

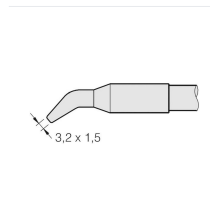
# Chisel soldering tip, bent, 3.2 x 1.5 mm, C250 series - JBC C250418

**Item no.** WL25837 **Manufacturer** JBC**Manufacturer no.** C250418

Chisel-shaped, bent soldering tip C250418 with a 3.2 x 1.5 mm working face and integrated heater for the JBC AL250 and AP250 soldering irons. The broad geometry delivers high heat for larger joints and through-hole components.

## TECHNICAL DATA

Article authenticity	<b>Original product</b>
Condition of article	<b>New</b>
Country of Manufacture	<b>Spain</b>
Execution	<b>ESD (antistatic)</b>
HS-Code	<b>85159080900</b>
Serie	<b>C250</b>
Weight	<b>0.1 kg</b>



## STANDARDS & COMPLIANCE

**ESD safe** IEC 61340-5-1

## DESCRIPTION

The JBC C250418 is a chisel-shaped, bent soldering tip of the C250 series with an integrated heater. The angled 3.2 x 1.5 mm blade transfers high heat straight to the joint and is designed for larger solder pads, ground planes and through-hole connections that fine tips struggle to reach.

### Benefits

- Chisel face 3.2 x 1.5 mm for high heat transfer on larger joints
- Heater integrated in the tip for fast heat-up and precise temperature control
- Bent alignment for good visibility and easier access to the joint
- Tip length 12 mm, total length 100 mm for ergonomic work
- Hot tool change thanks to the C250 cartridge design

## Technical data

Manufacturer item no.	C250418
Item no.	WL25837
Model	C250-418
Tip series	C250
Tip shape	chisel
Tip dimensions	3.2 x 1.5 mm
Tip alignment	bent
Tip length	12 mm
Total length	100 mm
Integrated heater	yes
Suitable soldering iron	AL250, AP250

## Applications

Suitable for general soldering with higher heat demand, larger pads, ground planes, through-hole components and wire connections in electronics manufacturing and repair.

## Compatibility and scope of delivery

Compatible with the JBC AL250 and AP250 soldering irons. Supplied as a single piece (one tip with integrated heater cartridge).

RoHS compliant, supports ESD-safe work to IEC 61340-5-1 when used with a JBC station. Made in Spain.