

Product group: **090** Product number: **590083**

Unitor Alumag-W is a magnesium alloyed wire for welding all common wrought and cast aluminium alloys with maximum 5% Mg. It is specially suited for welds which must be resistant to seawater and high tension, and also where high ductility is required.

Product information

Welding wire for gas metal arc welding of aluminium and aluminium alloys e.g. AMg, AMgMn, AMgSi and AMg(Cu) alloys.

Recommended to use contact tip size 1.2mm (Product No. 594630).

Features

- · Can be used for wrought and cast aluminium alloys
- · Seawater resistant deposit

Renefits

- Applications include welding repair of aluminium casting, gangway or materials
- · Welds will not be corroded

Specification

General Dimensions/Weight

Invent Hazard Material (IMO/EU) classification	Invent Hazard Material (IMO/EJ) classification	NA
--	--	----

Diameter [mm]	1.0
Weight [kg]	2

Technical data

AWS	A5.10: ⊞5356
Polarity	DC+
Voltage [V]	
Wire Speed (m/min)	12

Documents

SDoC and MD for IHM

Directions for use

Use pure Argon as shielding gas

Ensure good surface preparation i.e., use only stainless steel abrasive discs or brush for grinding or cleaning

As aluminium wire is soft, use Teflon type torch cable with length not exceeding $3m\,$

Cast aluminium should be pre-heated to approximately 300oC before welding and ensure they are well supported to avoid sagging from heat and after welding, to allow slow cool

Related products

Is consumable by

301301

UWW-301 TP WRE WELDER

Is frequently bought together with

699405

 $18/8\text{-}321\text{N}\ 2.5\text{X}300\text{MM}89\ \text{PCS}\ 1.7\ \text{KG}$

699421

23/14-322N 2.5X300MM84 PCS 1.7 KG

699264

LH-314N 2.5X350MM 161 PCS 4.0 KG

632984

WIRE BRUSH STAINL. 6PCS

632992

CHIPPING HAMMER STAINLESS

This page is printed from:

https://www.wilhelmsen.com/product-catalogue/products/welding/arc-welding-consumables-and-storing/arc-welding-wires/alumag-w-235-10mm-20kg/