# **Soldering tool set**

## Application

The soldering set is applied for brazing, soldering and plumbing operations during the installation of cables and accessories.

#### **Technical Data**

- Number of items: 25 pcs
- The connection between the regulator with hose break safety and leak test with the gas feed according to Swiss Standards and the gas bottle possibly will require an adapter piece considering local standards too. This needs to be provided locally

### Scope of delivery

- Tool box with all the items from the list below
- Packaging, Steel tool box (53 x 20 x 20 cm)



### Ordering information

Part no	Туре	Description	Weight kg
88928		Soldering tool set	13.4

#### Spare parts

Part no	Туре	Description	
			kg
66068	Hand file rasp (cut 1)	length without tang 250 mm	
66069	Hand file 2nd cut (cut 2)	length without tang 250 mm	
66070	Hand file smooth (cut 3)	length without tang 250 mm	
66071	Round file 2nd cut (cut 2)	length without tang 250 mm	
66072	Half-round file rasp (cut 1)	length without tang 250 mm	
66073	Three-edge hollow scraper	blade length 100 mm	
66074	File handle	length 120 mm, 6 pieces	
66075	Hacksaw blade, 24 TPI	length 300 mm, 5 pieces	
54062	Saw with straight frame and blade backing	length of tool 350 mm, length of blade 190 mm	
64360	Gas lighter with fire stone		
66076	Replacement fire stones	10 pieces	
54357	Roller chain cutter for cable armours	diameters between 20 - 76 mm	
64339	Cable cutter	max. cable Ø of 52 mm	
4788	Pliers of type LIGAREX	for tensioning band hose clamps	
47983	Stainless band of type LIGAREX	dimension 10 x 0.3 mm, length 25 m	
47984	Stainless fastener of type LIGAREX	width of 10 mm, 100 pieces	
71706	Pliers and blades	max. Ø 30 mm, length 310 mm	
53584	Torch grip	coupling connection 3/8 inch	
53587	Soldering/heating torch	flame Ø 9 mm	
53588	Soldering/heating torch	flame Ø 20 mm	
53590	Soldering/heating torch	flame Ø 40 mm	
53595	Propane gas hose	coupling connections 3/8 inch, length 3 m	
53593	Regulator with hose break safety and leak test		
53600	Tee-fitting connector		

