

Product group: 092 Product number: 539569

Gas welding rod for steel.

Product information

Gas welding rod for unalloyed steels and low alloyed structural steel with a carbon content of less than 0.2%. Tensile strength 390-440 N/mm2

Gas welding may be used for up to 6 mm thickness. For larger dimensions electric arc welding is recommended.

- Copper coatedLow silicon content
- Can be used for thin as well as heavier sheets

Benefits

- Prevent ruting during storingFluid molten pool makes welding easyLarge working rangeNo flux required

Specification

General Technical data

Invent Hazard Material (IMO/EU) classification NA AWS A5.2: R60

Documents

SDoC and MD for IHM

Directions for use

Flame setting: Use neutral flame

Related products

Is part of bundle

589861

GASWELDING CABINET COMPLETE

Is frequently bought together with

510001

REGULATOR 510 AC PRESSURE 0-1.5 BAR

603076

BRONZE-FLUX 261 PF. 250G

539551

MS-200 2.0 X 500M 3,5KG

699173

GPO-302N 3.2X350MM 190 PCS 5.4 KG

233601

AG 60 252 2.0 X 500MM 0,5KG

This page is printed from:

https://www.wilhelmsen.com/product-catalogue/products/welding/gas-welding-brazing-cutting/gas-welding-and-brazing-consumables/ms-200-3.0-x-500nm-35kg

