



CEWELD E 9016-B9

TYPE	Basic, Cr and Mo-alloyed electrode for heat resistant steels T/P91 and T/P92										
TOEPASSINGEN	Headers, main steam piping and turbine casings, in fossil fuelled power generating plants. Oil refineries and coal liquefaction and gasification plants. Preheat and Interpas temperature 200°C - 300°C.										
EIGENSCHAPPEN	CEWELD® E 9016-B9 is designed to weld equivalent 'type T91' T92 CrMo steels modified with small additions of Tungsten and Vanadium to give improved long term creep properties. These consumables are specifically intended for high integrity structural service at elevated temperature so the minor alloy additions responsible for its creep strength are kept above the minimum considered necessary to ensure satisfactory performance. In this case, weldments will be weakest in the softened (intercritical) HAZ region of parent material, as indicated by so-called 'type IV' failure in transverse weld creep tests.										
CLASSIFICATIE	AWS	A 5.5: E9016-B91									
	EN ISO	3580-A: E CrMo91									
	F-nr	4									
	FM	4									
GESCHIKT VOOR	9%Cr, 1%Mo, VNb 1.7389, 1.7386, 1.4922, 1.4935, 1.4904, 1.4903, 1.4955, X11CrMo9-1, X12CrMo9.1, X20CrMoV10-1, X10CrMoVNb9-1, GX12CrMoVNbN9-1 ASTM Grade 91, T91, P91, F91, FP91, WP91,C12A STPA28, STBA28										
GOEDKEURINGEN	CE										
LASPOSITIES	   										
TYPICAL CHEMICAL ANALYSIS OF WELD METAL (%)	C	Si	Mn	P	S	Cr	Ni	Mo	Nb	V	N
	0.1	0.3	0.9	0.008	0.008	9	0.5	1	0.08	0.2	0.03
MECHANISCHE WAARDEN	Heat Treatment	R _{P0,2} (MPa)	R _m (MPa)	A ₅ (%)	Impact Energy (J) ISO-V				Hardness		
	As Welded	550	680	18	RT				HRc		
HERDROGEN	400°C / 1 hr										
GAS ACC. EN ISO 14175											



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E 9016-B9 3,2 X 350MM

Packaging	KG/unit	EanCode
VAC pack	1,9	8720663401465