# **ALUMINIUM 4043 (AlSi5)**

**ALUMINIUM ALLOYS** 



Aluminium electrode with 5% silicium, designed for repair and assembly of aluminium or aluminium alloys workpieces. It is very resistant to corrosion, low porosity as well as good mechanicla properties.

#### Classification

ISO 18273 : AI 4043A AWS A 5.3 : E4043 DIN 1732 : EI-AISi5

## Applications

- Foundry alloys,
- Engine blocks,
- Cylinder heads,
- Tanks,
- Containers,
- Marine and chemical industry.

#### Benefits

- Good mechanical properties.
- Excellent resistance to corrosion.

## Positions and polarity



- Ignition from 60V Direct current.
- Electrode polarity (+).

### Chemical properties

AI %	Mn %	Si %	Fe %
base	<0.50	5.00	<0.50

## Mechanical properties

Rm	Rp0,2	A 5 d	Dureté
110 ▶ 160 MPa	70 ▶ 100 MPa	>15%	~50 HB

#### Recommendations

Ø électrode (mm)	2.5	3.2
thickness (mm)	-	3 ▶+
welding current (A)	60	90

- Preheat the part to be welded if it is thick.

