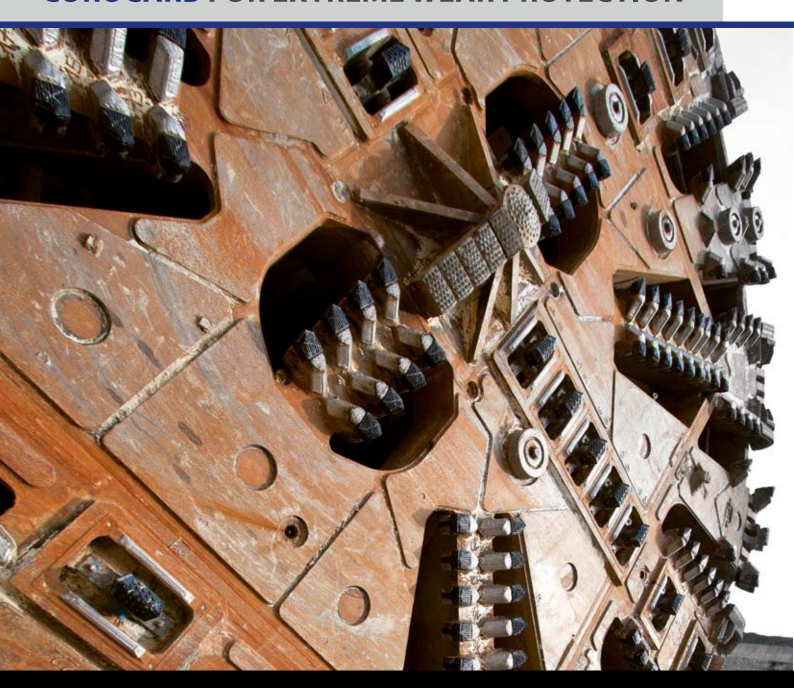


COROCARB FOR EXTREME WEAR PROTECTION

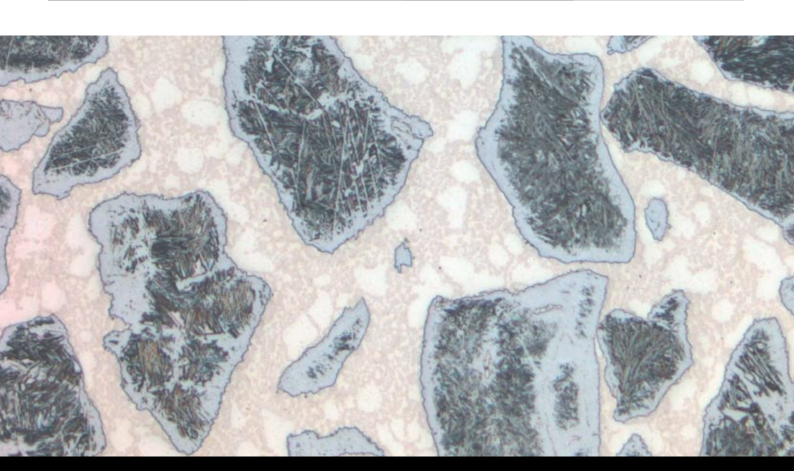


COROCARB FOR EXTREME WEAR PROTECTION

Corodur Fülldraht has been an industry leader in the area of wear protection for 35 years.

We specialise in the manufacture of high quality consumables for arc-welding and for thermal spraying. The product range includes flux-cored wires for OPEN ARC (FCAW), MIG (MGAW) and submerged arc (SAW) welding. We also supply stick electrodes of equivalent composition as well as a range of tungsten carbide products for the most extreme wear conditions.

FLAME SPRAY POWDERS Grain size	Chemical compo	osition FTC	Wear resistant factor	General characteristics
COROCARB FS 30 -106+38μm	70%	30%	+	NiBSi-Matrix blended with fused Tungsten Carbides For rust and acid resistant, resistant to strong abrasion and heat. Mechanical engineering, pump and mill construction, petrochemical, etc.
COROCARB FS 40 -106+38μm	60%	40%	++	
COROCARB FS 50 -106+38μm	50%	50%	+++	
COROCARB FS 60 -106+38μm	40%	60%	++++	
COROCARB FS 70 -106+38μm	30%	70%	++++	
COROCARB FS 80 -106+38μm	20%	80%	+++++	



COROCARB FOR EXTREME WEAR PROTECTION

FLUX CORED WIRES	TYPICAL ALL WELD METAL ANALYSIS (%)	APPLICATION	
COROCARB FE 40	Fe- C- Co- W – Matrix + 40% FTC (2400 HV0,2)		
COROCARB FE 40 +	Special alloyed Fe-Matrix + 40% FTC (2400 HV0,2)	Mining, Excavation, Earth Moving, Tunneling Shields, Road Construction, Well Drilling and Deep Drilling.	
COROCARB FE 60	Fe- C- Co- W – Matrix + 60% FTC (2400 HV0,2)		
COROCARB FE 42 +	Corrosion resistant Fe-Matrix + 40 % FTC (2400 HV0,2)	Mining, Excavation, Earth Moving, Tunneling Shields, Road Construction, Well Drilling and Deep Drilling. The matrix is highly resistant against corrosive media.	
COROCARB NI 40	Ni-B-Si-Matrix + 40% FTC (2400 HV0,2)	Mining, Excavation, Earth Moving, Tunneling Shields, Road Construction, Well Drilling and Deep Drilling. The matrix is highly resistant against corrosive media.	
COROCARB NI 40 +	Special alloyed Ni-Matrix + 40% FTC (2400 HV0,2)	Repairing & hardfacing ferritic and austenitic steel tools and machine parts (steel castings). Specially developed for welding on tool joints and stabilizers in the petroleum industry. The matrix is highly resistant against corrosive media.	
COROCARB NI 60	Ni-B-Si-Matrix + 60% FTC (2400 HV0,2)	Mining, Excavation, Earth Moving, Tunneling Shields, Road Construction, Well Drilling and Deep Drilling. The matrix is highly resistant against corrosive media.	
SPRAYING WIRES	HARDNESS	GENERAL CHARACTERISTIC	
COROCARB SP 400 Nickel Base + FTC	FTC 2400 HV _{0,1} Matrix 540 HV _{0,1}	COROCARB SP 400 is a cored metal wire filled with fused tung- sten carbides (FTC) embedded in a Ni- B- Si- matrix. Highly wear-loaded surfaces and cutting edges.	
	•	sten carbides (FTC) embedded in a Ni- B- Si- matrix.	
Nickel Base + FTC COROCARB SP 402	Matrix 540 HV _{0,1}	sten carbides (FTC) embedded in a Ni- B- Si- matrix. Highly wear-loaded surfaces and cutting edges. COROCARB SP 402 is a cored metal wire filled with fused tungsten carbides (FTC) embedded in a Fe- C- W- matrix.	
Nickel Base + FTC COROCARB SP 402 Fe Base + FTC	Matrix 540 HV _{0,1} FTC 2400 HV _{0,1} TYPICAL ALL WELD	sten carbides (FTC) embedded in a Ni- B- Si- matrix. Highly wear-loaded surfaces and cutting edges. COROCARB SP 402 is a cored metal wire filled with fused tungsten carbides (FTC) embedded in a Fe- C- W- matrix. Highly wear loaded surfaces.	
Nickel Base + FTC COROCARB SP 402 Fe Base + FTC PTA POWDERS COROCARB 610 PTA	Matrix 540 HV _{0,1} FTC 2400 HV _{0,1} TYPICAL ALL WELD METAL ANALYSIS (%)	sten carbides (FTC) embedded in a Ni- B- Si- matrix. Highly wear-loaded surfaces and cutting edges. COROCARB SP 402 is a cored metal wire filled with fused tungsten carbides (FTC) embedded in a Fe- C- W- matrix. Highly wear loaded surfaces. APPLICATION Particularly high content of highly wear-resistant fused tungsten carbides (FTC). Tools for deep drilling and mining, excavator parts, scrap presses, extremely wear-resistant cutting edges in recycling technology, screw bars as well as compo-	
Nickel Base + FTC COROCARB SP 402 Fe Base + FTC PTA POWDERS COROCARB 610 PTA grain size -180 +53µm COROCARB 611 PTA	Matrix 540 HV _{0,1} FTC 2400 HV _{0,1} TYPICAL ALL WELD METAL ANALYSIS (%) 38-40 % COROLOY 60 PTA + FTC	sten carbides (FTC) embedded in a Ni- B- Si- matrix. Highly wear-loaded surfaces and cutting edges. COROCARB SP 402 is a cored metal wire filled with fused tungsten carbides (FTC) embedded in a Fe- C- W- matrix. Highly wear loaded surfaces. APPLICATION Particularly high content of highly wear-resistant fused tungsten carbides (FTC). Tools for deep drilling and mining, excavator parts, scrap presses, extremely wear-resistant cutting edges in recycling technology, screw bars as well as components from agricultural engineering. Crack-resistant alloy with a high proportion of wear-resistant fused tungsten carbides (FTC). Tools for deep drilling and mining, excavator parts, scrap presses, extremely wear-resistant cutting edges in recycling technology, screw bars as well as	

WHY COROCARB



COROCARB

Wear forces encountered during the extraction process cause extreme degradation of buckets, teeth, blades and transporting equipment, chutes, and more. Long downtimes for machinery repairs can cause unexpected costs. Corodur's specially developed tungsten carbide series called "COROCARB" are able to minimize this wear and reduce downtime. Understanding the effects of variable soil and rock compositions requires special geological and metallurgical skills. Our experts can analyze wear situations and recommend the right products from our wide range of Tungsten Carbide products.

PRODUCT	DESCRIPTION	GENERAL CHARACTERISTICS
COROCARB A	COROCARB A is composition of a special pre-alloyed tube filled with coarsely grained Fused Tungsten Carbide (FTC).	For hardfacing and repairing tools and machine parts exposed to wear in: Mining, Road Construction, Ceramic, Petroleum and Excavation and Dredging.
COROCARB NIA	COROCARB—NIA is a cold rolled, formed, closed seam nickel tube filled with fused tungsten carbide (FTC) and Cr, B and Si for oxyacetylene application.	Hardfacing on ferritic and austenitic steels (steel casings), overlaying mixer blades and conveyors and screws in: chemical & dye industry and food industry. Recommended for hardfacing rock bits and stabilizers in the petroleum industry.
COROCARB NISE	COROCARB—NISE is a tubular electrode filled with fused tungsten carbide and a special nickel alloy for manual welding	Repairing and hardfacing ferritic and austenitic steels (steel castings), stabilizer blades, conveyor screws, milling plates, deep drilling tools, mixer blades.
PRODUCT	DESCRIPTION	GENERAL CHARACTERISTICS
COROCARB B	COROCARB B is a nickel core flexible rod coated with both fused tungsten carbide (FTC) and Ni-Cr-B-Si developed for oxyace-tylene welding	Hard facing of ferritic and austenitic steels (steel castings), applied for overlaying mixer blades, screws and conveyors in chemical and dye industry, food industry. Specially recommended for stabilizer blades in the petroleum industry.
COROCARB BK	Special alloy with Ni-Cr-B-Si and a high content of spherical tungsten carbides (SFTC). Flexible rod for oxyacetylene application.	Similar to COROCARB B, but filled with spherical tungsten carbides.

Other standard Tungsten cabide products available on request.





CORODUR FÜLLDRAHT GMBH

Gießerallee 37 D - 47877 Willich

Telephone: +49 (0) 2154 8879-0 Fax: +49 (0) 2154 8879-79

info@corodur.de | www.corodur.de