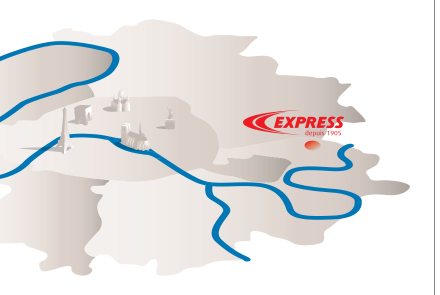


Express + 100 years experience

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.



EXPRESS

Welding Tools



SETS



→ Ergonomic handle with thumbwheel adjustment

→ Ergonomic handle with thumbwheel adjustment, with swivel attachment, to ensure the hose does not twist





Ref. 6066

- → BI-material handle ABS
- → Handle with trigger and swivel attachment, to ensure the hose does not twist

| Ref. | DESCRIPTION |
|------|--|
| 6066 | Set composed of: Bl-material handle with trigger, swivel attachment ref. 620 + 4.75 m hose ref. 963/5 + HP regulator ref. 686 |
| 6093 | Set composed of a BI-material handle with trigger, with swivel attachment ref. 620 + 10 m hose ref. 963/10 + HP regulator 4 bar ref. 684 |
| 6015 | Set composed of a handle ref. 600 + 4.75 m hose ref. 963/5 + HP regulator 2 bar ref. 682 |
| 6025 | Set composed of a handle with swivel attachment ref. 602 + 4.75 m rubber hose ref. 963/5 + HP regulator 2 bar ref. 682 |



TORCHES WITH TURBO BURNER



→ Ready to use

| Ref. | DESCRIPTION |
|------|--|
| 6360 | Complete set in plastic box, composed of: 1 torch ref. 360 + 4.75 m hose ref. 963/5 + 1 HP regulator 4 bar ref. 684 |
| 360 | Professional torch with piezo ignition, swivel attachment, with turbo burner for brazing of cooper Ø 40 mm, 3/8" left in |



- → Automatic ignition
- → Handle with swivel attachment, to ensure the hose does not twist

TORCHES WITH CERCOFLAM BURNER

| Ref. | DESCRIPTION | |
|------|--|--|
| 365 | Professional torch with piezo ignition, swivel attachment, with Cercoflam burner, heats very quickly, temperature equivalent to 2400°C, 3/8" left in | |
| 6365 | Complete set in plastic box, composed of: 1 torch ref. 365 4,75 m hose ref. 963/5 + 1 HP regulator 4 bar ref. 684 | |
| | | |

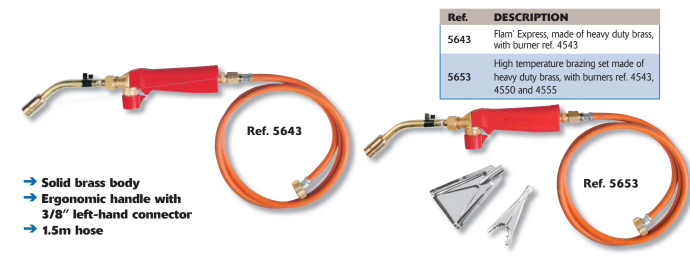


- → Handle with swivel attachment, to ensure the hose does not twist
- → Very fast heat up time



→ Ready to use

TORCHES







BLOWLAMPS / TORCHES



| Ref. | DESCRIPTION |
|------|--|
| 8700 | Blowlamp "Multifunctions" |
| 8800 | Blowlamp Piezo ignition "Multifunctions" |
| 8900 | Blowlamp Piezo "Multifunctions" to be used in all positions, in 15 s |

- → Long running time (greater than 1 h and 15 minutes)
- → Ergonomic handle for a good grip
- → Works with type 200 disposable cartridges, reference 8185 and 8190
- → Metal case
- → Guaranteed for 2 years



- Ref. 351
- → Ultra powerful, flame temperature greater than 2000 °C
- → Gas: Propene (36%) + butane + propane
- → Instant turnaround

| Ref. | DESCRIPTION |
|------|---|
| 351 | Blowlamp with piezo ignition, capacity to be used from many angles with gas cartridge ref. 2015 |



Ref. 4728 Ref. 4722 Ref. 4714

| Ref. | DESCRIPTION | |
|-------|---|--|
| 47014 | Gas nozzle Ø 14 mm for "Vulcane Express" | |
| 47022 | Gas nozzle Ø 22 mm for "Vulcane Express" | |
| 47028 | Gas nozzle Ø 28 mm for "Vulcane Express" | |
| 2400 | Gas cartridge 399 g MAP//Pro [™] for Pro torch "Vulcane Express" ref. 470 and 472 | |



Ref. 47028





BLOWLAMPS

- → Long running time (between 2 and 10 hours)
- **→** Disposable cartridge with European valve, assemble or remove without gas loss
- → No flaring after pre-heating for 3 minutes
- → Conforms to NF EN 521 standard
- → CE 1312

| Ref. | DESCRIPTION |
|------|---|
| 511 | Lamp' Express "La classique " with cartridge ref. 555 |
| 525 | Lamp' Express, "Special plomberie", specific for plumbery with 2 burners ref. 3542, 3555 and cartridge ref. 2015 |
| 531 | Lamp' Express "Multifunctions" with burners ref. 3555, ref. 3542 and ref. 3550 + cartridge ref. 555 |



BURNER RANGE

DIFFERENT SHAPES OF BUTANE OR PROPANE / AIR FLAMES

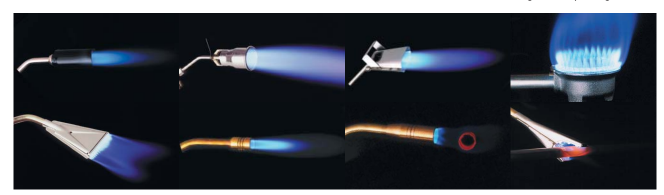
TORCH FLAME roaring brush-type flame suitable for usual works, soft soldering. Temperature = 1400°C

HIGH POWER TORCH FLAME for heavy duty outside works, waterproofing, hot laying, building, public works.

The EXPRESS burners combine a comprehensive range of flame with various output and power to comply with the professional end user requirements.

FLAT TORCH FLAME combines power and economy because its shape allows it to sweep over the area to be processed.

CROWN FLAME suitable for heating all types of containers, waterproofing, building, agriculture, caterers. Large possibilities in gas consumption regulation.



FLAT FLAME

suitable for sweeping the surface to be processed with a very little gas consumption. disinfection, cleaning,... SHARP TIP FLAME the easiest to regulate either in temperature or in power. Very high temperature at the end of the inner cone: 1850°C.

TURBO FLAME multitude of cones whirling and licking the total surface to be heated all around the pipe with an excellent thermic exchange flame / piece equivalent to 2100°C.

ENVELOPING «CERCOFLAM» FLAME exceptional output equivalent to 2400°C. The best use of generated heat. Enables use of economical brazing alloys.

BURNER RANGE

CERCOFLAM BURNERS - ENVELOPPING FLAME

| Ref. | Head burner Inner Ø mm | Propane consumption g/h (3 bar) | Copper pipe Ø mm Cu Ph (3 bar) | Steel pipe Ø mm 30% Ag (3 bar) |
|---------------|---------------------------|---------------------------------|-----------------------------------|-----------------------------------|
| 3555 | _ | - | 18 | - |
| 4655 (4555GP) | 24 | 380 | 24 | 24 |
| 4656 (4556GP) | 44 | 550 | 44 | 44 |

→ Powerful copper and brass tube burning



TURBO BURNERS - TURBO FLAME

| Ref. | Head burner Inner Ø mm | Propane consumption g/h (3 bar) | Copper pipe Ø mm Cu Ph (3 bar) | Steel pipe Ø mm 30% Ag (3 bar) | Output (3 bar) |
|---------------|---------------------------|---------------------------------|-----------------------------------|-----------------------------------|-------------------|
| 4672 | 14 | 160 | 22 | 28 | 2200 W |
| 4673 (4573GP) | 18 | 380 | 28 | 34 | 5240 W |
| 4674 | 24 | 550 | 40 | 40 | 7590 W |

→ Strong brazing designed for tubes





Welding Tools



BURNERS FOR BRAZING SHARP TIME FLAME BURNER

| Ref. | Head burner Inner Ø mm | Propane consumption g/h (3 bar) | Copper pipe Ø mm Cu Ph (3 bar) | Steel pipe Ø mm 30% Ag (3 bar) | Output (3 bar) |
|---------------|---------------------------|---------------------------------|-----------------------------------|-----------------------------------|-------------------|
| 4641 (4541GP) | 11.5 | 40 | 7 | 6 | 550 W |
| 4642 (4542GP) | 13 | 160 | 14 | 13 | 2200 W |
| 4643 (4543GP) | 17 | 380 | 23 | 17 | 5240 W |
| 4651 (4551GP) | 19 | 550 | 32 | 34 | 7590 W |







Ref. 4651



Ref. 4360

Ref. 4641

PIEZO TORCH BURNERS

| Ref. | DESCRIPTION |
|------|--|
| 4360 | Gas consumption 210 g/h / 3 bar - brazing copper tube \varnothing 28 mm for blowtorch ref. 360 and 365 |

FLAT FLAME PAINT BURNERS

| Ref. | DESCRIPTION |
|----------------|--|
| 4650 (4550 GP) | Paint-burner for flat flame - Gas consumption 380 g/h / 3 bar - 5 kW |



SOLDERING IRON BURNERS



HANDLES

| Ref. | DESCRIPTION |
|------|--|
| 500 | Standard handle 3/8" left |
| 600 | Handle with thumb-operated-valve, 3/8" left in |
| 602 | Handle with thumb-operated-valve and swivel attachment, 3/8" left in |
| 620 | BI-material handle with trigger and swivel attachment, 3/8" left in |

- → 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









Rubber hose 4.75 m inner Ø 6.3 mm NF EN 559

mounted with 3/8" left female connections Rubber hose 10 m inner Ø 6.3 mm NF EN 559

HOSES

→ * Safe Handle/holder connection with 3/8" left connections



963/10 mounted with 3/8" left female connections **963/20** Rubber hose (the meter) inner \emptyset 6.3 mm, NF EN 559

963/20S Rubber hose 20 m inner Ø 6.3 mm NF EN 559 mounted with 3/8" left female connections

DESCRIPTION







Ref. 963/10*

Ref. 963/20





HIGH PRESSURE REGULATORS

| Ref. | DESCRIPTION |
|------|--|
| 682 | HP regulator 2 bar, 3/8" left out |
| 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 $3/8^{\circ}$ left out |
| | |

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







ACCESSORIES



EXPRESS

| Ref. | DESCRIPTION |
|-------|--|
| 18980 | Adaptable valve for Twiny, Malice and Elfi for direct pressure bottle with 20 mm valve male plug |
| 18987 | Connection for butane bottle for direct pressure with 27mm valve male plug |
| 924 | Connection for butane bottle, nipple for hose 8 mm |
| 963 B | Direct connection for butane cylinder: threaded outlet 3/8" left male |
| 963C | Pack of 10 clips for hoses Ø 6.3 mm |
| 963R | Kit of 2 connections nipple-shaped for hose \varnothing 6.3 mm with 2 nuts 3/8" left + 2 clips |
| 257 | Valve for camping gas cylinders |
| 5460 | Ignitor + 5 stones |
| 5498 | Box of 5 stones |
| 16411 | Adjustement kit for independent udderhair |





Ref. 18980 / Réf. 18987

Ref. 257

GAS CARTRIDGES

| Réf. | DÉSIGNATION |
|------|---|
| 522 | Oxy bottle, 60 I one way |
| 555 | Butane propane cartridge 340 g, for blowlamps ref. 511, and oxy-gas set ref. 2901 and 2902 |
| 2015 | Gas cartridge 326 g - Propene (36%) + butane + propane for ref. 351, 525 |
| 2400 | Gas cartridge 399 g MAP//Pro™ for Pro torch "Vulcane Express" ref. 470 and 472 |
| 8185 | Cartridge security 190 g "Stop Gas System", type 200, butane + propane for Lamp' Primera and lamp "Multifunctions". Exclusive security gas system stops the gas leakage in case of disconnection with the blowlamp. |
| 8190 | Cartridge 190 g, type 200, butane + propane for Blowamps "Multifunctions" ref. 8700, 8800, 8900 |
| 444 | Butane + propane + propene (15%) cartridge 60 g with foam for immediat return for soldering iron ref. ref. 364, 6364, 4500, 134 |
| 445 | Super gas cartridge propene (26%) + butane + propane (60 g), with foam, for immediate return for ref. 364, 6364, 134 |





Ref. 8190

Ref. 445











is heard when the cartridge is shaken, this indicates that it is safe. "

REFILLABLE - GAS CYLINDER



EXPRESS

Ref. 522

- → Approved by european standards 99/36/CE
- → The mark on the cylinder shows the year of the next resistance test
- → Contains: 1.6 kg propane
- → Empty weight: 4.5 kg





DESCRIPTION Filler tube (Shell) 7795 Cylinder 1.6 kg refillable. Decennial proof: contact us Gas cylinder valve (Shell)







OXY-GAS-SETS

DESCRIPTION Oxy-Kid - Composition: - 1 standard nozzle with pilot flame n° 2 - Handle with flash point safety, ajustable flame - 1 oxy bottle (one way) 60 l ref. 522 - 1 butane + propane cartridge 360 g, ref. 555 Protective glasses Capacities: brazing of steel till 2 mm, welding of steel till 4 mm and brazing of copper Ø 28 mm Oxygen bottle can operate 25 min at full use with adjusted flame Gas autonomy: 20h00 Oxy Start - Composition: - 1 standard nozzle with pilot flame n° 3 - 1 oxy bottle (one way) 60 l, ref. 522 - 1 butane + propane cartridge 360 g, ref. 555 2902 Protective glasses Capacities: brazing of steel till 3 mm, welding of steel till 6 mm and brazing of copper Ø 30 mm Oxygen bottle can operate 18 min at full use with adjusted flame Gas autonomy: 10H00 Oxy-Methylacetylene - Composition: (Until depletion of stock) - 1 bottle oxygen refillable 500 l - 1 cartridge propene (36%) + butane + propane 360 g, ref. 2015 - 1 handle with regulation - 2 flash back/blow back protections Autogenous welding sheet steel 3 mm, hard soldering 6 mm and brazing of copper Ø 28 mm Autonomy: oxygen 3h75, gas 10h00.





THERMAL PROTECTION

PROTECT' FLAM

| Ref. | DESCRIPTION |
|---------|--|
| 5451 | PROTECT' FLAM, silica fiber padded, thickness 10 mm, size A4 |
| 5451/30 | Display unit box with 30 thermal protections PROTECT' FLAM (piece) |
| 5451/90 | 3 display unit boxes with 30 thermal protections PROTECT' FLAM |



Ref. 5451

→ High protection

- → Long lasting performance
- → Asbestos and toxic fibre free
- **→** Suitable for use everywhere without crumbling
- → Pleasant to the touch: thick fibres
- → 30 and 90 display units

STOP' FLAM

| Ref. | DESCRIPTION |
|---------|--|
| 5450 | STOP' FLAM: long-lasting - Weaved envelope - thickness: 13 mm, Size: 20 cm x 25 cm |
| 5450/10 | 1 display unit box with 10 thermal protections STOP' FLAM |
| 5450/30 | 3 display unit boxes with 10 thermal protections STOP' FLAM |

Ref. 5450



- → Very high thermal protection
- **→** Asbestos and toxic fibre free
- **→** Long lasting performance
- → Very flexible, high resistance to multiple folds
- → Very comfortable to use: Pure silicon container

PARE' FLAM

| Ref. | DESCRIPTION |
|---------|--|
| 5453 | PARE' FLAM without toxic fiber, without asbestos, thickness 10 mm, size 20 x 25 cm - Pack of 3 |
| 5453/26 | Display unit box with 26 packs of 3 PARE' FLAM |
| 5453/78 | 3 display unit boxes with 26 packs of 3 PARE' FLAM |
| 5457 | Thermal protection - Roll: 1.12 m x 0.5 m |
| 5459 | PARE' FLAM, without toxic fiber |







Ref. 5453

Ref. 5459

- → Thickness 10 mm; size 20 x 25 cm
- → Asbestos and toxic fibre free







DESOLDERING BRAIDS AND BRAZING FLUXES







Ref. 1850

Ref. 1860

| Ref. | DESCRIPTION |
|------------|--|
| 105100 PRO | For brazing alloys ref. 540010, 506050, 500100, 501100, 502820 Cu/Ph Ag Bottle 170 g (in bulk) |
| 050100 GP | Cu/Ph Ag - Bottle 52 g |
| 1826 | Flux without acid and chlorid - Tube 50 ml |
| 1840 | Flux bottle - Bottle 30 ml |
| 9042 | Ammoniacal stone - Blister |
| | |





Ref. 050100





BRAZING ALLOYS AND COATED BRASS





Ref 510815

| | Ker. 510815 |
|------------|---|
| Réf. | BRASURES |
| 500100 PRO | Cu / Ph in plastic pouch 1 kg - Ø 2 - L 500 mm |
| 501100 PRO | Cu/ high capacity of Ph 1 kg - Ø 2 - L 500 mm |
| 502820 PRO | Cu / Ph 2 % Ag 20 brazing alloys - Ø 2 - L 500 mm |
| 505100 PRO | Cu/ Ph / 5 % Ag "For air conditioning" 1 kg - \varnothing 2 - L 500 mm |
| 506050 PRO | 6 % Ag approved ATG - 5 brazing alloys 500 g - Ø 2 - L 500 mm |
| 510815 PRO | Steel and Copper 15 brazing alloys - Ø 1.5 - L 500 mm |
| 540010 PRO | 40 % Ag approved ATG - 100 g - Ø 2 - L 500 mm |
| 506050 PRO | 6 % Ag approved ATG - 5 brazing alloys - 500 g - \varnothing 2 - L 500 mm |
| D.16 | COLIDO DO ACUDEO |
| Réf. | SOUDO-BRASURES |
| 508102 PRO | Brass coated 1 kg - Ø 2 - L 500 mm |

508103 PRO Brass coated 1 kg - Ø 3 - L 500 mm

| Réf. | BRASURES |
|-----------|---|
| 506805 GP | 6% Ag approved ATG - 5 brazing alloys - Ø 2 - L 380 mm |
| 534803 GP | 34% Ag - 3 brazing alloys - Ø 2 - L 500 mm |
| 540803 GP | 40% Ag approved ATG - 3 brazing alloys - Ø 2 - L 380 mm |
| 501815 GP | Cu/Ph fluid - 15 brazing alloys - Ø 2 - L 380 mm |
| 501840 GP | Cu/Ph fluid - 40 brazing alloys - Ø 2 - L 380 mm |
| 508812 GP | Coated brass with flux - 10 brazing alloys - Ø 2 - L 380 mm |
| 508813 GP | Coated brass with flux - 10 brazing alloys - \emptyset 3 - L 380 mm |
| 507803 GP | Zinc with flux - 3 brazing alloys |
| 510815 GP | Steel and copper - 15 brazing alloys - Ø 1.5 - L 500 mm |
| 502820 GP | Cu/Ph 2% Ag - 20 brazing alloys - Ø 2 - L 500 mm |
| 508102 GP | Coated brass - 1 kg - Ø 2 - L 500 mm |
| 508103 GP | Coated brass - 1 kg - Ø 3 - L 500 mm |
| 1933 GP | Tin 33% - 2 brazing alloys- Ø 10 - L 330 mm |
| 510840 GP | Steel copper - 40 brazing alloys - Ø 1.5 - L 500 mm |
| 506050 GP | 6% Ag approved ATG - 5 brazing alloys - 500 g - \varnothing 2 - L 500 mm |

| Ref. 540803 |
|-------------|
| Ref. 501815 |
| Ref. 501840 |
| Ref. 508813 |
| Ref. 507803 |
| Ref. 508103 |

TEMPO SOLDERING IRONS



| Ref. | DESCRIPTION |
|------|--|
| 29 | Input 19 W, Output Soldering 25 W, wire Ø 0.7 mm |
| 49 | Input 23 W, Output Soldering 45 W, wire Ø 2 mm |
| 393 | Input 19 W, Output Soldering 35 W, wire Ø 1.4 mm |
| 593 | Input 23 W, Output Soldering 55 W, wire Ø 2.8 mm |

- **→** Environmentally friendly
- **→** Express patent
- → Ready in approximately 1 minute: ideal for a rapid response
- → Integrated iron rest collar
- → Ergonomic handle
- → 2 year guarantee
- → Made in France
- → Irons supplied with 2 additional tips (ref. 393 and 593)









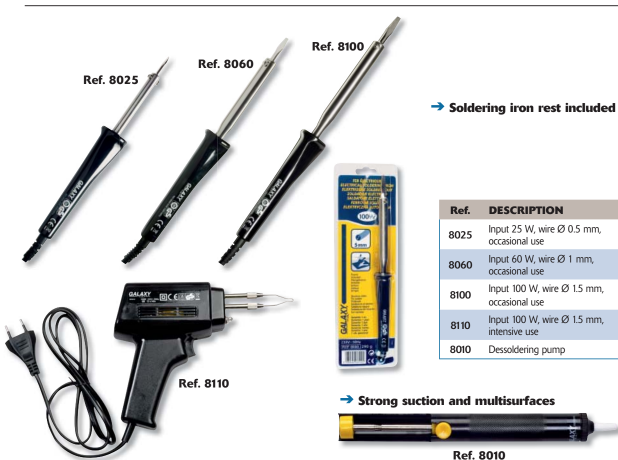


DESCRIPTION

Ref. 159



GALAXY SOLDERING IRONS



HRT SOLDERING IRONS

→ High thermal output

Ref. 409

→ Heavy use

| 109 | Input 75 W, Output Soldering 100 W, wire Ø 0.7 mm, sheet 0.7 mm | → Heavy use |
|-----|---|---|
| 159 | Input 100 W, Output Soldering 150 W, wire Ø 0.9 mm, sheet 1.2 mm | Long life treated tipFireproof cable |
| 209 | Input 125 W, Output Soldering 200 W, wire Ø 1.2 mm, sheet 1.5 mm | Designed to meet the |
| 309 | Input 200 W, Output Soldering 300 W, wire Ø 1.3 mm, sheet 2.2 mm | NF EN 60335-2-45 standard |
| 409 | Input 250 W, Output Soldering 400 W, wire \varnothing 15 mm, sheet 3 mm | A |
| G | | |

Ref. 309

Ref. 209







Ref. 11770

Ref. 445

HEATING GUN

| Ref. | DESCRIPTION |
|-------|---|
| 4500 | Hot air gun, ajustable from 400° C to 750° C, delivered with 2 nozzeles (flat and reflector) + 1 gas cartridge ref. 444 |
| 4500V | Hot air gun, ajustable from 400° C to 750° C, delivered with 1 gas cartridge ref. 444 |
| 11770 | Barrel protector |
| 11255 | Concave reflector |
| 11965 | Shrink nozzle |
| 444 | Butane + propane + propene (15%) cartridge 60 g with foam for immediate return for soldering iron ref. 364, 6364, 4500, 134 |
| 445 | Super gas cartridge propene (26%) + butane + propane (60 g), with foam, for immediate return for ref. 364, 6364, 134 |



- → 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







Ref. 109

Welding Tools



AEROSOLS

70217

Gas leak detector
(ref. 70217):
with foam stabiliser to
ensure that it remains
compact.

→ Mat galvanisation (ref. 70117): Anticorrosion product for metallic elements. Fast drying. Doesn't run.



70117



70347

Universal
grease
(ref. 70347):
Water resistant,
lead free. Same
as "Marine
grease".





70417



Showcase (ref. 9607):
Showcase for 12 aerosols

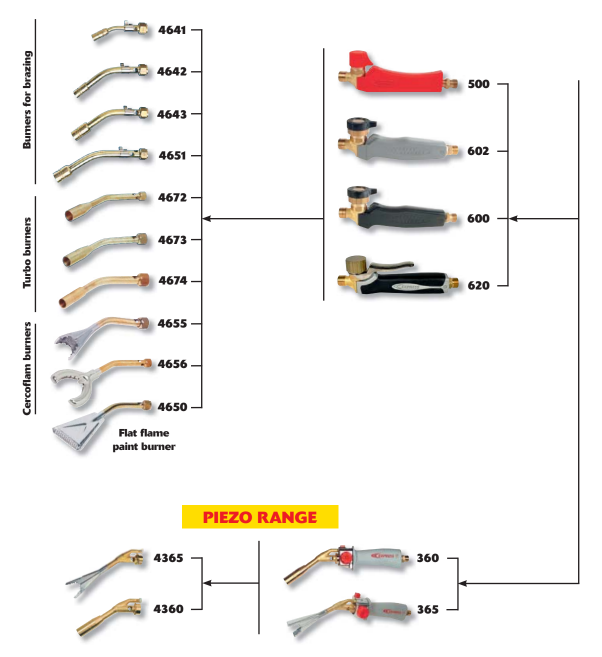
WIDE STRUCTURED RANGES

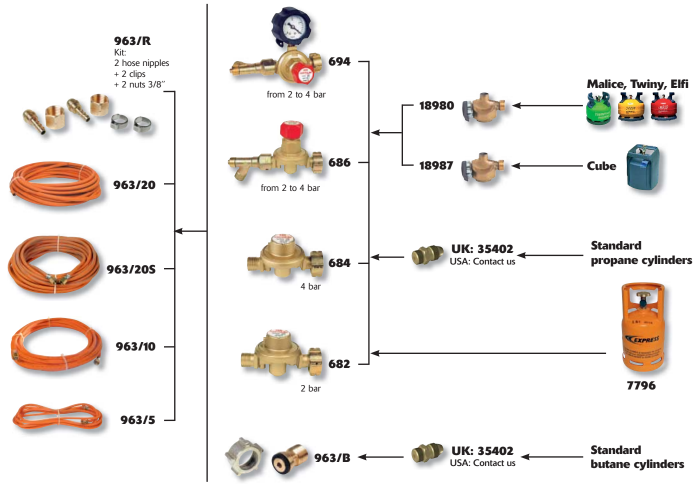


→ Guilbert Express offers complete, innovative ranges of heating tools supported by attractive marketing to meet the expectations of Professionals and the General Public alike.



COMBINATION CHART





| CORRESPONDANCE TABLE FOR HOSEWORK COMPONENTS | | | | | |
|--|--------------------|-------------------|--|--|--|
| HOSE INNER Ø | 6.3 mm | 8 mm | | | |
| Bare hose | | | | | |
| 20 m | 963/20 | 948 | | | |
| 40 m | - | 948/40 | | | |
| Fitted hose | | | | | |
| 5 m | 963/5 | - | | | |
| 10 m | 963/10 | - | | | |
| 20 m | 963/20S | - | | | |
| Connections and clips | | | | | |
| Connection for gas bottle | 963 B | 924 | | | |
| Connection for regulator 3/8" left | 963 R (2 sides) | 11784 (1 side) | | | |
| Clip | 963 C (x10) | 954 (x20) | | | |



Ask for our catalogues



Guilbert Express reserves the right to change the features of the products described without notice. © Express. All rights reserved. The photos, illustrations and/or pictograms contained in the present Express brochure must not be reproduced, modified or transmitted, in whole or in part, in any form or using any method whatsoever, without the prior written permission of Guilbert EXPRESS. Following agreement by Guilbert Express, No Express photo can be used, to the benefit of a brand other than Express. In the same way, the products represented may not be designated using another name or reference other than the name or reference assigned by Guilbert Express. Should the above conditions not be respected, Guilbert Express reserves the right to pursue the matter through the courts.



GUILBERT EXPRESS

33, avenue du Maréchal de Lattre de Tassigny F - 94127 Fontenay Sous Bois Cedex

Tel.: + 33 1 53 99 16 98 Fax: + 33 1 53 99 16 56

www.express.fr