## CARBO F-S 6 L



DIN EN 14700 T Co 2-40-CKTZ ASME IIC SFA 5.21 / AWS A 5.21 R CoCr-A

## **General characteristics**

The deposit of CARBO F-S 6 L is a cobalt base alloy of austenitic-ledeburitic structure with embedded CrW carbides. The weld metal is highly resistant to corrosion, impact, abrasive wear as well as thermal shocks and heavy mechanical impact. Good aptitude for polishing and machining.

Working temperature from room temperature up to +600°C

## **Typical applications**

Due to its above-mentioned characteristics CARBO F-S 6 is particularly recommended for use on steam valves, hot shear blades, hot pressing dies, pumps for high-temperature liquids, etc.

Weld metal analysis (typical, wt %)									
0	С	Si	Mn	Cr	Co	W	Fe		
Gew-%	0,8	0,9	0,6	28,0	Basis	4,5	< 5,0		

Mechanical properties of all-weld metal (typical values)				
Meltingrange:	1350°C	Hardness at Rt.	ca. 39 HRc	
Density g/cm³:	8,3	Hardness at +300°C	ca. 32 HRc	
		Hardness at +600°C	ca. 27 HRc	

Operating data	
Current:	=+
Gas typs EN ISO 14175:	M13: 99% Argon with 1% Oxygen

Dia (mm)	DIA (inch)	Volt	Amps	Delivering form
1,2	3/64	16 - 23	80 - 220	G *
1,6	1/16	18 - 27	100 - 260	G *
2,0	4/64	19 - 28	120 - 320	G *
2,4	3/32	19 - 29	160 - 380	G *
2,8	7/64	20 - 30	180 - 400	S *

Delivering form					
0 * = gasless (open arc), G *= gas shielded, S * = Submerged Arc					
Coil "BS 300" = 15 kg	Coil "BS 450" = 25 kg	Drums = 300 kg			

Statements on composition and application are just for the appliers 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.