

FLUX CORED ALLOYS

We talk about **flux cored alloys** when **flux is located inside the alloys**. Recently developed, flux cored alloys are an alternative to traditional processes, that require flux separated from alloy, or flux coated rods.

The aims are: **to improve quality of final results, to reduce costs and to safeguard operators' health**.

This technology is especially suitable for silver and aluminium alloys, but also for brass and copper alloys, in rods, wires and preforms from wire (rings) make-ups.

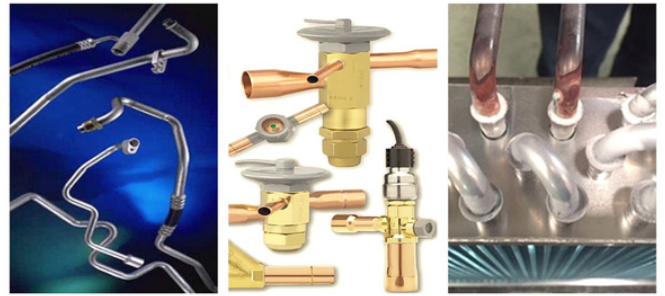
This new approach is still not very popular, but **it is destined to spread to the most important applications**, where quality of final result and safety of operators are priorities.

The innovation of brazing comes this way

OUR OFFER

Our offer has grown and now includes **high quality flux cored alloys**.

Contact our sales technicians to have more information about products and applications.



APPLICATIONS

Now, flux cored alloys are used in **cutting-edge fields**, where high-quality standards are required, in particular aerospace, automotive, refrigeration and appliances, and electrical industries.

ADVANTAGES

Quality improvement and stability: the probability of flux inclusions is reduced and quality of joints doesn't depend on operator's expertise anymore.

Cost saving: the right amount of flux is released when and where you need. Minimum amount of flux means minimum costs for post-braze cleaning, too.

More attention to operator's health: with the use of cored alloys, safety risks are minimized. The operator is not in contact with the flux, which is inside the alloy, and less fumes are released.

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WELDING ALLOYS

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