

Self-soldering tin wire (on reels)

Composition: 40% Sn - 60% Pb - Conforming to ISO 9453:2006 - IEC 61190-1-3 - ORH1 / 2.1.2.A

- K 3798** - Ø 1 mm
- K 3798/1** - Ø 1,5 mm
- K 3800** - Ø 2 mm
- K 3804** - Ø 3,5 mm

Reel weight	g	20	250	500	1000
Code		—	K 3798 0250	K 3798 0500	—
K 3798 - Ø 1 mm Each €					
Code		K 3798 1020	K 3798 1250	K 3798 1500	—
K 3798/1 - Ø 1,5 mm Each €					
Code		—	K 3800 0250	K 3800 0500	K 3800 1000
K 3800 - Ø 2 mm Each €					
Code		—	—	—	K 3804 1000
K 3804 - Ø 3.5 mm Each €					



Composition: 60% Sn - 39% Pb - 1% Cu - Conforming to ISO 9453:2006 - IEC 61190-1-3 - ROL0 / 1.1.3.B

Ø 1 mm - For electronics - (length 1 m)

Code K 3805 0000	K 3805	Each €	50
-------------------------	---------------	--------	----



Self-soldering tin wire (on reels) - **WITHOUT LEAD**

Composition: 99% Sn - 1% Cu - Conforming to ISO 9453:2006 - IEC 61190-1-3 - ROM1 / 1.1.2.B

Reel weight	g	8*	100	250
Code		K 3806 0030	K 3806 0100	K 3806 0250
K 3806 Each €				
Wire diameter	mm	1	1	1,5
pcs.		10	1	1

* supplied on paper reel, length 1 m



Solder alloy rod - Conforming to EN 1044-CU 301

The solder alloy rods are suitable for every kind of metal, but aluminium
It consists of a copper alloy with liquefaction and working temperature of 890°C
Section ■ 2,5x2,5 mm - Overall length 500 mm

Code K 3807 0000	K 3807	Per kg. €	1
-------------------------	---------------	-----------	---



Self-soldering tin paste, for soldering overlapping surfaces and for coating

Composition: 97% Sn - 3% Cu
Use: apply with a brush and then heat the parts to be soldered or coated
It makes welding fast and eliminates refinishing

Contents	g	100	250
Code		K 3808 0100	K 3808 0250
K 3808 Each €			



Fast flow self-soldering wire Ø 1,5 mm

For soldering electrical parts without using solvents
K 3810 - In 1 m reels - Conforming to ISO 9453:2006 - IEC 61190-1-3 - ROM1 / 1.1.2.B
Composition: 40% Sn - 60% Pb

Code K 3810 0000	K 3810	Each €	10
Code K 3811 0000	K 3811	Each €	1



K 3810



K 3811

Solvent paste for tin soldering

Boxes from	g	50	100	250
Code		K 3812 0050	K 3812 0100	K 3812 0250
K 3812 Each €				
pcs.		20	10	1



Ammonium chloride in bars

Weight	g	70	140
Code		K 3815 2070	K 3815 2140
K 3815/2 Each €			
Dimensions LxDxh	mm	65x45x20	65x45x40

