Flux-cored Aluminum Brazing Alloy

Aluminum to aluminum flux-cored brazing wire

Brazing temperature: 560°C-590°C

Copper / brass Aluminum flux-cored brazing wire

Brazing temperature: 420°C

Flux-cored brazing ring

Typical composition of brazing alloy: Aluminum (AI), copper(Cu), Zinc(Zn) alloy

Imported flux: imported from Germany, non-corrosive and non-toxic

Diameter	0.5-5.0mm
Length	350-1000mm
Weight (N.W.)	0.5kg, 1kg, 2kg
Form	in various forms such as rod, wire, ring, sheet

Our Advantages

- Convenient to use, no use of external flux
- Low brazing temperature
- High fluidity
- Excellent crack resistance and tensile strength
- Seamless design to reduce the flux loss
- Very good performance in brazing thin parts
- Suitable for all kinds of flame brazing
- welding effect as good as imported brazing alloy

Typical Application:

 Electrical, cooling system, hardware, the brazing of aluminum to aluminum alloy, the brazing of aluminum to copper / brass