# **CHROMECORE 430-G**

		CLASSI	FICATION				
EN 14700 T Fe7							
DESCRIPTION							
Tubular wire for g	gas shielded metal arc claddin	g of steel mill rolls					
Designed to produce a weld metal chemistry in one layer similar to 414-S all weld metal chemical composition							
		APPLIC	ATIONS				
Used for corrosion and wear resistant surfacing applications							
<ul> <li>Good high temperature corrosion resistance, oxidation resistance up to 900°C</li> </ul>							
Suitable for use in	n presence of sulphurous gas						
Sub-layer before hardfacing with 13 % chromium martensitic alloys							
TYPICAL ALL-WELD METAL ANALYSIS							
С	Mn	S	Si	Cr	Fe		
0.06	1.00	0.60	17.5	R	est		
Structure: ferrite + martensite							
TYPICAL ALL-WELD METAL MECHANICAL PROPERTIES							
Hardness – 3-Layer deposit:							
As welded: 220 HB							
CONDITIONS OF USE							
Current type Shielding gas							
DC (+)	EN ISO 14175		M12 / M13 / M20 / M21				
OPERATING CONDITIONS							
Diameter							
[mm]	Amperage [A]	Voltage [V]	Stick-out	[mm]	Gas flow [I/min]		
1.2	100 - 300	24 - 32	12 - 25	10 - 20	)		
1.6	150 - 300	24 - 32	12 - 25	10 - 20	-		
					-		
					-		
2.0 2.4	200 - 400 250 - 450	24 - 32 24 - 32	12 - 30 12 - 30	10 - 20 10 - 20	-		

Recovery: > 95 %

#### WELDING POSITIONS

Chromecore 430-G, up to Ø 1.6 mm, is suitable as well for downhand as for positional welding by adapting transfer mode and welding parameters as for solid wires

#### **STANDARD DIAMETERS (mm**

## 1.2, 1.6, 2.0, 2.4

### 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				