SAW - cored wires and fluxes

437

Classifications

SAW cored wire

DIN 8555

UP 5-GF-45-C

Characteristics

Alloy depositing a ferritic-martensitic steel designed to resist metal-to-metal wear, corrosion and thermal fatigue.

Microstructure: Martensite + 10 % Ferrite

Machinability: Good with metallic carbide tipped tools

Oxy-acetylene cutting: Cannot be flame cut

Deposit thickness: Depends upon application and procedure used

Welding flux: Record SA, Record SK

Field of use

Continuous casting rollers.

Typical analysis in %												
С	Mn	Si	Cr	Ni	Mo	Nb	V	Fe				
0.08	0.9	0.4	13.5	2.1	1.1	0.2	0.3	balance				

Typical mechanical properties

Hardness as welded: 42 HRC

Form of delivery and recommended welding parameters										
Wire diameter [mm]	Amperage [A]	Voltage [V]	Stick-out [mm]	Flux-Rate [kg per kg wire]	Travel Speed [cm/min]					
3.2	325 - 500	28 - 32	30 - 35	1.1	40 – 50					