



CEWELD OA S-71-T8

TYPE Open arc wire with high deposition rate and excelent all position properties at high currents..

APPLICATIONS Welding outdoors without sheltering with high deposition rates with a high basic slag. Suitable for

C-Mn steels such as structural steel erection, bridge construction, fabrication of machinery, steel

framed buildings and or heavy equipment repair.

PROPERTIES CEWELD 0A S 71 T8 is able to Weld out of position at extreme currents and offers a Low hydrogen

weld deposit. Excellent slag removal and protective gas is not required. High impact strength at low

temperatures combined with excellent mechanical properties within a wide range of heat

inputs.Usable under AWS D1.8 for use on Demand Critical welds.

CLASSIFICATION AWS A 5.20: E71T-8JD H8

EN ISO 17632-A: T 42 2 W N 2 H10

F-nr *6* FM 1

SUITABLE FOR Rebuilding and joining steel parts that requires good strenght and high productivity.

APPROVALS

WELDING POSITIONS



TYPICAL CHEMICAL
ANALYSIS OF WELD METAL
(%)

С	Si	Mn	Al	Р	S
0.19	0.2	0.55	0.6	0.009	0.009

MECHANICAL PROPERTIES

Heat	R _{P0,2}	Rm	A5	Impact Energy (J) ISO-V	Hardness
Treatment	(MPa)	(MPa)	(%)	-20°C	
As Welded 470 570 25		75	HRc		

REDRYING Not required

GAS ACC. EN ISO 14175





CEWELD OA S-71-T8

OA S-71-T8 1,6MM	Packaging	KG/unit	EanCode	
	D-200	5	8720663406187	
	H-300	5	8720663406194	
OA S-71-T8 2,0MM	Packaging	KG/unit	EanCode	
	D-300	15	8720663406200	