

BR 1211 H

 Standards

 EN ISO 3677
 B-Cu60Zn(Sn)(Si)(Mn) 870-900

 EN 1044
 Cu 304

 DIN 8513
 L-CuZn39Sn

 ISO 17672:2016
 Cu 471

Product Features and Advantages

80145CFZ38

1.50

10.00 KG

Copper-Zinc alloyed brazing rod which has high fluidity ability. Prefably used for surfacing and brazing of the steel, doctile iron, copper alloys which solidificates abowe 950°C. It provides help to brazing zinc coated sheets without harming the galvanize. It is recommenden to use with BF 12 brazing flux

Bakır-Çinko Sert Lehim Alaşımları - Sert Lehim Teli

Applications

It has wide range of use from repairing, ventilation systems, automotive, pipe and bodywork connections, production of the metal furnitures, towel dryers, manifolds, electric panels, boilers, hydrolic and pnomatic machine equipments, hospital equipments and furniture and to production of textile machinery.

10.10

Plastic Spool (D300)

Working Temperature (°C)		C)	Melting Temperature (°C)		Density (gr/cm³)		Conductivity (Sm/mm²)	
880			870-900		8.30		2.5	
Typical Mec	hanical Values	of Weld	l Metal					
Test Condition			Tensile Strength (N/mm²)		Elongation A5 (%)		Hardness (HB)	
As welded			450 (*)		35		110	
Packaging I	nformation							
Product Code	Diameter x Length (mm)		Quantity per Box	Box Gross Weight (kg)	Boxes per Outer Box	Outer Box Gross Weight (kg)		Packaging Type
80145AHB07	1.70x1000		5.00 KG	5.10	1	5.10		Cardboard Tube
80145AKB07	2.00x1000		5.00 KG	5.10	1	5.10		Cardboard Tube