## BC>TOOLS Butane gas heat gun

Versatile, easy to use, quick and safe heat gun

Suitable for car repairs, removing numerous substances, working epoxy resin and adhesives, quickly starting combustions, thawing frozen pipes, etc.

Turns on automatically using the ON/OFF button, temperature adjustments using a valve Complete with two nozzles for multiple applications

With rechargeable and removable butane gas cylinder

Complete with support stand and holder collar for hands-free use

Code K 3779 5000		K 3779/5	Each €	<b>&gt;</b> 1	
Total weight	g		700		
Overall height	mm		270		
Autonomy about	h		3 every charge		
Tank conent	ml		160		
Hot air temperature			From 450 °C to 550 °C		





## Butane gas soldering iron

Versatile, light, easy and safe to use, reloadable, suitable for welding copper alloy tubing, printed circuits, electronic components, for small maintenance jobs, manual works on glass, plastic materials, pyrographing, welding and heat-shrink work, tinning etc.

Use with open flame, with soldering tip and hot-air nozzle

With ON/OFF gas switch and minimum/maximum regulator

Synthetic resin protective cap

Change tips easily and quickly

Code K 3780 0000		K 3780	Each <b>€</b>		<b>3</b> 1	
Weight	g		150			
Total length	mm	245				
Approx. life	min	160 (mid regulation)				
Tank content	ml		35 (butane gas)			
Hot air temperature			From 250°C to 550°C			
Open flame tempera	ature		Up to 1300°C			
Orial ige tips easily a	na quickiy					



Consisting of:

- 1 soldering iron K 3780,
- 3 soldering tips (1 conical tip, 1 flat tip, 2,4 mm width and 1 knife tip),
- 1 nozzle to direct hot air,
- 1 cleaning sponge and soldering wire

Case dimensions LxDxh 275x170x45 mm

Code K 3781 0000	K 3781	Each €	<b>3</b> 1



K 3781/3	Conical tip	Each €	<b>3</b> 1
K 3781/4	Flat tip	Each €	<b>3</b> 1
K 3781/5	Knife tip	Each €	<b>3</b> 1
K 3781/6	Nozzle	Each €	<b>&gt;</b> 1
	K 3781/4 K 3781/5	K 3781/4 Flat tip K 3781/5 Knife tip	K 3781/4       Flat tip       Each €         K 3781/5       Knife tip       Each €









## **Tools for welding**

## Soldering paste

**«S-65 type,** for copper pipes

Without inorganic chlorides, suitable for water pipes

Use: apply with a brush and then heat until the melting solder flows between the two parts to be soldered

In plastic container - Weight 200 g

	0 0			
Code K 3816 3000	K 3816/3	Each €	<b>&gt;</b> 12	



Welding paste, water soluble, does not leave residue - Suitable for copper pipes

In compliance with standards ASTM B813, it does not contain zinc chloride, in order to reduce corrosion-related problems

Use: clean the pipe before applying by brush, residue can be washed away with water Ideal for use in any weather conditions

Non-acidic, non-toxic, and lead free

a i i cora con	U 0010/00		
Code K 3816 3302	K 3816/33	Each <b>€</b>	





1