GAS SOLDERING IRON



INDEPENDENT 130 PROFI-SET

- INDEPENDENT 130 gas soldering iron with soldering tip 0G132KN
- Soldering tips 0G132CN, 0G132AN and 0G132VN
- Flame nozzle 0G132BE
- Hot gas nozzle 0G132HE
- Hot blade 0G132MN
- Deflector 0G132RE to shrink heat-shrinkable sleeves
- Cleaning sponge with sponge container 0G157/SB

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. 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 0G132KN
- Soldering tip 0G132CN
- Holder 0A20
- Cleaning sponge with sponge container 0G157/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 |