

BÖHLER FOX CEL 85

Stick electrode, low-alloyed, cellulose coated, pipeline welding

Classificati	ions										
EN ISO 2560-A		EN ISO 2560-B			AWS A5.5 / SFA-5.5			AW	AWS A5.5M		
E 46 4 1Ni C 2 5 E5		E5510-P1 A	E5510-P1 A U			E8010-P1			E5510-P1		
Characteris	stics and typical	fields of ap	pplica	ation							
vertical-up w Especially rec BÖHLER FOX country pipeli	ctrode for vertical-de elding. commended for hot CEL 85 is one of the ines extremely well. CEL 85 can be used	passes, filler a e most popula It ensures hi	and co ar cellul ighest j	ver layers. losic electrode v joint weld quality	, which me y down to	ets all t	the exacting dem eratures of –40°C	ands of	f the field we	elding of cross	
Base mate	rials										
	85NB, L415MB - L4 : X 56, X 60, X 65, X										
Typical ana	alysis										
	С	С		Si		Mn			Ni		
wt%	0.14		0.15	0.15		0.75			0.7		
Mechanica	l properties of a	ll-weld met	tal - ty	ypical values	(min. v	alues					
Condition	Yield strength R _e	Tensile strength R _m		Elongation A (L ₀ =5d ₀)	1 05						
	MPa MPa			%	20°C		0°C	-20	°C	-40°C	
ı	490 (≥ 460)	580 (550 – 680)	2	23 (≥ 20)	110		105	100)	70 (≥ 47)	
u untreated,	as welded										
Operating of	data										
N 🛉 🛉 📔	Polarity	Polarity		DC+			Dimension mm		Current A		
	Electrode	Electrode identification		FOX CEL 85 8010-P1 E 46 4 1Ni C			3.2 × 350		80 – 13	80 – 130	
	identification						4.0 × 350			120 – 180	
							5.0 × 350			160 - 210	
A						_	5.5 × 350 2			200 - 260	
Approvals											
TÜV (01361.)	, ABS, CE										