



LHL-319N 3.2X350MM 48 PCS 1.8 KG

Product group: **095** Product number: **683649**

Electrode for welding of low temperature steel



Product information

This product supersedes product no: **606448**

Low hydrogen basic coated electrode for low temperature steel with 2,7% Ni. Plates and pipes used for low temperature AC cargo. Ice class hull plates. Exellent impact toughness at -80°C. LMA electrode

Features

- LMA electrode
- Unitor high density polyethylene packing
- Approved by classification societies for low temperature ice class hull plates with up to 2,6% Ni

Benefits

- Electrodes can be exposed longer in the open
- Long storage lifespan without moisture pick up
- Can be used safely

Specification

General

Invent Hazard Material (IMO/EU) classification	NA
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Dimensions/Weight

Diameter [mm]	3.2
Weight [kg]	1.8

Technical data

AWS	E 8018-C1
Polarity	AC, DC +

Performance data

Amperage [A]	150
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Low Hydrogen basic coated electrode for low temperature steel with 2,7%Ni. Plates and pipes used for low temperature AC cargo. Ice class hull plates.Exellent impact toughness at -80à , çà , C. LMA electrode

Related products

Is frequently bought together with

- 699165** GPO-302N 2.5X350MM 295 PCS 5,2KG
- 699173** GPO-302N 3.2X350MM 190 PCS 5.4 KG
- 699397** 18/8-321N 1.6X300MM 213 PCS 1,7 KG

- 683631** LHL-319N 2.5X350MM 78 PCS 1.8 KG
- 699405** 18/8-321N 2.5X300MM 89 PCS 1.7 KG

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