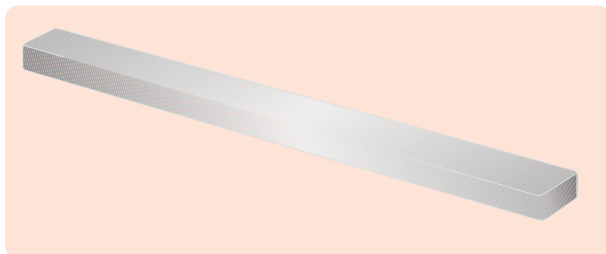




LEAD-FREE EXTRUDED SOLDER



Solid bars of high purity lead-free extruded solder alloy, each polythene protected, with a choice of alloy composition. Suitable for soldering machines, baths and pots. Available in 500g or 1kg bars.



- ◆ Lead-free
- ◆ Environmentally friendly
- ◆ High purity extruded solder made from virgin raw materials
- ◆ Choice of alloy mix
- ◆ Available in **500g** or **1kg** bars
- ◆ Individually protected by polythene
- ◆ Ideal for soldering machines, baths & pots
- ◆ Very competitively priced

Choice of alloy and bar weight. Supplied in cartons.

99/1 Tin/Copper Alloy

Bar Weight	Carton Quantity	Manf. Part No.	anglia Order Code
500g	20 bars	45C501A	680105
1kg	10 bars	45C102C	680107

95/3.8/1 Tin/Silver/Copper Alloy

Bar Weight	Carton Quantity	Manf. Part No.	anglia Order Code
500g	20 bars	45D501A	680106
1kg	10 bars	45D102C	680108

99/0.3/0.7 Tin/Silver/Copper Alloy **NEW**

Bar Weight	Carton Quantity	Manf. Part No.	anglia Order Code
500g	20 bars	45E501A	680109
1kg	10 bars	45E102C	680110

Specification

Alloy	99/1 to EN29453 99% tin, 1% copper 95/3.8/1 95.2% tin, 3.8% silver, 1% copper 99/0.3/0.7 99% tin, 0.3% silver, 0.7% copper 99/1 230°C 95/3.8/1 217°C 99/0.3/0.7 228°C
Melting temperature	
Size (approx.)	420 x 20 x 8mm (500g bar) 560 x 19 x 13mm (1kg bar)

TECHNICAL DATA FOR REFERENCE PURPOSES ONLY
 Anglia
 info@anglia.com
 Fax : 01945 47 48 49
 www.anglia.com
 Tel : 01945 47 47 47

CEL

For the very latest information and news on the full range of CEL products available from Anglia, visit our website : www.anglia.com/cel

Alternatively, contact our Sales Desk to discuss your specific requirements.

HEALTH & SAFETY DATA SHEETS
 Available upon request for all soldering products

Liquid Fluxes
 overleaf > > > >