

new

PERKEO

ZINNLUX

LOGLIFE



No more truing up! Say so long to salmiak stone!

New special coating

New ZINNLUX LONGLIFE soldering bits are covered with a special coating, which protects the copper core from aggressive soldering fluid and deposits on the surface. The shape of the soldering bit is retained for at least 2,500 solder metres – so no need for truing up or hammering.

The extra coating makes the soldering bit significantly more maintenance-friendly and longer lasting. Complete tin coating of the iron is no longer required. To clean and care for it, all you need is a damp cloth. So long, salmiak stone!

Rigid positioning of the soldering iron

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



ZINNLUX LONGLIFE



Conventional soldering bit

*Used solder parts
after 100 hours of
non-stop operation
compared*

New Zinnlux Longlife solder parts are available for all standard soldering irons weighing 350g in hammer form, cranked hammer form and in point form as well as for screw-in piezo soldering irons at 235g in hammer form and 220g in point form.

Ideal heat transfer

Additional drillings at the bottom of the soldering bit increase the target area of the propane flame at over 1,000°C and therefore provide faster heat transfer.

Superior thermal conductivity and retention capacity

The basic material of ZINNLUX LONGLIFE is cold-rolled electrolytic copper. Due to its superior thermal conductivity and retention capacity, the soldering bit heats up to its operating temperature in less than 45 seconds – in addition, the base material guarantees maximum heat retention and therefore ensures lower gas consumption when soldering.

Specifications and product details



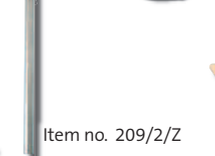
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PERKEO Distributor: