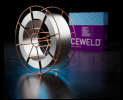




CEWELD AA DUR 800

ТҮРЕ	High Molybdenium Cobalt based fluxcored wire for overlay welding against high temperature wear, thermal shock and erosion.											
APPLICATIONS	Metal forming, high temperatures, punching dies seamless pipe manufacturing, mechanical seals, valve seats and trims.											
PROPERTIES	Excellent gliding properties against metal to metal wear due to its low friction, Excellent against erosion, corrosion and galling. The alloy is high temperature resistant up to 1000°C and can resist severe shock and impact at these temperatures.											
CLASSIFICATION	AWS EN ISO			A 5.21: ERCoCr-A 14700: ~E Co1								
SUITABLE FOR	Cladding seats and valves in extreme high temperaure engines, hot sharing blades, hot punching dies, extrusion parts											
APPROVALS	No Approvals Found											
WELDING POSITIONS												
TYPICAL CHEMICAL	С		Si	С	Cr		Ni	N	10	Fe	Co	
ANALYSIS OF WELD METAL (%)	0.03		0.3	1	7		2.4	2	2	3	Rem.	
ALL WELD MECHANICAL PROPERTIES	Heat		R _{P0,2}	Rm	A5		Hardness					
	Treatment		MPa	MPa (%)			Rockwell C					
	As Welded /							Avg. 55				
REDRYING TEMPERATURE	Not required											
GAS ACCORDING EN 14175	M13											





CEWELD AA DUR 800

AA DUR 800 1,6MM	Туре	KG/unit	EANCode
	BS-300	15	8720663424532