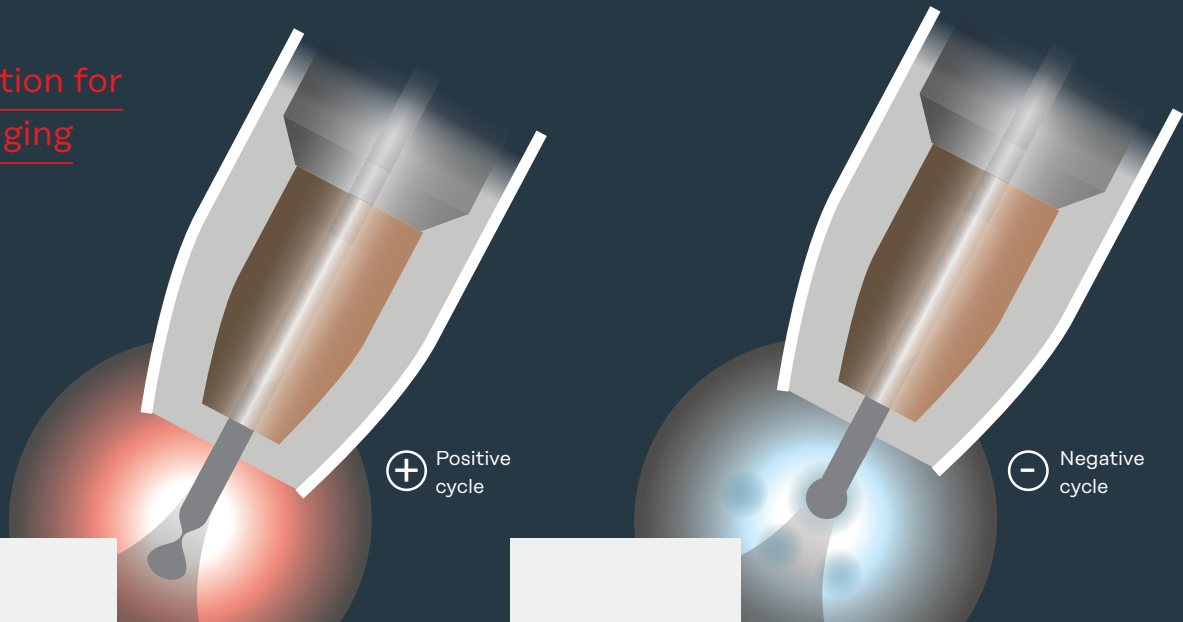


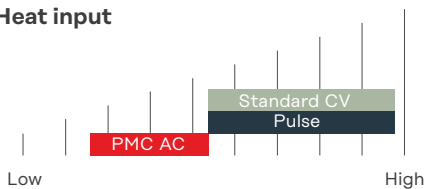
PMC AC



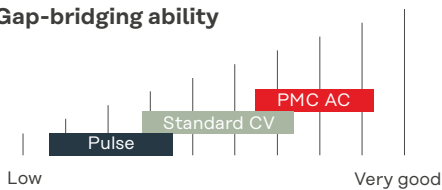
The Fronius solution for optimal gap-bridging ability



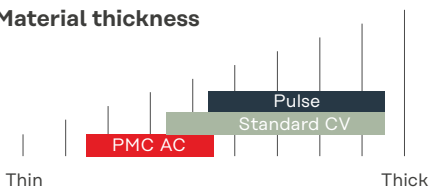
Heat input



Gap-bridging ability



Material thickness



PMC AC is a MIG/MAG welding process in which the polarity of the wire electrode is reversed.

Optimal for welding thin and ultra-thin sheet metals the PMC AC process enables remarkably low heat input at a constant deposition rate. The special thing about this technology is that the positive & negative phase ratio can be easily adjusted with the help of correction parameters. The result is precise control over the heat input.

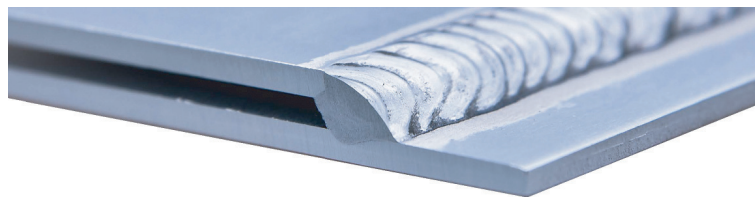


PMC AC is available on the **iWave AC/DC** with **Multiprocess Pro**.

Overview and features

Application

- Thin and ultra-thin sheet metals
- Specially developed for manually welding extremely thin aluminum or CrNi-steel



Excellent gap-bridging ability, base material: AlMg3; Filler metal: AlSi5; Sheet thickness: 2 mm; Air gap: 2 mm

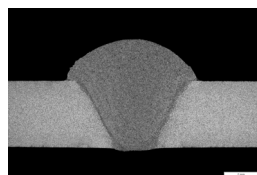
Advantages

- Low heat input
- Excellent gap-bridging ability
- Easy arc handling for manual and automated welding
- Gleaming welds due to reduced magnesium oxides (for AlMg wires)
- Lower welding fume emissions

Precise adaptation of the heat input to your requirements

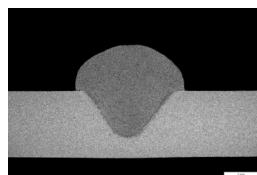
AC Power Balance

This correction allows the heat input to be adapted exactly to each specific application.*



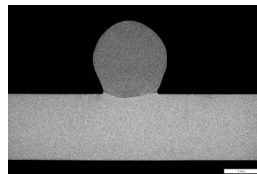
+10

An increase in the correction leads to a bigger positive phase ratio and thus a higher heat input.



0

Default setting



-10

A reduction in the correction leads to a bigger negative phase ratio and thus a lower heat input.

* All welds at the same operating point and thus the same deposition rate.

