

# TD-STM-BT-E-0019-00

# Technical Data Sheet BrazeTec 64/Cu

#### Standard

BrazeTec Standard ISO 3677

B-Ag64CuInMnNi 730/780

#### **Nominal composition [wt.-%]** Permitted impurities max. [wt.-%] max. impurities [wt.-%]

(brazing alloy layer) Ag 64; Cu 26; Mn 2; Ni 2; In 6 Al 0.001; Bi 0.030; Cd 0.010; P 0.008; Pb 0.025; Si 0.05 0.3

# **Technical data**

Melting range Working temperature Density Shear strength acc. DIN EN 12797 Operating temp. of brazed joint

approx. 730 - 780 °C approx. 770 °C approx 9.6 g/cm<sup>3</sup> 150 - 300 MPa (carbide/steel) max. 200 °C (without loss in strength)

## Standard delivery forms\*

Ribbon: Preforms: \*Other delivery forms upon request 0.4 mm thickness and 70 mm width discs, sections, shaped parts

## Applications

BrazeTec 64/Cu is a low melting silver based brazing alloy with copper interlayer to compensate the internal stresses of the joint. The brazing alloy is suitable for brazing of cemented carbides to steel. The reachable strength of the joint depends from the parent metals.

BrazeTec 64/Cu will be used especially if parts are going to get a vacuum coating as e.g. TiN and therefore Zn-containing brazing alloys are not suitable.

It can be used for brazing with flame, with induction heating and in a furnace under protect ive atmospheres.

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Druckdatum: 16.08.2018

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