CHROMECORE 420M-S

CLASSIFICATION			
EN 14700 T Fe8			
DESCRIPTION			
Tubular wire for submerged arc hardfacing			
13% chromium martensitic stainless steel deposit			
Attractive combination of corrosion, oxidation, scaling and wear resistance			
APPLICATIONS			

Chromecore 420M-S is used for hardfacing and reclaiming components subject to moderate corrosion and metal-metal wear. The deposited alloy also has excellent gouging and abrasion resistant properties.

Examples

Extensively used as a cladding alloy on many types of steel industry rolling mill rolls such as table rolls, pinch rolls, scale breaker rolls, coiler rolls, leveller rolls and runout table rolls. Other applications include dragline rope sheaves, dragline rope drums, hydraulic plungers, certain types of valve seats, pulp rotors.

TYPICAL ALL-WELD METAL MECHANICAL PROPERTIES	

Hardness – 3-layers deposit

As welded: 50 HRc

CONDITIONS OF USE							
	Cu	rrent type	Shielding				
DC (+)		WAF 325					
	FLUX DESCRIP	CRIPTION WAF 325					
Classification	EN 760: S A FB 1 65 DC H5						
Redrying	2 hours at 250°C ± 50°C						
Packaging	bags (25 kg)						
OPERATING CONDITIONS							
Diameter	Amperage [A]		Voltage [V]	l	Stick-out [Stick-out [mm]	
[mm]	Range	Optimum	Range	Optimum	Range	Optimum	
2.4	200 - 450	350	26 - 32	30	25 - 50	30	

Diameter	Amperage [A]		Voltage [V]		Stick-out [mm]	
[mm]	Range	Optimum	Range	Optimum	Range	Optimum
2.8	250 - 550	400	28 - 32	30	25 - 50	30
3.2	300 - 650	500	28 - 32	30	25 - 50	30

Recovery: > 95 %

WELDING POSITIONS					
Flat					
STANDARD DIAMETERS (mm)					
2.4, 2.8, 3.2					
Other diameters: please consult us					
PACKAGING					
Diameter	2.4 mm		2.4 mm		
Standard packaging [EN ISO 544]	Spool : BS 300	Coil : B 450	Drum		
Weight	15 kg	25 kg	Up to 330 kg		