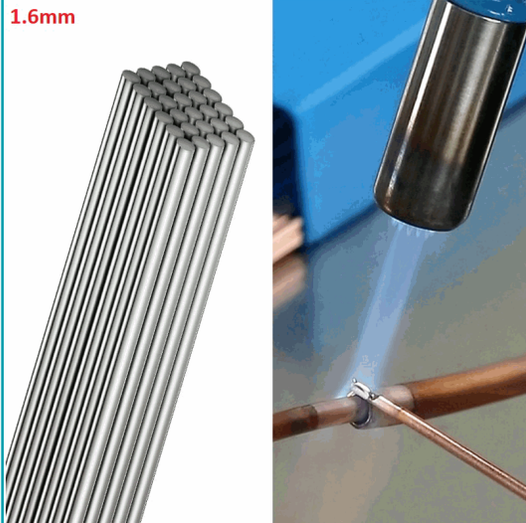
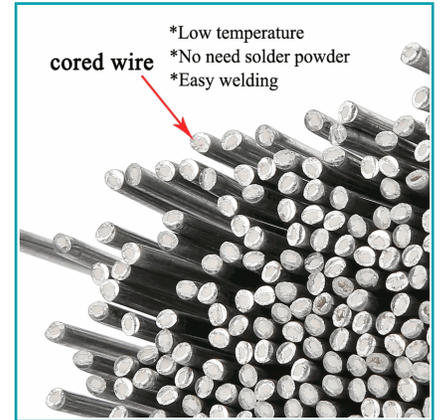


## FICHA TÉCNICA

Varillas De 1.6Mm Para Soldadura Autogena De Aluminio. Fácil Fusión Con Baja Temperatura.



**CÓDIGO:**  
**TS138**



**\*Nombre:** Electrodos de 1.6mm para soldar aluminio

**Código de producto:** TS138

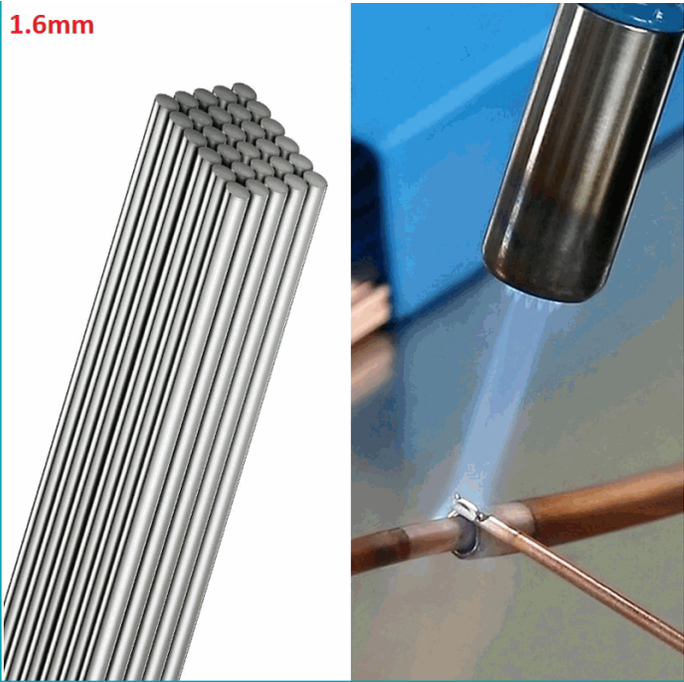
**Tipo:** Electrodos para aluminio

## INFORMACIÓN ADICIONAL

Varillas De 1.6Mm Para Soldadura De Aluminio. Fácil Fusión Con Baja Temperatura.

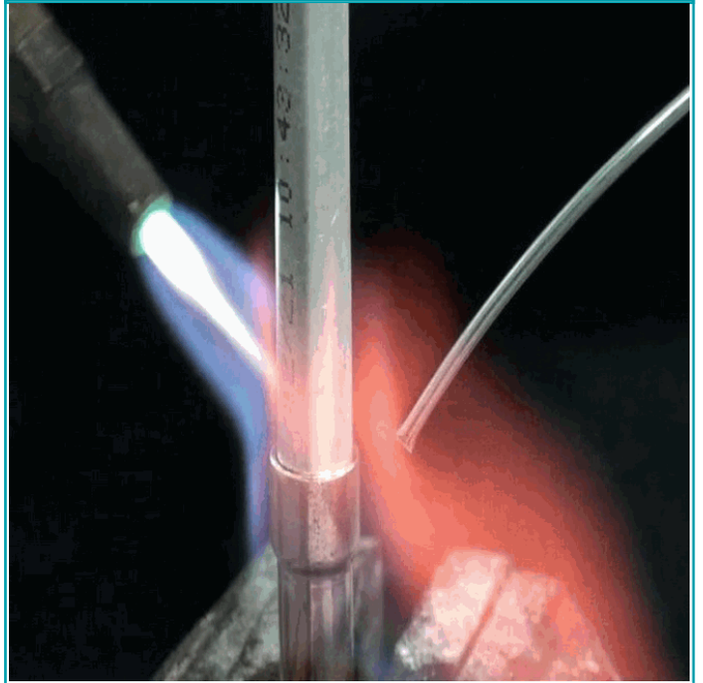
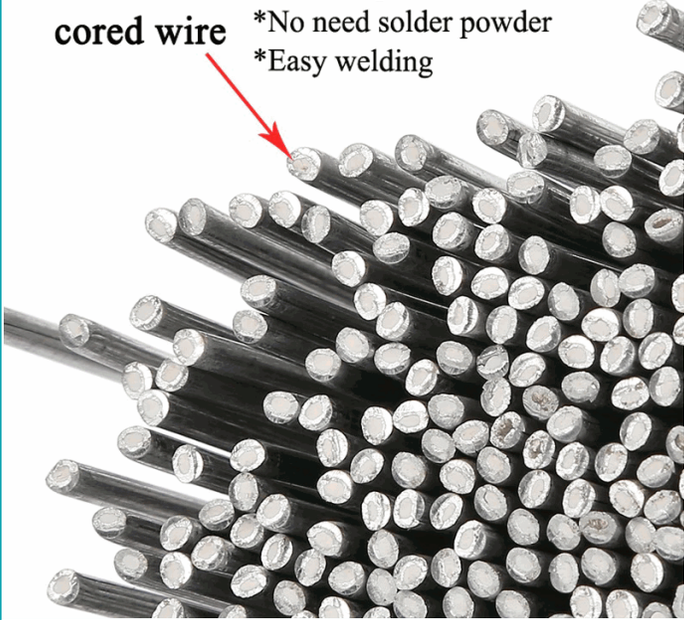
- Longitud: 33Cm
- Punto De Fusión: Aproximadamente 380 °C.
- Aplicaciones: Para Soldadura De Aluminio.
- No Necesita Polvo De Soldadura.

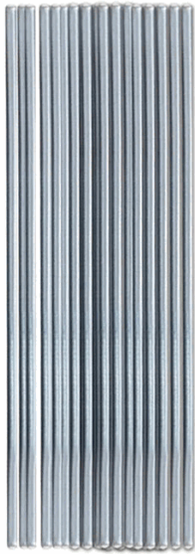
1.6mm



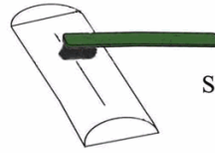
**cored wire**

- \*Low temperature
- \*No need solder powder
- \*Easy welding

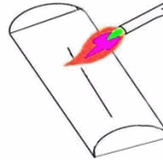




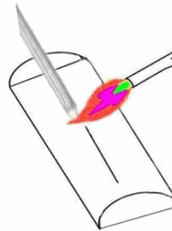
## Using Instructions of Welding Rods



Step one: Clean the surface of the base metal



Step two: Heat the surface of the base metal until its temperature above 720°F /380°C



Step three: Make the welding rods near to the base metal, then it can melt easily