

Silver Brazing Alloy J30100

| Composition (wt %) | | | | | | | | | ISO 17672 | AWS |
|--------------------|----|----|----|----|----|----|---|-------|--------------|-----|
| Ag | Cu | Zn | Mn | Ni | Sn | Si | Р | Other | 17072 | |
| 30 | 38 | 32 | - | - | - | - | - | - | Ag 230 | - |

Technical data

| Density | 8,9 g/cm ³ | |
|-----------------------------------------------|-----------------------|--|
| Melting range | 680-765 °C | |
| Shear strength | 145 N/mm ² | |
| Tensile strength | 505 N/mm ² | |
| Recommended joint gap | 0,075-0,20 mm | |
| Maximum operating temperature of brazed joint | 200 °C | |

Applications

This ternary brazing alloy is frequently employed for heat exchangers, plumbing technology, automotive and electric

J30100 shows excellent flow properties and the joints generally show a very good tensile strength. However, joint strength depends on various factors: type of base metals to be joined, type of joint, joint gap, etc. Heat source commonly employed is torch (flame).

Standard forms and dimensions

| Product | Feasibility |
|------------------|-------------|
| Wire | ✓ |
| Strip | ✓ |
| Rods | ✓ |
| Flux coated rods | - |
| Rings | ✓ |

Recommended fluxes

UniversalFPA, GeneralFPO, SpecialFPA.

Silver brazing alloys and dimensions other than those listed in our catalogue are available upon request.

Details included in this technical data sheets are based on our knowledge and experience and are believed to be accurate. All data in this data sheet are merely recommendations and shall not be regarded as an assurance of any properties of the product. We do not assume any responsibility and make no warranty with respect to the results that may be obtained and the damages that may occur from the use of the information provided.

Since end use of the product is not under our direct control, it is the user's responsibility to comply with applicable safety and hygiene laws and regulations.

