

BÖHLER CAT 430L Cb-IG

Solid wire, high-alloyed, ferritic stainless, stabilized

Classification	S						
EN ISO 14343-A			AWS A5.9 / S	AWS A5.9 / SFA-5.9			
G Z 18 L Nb			ER430 (mod.)	ER430 (mod.)			
Characteristic	s and typical fields o	of application					
	18 Nb L / ER430 (mod.) t educe tendency to grain characteristics.						
Base material	s						
1.4016 X6Cr17, 1 UNS S43000 AISI 430	1.4511 X3CrNb17						
Typical analys	is						
	C	Si	Mn		Cr	Nb	
wt%	0.02	0.5	0.5		18	0.46 (≥ 12 × C)	
Mechanical properties of all-weld metal - typical values (min. values)							
Condition			Hardness	Hardness			
u			150	150			
S			130	130			
	welded – shielding gas Ar nnealed – shielding gas A		2 h				
Operating data	a						
	Polarity	DC+	DC+		Dimension mm		
	Shielding gas	M12		0.8			
× • • •	(EN ISO 14175)	M13	M13		1.0		
		1.2					
at 700 – 750°C.	quired by the base metal. + 2 - 3% CO ₂ or Ar + 1 -	-	c steels can be pr	reheate	d to 200 – 300°C and po	st weld heat treated	
Approvals							

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