Dual Core COBALT 6-G

Cobalt CORED/MCAW

Standards

EN/ISO-Standard - 14700 EN/ISO-Classification - T Co2 AWS-Standard - A5.21 AWS-Classification - ERCCoCr-A

Features and Applications

- Cobalt base tubular wire for gas-shielded metal arc hardfacing.
- Exceptional resistance in corrosive media at high temperatures, including erosion and thermal shocks.
- Ideal for hardfacing parts undergoing the single or combined effects of heavy metal-to-metal wear or abrasion, temperatures ranging from RT to 800°C, impact and corrosive environments.
- Precision layer wound for superior wire feeding characteristics.
- Extensively used on valve seats of diesel engines, cams, chainsaw bars, hot shear blades, cold forming rolls and hot forming rolls, for hot rolling reinforcing bar, pump parts and components in hot zinc baths etc.
- Test Certificates can be found online @wilkinsonstar247.com



Welding Positions

EN ISO 6947 - PA, PB, PC, PD, PE, PF, PG

Shielding Gases

EN ISO 14175 - I1 (Argon)

Wear Type Suitability



Welding Parameters

Ømm	1.20	1.60
Current (A)	100-250	140-350
Voltage (V)	16-29	16-30

Hardness (HRC)

Current Type	Hardness - Third Layer		
DC+ / Pulsed	42		

Mechanical properties are approximate and may range based on the heat, shielding gas, welding parameters and other factors.

High Temperature Hardness

20°C	200°C	400°C	600°C	800°C
420 Hb	360 Hb	330 Hb	240 Hb	140 Hb

High deposition rates and low dilution are facilitated by pulsed current. High heat inputs favour lower hardness.

Chemical Composition % (Typical)

С%	Mn %	Si %	Cr %	W %	Fe %	Co %
1.05	1.00	1.00	29.0	4.50	4.00	Bal.

Structure is chromium and tungsten carbides in an austenitic type matrix

Packaging Data

Part No.	Diameter Ø (mm)	Package Weight (Kg)	Package Type	Pallet Quantity
6031100366	1.20	15	BS300 PLW	72
6031100501	1.60	15	BS300 PLW	72

Liability: Whilst all reasonable efforts have been made to ensure the accuracy of the information contained, this information is subject to change without notice and can be only considered as suitable for general guidance.





