

Made in Germany



The new generation of PERKEO copper bits

New design and faster warm-up!

The same high product quality, a new design and a faster warm-up due to an increase in surface area on the underside of the soldering iron are the result of close cooperation with a plumbing company that we know well.



Holes and chamfers increase the surface area

Faster warm-up!

The core drill holes and the chamfered edges on the underside of the copper bit increase the surface area to be warmed up. This facilitates a better distribution of the heart of the torch flame and enables a faster warm-up.

Rigid positioning of the soldering iron

The flattened rear face of the steel shaft prevents the soldering iron from turning away.



High thermal conductivity and retention due to cold-rolled electrolytic copper as base material.

Due to the ideal thermal transfer of the electrolytic copper, the soldering iron heats up to operational temperature in less than 45 seconds – in addition the base material guarantees maximum thermal retention and thereby achieves a lower gas consumption when soldering.

Technical data (and delivery content	5 29
• Weight:	250 grams 350 grams 500 grams	
• Configuration:	 Hammer form Pointed form Cranked hammer forn 	

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