

# **TECHNICAL DATASHEET**



## **Brazing alloy BrazeTec 2576**

**TD EN 2576 REV. 4** 

### **Composition (% in weight)**

Ag	Cu	Zn	Sn	Si	Р	Mn	Ni	Other	ISO 17672:20 10	EN 1044:1999	ISO 3677
25	40	33	2	-	-	-	-	-	Ag 125	AG 108	B-Cu40ZnAgSn-680/760

#### **Technical data:**

Melting range (°C)	680 - 760			
Working temperature (°C)	750			
Melting range according to DSC measurement (°C)	-			
Min. brazing temperature (°C)	-			
Electrical conductibility (m/ $\Omega$ mm <sup>2</sup> )	-			
Elongation %	-			
Density (g/cm³)	8,7			
Shear strength (MPa)	-			
Tensile strength DIN EN 12797 (MPa)	with S 235: 360; with E 295: 480			
Operating temperature of brazed joint (min/max) $\pm$ (°C)	200			

## **Applications**

Refrigeration, air conditioning and electrical industry, plumbing technology

## **Operating conditions**

Silver based brazing alloy with excellent flow, capillarity and mechanical strength characteristics. Used for brazing any steels, copper and copper alloys, as well as nickel and nickel alloys.

#### Recommended fluxes

N1/T, Super 1, N2/E, H paste, H sprayable, RS/A, FN/E, D 98, H 280

#### **Heat sources**

Induction heating, flame, furnace in vacuum and under protective atmosphere

#### **Delivery forms**

Wire, rods, ribbon, rings, preforms, powder

## Notes

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