoV9				+A/+QT	●	7
	1,7709	21CrMoV5-7				+QT	●	7
	1,7733	24CrMoV5-5		20CDV 6			●	7
	1,7735	14CrMoV6-9				1,7734 ~1,7736	●	7
	1,7765	32CrMoV12-10		32 CDV 12		~1,8522	★	7
	1,7792	58CrMoV4					●	7
	1,8159	51CrV4		50 CV 4		+A/+QT	●	7
	1,8161	58CrV4					★	7
	1,8507	34CrAlMo5-10		30 CAD 6,12			★	7
	1,8509	41CrAlMo7-10	NIT 135 mod		SACM 1		★	7
	1,8515	31CrMo12					★	7
	1,8519	31CrMoV9				+QT/+SR	●	7
	1,8521	15CrMoV5-9				+QT/+SR	●	7
	1,8550	34CrAlNi7-10				+QT/+SR	●	7
Brinar 400 CR	1,8703	20MnCr6-4				340-420HB	★	★

Marque Markenname	N° matière Werkstoff- Nr.	EN	AISI	AFNOR	JIS	Remarque Bemerkung	Forme Form	Reg.
Brinar 400 / XAR400	1,8714	18MnCr4-3				360 - 440 HB	★	★
Brinar 450 / XAR450	1,8722	24MnCr5-5				410 - 490 HB	★	★
Brinar 500 / XAR500	1,8734	28MnCr4-3				> 480 HB	★	★
	1,8903	S460NL		E 460			★	★
	1,8933	S960QL					★	★
	1,8974	S700MC		E 690 D			★	★
	1,8983	S890QL					★	★
ASP® 2055		PMHS 6-5-3-9					●	2
CPM® 1V							● —	2
CPM® 3V							● —	2
CPM® 9V Z-9 PM							● —	2
CPM® 10V Z-10 PM			A11				● —	2
CPM® 15V							● —	2
CPM® 420V Z-420 PM							●	2
CPM® Rex 121 Z-121 PM							● —	2
CPM® Rex 76 Z-M48PM			M48				● —	2
CPM® Rex M4 Z-M4 PM			M4				● —	2
CPM® Rex T15 Z-T15 PM			T15				● —	2
CPM® S30V							●	2
LC200N		X30CrMoN15-1					● ■ —	3
SLD-Magic		Sonderanalyse					● —	3
US2000		X115CrMoVW8-2-3-1					● —	3
VC800							● —	3
DAC-Magic							● —	3
Z-Tuff							● —	2
Z-Max							●	2
Z-Wear							● —	2
Vaco 180							● —	3
SA 516 GR 60							★	★
SA 516 GR 70							★	★
SP360							●	3

Si l'acier dont vous avez besoin ne figure pas dans cette liste, n'hésitez pas à nous contacter, nous trouverons une solution ensemble.

Für weitere Werkstoffe oder Formen, bitte Sprechen Sie mit uns.