

TD-STM-BT-E-0002-00

# **Technical Data Sheet BrazeTec 5662**

#### Standard

BrazeTec Standard (ISO 3677)

(B-Ag56CuZnSnGa 605/630)

Nominal composition [wt%]	Ag 56; C
Permitted impuritiesmax. [wt%]	AI 0.001;
0.025; Si 0.05 Max. impurities [wt%]	0.15

Ag 56; Cu 19; Zn 17; Sn 5; Ga3 Al 0.001; Bi 0.030; Cd <0.010; P 0.008; Pb 0.15

#### **Technical data**

Melting rangeacc. Measurement Brazing temperature Density Tensile strength acc. DIN EN 12797 Shear strength acc. DIN EN 12797 Operating temp. of brazed joint Electrical Conductivity approx.  $605 - 630^{\circ}$ C(DSC -measurement) approx.  $630^{\circ}$ C approx.  $9.3 \text{ g/cm}^3$ with S235: 350 MPa; with E295: 420 MPawith S235: min 150 MPa approx.  $-200^{\circ}$ C to  $+200^{\circ}$ C (without loss in strength) approx.  $5 \text{ m/} \Omega \text{mm}^2$ 

## Standard delivery forms\*

Wire: Rods: Ribbon: Preforms: 1.0 - 1.5 - 2.0 mm Ø 1.0 - 1.5 - 2.0 mm Ø, 500 mm length 0.1/ 0.2/ 0.3/ 0.4 mm thickness and 70 mm width rings, shaped parts, sections, stamped and shaped parts, shims, discs, perforated plates

\*Other delivery forms upon request

### Applications

BrazeTec 5662 is a low melting silver based brazing alloy with excellent flow characteristics. It is an alternative to the low melting Cd-containing Silver brazing alloys. It can be used for brazing any steels, copper and copper based alloys as well as for nickel and nickel based alloys. The reachable strength of the join depends from the parent metals. We recommend to verify by brazing tests that the brazing alloy is suitable for the thought application case and that the wished strength of the joint will be reached.

It can be used for brazing with flame or induction brazing procedures.

Typical applications are found e.g. in the electric, in automotive industry and in the tool industry.

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