

## Fer à souder Ergo TOOL



The basic station soldering iron with industry-proven technology

The Ergo-Tool is the tool for the electronically temperature-controlled ANALOG 60A soldering station. This is the basic antistatic model without a digital display, which is primarily used for industrial applications in antistatic environments, as well as in training and model making.

The high heat-up power of 190 watts ensures rapid heating and reheating. The ceramic PTC heating element takes over the function of the temperature sensor in the ERSA RESISTRONIC temperature control technology. The adjustable control enables precise adjustment of the internally heated ERSADUR permanent soldering tips with anti-twist protection. The internal heating of the tip ensures optimum heat transfer. With a nominal power of 60 watts, the station can be used in all industrial areas up to medium power levels.

The lightweight and slim Ergo-Tool soldering iron has a highly flexible, heat-resistant connection cable. Both the cable and the handle are antistatic. To adapt the soldering tips to the soldering tasks, a comprehensive range of tips is available in the 0832 series.

The 0842... series is available for the thermal optimization of soldering processes. series is available. This series has been optimized for improved power output. 0842... tips should preferably be used, as significant temperature reductions are possible.

Fer à souder avec emballage, équipé avec une panne à souder permanente ERSADUR en forme de burin pour l'ANALOG 60 antistatique

Numéro d'article	WL12175
Modèle	680CDJ
Fabricant	ERSA
Numéro d'article du fabricant	0680CDJ
Données du fabricant du GPSR	ERSA GmbH Leonhard-Karl-Strasse 24 DE-97877 Wertheim

Products for the electronic industry



	www.ersa.de
Longueur avec emballage	345 mm
Largeur avec emballage	70 mm
Hauteur avec emballage	45 mm
Unité de vente	1 pièce
Unité de contenu	1 pièce
Conforme RoHS	oui
Puissance de chauffage	190 W
Puissance nominale	60 W
Tension	24 V
Temps de chauffage	60 s
Pièce à main (type)	fers à souder
Température de la pointe à souder (max.)	450 °C
Plage de température °C	150 – 450 °C
Support assorti	0A42
Conseils de correspondance	832, 842
Forme de la pointe	en forme de burin
Revêtement de la pointe à souder	panne à souder continue
Radiateur de remplacement	068100J
Unité de commande correspondante	ANALOG60A
Conforme aux normes ESD	oui