

Vacuum extractor with protective cup, PLCC 64, 20 x 26 mm



The vacuum puller with protective cup, PLCC 64, 20 x 26 mm, is the ideal addition for hot air repair stations. This protective device enables precise work by concentrating the heat on the desired area and protecting adjacent components at the same time. The integrated vacuum puller facilitates the safe removal of components, increasing the efficiency and accuracy of repair work. Perfectly suited for professional applications, this tool offers a reliable solution for demanding electronics repairs. Discover the benefits at Weidinger.eu.

- Protective device with integrated vacuum puller
- for hot-air repair stations
- Protective cup concentrates heat to the desired area and protects adjacent components

Item no.	WL13125
Model	0932064 / E2064
Manufacturer	JBC

Manufacturer article no.	E2064
GPSR manufacturer data	JBC Soldering SL Ramón y Cajal 3 ES-08750 Molins De Rei www.jbctools.com
Length with packaging	243 mm
Width with packaging	75 mm
Height with packaging	115 mm
Sales unit	1 piece
Content unit	1 piece
Length (protective cup)	20 mm
Width (protective cup)	26 mm
Shape	rectangular
SMT design	PLCC 64
Dimensions	20 x 26 mm
ESD compliant	no

Other versions

Item no.	Length (protective cup) x Width (protective cup)
WL13124	20 mm x 20 mm
WL13125	20 mm x 26 mm
WL13130	24 mm x 24 mm
WL13126	27 mm x 27 mm
WL13140	28.5 mm x 28.5 mm
WL13139	31.5 mm x 31.5 mm
WL13127	33 mm x 33 mm
WL13128	38 mm x 38 mm
WL13129	45 mm x 45 mm