

## 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

