

## Tools for welding

**ABC TOOLS** by **STANNOL**

Paste for cleaning and galvanizing solder tips - WITHOUT LEAD

In 12 g metal box

Code K 3815 3000	<b>K 3815/3</b>	Each €	 1
------------------	-----------------	--------	---



**Soldering liquid «S 39 UNIVERSAL»**, for brass, copper, steel, zinc, tin and their alloys

Use: apply with a brush and then heat until the melting solder can flow between the two parts to be soldered; residues can be removed with water

In plastic container with brush

Contents	ml	80	320
Code		<b>K 3816 1080</b>	<b>K 3816 1320</b>
<b>K 3816/1</b>	Each €		



80 ml



320 ml

### Soldering paste

**«S 39 UNIVERSAL» type** for brass, copper, steel, zinc, titanium zinc, tin and steel

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

In plastic container - Contents 200 g

Code K 3816 2200	<b>K 3816/2</b>	Each €	 12
------------------	-----------------	--------	--

**«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 - Contents 200 g

Code K 3816 3000	<b>K 3816/3</b>	Each €	 12
------------------	-----------------	--------	--



### LA-CO® - Regular FLUX

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

In plastic container - Contents 118 g

Code K 3816 3302	<b>K 3816/33</b>	Each €	 1
------------------	------------------	--------	---



### Fluidifying liquid for soldering «S-39 RVS»

Suitable for oxidizable zinc, titanium zinc, nickel, chrome and stainless steel

Use: apply with a brush and then heat until the melting solder can flow between the two parts to be soldered; residues can be removed with water

In plastic container with brush - Contents 320 g

Code K 3816 4320	<b>K 3816/4</b>	Each €	 12
------------------	-----------------	--------	--



## Tempil® Surface temperature measurer - Tempilstik®

Suitable for a precise indication of the surface temperature in surface pre-heating applications, thermal post-welding treatment, metal welding, annealing, quenching, etc.

For use on steel, stainless steel, iron, aluminium, glass, plastic, ceramics

Use: mark the piece to be processed during heating, once the stick temperature is reached, it melts into the contact point

No setting or calibration necessary - Precision ±1%

In tube with closing cap and pocket clip

Temperature	°C	50	55	75	100	125	150	175	200
Code	K 3821 ....	0050	0055	0075	0100	0125	0150	0175	0200
<b>K 3821</b>	Each €								
Temperature	°C	225	250	300	400	500	600	700	
Code	K 3821 ....	0225	0250	0300	0400	0500	0600	0700	
<b>K 3821</b>	Each €								

Other temperatures available upon request



## Rust remover

It removes rust and it builds a protective layer against it

Ideal primer for painting

Use: brush the surface before spraying the liquid solvent; in case of strong corrosion, brush the product several times. Chromed or painted surfaces treated with this product must be immediately rinsed with water

In plastic container

Contents	ml	100	500
Code		<b>K 3825 0100</b>	<b>K 3825 0500</b>
<b>K 3825</b>	Each €		

