

Werkstof Nr.	Materiaal (aisi)
1.0037	S235JRC
1.0570	S355J2C
1.0501	C35
1.0503	C45
1.0715	11SMn30
1.7139	16/20MnCrS5
1.3505	100Cr6
1.8519	31CrMoV9
1.8550	34CrAlNi7
1.8159	51CrV4
1.6580	30CrNiMo8
1.6582	34CrNiMo6

Werkstof nr.	Materiaal (Aisi)	Chemische samenstelling
1.4305	303	X8CrNiS18-9
1.4301-1.4307	304	X5CrNi18-10
1.4401-1.4404	316	X2CrNiMo17-12-2
1.4016	430	X6Cr17
1.4104	430f	X14CrMoS17
1.4021	420	X20Cr13
1.4028	420	X30Cr13
14034	420	X46Cr13
1.4841	310	X15CrNiSi25-21
1.4541	431	X6CrNiTi18-10
1.4057	431	X17CrNi16-2
1.4112	440B	X90CrMoV18
1.4125	440C	X105CrMo17
1.4122		X39CrMo17-1
1.4418		X4CrNiMo16-5-1
1.4435		X2CrNiMo18-14-3
1.4462	Duplex F51	X2CrNiMoN22-5-3
1.4571	316Ti	X6CrNiMoTi17-12-2
1.4828	309	X15CrNiSi20-12
1.4313		X3CrNiMo13-4
1.4362		X2CrNiN23-4
1.4410	duplex F53	X2CrNiMoN25-7-4
1.4501	Super Duplex F55	X2CrNiMoCUWN25-7-4
1.4539	904L	X1NiCrMoCu25-20-5

Werkstof nr.	Materiaal (Aisi)	Chemische samenstelling
1.4980	A286	X5NiCrTi26-15
1.4006	410	X12Cr13
1.4762	446	X10CrAl25
1.4548	630	X5CrNiCuNb17-4-4
1.4923		X22CrMoV12-1

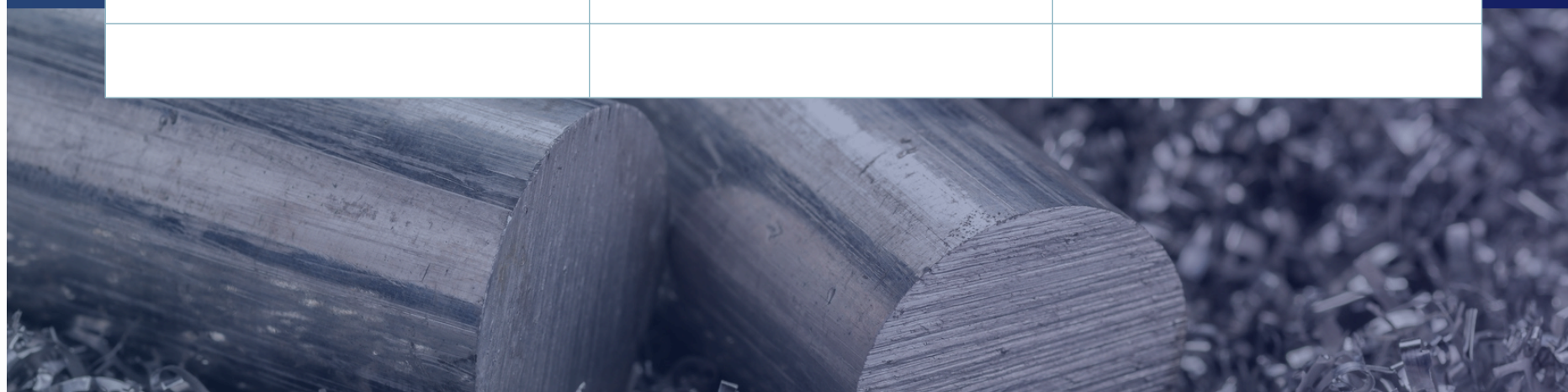
Werkstof nr.	Chemische samenstelling
1.173	C 45
1.2162	21MnCr5
1.2311	40CrMnMo7
1.2312	40CrMnMoS8-6
1.2738	40CrMnNiMo8-6-4
1.2083	X40Cr14 / X42Cr13
1.2085	X33CrS16
1.2316	X38CrMo16
1.2316 ESU	X38CrMo16 ESU
1.2099	X5CrS12
1.2379	X153CrMoV12
1.2436	X210CrW12
1.2080	X210Cr12
1.2510	100 MnCrW4
1.2767	45NiCrMo16
1.2842	90MnCrV8
1.2343	X37CrMoV5-1
1.2343 ESU	X37CrMoV5-1ESU
1.2344	X40CrMoV5-1
1.2344 ESU	X40CrMoV5-1ESU
1.2714	55NiCrMoV7
1.4104	X14CrMoS17
1.4111	X110CrMoV15
1.7225	42CrMo4
1.7131	16MnCr5

[illegible]

Werkstof Nr.	Materiaal (Aisi)
3.7025	Titanium Gr1
3.7035	Titanium Gr2
3.7055	Titanium Gr3
3.7065	Titanium Gr4
3.7164 / 3.7165	Titanium Gr5 (Ti6Al4V)
3.7235	Titanium Gr7
3.7195	Titanium Gr9
3.7105	Titanium Gr12
3.7165 ELI	Titanium Gr23
	Ti-5Al-2.5Sn
	Ti-3Al-2.5V
	Ti-6Al-7Nb
	Ti-6242
	Ti-6246
	Ti-15333



Werkstof Nr.	Materiaal (aisi)	Chemische samenstelling
3.3547	5083	AlMg4,5Mn0,7
3.3206	6060	AlMgSi0,5
3.2315	6082	AlMgSi1
3.4365	7075	AlZn5,5MgCu
3.1645	2007	AlCu4PbMgMn
3.1325	2017A	AlCu4MgSi
3.3535	5754	AlMg3
3.3211	6061	AlMg1SiCu
3.4345	7022	AlZn5Mg3Cu
	6026LF	AlMgSiBi
3.0255	1050	Al99,5
3.2306	6063	AlMg0,7Si
3.1655	2011	AlCu6BiPb
3.3315	5005	AlMg1
	2618	
3.4335	7020	AlZn4,5Mg1
3.4345	7022	AlZn5Mg3Cu



Werkstof Nr.	Materiaal (aisi)	Chemische samenstelling
	CW021A	Cu-HCP
2.0060	CW004A	E-Cu 58/Cu-ETP
2.1293	CW106C	CuCr1Zr
2.0090	CW024A	SF-Cu
2.0040	CW008A	Of-Cu 99,95%
2.0070	CW021A	SE-CU (CU-HCP)
2.1285	CW104C	CuCo2Be
	CW009A	OFE-CU zuurstofvrij
2.1247	CW101C	CuBe2
2.0855	CW111C	CuNi2SiCr
	Wolfraamkoper	wolfraam/koper 80/20
2.0280	CW506L	CuZn33 (Ms67)
2.0321	CW508L	CuZn37 (Ms63)
2.0380	CW612N	CuZn39Pb2 (MS58)
2.0401	CW614N	CuZn39Pb3
2.0540	CW710R	CuZn35Ni3Mn2AlPb
2.0550	CW713N	CuZn37Mn2Al2PbSi
2.1090	CC493K	CuSn7Zn4Pb7-C (Rg7)
2.1052	CC483K	CuSn12-C (GBR12)
2,1050	CC480K	CuSn10
2.1061	CC482K	CuSn11Pb2-C
2.1060	CC484K	CuSn12Ni2-C
2.1096	CC491K	CuSn5ZnPb

