



CATALOG



# CONTENTS

## SHEET METAL ROOFING SOLDERING TOOLS

Piezo soldering irons	6	Portable heat gun	14
Soldering irons	8	Tinning paste, salmiak stone, brushes	15
Tips	10	Flux	16
Burners with tip	12	Bottle for flux	17
Handles / Sets	13	Finishing paints	17
Accessories and sticks of solder	14	Assembly combinations	18



## ROOFING SOLDERING TOOLS

### FLAME

Raptor torches	22	Stainless Steel' Express torches	32
Roofer's roll hook, drying powder	22-23	Steel torches	34
Titane R Express torches	26	Sets	34
Titan' Express range	28	Handles	35
Neck tubes, twist lock	32	Assembly combinations	36

### HOT AIR

Vulcane Express torches	38	Electric hot air welding tool	40
-------------------------	----	-------------------------------	----



## ACCESSORIES

Hoses	42	Gas cartridges and refillable cylinder	42
Regulators	42	Hose accessories	43



## BURNERS FOR CAULDRON

Connexion kit, pilot flames, burners and connectors, tripods	43
--	----

# GUILBERT EXPRESS

EXPERTISE  
AND SERVICE  
« MADE IN FRANCE »

## AT THE HEART OF THE EASTERN PARIS INDUSTRIAL ZONE

With a strong attachment to the Île-de-France region since its creation, the company Guilbert Express has made the strategic choice to locate all of its business and production units here. This choice has been decisive in producing the synergy between the various units that enables us to offer our customers uncompromising quality.



## THE RESEARCH & DEVELOPMENT OFFICE

Working closely with the factory, our engineers design the products of tomorrow using latest-generation tools (such as 3D simulation and full-scale prototypes).

More than 50 patents have been filed, some of which have become essential products, including the Cercoflam, the autonomous roofing iron the Vulcane Express torch and its revolutionary self-maintenance system.

## THE TEST CENTER

Express products are sent to our testing unit in order to ensure the highest level of quality for users.

## A GLOBAL REACH

Distributed across the five continents, Express products are available from importers, agents and distributors.

## THE LOGISTICS CENTRE

Located on the same industrial site, the logistics centre has over 5,000 m<sup>2</sup> of storage space and 5 unloading bays to ensure rapid delivery worldwide.

## THE CSR APPROACH

Reducing the tonnage of materials used to manufacture our products means savings of more than 2,000 tonnes a year.

The use of recyclable cardboard packaging instead of plastic blister packs is also a promise for the future. And our new head office, which meets RT 2020 standards, also highlights the progress we still need to make.



# SHEET METAL ROOFING



### TECHNICAL INFO

1.3 kW at 2 bar  
4436 BTU/h - 29psi

94 g/h at 2 bar  
0.21 lb/h - 29psi



### SELF-MAINTENANCE

The Piezo button can be changed without tools

The single-piece ignition system can be changed in next to no time, using the key located inside the metal casing

The nozzle can be accessed by removing the burner, using the same key



### MATERIALS

Steel-reinforced cast iron casing with anti-corrosion treatment

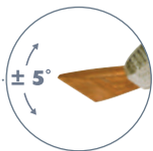
Stainless steel venturi

Brass valves



### APPLICATIONS

Working with zinc, copper, stainless steel and lead



### TIPS

Copper

Temperature:  
600 °C/112 °F

Fully rotatable  
(360 degrees)

## SHEET METAL ROOFING SOLDERING TOOLS PIEZO SOLDERING IRONS

### KIT

#### Cat. No. 364

Hoseless

Ideal for finishing work



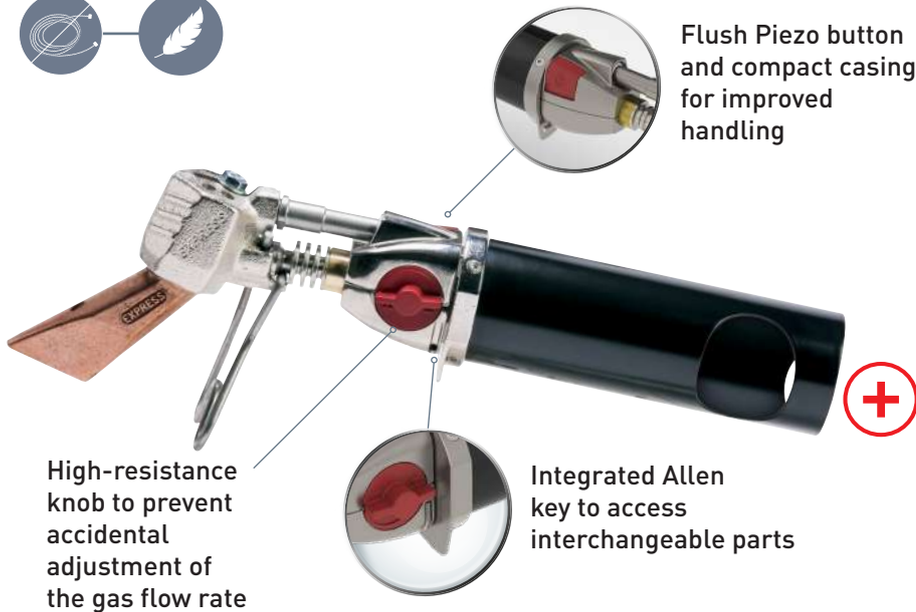
Piezo ignition kit  
Cat. No. 16150-V18



Piezo Cat. No. 16161



Grille for roofer soldering iron  
Cat. No. 16917



Flush Piezo button and compact casing for improved handling

High-resistance knob to prevent accidental adjustment of the gas flow rate

Integrated Allen key to access interchangeable parts



45-70 min



1 cartridge Cat. No. 445

### SUITCASE

#### Cat. No. 6364

Hoseless

Soldering iron  
Cat. No. 364



2 cartridges  
Cat. No. 445

100 ml/  
3.52 fl oz  
bottle for  
flux

### INCLUDED:

1 spare gas nozzle + key



## KITS

**Cat. No. 367/8**

Tip 678

**Cat. No. 367/9**

Tip 679

Kit d'allumage  
Réf. 16150-V18



Flush Piezo button  
and compact casing  
for improved  
handling

Handle with swivel  
connector

Access hard-to-reach  
places (roof guttering,  
downpipes, etc.)

High-resistance knob  
to prevent accidental  
adjustment of the gas  
flow rate

Soft-touch textured  
ergonomic handle



## PACKS

**Cat. No. 6367/8**

With soldering iron 367/8

**Cat. No. 6367/9**

With soldering iron 367/9



Ready to use

4.75-metre/15 ft hose  
Cat. No. 963/5 with 3/8" left-  
hand-thread crimp connectors

2-bar regulator  
Cat. No. 682

Safe handle-regulator  
connection



## PACKS:

Soldering iron Cat. No. 367/8 or 367/9  $\oplus$  One 2-bar/29 psi regulator Cat. No. 682  $\oplus$  One hose Cat. No. 963/5 - 4.75 m/15 ft  $\ominus$  **Cat. No. 6367/8 or 6367/9**

# SOLDERING IRONS



## TECHNICAL INFO

1.3 kW at 2 bar  
4436 BTU/h - 29psi

94 g/h at 2 bar  
0.21 lb/h - 29psi



## MATERIALS

Steel-reinforced cast iron casing with anti-corrosion treatment

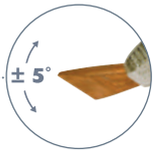
Stainless steel venturi

Brass valves



## APPLICATIONS

Working with zinc, copper, stainless steel and lead



## TIPS

Copper

Temperature:  
600 °C/112 °F

Fully rotatable  
(360 degrees)

## KITS

**Cat. No. 63778**

Tip 778

**Cat. No. 63779**

Tip 779



Handle  
Cat. No. 603 CR

Handle with elbow connector to avoid hose damage

click!

Universal quick-release connector for fast connection, which also swivels to enable work in any position with ease

## PACKS SOLD IN SUITCASE

**Cat. No. 66378**

Tip 778

**Cat. No. 66379**

Tip 779

## INCLUDED:

Hose Cat. No. 963/5 - 4.75 m/15ft

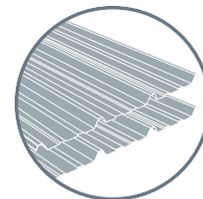
2-bar/29 psi regulator Cat. No. 682



**Cat. No. 330-3**



Handle with swivel connector to avoid tangling the hose



## KITS

**Cat. No. 60278**

Tip 678

**Cat. No. 60279**

Tip 679

**Cat. No. 6178**

Tip 678

**Cat. No. 6179**

Tip 679



## PACKS



**Cat. No. 66278**

Tip 678

**Cat. No. 66279**

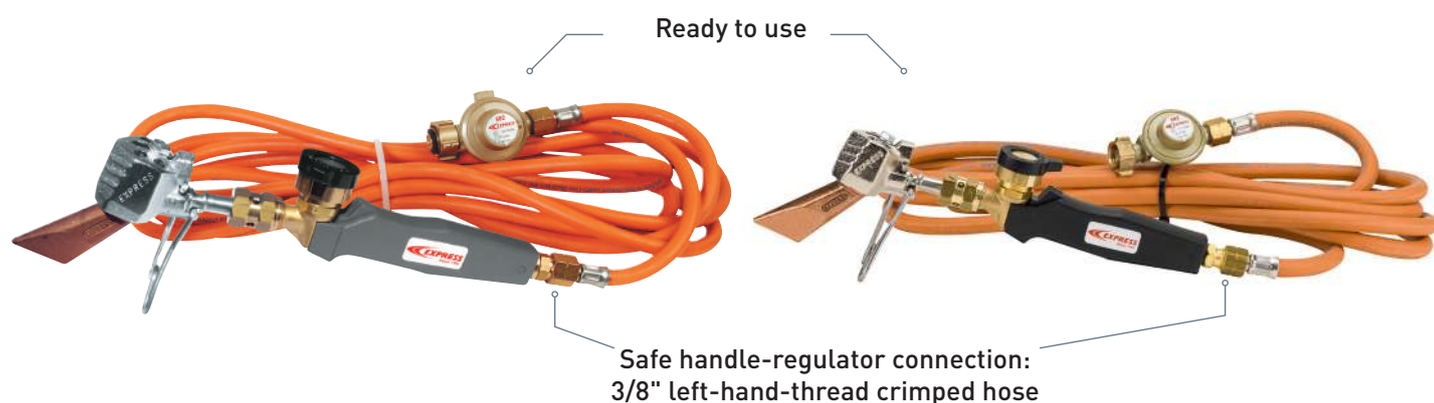
Tip 679

**Cat. No. 6678**

Tip 678

**Cat. No. 6679**

Tip 679



## PACKS:

Cat. No. 60278 or 60279  $\oplus$  One 2-bar/29 psi regulator Cat. No. 682  $\oplus$  One hose Cat. No. 963/5 - 4.75 m/15 ft  
 $\ominus$  **Cat. No. 66278 or 66279**

Cat. No. 6178 or 6179  $\oplus$  One 2-bar/29 psi regulator Cat. No. 682  $\oplus$  One hose Cat. No. 963/5 - 4.75 m/15 ft  
 $\ominus$  **Cat. No. 6678 or 6679**

# TIPS



**MATERIALS**

99.9% pure copper



**APPLICATIONS**

Working with zinc, copper, stainless steel and lead

## LONG-LIFE TURBO TIPS



Do not beat / Do not file / Do not overheat / Do not plunge into cold water risk removing the surface treatment - a guarantee of their effectiveness.



Cat. No.	1772	1778	1779
Weight:	± 235 g - 0.52 lb	± 240 g - 0.53 lb	± 310 g - 0.63 lb
End of tip:	-	35 x 3.5 mm - 1.38 x 0.14 in	45 x 5 mm - 1.78 x 0.20 in



### TURBO EFFECT DESIGNED FOR EXTREME CONDITIONS (high altitude, strong wind, cold):



± 1500 m /  
4921.2 ft  
of weld bead



Extremely quick heat-up to working temperature thanks to the flame holes, which allow the flame to enter the heart of the tip



Longevity 5 times higher than a traditional conventional thanks to an innovative treatment coating



Reduced wear of the tip means less effort required to adapt



Less maintenance: only **light maintenance** using the Express salmiak stone Cat. No. 9641 or 9642 is required

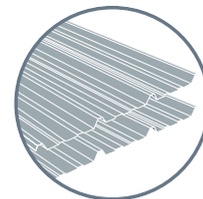


Stripping and tinning the tip for very clean solder joints with Express tinning paste Cat. No. 852

## TURBO TIPS



Cat. No.	778	779	780
Weight:	± 235 g - 0.52 lb	± 300 g - 0.66 lb	± 675 g - 1.49 lb
End of tip:	35 x 3.5 mm - 1.38 x 0.14 in	45 x 5 mm - 1.78 x 0.20 in	50 x 15 mm - 1.97 x 0.59 in



## CLASSIC TIPS



Cat. No.	672	675	678	679
Weight:	± 235 g - 0.52 lb	± 205 g - 0.45 lb	± 260 g - 0.57 lb	± 325 g - 0.72 lb
End of tip:	-	23 x 3 mm - 0.90 x 0.12 in	35 x 3.5 mm - 1.38 x 0.14 in	45 x 5 mm - 1.78 x 0.20 in

## OLD-GENERATION TIPS



Cat. No.	648	649	5421
Weight:	± 330 g - 0.72 lb	± 415 g - 0.91 lb	± 70 g - 0.15 lb
End of tip:	33 x 3 mm - 1.30 x 0.12 in	45 x 3 mm - 1.78 x 0.12 in	20 x 3.5 mm - 0.79 x 0.14 in
Burners:	2648	2649	4659

## TIPS FOR OPEN-FLAME SOLDERING IRON



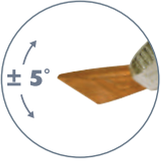
Cat. No.	332	333	335
Weight:	± 220 g - 0.48 lb	± 320 g - 0.70 lb	± 520 g - 1.15 lb
End of tip:	20 x 2 mm - 0.79 x 0.08 in	24 x 3 mm - 0.94 x 0.12 in	30 x 3 mm - 1.18 x 0.12 in

## BURNERS WITH TIP



### MATERIALS

Steel-reinforced cast iron casing with anti-corrosion treatment



### APPLICATIONS

Working with zinc, tinplate and brass

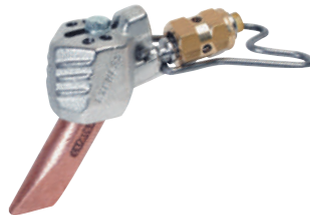


Cat. No.	2648	2649
Weight:	745 g - 1.64 lb	820 g - 1.81 lb
End of tip:	33 x 3 mm - 1.30 x 0.12 in	45 x 3 mm - 1.78 x 0.12 in
Flow rate at 2 bar:	128 g/h - 0.28 lb/h	128 g/h - 0.28 lb/h



### APPLICATIONS

Working with zinc

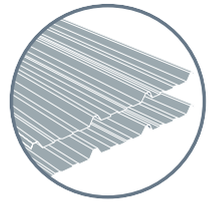


Cat. No.	4675	4678
Weight:	490 g - 1.08 lb	500 g - 1.19 lb
End of tip:	23 x 3 mm - 0.90 x 0.12 in	35 x 3.5 mm - 1.38 x 0.14 in
Flow rate at 2 bar:	94 g/h - 0.21 lb/h	94 g/h - 0.21 lb/h



Cat. No.	4679	4367/8 - V18
Weight:	610 g - 1.34 lb	500 g - 1.10 lb
End of tip:	45 x 5 mm - 1.78 x 0.20 in	35 x 3.5 mm - 1.38 x 0.14 in
Flow rate at 2 bar:	94 g/h - 0.21 lb/h	94 g/h - 0.21 lb/h

# HANDLES / SETS



## TECHNICAL INFO

Double seal for the connection with burners: nitrile seals and metal-on-metal cone

Inlet with 3/8" left-hand thread

M18 x 1 male burner connection thread

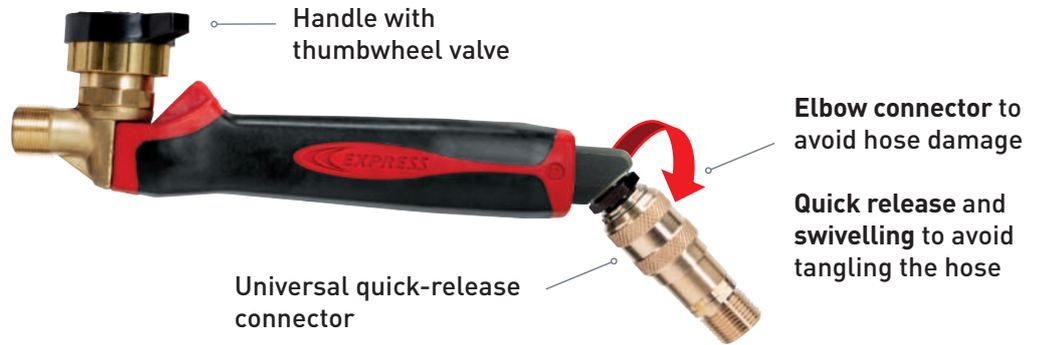


## BENEFITS

These handles feature a thumbwheel valve

## HANDLES

### Cat. No. 603CR



### Cat. No. 600



### Cat. No. 602

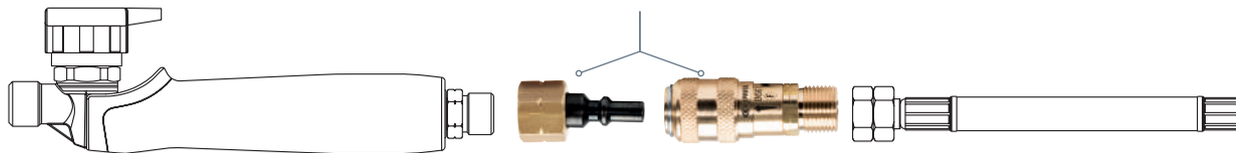


Ergonomic handles

## CONNECTORS

### Cat. No. 911

Quick-release connector + nipple for series 600 handles set



Cat. No. 912  
Nipple

click!

## SETS

### Cat. No. 6015

Set with handle 600



### Cat. No. 6025

Set with handle 602



## SETS:

Handle Cat. No. 600 or 602 (+) One 2-bar/29 psi regulator Cat. No. 682 (+) One hose Cat. No. 963/5 - 4.75 m/15 ft  
= Cat. No. 6015 or 6025

## ACCESSORIES AND STICKS OF SOLDER

### Cat. No. 1934

Sticks of solder lead free  
In plastic pouch  
2 units



90% Tin  
10% Zinc



### Cat. No. 1936

Sticks of solder lead free  
In plastic pouch  
20 units



90% Tin  
10% Zinc



### Cat. No. 1937

Sticks of solder  
800 g



33% Tin  
67% Lead

### Cat. No. 5460

Ignitor + 5 stones



### Cat. No. 5498

Box with 5 stones



#### TECHNICAL INFO

Operates up to  
-8 °C/17,6 °F

Adjustable temperature:  
190 - 900 °C  
374 to 1652 °F



## PORTABLE HEAT GUN

### Cat. No. 4600

Portable gun

#### INCLUDED:



Cartridge  
Cat. No. 445



Deflector nozzle  
Cat.No. 11255



Flat nozzle  
Cat. No. 11965



Protective cover  
Cat. No. 39193

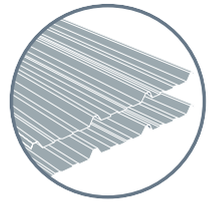


Heats zinc  
without  
breaking it

Protective  
cover



# TINNING PASTE, SALMIAK STONE, BRUSHES



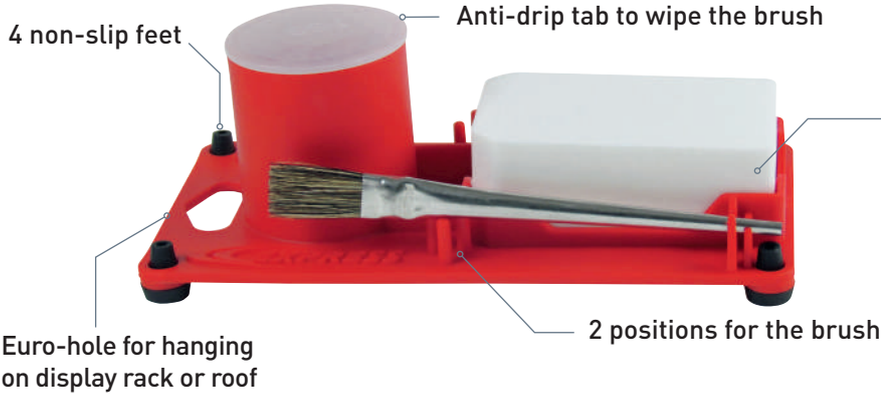
## Cat. No. 9640

Classic holder (P.U : 2)



### APPLICATIONS

Cleaning copper tips with the salmiak stone  
Fluxing of zinc with the flux pot and brush



## Cat. No. 9641

Salmiak stone specially designed for Classic 9640 and Premium 9645 holders (P.U : 6)



### TECHNICAL INFO

Weight: 140 g - 0.31 lb  
Dimensions: 80 x 51 x 25 mm - 3.15 x 2 x 0.98 in



## Cat. No. 9642

Standard salmiak stone (P.U : 6)



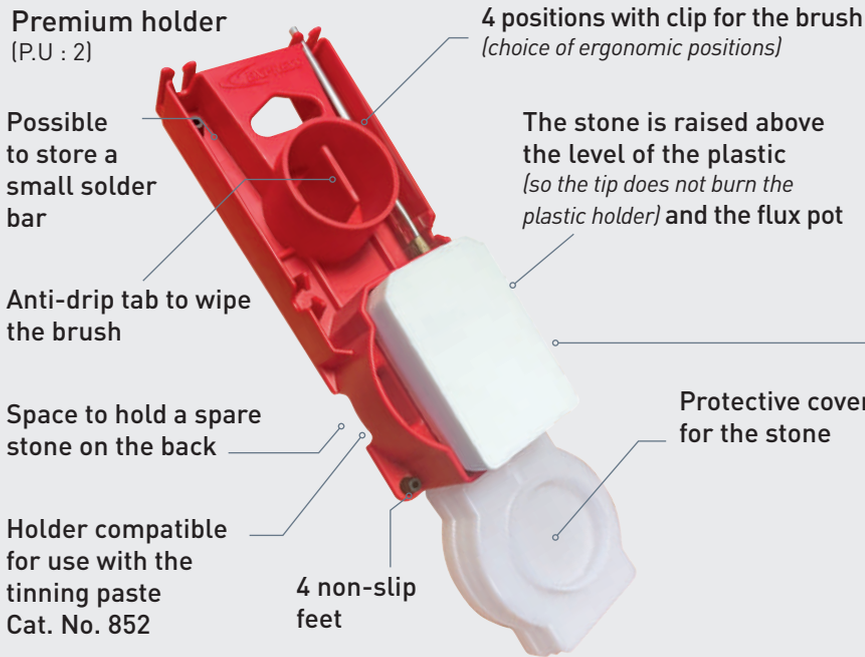
### TECHNICAL INFO

Weight: 150 g - 0.33 lb  
Dimensions: 65 x 45 x 38 mm - 2.56 x 1.77 x 1.50 in



## Cat. No. 9645

Premium holder (P.U : 2)



## Cat. No. 9643

Horsehair brush for flux x 25 (P.U : 1)



## Cat. No. 852

Tinning paste (P.U : 12)

2-in-1 paste:  
cleans and tins  
copper tips



This tinning paste for pickling and soldering of the simultaneously. With a well cleaned and pre-tinned the roofer can create extremely clean welding lines.

## Cat. No. 9644

Horsehair brush for flux x 2 (P.U : 1)



## FLUX

i

## TECHNICAL INFO

Complete flux: cleans, degreases, and improves diffusion and wettability\*

\*Ability of the flux to spread on the material to be soldered



**Cat. No. 840** DECAP'EXPRESS 320 ml - 11.26 fl oz

- Recommended for new zinc and lead
- Alternative for copper



**845** SUPER DECAP'EXPRESS 320 ml - 11.26 fl oz

- Recommended for oxidized zinc



High wettability



Ecological product contains no zinc chloride:

- No toxic fumes
- Protects plants and animals
- Avoids any corrosion between the zinc and weld

**Cat. No. 851** DECAP'CUIVRE 320 ml - 11.26 fl oz

- Recommended for copper
- Alternative for new, oxidized and pre-weathered zinc, and pre-tinned stainless steel

**855** DECAP'GREEN 320 ml - 11.26 fl oz

- Recommended for zinc and copper



Work in workshop with no splashing



- Powerful: a single pass is enough!
- Fast diffusion

**Cat. No. 847** Super flux for natural zinc 1 L - 35.20 fl oz

- Recommended for new natural zinc or very oxidized zinc
- Alternative for pre-weathered zinc, plastic-coated zinc (subject to prior scrubbing with brush), new zinc, copper, pre-tinned stainless steel

**850** Flux for pre-weathered zinc 250 ml - 8.80 fl oz

- Recommended for pre-weathered zinc
- Alternative for plastic-coated zinc (subject to prior cleaning with brush), new zinc, oxidized zinc



- Easy to apply
- Powerful and ecological (organic mineral flux)



Very powerful and acid free

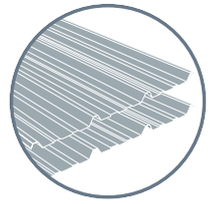
**Cat. No. 853** DECAP'INOX 500 ml - 17.60 fl oz

- Recommended for pre-tinned stainless steel
- Requires scrubbing with brush

**839** UNIVERSAL flux 320 ml - 11.26 fl oz

- All metals (except aluminium and aluminium alloys)
- All areas of application (except drinking water pipes)
- Transparent gel texture suitable for sloped roofs

## BOTTLE FOR FLUX



### Cat. No. 9647

Box of bottles for flux

Horsehair brush, adjustable



## FINISHING PAINTS



### BENEFITS

Hides the weld bead for a perfect finish

Protects the metal from corrosion

### Cat. No. 99615

### Cat. No. 99625

### Cat. No. 99660



Matt dark brown

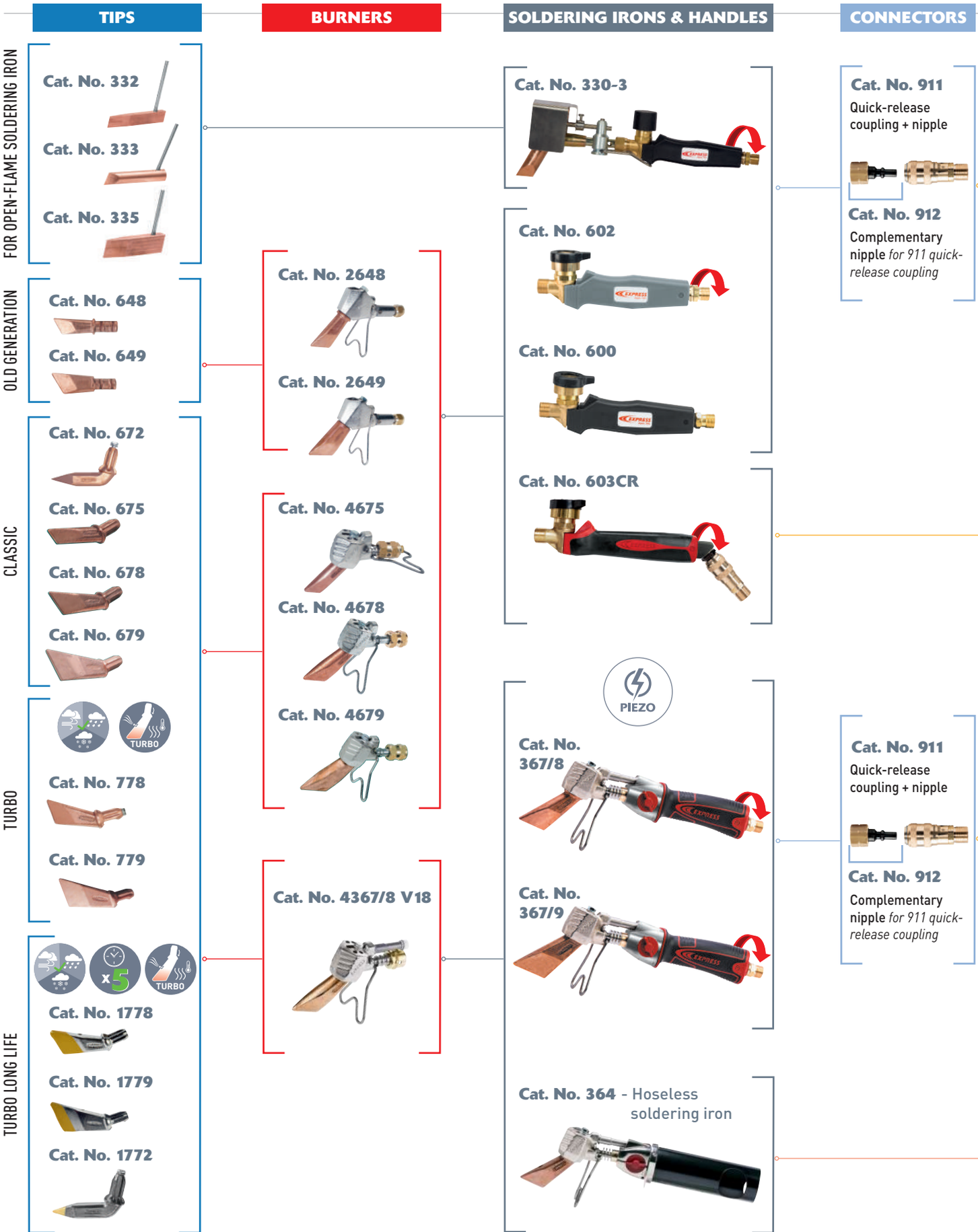


Dusty grey (RAL 7037)



Matt Galva grey

# ASSEMBLY COMBINATIONS



## HOSES

Cat. No. 963/5



Cat. No. 963/10



Cat. No. 963/20



Cat. No. 963R

Connection kit (2 nipples + 2 nuts + 2 hose clamps with 3/8" left-hand thread)



Cat. No. 963/20S



Cat. No. 963/20SP



**NEW**

## GAS CARTRIDGE

Cat. No. 445



## REGULATORS

Cat. No. 682

2 bar - 29 psi



Recommended for the piezo range and burners 4678, 4679 and 4675

## EXPORT CONNECTORS

Please contact us

## CYLINDERS

Cat. No. 18980

Twiny, Elfi (PROPANE)



Cat. No. 18987

Cube (PROPANE)



13 kg - 28.66 lb propane  
35 kg - 77.16 lb propane



Refill connector

Cat. No. 7795

Fixed



OR

Cat. No. 7795S

Flexible



Cat. No. 7796



Hose internal Ø

**6.3 mm - 0.25 in**

Hose alone	20 m - 65.50 ft	Cat. No. 963/20
	5 m - 15 ft	Cat. No. 963/5
Fitted hose	10 m - 33 ft	Cat. No. 963/10
	20 m - 65.50 ft	Cat. No. 963/20S - 963/20SP
Connection parts	Cylinder connector	Cat. No. 963B
	Regulator connector (3/8" left-hand thread)	Cat. No. 936R (2 sides)
	Hose clamps	Cat. No. 963C (x10)



# ROOFING

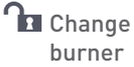
# RAPTOR



## TECHNICAL INFO



3 positions



Change burner



End of use



## MATERIALS

Handle made of glass fibre-reinforced polyamide

Titanium burner



## APPLICATIONS

Work on flat roofs



## BENEFITS

Safety

Moderate sound level

Lightweight



## SELF-MAINTENANCE

1

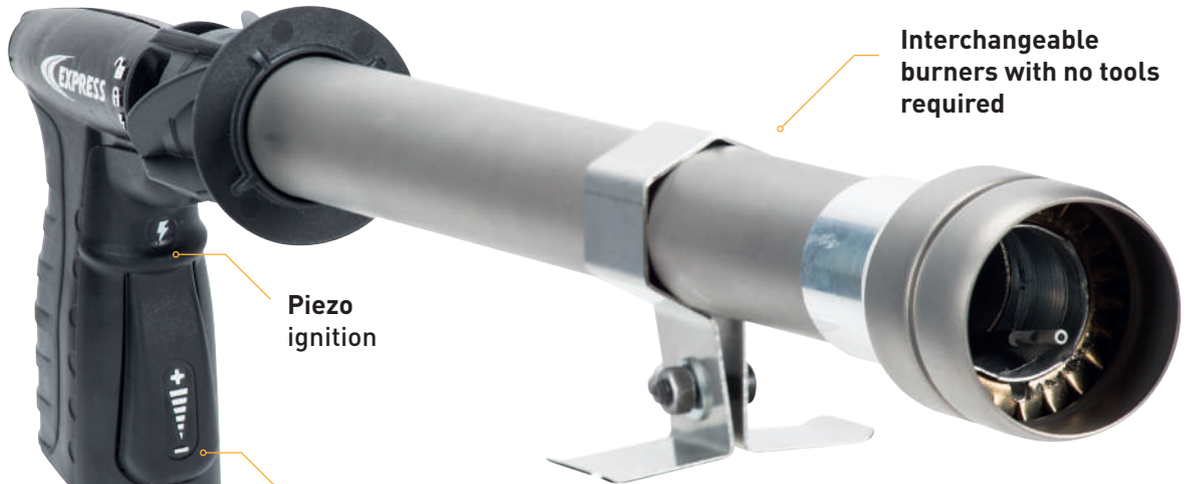
2

3



## Cat. No. 1045

Long straight burner



Interchangeable burners with no tools required

Piezo ignition



**Safety handle** (when the user releases the handle, the torch turns off) which reduces the risk of fire, saves gas and reduces CO<sub>2</sub> emissions



Quick-release connector



### INCLUDED:



160 kW - 146000 BTU/h burner Cat. No. 1150

## ROOFER'S ROLL HOOK

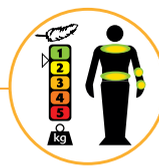
### Cat. No. 32708



**TECHNICAL INFO**  
Length: 130 cm - 51.18 in  
Weight: 460 g - 1.01 lb



Lightweight



## DRYING POWDER

### Cat. No. 848

Specially designed to absorb and retain rainwater on flat roofs covered with bitumen



Whitish granules that become saturated in contact with fluids, forming a gel that retains the liquid



# RAPTOR



## TECHNICAL INFO



3 positions



Change burner



End of use



Ignition



## MATERIALS

Handle made of glass fibre-reinforced polyamide

Titanium burner



## APPLICATIONS

Raised edges



## BENEFITS

Safety

Moderate sound level

Lightweight



## SELF-MAINTENANCE

1

2

3



### Cat. No. 1027



70 kW - 238800 BTU/h



30 kW - 102400 BTU/h



Quick-release connector

Interchangeable burners with no tools required



### Cat. No. 1029



90 kW - 308000 BTU/h



70 kW - 238800 BTU/h



Quick-release connector

Interchangeable burners with no tools required



Power	30 kW	70 kW	90 kW	160 kW
-------	-------	-------	-------	--------



Flame length

250 mm

9.84 in

350 mm

13.78 in

350 mm

13.78 in

1100 mm

43.30 in



Flame diameter

45 mm

1.77 in

55 mm

2.16 in

65 mm

2.56 in

65 mm

2.56 in



### Raptor lance technical specifications

	<b>Cat. No.</b>	<b>Ø</b>	<b>⚖️</b>	<b>Kg/h (4 bar) lb/h (58 psi)</b>	<b>Power (kW/4 bar) (BTU/h 58 psi)</b>	<b>dBA</b>
	<b>1030</b>	35 mm 1.38 in	150 g 0.33 lb	2.58 kg/h 5.69 lb/h	30 kW 102400 BTU/h	77
	<b>1070</b>	41 mm 1.61 in	163 g 0.36 lb	5.22 kg/h 11.51 lb/h	70 kW 238800 BTU/h	79
	<b>1090</b>	50 mm 1.97 in	251 g 0.55 lb	6.77 kg/h 14.92 lb/h	90 kW 308000 BTU/h	81
	<b>1150</b>	50 mm 1.97 in	402 g 0.89 lb	11.8 kg/h 26.01 lb/h	160 kW 546000 BTU/h	81

FLAME BITUMEN ROOFING SOLDERING TOOLS  
**TITANE R EXPRESS RANGE**

**TITANE R**



**TECHNICAL INFO**



3 positions

Change burner

End of use

Ignition



**MATERIALS**

Handle and stand made of glass fibre-reinforced polyamide

Burner: the lightness of titanium and the strength of steel



**APPLICATIONS**

- Flat roofing
- Public works
- Signage
- Industry
- Disinfection



**BENEFITS**

Very powerful and safe torches

**TITANE R PIEZO TORCHES**

**Cat. No. 75100**

Handle Cat. No. 660  
 Safety handle: the torch turns off when the user releases the handle



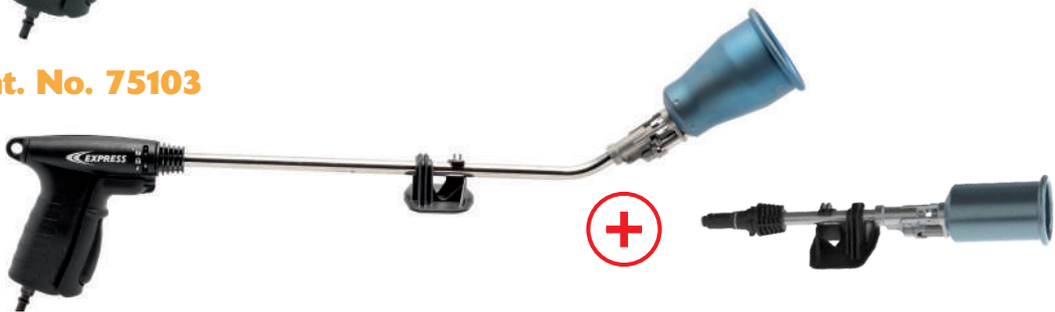
**Cat. No. 75101**



**Cat. No. 75102**



**Cat. No. 75103**



Cat. No.	Handle Cat. No. 660	Burner & neck tube set 50RL200	Burner & neck tube set 150RL400	Burner & neck tube set 150RL600
<b>75100</b>	✓	✓	-	-
<b>75101</b>	✓	-	✓	-
<b>75102</b>	✓	-	-	✓
<b>75103</b>	✓	✓	✓	-

**FIND OUT MORE**

| Handles p. 35

| Burners, pilot flames, tripods p. 43

| Hoses p. 42



## TITANE **R** PIEZO BURNER & NECK TUBE SETS

**Cat. No. 50RL200**



**Cat. No. 100RL200**



**Cat. No. 150RL200**



**Cat. No. 100RL400**



**Cat. No. 150RL400**



**Cat. No. 150RL600**



Cat. No.	50RL200	100RL200	150RL200	100RL400	150RL400	150RL600
Burner	Ø 50 mm 1.97 in 50 kW 171000 BTU/h	Ø 60 mm 2.36 in 100 kW 341000 BTU/h	Ø 70 mm 2.75 in 150 kW 512000 BTU/h	Ø 60 mm 2.36 in 100 kW 341000 BTU/h	Ø 70 mm 2.75 in 150 kW - 512000 BTU/h	Ø 70 mm 2.75 in 150 kW 512000 BTU/h
Neck tube	130 mm 5.12 in	130 mm 5.12 in	130 mm 5.12 in	400 mm 15.75 in	400 mm 15.75 in	600 mm 23.62 in

# TITAN' EXPRESS RANGE



## TECHNICAL INFO

Adjustable stand (no tools required) made of glass fibre-reinforced polyamide



## MATERIALS

The lightness of titanium and the strength of steel



## APPLICATIONS

- Flat roofing
- Public works
- Signage
- Industry
- Disinfection



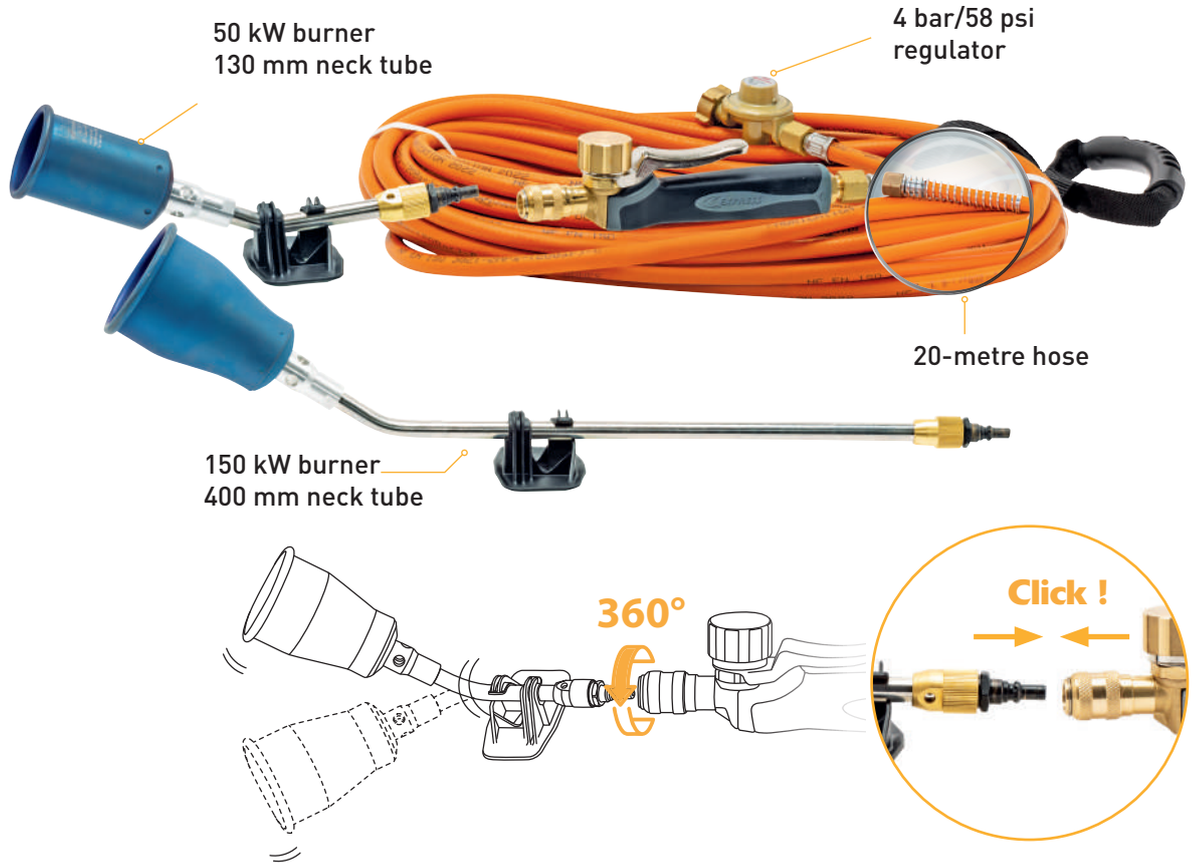
## BENEFITS

Very powerful and safe torches

## TITAN' EXPRESS COMBOS WITH FAST FRONT CONNECTOR

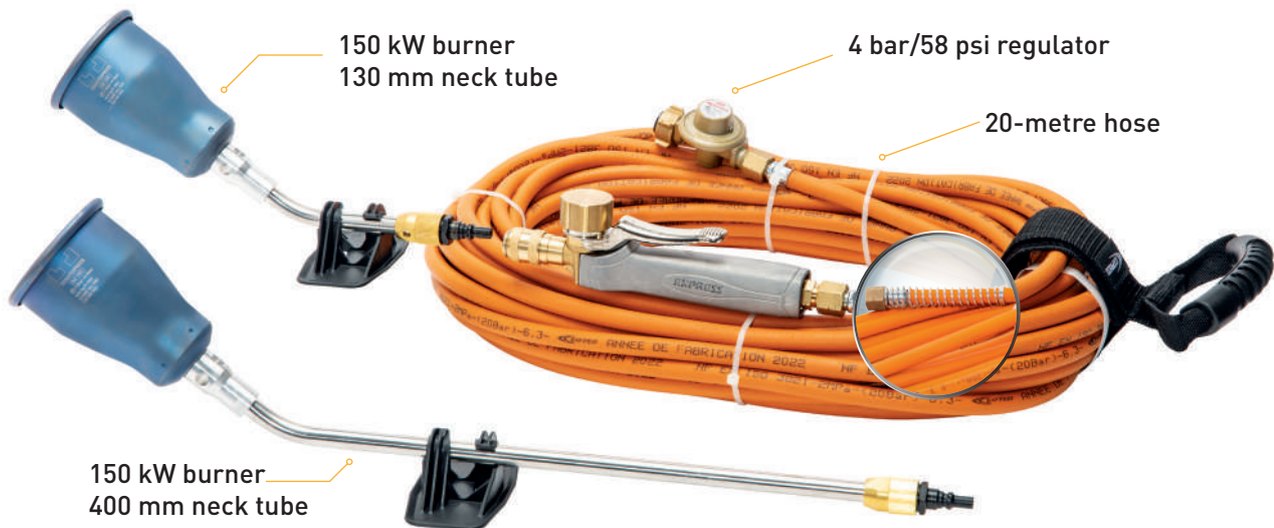
### Cat. No. 6223CRA

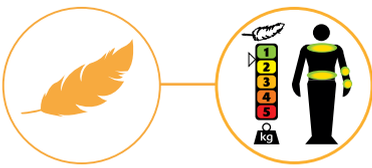
Bi-material trigger handle



### Cat. No 6423CRA

Metal trigger handle





## TITAN' EXPRESS PACKS AND COMBOS

### Cat. No. 6211



Pack/ combo	Cat. No.	Burner	Neck tube	Handle	Regulator	Crimped hose
Pack	<b>6120</b>	100 kW - 341000 BTU/h Ø 60 mm - 2.36 in	400 mm - 15.75 in	 Bi-material	4 bar 58 psi	10 m 33 ft
Combo	<b>6211</b>	50 kW - 171000 BTU/h Ø 50 mm - 1.97 in ⊕ 150 kW - 512000 BTU/h Ø 70 mm - 2.75 in	130 mm - 5.12 in ⊕ 600 mm - 23.62 in	 Bi-material	4 bar 58 psi	10 m 33 ft
Pack	<b>6221</b>	150 kW - 512000 BTU/h Ø 70 mm - 2.75 in	400 mm - 15.75 in	 Bi-material	4 bar 58 psi	20 m SP 65.50 ft
Pack	<b>6221CR</b>	150 kW - 512000 BTU/h Ø 70 mm - 2.75 in	400 mm - 15.75 in	 Bi-material, elbow with quick-release connector	4 bar 58 psi	20 m SP 65.50 ft
Combo	<b>6223</b>	50 kW - 171000 BTU/h Ø 50 mm - 1.97 in ⊕ 150 kW - 512000 BTU/h Ø 70 mm - 2.75 in	130 mm - 5.12 in ⊕ 400 mm - 15.75 in	 Bi-material	4 bar 58 psi	20 m SP 65.50 ft
Combo	<b>94037</b>	50 kW - 171000 BTU/h Ø 50 mm - 1.97 in ⊕ 150 kW - 512000 BTU/h Ø 70 mm - 2.75 in	130 mm - 5.12 in ⊕ 600 mm - 23.62 in	 Bi-material	4 bar 58 psi	20 m SP 65.50 ft
Combo	<b>94037 CRA</b>	50 kW - 171000 BTU/h Ø 50 mm - 1.97 in ⊕ 150 kW - 512000 BTU/h Ø 70 mm - 2.75 in	130 mm - 5.12 in ⊕ 600 mm - 23.62 in	 Bi-material CRA	4 bar 58 psi	20 m SP 65.50 ft
Pack <i>for raised edges</i>	<b>6411</b>	150 kW - 512000 BTU/h Ø 70 mm - 2.75 in	130 mm - 5.12 in	 Metal	4 bar 58 psi	10 m 33 ft
Pack	<b>6422</b>	150 kW - 512000 BTU/h Ø 70 mm - 2.75 in	400 mm - 15.75 in	 Metal	4 bar 58 psi	20 m SP 65.50 ft
Pack <i>for raised edges</i>	<b>6423</b>	150 kW - 512000 BTU/h Ø 70 mm - 2.75 in	130 mm - 5.12 in	 Metal	4 bar 58 psi	20 m SP 65.50 ft

# TITAN' EXPRESS RANGE



## TECHNICAL INFO

Adjustable stand (no tools required) made of glass fibre-reinforced polyamide



## MATERIALS

The lightness of titanium and the strength of steel



## APPLICATIONS

- Roofing
- Public works
- Signage
- Industry
- Disinfection



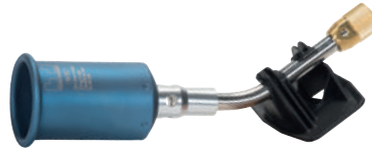
## BENEFITS

Very powerful and safe piezo torches



## CLASSIC BURNER & NECK TUBE SETS

**Cat. No. 50TL200**



**Cat. No. 150TL200**



**Cat. No. 100TL400**



**Cat. No. 150TL400**



**Cat. No. 150TL600**



	<b>Cat. No. 50TL200</b>	<b>150TL200</b>	<b>100TL400</b>	<b>150TL400</b>	<b>150TL600</b>
<b>Burner</b>	Ø 50 mm 1.97 in 50 kW 171000 BTU/h	Ø 70 mm 2.75 in 150 kW 512000 BTU/h	Ø 60 mm 2.36 in 100 kW 341000 BTU/h	Ø 70 mm 2.75 in 150 kW 512000 BTU/h	Ø 70 mm 2.75 in 150 kW 512000 BTU/h
<b>Neck tube</b>	130 mm 5.12 in	130 mm 5.12 in	400 mm 15.75 in	400 mm 15.75 in	600 mm 23.62 in

## CLASSIC BURNERS



	<b>Cat. No. 50T</b>	<b>100T</b>	<b>150T</b>
<b>Burner Ø</b>	50 mm - 1.97 in	60 mm - 2.36 in	70 mm - 2.75 in
<b>Power (4 bar)</b>	50 kW 171000 BTU/h	100 kW 341000 BTU/h	150 kW 512000 BTU/h
<b>Flame length</b>	650 mm - 25.59 in	800 mm - 35.50 in	1000 mm - 39.37 in



## TITANIUM PIEZO BURNER & NECK TUBE SETS

**Cat. No. 50TPL200**



**Cat. No. 150TPL200**



**Cat. No. 100TPL400**



**Cat. No. 150TPL400**



Cat. No.	50TPL200	150TPL200	100TPL400	150TPL400
Burner Ø	50 mm 1.97 in	70 mm 2.75 in	60 mm 2.36 in	70 mm 2.75 in
Power	50 kW 171000 BTU/h	150 kW 512000 BTU/h	100 kW 341000 BTU/h	150 kW 512000 BTU/h
Neck tube	130 mm - 5.12 in	130 mm - 5.12 in	400 mm - 15.75 in	400 mm - 15.75 in

## PIEZO BURNERS



Cat. No.	50TP	100TP	150TP
Burner Ø	50 mm - 1.97 in	60 mm - 2.36 in	70 mm - 2.75 in
Power	50 kW 171000 BTU/h	100 kW 341000 BTU/h	150 kW 512000 BTU/h
Flame length	650 mm - 25.59 in	800 mm - 31.50 in	1000 mm - 39.37 in

# STAINLESS STEEL' EXPRESS RANGE



## STAINLESS STEEL' EXPRESS PACKS AND COMBOS

### Cat. No. 6225



Pack/ Combo	Cat. No.	Burner	Neck tube	Handle	Regulator	Hose
Pack	<b>6110</b>	100 kW - 341000 BTU/h Ø 60 mm - 2.36 in	400 mm 15.75 in	 Bi-material	4 bar 58 psi	10 m 33 ft
Pack	<b>6212</b>	100 kW - 341000 BTU/h Ø 60 mm - 2.36 in	400 mm 15.75 in	 Bi-material	4 bar 58 psi	10 m 33 ft
Pack	<b>6212CR</b>	100 kW - 341000 BTU/h Ø 60 mm - 2.36 in	400 mm 15.75 in	 Bi-material, elbow with quick-release connector	4 bar 58 psi	10 m 33 ft
Pack	<b>6224</b>	100 kW - 341000 BTU/h Ø 60 mm - 2.36 in	400 mm 15.75 in	 Bi-material	4 bar 58 psi	20 m 65.50 ft
Combo	<b>6225</b>	50 kW - 171000 BTU/h Ø 50 mm - 1.97 in + 100 kW - 341000 BTU/h Ø 60 mm - 2.36 in	130 mm 5.12 in + 600 mm 23.62 in	 Bi-material	4 bar 58 psi	20 m 65.50 ft
Pack	<b>6421</b>	100 kW - 341000 BTU/h Ø 60 mm - 2.36 in	400 mm 15.75 in	 Metal	4 bar 58 psi	20 m 65.50 ft

## NECK TUBES / STAND

### Cat. No. L400



### TECHNICAL INFO

Metal or bi-material handle

Adjustable stand (no tools required) made of glass fibre-reinforced polyamide



### MATERIALS

High-strength stainless steel



### APPLICATIONS

- Roofing
- Public works
- Signage
- Industry
- Disinfection



### BENEFITS

Very powerful torches



### BENEFITS

Neck tubes for different user heights and work environments



## BURNER & NECK TUBE SETS

Cat. No. 35SL200

Cat. No. 50SL200

Cat. No. 100SL200

Cat. No. 50SL400

Cat. No. 100SL400

Cat. No. 100SL600



Cat. No.	35SL200	50SL200	100SL200	50SL400	100SL400	100SL600
Burner	Ø 40 mm - 1.57 in 35 kW 119000 BTU/h	Ø 50 mm - 1.97 in 50 kW 171000 BTU/h	Ø 60 mm - 2.36 in 100 kW 341000 BTU/h	Ø 50 mm - 1.97 in 50 kW 171000 BTU/h	Ø 60 mm - 2.36 in 100 kW 341000 BTU/h	Ø 60 mm - 2.36 in 100 kW 341000 BTU/h
Neck tube	130 mm - 5.12 in	130 mm - 5.12 in	130 mm - 5.12 in	400 mm - 15.75 in	400 mm - 15.75 in	600 mm - 23.62 in

## BURNERS



Cat. No.	35S	50S	100S
Burner Ø	40 mm - 1.57 in	50 mm - 1.97 in	60 mm - 2.36 in
Power (4 bar)	35 kW 119000 BTU/h	50 kW - 171000 BTU/h	100 kW - 341000 BTU/h
Flame length	550 mm - 21.65 in	650 mm - 25.59 in	800 mm - 31.50 in

## BURNERS FOR BURNING AND HEATING

 **BENEFITS** : the flat flame burner combines power and efficiency with its shape that makes it possible to «sweep» the required surface or volume

Cat. No. 1660

Cat. No. 1662



Cat. No.	Ø	4 bar power	Flame length
1660	100 x 35 mm 3.93 x 1.38 in	30 kW 102400 BTU/h	310 mm 12.20 in
1662	168 x 48 mm 6.61 x 1.89 in	150 kW 512000 BTU/h	600 mm 23.62 in

## EXTENSIONS

Cat. No. 4726



Cat. No. 4727



# STEEL RANGE



## APPLICATIONS

- Flat roofing
- Public works
- Signage
- Industry
- Disinfection



## BENEFITS

- Economical torches



Cat. No.	Burner	Neck tube	Weight	Propane	g/h (4 bar) lb/h (58 psi)	Flame length	Flame Ø
<b>5500</b>	Ø 50 mm - 1.97 in 50 kW - 171000 BTU/h	180 mm 7.09 in	250 g 0.55 lb	1.5 - 4 bar 21.75-58 psi	3910 g/h 8.62 lb/h	650 mm 25.59 in	110 mm 4.33 in
<b>5501</b>	Ø 60 mm - 2.36 in 100 kW - 341000 BTU/h	180 mm 7.09 in	337 g 0.74 lb	1.5 - 4 bar 21.75-58 psi	7390 g/h 16.30 lb/h	800 mm 31.50 in	120 mm 4.72 in
<b>5502</b>	Ø 50 mm - 1.97 in 50 kW - 171000 BTU/h	450 mm 19.68 in	277 g 0.61 lb	1.5 - 4 bar 21.75-58 psi	3910 g/h 8.62 lb/h	650 mm 25.59 in	110 mm 4.33 in
<b>5503</b>	Ø 60 mm - 2.36 in 100 kW - 341000 BTU/h	450 mm 19.68 in	363 g 0.80 lb	1.5 - 4 bar 21.75-58 psi	7390 g/h 16.30 lb/h	800 mm 31.50 in	120 mm 4.72 in
<b>5504</b>	Ø 60 mm - 2.36 in 100 kW - 341000 BTU/h	700 mm 27.56 in	417 g 0.92 lb	1.5 - 4 bar 21.75-58 psi	7390 g/h 16.30 lb/h	800 mm 31.50 in	120 mm 4.72 in



## SETS

### Cat. No. 6093



Gas-saving handle with trigger and swivel connector to avoid tangling the hose



Cat. No.	Handle Cat. No. 620	Handle Cat. No. 640	10 m hose Cat. No. 963/10	20 m hose Cat. No. 963/20S	4-bar regulator Cat. No. 684
<b>6093</b>	✓	-	✓	-	✓
<b>6196</b>	-	✓	✓	-	✓
<b>6420</b>	-	✓	-	✓	✓

# FLAME BITUMEN ROOFING SOLDERING TOOLS HANDLES



## TECHNICAL INFO

Double seal for the connection with burners: nitrile seal and metal-on-metal cone

Inlet with 3/8" left-hand thread

M18 x 1 male burner connection thread

**Cat. No. 650**



Gas-saving handles with trigger

**Cat. No. 605WR**



**Cat. No. 620**



Gas-saving handle with trigger, comfortable bi-material ABS

**Cat. No. 640**



Gas-saving metal handle with trigger, with good resistance to heat and solvents

Swivel connector to avoid tangling the hose



**Cat. No. 620CR**



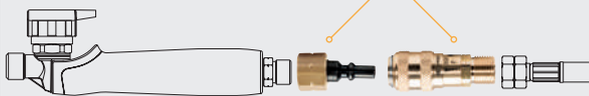
Elbow connector to avoid hose damage  
Quick-release and swivelling to avoid tangling the hose and make it easier to work in all positions

**Cat. No. 640CR**



**Cat. No. 911**

Quick-release connector + nipple for series 600 handles set



**Cat. No. 912**

Nipple

click!

**Cat. No. 660**

Safety handle

Ranges:

**RAPTOR**

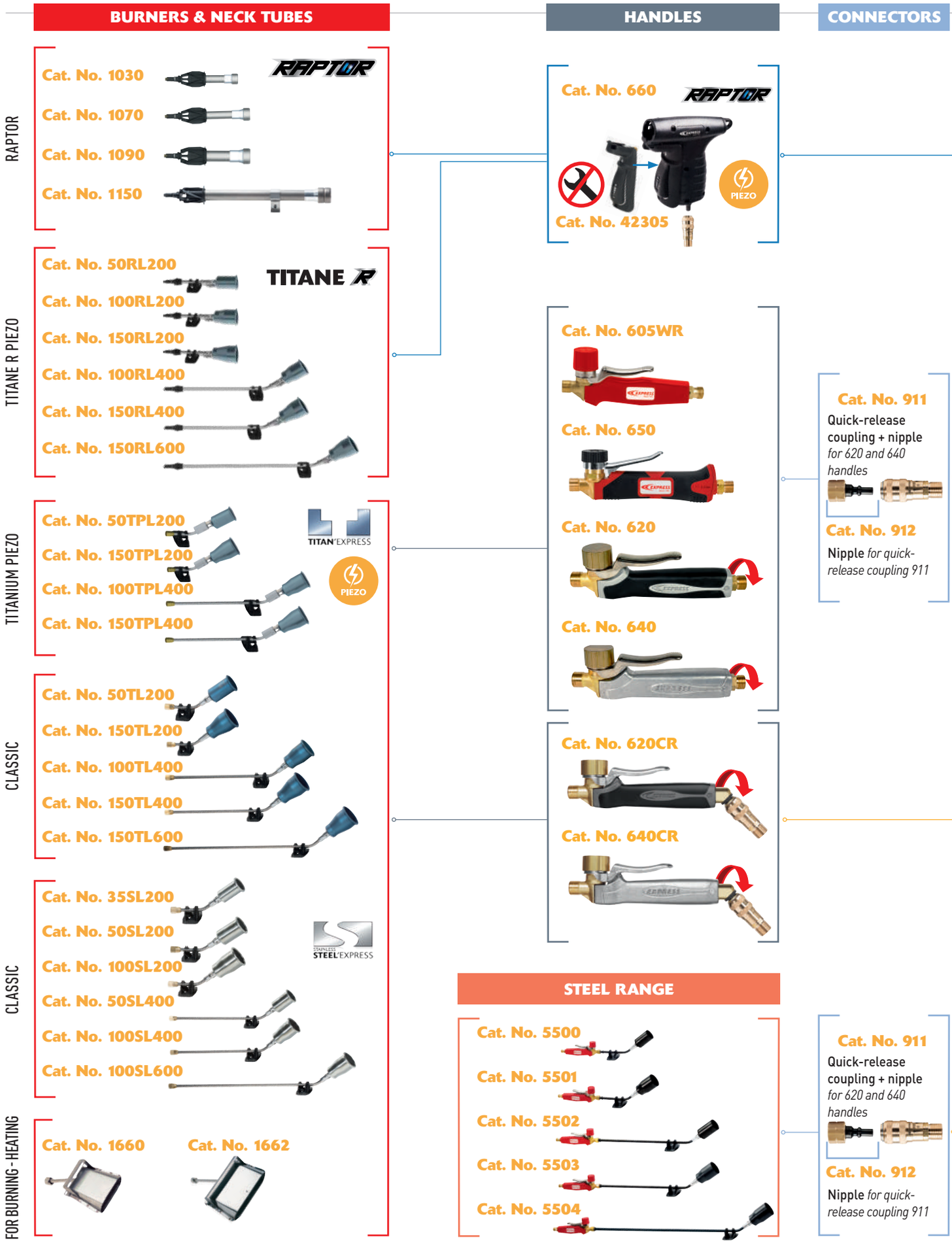
**TITANE R**

**Cat. No. 42305**

Trigger



FLAME BITUMEN ROOFING SOLDERING TOOLS  
**ASSEMBLY COMBINATIONS**



**BURNERS & NECK TUBES**

**HANDLES**

**CONNECTORS**

RAPTOR

- Cat. No. 1030 
- Cat. No. 1070 
- Cat. No. 1090 
- Cat. No. 1150 

- Cat. No. 660 
- Cat. No. 42305 

TITANE R PIEZO

- Cat. No. 50RL200 
- Cat. No. 100RL200 
- Cat. No. 150RL200 
- Cat. No. 100RL400 
- Cat. No. 150RL400 
- Cat. No. 150RL600 

- Cat. No. 605WR 
- Cat. No. 650 

- Cat. No. 911   
Quick-release coupling + nipple for 620 and 640 handles
- Cat. No. 912   
Nipple for quick-release coupling 911

TITANIUM PIEZO

- Cat. No. 50TPL200 
- Cat. No. 150TPL200 
- Cat. No. 100TPL400 
- Cat. No. 150TPL400 

- Cat. No. 620 
- Cat. No. 640 

CLASSIC

- Cat. No. 50TL200 
- Cat. No. 150TL200 
- Cat. No. 100TL400 
- Cat. No. 150TL400 
- Cat. No. 150TL600 

- Cat. No. 620CR 
- Cat. No. 640CR 

CLASSIC

- Cat. No. 35SL200 
- Cat. No. 50SL200 
- Cat. No. 100SL200 
- Cat. No. 50SL400 
- Cat. No. 100SL400 
- Cat. No. 100SL600 

**STEEL RANGE**

- Cat. No. 5500 
- Cat. No. 5501 
- Cat. No. 5502 
- Cat. No. 5503 
- Cat. No. 5504 

- Cat. No. 911   
Quick-release coupling + nipple for 620 and 640 handles
- Cat. No. 912   
Nipple for quick-release coupling 911

FOR BURNING - HEATING

- Cat. No. 1660 
- Cat. No. 1662 

## HOSES

**Cat. No. 963/20**



**Cat. No. 963R**

Kit raccord (2 têtes + 2 écrous + 2 colliers 3/8" G)



**Cat. No. 963/20S**



**Cat. No. 963/20SP**



**NEW**

### OPTION

**Cat. No. 36774**  
Hose carrying handle



**Cat. No. 963/10**



**Cat. No. 963/5**



## REGULATORS

**Cat. No. 684**

4 bar - 58 psi



**Cat. No. 694**

2 to 4 bar  
29 to 58 psi



**Cat. No. 684**

4 bar - 58 psi



Recommandé pour lances 100 et 150 kW

### OPTION

**Cat. No. 18092**

Safety valve for 682 and 684 regulators



### EXPORT CONNECTORS

Please contact us

## CYLINDERS

13 kg - 28.66 lb propane  
35 kg - 77.16 lb propane



**Cat. No. 18970**



Connection kit for 13 kg - 28.66 lb and 35 kg - 77.16 lb cylinder

## TIGHTNESS INSPECTION

### VULCANE 496



## DRYING POWDER

**Cat. No. 848**

Specially designed to absorb and retain rainwater on flat roofs covered with bitumen.  
1 kg box (P.U. : 6)



Hose internal Ø  
**6.3 mm - 0.25 in**

Hose alone	20 m - 65.50 ft	Cat. No. 963/20
	5 m - 15 ft	Cat. No. 963/5
Fitted hose	10 m - 33 ft	Cat. No. 963/10
	20 m - 65.50 ft	Cat. No. 963/20S - 963/20SP
Connection parts	Cylinder connector	Cat. No. 963B
	Regulator connector (3/8" left-hand thread)	Cat. No. 936R (2 sides)
	Hose clamps	Cat. No. 963C (x10)

# VULCANE EXPRESS TORCH

## TORCH SOLD IN SUITCASE



### TECHNICAL INFO

Enveloping turbo flame

Cartridge operating time: 2 hrs

Flame adjustment using the knob

Removable stabilizer stand



### SELF-MAINTENANCE

No tools required to change the nozzle and trigger/piezo



### APPLICATIONS

Bitumen sampling

Flat roofing

All types of finishing work and all trades where flames are not allowed



### USE

3 positions

Change burner

End of use (Safety: trigger locked for storage)

Ignition

### Cat. No. 490



### Cat. No. 491



### Cat. No. 496



### Cat. No.

Torch with hot air burner  
Cat. No. 4750

Enveloping-flame burner  
Cat. No. 4722

Gas cartridge  
Cat. No. 2400

Spare piezo  
Cat. No. 4701

1.50 m extension hose  
Cat. No. 4770

### Solo 490



### Multi 491



### Nomad 496



## BURNERS

### Cat. No. 4750

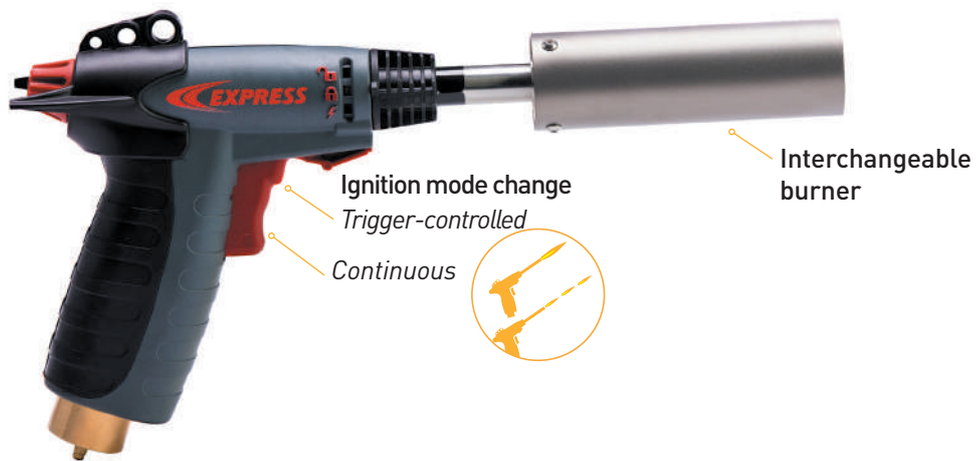


Hot Air Burner  
Ø 50 mm - 1.97 in  
204 g/h - 0.45 lb/h  
2.7 kW at 1.4 bar - 9213 BTU/h at 14 psi

### Cat. No. 4722



Enveloping turbo flame burner  
214 g/h - 0.47 lb/h  
2.9 kW at 1.4 bar - 9895 BTU/h at 14 psi

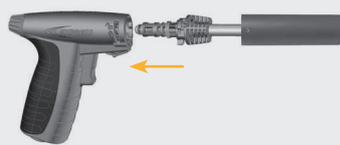


### SELF-MAINTENANCE

1 Changing the injector



2 Changing the burner



3 Changing the Piezo trigger



# ELECTRIC HOT AIR WELDING TOOL

**NEW**



## TECHNICAL INFO

Frequency response: 50 Hz - 60 Hz

Power: 230 V / 1600 W  
5459BTU/h

Class II protection (double insulated)

Weight: 1.330 kg - 2.20 lb with power cord



## APPLICATIONS

Flat roofs and roof terraces

Soldering of plastics, thermoplastics and elastomer bitumen

### Cat. No. 2020



### Cat. No. 2023



#### INCLUDED :

40-mm / 1.57 in flat nozzle  
Cat. No. 20102

40-mm / 1.57 in flat elbow-nozzle  
Cat. No. 20104

Output temperature up to 600 °C / 1112 °F



Automatic cooling system

3-metre/9.84 ft power cord

## NOZZLES



Cat. No.	20101	20102	20103	20104
	20-mm/0.79 in flat nozzle	40-mm/1.57 in flat nozzle	20-mm/0.79 in flat elbow-nozzle	40-mm/1.57 in flat elbow-nozzle

#### POTENTIOMETER POSITION

Position	20101	20102	20103	20104
1	Ambient temperature	Ambient temperature	-	-
2	74 °C - 165 °F	78 °C - 172 °F	63 °C - 145 °F	65 °C - 149 °F
3	135 °C - 275 °F	131 °C - 268 °F	88 °C - 190 °F	91 °C - 196 °F
4	206 °C - 403 °F	205 °C - 401 °F	142 °C - 288 °F	156 °C - 313 °F
5	309 °C - 588 °F	274 °C - 525 °F	184 °C - 363 °F	220 °C - 428 °F
6	375 °C - 707 °F	374 °C - 705 °F	271 °C - 520 °F	276 °C - 529 °F
7	512 °C - 954 °F	492 °C - 918 °F	355 °C - 671 °F	350 °C - 662 °F
8	567 °C - 1053 °F	560 °C - 1040 °F	438 °C - 820 °F	447 °C - 837 °F
9	598 °C - 1108 °F	601 °C - 1114 °F	572 °C - 1062 °F	571 °C - 1060 °F
10	616 °C - 1141 °F	611 °C - 1132 °F	580 °C - 1076 °F	576 °C - 1069 °F



## PRESSURE ROLLERS AND SEAM TESTER

### Cat. No. 45030

Silicon pressure roller  
31 x 45 mm / 1.22 x 1.77 in



### Cat. No. 45031

Seam tester made of steel



### Cat. No. 45032

Silicon pressure roller  
28 x 32 mm / 1.10 x 1.26 in



### Cat. No. 45033

Silicon pressure roller  
90 x 30 mm / 3.54 x 1.18 in



### Cat. No. 45034

Steel pressure roller  
50 x 49 mm / 1.97 x 1.93 in



### Cat. No. 45035

Brass «penny» pressure roller 6 mm / 0.24 in



### Cat. No. 45036

Teflon pressure roller  
28 x 33 mm / 1.10 x 1.30 in



### Cat. No. 45037

Silicon elbow pressure roller



**NEW**



**BENEFITS**

Standard  
NF EN ISO 3821

Safe handle-  
regulator  
connection  
thanks to the 3/8"  
left-hand-thread  
crimped hose (for  
Cat. No. 963/5,  
963/10, 963/20S)

**TECHNICAL INFO**

Inlet:  
wing nut  
Ø 21.8 x 1.814 mm  
0.83 x 0.04 in  
left-hand thread

Outlet:  
3/8" left-hand  
thread

**BENEFITS**

5-year warranty

**TECHNICAL INFO**

Cat. No. 7796:  
Refillable using  
a standard  
13 kg/28.66 lb  
cylinder

Cylinder marking  
corresponds to the  
year of inspection

Compliant with  
European directive  
84/527/CEE. EN 442

**ACCESSORIES****SHEET METAL ROOFING / BITUMEN ROOFING  
ACCESSORIES****HOSES**

Cat. No.	963/5	963/10	963/20	963/20S	963/20SP	4770
Int. Ø	6.3mm/0.24 in	6.3mm/0.24 in	6.3 mm / 0.24 in	6.3 mm / 0.24 in	6.3 mm / 0.24 in	-
Length	4.75 m 15 ft	10 m 33 ft	20 m 65.50 ft	20 m 65.50 ft	20 with rein- forcing spring	1.50 m 4.92 ft
Inlet / Outlet	3/8" left- hand-thread female crimp connectors	3/8" left- hand-thread female crimp connectors	Bare	3/8" left- hand-thread female crimp connectors	3/8" left- hand-thread female crimp connectors	-

**REGULATORS**

Cat. No.	682	684	686	694
Fixed or variable	Fixed	Fixed	Variable	Variable
Pressure	2 bar/29 psi	4 bar/58 psi	2 - 4 bar/29 - 58 psi	2 - 4 bar/29 - 58 psi
Safety	-	-	Safety	Pressure gauge and safety system
Outlet	3/8" left- hand thread	3/8" left- hand thread	3/8" left-hand thread	3/8" left-hand thread

**GAS CARTRIDGES AND REFILLABLE CYLINDER****Cat. No. 2400**

XPRESS Gas  
400 g/0.88 lb  
100% propylene

**Cat. No. 445**

26% propylene + butane  
+ propane, with foam  
enabling use pointed  
downward 60 g - 0.13 lb

**Cat. No. 668**

Bottle-carrier  
trolley 13 kg -  
28.66 lb

**Cat. No. 7796**

Propane storage: 1.6 kg - 3.53 lb  
Empty:  
4 kg - 8.82 lb



Gas tap with  
safety valve

**Cat. No. 7795**

Fixed refill connector

**Cat. No. 7795S**

Flexible refill  
connector

**Cat. No. 18970**

Double connection kit for  
propane cylinder



1 T-connection + 1 U-shaped  
high-pressure hose 0.35 mm -  
0.014 in



## IGNITOR - HOSE ACCESSORIES

<b>Cat. No.</b> 963C	5460	5498	963R	963B	2915
Ear clamps for 6.3 mm/0.24 in Ø hoses	Ignitor + 5 spare flints	Box of 5 spare flints	Kit of 2 connectors for 6.3 mm/0.24 in Ø hose (2 nipples + 2 nuts with 3/8" left-hand thread + 2 hose clamps for 963/20)	Direct connector for butane cylinder, 3/8" left-hand thread male outlet	Tip for working with lead

## BURNERS FOR CAULDRON

### CONNECTION KIT

**Cat. No. 629** NEW

Connection kit Gas hose with stainless steel braid + plastic outer casing, 6.3 mm in diameter, equipped with a regulator with pressure gauge, adjustable from 0.5 to 3 bar



### PILOT FLAMES

**Cat. No. 2021**

Pilot flame for burner Cat. No. 621R



**Cat. No. 2022**

Pilot flame for burner Cat. No. 622R



### BURNERS AND CONNECTORS

NEW



<b>Cat. No.</b> 614R	621R	622R	624R
Power (1.5 bar)	16.5 kW / 56300 BTU/h	49.3 kW / 168219 BTU/h	102.5 kW / 349745 BTU/h

\*This burner is delivered with a G1/2 thread and its connection Cat.No. 41436 allowing connection to old 8 mm pipes with a pitch of M20 x 150

\*\*This burner is delivered with a M20x150 thread and its connection Cat.No. 41435 allowing connection with the new connection kit Cat. No.629 featuring a G1/2 thread

### TRIPODS

**Cat. No. 5463**

Tripod for burner Cat. No. 614R



**Cat. No. 5325**

Tripod for burner Cat. No. 621R





## **GUILBERT EXPRESS**

ZAE de Lamirault  
10 rue Henry Delbast - F-77183 Croissy-Beaubourg  
Tél. 0 825 800 251 / Fax. 0 825 800 238

**[www.express.fr](http://www.express.fr)**

Mailing address :  
Guilbert Express SAS  
ZAC de Lamirault - 10 Rue Henry Delbast  
CS 20955 - F - 77437 Marne-la-Vallée Cedex 02

---



MK1014

Guilbert Express reserves the right to change the products presented without prior notice. ©Express. All rights reserved. The photographs, illustrations and/or pictograms contained in this Express brochure may not be reproduced, modified or distributed, in whole or in part, in any form and by any means whatsoever, without prior written authorisation from the company Guilbert EXPRESS. Following consent from the company Guilbert EXPRESS, no Express photograph may be used for the benefit of a brand other than the Express brand; similarly, the products represented may not be referred to by a name or reference other than the name or reference assigned to them by the company Guilbert EXPRESS. In the event of a breach of the above, the company Guilbert EXPRESS reserves the right to bring an action before the competent court.