



## CEWELD OA S-71 T-11

TYPE Self-shielded flux-cored wire for C. and C-Mn steels.

APPLICATIONS Tanks, boilers, steel structural works (large thickness), earthworks and construction works.

PROPERTIES He is a open-arc flux cored wire (self-shielded) designed for welding thin carbon and carbon-

manganese steels in all positions. Easily removable slag, versatility and manuality; suitable for welding zinc-coated plates as well. Completely free of barium salts. . To be used on DC- (DC

operation, electrode negative polarity).

CLASSIFICATION AWS A 5.20: E71T-11

EN ISO 17632-A: T 42 Z W N 1 H15

F-nr 6 FM 1

SUITABLE FOR

ASTM EN

A 131 Gr A, B, D 10025 S185, S235, S275, S355

A 131 Gr AH32 to DH36 10028-2 P235 G H, P265 G H, P295 G H, P355 G H

API 5LX 10113-2 S275, S355 - 10113-3 S275, S355

APPROVALS CE

WELDING POSITIONS



TYPICAL CHEMICAL ANALYSIS OF WELD METAL

(%)

С	Si	Mn	Р	S	Al
0.18	0.25	1	0.006	0.006	0.8

MECHANICAL PROPERTIES

Heat	R <sub>P0,2</sub>	Rm	A5	Hardness
Treatment	(MPa)	(MPa)	(%)	
As Welded	430	520	23	HRc

REDRYING 140°C / 24 hr

GAS ACC. EN ISO 14175





## CEWELD OA S-71 T-11

OA S-71 T-11 1,2M	М
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Packaging	KG/unit	EanCode
D-300	15	8720663406163
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Packaging	KG/unit	EanCode
D-300	15	8720663406170

