

GAS SOLDERING IRON

INDEPENDENT 130



Soldering tip series G132 see page 54.

The “big” gas soldering device from Ersa, the **INDEPENDENT 130**, can be applied wherever demanding soldering tasks have to be performed without a power supply.

Its broad range of continuously variable **25 – 130 W (compared with electrical soldering irons)** and its comprehensive range of soldering tips allow a wide variety of uses in service, installation, maintenance and repair work.



INDEPENDENT 130 PROFI-SET

- INDEPENDENT 130 gas soldering iron with soldering tip OG132KN
- Soldering tips OG132CN, OG132AN and OG132VN
- Flame nozzle OG132BE
- Hot gas nozzle OG132HE
- Hot blade OG132MN
- Deflector OG132RE to shrink heat-shrinkable sleeves
- Cleaning sponge with sponge container OG157/SB

The integrated piezo ignition and powering by filtered butane gas ensure the easiest possible handling and great reliability. The operating time per gas filling is about 120 minutes, with a maximum tip temperature of about 580 °C.

Like its smaller mate, the INDEPENDENT 75, the INDEPENDENT 130 is also available in both set versions, namely as a **BASIC-SET** or **PROFI-SET**.



INDEPENDENT 130 BASIC-SET

- INDEPENDENT 130 gas soldering iron with soldering tip OG132KN
- Soldering tip OG132CN
- Holder 0A20
- Cleaning sponge with sponge container OG157/SB

Order information

Order no.	Description	With soldering tip	Rating/ Voltage	Heating time	Max. tip temperature	Weight
0G13400041	INDEPENDENT 130 BASIC-SET gas soldering set	..KN; ...CN	25 – 130 W	approx. 50 s (280 °C)	approx. 580 °C	121 g
0G13400141	INDEPENDENT 130 PROFI-SET gas soldering set	...KN; ...CN; ...AN; ...VN; ...BE; ...HE; ...MN; ...RE	25 – 130 W	approx. 50 s (280 °C)	approx. 580 °C	121 g