

CEWELD AA 307P



TYPE	All positional Rutile fluxcored stainless steel welding wire for dissimilar welding and buffer layers										
APPLICATIONS	Welding stainless steel to low alloyed steels (dissimilar welds), buffer layers before hard facing, rails crossings, armour plate, austenitic manganese steels and other difficult to weld steels.										
PROPERTIES	Smooth drop transfer and stable arc with no spatter losses. Excellent productivity and weldability, better wetting properties compared to solid wires. Excellent weld metal quality and X-ray soundness. Post weld heat treatment (PWHT) can be applied without any problems.										
CLASSIFICATION	AWSA 5.22: ~E307T1-4EN ISO17633-A: T 18 8 Mn R M21 1W.Nr.1.4370F-nr6FM5										
SUITABLE FOR	19% Cr / 9% Ni / 7% Mn, ISO 15608: 8.1 Cr ≤ 19 % 1.3401, 1.5637, 1.5680, 1.4370 X 20 Cr 13, X 8 Cr 17, X 22 CrNi 17, X 5 CrNi 17, G-X 20 Cr 14 mix S355 42CrMo4, C45, 42MnV7, X120Mn12, 10 Ni 14, 12 Ni 19 etc. ASTM 307, 304, (409, 403, 405, 410, 420, 430, 440, 501, 502) Amor										
APPROVALS	CE										
WELDING POSITIONS	PA PB PC PF										
TYPICAL CHEMICAL ANALYSIS OF WELD METAL (%)	С	Si	Mn		P	Ci	r	Ni	Mo	S	
	0.1	0.7	6.5	0.	015	19	9	9.5	0.3	0.015	
MECHANICAL PROPERTIES	Heat	R _P	0.2 Rm	A5	Impact Energy (J) ISO-V						
	Treatme	nt (Mr		(%)	RT		-110°C Hardness			Hardness	
	As Welde	ed 47	625	40	60		35			180 HB	
REDRYING	140°C / 24 h	ır									
GAS ACC. EN ISO 14175	M21										