

Desoldering tweezers 2x40 W, Chip Tool Vario, 0460MDJ



- ERSA CHIP tool VARIO for ERSA VARIO 2 and ERSA VARIO 4
- Chip Tool VARIO The CHIP Tool VARIO desoldering tweezers are characterised by their high power (2 x 40 W) and very compact design.
- It is therefore ideally suited for carrying out the finest soldering work on very small SMD components.
- The pluggable heating element pairs can be aligned exactly to each other on the handle and can be changed quickly at any time.
- A switching element allows the change from self-closing to self-opening operation of this precision tool.
- Like the i-TOOL and i-TOOL AIR, the CHIP Tool VARIO has the proven and reliable motion sensor for activation from standby mode.

| item number | WL27721 |
|--------------------------|---------|
| model | 460MDJ |
| manufacturer | ERSA |
| manufacturer item number | 0460MDJ |
| length with packaging | 185 mm |
| width with packaging | 75 mm |
| height with packaging | 25 mm |
| order unit | 1 piece |
| content unit | 1 piece |
| RoHS conform | yes |
| nominal power | 80 W |
| voltage | 24 V |

Products for the electronic industry













| handle type | desoldering iron |
|-----------------------|--|
| temperature range °C | 150 – 450 °C |
| suitable stand | 0A54 |
| suitable tips | 462 |
| tip shape | chisel-shaped |
| coating soldering tip | permanent soldering tip |
| suitable control unit | 0IC113V, 0IC113V0C, 0IC223V, 0IC22300C, 0ICV203A, 0ICV203AP, 0ICV203HP, 0ICV403A |
| ESD safe | yes |







