

BRF 1319

Gümüş Sert Lehim Alaşımları - Sert Lehim Teli

Standards	
EN ISO 3677	B-Cu36AgZnSn 630-730
EN 1044	AG 106
DIN 8513	L-Ag 34Sn
ISO 17672:2016	Ag 134

Product Features and Advantages

Very comfortable fluidity according to long melting range. High filling ability. It is prefably used on pipe joints in cooling industry. It can be used with BF 13 brazing flux if needed.

Applications

It is used for brazing of the stainless steel, malleable cast iron, copper, copper alloys, nickel, nickel alloys etc. Cadmium free, flux cored.

Typical Physical Analysis of the Weld Metal									
Worki	g Temperature (°C) Mel		Temperature (°C)	Density (gr/cm³)		Conductivity (Sm/mm²)			
730		630-730		8.70		0			
Typical Mechanical Values of Weld Metal									
Test Condition		Tensile Strength (N/mm²)			Elongation A5 (%)				
As welded		500 (*)			20				
Packaging Information									
Product Code	Diameter x Length (mm)	Quantity per Box	Box Gross Weight (kg)	Boxes per Outer Box	Outer B	ox Gross Weight (kg)	Packaging Type		
80313BFA24	1.50x500	1.00 KG	1.10	1		1.10	Plastic Box		