

# OT MnSnNiSi

## *FLAT RODS*



Galflo OT MnSnNiSi is an alloy with a low melting temperature and a better melting range.

This product has an excellent capillarity, a good wetting and is easier to use for precise applications.

**EASY AND PRECISE  
BRAZING**

# Product advantages

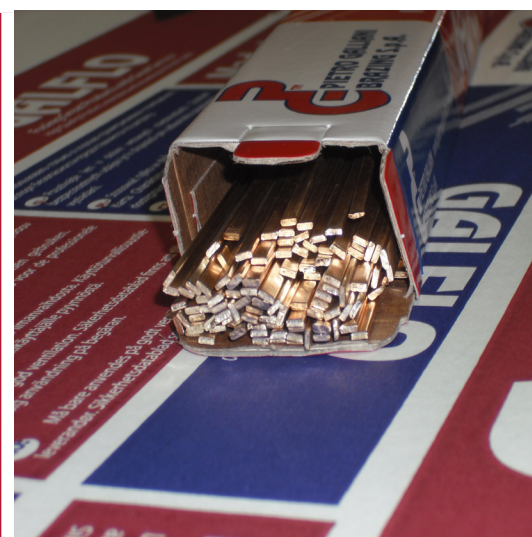
- Low melting temperature.
- Better melting range.
- Excellent wetting and capillarity.
- Easier in precise applications.
- High strength.

## GALFLO™ Brass Alloys

Item	Melting Range °C	Operating Temp. °C	Density g/cm3	Tensile Strength N/mm2	Recommend Flux	AWS A5.8	En 1044	DIN 8513	BS 1845	NFA 81-363
Galflo OT Si Ag 1	890-900	900	8,3	350	BRONZE	-	-	-	-	-
Galflo OT Ni 10	920-935	935	8,7	480	BRONZE	RBCuZn D	Cu 305	L-Cu-Ni 10Zn	CZ 8	49C1
Galflo OT Si	890-900	900	8,4	370	BRONZE	-	Cu 301	L-CuZn 40	CZ 6	60C1
Galflo OT Si Sn	870-890	900	8,4	400	BRONZE	RBCuZnA	-	-	-	-
Galflo OT Si Sn Mn	880-900	890	8,4	380	BRONZE	RBCuZnC	-	L-CuZn39	CZ 7A	60C2
Galflo OT Si Sn Mn Ni	870-890	880	8,4	380	BRONZE	-	Cu 306	-	-	-



**EASIER  
TO USE !!!**



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