Ask for our catalogues



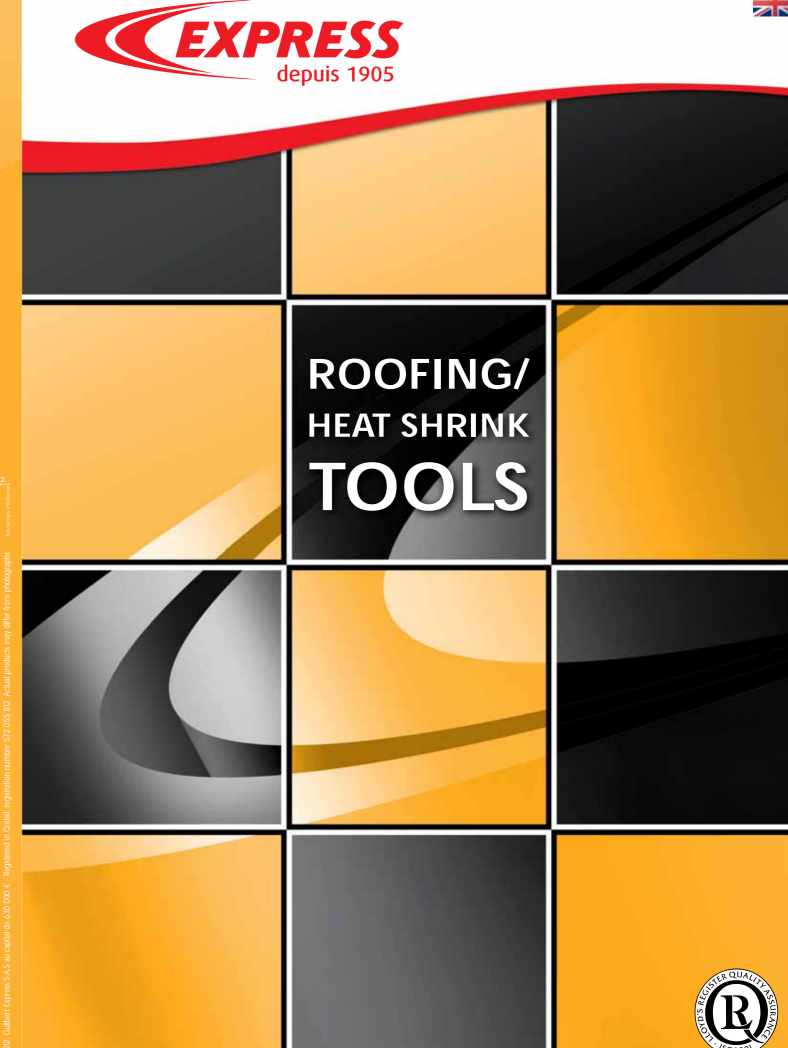


GUILBERT EXPRESS
enue du Maréchal de Lattre de Tassigny
- 94127 Fontenay Sous Bois Cedex
Tel.: + 33 1 53 99 16 98

www.express.fr







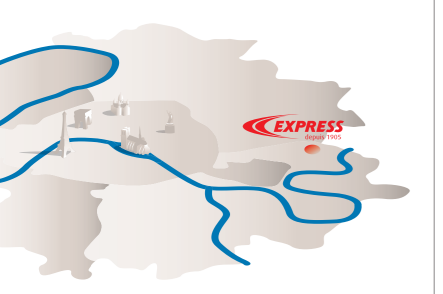


Express +100 years experience

Guilbert EXPRESS today







AT THE HEART OF A BUSINESS HUB IN EASTERN PARIS

Born in, and attached to the Paris region, the geographical location and all the services offered by Guilbert Express, in particular their factories, is more than just luck. This choice was a determining factor, enabling the synergy between all divisions to offer our clients unequalled quality.

A RESEARCH AND DEVELOPMENT DEPARTMENT

In direct contact with our factory, our engineers develop products for the future with updated means. (simulation 3D, prototype...)
GUILBERT EXPRESS has registered more than 50 patents and has invented the Cercoflam burner, the

hoseless gas soldering iron and the Stop' Flam.

A LOGISTIC CENTER

A few minutes away from the factory, the logistic center benefits from a 3 800 m² surface of storage and several platforms for a quick delivery to the 5 continents.

TEST CENTER

Every product go through our test unit to be ensure of the optimum quality.





INTERNATIONAL

Distributed on the 5 continents, Express products are available from importers, agents or distributors.

Roofing/Retraction Tools



TITAN' EXPRESS RANGE



Ref.	DESCRIPTION	
50T	Titanium burner Ø 50 mm (1.96 in), 50 kW (184 157 BTU)	
100T	Titanium burner Ø 60 mm (2.36 in), 100 kW (348 172 BTU)	
150T	Titanium burner Ø 70 mm (2.75), 150 kW (511 547 BTU)	



Kei. S	Nel. 1001 Rel. 1301
Ref.	DESCRIPTION
6120	Pack composed composed of 1 titanium burner ref. 100T + 1 neck tube ref. L400 + 1 handle ref. 605 3/8" left in + 10 m hose ref. 963/10 + 1 HP regulator 4 bar
6140	Pack composed of 1 titanium burner ref. 100T + 1 neck tube ref. L600 + 1 handle ref. 605 3/8" left in + 10 m hose ref. 963/10 + 1 HP regulator 4 bar
6211	Combo composed of 1 titanium burner ref. 150T + 1 titanium burner ref. 50T + 1 neck tube ref. L600 + 1 neck tube ref. L200 + 1 BI-material handle ref. 620 with swivel attachment + 10 m hose ref. 963/10 + 1 HP regulator 4 bar
6217	Pack composed composed of 1 titanium burner ref. 150T + 1 neck tube ref. L400 + 1 BI-material handle ref. 620 with trigger 3/8" left in with swivel attachment + 10 m hose ref. 963/10 + 1 HP regulator 4 bar
6221	Pack composed of 1 titanium burner ref. 150T + 1 neck tube ref. L400 + 1 BI-material handle with trigger ref. 620 with swivel attachment + 20 m hose ref. 963/20S + 1 HP regulator 4 bar
6213	Pack composed of 1 titanium burner ref. 100T + 1 neck tube ref. L400 + 1 BI-material handle ref. 620 with swivel attachment + 10 m hose ref. 963/10 +1 HP regulator 4 bar
6214	Pack composed of 1 titanium burner ref. 150T + 1 neck tube ref. L600 + 1 BI-material handle ref. 620 with swivel attachment + 10 m hose ref. 963/10 +1 HP regulator 4 bar
6215	Pack composed of 1 titanium burner ref. 50T + 1 neck tube ref. L200 + 1 BI-material handle ref. 620 with swivel attachment + 10 m hose ref. 963/10 +1 HP regulator 4 bar
6422	Pack composed of 1 titanium burner ref. 150T + 1 neck tube ref. L400 + 1 metal handle ref. 640 with swivel attachment + 20 m hose ref. 963/20S +1 HP regulator 4 bar



Transportation bag for roofing torch TITAN' EXPRESS

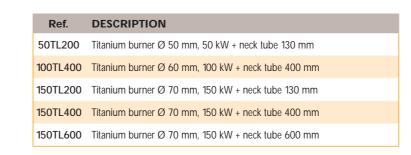


Kit composed of 1 titanium burner ref. 100T + 1 neck tube ref. L600 + 1 BI-material handle ref. 620 with trigger 3/8" left in with swivel attachment















Ref. 150TL200



Ref. 150TL400

Ref. 150TL600





32701

Roofing/Retraction Tools



STAINLESS STEEL' EXPRESS RANGE



Ref.	DESCRIPTION
35S	Stainless steel burner Ø 40 mm (1.57 in), 35kW (127887 BTU)
50S	Stainless steel burner Ø 50 mm (1.96 in), 50 kW (184 157 BTU)
100S	Stainless steel burner Ø 60 mm (2.36 in), 100 kW (348 172 BTU)



Ref.	35S	Ref. 50S	Ref. 100S
Ref.	DESC	CRIPTION	
6110	+ 1 ne	composed of 1 inox burner ref. 100S eck tube ref. L400 + 1 handle ref. 605 3 n hose ref. 963/10 + 1 HP regulator 4 b	
6130	+ 1 ha	omposed of 1 inox burner ref. 100S + 1 andle ref. 605 3/8" left in + 10 m hose r P regulator 4 bar	
6421	+ 1 m	composed of 1 stainless steel burner ref. etal handle ref. 640 with swivel attachm P regulator 4 bar	
6212	+ 1 BI	composed of 1 stainless steel burner ref. -material handel with trigger ref. 620 wi n hose ref. 963/10 + 1 HP regulator 4 b	ith swivel attachment
6411	+ 1 ne	Special sills/ledges" composed of 1 stair eck tube ref. L200 + 1 metal handle ref. n hose ref. 963/10 + 1 HP regulator 4 b	640 with swivel attachment
6216	+ 1 BI	composed of 1 stainless steel burner ref. -material handle ref. 620 with swivel att. n hose ref. 963/10 +1 HP regulator 4 ba	achment

Kit composed of 1 inox burner ref. 100S + 1 neck tube ref. L600 + 1 BI-material handle ref. 620 with trigger 3/8" left in with swivel attachment

32701 Transportation bag for roofing torch STAINLESS STEEL' EXPRESS



→ Stainless Steel → Durable



Ref.	DESCRIPTION		Neck tubes suited to users' heights and to the working environment
L200	Neck tube 130 mm (5.11 in) for roofing torch		and to the working environment
L400	Neck tube 400 mm (15.74 in) for roofing torch		
L600	Neck tube 600 mm (23.62 in) for roofing torch		1
4730	Adjustable stainless steel foot for roofing torch		Ref. L200
			Ref. L400
			A.
Value of the last			
	Ref. 35\$L200		Ref. L600
'	Rei. 353L200		a.
-			
	500		
	Ref. 50SL200		
A			
			lin lin
	Ref. 100SL200		Ref. 4730
0			
(New ALT)	and the same		
)			
	Ref. 100SL400	Ref.	DESCRIPTION
		35SL200	Stainless steel burner Ø 40 mm, 35 kW + neck tube 130 mm - "Special sills/ledges"
A LOUIS		50SL200	Stainless steel burner Ø 50 mm, 50 kW + neck tube 130 mm
		100SL200	Stainless steel burner Ø 60 mm, 100 kW + neck tube 130 mm
		100SL400	Stainless steel burner Ø 60 mm, 100 kW + neck tube 400 mm
	Ref. 100SL600	100SL600	Stainless steel burner Ø 60 mm, 100 kW + neck tube 600 mm

TORCH FLAME BURNERS

Ref.	Ø Burner head mm l	Total ength mm	Gas consumption g/h (4 bar)	Power kW (4 bar)	Weight (g)	Flame length mm (3 bar)
1660	100 X 35	210	1110	15,3	400	310
1662	168 X 48	260	2720	37.5	620	600

FLAT FLAME

→ Burner head with rear air intake for an excellent flame in any position, in particular towards the ground

Ref. 1660

Ref. 1662





SETS

Ref.	DESCRIPTION
6093	Set composed of a BI-material handle with trigger, with swivel attachment + 10 m hose ref. 963/10 + HP regulator 4 bar
6196	Set composed of a handle with trigger, aluminium, and swivel attachment ref. 640 + 10 m hose ref. 963/10 + HP regulator
6420	Set composed of a handle with trigger, aluminium, with swivel attachment ref. 640 + 20 m hose ref. 963/20S + HP regulator 4 bar

→ Economy handle with trigger and swivel attachment to ensure the hose doesn't twist

Ref. 6093

→ BI-material handle (ABS)



All metal economy handle with trigger and swivel attachment to ensure the hose doesn't twist Heat and solvent resistant handle



Ref. 6196



Ref. 6420

HANDLES

Ref.	DESCRIPTION
605	Handle with trigger, 3/8" left in
620	BI-material handle with trigger and swivel attachment, 3/8" left in
640	Handle with trigger, aluminium, and swivel attachment, 3/8" left in







→ Easy-maintenance metal

- → Thumb adjustment adaptable handles
- **→** Double burner connection seal: nitrile joint and metal on metal cone
- → 3/8" G connection thread
- → Connection thread to burners M18 X 1 male



Ref. 605

HOSES

→ * Safe Handle/holder connection with 3/8" left-hand connector



Ref. 948

EXPRESS



Ref. 948/40

Ref. DESCRIPTION Rubber hose (the meter) Ø internal 8 mm, NF EN ISO 3821 948/40 Rubber hose (the meter) in box Ø internal 8 mm, NF EN ISO 3821 Rubber hose 4.75 m Ø internal 6.3 mm NF EN ISO 3821 mounted 963/5 with 3/8" left female connections Rubber hose 10 m Ø internal 6.3 mm NF EN ISO 3821 mounted with 3/8" left female connections Rubber hose (the meter) Ø internal 6.3 mm, NF EN ISO 3821 R ubber hose 20 m Ø int. 6.3 mm NF EN ISO 3821 mounted 963/20S



Ref. 963/20





with 3/8" left female connexion



Ref. 963/10*

Ref. 963/5*

HIGH PRESSURE REGULATORS

Ref.	DESCRIPTION
684	HP regulator 4 bar, 3/8" left out
686	HP regulator variable from 2 to 4 bar with security, 3/8" left out
694	HP regulator variable de 2 to 4 bar with manometer and security 3/8" left out

- → Input: butterfly cannister connector ø 21.8 X 1.814 left hand connector
- → 3/8" G thread
- → 5 year guarantee







Ref. 684

Ref. 686

Ref. 694

Standard designation	Shell G.2	German G.3	British POL G.7	Italian G.1	US POL G.9
(EN 13785)	A: W 21.8 x 1/14 lh	A: W 21.8 x 1/14 lh	A : G 5/8 lh	A: W 20 x 1/14 lh	A: 0.880-14 NGO lh

ACCESSORIES





Ref. 5498

Ref. 11784



Double connexion for propane bottle including 1 T-connexion, 1 U-shapped hose Ignitor + 5 stones Box of 5 stones Swivel attachment for rubber hose Ø internal 8 mm Hose clips for rubber hose Ø internal 8 mm
Box of 5 stones Swivel attachment for rubber hose Ø internal 8 mm
Swivel attachment for rubber hose Ø internal 8 mm
Hose clips for rubber hose Ø internal 8 mm
(bag of 10 pieces)
Nipple + bolt for ref. 360, 367
Gas cylinder trolley for 13 and 35 kg cylinders
Direct connection for butane cylinder: threaded outlet 3/8" left male
Pack of 10 clips for hoses Ø 6.3
Kit of 2 connections nipple-shaped for hose Ø 6.3 with 2 nuts 3/8" left + 2 clips



Ref. 954





SIROCCO, TORCH WITHOUT VISIBLE FLAME

DESCRIPTION SIROCCO without visible flame torch. Power 6kW at 1.5 bar - 11 kW at 3 bar. Supplied in a plastic case with 1 HP regulator (automatic pressure regulation) + 1 pre-assembled 8-metre Ø 6.3 mm double hose (air + gas) ref. 35590 + 1 support base + 1 pair of gloves THE POWER OF GAS, THE SAFETY OF HOT AIR → Torch without visible flame → Titanium, an ultra-resistant material

- for avoiding repetitive muscle strain injuries
- → Light weight : < 1kg → Safety handle
- → Excess flow safety device on
- → Adjustable power (1.5 > 3 bar) : from 7 to 12 kW
- → Flow rate (g/h) : 745 g/h at 2 bar
- → Air consumption (I/min at 2 bar): 10.2

Air compressor required output over 20 l/min - Pressure : 6 bar





BURNERS / PILOT LIGHTS

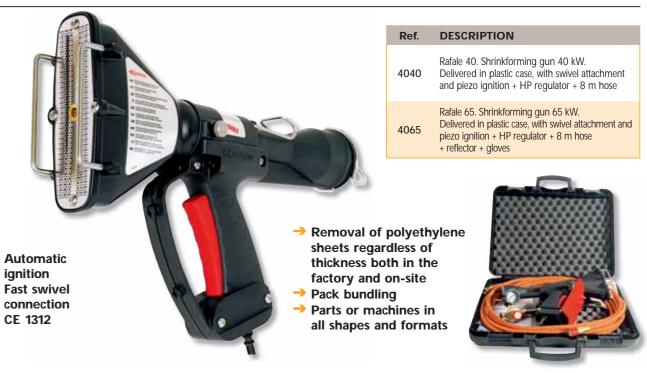






Ref.	DESCRIPTION	
614	Burner 19.32 kW, 1.5 bar	
621	Burner 45.54 kW, 1.5 bar	
622	Burner 92.46 kW, 1.5 bar	
624	Burner with pilot light 147.66 kW, 1.5 bar	
2021	Pilot flame for burner ref. 621	
2022	Pilot flame for burner ref. 622	
5463	Tripod for burner ref. 614	
5325	Tripod for burner ref. 621	

RAFALE "BLACK EDITION"



Standard designation	Shell G.2	German G.3	British POL G.7	Italian G.1	US POL G.9
(EN 13785)	A: W 21.8 x 1/14 lh	A: W 21.8 x 1/14 lh	A : G 5/8 lh	A: W 20 x 1/14 lh	A: 0.880-14 NGO lh











Roofing/Retraction Tools



Actual products may differ from photographs

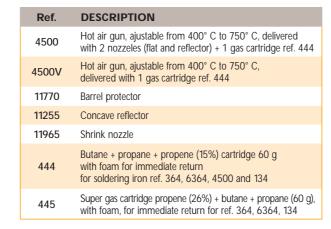
HEATING GUN







Ref. 445





Heat zinc without breaking
Shape sleeves and PVC tubes
Heat shrinkable tubing
Unglue plastic tiles and adhesives
Make it easy to install flexible flooring
Dry plasterboard joint tape
Strip and dry paint and varnish
De-ice pipework and locks
Unjam nuts and screws





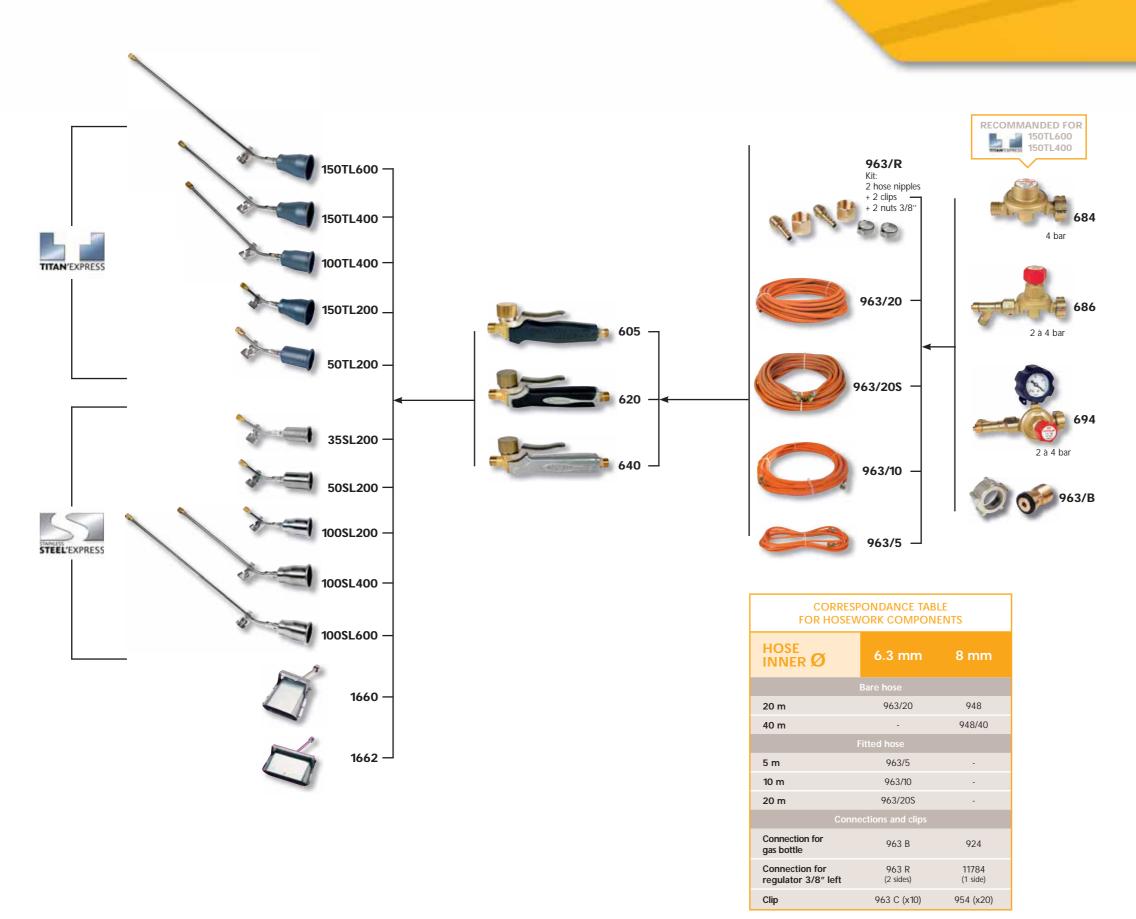
WIDE STRUCTURED RANGES





→ Guilbert Express offers complete, innovative ranges of heating tools supported by attractive marketing to meet the expectations of Professionals and the General Public alike.

COMBINATION CHART



Standard designation	(EN 13785)	
Shell G.2	A : W 21.8 x 1/14 lh	4
German G.3	A : W 21.8 x 1/14 lh	
British POL G.7	A : G 5/8 lh	
Italian G.1	A : W 20 x 1/14 lh	
US POL G.9	A : 0.880-14 NGO lh	1

