

#### **GUILBERT EXPRESS**

Le Péripole, Lot 209-21033 avenue du Maréchal de Lattre de Tassigny 94127 Fontenay sous Bois Cedex

Tel: +33 (0)825 800 251 - Fax: +33 (0)825 800 238

# Product datasheet

Roofer soldering iron

Roofer soldering iron type 367		
Created on	16/01/2006	
Modified on	02/12/2019	
Issue	L	

367/8 - 367/9 -

Cat. No. 6367/8 - 6367/9 -

6367/8L - 4367/8

Name: Soldering iron

Activity: Sheet metal roofing

Users: Professional

Energy: Gas

Product:

#### **Description**

Handle with 3/8" left-hand thread connector and Piezo ignition + roofing burner.

Compact and lightweight.

Cercoflam-type enveloping flame.

Low noise level.

Reaches operating temperature twice as fast as a conventional soldering iron.

Significant energy savings.

Tip can be rotated from 0° to 360° and tilted by ±5° for easier handling. Piezo can be changed with no tools required.

Tool supplied to change the nozzle. Steelreinforced cast iron casing with anti-corrosion treatment

Burner suitable for work with zinc, copper, stainless steel, pre-weathered zinc, lead, etc. Dual-position stand with spring action.

Supply pressure: 2 bar

### Area of application:

Sheet metal roofing, zinc work, etc.



#### **Technical data**

	Flow rate	Power		Maximum temperature	
	g/hr	kW	BTU	°C	°F
All 367-type catalogue numbers	94 g/hr	1.3 kW	4400	600 °C	1110 °F

## Standard contents

Cat. No.	Designation	Weight (net)
367/8	Soldering iron + 678 tip	850 g
367/9	Soldering iron + 679 tip	930 g
6367/8	Soldering iron + 678 tip, 4.75 m hose Cat. No. 963/5, 2-bar regulator Cat. No. 682	1570 g
6367/9	Soldering iron + 679 tip, 4.75 m hose Cat. No. 963/5, 2-bar regulator Cat. No. 682	1650 g
6367/8L	367/8L Soldering iron + 1778 tip, 4.75 m hose Cat. No. 963/5, 2-bar regulator Cat. No. 682	
4367/8-V18	Roofing burner + 678 tip	500 g

## **Spare parts**

Tips	See datasheet for tips
Nozzles x 5	Cat. No. 36713

## **Materials**

Tip: 99.9% pure copper

Burner: anti-corrosion steel-reinforced cast iron

Stainless steel venturi

Valves: brass