



welding solutions worldwide





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I. Electrodes for	welding STAINI	ESS STEELS	
Туре	AWS: / EN:	typ. Analyse [%]	YS = Yield Strength N/mm ² IV = Impact Value J TS = Tensile Strength N/mm ² $E = Elongation \{\%\} A_s$
CARBO 4316 AC CARBO 4316 MPR =+/~	E 308L-17 E 19 9 LR 12 E 19 9 LR 53	C: <0,03 Si: 0,8 Mn: 0,7 Cr: 19 Ni: 10	Rutile coated electrode for welding corrosion-proof Cr-Ni steels with low carbon content. Operating temperatur -120°C up to 350°C. Approvals: TÜV, DB, CE 4316 MPR has a recovery of 160%. YS= 380 TS= 560 IV= >32 at -120°C E= >35
CARBO 4551 AC =+/~	E 347-17 E 19 9 Nb R 12	C: 0,06 Si: 0,9 Mn: 0,7 Cr: 20 Ni: 10 Nb: 8 x %C	Rutile coated electrode suitable for joining corrosion-proof stabilized or unstabilized Cr-Ni steels. Operating temperatur -60°C up to 400°C. YS=400 TS=600 IV=53 at -60°C E=40 Approvals: TÜV, DB, CE
CARBO 4430 AC CARBO 4430 MPR CARBO 4430 FALL =+/~	E 316L-17 E 19 12 3 LR 12 E 19 12 3 LR 53 E 19 12 3 LR 11	C: <0,03 Si: 0,8 Mn: 0,6 Cr: 19 Ni: 12 Mo: 2,8	Cr-Ni-Mo alloyed electrode with low carbon content. Operating temperatur -120°C up to 400°C YS=400 TS=580 IV=37 at - 120°C E=>32 Approvals: TÜV, DB, CE 4430 MPR has a recovery of 160%. 4430 Fall is specially designed for vertical down welding.
CARBO 4576 AC CARBO 4576 MPR =+/~ CARBO 4576 B =+	E 318-17 E 19 12 3 Nb R 12 E 318-15 E 19 12 3 Nb B 22	C: <0,07 Si: 0,8 Mn: 0,6 Cr: 19 Ni: 11 Mo: 2,6 Nb: 8 x %C	Stabilized Cr-Ni-Mo alloyed electrode for working temperatur up to 400°C and down to -60°C for cold tenacions steels. YS=400 TS=590 IV=57 at -60°C E=36 Approvals: TÜV, DB, CE
II. Electrodes for	welding HEAT-	and SCALE-RESIST	TANT STEELS
CARBO 4332 AC =+/~	E 309L-17 E 23 12 LR 12	C: <0,04 Si: 0,9 Cr: 24 Ni: 13 Mn: 0,7	Rutile coated electrode suitable for joining difficult-to-weld steels and for corrosion-proof plating. Scale-resistant up to 1000°C YS>400 TS=590 IV=32 at -60°C E=>32 Approvals: TÜV
CARBO 4842 AC =+/~ CARBO 4842 B =+	E 310-16 E 25 20 R 12 E 310-15 E 25 20B 22	C: 0,10 Mn: 3 Cr: 25 Ni: 21	Rutile coated electrode for welding heat-proof steels Weld deposit scale-resistant up to 1200°C 4842 B is a basic coated electrode. YS=350 TS=600 IV=80 E=30
CARBO 4820 AC CARBO 4820 MPR =+/~	E 25 4 R 12 E 25 4 R 52	C: 0,06 Mn: 0,7 Cr: 25 Ni: 4,7	Electrode for welding heat- and scale-resistant steels. Resistant to oxidizing and sulphuric gases. YS=500 TS=700 E=20
III. Electrodes fo	r welding DISSII	MILAR, UNKNOWN	or PROBLEM STEELS
CARBO 29/9 AC CARBO 29/9 MPR =+/~	E 312-17 E 29 9 R 12 E 29 9 R 53	C: <0,10 Mn: 0,7 Cr: 29 Ni: 9,5	Electrode for welding dissimilar steels and for plating. Material No.1.4337 scale-resistant up to 1000°C. Approval: DB, CE YS=580 TS=800 IV=30 E=20 29/9 MPR has a recovery of 160%.
CARBOTRODE 92 =+/~	E 312-17 E 29 9 R 12	C: <0,10 Mn: 0,65 Cr: 29 Ni: 9	Electrode for welding dissimilar steels and for plating. Material No.1.4337 scale-resistant up to 1000°C. Possibility for higher current welding. YS=580 TS=800 IV=30 E=20
CARBO 4370 AC =+/~ CARBO 4370 MPR =+/~ CARBO 4370 B =+	E 18 8 Mn R 12 E 18 8 Mn R 53 E 18 8 Mn B 22	C: 0,10 Mn: 6 Cr: 18 Ni: 8,5	Electrode for welding difficult-to-weld steels, crack-sensitive steel with >0,7% carbon content and for joint welding of austenitic to ferritic steels. CARBO 4370 can be used for welding equalizing buffer layers prior to hardfacing and for repair welding of Mn-steels.Stainless,heat resistant weld metal, non-scaling up to 850°C. 4370 AC approvals: TÜV, DB YS=>400 TS=600 IV=70 E=>32 4370 B is DB approved
CARBO 4431 AC CARBO 4431 MPR =+/~	E 308MoL-17 E 20 10 3 LR 12 E 20 10 3 LR 53	C: <0,04 Cr: 19 Ni: 10 Mo: 3	Electrode for joining austenitic to ferrit steels. Same suitability for joint welding heat treatable steels, manganese steels. 4431 MPR has a recovery of 160%. YS=540 TS=700 IV=50 at -60°C E=30 4431 AC Approvals: TÜV
CARBO 4459 AC =+/~	E 309MoL-17 E 23 12 2 LR 12	C: <0,04	Rutile-coated electrode suitable for joining difficult-to-weld steels and for corrosion-proof claddings. The alloy is also suitable for welding buffer layers on plated metal sheets. YS=450 TS=650 IV=48 at -20°C E=28 Approvals: TÜV, DB, CE



V. Electrodes fo	r welding Specia	l Applications	
Гуре	AWS: / EN:	typ. Analysis [%]	YS = Yield Strength N/mm² IV = Impact Value J TS = Tensile Strength N/mm² E = Elongation (%) A _s
CARBO 4009 MPR =+/~	E 410-17 E 13 R 52	C: 0,05 Mn: 0 Cr: 13 HB: 190	
CARBO 4015 MPR =+/~	E 430-16 E 17 R 52	C: 0,11 Mn: 0 Cr: 17	Rutile coated electrode with a recovery of 160% for corrosionand wear-proof plating on water, steam and gas valves, especially for sulphuric gases.
CARBO 4115 MPR =+/~	EZ 17Mo R 52	C: 0,2 Mn: 0 Cr: 16 Mo: 1	
CARBO 4120 MPR =+/~	EZ 13 1 R 52	C: 0,2 Cr: 14 Mo: 1,2 Ni: 1,	3
CARBO 4351 MPR =+/~	E 410NiMo-16 E 13 4 R 53	C: 0,06 Si: 0,7 Mn: 0,6 Cr: 13 Ni: 4,5 Mo: 0	and erosion resistant weld deposit.
CARBO 4462 AC =+/~	E 2209-17 E 22 9 3 N LR 12	C <0,03 Cr: 22 Ni: 9,0 Mo: 3 N: 0,10	
CARBO 4462 Cu B	E 25 9 3 Cu N L B 22 DIN 8555: E 9-UM-300-CKR	C: 0,03 Si: 0,8 Mn: 0,7 Cr: 25 Ni: 9 Mo: 4 N: 0,2 Cu: 2,	similar type. The weld deposit is resistant to pitting, stress corrosion cracking and intercrystalline corrosion at temperatures up to 250°C
CARBO 4440 AC =+/~	E 317L-17 E 18 16 5 N L R 12	C: <0,03 Si: 0,8 Mn: 1,0 Cr: 18 Ni: 17,5 Mo: 4 N: 0,12	well as for austenitic-ferritic joints. The weld metal is very high
CARBO 4519 HE =+/~	E 385-17 E20 25 5 Cu N L R 53	C: 0,02 Cr: 20 Ni: 25 Mo: 4 Cu: 1,5	,
CARBO 4850 B	EZ 22 33 Nb B 22 (Alloy 800)	C: 0,15 Si: 0,6 Mn: 1,6 Cr: 21 Ni: 33 Nb: 1	high alloyed steels and caststeels. The deposit is heat-proof up
CARBO 4853 B	EZ 25 35 Nb B 22	C: 0,40 Si:1,0 Mn: 2,0 Cr:24 Nb: 1,3 Ni:35	5 high alloyed steels and caststeels. The deposit is heat-proof up
CARBO 4948 B	E 308H-15 EZ 19 9 B 22	C: 0,05 Si: 0,5 Mn: 1,5 Cr: 18 Ni: 9,5	
CARBO 4846 B	E310H-15 E 25 20 H B 22	C: 0,40 Mn: 2 Cr: 25,5 Ni: 21	



V. Electrodes for	r welding CAST I	RON		
Туре	AWS: / EN:	typ. Analysis [%	%]	YS = Yield Strength N/mm²
CARBO Ni 2	E Ni Cl E Ni-BG 11	C: 0,7 Mn: Fe: 2,5 Cu: Ni: Rest	: 1,0 : 0,6	For maximum machinability on grey cast iron and malleable iron. A general purpose pure nickel electrode for filling up holes and casting defects, for correcting defects from machining and for building up worn sections. Recommended for use on dirty, aged and burnt cast iron. Use CARBO NUT for weld preparation. Hardness: 160 HB
CARBO NiFe 31	E NiFe-Cl	C: 1,1		For high strength & toughness on ductile SG-iron including Meehanite
=+/~	E NiFe-1-BG 11	Fe: 44 Ni: 54		and austenitic Ni-resist type irons. Also used for joining the above irons and cast-iron to steel. Exellent welding caracteristics without any risk of overheating. Use CARBO NUT for weld preparation. Hardness: 190 HB
CARBO NiFe 55	E NiFe-Cl	C: 1,0 Mn:	.1 0	Basic-graphite special coated electrode with a recovery of 160%.
=+/~	E NiFe-1-BG 11	Si: 1,0 Ni: Si: 1,0 Ni: Si: 1,0		Suitable for joining and repairing all types of grey cast iron, but especially for repair of big parts. This electrode excels by very high crack-resistance and high tensile strength of the weld metal.
CARBO NiFe 60/40	E NiFe-Cl	C: 1,1		Basic-graphite special coated electrode with a ferro-nickel corewire.
= <u>+</u> /~	E NiFe-1-BG 11	Fe: 43 Ni: 54		Suitable for joining and repairing all types of grey cast iron with steel, but especially for nodular cast iron. This electrode excels by very high crack-resistance and high tensile-strength of the weld metal.
CARBO NiFe 60/40K = ± /~	E NiFe-Cl	C: 1,1 Ni: Fe: 43 Cu:		Basic-graphite special coated electrode with a copper plated ferro- nickel core. Suitable for joining and repairing all types of grey cast iron with steel, but especially for nodular cast iron. This electrode excels by
CARBO GG	E NiFe-1-BG 11 Est	C: 1,7 Si: 1	1,2	very high crack-resistance and high tensile-strength of the weld metal. Special basic graphite coated stick electrode for the welding of cast iron.
		Mn: 0,9 Ti: +		It is used for the repair of difficult to weld steels, heavily contaminated and poor quality cast iron. It is also suitable for wear resistance overlays
= <u>+</u> /~	E Fe C-2-BG 11			on cast iron parts.The weld depposit has ca. 340 HB in the first 2 layers.
VI. COBALT based	d Electrodes for I	HARD SURFAC	ING an	
CARBO S 1	E CoCr-C	C: 2,2 Si: 1 Mn: 1,0 Cr:		AC-weldable hardfacing electrode with an alloyed core and a recovery of 160%. The deposit is a cobalt base alloy of austenitic-ledeburitic
=+/~	E Co 2-55-CSTZ	W: 12,5 Fe: Co: base		structure with embedded CrW carbides. It is the hardest of the standard cobalt base alloys. The weld metal is highly resistant to corrosion, impact, abrasiv wear as well as thermal shocks and heavy mechanical impact.
=+/~ CARBO SK 6	HRc: ca. 55	W: 12,5 Fe:	3	structure with embedded CrW carbides. It is the hardest of the standard cobalt base alloys. The weld metal is highly resistant to corrosion, impact, abrasiv wear as well as thermal shocks and heavy mechanical impact. Wear pads,rotary seal rings, pump sleeves, centre less grinder work rests. AC-weldable hardfacing electrode with a rutile-basic coating and an
	HRc: ca. 55	W: 12,5 Fe: Co: base	0,9	structure with embedded CrW carbides. It is the hardest of the standard cobalt base alloys. The weld metal is highly resistant to corrosion, impact, abrasiv wear as well as thermal shocks and heavy mechanical impact. Wear pads,rotary seal rings, pump sleeves, centre less grinder work rests.
CARBO SK 6 CARBO S 6 (S 6 has a recovery of 160%)	HRc: ca. 55 E CoCr-A E Co 2-40-CTZ	W: 12,5 Fe: Co: base C: 1,0 Si: 0 Mn: 1,0 Cr: W: 4,5 Fe:	0,9 28 3	structure with embedded CrW carbides. It is the hardest of the standard cobalt base alloys. The weld metal is highly resistant to corrosion, impact, abrasiv wear as well as thermal shocks and heavy mechanical impact. Wear pads, rotary seal rings, pump sleeves, centre less grinder work rests. AC-weldable hardfacing electrode with a rutile-basic coating and an alloyed core. The deposit is a cobalt base alloy of austenitic-ledeburitic structure with embedded CrW carbides. The weld metal is highly resistant to corrosion, impact, abrasiv wear as well as thermal shocks and heavy mechanical impact. Good aptitude for polishing and machining. Used on steam valves, hot shear blades, hot pressing dies, etc. AC-weldable hardfacing electrode with an alloyed core and a recovery
CARBO SK 6 CARBO S 6 (S 6 has a recovery of 160%) =+/~	HRc: ca. 55 E CoCr-A E Co 2-40-CTZ HRc: ca. 42	W: 12,5 Fe: Co: base C: 1,0 Si: 0 Mn: 1,0 Cr: W: 4,5 Fe: Co: base C: 1,4 Si: 0 Mn: 1,0 Cr:	0,9 28 3 0,9 28	structure with embedded CrW carbides. It is the hardest of the standard cobalt base alloys. The weld metal is highly resistant to corrosion, impact, abrasiv wear as well as thermal shocks and heavy mechanical impact. Wear pads, rotary seal rings, pump sleeves, centre less grinder work rests. AC-weldable hardfacing electrode with a rutile-basic coating and an alloyed core. The deposit is a cobalt base alloy of austenitic-ledeburitic structure with embedded CrW carbides. The weld metal is highly resistant to corrosion, impact, abrasiv wear as well as thermal shocks and heavy mechanical impact. Good aptitude for polishing and machining. Used on steam valves, hot shear blades, hot pressing dies, etc. AC-weldable hardfacing electrode with an alloyed core and a recovery of 160%. The weld metal is highly resistant to corrosion, impact, abrasiv
CARBO SK 6 CARBO S 6 (S 6 has a recovery of 160%) =+/~ CARBO S 12	HRc: ca. 55 E CoCr-A E Co 2-40-CTZ HRc: ca. 42 E CoCr-B E Co 2-50-CTZ	W: 12,5 Fe: Co: base C: 1,0 Si: 0 Mn: 1,0 Cr: W: 4,5 Fe: Co: base C: 1,4 Si: 0	0,9 28 3 0,9 28	structure with embedded CrW carbides. It is the hardest of the standard cobalt base alloys. The weld metal is highly resistant to corrosion, impact, abrasiv wear as well as thermal shocks and heavy mechanical impact. Wear pads, rotary seal rings, pump sleeves, centre less grinder work rests. AC-weldable hardfacing electrode with a rutile-basic coating and an alloyed core. The deposit is a cobalt base alloy of austenitic-ledeburitic structure with embedded CrW carbides. The weld metal is highly resistant to corrosion, impact, abrasiv wear as well as thermal shocks and heavy mechanical impact. Good aptitude for polishing and machining. Used on steam valves, hot shear blades, hot pressing dies, etc. AC-weldable hardfacing electrode with an alloyed core and a recovery of 160%. The weld metal is highly resistant to corrosion, impact, abrasiv wear as well as thermal shocks and heavy mechanical impact. Hardfacing of cutting edges, long knifes and other tools used in the wood,
CARBO SK 6 CARBO S 6 (S 6 has a recovery of 160%) =+/~	HRc: ca. 55 E CoCr-A E Co 2-40-CTZ HRc: ca. 42 E CoCr-B	W: 12,5 Co: base C: 1,0 Mn: 1,0 Cr: W: 4,5 Co: base C: 1,4 Mn: 1,0 Cr: W: 8,5 Co: base	0,9 28 3 0,9 28 3	structure with embedded CrW carbides. It is the hardest of the standard cobalt base alloys. The weld metal is highly resistant to corrosion, impact, abrasiv wear as well as thermal shocks and heavy mechanical impact. Wear pads, rotary seal rings, pump sleeves, centre less grinder work rests. AC-weldable hardfacing electrode with a rutile-basic coating and an alloyed core. The deposit is a cobalt base alloy of austenitic-ledeburitic structure with embedded CrW carbides. The weld metal is highly resistant to corrosion, impact, abrasiv wear as well as thermal shocks and heavy mechanical impact. Good aptitude for polishing and machining. Used on steam valves, hot shear blades, hot pressing dies, etc. AC-weldable hardfacing electrode with an alloyed core and a recovery of 160%. The weld metal is highly resistant to corrosion, impact, abrasiv wear as well as thermal shocks and heavy mechanical impact.
CARBO SK 6 CARBO S 6 (S 6 has a recovery of 160%) =+/~ CARBO S 12	HRc: ca. 55 E CoCr-A E Co 2-40-CTZ HRc: ca. 42 E CoCr-B E Co 2-50-CTZ HRc: ca. 48	W: 12,5 Co: base C: 1,0 Mn: 1,0 Cr: W: 4,5 Co: base C: 1,4 Mn: 1,0 Cr: W: 8,5 Co: base	0,9 28 3 0,9 28 3	structure with embedded CrW carbides. It is the hardest of the standard cobalt base alloys. The weld metal is highly resistant to corrosion, impact, abrasiv wear as well as thermal shocks and heavy mechanical impact. Wear pads, rotary seal rings, pump sleeves, centre less grinder work rests. AC-weldable hardfacing electrode with a rutile-basic coating and an alloyed core. The deposit is a cobalt base alloy of austenitic-ledeburitic structure with embedded CrW carbides. The weld metal is highly resistant to corrosion, impact, abrasiv wear as well as thermal shocks and heavy mechanical impact. Good aptitude for polishing and machining. Used on steam valves, hot shear blades, hot pressing dies, etc. AC-weldable hardfacing electrode with an alloyed core and a recovery of 160%. The weld metal is highly resistant to corrosion, impact, abrasiv wear as well as thermal shocks and heavy mechanical impact. Hardfacing of cutting edges, long knifes and other tools used in the wood, plastic, paper, carpet and chemical industry. CARBO SK 21 is a rutile-coated electrode which is AC weldable. The deposit is a cobalt base alloy of high tenacity as well extrem corrosionand heat-resistance. The weld metal is highly resistant to impact and is work-hardening up to 45 HRC. SK 21 is particularly recommended for use on all work pieces which are subjected to corrosion, impact wear as
CARBO SK 6 CARBO S 6 (S 6 has a recovery of 160%) =+/~ CARBO S 12 =+/~ CARBO SK 21 CARBO S 21 (S 21 has a recovery of 160%)	HRc: ca. 55 E CoCr-A E Co 2-40-CTZ HRc: ca. 42 E CoCr-B E Co 2-50-CTZ HRc: ca. 48 E Co 2-300-CKTZ	W: 12,5 Co: base C: 1,0 Mn: 1,0 Cr: W: 4,5 Co: base C: 1,4 Mn: 1,0 Cr: W: 8,5 Co: base C: 0,3 Mn: 1,0 Cr: Mo: 5,5 Fe: 3	0,9 28 3 0,9 28 3	structure with embedded CrW carbides. It is the hardest of the standard cobalt base alloys. The weld metal is highly resistant to corrosion, impact, abrasiv wear as well as thermal shocks and heavy mechanical impact. Wear pads, rotary seal rings, pump sleeves, centre less grinder work rests. AC-weldable hardfacing electrode with a rutile-basic coating and an alloyed core. The deposit is a cobalt base alloy of austenitic-ledeburitic structure with embedded CrW carbides. The weld metal is highly resistant to corrosion, impact, abrasiv wear as well as thermal shocks and heavy mechanical impact. Good aptitude for polishing and machining. Used on steam valves, hot shear blades, hot pressing dies, etc. AC-weldable hardfacing electrode with an alloyed core and a recovery of 160%. The weld metal is highly resistant to corrosion, impact, abrasiv wear as well as thermal shocks and heavy mechanical impact. Hardfacing of cutting edges, long knifes and other tools used in the wood, plastic, paper, carpet and chemical industry. CARBO SK 21 is a rutile-coated electrode which is AC weldable. The deposit is a cobalt base alloy of high tenacity as well extrem corrosionand heat-resistance. The weld metal is highly resistant to impact and is work-hardening up to 45 HRC. SK 21 is particularly recommended for
CARBO SK 6 CARBO S 6 (S 6 has a recovery of 160%) =+/~ CARBO S 12 =+/~ CARBO SK 21 CARBO S 21 (S 21 has a recovery of 160%) =+/~	HRc: ca. 55 E CoCr-A E Co 2-40-CTZ HRc: ca. 42 E CoCr-B E Co 2-50-CTZ HRc: ca. 48 E Co 2-300-CKTZ HRc: ca.30 R CoCr-C S Co 2-55-CSTZ	W: 12,5 Co: base C: 1,0 Mn: 1,0 Cr: W: 4,5 Co: base C: 1,4 Mn: 1,0 Cr: W: 8,5 Co: base C: 0,3 Mn: 1,0 Cr: Mo: 5,5 Fe: 3	0,9 28 3 0,9 28 3	structure with embedded CrW carbides. It is the hardest of the standard cobalt base alloys. The weld metal is highly resistant to corrosion, impact, abrasiv wear as well as thermal shocks and heavy mechanical impact. Wear pads, rotary seal rings, pump sleeves, centre less grinder work rests. AC-weldable hardfacing electrode with a rutile-basic coating and an alloyed core. The deposit is a cobalt base alloy of austenitic-ledeburitic structure with embedded CrW carbides. The weld metal is highly resistant to corrosion, impact, abrasiv wear as well as thermal shocks and heavy mechanical impact. Good aptitude for polishing and machining. Used on steam valves, hot shear blades, hot pressing dies, etc. AC-weldable hardfacing electrode with an alloyed core and a recovery of 160%. The weld metal is highly resistant to corrosion, impact, abrasiv wear as well as thermal shocks and heavy mechanical impact. Hardfacing of cutting edges, long knifes and other tools used in the wood, plastic, paper, carpet and chemical industry. CARBO SK 21 is a rutile-coated electrode which is AC weldable. The deposit is a cobalt base alloy of high tenacity as well extrem corrosionand heat-resistance. The weld metal is highly resistant to impact and is work-hardening up to 45 HRC. SK 21 is particularly recommended for use on all work pieces which are subjected to corrosion, impact wear as well as high temperatures or termal shocks. Bare cobalt base rod for oxy-acetylen and TIG-welding.
CARBO SK 6 CARBO S 6 (S 6 has a recovery of 160%) =+/~ CARBO S 12 =+/~ CARBO SK 21 CARBO S 21 (S 21 has a recovery of 160%) =+/~ CARBO TS 1	HRc: ca. 55 E CoCr-A E Co 2-40-CTZ HRc: ca. 42 E CoCr-B E Co 2-50-CTZ HRc: ca. 48 E Co 2-300-CKTZ HRc: ca. 55 R CoCr-C S Co 2-55-CSTZ HRc: ca. 55 R CoCr-A S Co 2-40-CTZ	W: 12,5 Co: base C: 1,0 Mn: 1,0 Cr: W: 4,5 Co: base C: 1,4 Mn: 1,0 Cr: W: 8,5 Co: base C: 0,3 Mn: 1,0 Cr: Mo: 5,5 Fe: 3	0,9 28 3 0,9 28 3	structure with embedded CrW carbides. It is the hardest of the standard cobalt base alloys. The weld metal is highly resistant to corrosion, impact, abrasiv wear as well as thermal shocks and heavy mechanical impact. Wear pads,rotary seal rings, pump sleeves, centre less grinder work rests. AC-weldable hardfacing electrode with a rutile-basic coating and an alloyed core. The deposit is a cobalt base alloy of austenitic-ledeburitic structure with embedded CrW carbides. The weld metal is highly resistant to corrosion, impact, abrasiv wear as well as thermal shocks and heavy mechanical impact. Good aptitude for polishing and machining. Used on steam valves, hot shear blades, hot pressing dies, etc. AC-weldable hardfacing electrode with an alloyed core and a recovery of 160%. The weld metal is highly resistant to corrosion, impact, abrasiv wear as well as thermal shocks and heavy mechanical impact. Hardfacing of cutting edges, long knifes and other tools used in the wood, plastic, paper, carpet and chemical industry. CARBO SK 21 is a rutile-coated electrode which is AC weldable. The deposit is a cobalt base alloy of high tenacity as well extrem corrosionand heat-resistance. The weld metal is highly resistant to impact and is work-hardening up to 45 HRC. SK 21 is particularly recommended for use on all work pieces which are subjected to corrosion, impact wear as well as high temperatures or termal shocks. Bare cobalt base rod for oxy-acetylen and TIG-welding. Applications and alloy see description of CARBO S1



VII. Electrodes fo	or HARDSURFAC	ING	
Туре	AWS: / EN:	typ. Analysis [%]	YS = Yield Strength N/mm² IV = Impact Value J TS = Tensile Strength N/mm² E = Elongation (%) A _s
CARBODUR Mn =+/~	E FeMn-A E Fe 9-250-KNP	C: 0,8 Si: 0,5 Mn: 14 Ni: 3	CARBODUR Mn is suitable for hardfacing on parts which are subject to extrem impact stress and cavitation. A considerable increase in wear resistance through stain hardening can be achived by cold-hammering.
CARBODUR MnCr =+/~	E FeMn-B E Fe 9-250-KNP 250 HB as welded 55 HRc workhardened	C: 0,6 Si: 0,5 Mn: 17 Cr: 14	A high-manganes-crome depositing electrode designed for hard facing and buffering layers. Good ductility is obtained where extreme heavy impact conditions apply.CARBODUR Mn/Cr has a recovery of 140%. Railway lines, points, wobbler ends and mill hammers.
CARBODUR 300	E Fe 1-300-P HB: 275-325	C: 0,1 Mn: 1 Cr: 1,2	For moderat wear and impact. Deposits are machinable. Rolling mills, rails, frogs, points, wheels, tractor rollers and bearing journals. Also for building up layers prior to depositing harder weld metal.
CARBODUR 600 AC =+/~	E Fe 8-60-P HRc: 57-60	C: 0,6 Si: 1,7 Mn: 1,2 Cr: 9	For abrasion and impact with soft running characteristics. Deposits not machinable. Earth moving, steel works and foundry equipment; items such as cast steel cog wheels, brake shoes, rail points and crusher jaws
CARBODUR 600 B	E Fe 8-60-P HRc: 58-60	C: 0,6 Cr: 9 Mo: 0,5 V: 1,4	Same applications as CARBODUR 600 AC. Recommended for cutting edge work because of the special microstructure of the deposit. The electrode is good for welding in constrained positions.
CARBODUR 42	E Fe 14-45-CGR HRc: 42-44	C: 1,8	For rebuilding and hardfacing of parts subject to combined wear from corrosion and abrasion. The work hardening condition that comes from machining after the welding process is an added advantage. Extruders in the chemical, foodstuff and meat processing industries.
CARBODUR 59	E FeCr-A1 E Fe 14-60-GR HRc: 57-60	C: 3,8 Cr: 33 Other: ca. 2%	For extreme abrasion and light impact with soft running characteristics. The welding deposit is also corrosion resistant. Crusching mills, buckets, dreders, screw conveyors and mixer parts.
CARBODUR 61	E Fe 15-65-GTRZ HRc: 63-65	C: 5,2 Cr: 29 Si: 2,2 Nb: 6,8 Other: ca 3,5%	For extreme abrasive wear and moderate impact. This soft running heavy coated electrode deposits austenitic carbide weld metal with included special primary, niobium carbides. The electrode has a recovery of 240%.
CARBODUR 63	E Fe 15-65-GTR HRc: 62-63	C: 5,0 Cr: 34 Other: ca. 2%	Heavy coated high efficiency hardfacing electrode with 170% recovery. Suitable for applications subject to strong abrasive wear by minerals, combined with moderate impact, medium shocks and compression as humidity or wetness.
CARBODUR 65	E Fe 16-65-GTZ HRc: 63-65 HRc: 45 at 400°C	C: 4,5 Cr: 24 Mo: 6 Nb: 6,2 W: 2 V: 1	Heavy coated high efficiency hardfacing electrode with 240% recovery. The electrode is used for hardfacing of parts subject to strong abrasive wear, friction also at high temperatures.CARBODUR 65 provides extremly high resistance to abrasion also at temperatures up to 600°C.
CARBODUR 67 =+/~	E Fe 16-65-GTRZ HRc: 63-66	C: 5 Cr: 23 Si: 1,5 V: 10	Heavy coated high efficiency hardfacing electrode with 170% recovery. The alloy is highly resistant to abrasion combined with impact stress. The special chemical composition of the alloy ensures good wear resistance in various temperature ranges. The fine grained structure of the weld metal provides a solid matrix which retains the vanadium carbides also when subject to strong abrasion and ensures high crack-resistance.
CARBODUR 68	E FeCr-A1 E Fe 15-70-GTZ HRc: 68-70	C: 5,5 Cr: 35 Other: 4-5%	Heavy coated high efficiency hardfacing electrode with 240% recovery. CARBODUR 68 is mainly used for applications where parts are subject to strong abrasiv wear since the deposited alloy is highly resistant to abrasion, also when exposed to high temperatures.
CARBODUR 68 T	E Fe 14-70-GTRZ HRc: 68-70	C: 4 Cr: 28 Other: 4%	Heavy coated high efficiency hardfacing electrode with 210% recovery. The alloy contains carbide forming elements of different kinds. CARBODUR 68 T is mainly used for applications where parts are subject to strong abrasiv wear. Prior to surfacing on old hardfacing layers a buffer layer with CARBO 4370 MPR is recommended.
CARBODUR 405 T =+/~	E/T Fe 15-65-GTZ HRc: 62-65	C: 5,5 Cr: 40 Mn: 1,5 Other: 2%	Tubular electrode filled with chromium carbide powder, suitable for hardfacings on parts which are mainly subject to abrasiv wear, but also to impact stress. High amount of Cr carbides in a austenitic matrix, very compact. This electrode can be consumed with very low current. High hardness is achieved already in the first layer.



RECONDITIONING PROTECTIVE Maintenance HARDSURFACING BUILD UP or BUFFERING-Worm parts are **CARBO 4370 MPR** reconditioned to their **CARBO 4431 MPR** original shape by CARBO Mn B hard surfacing **PROTECTIVE Maintenance** Surfaces subject to subsequent wear are protected by hard surfacing The selection of optimal electrodes depends on the wear conditions FRICTION TOOLINGS **ABRASION** INPACT + IMPACT + ABRASION + **IMPACT** Metal-Metal ABRASION HEAT HEAT 4370 AC See catalog CARBODUR 59 CARBODUR 300 CARBOLOY Co CARBODUR 65 Cobalt-baseinformation CARBODUR 68T 4370 MPR CARBODUR 600 AC CARBOLOY 520 CARBODUR 67 DURIT-products Mn Cr CARBODUR 600 B WZ 61 AC CARBODUR 68 alloy (Page 5) (Page 8) (Page 6 + 7) (Page 3+6) (Page 6) (Page 9, 6 + 8) (Page 6)

VIII. Tungsten ca	rbide		
CARBO DURIT A CARBO DURIT E	G 21-GF-55-GZ E 21-GFUM-60-GZ	Fe: ca. 40% WSC: ca. 60%	Durit A = tungsten carbide filled Fe base tupe Durit E = Durit A, coated version for electric arc welding The deposits give extended wear protection . For hardfacing and repairing tools and machine parts exposed to wear in: Mining, Road Construction, Ceramic, Excavation and Dredging.
CARBO DURIT Ni A CARBO DURIT Ni E =+/~	G 21-GF-55-CGTZ E 21-GF-UM-60- CGTZ	NiCrSiB-Alloy Ca. 37% WSC: ca. 63%	Durit NiA = tungsten carbide filled Ni base tupe Durit NiE = Durit NiA, coated version for electric arc welding The deposit is highly resistant to acids, bases and other corrosive media and excessive wear conditions. Platings of mixer blades, screws & conveyors in Chemical and dye industry and for stabilizer blades in the petroleum industry.
CARBO DURFLEX Ni	G 21-UM-50-CG	NiCrSiB-Alloy ca. 37% WSC: ca. 63%	Flexible NiBSi matrix electrode with a high content of WSC. The deposit is highly resistant to acids, bases and other corrosive media and excessive wear conditions. Platings of mixer blades, screws & conveyors in Chemical and dye industry and for stabilizer blades in the petroleum industry.
CARBO DURIT CS 60		Hard metal content ca. 60 %	Crushed particles of sintered tungsten carbide in a nickel silver matrix. For cutting and wear resistant applications as: milling tools, stabilizers, reamers, coring tools, down hole reamers, openers, fishing tools (spears).



IX. Electrode for CUTTING and CHAMFERING				
Туре	AWS: / EN:	typ. Analy	sis [%]	YS = Yield Strength N/mm² IV = Impact Value J TS = Tensile Strength N/mm² E = Elongation (%) A ₅
CARBO NUT				Electrode for chamfering, grooving and gauging all metals, including all typs of ferritic and austenitic steels as well as Cu-alloys, cast steels and grey cast iron.
X: TOOL STEEL				
CARBODUR WZ 11 B	E Fe 3-60-ST HRc: 57-59	C: 0,3 Mn: 0,9 Mo: 1,5	Si: 0,5 Cr: 9 W: 9	Basic coated electrode for high wear resistant hardfacings on hot- and cold-working tools. The deposit has a crack- free martensitic structure. For achieving optimal crack free deposits preheating of the base material to 250°C-300°C is essential.
CARBODUR WZ 49 AC =+/~	E Fe 3-55-T HRc: 56-60	C: 0,25 Mo: 1	Cr: 3,5 V: 0,2	Particularly suitable for the hard facing of tools and components where the carbon content exceeds 0.6%, the full hardness being achieved in a single layer without cracking. Deposits give exellent bonding features. Extended service life when post-weld heat treatment is given.
CARBODUR WZ 50 AC (Mat. No.: 1.2567) =+/~	E Fe 3-50-T HRc: 47 approx.	C: 0,3 W: 4,2	Cr: 2,2 V: 0,6	High-quality electrode with approx.120% recovery. Used for repairing steels of same type, e.g. on hot working tools, and for overlaying edges or surfaces of tools made of low alloyed high density steels.
CARBODUR WZ 54 AC =+/~	E Fe 3-55-T HRc: 52-57	C: 0,4 Mn: 1,4 Mo: 2,5	Si: 0,45 Cr: 7,5	For repair and build up of hotworking tools such as slab-shears, hot forging dies, crushing equipment of similar or lower alloyed base metal. The preheat and interphase temperature should be held between 250°C and 300°C depending on the base metal and it's heat abduction.
CARBODUR WZ 59 AC =+/~	E Fe 4-60-ST HRc: 58-60	C: 0,4 Mo: 3,7	Cr: 4,8 W: 3,5	AC-weldable electrode with a recovery of 150% for repairing hot working tools made of steels of same or similar type. The deposited weld metal is highly resistant to extreme abrasive wear as well as medium shock and impact. The weld metal structure can still be improved by subsequent heat treatment.
CARBODUR WZ 60 AC [Mat. No.: 1.3346] =+/~	E Fe 4-60-ST HRc: 59-62	C: 0,9 Mo: 8,5 V: 1,5	Cr: 4,5 W: 2	For repair and rebuilding of high speed tool steels. Examples are cutting, piercing and shaving tools, hot working punches and dies, extrusion moulds and dies, shear-blades, milling and cutting tools, swaging hammers, wood cutting tools and cutting edges on stamping dies.
CARBODUR WZ 61 AC [Mat. No.: 1.3355] =+/~	E Fe 4-65-ST HRc: 60-63	C: 0,8 Co: 5 V: 1,5	Cr: 4,5 W: 18 Mo: 1	AC-weldable electrode with a recovery of 140%. Designed for hard-facing high-speed steel tools, low alloyed base materials and for reinforcing cutting edges. The weld metal's high tungsten content provides excellent edge-holding quality. It also has good tempering properties and allowes heat treatment like other high speed steels.
CARBODUR WZ 6356 B [Mat. No.: 1.6356]	E Fe 5-350-CKPSTZ HB 350 as welded HRc: 55 soft anne- aled	C: 0,03 Ni: 18 Co: 12	Si: 0,3 Mo: 4 Ti: +	For the repair of die steels specifically huge volume pressing tools with particular reference to H13 and mar aging steels. The deposits are easy machinable and heat treatable where improved hardness is required. Facing of dies, stamping tools, metal drawing tools, pressure die, casting tools. The weld metal deposit gives improved edge hardness to cold cutting tools and shears.



XI. NICKEL-BASE	XI. NICKEL-BASED ALLOYS				
Туре	AWS: / EN:	typ. Analysis [%]	YS = Yield Strength N/mm² IV = Impact Value J TS = Tensile Strength N/mm² E = Elongation [%] A _s		
CARBOWELD 135 (2.4653) =+/~	EL-NiCr 28 Mo	C: 0,02 Cr: 28 Mo: 3,7 Cu: 1,8 Ni: 36	CARBOWELD 135 was developed to weld materials in conjunction with low alloyed type steels as well as intermediate and top plating layers. The deposited overlay leaves a pierce and tension resistant deposit that is also resistant to intergranular corrosion, specifically from acids and non oxidizing materials. Operating temperature -196°C up to 350°C YS=350 TS=550 IV=50 at -196°C E=30		
CARBOWELD 190 (2.4366)	E NiCu-7 EL-NiCu 30 Mn	C: <0,03 Si: 0,4 Mn: 2 Cu: 31 Fe: <2,5 Al: <0,1 Ti: <0,5 Ni: base	Designated for butt welding and surfacing of nickel-copper, copper- nickel and nickel-copper plated steels. Also recommended for dissimilar joining like steel/nickel-copper or steel/copper/copper/nickel. CARBOWELD 190 is an alloy with stength and exellent resistance to a range of media including sea water, dilute hydrofluoric and sulphuric acids. Operating temperature -196°C up to 350°C YS=300 TS=500 IV=90(Room Temperatur) IV=50 at -196°C E=>35		
CARBOWELD A (2.4807) =+/~	E NiCrFe-3 EL-NiCr 15 FeMn	C: 0,04 Cr: 16 Mn: 7 Fe: 8 Nb: 1,8 Ni: base	Nickel base electrode with a basic coating for joining and cladding stainless-, heat resistant- and cold tenacious steels. Scale-resistant up to 1300°C. Operating temperature -196°C up to 550°C YS=370 TS=650 IV=82 at -196°C E=35		
CARBOWELD 82 B (2.4648) =+	E NiCrFe-2 / mod. EL-NiCr 19 Nb	C: <0,04	Basic-coated electrode with an alloyed core wire. Suitable for joining and cladding low alloyed and alloyed steels, welding iron and nickel base alloys and for dissimilar joints. Approvals: TÜV YS=420 TS=700 IV=96 at -196°C		
CARBOWELD 182 (2.4620) =+/~	E NiCrFe-2 / mod. EL-NiCr 16 Fe Mn	C: 0,04	Nickel base electrode with a recovery of 140% and excellent weldability on AC, even at low voltages. Suitable for joining and cladding stainless, heat resistant and cold tenacious steels as well as welding dissimilar materials for example low alloyed steels with Ni-base or Cu-base alloys. Free of embrittlement at high and low temperatures, non scaling up to 1000°C, and cold tough down to -269°C.		
CARBOLOY Co (2.4883) =+/~	E NiCrMo-5 E 23-250-CKNPTZ	C: 0,06 Cr: 16 Mo: 16 Co: 2 W: 4 Fe: 5 Ni: base	The CARBOLLOY Co type deposit has outstanding physical caracteristics and is resistant to both, oxidating and reduction corrosion It work hardens under impact and machining to ca.400HB-even at high temperatures- without deforming the deposit. YS=500 TS=680 E=>10		
CARBOLOY C 276 B (2.4887)	E NiCrMo-4 EL-NiMo 15 Cr 15 W E 23-250-CKNPTZ	C: <0,02	CARBOLLOY C 276 B is a lime coated, high alloyed nickel base electrode for welding NiMoCr-alloys such as C 276. The resulting deposit is resistant to oxidation and reduction corrosion. Overlays are extraordinarily tough and harden with impact stress and high temperatures to about 400 HB without deforming the deposit. YS= 450 TS=720 E= >30		
CARBOWELD 625 (2.4621) =+/~	E NiCrMo-3 EL-NiCr20 Mo 9 Nb	C: 0,04	CARBOWELD 625 is a nickel base electrode with a recovery of 140% and exellent weldability on AC even at low voltages. Suitable for joining and cladding stainless, heat resistant and cold tencious steels as well as welding dissimilar materials for example low alloyed steels with Ni-base ore Cu-base alloys. Non-scaling up to 1100°C and cold tough down to -196°C. YS=500 TS=750 IV=40 at -196°C E=35		
CARBOWELD 625 B (2.4621)	E NiCrMo-3 EL-NiCr20 Mo 9 Nb	C: <0,03	CARBOWELD 625 B is a lime coated nickel base electrode. Suitable for joining and cladding stainless, heat resistant and cold tencious steels as well as welding dissimilar materials for example low alloyed steels with Ni-base ore Cu-base alloys. Non-scaling up to 1100°C and cold tough down to -196°C. YS=500 TS=750 IV=40 at -196°C E=35		



XII. Copper- and	XII. Copper- and Aluminium alloys				
Туре	AWS: / EN:	typ. Analysis [%]	YS = Yield Strength N/mm² IV = Impact Value J TS = Tensile Strength N/mm² E = Elongation (%) A _s		
CARBO ALBRO AC (2.0926) =+/~	E CuAl-A2 E Cu 1-150 CN EL-CuAl9 HB: ca.140-160	Al: 8 Mn: 0,5 Fe: <0,5 Cu: base	CARBO ALBRO AC is a basic-graphite coated electrode for joining aluminium bronzes (up to 10% Al) as well as wear-resisting and corrosion-proof surfacing on steel, cast steel and cast iron, especially on work-pieces which are subject to erosive wear. This electrode can be used on shaped components and wearing parts as well as slide bearings and slide tracks.		
CARBOTRODE MnS (2.1368)	E CuMnNiAl E Cu 1-200-CN EL-CuMn14Al HB 10: ca.200-230	Mn: 13,5 Ni: 2,2 Fe: 2,5 Al: 7,0 Cu: base	CARBOTRODE MnS is a lime coated universal electrode to be used for joining, surfacing and building up brass, bronze, copper and normal steels. The deposit is resistant to corrosion, cavitation, erosion, friction and seawather proof. Suitable for surfacing on slide faces, bearings, dies, ship proppelers, valves, pump shafts, pipings, evaporators, Francis-turbines and pelion-wheels.		
CARBO ZIBRO 6 AC (2.1025)	E CuSn-C EL-CuSn7	Sn: 7 Cu: base	Basic-graphite special coated tin bronze electrode for repairing copper and copper tin bronzes (Cu-Sn 6-8%), brasses and phosphor bronzes. Also for dissimilar joints. Recommended for surfacing on brasses, wrought bronzes (CuSn), mild steel. Good sliding and energency running properties for bearings and contact surfaces of grey iron, type GG		
CARBO AlSi 5 (3.2245)	E 4043 EL-AlSi5	Si: 5 Mn: 0,2 Al: base	Special coated electrode for joining wrought aluminium and cast aluminium alloys. The silicon content of 5% is sufficient for all cast alloys. Because the deposit of higher Si-containg alloys will be incresed by base-material alloy. Base materials: G-AlMgSi, G-AlCuMG, G-AlSi, G-AlSi(Cu), G-AlSiMg, G-AlSiMg (Cu), G-AlSi5Cu1 YS=90 TS=120 E=20		
CARBO AlSi 12	EL-AlSi12	Si: 12 Mn: 0,3 Al: base	This electrode is for joining and building up of aluminium and cast aluminium alloys with a silicon content of up to 12%. Also for applications in the welding of diddimilar aluminium alloys. Base materials: 3.2381 G-AlSi 10 Mg, 3.2383 G-AlSi 10 Mg(Cu), 3.2581 G-AlSi 12, 3.2583 G-AlSi 12(Cu). YS=80 TS=200 E=14		



XIII. Electrodes for LOW ALLOYED STEELS					
Туре	AWS: / EN:	typ. Analysis [%]	YS = Yield Strength N/mm² IV = Impact Value J TS = Tensile Strength N/mm² E = Elongation (%) A ₅		
CARBO RC 3 =-/~	E 6013 E 42 0 RC 11	C: 0,07 Si: 0,3 Mn: 0,5	Medium-thick rutile-cellulose coated electrode for constrained positon welding. It is suitable for universal applications in structual steel engineering, industrial engineering, shipbuilding and vehicle construction. YS=>420 TS=510 IV=>47 at -10°C E=>22 Approvals: TÜV, DB, CE		
CARBO RC 3 BLAU	E 6013 E 38 0 RC 11	C: 0,07 Si: 0,3 Mn: 0,5	Medium-thick rutile-cellulose coated electrode for constrained positon welding. It is suitable for universal applications in structual steel engineering, industrial engineering, shipbuilding and vehicle construction. YS=>380 TS=500 IV=>47 at -10°C E=>22 Approvals: TÜV, DB, CE		
CARBO RRC 5 =-/~	E 6013 E 42 0 RC 11	C: 0,08 Si: 0,4 Mn: 0,5	Thick rutile-cellulose coated electrode for constrained positon welding. It is suitable for universal applications in structual steel engineering, industrial engineering, shipbuilding and vehicle construction. YS=>420 TS=510 IV=>47 at -10°C E=>22 Approvals: TÜV, DB, CE		
CARBO RR 6	E 6013 E 42 0 RR 12	C: 0,06 Si: 0,4 Mn: 0,5	Thickly rutile coated electrode for welding seams with a particulary smooth surface and a selfremoving slag. The field of applications of this electrode is universal. Very easy weldability, exellent restriking, and a stable arc are only some of this outstanding caracteristics. The weld-metal is crack-free. YS=>380 TS=490 IV=>47 at -10°C E=>22 Approvals: TÜV, DB, CE		
CARBO RRB 7	E 6013 E 38 2 RB 12	C: 0,08 Si: 0,3 Mn: 0,6	Rutile-basic coated electrode with fast-flowing weld metal, suitable for welding for construction elements made of structural steels up to L385N. Suitable for bridge-, pipeline-, container-, vessel- and shipbuilding. The weld-metal has outstanding mecanical properties and is highly crack-resistant. In constrained welding positions, and also when root welding on pipes. YS=>350 TS=460 IV=>47 at -20°C E=>22 Approvals: TÜV, DB, CE		
CARBO B 10 =+	E 7018 E 42 6 B 42 H 5	C: 0,06 Si: 0,4 Mn: 1,2	CARBO B 10 is a universal basic coated electrode for welding highly stressed joints with high security. Resistant to cold cracks easy slag removal. Very good welding characteristics - can also be used in constrained welding positiones. Fast solidifying weld-metal - allows position welding at high amperage. YS=>420 TS=530 IV=>47 at -40°C E=>22 Approvals:TÜV, DB, CE		
CARBO BR 10 D	E 7016 E 42 3 B 32 H 10	C: 0,07 Si: 0,4 Mn: 0,7	Double basic coated electrode of exellent welding characteristics combined with outstanding mecanical properties. Very well suitable for AC welding (also with small transformers). The double coating provides optimal welding characteristics even in constrained welding positiones. Smooth weld aspect, free of penetration notches. YS=>420 TS=530 IV=>47 at -40°C E=>22 Approvals: TÜV, DB, CE		
CARBO RR 11 140-160-180 =+/~	E 7024 E 42 0 RR 73	C: 0,07 Si: 0,4 Mn: 0,7	Thick rutile coated electrode with a recovery of 160%. It is suitable for universal applications in structual steel engineering, industrial engineering, shipbuilding and vehicle construction. YS=>420 TS=510 IV=>47 at +-0°C E=>22		
CARBO Mn B	E 7018-1 E 42 6 B 42 H5	C: 0,06 Si: 0,4 Mn: 1,4	The weld deposit has high mechanical properties which qualifies this product for constrctional jobs with high mecanical load. This field of applications of this electrode is universal but it is typically applied for weldings on rails with high carbon contents (up to 0,6%). YS=>460 TS=600 IV=>47 at -40°C E=>22 Approvals: TÜV, DB		
CARBO NiMoCr 90	E 11018-M E 69 4 Mn 2 NiCrMo BT 42 H5	C: 0,05 Si: 0,3 Mn: 1,7 Ni: 2 Cr: 0,4 Mo: 0,4	Basic coated electrode for welding high-strength tempered low alloy steels, like S500-S690 (StE500-StE690V) ore N-X-TRA55-70. Preheating and intermediate layer temperatur acc.to the instructions of the base metal manufacture. YS=>730 TS=830 IV=>47 at -40°C E=>18		
CARBO CORTEN =+/~	E 8018-G E 46 5 ZB 32	C: 0,6 Si: 0,4 Mn: 1,0 Cu: 0,4 Ni: 0,6	Basic-coated electrode for weatherproof steels. The weld-deposit is resistance against weather and sea wather influences. YS=>460 TS=580 IV=>47 at -50°C E=>22		



XIII. Alloyed stee	ls		
Туре	AWS: / EN:	typ. Analysys [%]	YS = Yield Strength N/mm² IV = Impact Value J TS = Tensile Strength N/mm² E = Elongation (%) A ₅
CARBO Mo B	E 7018-A1 E Mo B 42 H5	C: 0,07 Si: 0,6 Mn: 0,9 Mo: 0,5	Basic-coated Mo alloyed electrode for welding piping-, boiler- and fine grain structural steels. Non-ageing weld metal, tough also at low temperature. Hot-crack proof and suitable for service temperature up to 550°C. YS=490 TS=600 IV=>47 at -20°C IV=>120 at Rt. E=25 Approvals TÜV, DB, CE
CROMOWELD Mo AC	E 7013-G E Mo R 12	C: 0,07 Si: 0,8 Mn: 0,9 Mo: 0,5	Rutile-coated Mo alloyed electrode for welding pipe and boiler steels as well as fine grain structural steels. The weld metal is non-ageing and tough also at low temperatures, hot-crack proof and suitable for service temperature up to 550°C. YS=490 TS=600 IV=>47 E=25 Approvals: TÜV
CARBO CrMo 1 B	E 8018-B2 E CrMo1 B12 H5	C: 0,07 Si: 0,7 Mn: 0,9 Cr: 1,1 Mo: 0,5	Basic coated CrMo alloyed electrode for welding high-strength joints on low alloy tempered steels up to 880 N/mm². Suitable for welding creep-resistant CrMo steels in boiler and piping system construction. Resistant to high temperatures up to 500°C. Non-ageing welding deposit, resistant to alkaline solutions, heat-treatable and case-hardenable. Approvals: TÜV, DB, CE Annealed 30 min. at 720°C YS=500 TS=640 IV=90 E=24
CARBO CrMo 2 B	E 9018-B3 E CrMo 2 B12 H5	C: 0,05 Si: 0,6 Mn: 1,0 Cr: 2,3 Mo: 1,0	Basic coated CrMo alloyed electrode for welding high-strength joints on low alloy tempered steels up to 1100 N/mm². Suitable for welding creep-resistant CrMo steels in boiler and piping system construction. Resistant to high temperatures up to 500°C. Non-ageing welding deposit, resistant to alkaine solutions, heat-treatable and case-hardenable. Annealed 30 min. at 760°C YS=510 TS=650 IV=80 E=22
CARBO CrMo 5 B	E 8018-B6 E CrMo 5 B42 H5	C: 0,06 Si: 0,5 Mn: 1,0 Cr: 5,1 Mo: 0,5	Basic coated CrMo alloyed electrode for welding joints with good mechanical properties to low alloyed quenched and subsequently tempered steels up to 1275 N/mm². Suitable for welding heat treatablem, quenched and subsequently tempered steels as well as for tubes, resistance to caustic embrittlement for working temperatures up to 600°C. YS= 490 TS=620 IV>70 E>17
CARBO CrMo 9 B	E 8018-B8 E CrMo9 B42 H5	C: 0,07 Si: 0,3 Mn: 0,7 Cr: 9,0 Mo: 1,0 Ni: 0,2	Basic coated CrMo alloyed electrode for welding joints with good mechanical properties to low alloyed quenched and subsequently tempered steels. Suitable for welding heat treatablem, quenched and subsequently tempered steels as well as for tubes, resistance to caustic embrittlement for working temperatures up to 600°C. YS= 610 TS=730 IV>70 E>19
CARBO CrMo 91 B	E 9015-B9 E CrMo91 B42 H5	C: 0,1 Si: 0,35 Mn: 0,8 Cr: 9,0 Mo: 1,0 Ni: 0,7 V: 0,2 Nb: 0,05 N: 0,04	Basic coated, low hydrogen electrode for welding high temperature martensitic, creep resistant 9-12 % chromium steels such as P91 and T91. The deposits have good toughness properties even under long term stresses and high creep rupture strength. For working temperatures up to 650°C. YS= 650 TS=760 IV>70 E>17
XIV. BRAZING an	d SOLDERING		
CARBOLOT 1 CARBOLOT 1 F	RB CuZn-A B-Cu60Zn(Si)(Mn)- 870/900 HB: 110	Cu: ca. 60% Zn: ca. 38%	CARBOLOT 1+1F are high purity brazing rods. The application field is very wide like any steel, copper and copper alloys, red brass, cast iron and malleable cast iron as well as for overlays on wear surfaces.
CARBOLOT 2 CARBOLOT 2 F	RB CuZn-D B-Cu48ZnNi(Si)- 890/920 HB: 160-200	Cu: ca. 50% Ni: ca. 10% Zn: ca. 40%	CARBOLOT 2+2F are nickel-silver brazing rods with a high degree of purity. Suitable for a wide range of applications as a universal alloy such as joining steel, bronze, brass, nickel and nickel alloys, cast iron and steels castings as well as for cladding on these metals.
CARBO L-99 F		Al: Base	CARBO L-99 F is aflux cored brazing rod for brazing of aluminium and alloys.



Wire electrodes and rods for welding CORROSION-PROOF STEELS								
S= MAG Wire electronic T= TIG Schweißstab	cs AWS / EN / DIN	typ. Analysis	s [%] Ga	ases [EN 4	.39] YS = Yield Strength N/mm² IV = Impact Value J TS = Tensile Strength N/mm² E = Elongation (%) A _s			
CARBO S-4316 Si =+ CARBO T-4316 =-	ER 308L Si G 19 9 L Si SG-X 2 CrNi 19 9 W 19 9 L Si		Si: 0,9 Cr: 20	M11 M12 M13 I1	Wire electrode fro joining corrosion-proof CrNi steels with low carbon content. Opperating temperature -196°C up to 350°. Approvals: TÜV, DB, CE YS=320 TS=550 IV=70 E=35			
CARBO S-4430 Si =+ CARBO T-4430 =-	ER 316L Si G 19 12 3 L Si SG-X2 CrNiMo 19 12 W 19 12 3 L Si	Mn: 1,7	Si: 0,8 Cr: 18,8 Mo: 2,8	M11 M12 I1	CrNiMo alloyed wire electrode with low carbon content. Opperating temperature -120°C up to 400°. Approvals: TÜV, DB, CE YS=320 TS=550 IV=70 E=35			
CARBO S-4576 Si =+ CARBO T-4576 =-	~ER 318 Si G 19 12 3 Nb Si SG-X5CrNiMoNb1912 W 19 12 3 Nb Si	Mn: 1,5	Si: 0,8 Cr: 19 Mo: 2,8:	M11 M12 I1	Stabilized Cr-Ni-Mo alloyed wire electrode for working temperatur up to 400°C and down to -60°C for clod tenacions steels. Approvals: TÜV, DB, CE YS=380 TS=550 IV=70 E=30			
CARBO S-4519 =+ CARBO T-4519 =-	ER 385 G 20 25 5 Cu L SG-X2 CrNiMoCu 2025 W 20 25 5 Cu L	Mn: 2,5	Si: 0,2 Cr: 20,5 Mo: 4,8	M13	Alloy for joint welding on the same or similar corrosion resistant CrNiMoCu steels. Overlays with that electrode leave a pierce and tension resistant deposit. Operating temperatur: -60°C up to 350°C. YS=380 TS=580 IV=80 E=40			
Wire electrodes	and rods for aust	enitic to fer	rritic joi	nts				
CARBO S-4332 =+ CARBO T-4332 =-	ER 309L Si G 23 12 L Si SG-X 2 CrNi 24 12 W 23 12 L Si		Si: 0,9 Cr: 24,0	M12 M13 I1	For joining difficult-to-weld steels and for corrosion-proof plating. Austenitic/ferritic joints up to 300°C. Scale resistant up to 1000°C. YS=400 TS=550 IV=55 E=30 Approvals: TÜV			
CARBO S-4370 Si =+ CARBO T-4370 =-	~ER 307 G 18 8 Mn SG-X15 CrNiMn 18 8 W 18 8 Mn		Si: 0,8 Cr: 19	M12 M13 M21	Suitable for joint welding of austenitic to ferritic steels which are exposed to service temperatures up to 300°C scale resistant up to 850°C. Opperating temperature -110°C up to 300°C. YS=320 TS=600 IV=100 E=40 Approvals: TÜV, DB, CE			
Wire electrodes	and rods for weld	ding heat pr	oof stee	els				
CARBO S-4842 =+ CARBO T-4842 =-	~ER 310 G 25 20 SG-X 12 CrNi 25 20 W 25 20		Si: 1,0 Cr: 25,0	M13	Wire electrode for welding heat-proof steels Weld deposit scale-resistent up to 1200°C 4842 B is a basic coated electrode. YS=350 TS=600 IV=80 E=30			
Wire electrodes	and rods for weld	ding Duplex	steels					
CARBO S-4462 =+ CARBO T-4462 =-	ER 2209 G 22 9 3 N L SG-X 2 CrNiMo 22 9 3 W 22 9 3 N L	Mn: 1,6	Si: 0,5 Cr: 23,0 Mo: 3,0	M12 M13 I1	Wire Electrode suitable for welding on compound steels of same or similar type. The weld deposit is resistant to pitting, stress corrosion cracking and intercrystalline corrosion at temperatures up to 250°C. YS=610 TS=780 IV=44 E=26 Approvals: TÜV			
Wire electrodes	and rods for weld	ding Nickel	alloys					
CARBO S-2.4806 =+ CARBO T-2.4806 =-	ER NiCr-3 SG-NiCr 20 Nb	Mn: 2,8	Si: 0,2 Cr: 19,5 Nb: 2,5	I1 I1	Massive nickel chrome wire electrode suitable for welding nickel alloys, (see base materials) and joining austenitic to ferritic steels subjected to working temperatures exceeding 300°C and joining dissimilar materials. Approvals: TÜV the TIG wire has also DB, CE YS=380 TS=620 IV=90 E=35 Scale resistant up to 1000°C. Operating temperatur -196°C up to 550°C			
CARBO S-2.4831 =+ CARBO T-2.4831 =-	ER NiCrMo-3 SG-NiCr 21 Mo 9 Nb	Mn: 0,20 0 Mo: 9,0	Si: 0,25 Cr: 22,0 Ni: base Fe: <1,5	I1 I1	Nickel base wire electrode for welding nickel alloys and cold tough nickel steels, joining dissimilar steels and welding joints between austenitic and ferritic metals. Approvals: TÜV YS=420 TS=760 IV=60 E=30 Scale resistant up to 1100°C. Operating temperatur -196°C up to 550°C			



WORK HARDENING, AUSTENITIC HARDFACING							
0 = open arc G = gas shielded S = submerged arc	DIN Hardness	typ. Analysis [%]	Applications				
CARBO F-200 0, G, S	T Fe 10-200-CKNPZ 180-200 HB workhardened 400 HB	C: 0,1 Si: 0,4 Mn: 6 Cr: 19 Ni: 8,5	The austenitic weld deposit of the high alloyed flux cored wire is corrosion resistant, self hardening, anti-magnetic, heat and thermal shock resistant up to 850°C. Depending on the high elongation of 40% the alloy is suitable for buffer layers on hardfacings and joining dissimilar & difficult weldable steels.				
CARBO F-240 O, G, S	T Fe 9-200-KNP 200-230 HB workhardened 450 HB	C: 1 Si: 0,4 Mn: 14 Cr: 4 Ni: 0,6	Suitable for welding parts of manganese steel which are exposed to high im-pact wear and tear. The austenitic deposits are tough, crack-free, non-magnetic and work hardening. Applications are rebuilding of crusher jaws, railroad components and reclaiming worn parts of manganese base materials.				
CARBO F-250 O, G, S	T Fe 9-250-KNP 220-250 HB workhardened 500 HB	C: 0,4 Si: 0,4 Mn: 16 Cr: 14 Ni: 1,2 Mo: 0,6 V: 0,2	Fully austenitic, high manganese and chromium alloyed wire electrode. The deposit has high plasticity and acts as a buffer, especially on old hardfacings.				
IMPACT RESISTA	NT APPLICATION	NS					
CARBO F-300 O, G, S	T Fe 1-300-P 280-325 HB	C: 0,1 Si: 0,5 Mn: 2 Cr: 1,5	Low alloyed tubular wire for building up applications that can be used for multy layer welding, because deposit is ductile and crack free. Weld metal ismachinable with carbide tools. Used on tractor wheels, steel shafts, gear and trunion rail links etc.				
CARBO F-450 O, G, S	T Fe 2-45-PT 42-45 HRc	C: 0,2 Cr: 4,5 Mo: 0,3 V: 0,2	For hardfacings of ca. 450HB hardness. Weld metal is machinable with carbide tools and can be used for multy layer welding.				
CARBO F-600 O, G, S	T Fe 8-60-RP 56-57 HRc	C: 0,5 Si: 2,7 Cr: 9,5	Wire electrodes for for impact and abrasion resistant hardfacings of ca.600HB. Deposits are hard and tough. For difficult base materials				
CARBO F-602 O, G, S	T Fe 8-55-PT 54-56 HRc	C: 0,5 Si: 1 Mn: 3 Cr: 6,5 Mo: 0,8 V: 0,4	Preheating or a buffer layer with F-250 is recommended.				
CARBO F-601 O, G, S	T Fe 8-60-PT 55-58 HRc	C: 0,5 Si: 1 Mn: 3 Cr: 6 Mo: 1,6 V: 0,4 W: 1	Deposit with excellent properties of resistance to abrasion and impact, with a high hot hardness up to 550°C. Deposit can be heat treated to increase hardness. For hammers, blowbars, bucket teeth and blooming table rolls.				
CARBO F-700	T-Fe 8-60-GP 56-58 HRc	C: 1,8 Mn: 1,4 Cr: 7 Mo: 1,4 Ti: 5	For parts which are exposed to high abrasive wear in combination with impact stress. The deposit is martensitic with inserted Titanium-Carbides. Applications are cement crusher rolls, pulveriser rolls and hammers.				
CORROSION and	ABRASION RESI	STANT APPLICATI	ONS				
CARBO F-42 G, S	T Fe 14-45-CGT	C: 1,8 Si: 0,9 Mn: 1,2 Cr: 28 Ni: 3 Mo: 0,8	Cr-, Ni-, Mo-alloyed flux-cored wire electrode for hardfacing on parts that are exposed to abrasive wear in combination with medium impact stress. The weld deposit is corrosion resistant, crack-free and machinable. Typical applications are found in the chemical and food industries.				
CARBO F-53 O, G, S	T Fe 15-60-GR 56-59 HRc	C: 3,7 Si: 1,2 Cr: 32	The technical properties are similar as F- 59. However, the matrix has a higher corrosion resistance than F- 59.				
CARBO F-DURIT Ni	T Ni 20-55-CGTZ Matrix: 47-52 HRc Karbide: >2300 HV	NiSiB Matrix with inbedded TC (62%)	The debosit has a NiSiB Matrix, bearing ca. 62% Tungsten Carbide. For very high resistant against abrasion and corrosion.				



Flux-cored wire	for ABRASION R	ESISTANT APPLIC	ATIONS
0 = open arc G = gas shielded S = submerged arc	DIN Hardness	typ. Analysis [%]	Applications
CARBO F-50	T Z Fe 16-50-G 50-54 HRc	C: 3 Si: 1,8 Mn: 1,8 Cr: 15	C-, Cr-, Si-, Mn-alloyed flux cored wire on parts with which subjected to abrasive wear and medium impact. Garbage shredder.
CARBO F-55 O, S	T Fe 14-60-GR 55-59 HRc	C: 4,8	The deposit has a high Cr-, C-alloyed stainless weld metal with exellent resistance to abrasion and medium impact. It can be used whenever high abrasion is expected. Best results are achieved by welding in two layers. Pumps, mixer parts, conveyer screws.
CARBO F-56	T Fe 14-60-G 57-60 HRc	C: 5 Si: 1,7 Cr: 27 Mo: 1,3	It can be used whenever high abrasion is expected. Compared with CARBO F-55, the weld deposit of this electrode has a higher temperatur resistance (up to 450°C). Best results are achieved by welding in two layers. Pumps, mixer parts, conveyer screws.
CARBO F-59	T Fe 14-60-G 59-61 HRc	C: 5 Si: 1,5 Cr: 32	Tubular wire which deposits a high chrome carbide alloyed weld metal with exellent resistance to abrasion, corrosion and modarate impact. It can be used whenever high abrasion is expected. Best results are achieved by welding in two layers. Pumps, impeller screws, track hopper.
CARBO F-60	T Fe 15-60-G 61-63 HRc	C: 5,4 Si: 1,1 Cr: 22 Nb: 7	High C-, Cr-, Nb-alloyed flux-cored wire electrode for high abrasive wear. The weld deposit consists of chrome- and niobium-carbides. Weld metal is not machinable. Maximum deposit should be limited on three layers. Steel, coal, cement and minaral industry.
CARBO F-61	T Fe 15-65-G 62-65 HRc	C: 5,4	High C-, Cr-, Nb-alloyed flux-cored wire electrode with special carbides in extrem hardness. This combination results in high abrasion resistance. Applications are found in the hardfacing of mining equipment, augers, impellers and dredgers.
CARBO F-DURIT	T Fe 20-65-GZ Matrix: 55-60 HRc Carbide:>2300 HV	Fe-Matrix with Tungsten-Carbide (62%)	The weld metal is composed of fused tungsten carbides which are embedded in a hard matrix alloy. CARBO F-DURIT is easy to use and has little spatter and smoke. It schould be welded in max. 2 layers using lowest possible Amp and Volts.
Flux-cored wire	for ABRASION- a	and HEAT-RESISTA	NT APPLICATIONS
CARBO F-64	T Fe 16-65-GZ 62-64 HRc	C: 3,8	C-, Cr-, B-, W-, V-alloyed flux-cored wire that deposits a very hard martensitic micro structure with carbides. The deposit is resistant against strong mineral abrasion at higher temperatures. The hardness decreases about 15% at 400°C, about 25% at 600°C
CARBO F-65	T Fe 16-65-GZ 63-64 HRc	C: 5,2	High C-, Cr-, Mo-, Nb-, V-, W-alloyed flux-cored self shielding wire which forms extremly hard carbides. This is used for hard facings against extremly strong mineral wear. The deposit retains it's wear resistance up to 650°C. At 400°C the hardness decrease about 4%, at 650°C about 10%.
CARBO F-68	T Fe 15-70-GCZ	C: 5 Si: 0,8 Cr: 38 B: 2	Very high C-, Cr-, B-alloyed flux-cored wire electrode for extreme hard and non-corrosive hardfacing against high mineral wear also at high tempratures. The weld deposit has a ledeburitic structure, bearing many various hypereutictic carbides.
CARBO F-70	T Fe 16-65-G 62-64 HRc	C: 5,3 Si: 1 Cr: 24,5 V: 5,5	High C-, Cr-, V-alloyed flux-cored wire electrode for high abrasive wear. The weld deposit consists of crome- and vanadium-carbides. Weld metal is not machinable.



Flux-cored wire for TOOL STEELS							
0 = open arc G = gas shielded S = submerged arc	DIN Hardness	typ. Analysis [%]	Applications				
CARBO F-WZ 50 O, G, S	T Fe 3-50-ST 1.2567 48-50 HRc	C: 0,3 Cr: 2,5 V: 0,6 W: 4,5	This C-, Cr-, V-, W- alloyed flux-cored wire electrode is suitable for repair and build - up applications on hot working steels of similar or lower alloyed hot working tools. The weld deposit is machinable, heat treatment is possible and has a retention of hardness up to 550°C.				
CARBO F-WZ 55 O, G, S	T Fe 3-55-ST ≈ 1.2567 53-56 HRc	C: 0,3	This C-, Cr-, V-, W- alloyed flux-cored wire electrode is suitable for repair and build - up applications on hot working steels of similar or lower alloyed hot working tools. The weld deposit is machinable, heat treatment is possible and has a retention of hardness up to 550°C.				
CARBO F-WZ 59 O, G, S	T Fe 4-55-ST 57-59 HRc	C: 0,6 Cr: 4 Mo: 3,5 W: 3,5	The wear and heat resistant deposit of this flux-cored wire electrode in high speed steel quality is suitable for repair and manufacture of hot and cold working tools, stamps and counter dies. etc. The weld deposit can be heat treated and has a retention of hardness up to 550°C.				
CARBO F-WZ 6356	T Fe 5-350-ST 1.6356 ca. 35 HRc Heat treated up to 51 HRc	C: 0,03 Ni: 18 Mo: 4 Co: 12 Ti: +	This flux-cored wire electrode is suitable for surfacing tools that should be machined. The weld deposit is martensitic cured. Through heat treatment the hardness can be increased. Applications include press and drawing dies, extruding dies and forms for the aluminium and plastic industry.				
Flux-cored wire	for COBALT BAS	ED ALLOYS					
CARBO F-S 1 G, S	T Co 2-55-CGTZ 52-55 HRc	C: 2,4 Si: 0,7 Mn: 0,1 Cr: 29 Co: base W: 11 Fe<2,5	F-S 1 deposits a cobalt-base alloy with an austenitic-ledeburitic structure. This is the hardest of the standard cobalt-base alloys. It has a high resistance to corrosion, especially to reducing acids, impact, extreme wear and temperature shocks. The alloy is only machinable by grinding. Best used on wear pads, rotary seal rings, pump sleeve sand centerless grinder work rests				
CARBO F-S 6 F-S 6 L F-S 6 H	T Co 2-45-CTZ 40-43 HRc 36-39 HRc 43-46 HRc	C: 1,1 (0,8) (1,3) Si: 1	Cobalt-base alloys with an austenitic-ledeburitic structure bearing chrome and tungsten carbides. These alloys are resistant against high corrosion and abrasion, high impact stress and extreme temperature shocks. The deposit is machinable by hard metal tools. Best used on steam and chemical valves and on equipment handling hot steel, such as tong bits, shear blades, etc.				
CARBO F-S 12 G, S	T Co 2-50-CTZ 45-48 HRc	C: 1,4 Si: 0,8 Mn: 0,1 Cr: 29 Co: base W: 8 Fe < 2,5	Cobalt-base alloy with high resistance against abrasion, temperature shocks and corrosion. This alloy is suitable for hardfacing cutting edges of long knives and other tools used in the wood, plastic, paper, carpet and chemical industrie.				
CARBO F-S 21 G, S	T Co 1-350-CKTZ 275-325 HB workhardened: ca. 45 HRc	C: 0,25 Si: 0,8 Mn: 0,3 Cr: 27 Ni: 2,5 Mo: 5,5 Co: base Fe <2,5	This cobalt base-alloy is the toughest, with highest corrosion and thermal resistance of all cobalt-base alloys. The weld deposit is machinable and is used on components that are exposed to high temperatures, corrosion and impact stress, such as valve seats as well as components in the chemical industry.				



Flux-cored wire for NICKEL-BASED ALLOYS								
0 = open arc G = gas shielded S = submerged arc	DIN Hardness	typ. Analysi	s [%]	Applications				
CARBO F-Ni Co	T Ni 2-250-CKNPTZ 220-260 HB work hardened: ca. 420 HB		Cr: 16 Mo: 16 V: 0,35 Fe: <5	High temperature resistance alloy for hot working tools. When first applied to hot forging dies, the overlay is very cohesive. Put under impact, pressure load and high temperature, the resulting overlay increases hardness up to 400 HB without deforming. The deposit is heat and wear resistant and resistant to oxidation, reduction and other corrosive media.				
CARBO F-Ni 520	T Ni 2-350-CKPTZ 330-350 HB work hardened: 35-45 HRc	Co: 11	Cr: 19 Mo: 5 V: 0,3 Ti: 3	Carbo F- 520 produces a Cr-, Co-, Mo-, Ti-, Al- and W- alloyed nickel base deposit. The weld metal is a precipitated, easily hardened alloy with an exceptional combination of high temperature mechanical properties, formability and corrosion resistance. The alloy can be used for hot forging dies, hot working steels, hot shear blades, etc.				
CARBO F-Ni 625 [MatNo. 2.4831]	SG NiCr 21 Mo 9 Nb ER NiCrMo-3	Cr: 22	Mn: 0,5 Ni: base Nb: 3,5	Alloy for a wide range of applications including joining of dissimilar steels and repairs on cast iron. When used for hardfacing, deposit gives up to 350 HB.				
Flux-cored wire	for CORROSION	RESISTAN	T STEELS	5				
CARBO F-4015 (MatNo. 1.4015) G, S	T Fe 8 200-220 HB AWS 430	C: 0,10	Cr: 17,5	Tubular wire for plating and joining equal and similar ferritic Cr-steels and cast steels. Proper weldings are subject to the recommended heat treatment. The electrode is specially suitable for sealing surfaces on water, steam- and gas-valves for working temperatures up to 450°C. Scale resistance up to 950°C.				
CARBO F-4115 (MatNo. 1.4115)	T Fe 8 annealed: ca. 43 HRc	C: 0,20 Mo: 1,2	Cr: 17	Tubular wire for plating and joining equal and similar ferritic Cr-steels and cast steels. Proper weldings are subject to the recommended heat treatment. The electrode is specially suitable for sealing surfaces on water, steam- and gas-valves for working temperatures up to 450°C. Scale resistance up to 950°C.				
CARBO F-4122 (MatNo. 1.4122)	T Fe 8	C: 0,35 Mo: 1,0	Cr: 17	Tubular wire for plating and joining equal and similar ferritic Cr-steels and cast steels. Proper weldings are subject to the recommended heat treatment. The electrode is specially suitable for sealing surfaces on water, steam- and gas-valves for working temperatures up to 475°C. Scale resistance up to 800°C.				
CARBO F-4351 N (MatNo. 1.4351)	ER410NiMo ca. 41 HRc	Mn: 0,6	Si: 0,7 Cr: 13 Mo: 0,5	Tubular wire for plating and joining equal and similar ferritic Cr-steels and cast steels. The alloy is highly suitable for welding on tough, corrosion resistant continuous-cast rolls and also wear parts from the steel industry and large machinery. Apart from corrosion resistance, it also has a further capability in protecting against cavitation, erosion and also capable of resisting pitting. Typical applications are: Bridge store; depositions to thick areas of water, steam and gas fittings for operating temperatures to 450° C; rope pouring roles.				
Flux-cored wire	for CAST							
CARBO F-NiFe 36 (MatNo. 1.3912)		C: <1 Mn: 3,0 Fe: Rest	Si: <1,0 Ni: 36,0	Ni-, Fe-alloyed tubular wire. The content of 36% Ni is significant, because at this Ni content an iron alloy has the lowest possible thermal extension rate. Steel with this composition does not extend up to 200°C. Used for joining and repairing nearly all types of cast iron.				
CARBO F-NiFe 60/40	MF NiFe-2	C: <1 Mn: 4,0 Fe: 40,0	Si: <1,0 Ni: base Cu: +	CARBO F-NiFe 60/40 is a tubular wire, which deposit an alloy of the Ferronickel type. Its suitable for joining and repairing all types of grey cast iron, also for joining cast iron with steel, but espacially for nudular cast iron. Used for joining and repairing nearly all types of cast iron.				

Statements on composition and application are just for the applier's information. Statements on mechanical properties always refer to the all-weld-metal according to valid standards. Carbo-Weld may change the characteristics of its products without notice. We recommend the applier to check our products for their special application autonomously.



Product	С	Si	Mn	Cr	Ni	Мо	Со	Nb	٧	W	Fe	other [%]] Hardness	DIN EN 14700: 2005
CARBO F-200	0,1	0,4	6	19	8,5								180-200 hardened 400 HB	T Fe 10 - 200 - CKNPZ
CARBO F-240	1	0,4	14	4	0,6								200-230 hardened 450 HB	T Fe 9 - 200 - KNP
CARBO F-250	0,4	0,4	16	14	1,2	0,6			0,2				220-250 hardened 500 HB	T Fe 9 - 250 - KNP
CARB0 F-300	0,1	0,5	2	1,5									280-325 HB	T Fe 1 - 300 - P
CARB0 F-400	0,15			2,5									400 HB	T Fe 2 - 400 - P
CARB0 F-450	0,2			4,5		0,3			0,2				42-45 HRc	T Fe 2 - 450 - P
CARB0 F-600	0,5	2,7		9,5									55-57 HRc	T Fe 8 - 60 - RP
CARB0 F-601	0,5	1	3	6		1,6			0,4	1			55-58 HRc	T Fe 8 - 60 - PT
CARB0 F-602	0,5	1	3	6,5		0,8			0,4				54-56 HRc	T Fe 8 - 55 - PT
CARBO F-622	0,6			5	0,6	1		3,3					55-58 HRc	T Fe 8 - 60 - PT
CARBO F-700	1,8		1,4	7	-,-	1,4		-,-				Ti: 5	55-56 HRc	T Fe 8 - 60 - GP
CARBO F-WZ 50	0,3			2,5					0,6	4,5			48-50 HRc	T Fe 3 - 50 - ST
CARBO F-WZ 55	0,3			2,5			2		0,3	7			53-56 HRc	T Fe 3 - 55 - ST
CARBO F-WZ 59	0,6			4		3,5			-,-	3,7			57-59 HRc	T Fe 4 - 55 - ST
CARBO F-WZ 6356	0,03				18	4	12					Ti: +	ca. 35 (4h 450°C ca.51 HRc)	T Fe 5 - 350 - ST
CARBO F-42	1,8	0,9	1,2	28	3	0,8							41-44 HRc	T Fe 14 - 45 - CGT
CARBO F-50	3	1,8	1,8	15		1							50-54 HRc	TZ Fe 16 - 50 - G
CARBO F-53	3,7	1,2	, -	32									58 HRc	T Fe 15 - 60 - GR
CARBO F-55	4,8	·		28								B: +	55-59 HRc	T Fe 14 - 60 - GR
CARBO F-56	5	1,7		27		1,3							59 HRc	T Fe 14 - 60 - G
CARBO F-59	5	1,5		32		.,-							59-61 HRc	T Fe 14 - 60 - G
CARBO F-60	5,4	1,1		22				7					61-63 HRc	T Fe 15 - 60 - G
CARBO F-61	5,4	.,.		22				7				B: +	62-65 HRc	T Fe 15 - 65 - G
CARBO F-64	3,8			22					1	2		B: 1	62-64 HRc	T Fe 16 - 65 - GZ
CARBO F-65	5,2	1		21		7		7	1	2			63-65 HRc	T Fe 16 - 65 - GZ
CARBO F-67	5	1		22					10				64-67 HRc	T Fe 16 - 65 - GZ
CARBO F-68	5	0,8		38								B: 2	66-68 HRc	T Fe 15 - 70 - GCZ
CARBO F-69	5,2	0,8		32				5,5				B: 1,5	64-67 HRc	T Fe 15 - 65 - GRZ
CARBO F-70	5,3	1,1		24,5				-,-	5,5				62-64 HRc	T Fe 16 - 65 - G
CARBO F-78	5,5	1,3		16				6,5	6			B: 1	67 HRc	T Fe 16 - 65 - GZ
CARBO F-S 1	2,4	0,7	0,1	29			R			11	<2,5		52-55 HRc	T Co 2 -55 - CGTZ
CARBO F-S 6	1,1	1	0,6	28			R			4,5	<2,5		40-43 HRc	T Co 2 -45 - CTZ
CARBO F-S 6 L	0,8	1	0,6	28			R			4,5	<2,5		36-39 HRc	T Co 2 -40 - CTZ
CARBO F-S 6 H	1,3	1	0,6	28			R			4,5	<2,5		43-45 HRc	T Co 2 -45 - CKTZ
CARB0 F-S 12	1,4	0,8	0,1	29			R			8	<2,5		45-48 HRc	T Co 2 -50 - CTZ
CARB0 F-S 21	0,25	0,8	0,3	27	2,5	5,5	R				<2,5		275-325HB hardened 45 HRc	
CARBO F-S 25	0,3	0,5	0,1	20	10		R			15	<3		275-300HB hardened 45 HRc	T Co 1 -300 - CKTZ
CARBO F-Ni Co	0,08			16	R	16	2,5		0,4	4,5	<5		220-260HB hardened 420 HB	T Ni 2 - 250 -CKNPTZ
CARBO F-Ni 520	0,05			19	R	5	11		0,3	5		Ti:3,Al:2	330-350HB hardened 45 HRc	T Ni 2 - 350 -CKPTZ
CARBO F-Ni 625	0,05		0,5	22	R	9		3,5			<5			T Ni 2 - 300 -CKNPTZ
CARBO F-NiFe 36	<1		3		36						R		140-160 HB	1.3912
CARBO F-NiFe 60/40	<1		4		R						40	Cu: +	160-190 HB	
CARBO F-NiCrB 40	0,4	4,5		22	R			1,5			<5	B: 1,7	41-43 HRc	T Ni 1 - 45 -CGZ
CARBO F-DURIT					Tung	sten 6	2%						65 HRc	T Fe 20 - 65 - GZ
CARBO F-DURIT Ni			Ni, S	i, Cr, B	-Matr	x + 62	% Tun	gsten	2400 H	IV)			47 - 50 HRc	T Ni 20 - 55 - CGTZ
CARBO F-4015	0,1			17,5									200-220 HB	T Fe 8 / AWS 430
CARBO F-4028	0,3			13,5		0,5							47 HRc	T Fe 8 / AWS 420
CARBO F-4115	0,2			17		1,2							43 HRc	T Fe 8 / 1.4122
CARB0 F-4122	0,35			17		1							50 HRc	T Fe 8 / 1.4115
CARBO F-4351	0,05	0,9	1,1	14	5	0,75							410 HB	AWS » 410NiMo
CARBO F-4351 N	0,05		1,1	14	5	0,75						N: 0,20	41 HRc	AWS » 410NiMo
CARBO F-4337	0,1	1,2	0,7	29	9,5								200 HB	T Fe 11 - 200 - CKRTZ



Range of approvals for high alloyed electrodes

Similar austenitic and ferritic materials which are included by $T\ddot{U}V$

dated: 06 0

21 main material	Material Group	DIN-name	Material No.:	Classification
G-X 6 CrNi 18 9 X 12 CrNi 18 9 X 12 CrNi 18 9 G-X 8 CrNi 18 10 X 6 CrNi 19 11 1.4306 EN 10028-7, 10088-2, 10272 23 main material X 2 CrNi 18 10 1.4311 EN 10028-7, 10088-2, 10272 25 main material X 5 CrNiMo 17 12 2 1.4401 EN 10028-7, 10088-2, 10272 25 main material X 6 CrNi 18 10 1.4408 DIN 17445 VdTÜV-WbL 286 26 main material X 2 CrNi 18 10 1.4408 DIN 17445 VdTÜV-WbL 286 27 main material X 2 CrNi 18 10 1.4409 EN 10028-7, 10088-2, 10272 27 main material X 2 CrNi 18 10 1.4409 EN 10028-7, 10088-2, 10272 27 main material X 2 CrNi 18 10 1.4405 EN 10028-7, 10088-2, 10272 27 main material X 2 CrNi 18 10 1.4406 EN 10028-7, 10088-2, 10272 27 main material X 2 CrNi 18 10 1.4405 EN 10028-7, 10088-2, 10272 DIN 17440 DIN 17440 28 main material X 5 CrNi 18 10 1.4501 EN 10028-7, 10088-2, 10222-5 DIN 17440 DIN 17440 DIN 17440 DIN 17440 28 main material X 6 CrNi 18 10 1.4501 EN 10028-7, 10088-2, 10222-5 DIN 17440 DIN 17445 DIN 17445 29 main material X 6 CrNi 18 10 1.4501 EN 10028-7, 10088-2, 10222-5 DIN 17445 DIN 1745 DIN 17445 DIN 1745 DIN 1	21			
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