# **CEWELD®**

## **EL-Al 99,8**

CATEGORY	SMAW Stick Electrodes
TYPE	Coated electrode for rapidly joining aluminum and aluminum alloys.
APPLICATIONS	Joining pure aluminum and alloys with maximum 0,5 % alloying elements in construction and or in maintenance, also ideal for cladding or rebuilding parts. Can be used for flame welding as well.
PROPERTIES	Very good weldability with good penetration and porosity free deposit, Unique self lifting slag and improved coating against moisture pick up.  Welding instructions: Start the electrode with about 130% hot start and hold the electrode straight while moving quickly forward and keep a very short arc.

CLASSIFICATION AWS 5.3: E 1100

EN ISO no standard DIN: W.Nr. 3.0259

DIN 1732: EL-AL 99,8

SUITABLE FOR aluminium, pure

WELDING POSITIONS:



#### WELD METAL ANALYSIS %

Al
> 99.5

#### **MECHANICAL PROPERTIES**

Heat	R <sub>P0,2</sub>	Rm	A5	Melting range
Treatment	(N/mm <sup>2</sup> )	(N/mm <sup>2</sup> )	(%)	°C
AW	>40	>70	>25	647-658

#### AW: as welded

### WELDING PARAMETERS / PACKING

	Welding Para	P	Packing	
D (mm)	Length (mm)	Current (A) DC + only	kg / can	kg / 6 pack
2.0	250	40	2	12
2.5	350	70	2	12
3.2	350	110	2	12
4.0	350	135	2	12