CarbiBraze







- Low melting point.
- Excellent fluidity and very suitable for capillary joints.
- Most cost effective and economical due to reduced Ag content.
- Achieves best mechanical strength in joints.
- Easy to use.



CarbiBraze



Description:

CarbiBraze is a completely new designed alloy dedicated for the tooling industry, i.e. joining hard metals to structural substrates mainly made of steel. Even though containing less silver, CarbiBraze provides first class mechanical properties and wetting to hard metals due to the well adapted content of Nickel and Manganese. Its low melting temperature range and the high fluidity ensure good diffusion bonding and lowest possible heat affection of the base material and the hard metal tools.

Technical properties:

Solidus-Liquidus: 680-700°C

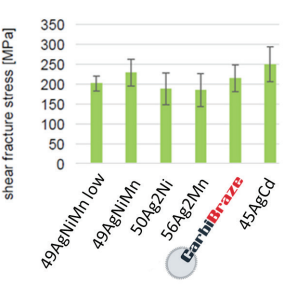
Working temperature: 720°C

Shear strength: 210-240MPa

Typical shear strength for joints between hard metal type K30 acc. ISO 513 and mild steel S355 J2G3.

Features and benefits:

- Low melting point.
- Excellent fluidity and very suitable for capillary joints.
- Most cost effective and economical due to reduced Aq content.
- Achieves best mechanical strength in joints.
- Easy to use.



Available packaging (other type of packaging under request)

SHAPE	TYPE OF PACKAGING	WEIGHT
Rods	Castolin Dry pack	1 kg
Foils	Plastic vacuum bag	1 kg

Recommended fluxes:

- Greenflux Activatec 1000
- Castolin 1703
- Xuper 100H







Your resource for protection, repair and joining solutions

Statement of Liability: Due to variations inherent in specific applications, the technical information contained herein, including any information as to suggested product applications or results, is presented without representation or warranty, expressed or implied. Without limitation, there are no warranties of merchantability or of fitness for a particular purpose. Each process and application must be fully evaluated by the user in all respects, including suitability, compliance with applicable law and non-infringement of the rights of others, and Messer Eutectic Castolin and its affiliates shall have no liability in respect there-of.



www.castolin.com

www.eutectic.com