



TRIAC AT with soldering iron kit

New

Precise soldering,
even with dust and wind

Metals do not become too hot,
thanks to the adjustable temperature

Increased safety

The TRIAC AT heat gun with soldering iron kit is the safe and environmentally friendly solution to solder copper, zinc and chrome steel with hot air. Ideal for roof renovations and dusty building sites.



Soldering iron kit with adapter – easy to mount



Regulated electronics for precise soldering



Stable, thanks to the device stand

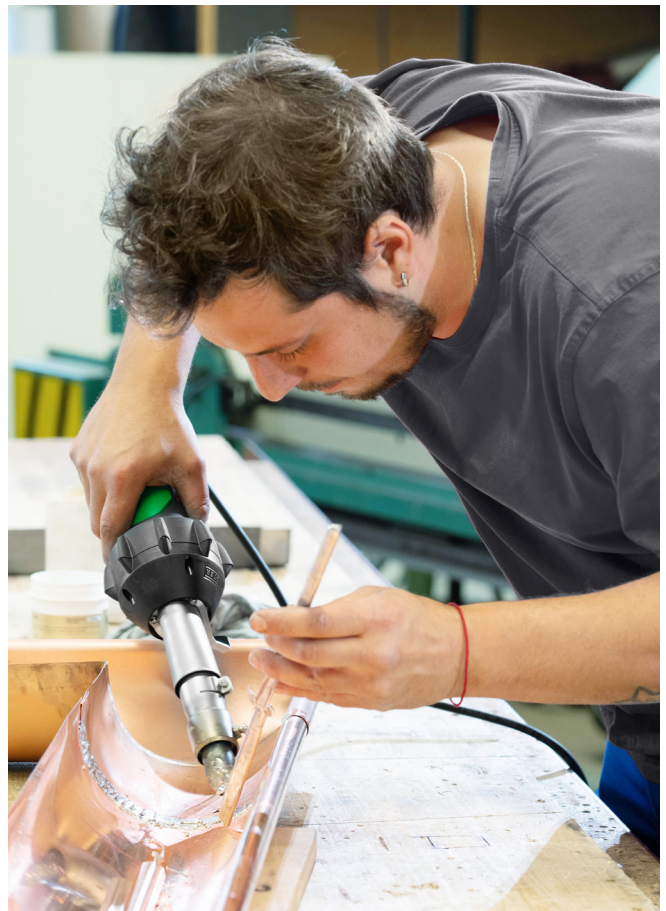
TRIAC AT with soldering iron kit – safe and environmentally friendly soldering

The soldering iron kit transforms your TRIAC AT into a safe and environmentally friendly soldering tool in no time. Quickly mounted on the heating tube and off you go. You can even solder in windy and dusty conditions, safely and without burns e.g. rain gutters made of copper, zinc and chrome steel. Gas and gas cans? Forget about it. From now on we prefer to solder with the TRIAC AT soldering iron kit. How about you?

- + Increased safety
- + Precise soldering, even with dust and wind
- + Metals do not become too hot, thanks to the adjustable temperature
- + environmentally friendly, eliminating the cost (and use) of gas
- + Practical accessories: simple addition to existing TRIAC AT 1600 W

Article numbers

169.010	Soldering iron kit for TRIAC AT
169.168	Tempered Copper Soldering Tip, chisel shape
169.169	Tempered Copper Soldering Tip, customizable
169.176	Tool stand soldering iron kit for TRIAC AT
169.011	Soldering iron adapter for TRIAC AT



Soldering on the construction site or in the workshop – the TRIAC AT with soldering iron kit is always perfectly suited.



Leister Technologies AG
Galileo-Strasse 10
6056 Kaegiswil
Switzerland

+41 41 662 74 74
leister@leister.com
www.leister.com

