

WEARcore Co 6 (SK STELKAY 6-G)

gas shielded metal cored wire

Classifications					
EN 14700	DIN 8555	ASME IIC SFA 5.21			
T Co2	MF 20-GF-40-CTZ	ERC CoCr-A			

Characteristics

Cobalt base alloy providing excellent resistance to metal-to-metal wear, oxidation, thermal cycling and impact in corrosive environments at high temperature. For reduced levels of dilution and an improved weldability, we recommend using a pulsed MIG welding mode.

Microstructure: Cr and W carbides in an austenitic matrix

Machinability: Good with metallic carbide tipped tools

Oxy-acetylene cutting: Cannot be flame cut

Deposit thickness: Depends upon application and procedure used

Shielding gas: Argon 98% + Oxygen 2% or Argon 100%

Welding flux (for dia. 2,4): Record SA

Field of use

Valves, valve seats in motor vehicles, hot shear blades, extruder screws, clack valves and seats, dies, punches.

Typical analysis in %								
С	Mn	Si	Cr	Co	W	Fe		
0,95	0,8	1,4	30,0	balance	4,2	3,0		

Typical mechanical properties

Hardness as welded: 40 HRC

Recommended welding parameters							
Wire diameter [mm]	Amperage [A]	Voltage [V]	Stick-Out [mm]	Gas-Rate [L/min]			
1,2	110-180	20-31	20 max.	12-15			
1,6	150-250	20-31	20 max.	15-18			
2,4	300-400	20-31	20 max.	18-20			