SI IVAII

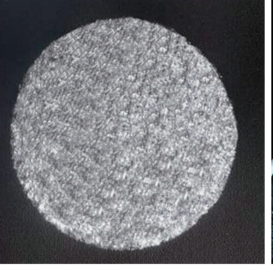
Pietro Galliani Brazing has created an extrodinary material that makes the normally difficult to braze Aluminium extremely easy to braze. This material is great for automotive and refigeration applications.





Galflo ZnALAg4 (SilvAl[™]) is a Silver containing alloy that gives you perfect results every time. This product has better capillarity higher elongation with an improved wetting compared to the others ZnAl alloys.









Advantages

- Low melting temperature 440° 470°.
- High Elongation, good for dissimilar metals (CU AL).
- Excellent wetting on both AL and CU alloys.
- Improve corrosion resistance vs to other ZnAl alloys.
- Great for production and repair applications.

200°C Below the Melting Temperature of Aluminium

Product	Alloy	Sol.	Liq.	Solid wire/ rods/rings	U-cored wire/rods/ rings	Flux cored wire/rods/ rings
Galflo ZnAlAg	Zn Al Ag	440	470	2.0mm		1.6mm, 2.0mm

Note: Galflo™ ZnAlAg4 is also a great solution for COPPER to ALUMINIUM Brazing

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