



CONTENTS

SHEET METAL ROOFING SOLDERING TOOLS

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

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
Vulcane Express torches	38	Electric hot air welding tool	40

ACCESSORIES

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

BURNERS FOR CAULDRON

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

14

15

16

17

17

18

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 torch and its revolutionary selfmaintenance 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 m² 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

. (j

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



AFFLICATIONS

Working with zinc, copper, stainless steel and lead

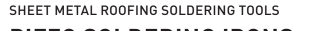


TIPS

Copper

Temperature: 600 °C/112 °F

Fully rotatable (360 degrees)



PIEZO SOLDERING IRONS



FIND OUT MORE

Tips p. 10



PACKS:

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

Hoses p. 42

Regulators p. 42

Gas cylinder p. 42

SHEET METAL ROOFING SOLDERING TOOLS

SOLDERING IRONS

KITS



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



Working with zinc, copper, stainless steel and lead

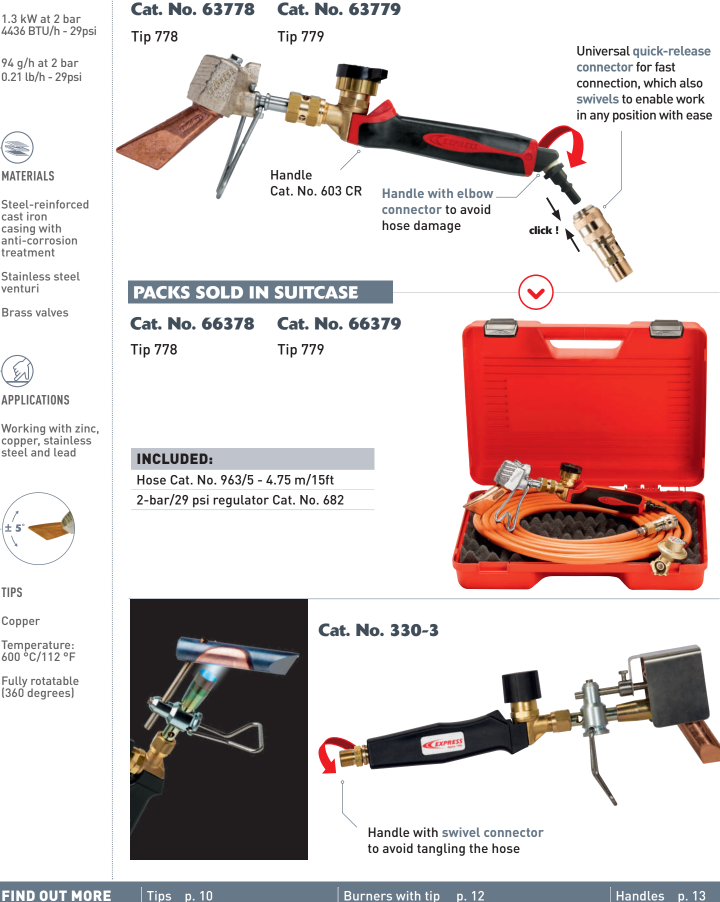


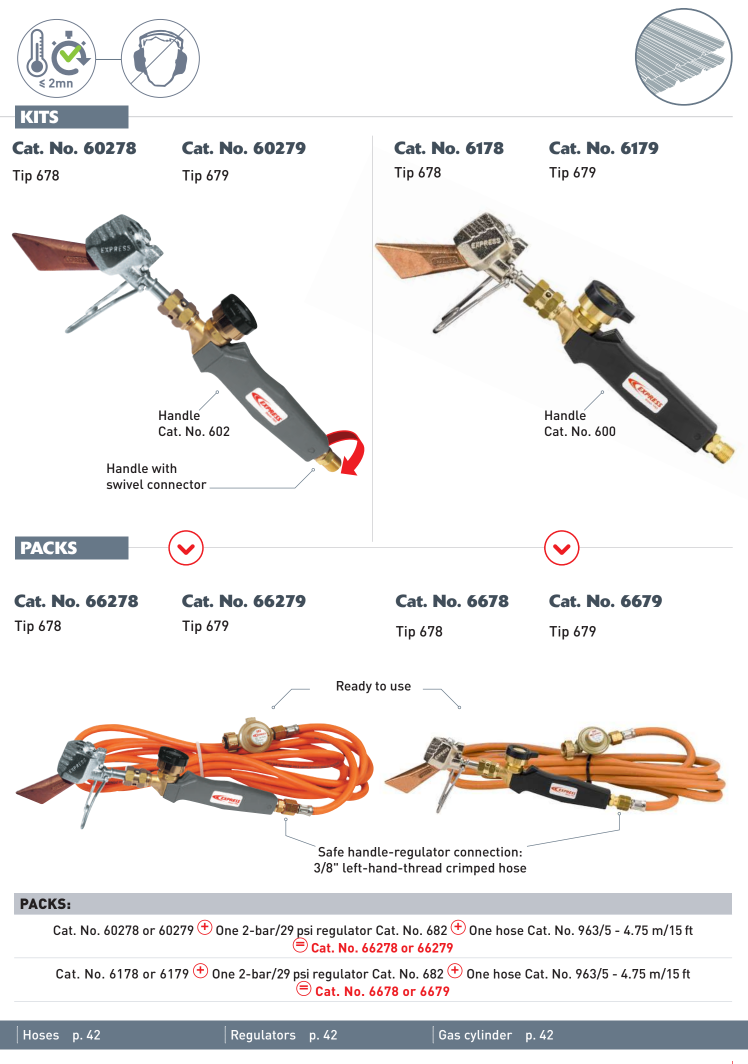
TIPS

Copper

Temperature: 600 °C/112 °F

Fully rotatable (360 degrees)





SHEET METAL ROOFING SOLDERING TOOLS

TIPS

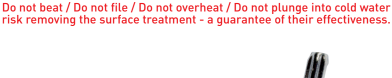
MATERIALS

LONG-LIFE TURBO TIPS

99.9% pure copper



Working with zinc, copper, stainless steel and lead









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

Reduced wear

less effort

required to

adapt

of the tip means





± 1500 m / 4921.2 ft of weld bead



Extremely

quick heat-

up to working

temperature

thanks to the

flame holes,

which allow the

heart of the tip



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



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





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

FIND OUT MORE

Soldering irons p. 6

Burners with tip p. 12

Handles p. 13 Hoses p. 42



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.

End of tip:

Burners:

Cat. No.

End of tip:

Weight:

Weight:



± 330 g - 0.72 lb

648

2648



649

2649

333

± 320 g - 0.70 lb

24 x 3 mm - 0.94 x 0.12 in

± 415 g - 0.91 lb

45 x 3 mm - 1.78 x 0.12 in



5421 ± 70 g - 0.15 lb 20 x 3.5 mm - 0.79 x 0.14 in 4659

TIPS FOR OPEN-FLAME SOLDERING IRON

33 x 3 mm - 1.30 x 0.12 in







335 ± 520 g - 1.15 lb 30 x 3 mm - 1.18 x 0.12 in

± 220 g - 0.48 lb

20 x 2 mm - 0.79 x 0.08 in

332

Regulators p. 42 Ga

Gas cylinder p. 42

Tinning paste p. 15

Flux p. 16

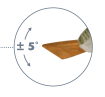
11

SHEET METAL ROOFING SOLDERING TOOLS

BURNERS WITH TIP



Steel-reinforced cast iron casing with anti-corrosion treatment



360°





 Cat. No.
 2648

 Weight:
 745 g - 1.64 lb

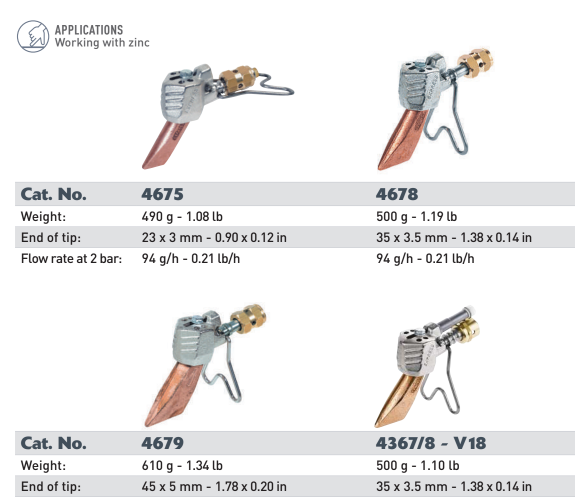
 End of tip:
 33 x 3 mm - 1.30 x 0.12 in

 Flow rate at 2 bar:
 128 g/h - 0.28 lb/h



2649 820 g - 1.81 lb 45 x 3 mm - 1.78 x 0.12 in 128 g/h - 0.28 lb/h



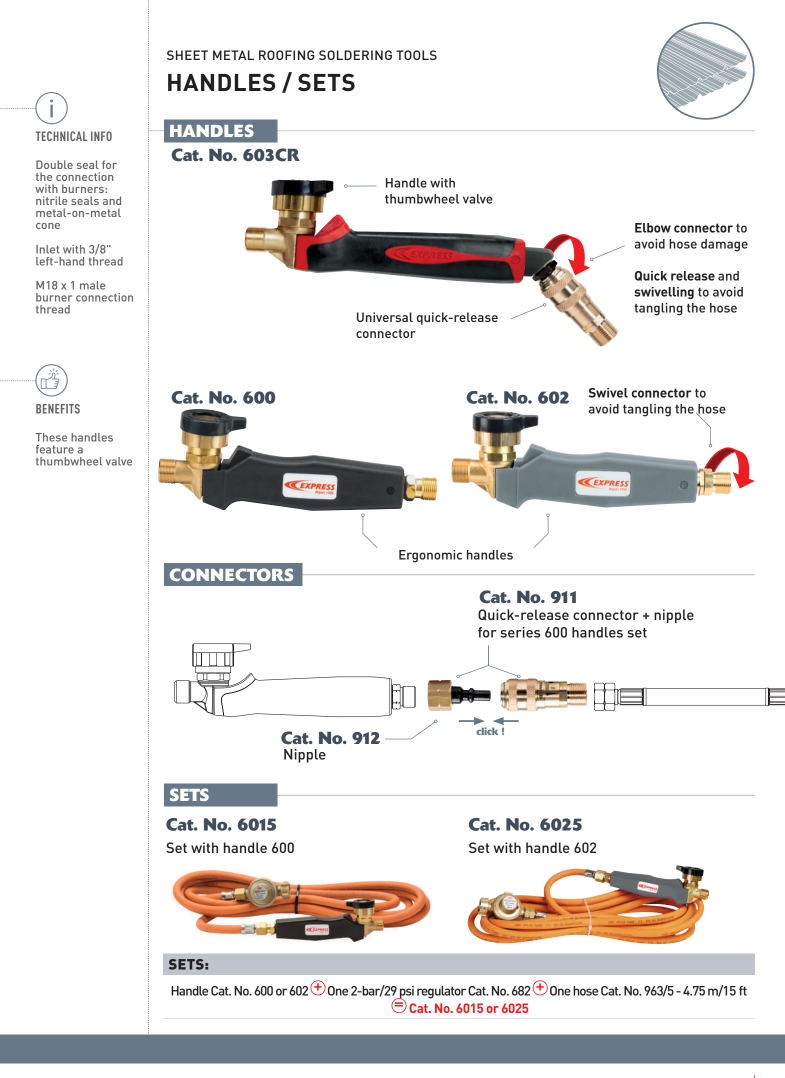


Flow rate at 2 bar: 94 g/h - 0.21 lb/h

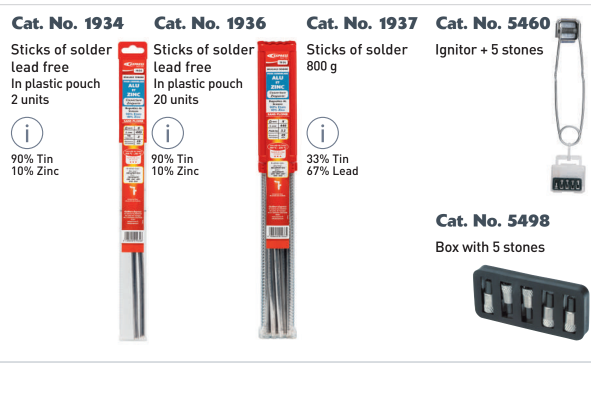
94 g/h - 0.21 lb/h

ND OUT MORE	Soldering irons	р. 6	Tips p. 10	Hoses p. 42	Regulators p. 42

FIN



ACCESSORIES AND STICKS OF SOLDER



TECHNICAL INFO Operates up to -8 °C/17,6 °F

i

Adjustable temperature: 190 - 900 °C

PORTABLE HEAT GUN

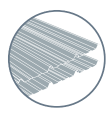


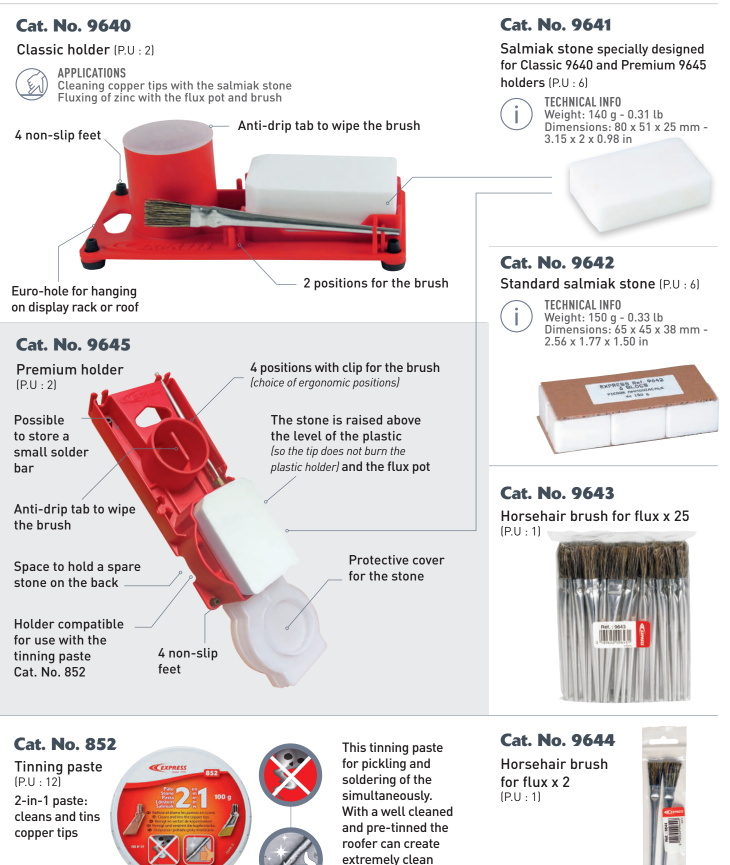
FIND OUT MORE

14 **EXPRESS**

2HR

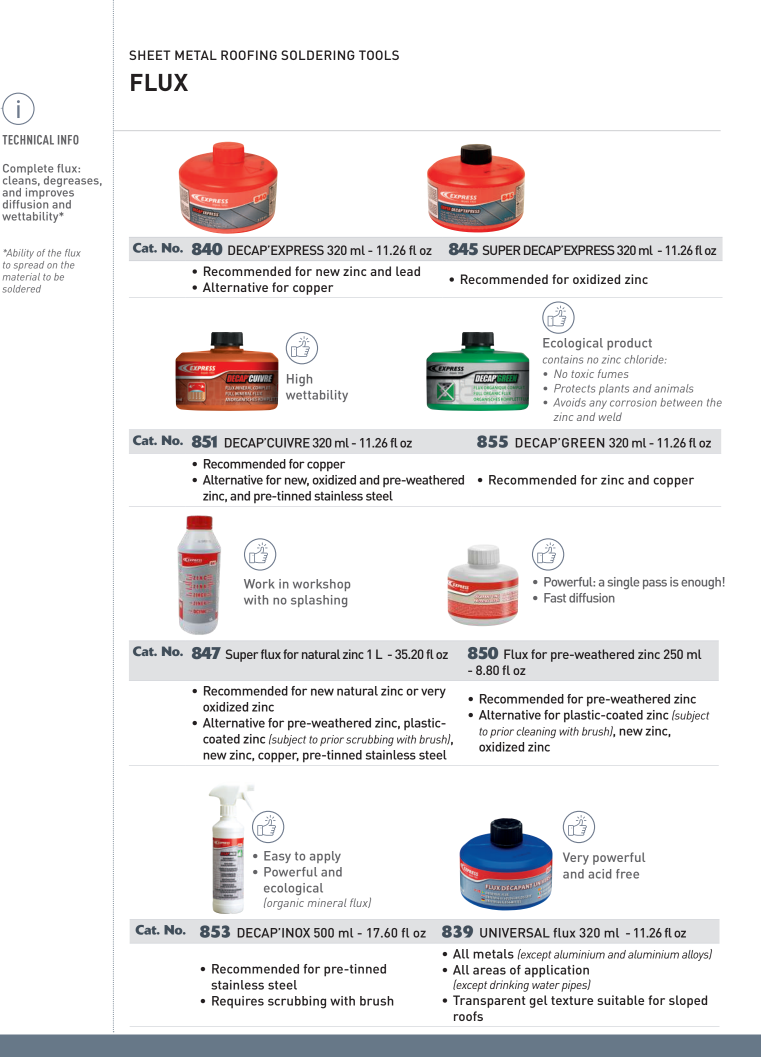
TINNING PASTE, SALMIAK STONE, BRUSHES





welding lines.

15



SHEET METAL ROOFING SOLDERING TOOLS

BOTTLE FOR FLUX

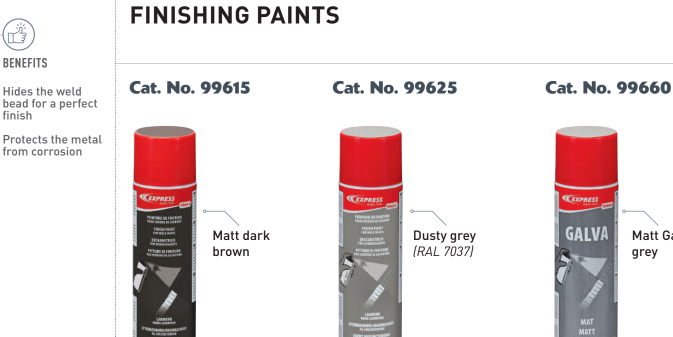
í L

BENEFITS

finish



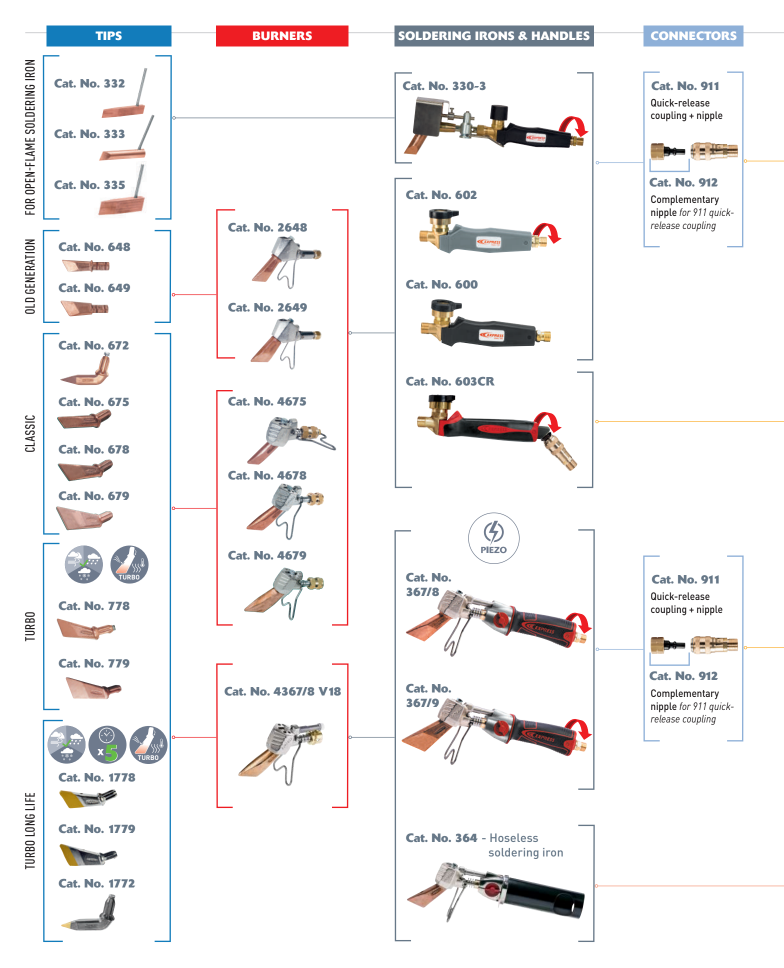
Cat. No. 9647 Box of bottles for flux Horsehair brush, adjustable Unscrew to release the flux RESS Sealed bottle

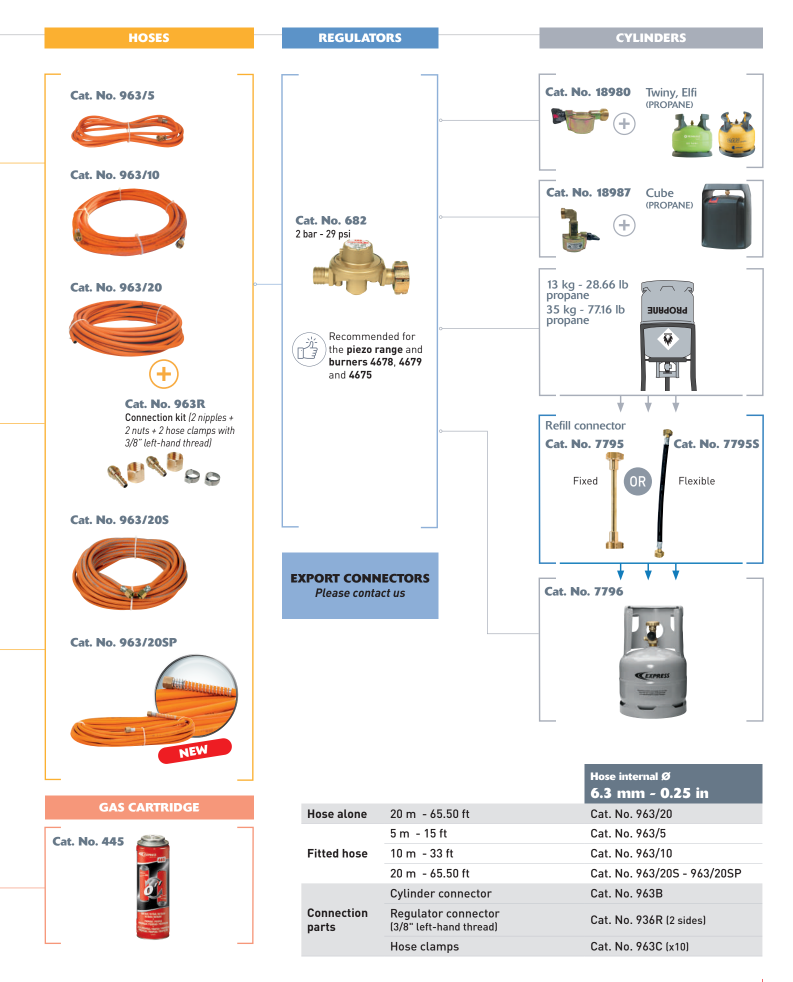


Matt Galva grey

17

ASSEMBLY COMBINATIONS







ROOFING



Cat. No. 1045

TECHNICAL INFO



ENSAVOTRORE

Burners, pilot flames, tripods – p. 43

Hoses p. 42





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



۵









- Change burner
- End of use





MATERIALS

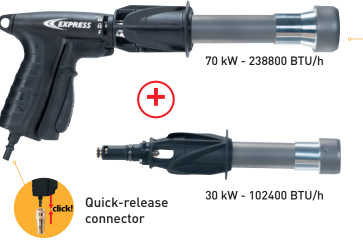
Handle made of glass fibrereinforced polyamide

Titanium burner



Raised edges



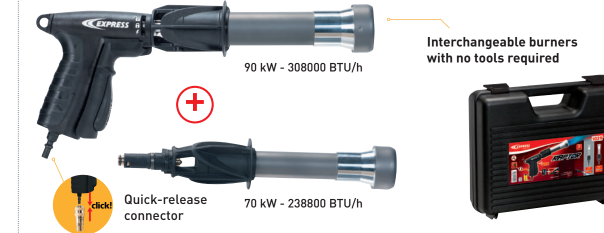


Interchangeable burners with no tools required



Cat. No. 1029

Cat. No. 1027



30 kW 70 kW 90 kW 160 kW Power 250 mm 350 mm 350 mm 1100 mm 13.78 in 13.78 in 43.30 in 9.84 in Flame length 45 mm 55 mm 65 mm 65 mm ø 1.77 in 2.16 in 2.56 in 2.56 in Flame diameter

FIND OUT MORE







Raptor lance technical specifications

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

TITANE R EXPRESS RANGE

TITANE 🔀 PIEZO TORCHES

TITANE 🗶

TECHNICAL INFO



Í

- 3 positions
- Change burner
- End of use
- F Ignition



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



Very powerful and safe torches

Cat. No. 751		Safety h	Cat. No. 660 andle: the torch turn e user releases the h		PIEZO
Cat. No. 751	101	c!			
Cat. No. 751	102 				
Cat. No. 751	20	le	Burner & neck	Burner & neck	Burner & neck
	Cat. N	No. 660	tube set 50RL200	tube set 150RL400	tube set 150RL600
75100 75101			•	-	-
75102			-	-	V
75103	V		V	\checkmark	-
Handles p. 35		Burners, pi	lot flames, tripods	p. 43	Hoses p. 42

FIND OUT MORE







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

TITAN' EXPRESS RANGE



TECHNICAL INFO

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



The lightness of titanium and the strength of steel



APPLICATIONS

Flat roofing

Public works

Signage

Industry

Disinfection



Very powerful and safe torches

TITAN'EXPRESS COMBOS WITH FAST FRONT CONNECTOR



FIND OUT MORE Ha





Cat. No. 6211

Burner & neck tube set Cat. No. 150TL600

> Comfortable bi-material handle Cat. No. 620

> > -

Burner & neck tube set • Cat. No. 50TL200

			11			
Pack/ combo	Cat. No.	Burner	Neck tube	Handle	Regulator	Crimped hose
Pack	6120	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	6211	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	Bi-material	4 bar 58 psi	10 m 33 ft
Pack	6221	150 kW - 512000 BTU/h Ø 70 mm <i>-</i> 2.75 in	400 mm - 15.75 in	Bi-material	4 bar 58 psi	20 m SP 65.50 ft
Pack	6221CR	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	6223	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	94037	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	94037 CRA	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 for raised edges	6411	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	6422	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 for raised edges	6423	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

10

CLASSIC BURNER & NECK TUBE SETS

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



Very powerful and safe piezo torches







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

CLASSIC BURNERS

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

FIND OUT MORE

landles p. 35

Hoses p. 42



TITANIUM PIEZO BURNER & NECK TUBE SETS



Cat. No.	50TPL200	150TPL200	100TPL400	150TPL400
Burner Ø	50 mm	70 mm	60 mm	70 mm
	1.97 in	2.75 in	2.36 in	2.75 in
Power	50 kW	150 kW	100 kW	150 kW
	171000 BTU/h	512000 BTU/h	341000 BTU/h	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



.400

.600

15.75 in 600 mm

23.62 in

TECHNICAL INFO

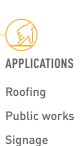
Metal or bi-material handle

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



MATERIALS

High-strength stainless steel



Industry

Disinfection



Very powerful torches



BENEFITS

Neck tubes for different user heights and work environments

32 | **CEXPRESS**

FIND OUT MORE



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	50 kW	100 kW	Ø 50 mm - 1.97 in 50 kW 171000 BTU/h	100 kW	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



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



STEEL RANGE

APPLICATIONS Flat roofing Public works Signage Industry Disinfection



BENEFITS Economical torches



	D	NI 1	147 . 1 .	D	1		-	
Cat. No.	Burner	Neck tube	Weight	Propane	g/h (4 bar) lb/h (58 psi)	Flame length	Flame Ø	
5500	Ø 50 mm - 1.97 in	180 mm	250 g	1.5 - 4 bar	3910 g/h	650 mm	110 mm	
	50 kW - 171000 BTU/h	7.09 in	0.55 lb	21.75 - 58 psi	8.62 lb/h	25.59 in	4.33 in	
5501	Ø 60 mm - 2.36 in	180 mm	337 g	1.5 - 4 bar	7390 g/h	800 mm	120 mm	
	100 kW - 341000 BTU/h	7.09 in	0.74 lb	21.75 - 58 psi	16.30 lb/h	31.50 in	4.72 in	
5502	Ø 50 mm - 1.97 in	450 mm	277 g	1.5 - 4 bar	3910 g/h	650 mm	110 mm	
	50 kW - 171000 BTU/h	19.68 in	0.61 lb	21.75 - 58 psi	8.62 lb/h	25.59 in	4.33 in	
5503	Ø 60 mm - 2.36 in	450 mm	363 g	1.5 - 4 bar	7390 g/h	800 mm	120 mm	
	100 kW - 341000 BTU/h	19.68 in	0.80 lb	21.75 - 58 psi	16.30 lb/h	31.50 in	4.72 in	
5504	Ø 60 mm - 2.36 in	700 mm	417 g	1.5 - 4 bar	7390 g/h	800 mm	120 mm	
	100 kW - 341000 BTU/h	27.56 in	0.92 lb	21.75 - 58 psi	16.30 lb/h	31.50 in	4.72 in	
10 m/33 ft hose SETS Cat. No. 5503/10								
Cat. No. 6093								
				Gas, saving bandle with trigger and swivel				



FIND OUT MORE

HANDLES





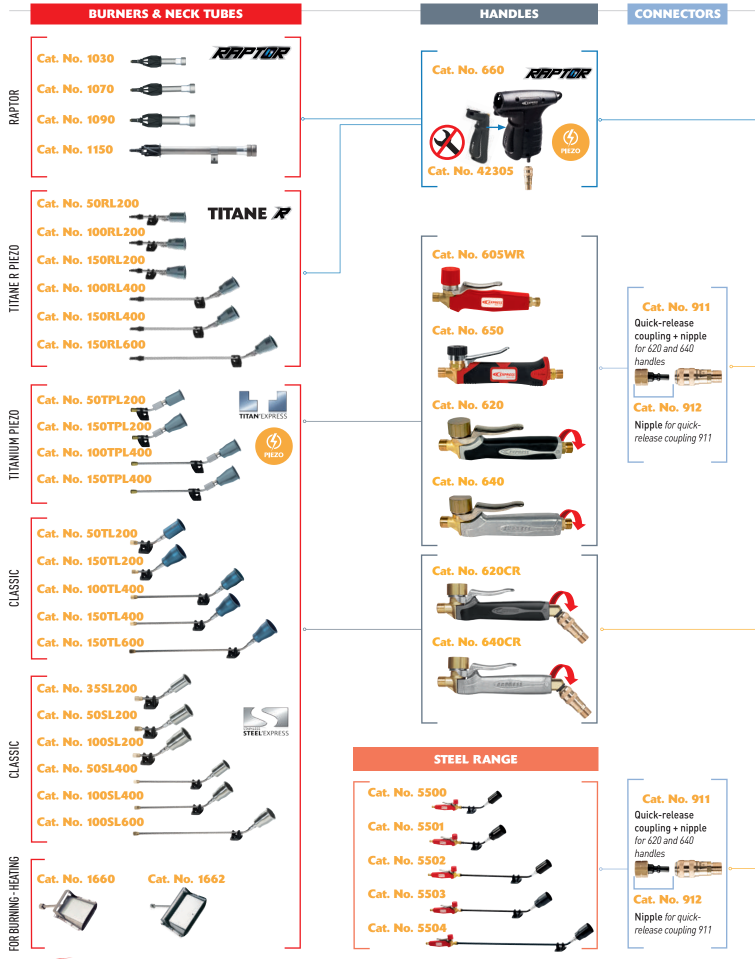
Double seal for the connection with burners: nitrile seal and metal-on-metal cone

Inlet with 3/8" left-hand thread

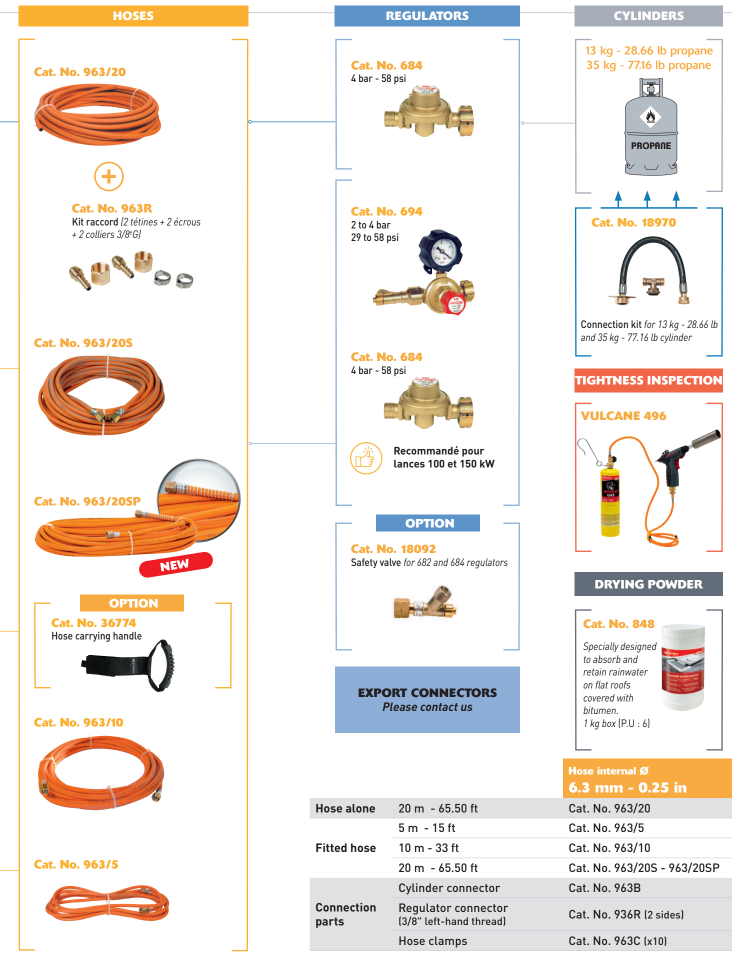
M18 x 1 male burner connection thread



ASSEMBLY COMBINATIONS



36 | **CEXPRESS**



HOT AIR BITUMEN ROOFING SOLDERING TOOLS

VULCANE EXPRESS TORCH



TECHNICAL INFO

Enveloping turbo flame

Cartridge operating time: 2 hrs

Flame adjustment using the knob

Removable stabilizer stand



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



FIND OUT MORE Gas cartridge



HOT AIR ROOFING SOLDERING TOOLS

ELECTRIC HOT AIR WELDING TOOL



í

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







PRESSURE ROLLERS AND SEAM TESTER

Cat. No. 45030

Cat. No. 45031

Cat. No. 45032

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





Seam tester made of steel 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



EXPRESS



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



Silicon elbow pressure roller NEW













Standard **NF EN ISO 3821**

Safe handleregulator connection thanks to the 3/8" left-hand-thread crimped hose (for Cat. No. 963/5, 963/10, 963/205)



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

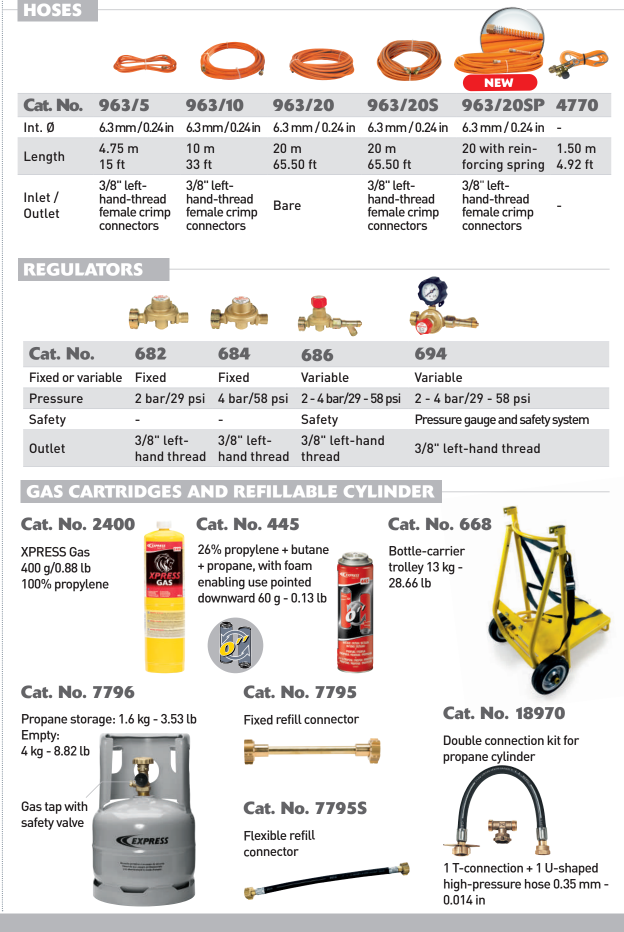


TECHNICAL INFO

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

Cylinder marking corresponds to the year of inspection

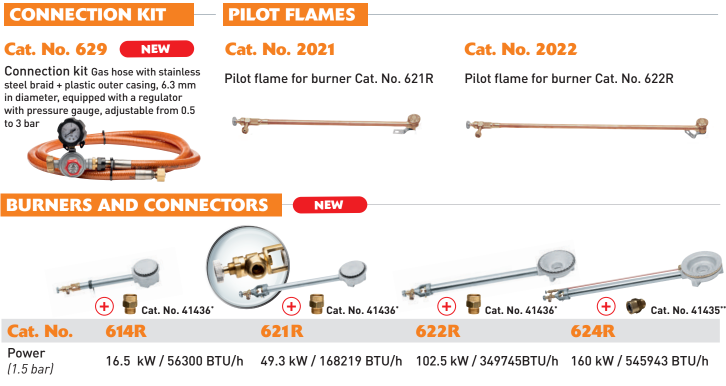
Compliant with European directive 84/527/CEE. EN 442 ACCESSORIES SHEET METAL ROOFING / BITUMEN ROOFING **ACCESSORIES**







BURNERS FOR CAULDRON



*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





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

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



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.

 (\mathbf{A})