

DESOLDEER LITZE 1.6MM 1,6M

€ 3,75

Excl. BTW: € 3,10

Afbeeldingen



Beschrijving

Application

The braid is applied to the area that needs soldering and heated with a soldering iron. The desoldering braid then absorbs the liquid tin.

Features

- Electrolyte copper E-Cu F20 for electronic conductance purposes
- Round braid in accordance with DIN4643
- Desoldered wick made of bare copper strands braided together treated with flux
- Copper wick coated with rosin flux, durable, copper coloured, odour-free.
- Desolders components and easily removes surplus molten solder
- Excellent capillary action

Technical Specifications

Length: 1,6m

Softening Temperature, Min.: 75°C

Flaming Point, Approx.: 180°C (COC)

Ignition Temperature: 273°C (COC)

Productinformatie

Artikelnummer	DSL160
Merk	ARMACK
Is on Sale	Nee

