



## TAURUS 4043 ALUMINIUM TIG RODS

# **Description**

TAURUS TIG 4043 is a 95% aluminium, 5% silicon rod suitable for welding heat treatable base alloys. It has a lower melting point and more fluidity and is preferred by welders because of its favourable operating characteristics. The ER4043 rod is also less sensitive to weld cracking. TAURUS TIG 4043 should be used with a zirconated tungsten electrode with pure argon or an argon-helium mixture for thick sections, at a flow rates of 10 – 15 l/min. For oxygen and acetylene gas welding, a neutral flame should be used with aluminium welding flux.

### **APPLICATIONS**

Applications in the construction and automotive industry.

### **MATERIALS TO BE WELDED**

TAURUS TIG 4043 rod is used to weld most aluminium alloys containing up to 7% silicon and can be used for welding wrought to cast aluminium materials such as: BS 1470-1475 HE19, HE15, HE20 and HE30 material BS 1490 LM2 and LM6 castings aluminium alloys (AAA). 6061, 6062,05052, 5154, 3003, 2024, 1050 and 1100 (after anodising, welding will be of a dark grey colour).

#### **WELDING POSITIONS**

- Downhand Horizontal flat Horizontal vertical
- Vertical up Overhead



## **CLASSIFICATIONS**

- AWS A5.10 ER4043
- EN ISO 18273 Al4043 (AlSi5)
- EN ISO 14343-B SS 316L

#### **AVAILABLE IN**

- 1.6mm 5kg pack
- 2.4mm 5kg pack
- 3.2mm 5kg pack

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%

Silicon Iron Copper Manganese Magnesium Zinc **Titanium** 

Beryllium

Aluminium

4.5 - 5.50.4 Max 0.05 Max 0.05 Max 0.05 Max 0.1 Max 0.15 Max 0.0008 Max

## **MECHANICAL PROPERTIES**

### **AS WELDED**

Tensile strength 0.2% Proof stress Elongation on 5d

40 MPa 120 MPa 8 %

Balance

## **Product Category**

- 1. Aluminium
- 2. Consumables
- 3. Tig Rods

## **Date Created**