



Ni

0.7

Cu

0.5

## **CEWELD AA M Corten**

TYPE Seamless cored wire without slag for M21

APPLICATIONS Bridge-, general steel construction. Onshore and Offshore. General engineering. Heavy

transportation and rail construction, etc.

PROPERTIES CEWELD® AA M Corten is a seamless metal cored wire with remarkable stable arc and no spatters.

Excellent for use in automated welding applications such as orbital Mag or robotic welding. This wire offers a unique welding deposit with more less than 1% nickel and 0,5% Cu to make it weather resistant. Due to the seamless production process the hydrogen content is below 3ml/100g weld

metal even after long storage in unconditioned environment.

CLASSIFICATION AWS A 5.28: E80C-W2 H4

AWS A 5.36: E81T15-M21A4-W2-H4 EN ISO 17632-A: T 46 6 Z M M21 1 H5

F-nr 6 FM 1

SUITABLE FOR CuNi, Reh ≤ 460MPa ISo 15608: 1.4

0.05

1.8963, 1.8946, 1.8965

S235JRG2Cu, S235J2G4Cu, S235J0Cu, S235JRW, S355J0Cu, S355J2G3Cu, S355J0W, 235J2W-

S355J2W, S355K2W, WTSt 37, WTSt 52,

ASTM A 588M Grade A,B, C...K, A 618 Gr. II; A 709 Gr. 50 WF3

Mn

CORten A, B, C, Patinax 37

APPROVALS CE

WELDING POSITIONS



TYPICAL CHEMICAL ANALYSIS OF WELD METAL

ANALYSIS OF WELD METAL
(%)

ALL WELD MECHANICAL
PROPERTIES

Heat	R <sub>P0,2</sub>	Rm	A5	Impact Ener	rgy (J) ISO-V
Treatment	MPa	MPa	(%)	-20°C	-40°C
As Welded /	510	650	22	100	70

0.015

0.015

REDRYING TEMPERATURE Not required

GAS ACCORDING EN 14175 M21





## CEWELD AA M Corten

AA M CORTEN 1,2MM

Type	KG/unit	EANCode
K-300	16	8720663405395