SUPRA technology applied to your comfort

A veritable concentrate of SUPRA’s know-how, the firebox is a decisive factor when choosing a fire. The fruit of advanced technologies, the SUPRA firebox offers a quality of combustion and performances of the highest order, whilst providing gentle, regular heating power. It is also the no. 1 contributor to your energy savings. From an aesthetic point of view, the firebox is the best setting a fire can have, and the different views of the fire offered by SUPRA’s fireboxes allow it to express itself in a multitude of ways. Choosing a SUPRA firebox means enjoying the benefits of a long tradition of fire-making, a field in which SUPRA has excelled for 135 years.
Advantages of SUPRA fireboxes and inserts

**THE WARRANTY 5 YEARS**
SUPRA fireboxes are guaranteed for 5 years for your safety and peace of mind. The cast iron grates, smoke baffles, electrical components, cast iron hearth plates and sides and firebrick linings are guaranteed for 1 year.
The warranty does not cover seals, decorative coatings, vitroceramic glass, and in the event of excessive draught, the hearth plates and cast iron sides.

**10 HOURS CONTINUOUS BURNING**
An appliance certified for continuous burning according to standard EN 13240 is capable of maintaining a bed of embers sufficient to restart a fire after 10 hours operation on low burning speed without being reloaded. This type of appliance spares you the chore of systematically relighting the fire (in the conditions of installation and use set out in the instructions booklet). SUPRA has also equipped its appliances with large ashpans accessible while the fire is in use for easier maintenance.

**QUALITY COMBUSTION**
SUPRA has developed a technology known as "hot combustion + 150°C". It is based on the principle of "concentrating the heat" in the firebox, thanks to the insulated smoke baffle. The temperature in the combustion chamber can thus be 150°C higher than with traditional combustion.

More heat is radiated through the window, which means the heat is released faster and more effectively.
- The combustion is complete, with clean smoke (low emissions), and the appliance is more efficient.
- Maintaining the firebox is easier too, as there is less ash. The bistre and smells, symptoms of "cold combustion" are absorbed.
- The glass stays clean for longer: this is the "pyrolysis" effect (self-cleaning of soot at 500°C on the inside of the glass), which comes into play on top of the "clean glass" system.

**THE "CLEAN GLASS" SYSTEM**
The "clean glass" system developed by SUPRA is based on the circulation of air along the vitroceramic window (resistant to 800°C). The door frame channels air along the window which repels the smoke (optimum effectiveness at nominal burning speed).
The glass stays clean for longer. This air also provides more oxygen for the flames and contributes to clean combustion.
SMOKE BAFFLES
These are an essential part of the firebox: SUPRA uses stainless steel for its smoke baffles. A refractory material, its mechanical strength is greater than that of the cast iron traditionally used. The shape of the baffle and the reflective power of stainless steel help to concentrate the heat and maintain a high temperature in the firebox. Its effectiveness is further improved by the addition of vermiculite insulation on some models.

LIFT-UP DOORS
SUPRA has chosen to use a "synchronised double chain lifting" system for its fires with a lift-up door. This ensures the movement of the door remains silent and smooth over time. The door's trajectory is designed to avoid any friction between the seals and the fixed frame. As it is raised, the door automatically moves away from the frame and comes back into contact with it in the top and bottom position to guarantee a tight seal.

THE TRIPLE ENVELOPE COMBUSTION CHAMBER (2+1)
This is the ideal solution to guarantee the lasting, performance and continued safety of the firebox. Consisting of an airtight double wall (steel + cast iron), it diffuses the heat more quickly. A third safety wall (included as standard or optional) made of reflective steel protects the firebox's environment against overheating.

CONNECTION OF THE COMBUSTION AIR
Depending on the insulation and equipment in the house, the combustion air must be taken from outside the room. SUPRA has created the "IN'AIR" module (compatible with mechanical ventilation systems) to take air from outside the room. It does not interfere with the operation of the fire, output is optimised and comfort is improved (no draughts).
SUPRA's recommendations for totally safe heating

Information given for guidance. Follow the installation instructions. Use a professional capable of assuming responsibility for the installation.

A2C2 WARM AIR DISTRIBUTOR

Fireboxes and inserts are able to heat large spaces thanks to the A2C2 system ("Active Air Cheminée Concept") developed by SUPRA. Consisting of a turbine kit and a warm air distributor, this system allows you to diffuse heat to several other rooms for even greater comfort and further savings. It works on the principle of using the turbine to create overpressure in the air distributor envelope; the hot air is "pushed" around the firebox. This technology avoids the unpleasant emission of smoke into the warm air circuit.

The A2C2 system meets the requirements of DTU 24-2 of December 2006 and is certified by Technical Evaluation Certificate 14/05-931-01.
What you need to know

THE DRAUGHT: THE KEY TO SUCCESS!

The correct operation of your appliance depends on the quality of the draught in the chimney. Too much draught and the fire will flare up too strongly. The best solution to control your fire and optimise the combustion is to fit a draught regulator. This is fitted to the connection pipe in the room where the firebox or insert is located. SUPRA is the first manufacturer to have obtained for its regulator the French Technical Evaluation Certificate 14/O4 - 922 - 01 issued by the CSTB (Building Industry Scientific and Technical Centre).

HEATING POWER

In accordance with standard EN 13229, SUPRA provides for its products the nominal output, officially defined and recognised.

This is the average output measured during a standardised test.

OUTPUT: THE REAL TEST OF EFFICIENCY

The output is the firebox’s capacity to release into the home the heat initially contained in the wood. The higher the output, the lower the wood consumption.

If good quality dry wood is used (oak, hornbeam, beech...), SUPRA fireboxes can reduce wood consumption by 50% compared to an ordinary firebox.

N.B.: The best outputs are deliberately limited to 85%, as 15% of the heat must be reserved to maintain the draught indispensable to the correct operation of the appliance.

COMPLIANCE WITH STANDARDS

SUPRA fireboxes are designed, tested and manufactured in accordance with the specifications of European standards EN 13240 and EN 13229. They meet the requirements of the “Construction Products” directive (89/106/EEC directive).

PRODUCT CERTIFICATION

The NF mark is a guarantee of the quality and safety of SUPRA appliances. It also guarantees the compliance of the product with all French standards. As they are controlled regularly, NF certified SUPRA products are your best guarantee of a CONSTANT level of quality. The products are subject to continuous quality control by an independent and impartial outside body: initial testing of the appliances, annual checking in the factory and periodic sampling.
Diadème, Cristal, Univers: exceptional fireboxes!

SUPRA has created the Diadème, Cristal and Univers ranges of fireboxes to enable you to enjoy the fire with a whole new dimension: a maximum amount of satisfaction, a minimum of constraints.

Because not everybody uses their heating appliance in the same way, SUPRA’s ranges come in three levels of performance:

- "Premium": for use by those who want to enjoy the fire first and foremost.
- "Pack" and "Ventilated Pack": whilst still offering the same aesthetic advantages, these fireboxes are also technologically equipped to meet the added needs of efficiently heating a modern home.

And so that when you wish, you can also enjoy the direct contact with the fire offered by an open hearth, these exceptional fireboxes are also available with a lift-up door ...

Hearth plate (exclusive design)

SUPRA FIREBOXES HAVE EVERYTHING YOU COULD WISH FOR

- EXCEPTIONALLY LARGE WINDOWS
- BEAUTIFUL HEARTH PLATES
- PURE LINES
- ELEGANT DOORS
FUNCTIONALITIES

HIGHLY USER FRIENDLY
- A more comfortable, quieter door mechanism.
  The door lifting system is based on the “synchronised double chain lifting” technology.
  The door fits perfectly tight thanks to the new, exclusive “double-point” side locking system.
- Ergonomic controls allow the fire to be controlled by progressive movements, thanks to a “rod-type actuator”.

INNOVATIVE FEATURES
- “2+1” triple envelope airtight combustion chamber for optimum reliability.
- Anti-smoke compartment: comes as standard on all fireboxes with lift-up doors.
- New connection nozzle with collector: any condensate is burned inside the firebox, thus eliminating unpleasant odours.
- Heat exchanger with bypass valve: exclusive to SUPRA, it increases the firebox’s output (Pack models).
- All fireboxes are supplied with height-adjustable support feet and heat protection casing.
- “Clean glass” system

3 LEVELS OF PERFORMANCE
- “Premium”: when what counts is the pleasure of a real fire and easy control.
  - Two controls discreetly integrated in the front: one for the primary air, the other for the draught damper (flue valve control)
  - Stainless steel flue valve with progressive adjustment of the open position
  - “INOXIS HR” (High Radiation) smoke baffle, which directs the smoke perfectly and concentrates the heat in the combustion chamber to obtain an even cleaner glass surface
  - Nominal output of 11 kW
- “Pack”: when what counts is the pleasure of a real fire and high performance.
  The “Pack” models have the following extra features:
  - Warm air distributor cover
  - Post-combustion ramp with pre-heated tertiary air
  - “INOXIS THR” (Very High Radiation) heat exchanger unit with high performance composite baffle (stainless steel and vermiculite) and bypass valve
  - “IN’AIR” connection module for the combustion air circuit air supply (possible connection to an external air intake)
- “Ventilated Pack”: for better distribution of the heat.
  - Fireboxes equipped as standard with the KT 1455 turbine.

ADVANTAGES OF THE "PACK" MODELS:
- More heating power: 13 kW (nominal)
- Higher output (up to 75%)
- Lower wood consumption
- Longer lasting fire (will last the night)
- Optimum combustion quality
- Connection of the combustion air: operation of the appliance unaffected by the negative pressure created by mechanical ventilation systems and cooker hoods
- Eliminates draughts
Strong points

- The beauty of the fire, all in angles
- Output: 70% (Premium), 73% (Pack)
- Nominal output 11 kW (Premium) or 13 kW (Pack)
- Cast iron (401) or brick (431) lining
- Lift-up door
- Safety locking
- Side opening to facilitate cleaning of the glass
- "Clean glass" system
- Combustion air and valve control levers

Options:
- KTE 152 bi-turbo kit
- Turbine kit KT 1455
- KRT 260 A adapter (only with KT 1455)
- Warm air nozzles Ø 150 mm
- Warm air distributor cover CDA 450 A (on Premium)

Technical characteristics: see page 114

* Indication of the standard size of logs on general sale.
**Cristal**

**NEW**

- **Premium version**
  - Nominal output: 11 kW
  - "Triple envelope" airtight combustion chamber
  - INOXIS HR smoke baffle

- **Pack version**
  - Nominal output: 13 kW
  - IN‘AIR module
  - INOXIS THR heat exchanger with post-combustion
  - Long-lasting fire
  - Adjustable glass air
  - Warm air distributor cover

- **Ventilated Pack version**
  - Pack
  - Warm air distribution with ventilation turbine

---

### MODEL CRISTAL 2-401 CRISTAL 2-431

<table>
<thead>
<tr>
<th>VIEW</th>
<th>PRISMATIC</th>
<th>PRISMATIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOOR OPENING</td>
<td>LIFT-UP**</td>
<td>LIFT-UP**</td>
</tr>
<tr>
<td>DOOR DESIGN</td>
<td>BLACK</td>
<td>BRASS</td>
</tr>
<tr>
<td>VERSIONS</td>
<td>PREMIUM</td>
<td>PACK</td>
</tr>
<tr>
<td>PREMIUM</td>
<td>401 B - N</td>
<td>401 B - Pack N</td>
</tr>
<tr>
<td></td>
<td>401 B - B</td>
<td>401 B - Pack VN</td>
</tr>
<tr>
<td>PACK</td>
<td>431 B - N</td>
<td>431 B - Pack N</td>
</tr>
<tr>
<td></td>
<td>431 B - B</td>
<td>431 B - Pack VN</td>
</tr>
</tbody>
</table>

(*) Side opening for easy cleaning of the glass.

Technical characteristics: see page 114
The beauty of the fire, all in curves

Output: 70% (Premium), 73% (Pack)

Nominal output 11 kW (Premium) or 13 kW (Pack)

Cast iron (501) or brick (531) lining

Lift-up door

Safety locking

Side opening to facilitate cleaning of the glass

"Clean glass" system

Combustion air and valve control levers

Options:
• KTE 152 biturbo kit
• KT 1455 turbine kit
• KRT 260 A adapter (only with KT 1455)
• Warm air nozzles ø 150 mm
• Warm air distributor cover CDA 450 A (on Premium)

PREMIUM

"Flamme Verte" quality charter

Clean glass system

For 50 cm logs*

Triple envelope heating body (2 + 1): air tight combustion chamber + interior lining + third envelope for greater safety

Brick interior

Heating body with cast iron lining

Optional air distributor

Flue valve: reduces wood consumption

Lift-up door

Support foot included

Automatic locking glass door

Smoke collector with Inoxis HR smoke baffles: helps concentrate the heat and amplifies the clean glass system

Smoke flue with collector: allows any condensate to be burned completely

2-point side door locking: gives a better seal

Levelling screws, for secure, stable installation

Anti-smoke compartment: recovers the smoke that billows out when the door is opened too quickly

Optional turbines

Surface heated (table p. 113)

PACK VERSION ADVANTAGES

Air distributor included

Bypass valve: new generation valve for better output

Post-combustion: the smoke is burnt a second time for better output

Pre-heating of the secondary air in a special heat exchanger

Inoxis THR heat exchanger unit: helps concentrate the heat and amplifies the clean glass system

IN'AIR connection module, for operation independently of the mechanical ventilation system

Surface heated (table p. 113)

* Indication of the standard size of logs on general sale.
**Diadème**

Diadème 531 B-N

**NEW**

- **Premium version**
  - Nominal output: 11 kW
  - “Triple envelope” airtight combustion chamber
  - INOXIS HR smoke baffle

- **Pack version**
  - Nominal output: 13 kW
  - IN’AIR module
  - INOXIS THR heat exchanger with post-combustion
  - Long-lasting fire
  - Adjustable glass air
  - Warm air distributor cover

---

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DIADÈME 501</th>
<th>DIADÈME 531</th>
</tr>
</thead>
<tbody>
<tr>
<td>VIEW</td>
<td>CURVED</td>
<td>CURVED</td>
</tr>
<tr>
<td>DOOR OPENING</td>
<td>LIFT-UP*</td>
<td>LIFT-UP*</td>
</tr>
<tr>
<td>DOOR DESIGN</td>
<td>BLACK</td>
<td>REF. BLACK</td>
</tr>
<tr>
<td>VERSIONS</td>
<td>PREMIUM</td>
<td>PACK</td>
</tr>
<tr>
<td></td>
<td>501 B - N</td>
<td>501 B - Pack N</td>
</tr>
<tr>
<td></td>
<td>531 B - N</td>
<td>531 B - Pack N</td>
</tr>
<tr>
<td></td>
<td>111302</td>
<td>111310</td>
</tr>
<tr>
<td></td>
<td>111303</td>
<td>111312</td>
</tr>
</tbody>
</table>

(*) Side opening for easy cleaning of the glass.

---

“Push-Pull” levers

Technical characteristics: see page 114
Strong points

- Fully enjoy the sight of the fire
- Output: 71% (Premium), 72% (Pack)
- Nominal output 11 kW (Premium) or 13 kW (Pack)
- Highly user friendly
- Optimised glass surface 71 x 51 cm
- Lift-up door for Univers 201-231 and side opening for easy to facilitate cleaning of glass
- Side opening for Univers 200-230
- Large ashpan 4.8 l.
- “Clean glass” system
- Options (all models except ventilated Pack):
  - KTE 152 biturbo kit
  - KT 1455 turbine
  - KRT 260 A adapter (only with KT 1455)
- Options (all models):
  - Warm air nozzles ø 150 mm
  - ORFEO decorative front
  - Warm air distributor cover CDA 200 A (on Premium)

Technical characteristics: see page 115

* Indication of the standard size of logs on general sale.
**Premium version**
- Nominal output: 11 kW
- “Triple envelope” airtight combustion chamber
- INOXIS HR smoke baffle

**Pack version**
- Nominal output: 13 kW
- IN’AIR module
- INOXIS THR heat exchanger with post-combustion
- Long-lasting fire
- Warm air distributor cover included

---

**Technical characteristics**

<table>
<thead>
<tr>
<th>MODEL</th>
<th>UNIVERS 2-200 / 201</th>
<th>UNIVERS 2-230 / 231</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOOR OPENING</td>
<td>SIDE</td>
<td>REF.</td>
</tr>
<tr>
<td>PREMIUM</td>
<td>200 AD - PN</td>
<td>111535</td>
</tr>
<tr>
<td>PACK</td>
<td>200 AD - PACK PN</td>
<td>111537</td>
</tr>
</tbody>
</table>

(*) Side opening for easy cleaning of the glass.
COSMOS 1520 ADN
- Curved front
- Output 71%
- Nominal output 8 kW
- "Triple envelope" heating body
- IN‘AIR combustion module

DIAMANT 1421 AN
- Prismatic view of the fire
- Output 71%
- Nominal output 9 kW
- "Triple envelope" heating body
- IN‘AIR combustion module
- Cast iron interior

Technical characteristics: see page 114

<table>
<thead>
<tr>
<th>MODEL</th>
<th>COSMOS 1520 ADN</th>
<th>DIAMANT 1421 AN</th>
</tr>
</thead>
<tbody>
<tr>
<td>VIEW</td>
<td>CURVED</td>
<td>PRISMATIC</td>
</tr>
<tr>
<td>DOOR OPENING</td>
<td>SIDE</td>
<td>REF. 111828</td>
</tr>
</tbody>
</table>

(*) Side opening for easy cleaning of the glass.

- Cast iron door and inside; side opening
- Flue valve
- Large ashpan 3,9 l.
- Warm air distributor included
- "Clean glass" system
- INOXIS HR smoke baffle
- Optional:
  - KTE 152 biturbo kit

- Lift-up and side opening to facilitate cleaning of the glass
- Flue valve
- Large ashpan 3,9 l.
- "Clean glass" system
- Warm air distributor included
- Optional:
  - KTE 152 biturbo kit

"Flamme Verte" quality charter
Clean glass system
For 50 cm logs*
Triple envelope heating body (2 + 1):
  - airight combustion chamber + interior lining
  - third envelope for greater safety
Heating body with cast iron lining
Air distributor included

Flue valve: reduces wood consumption
Lift-up door
Clean glass system
For 50 cm logs*
Triple envelope heating body (2 + 1):
  - airight combustion chamber + interior lining
  - third envelope for greater safety
Heating body with cast iron lining
Air distributor included

Surface heated (table p. 113)

* Indication of the standard size of logs on general sale.
FV 40 D / FV 51

**FV 40 D**
- Vertical view of the fire
- Output 75%
- Nominal output 8 kW
- "Triple envelope" combustion chamber
- INOXIS THR smoke baffle
- Side opening
- Large easily removable ashpan
- Logs 40 cm (horizontally) or 50 cm max. (vertically)
- Optional warm air distributor
- "Flamme Verte" quality charter
- Clean glass system
- For 33 cm logs*
- Triple envelope heating body (2 + 1) airtight combustion chamber + interior lining + third envelope for greater safety
- Birch interior
- Air distributor included (optional on the FV 40)
- Lift-up door
- Flue valve reduces wood consumption

**FV 51**
- Vertical view of the fire
- Output 71%
- Nominal output 9 kW
- "Triple envelope" combustion chamber
- IN’AIR combustion module
- INOXIS HR smoke baffle
- Glass door lifts up and tilts for cleaning
- Large easily removable ashpan
- Logs 40 cm (horizontally) or 50 cm max. (vertically)
- Warm air distributor included
- "Flamme Verte" quality charter
- Clean glass system
- For 33 cm logs*
- Triple envelope heating body (2 + 1) airtight combustion chamber + interior lining + third envelope for greater safety
- Birch interior
- Air distributor included (optional on the FV 40)
- Lift-up door
- Flue valve reduces wood consumption

---

* Side opening for easy cleaning of the glass.

---

**DIMENSIONS**

<table>
<thead>
<tr>
<th>MODEL</th>
<th>FV 40 D</th>
<th>FV 51</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOOR OPENING</td>
<td>SIDE</td>
<td>REF. 11175</td>
</tr>
<tr>
<td>W x H x D</td>
<td>62 x 109 to 113 x 47</td>
<td>62 x 169 to 172 x 55</td>
</tr>
</tbody>
</table>

---

* Indication of the standard size of logs on general sale.

---

Technical characteristics: see page 115
Strong points

- Panoramic view of the fire
- Output 74 %
- Nominal output 11 kW / 10 kW (1800 D)
- Cast iron or brick interior
- Cast iron plates removable from the inside of the firebox
- Double-sided heating body (resists thermal shocks and provides total airtightness)
- Double safety locking

- Side opening (1800, 1800 D) or lift-up opening (1801, 1821, 1831)
- Flue valve
- Curved glass door
- “Clean glass” system
- Options:
  - KTE 152 biturbo kit
  - DA 1800
  - 2 extra hot air nozzles ø 150 mm

Technical characteristics: see page 114

**Strong points**

<table>
<thead>
<tr>
<th>MODEL</th>
<th>ÉMERAUDE 1800</th>
<th>ÉMERAUDE 1801 / 1821 / 1831</th>
</tr>
</thead>
<tbody>
<tr>
<td>VIEW</td>
<td>CURVED</td>
<td>CURVED</td>
</tr>
<tr>
<td>DOOR OPENING</td>
<td>1800 / 1800 D</td>
<td>111357</td>
</tr>
<tr>
<td>SIDE</td>
<td>REF.</td>
<td>LIFT-UP**</td>
</tr>
<tr>
<td>1801</td>
<td>111358</td>
<td></td>
</tr>
<tr>
<td>1821</td>
<td>111370</td>
<td></td>
</tr>
<tr>
<td>1831</td>
<td>111372</td>
<td></td>
</tr>
<tr>
<td>(*) Side opening for easy cleaning of the glass.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Indication of the standard size of logs on general sale.
Technical characteristics: see page 115

**Strong points**

- Fully enjoy the sight of the fire
- Output 74%
- Nominal output 11 kW / 10 kW (1700 D)
- Cast iron or brick interior
- Cast iron plates removable from the inside of the firebox
- Double-sided heating body (resists thermal shocks and provides total airtightness)
- Double safety locking
- Side opening (1700, 1700 D) or lift-up opening (1701, 1721, 1731)
- Flue valve
- Prismatic glass pane
- "Clean glass" system
- Options:
  - KTE 152 biturbo kit
  - DA 1700
  - 2 extra hot air nozzles Ø 150 mm

---

### Technical characteristics:

- **1,75 m**
- **Output 74 %**
- **Nominal output**: 11 kW / 10 kW (1700 D)
- **Cast iron or brick interior**
- **Cast iron plates removable from the inside of the firebox**
- **Double-sided heating body** (resists thermal shocks and provides total airtightness)
- **Double safety locking**
- **Side opening** (1700, 1700 D) or **lift-up opening** (1701, 1721, 1731)
- **Flue valve**
- **Prismatic glass pane**
- **“Clean glass” system**
- **Options**:
  - KTE 152 biturbo kit
  - DA 1700
  - 2 extra hot air nozzles Ø 150 mm

---

**Technical characteristics**

- **Levelling screws**, for secure, stable installation
- **Optional turbines**
- **Surface heated** (table p. 113)
- **Smoke collector with Inoxis HR smoke baffle**: helps concentrate the heat and amplifies the clean glass system
- **“Flamme Verte” quality charter**
- **Clean glass system**
- **For 50 cm logs**

---

**(*) Side opening for easy cleaning of the glass.**

---

Technical characteristics: see page 115
Strong points

- Square view of the fire
- Output 78 %
- Nominal output 9 kW
- "Triple envelope" combustion chamber
- Cast iron interior
- IN’AIR combustion module
- Lift-up opening
- Hot air distribution system included
- Flue valve
- Glass door tilts for cleaning
- Large easily removable ashpan
- "Clean glass" system

CARAT 58

is also available in a connectable version
CARAT 58 R.

<table>
<thead>
<tr>
<th>Model</th>
<th>CARAT 58</th>
<th>CARAT 58 R</th>
</tr>
</thead>
<tbody>
<tr>
<td>Door Opening</td>
<td>Lift-up*</td>
<td>Ref. 111931</td>
</tr>
<tr>
<td>Dimensions W x H x D</td>
<td>74 x 568 to 172 x 56</td>
<td></td>
</tr>
</tbody>
</table>

(*) Side opening for easy cleaning of the glass.

- "Flamme Verte" quality charter
- Clean glass system
- For 50 cm logs*
- Triple envelope heating body (2 + 1); aright combustion chamber + interior lining + third envelope for greater safety
- Cast iron interior
- Air distributor included
- Flue valve: reduces wood consumption

‡ "Flamme Verte" quality charter

+ For 50 cm logs*

* Indication of the standard size of logs on general sale.
Eclipse / Eclipse DF

Strong points

- Panoramic view of the fire (width of window 95 cm)
- Double panoramic view of the fire: 2 lift-up sides* (Eclipse DF)
- Output 70% (Eclipse), 55% (Eclipse DF)
- Nominal output 11 kW (Eclipse), 10 kW (Eclipse DF)
- Screen-printed finish
- Lift-up door with double-point side locking
- Rotary combustion control
- Large ashpan
- Flue valve
- "Clean glass" system
- Support foot adjustable up to 50 cm

Optional:
- • DA 1000 (except Eclipse DF)

* The two sides must not be raised at the same time

Panoramic view of the fire (width of window 95 cm)

Technical characteristics: see page 114

<table>
<thead>
<tr>
<th>MODEL</th>
<th>ECLIPSE</th>
<th>ECLIPSE DF</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOOR OPENING</td>
<td>LIFT-UP*</td>
<td>REF. 111850</td>
</tr>
</tbody>
</table>

(*) Side opening for easy cleaning of the glass.

“Flamme Verte” quality charter

Clean glass system

Birch interior

Flue valve: reduces wood consumption

Lift-up door

Support foot included

Levelling screws, for secure, stable installation

Surface heated (table p. 113)
Strong points

- Double-sided view of the fire for installation in the centre of a room
- Output 71%
- Nominal output 10 kW
- Two glass sides
- Cast iron lining
- Side opening on both sides
- Lift-up door on one side

- Large ashpan 4,8 l.
- Warm air distributor fitted as standard (natural convection only)
- “Clean glass” system
- 2 warm air nozzles ø 150 mm included
- Optional: • ORFEO decorative front

Technical characteristics: see page 114

DF 583 N

Model: DF 583 N
Door opening: Lift-up*
Support foot included
Flue valve: reduces wood consumption
Smoke flue with collector: allows any condensate to be burned completely
Levelling screws, for secure, stable installation
Surface heated (table p. 113)

See page 10

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DOOR OPENING</th>
<th>LIFT-UP*</th>
<th>REF.</th>
<th>DF 583 N</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(*) Side opening for easy cleaning of the glass.

* Indication of the standard size of logs on general sale.

"Flamme Verte" quality charter
Clean glass system
For 50 cm logs*
Triple envelope heating body (2 + 1):
• outright combustion chamber + interior lining
• third envelope for greater safety
Heating body with cast iron lining
Air distributor included

Flue valve: reduces wood consumption
Lift-up door
Support foot included
Smoke flue with collector: allows any condensate to be burned completely
Levelling screws, for secure, stable installation
Surface heated (table p. 113)
Strong points

- The beauty of the fire, all in angles
- Output 71%
- Nominal output 11 kW
- Cast iron interior
- Possible diffusion of heat to other rooms
- Glass front + side(s)
- Chain-operated lift-up door; safe and robust

Guided by ball bearings
- Very large capacity ashpan 7.4 l.
- "Clean glass" system
- Options:
  - Warm air nozzles ø 150 mm
  - KT 1455 + KRT 255 turbine
  - Warm air distributor cover CDA 255

### Technical characteristics
see page 115

### Options:
- Warm air nozzles ø 150 mm
- KT 1455 + KRT 255 turbine
- Warm air distributor cover CDA 255

### Strong points

- "Flamme Verte" quality charter
- Clean glass system
- For 50 cm logs*
- Heating body with cast iron lining
- Optional air distributor
- Flue valve: reduces wood consumption
- Automatic locking glass door
- Surface heated (table p. 113)
- Support foot included
- Optional air distributor
- Automatic locking glass door
- Levelling screws, for secure, stable installation
- Optional turbines
- Surface heated (table p. 113)

* Indication of the standard size of logs on general sale.
Strong points

- Economical and efficient
- Output 78 %
- Nominal output 10 kW (Astra 2)
- Cast iron interior; wave hearth plate
- Cast iron plates removable from the inside if replacement needed: no need to dismantle the fireplace
- Cast iron door; side opening
- Stainless steel smoke baffle
- Flue valve
- Ashpan accessible during operation 5.2 l.
- "Clean glass" system

Options:
- Warm air distributor DA101
- CP101 casing
- Extra warm air nozzles (if DA101) ø 125 mm
- PS67 support foot

Astra 2 is also available in:
ASTRA 2 D version with automatic door spring.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>ASTRA 2 / 2 D</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOOR OPENING</td>
<td>SIDE</td>
</tr>
</tbody>
</table>

"Flamme Verte" quality charter
French standard
Clean glass system
For 50 cm logs*
Entirely cast iron heating body

Optional air distributor
Flue valve; reduces wood consumption
Continuous fire, the embers last over 10 hours
Ashpan accessible while the fire is in use
Optional support foot available
Surface heated (table p. III)

* Indication of the standard size of logs on general sale.
Strong points

- Exceptional output, compact model
- Output 75% 
- Nominal output 9 kW (Altima 106), 11 kW (Altima 105)
- Continuous fire, 10 hours (Altima 105)
- Cast iron firebox
- Stainless steel flue valve
- Ashpan accessible while the fire is in use
- Cast iron door
- Independent ashpan door to remove the ash while the fire is in use
- "Clean glass" system

Options:
- KTE 152 biturbo kit
- Support foot and warm air distributor: DA105

Altima 105 is also available in:
- ALTIMA 105 D version with automatic door spring.

Technical characteristics: see page 114

* Indication of the standard size of logs on general sale.
Classiques

Strong points

- Outstanding performance
- Continuous fire, 10 hours (except 162C-168C)
- Cast iron firebox
- Cast iron plates removable from the inside of the firebox: if replacement is needed, no need to dismantle the fireplace!
- Automatic flue valve
- Large ashpan: 7 l.
- Independent ashpan door to remove the ash while the fire is in use
- "Clean glass" system

AUTOMATIC OPENING FLUE VALVE
When the door is opened, the flue valves open automatically. This prevents a maximum of smoke billowing out into the room.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>CLASSIQUES</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOOR OPENING</td>
<td>SIDE</td>
</tr>
<tr>
<td>VERSIONS</td>
<td></td>
</tr>
<tr>
<td>148 C</td>
<td>11401</td>
</tr>
<tr>
<td>150 C</td>
<td>11400</td>
</tr>
<tr>
<td>150 CD</td>
<td>11401B</td>
</tr>
<tr>
<td>152 CD</td>
<td>11409</td>
</tr>
</tbody>
</table>

(*) Side opening for easy cleaning of the glass.

Technical characteristics: see page 114
The "Classiques" fireboxes 150 C and 152 C are also available in:

150 CD AND 152 CD versions with automatic door spring.
Temporis

Strong points

- 100% airtight firebox
- Output 81%
- Nominal output 10 kW
- 10 hours continuous burning
- All glass front (Temporis 3D)
- Cast iron interior
- IN’AIR module with external air inlet
- Adjustable double combustion air circuit with pre-heated secondary air
- “Triple envelope” combustion chamber
- Double-envelope INOXIS HR smoke baffle
- Large ashpan
- Support foot
- Warm air distributor
- Options:
  - KTE 152 biturbo kit
  - 2 extra warm air nozzles ø 150 mm or 4 nozzles ø 125 mm

Technical characteristics: see page 115

Technical characteristics:

- 100% airtight firebox
- Output 81%
- Nominal output 10 kW
- 10 hours continuous burning
- All glass front (Temporis 3D)
- Cast iron interior
- IN’AIR module with external air inlet
- Adjustable double combustion air circuit with pre-heated secondary air
- “Triple envelope” combustion chamber
- Double-envelope INOXIS HR smoke baffle
- Large ashpan
- Support foot
- Warm air distributor
- Options:
  - KTE 152 biturbo kit
  - 2 extra warm air nozzles ø 150 mm or 4 nozzles ø 125 mm

* Indication of the standard size of logs on general sale.

MODEL | TEMPORIS
---|---
DOOR OPENING | SIDE | REF.
VERSIONS | 2 D | I11863
| 3 D | I11892

Technical characteristics: see page 115
Strong points

- Firebox insert
- Easy installation
- Output 74%
- Nominal output 9 kW
- All screen-printed glass front (Oréa 58)
- Cast iron door (Oréa 59)
- "Wave" decor hearth plate
- 10 hours continuous burning
- Large ashpan
- Stainless steel smoke baffle
- Options:
  - AT01 draught adapter
  - PS 67 support foot
  - Warm air nozzles (natural convection only)

Oréa 58 is also available in:
OREA 58 D
version with automatic door spring.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>ORÉA</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOOR OPENING</td>
<td>SiDE</td>
</tr>
<tr>
<td>58</td>
<td></td>
</tr>
<tr>
<td>58 D</td>
<td></td>
</tr>
<tr>
<td>59</td>
<td></td>
</tr>
</tbody>
</table>

*Indication of the standard size of logs on general sale.
TERTIO FIREBOX-INSERTS
MADE-TO-MEASURE "READY HEATING"

Designed for use in an existing or new fireplace, TERTIO firebox-inserts transform a fireplace into a real heating appliance.

TERTIO is a complete firebox-insert concept that can be integrated into a new fireplace (as a firebox) or existing fireplace (as an insert), adapting to all configurations. A large glass surface area and a cast iron front contribute to the fireplace’s attractiveness. 3 sizes and 16 models to adapt to any fireplace: with 3 widths and 6 heights, with or without a Turbo, there is always a solution for your fireplace.

“Continuous burning” for real heating performances: the heating body is designed to guarantee the embers will last over 10 hours*. Most Tertio models are classified “continuous burning”.

PERFECT DISTRIBUTION OF THE HEAT

Thanks to their high tech design, TERTIO firebox-inserts provide optimum heat distribution.

- The tangential turbine provides accelerated air flows and therefore perfect diffusion of the warm air.
- If the appliance is used as a firebox, the warm air distributor box can be used to heat one or more other rooms, by connecting up warm air distribution ducts.
- If it is used as insert (in an existing fireplace), warm air distribution is forbidden. A very large warm air outlet at the front of the appliance heats the main room.

THE TERTIO RANGE: ALL THE OPTIONS OF A REAL HEATING APPLIANCE

1. 2 or 4 nozzles with ø 125 or 150 mm (only when used as a firebox), to distribute the warm air to other rooms.

2. Two-speed turbine**: extra flat, equipped with a thermostat.

3. Support foot kit: to adapt the height of the firebox to the dimensions of SUPRA fireplaces.

* In the conditions of installation and use described in the instructions.

** not adaptable to SUPRA fireplaces.
Strong points

- Side view, 1 side
- Use as a firebox in a new fireplace or as insert (to add to an existing fireplace)
- Double-envelope stainless steel smoke baffle. Considerably increases the output and efficiency of the fire
- Nozzle removable from the inside; easy to install
- Side window supplied on the right side, can be reversed to the left on installation
- "Clean glass" system

The TERTIO 67 VL1 and 76 VL1 are also available in:

67 VL1 D AND 76 VL1 D versions with automatic door spring.

### TERTIO 67 VL1
- Width 67 cm
- Output 77 %
- Nominal output 9 kW
- Window on right (can be reversed to left)
- Options:
  - Warm air nozzles
  - KT67 turbine kit
  - PS67 support foot
  - Beam protection kit

### TERTIO 76 VL1
- Width 76 cm
- Output 70 %
- Nominal output 11 kW
- Window on right (can be reversed to left)
- Options:
  - Warm air nozzles
  - KT76 turbine kit
  - PS76 support foot
  - Beam protection kit

* Indication of the standard size of logs on general sale.
Tertio

Side view, 2 sides

Strong points

- Use as a built-in fire in a new fireplace or as an insert-firebox (to add to an existing fireplace)
- Connection nozzle removable from the inside; easy to install; easy to maintain
- "Clean glass" system
- Automatic door spring (models D)

**MODEL** | **TERTIO**
--- | ---
**DOOR OPENING** | **SIDE** | **REF.**
67 VL2 D | 111212
76 VL2 D | 111447

---

"Flamme Verte" quality charter
French standard
Clean glass system
For 50 cm logs*
For 33 cm logs*
Triple envelope heating body (2 + 1): air tight combustion chamber + interior lining + third envelope for greater safety
Hearing body with cast iron lining
Air distributor included
Continuous fire, the embers last over 10 hours

Optional support foot available
Optional turbines
Ashpan accessible while the fire is in use
Smoke collector with Inoxis HR smoke baffle; helps concentrate the heat and amplifies the clean glass system
Surface heated (table p. 113)
Surface heated (table p. 113)
Surface heated (table p. 113)
Surface heated (table p. 113)

* Indication of the standard size of logs on general sale.
**Tertio**

**Cast iron door**

**TERTIO 55**
- Width 55 cm
- Output: 70%
- Nominal output 7 kW
- 2 nozzles ø 125 mm included
- **Options**:
  - KT55 turbine kit
  - PS55 support foot
  - Beam protection kit
  - CF 55 trim frame

**TERTIO 67**
- Width 67 cm
- Output: 77%
- Nominal output 9 kW
- 10 hours continuous burning
- Reversible hearth plate
- **Options**:
  - Warm air nozzles ø 125 or 150 mm
  - KT67 turbine kit
  - PS67 support foot
  - Beam protection kit
  - T67 Orféo decorative front
  - CF 67 trim frame

**TERTIO 69**
- Width 67 cm
- Output: 77%
- Nominal output 9 kW
- 10 hours continuous burning
- Reversible hearth plate
- **Options**:
  - Warm air nozzles ø 125 or 150 mm
  - KT67 turbine kit
  - PS67 support foot
  - Beam protection kit
  - T67 Orféo decorative front
  - CF 67 trim frame

**TERTIO 76**
- Width 76 cm
- Output: 70%
- Nominal output 12 kW
- 10 hours continuous burning
- **Options**:
  - KT76 turbine kit
  - PS76 support foot
  - Beam protection kit
  - T76 Orféo decorative front
  - CF 76 trim frame

**HEARTH PLATE**

Exclusive: 1 plate, 2 themes*

Turn for a choice of theme.

**Tertio 67 - 76**
- 670 V - 760 V

**Tertio 69 - 79**
- 640 V - 740 V

*Options:
- Rustic trim
- Wave trim
- Contemporary trim
- Classic trim

*(except Tertio 55 and 54)*

**TABLE**

<table>
<thead>
<tr>
<th>MODEL</th>
<th>SIDE</th>
<th>REF.</th>
<th>DIMENSIONS LxHxP</th>
</tr>
</thead>
<tbody>
<tr>
<td>55</td>
<td>111200</td>
<td>55x44x35 cm</td>
<td></td>
</tr>
<tr>
<td>67</td>
<td>111201</td>
<td>67x50x46 cm</td>
<td></td>
</tr>
<tr>
<td>69</td>
<td>111765</td>
<td>67x50x46 cm</td>
<td></td>
</tr>
<tr>
<td>76</td>
<td>111202</td>
<td>76x59x48 cm</td>
<td></td>
</tr>
<tr>
<td>79</td>
<td>111768</td>
<td>76x59x48 cm</td>
<td></td>
</tr>
<tr>
<td>67D</td>
<td>111210</td>
<td>67x50x46 cm</td>
<td></td>
</tr>
<tr>
<td>76D</td>
<td>111213</td>
<td>76x59x48 cm</td>
<td></td>
</tr>
</tbody>
</table>

**TERTIO 67 and 76**
are also available in:

**67 D AND 76 D**
versions with automatic door spring.
Tertio

All glass door

Strong points

- Use as a built-in fire in a new fireplace or as an insert-firebox (to add to an existing fireplace)
- Double-envelope stainless steel smoke baffle.
- Connection nozzle removable from the inside; easy to install; easy to maintain
- “Clean glass” system

TERTIO 74
Width 76 cm
Output 70 %
Nominal output 12 kW
All glass door
10 hours continuous burning
Reversible hearth plate
Options:
- Warm air nozzles ø 125 mm or 150 mm
- KT76 turbine hit
- PS76 support foot
- Beam protection kit
- T76 Orféo decorative front
- CF 76 trim frame

TERTIO 54, 64 and 74 are also available in:
54 D, 64 D AND 74 D versions with automatic door spring.

TERTIO 54
Width 55 cm
Output 70 %
Nominal output 7 kW
All glass door
2 nozzles ø 125 mm included
Options:
- KT55 turbine hit
- PS55 support foot
- Beam protection kit
- CF 55 trim frame.

TERTIO 64
Width 67 cm
Output 77 %
Nominal output 9 kW
All glass door
10 hours continuous burning
Reversible hearth plate
Options:
- Warm air nozzles ø 125 mm or 150 mm
- KT67 turbine hit
- PS67 support foot
- Beam protection kit
- T67 Orféo decorative front
- CF 67 trim frame

TERTIO 74 Turbo
“Flamme Verte” quality charter
French standard
Clean glass system
For 50 cm logs*
For 33 cm logs*
Triple envelope heating body (2 + 1):
airtight combustion chamber + interior lining + third envelope for greater safety
Heating body with cast iron lining

Technical characteristics: see page 115

* Indication of the standard size of logs on general sale.
Use as a built-in fire in a new fireplace or as an insert (to add to an existing fireplace)

With turbine

- Hot air distribution (for built-in firebox only)
- 2 ventilation speeds
- 10 hours continuous burning
- Double-envelope stainless steel smoke baffle.

Connection nozzle removable from the inside; easy to install; easy to maintain

Reversible hearth plate

“Clean glass” system

**MODELS**

<table>
<thead>
<tr>
<th>MODEL</th>
<th>TERTIO 540 V</th>
<th>Width 64 cm</th>
<th>Output 70%</th>
<th>Nominal output 7 kW</th>
<th>Cast iron door</th>
<th>10 hours continuous burning</th>
<th>Reversible hearth plate Options:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>TERTIO 550 V</td>
<td>Width 64 cm</td>
<td>Output 70%</td>
<td>Nominal output 7 kW</td>
<td>Cast iron door</td>
<td>10 hours continuous burning</td>
<td>Reversible hearth plate Options:</td>
</tr>
<tr>
<td></td>
<td>TERTIO 640 V</td>
<td>Width 76 cm</td>
<td>Output 77%</td>
<td>Nominal output 9 kW</td>
<td>All glass door</td>
<td>10 hours continuous burning</td>
<td>Reversible hearth plate Options:</td>
</tr>
<tr>
<td></td>
<td>TERTIO 670 V</td>
<td>Width 76 cm</td>
<td>Output 77%</td>
<td>Nominal output 9 kW</td>
<td>Cast iron door</td>
<td>10 hours continuous burning</td>
<td>Reversible hearth plate Options:</td>
</tr>
<tr>
<td></td>
<td>TERTIO 550 V</td>
<td>Width 64 cm</td>
<td>Output 70%</td>
<td>Nominal output 7 kW</td>
<td>Cast iron door</td>
<td>10 hours continuous burning</td>
<td>Reversible hearth plate Options:</td>
</tr>
<tr>
<td></td>
<td>TERTIO 640 V</td>
<td>Width 76 cm</td>
<td>Output 77%</td>
<td>Nominal output 9 kW</td>
<td>All glass door</td>
<td>10 hours continuous burning</td>
<td>Reversible hearth plate Options:</td>
</tr>
<tr>
<td></td>
<td>TERTIO 670 V</td>
<td>Width 76 cm</td>
<td>Output 77%</td>
<td>Nominal output 9 kW</td>
<td>Cast iron door</td>
<td>10 hours continuous burning</td>
<td>Reversible hearth plate Options:</td>
</tr>
<tr>
<td></td>
<td>TERTIO 550 V</td>
<td>Width 64 cm</td>
<td>Output 70%</td>
<td>Nominal output 7 kW</td>
<td>Cast iron door</td>
<td>10 hours continuous burning</td>
<td>Reversible hearth plate Options:</td>
</tr>
<tr>
<td></td>
<td>TERTIO 640 V</td>
<td>Width 76 cm</td>
<td>Output 77%</td>
<td>Nominal output 9 kW</td>
<td>All glass door</td>
<td>10 hours continuous burning</td>
<td>Reversible hearth plate Options:</td>
</tr>
<tr>
<td></td>
<td>TERTIO 670 V</td>
<td>Width 76 cm</td>
<td>Output 77%</td>
<td>Nominal output 9 kW</td>
<td>Cast iron door</td>
<td>10 hours continuous burning</td>
<td>Reversible hearth plate Options:</td>
</tr>
<tr>
<td></td>
<td>TERTIO 550 V</td>
<td>Width 64 cm</td>
<td>Output 70%</td>
<td>Nominal output 7 kW</td>
<td>Cast iron door</td>
<td>10 hours continuous burning</td>
<td>Reversible hearth plate Options:</td>
</tr>
<tr>
<td></td>
<td>TERTIO 640 V</td>
<td>Width 76 cm</td>
<td>Output 77%</td>
<td>Nominal output 9 kW</td>
<td>All glass door</td>
<td>10 hours continuous burning</td>
<td>Reversible hearth plate Options:</td>
</tr>
<tr>
<td></td>
<td>TERTIO 670 V</td>
<td>Width 76 cm</td>
<td>Output 77%</td>
<td>Nominal output 9 kW</td>
<td>Cast iron door</td>
<td>10 hours continuous burning</td>
<td>Reversible hearth plate Options:</td>
</tr>
<tr>
<td></td>
<td>TERTIO 550 V</td>
<td>Width 64 cm</td>
<td>Output 70%</td>
<td>Nominal output 7 kW</td>
<td>Cast iron door</td>
<td>10 hours continuous burning</td>
<td>Reversible hearth plate Options:</td>
</tr>
<tr>
<td></td>
<td>TERTIO 640 V</td>
<td>Width 76 cm</td>
<td>Output 77%</td>
<td>Nominal output 9 kW</td>
<td>All glass door</td>
<td>10 hours continuous burning</td>
<td>Reversible hearth plate Options:</td>
</tr>
<tr>
<td></td>
<td>TERTIO 670 V</td>
<td>Width 76 cm</td>
<td>Output 77%</td>
<td>Nominal output 9 kW</td>
<td>Cast iron door</td>
<td>10 hours continuous burning</td>
<td>Reversible hearth plate Options:</td>
</tr>
<tr>
<td></td>
<td>TERTIO 550 V</td>
<td>Width 64 cm</td>
<td>Output 70%</td>
<td>Nominal output 7 kW</td>
<td>Cast iron door</td>
<td>10 hours continuous burning</td>
<td>Reversible hearth plate Options:</td>
</tr>
<tr>
<td></td>
<td>TERTIO 640 V</td>
<td>Width 76 cm</td>
<td>Output 77%</td>
<td>Nominal output 9 kW</td>
<td>All glass door</td>
<td>10 hours continuous burning</td>
<td>Reversible hearth plate Options:</td>
</tr>
<tr>
<td></td>
<td>TERTIO 670 V</td>
<td>Width 76 cm</td>
<td>Output 77%</td>
<td>Nominal output 9 kW</td>
<td>Cast iron door</td>
<td>10 hours continuous burning</td>
<td>Reversible hearth plate Options:</td>
</tr>
<tr>
<td></td>
<td>TERTIO 550 V</td>
<td>Width 64 cm</td>
<td>Output 70%</td>
<td>Nominal output 7 kW</td>
<td>Cast iron door</td>
<td>10 hours continuous burning</td>
<td>Reversible hearth plate Options:</td>
</tr>
<tr>
<td></td>
<td>TERTIO 640 V</td>
<td>Width 76 cm</td>
<td>Output 77%</td>
<td>Nominal output 9 kW</td>
<td>All glass door</td>
<td>10 hours continuous burning</td>
<td>Reversible hearth plate Options:</td>
</tr>
<tr>
<td></td>
<td>TERTIO 670 V</td>
<td>Width 76 cm</td>
<td>Output 77%</td>
<td>Nominal output 9 kW</td>
<td>Cast iron door</td>
<td>10 hours continuous burning</td>
<td>Reversible hearth plate Options:</td>
</tr>
<tr>
<td></td>
<td>TERTIO 550 V</td>
<td>Width 64 cm</td>
<td>Output 70%</td>
<td>Nominal output 7 kW</td>
<td>Cast iron door</td>
<td>10 hours continuous burning</td>
<td>Reversible hearth plate Options:</td>
</tr>
<tr>
<td></td>
<td>TERTIO 640 V</td>
<td>Width 76 cm</td>
<td>Output 77%</td>
<td>Nominal output 9 kW</td>
<td>All glass door</td>
<td>10 hours continuous burning</td>
<td>Reversible hearth plate Options:</td>
</tr>
<tr>
<td></td>
<td>TERTIO 670 V</td>
<td>Width 76 cm</td>
<td>Output 77%</td>
<td>Nominal output 9 kW</td>
<td>Cast iron door</td>
<td>10 hours continuous burning</td>
<td>Reversible hearth plate Options:</td>
</tr>
<tr>
<td></td>
<td>TERTIO 550 V</td>
<td>Width 64 cm</td>
<td>Output 70%</td>
<td>Nominal output 7 kW</td>
<td>Cast iron door</td>
<td>10 hours continuous burning</td>
<td>Reversible hearth plate Options:</td>
</tr>
<tr>
<td></td>
<td>TERTIO 640 V</td>
<td>Width 76 cm</td>
<td>Output 77%</td>
<td>Nominal output 9 kW</td>
<td>All glass door</td>
<td>10 hours continuous burning</td>
<td>Reversible hearth plate Options:</td>
</tr>
<tr>
<td></td>
<td>TERTIO 670 V</td>
<td>Width 76 cm</td>
<td>Output 77%</td>
<td>Nominal output 9 kW</td>
<td>Cast iron door</td>
<td>10 hours continuous burning</td>
<td>Reversible hearth plate Options:</td>
</tr>
<tr>
<td></td>
<td>TERTIO 550 V</td>
<td>Width 64 cm</td>
<td>Output 70%</td>
<td>Nominal output 7 kW</td>
<td>Cast iron door</td>
<td>10 hours continuous burning</td>
<td>Reversible hearth plate Options:</td>
</tr>
<tr>
<td></td>
<td>TERTIO 640 V</td>
<td>Width 76 cm</td>
<td>Output 77%</td>
<td>Nominal output 9 kW</td>
<td>All glass door</td>
<td>10 hours continuous burning</td>
<td>Reversible hearth plate Options:</td>
</tr>
<tr>
<td></td>
<td>TERTIO 670 V</td>
<td>Width 76 cm</td>
<td>Output 77%</td>
<td>Nominal output 9 kW</td>
<td>Cast iron door</td>
<td>10 hours continuous burning</td>
<td>Reversible hearth plate Options:</td>
</tr>
<tr>
<td></td>
<td>TERTIO 550 V</td>
<td>Width 64 cm</td>
<td>Output 70%</td>
<td>Nominal output 7 kW</td>
<td>Cast iron door</td>
<td>10 hours continuous burning</td>
<td>Reversible hearth plate Options:</td>
</tr>
<tr>
<td></td>
<td>TERTIO 640 V</td>
<td>Width 76 cm</td>
<td>Output 77%</td>
<td>Nominal output 9 kW</td>
<td>All glass door</td>
<td>10 hours continuous burning</td>
<td>Reversible hearth plate Options:</td>
</tr>
<tr>
<td></td>
<td>TERTIO 670 V</td>
<td>Width 76 cm</td>
<td>Output 77%</td>
<td>Nominal output 9 kW</td>
<td>Cast iron door</td>
<td>10 hours continuous burning</td>
<td>Reversible hearth plate Options:</td>
</tr>
</tbody>
</table>

**OPTIONS**

- Warm air nozzles Ø 125 mm or 150 mm
- PS55 support foot
- Beam protection kit
TURBO-INSERTS
WITHOUT TUBING

TO TRANSFORM A FIREPLACE INTO
A REAL HEATING APPLIANCE

QUICK AND EASY TO INSTALL

POSITION, SCREW, HEAT
With SUPRA, enjoy a real fire again by transforming an old fireplace into an efficient, economical and safe heating appliance.

NO CONNECTION, VERY LITTLE WORK REQUIRED
The installation of the insert requires a chimney flue in good condition, which should be checked by a specialist prior to installation.

DISTRIBUTION OF THE HEAT IN THE ROOM

WITHOUT TUBING
Natural convection of the warm air. High output temperature and irregular distribution of the heat (hot air tends to accumulate under the ceiling).

WITH TURBINES
Convection pulsed by the turbines and a greater warm air flow. More comfortable output temperature and more even distribution of the warm air in the room.

TURBO EFFICIENCY
All SUPRA inserts are equipped as standard with two 2-speed turbines: "high" speed to warm up the room quickly, "comfort" speed to "stir" the ambient air and "off" when the fire is burning on low speed.

A thermostat starts the turbines automatically on high speed, as soon as the warm air temperature rises. 230 V - 50 Hz - 50 W.
**Turbo-insert**

### Strong points

- To fit into an existing fireplace
- No connection; very little work required
- Integrated turbines; thermostat
- Cast iron heating body
- Tube exchanger
- Rapid diffusion of the heat
- Large ashpan 3.1 l. (model 634) and 4.1 l. (models 644 and 654)
- “Clean glass” system
- Optional:
  - Beam protection kit

**TURBO-INSERTS 634, 644 and 654**

634 D, 644 D AND 654 D versions with automatic door spring.

---

### Technical characteristics:

**TURBO-INSERT 634**

- Output 78 %
- Nominal output 6 kW

**TURBO-INSERT 644**

- Output 79 %
- Nominal output 7 kW

**TURBO-INSERT 654**

- Output 80 %
- Nominal output 8 kW

**TURBO-INSERTS 634, 644 and 654**

634 D, 644 D AND 654 D versions with automatic door spring.

---

### Dimensions in cm.

<table>
<thead>
<tr>
<th>Model</th>
<th>634 D</th>
<th>644 D</th>
<th>654 D</th>
</tr>
</thead>
<tbody>
<tr>
<td>H'</td>
<td>53</td>
<td>60</td>
<td>69</td>
</tr>
<tr>
<td>H</td>
<td>50</td>
<td>58</td>
<td>67</td>
</tr>
<tr>
<td>W'</td>
<td>65</td>
<td>72</td>
<td>72</td>
</tr>
<tr>
<td>W</td>
<td>63</td>
<td>70</td>
<td>70</td>
</tr>
<tr>
<td>D</td>
<td>42</td>
<td>47</td>
<td>47</td>
</tr>
</tbody>
</table>

---

**“Flamme Verte” quality charter**

- Clean glass system
- For 50 cm logs*

**Ashpan accessible while the fire is in use**

**Turbines included**

**Surface heated (table p. 113)**

**Surface heated (table p. 113)**

**Surface heated (table p. 113)**

**Heating body with cast iron lining**

---

* Indication of the standard size of logs on general sale.
Accessories for better performance

TURBINE KITS

The turbine kit accelerates the distribution of warm air around the firebox and into the distribution circuit. The heat is distributed more rapidly. Power supply 230 V / 50 Hz.

KT 1455 TURBINE KIT

For Univers 2, Cristal 3, Diadème and Supravision fireboxes. Flow 400 m³/hr. Two speeds. Length of ø 150 mm ducting: 24 metres max. in total and 9 metres max. per duct. Placed in the basement or in an adjoining room. Connected to the firebox by a ø 150 mm duct (not supplied) with the KRT 260 A kit (for Univers 2, Cristal 3, Diadème) or the KRT 255 kit (for Supravision). Supplied with a switch (to be placed near the fireplace), connection nozzle and closing flap. Consumption: 100 W.

KTE 152 BITURBO KIT

For ”classique” fireboxes (except 148 C / 168 C), Univers, Altima, Saphir, Emeraude, Cristal and Diadème. Two speeds. Length of ø 150 mm ducting: 10 metres max. in total and 5 metres max. per duct. Placed directly underneath the firebox and fastening by magnets. Supplied with a switch to be placed near the fireplace. Consumption: 50 W.

KT 55, 67, 76 TURBINE KITS

Specially designed for Tertio firebox-inserts. Flow 200 m³/hr. Two speeds. Length of ø 150 mm ducting: 8 metres max. in total and 4 metres max. per duct. Fitted directly underneath the firebox-insert when installed in an existing fireplace, if there is enough space. Thermostat-controlled automatic operation for speed 1. Consumption: 25 W.

IMPORTANT

DRAUGHT REGULATOR*

(French Technical Evaluation certificate 14/04 - 922-01)

The correct operation of your heating appliance depends on the quality of the draught in the chimney. The best solution is to fit a draught regulator that adapts to the speed of your appliance, on the smoke outlet nozzle. The regulator solves the problem of excess draught.

*Accessories available:
- Regulator ø 180 : ref. EM 180-A
- Regulator ø 200 : ref. EM 200-A
- Regulator valve ø 153 : ref. CM 153
- Regulator valve ø 200 : ref. CM 200
THE HEAT DISTRIBUTION SYSTEM

Consists of a turbine kit and a warm air distributor. System meeting the requirements of French standard DTU 24-2 of December 2006 and certified by Technical Evaluation certificate 14/05 - 931 - 01.

A2C2

TRIM FRAMES FOR TERTIO FIREBOX-INSERTS

CF 55 (Tertio 55-54)
CF 67 (Tertio 64-67-69)
CF 76 (Tertio 74-76-79)

SUPPORT FEET

The use of a support foot is recommended when installing as a firebox.
PS 55 : support foot for Tertio 54, 540V, 55 (height: 300 mm)
PS 67 : support foot for Astra, Tertio 64, 640V, 67 - 67 VL1/2 - 69 (height from 256 to 320 mm), 670 V - 690 V
PS 76 : support foot for Tertio 74, 740V, 76 - 76 VL1/2 - 79 (height: from 292 to 332 mm), 760 V - 790 V

GRILL KIT FOR "CLASSIQUE" FIREBOXES

Enjoy delicious food barbecued on a wood fire all year round, thanks to the SUPRA grill kit. It can easily be fitted to all the fireboxes in the "classique" range.

BEAM PROTECTION KIT FOR ALL INSERTS

When installing an insert in a fireplace with a wood beam, it is necessary to insulate the underneath of the beam, if it is less than 30 cm from the hot air outlets.
SUPRA has developed an adaptable protection kit.
WARM AIR DISTRIBUTORS

Fitted as standard or added as options, warm air distributors collect the heat around the firebox to distribute it through flexible ducting. The system fits over the firebox and constitutes an envelope that channels the hot air towards 2 or 4 outlet nozzles. One or more ø 125 mm or 150 mm ducts are connected to them to serve one or more adjoining or upstairs rooms.

WARM AIR DISTRIBUTORS*
DA 101: for Astra firebox
DA 105: for Altima firebox
(Kit includes support foot)
DA 1700: for Saphir firebox
DA 1800: for Emeraude firebox
DA 168 C + CDA 168 C: for 168 C firebox
*supplied with 2 nozzles ø 150

FLUES
to connect extra warm air ducts
2 nozzles ø 150 - 4 nozzles ø 125

PROTECTIVE CASING
CP 101: for Astra firebox

PROTECTIVE CASING AND SUPPORT FOOT
DA 168 C: for 168 C firebox

WARM AIR DISTRIBUTOR COVERS
supplied with 2 nozzles ø 150 mm
CDA 150 C: for 150 C firebox
CDA 168 C: for 168 C firebox
CDA 200 A: for Univers - Premium firebox
CDA 255: for Supravision firebox
CDA 450 A: for Cristal and Diadème Premium firebox
Variable geometry connection **homykit**

Homykit® is a reliable, safe, multi-directional and extendable connection kit specially designed to solve the connection problems posed by wood-burning fireboxes.

1. Universal chimney block connection
2. Top adjustable elbow
3. Bottom adjustable elbow
4. Draught regulator
5. Extension (if necessary)
6. Wide clearance telescopic system allowing the connection length to be adjusted accurately to the height available under the ceiling.

The complete connection kit includes:
- Telescopic connector (RT) - 6
- Chimney block connector (RB) - 1
- Draught regulator unit (EM) - 4
- Elbows - 2 / 3

Complete kit references:
- HKT 180 A (ø 180)
- HKT 200 A (ø 200)

**STRONGLY RECOMMENDED**

Draught regulator unit ø 180 mm (ref. EM-180-A) or ø 200 mm (ref. EM-200-A) (all models)

**homykit**

Adapts to your situation

- Side connection
- Rear connection
- Corner installation
- Front-facing installation
- Angled installation
## Fireplace Range

<table>
<thead>
<tr>
<th>ARIA</th>
<th>ATHÉNA</th>
<th>AUBUSSON</th>
<th>AURIAC 80 / 97</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Adaptable fireboxes</strong></td>
<td>OF 583 N</td>
<td>950 C, 952 C, 968 C (+ PS 76 + DA); Temporis 2 D / 3 D, Temporis 76 / 79 / 74 (+ PS 76); Univer 200 A-PN / 230 A-PN, Univer 20 A-PN / 28 A-PN</td>
<td>950 C, 952 C, 968 C (+ PS 76 + DA); Temporis 2 D / 3 D, Temporis 76 / 79 / 74 (+ PS 76); Univer 200 A-PN / 230 A-PN, Univer 20 A-PN / 28 A-PN</td>
</tr>
<tr>
<td><strong>Beam</strong></td>
<td>-</td>
<td>Tropical hardwood</td>
<td>Tropical hardwood</td>
</tr>
<tr>
<td><strong>Over-formwork</strong></td>
<td>-</td>
<td>Tropical hardwood</td>
<td>Tropical hardwood</td>
</tr>
<tr>
<td><strong>Position</strong></td>
<td>installed at right angles to the wall</td>
<td>installed against the wall</td>
<td>installed against the wall</td>
</tr>
<tr>
<td><strong>Optional staff hood</strong></td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Pages</strong></td>
<td>25</td>
<td>35</td>
<td>56</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BEAUCHAMP</th>
<th>BEAURIVAGE</th>
<th>BELLERIVE</th>
<th>BELMONT</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Adaptable fireboxes</strong></td>
<td>910 C, 912 C, 918 C (+ PS 76 + DA); Temporis 2 D / 3 D, Temporis 76 / 79 / 74 (+ PS 76); Univer 200 A-PN / 230 A-PN, Univer 20 A-PN / 28 A-PN; Univer 200 A-PN / 230 A-PN / Pack / Pack VPN</td>
<td>910 C, 912 C, 918 C (+ PS 76 + DA); Temporis 2 D / 3 D, Temporis 76 / 79 / 74 (+ PS 76); Univer 200 A-PN / 230 A-PN, Univer 20 A-PN / 28 A-PN</td>
<td>910 C, 912 C, 918 C (+ PS 76 + DA); Temporis 2 D / 3 D, Temporis 76 / 79 / 74 (+ PS 76); Univer 200 A-PN / 230 A-PN, Univer 20 A-PN / 28 A-PN</td>
</tr>
<tr>
<td><strong>Beam</strong></td>
<td>-</td>
<td>Tropical hardwood</td>
<td>Tropical hardwood</td>
</tr>
<tr>
<td><strong>Over-formwork</strong></td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Position</strong></td>
<td>installed against the wall</td>
<td>cut-off corners</td>
<td>installed against the wall</td>
</tr>
<tr>
<td><strong>Optional staff hood</strong></td>
<td>-</td>
<td>-</td>
<td>Edelroc&lt;sup&gt;®&lt;/sup&gt;</td>
</tr>
<tr>
<td><strong>Pages</strong></td>
<td>24</td>
<td>54</td>
<td>52</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BELVAL GALB / PRIS 80</th>
<th>BERGERAC</th>
<th>BILBAO 2</th>
<th>BOLÉRO 2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Adaptable fireboxes</strong></td>
<td>Astra 2 (+ PS 67), Altima 105 / 106 (+ PS 67), Tertio 67 / 69 (+ PS 67), Oréa 58 / 59 (+ PS 67)</td>
<td>Astra 2 (+ PS 67), Altima 105 / 106 (+ PS 67), Tertio 67 / 69 (+ PS 67), Oréa 58 / 59 (+ PS 67)</td>
<td>Astra 2 (+ PS 67), Altima 105 / 106 (+ PS 67), Tertio 67 / 69 (+ PS 67), Oréa 58 / 59 (+ PS 67)</td>
</tr>
<tr>
<td><strong>Beam</strong></td>
<td>-</td>
<td>-</td>
<td>Edelroc&lt;sup&gt;®&lt;/sup&gt;</td>
</tr>
<tr>
<td><strong>Over-formwork</strong></td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Position</strong></td>
<td>cut-off corners</td>
<td>installed against the wall</td>
<td>cut-off corners</td>
</tr>
<tr>
<td><strong>Optional staff hood</strong></td>
<td>-</td>
<td>-</td>
<td>Edelroc&lt;sup&gt;®&lt;/sup&gt;</td>
</tr>
<tr>
<td><strong>Pages</strong></td>
<td>16</td>
<td>58</td>
<td>48</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CARMINE</th>
<th>CHARLESTON</th>
<th>CHÂTILLON</th>
<th>CHEVANNES</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Adaptable fireboxes</strong></td>
<td>Astra 2 (+ PS 67), Altima 105 / 106 (+ PS 67), Tertio 67 / 69 (+ PS 67), Oréa 58 / 59 (+ PS 67)</td>
<td>Astra 2 (+ PS 67), Altima 105 / 106 (+ PS 67), Tertio 67 / 69 (+ PS 67), Oréa 58 / 59 (+ PS 67)</td>
<td>Astra 2 (+ PS 67), Altima 105 / 106 (+ PS 67), Tertio 67 / 69 (+ PS 67), Oréa 58 / 59 (+ PS 67)</td>
</tr>
<tr>
<td><strong>Beam</strong></td>
<td>Tropical hardwood</td>
<td>Tropical hardwood</td>
<td>Tropical hardwood</td>
</tr>
<tr>
<td><strong>Over-formwork</strong></td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Position</strong></td>
<td>installed against the wall</td>
<td>installed against the wall</td>
<td>installed against the wall</td>
</tr>
<tr>
<td><strong>Optional staff hood</strong></td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Pages</strong></td>
<td>57</td>
<td>37</td>
<td>62</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>COLBERT</th>
<th>COMO</th>
<th>CONCERTO NO / 180</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Adaptable fireboxes</strong></td>
<td>910 C, 912 C, 918 C (+ PS 76 + DA); Temporis 2 D / 3 D, Temporis 76 / 79 / 74 (+ PS 76); Univer 200 A-PN / 230 A-PN, Univer 20 A-PN / 28 A-PN</td>
<td>910 C, 912 C, 918 C (+ PS 76 + DA); Temporis 2 D / 3 D, Temporis 76 / 79 / 74 (+ PS 76); Univer 200 A-PN / 230 A-PN, Univer 20 A-PN / 28 A-PN</td>
</tr>
<tr>
<td><strong>Beam</strong></td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Over-formwork</strong></td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Position</strong></td>
<td>cut-off corners</td>
<td>installed against the wall</td>
</tr>
<tr>
<td><strong>Optional staff hood</strong></td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Pages</strong></td>
<td>39</td>
<td>32</td>
</tr>
<tr>
<td>FIREPLACES</td>
<td>CORALLINE</td>
<td>CYCLADE GALB / PRIS 97</td>
</tr>
<tr>
<td>------------</td>
<td>-----------</td>
<td>------------------------</td>
</tr>
<tr>
<td>Beam</td>
<td>Tropical hardwood</td>
<td>-</td>
</tr>
<tr>
<td>Over-formwork</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Position</td>
<td>cut-off corners</td>
<td>installed against the wall</td>
</tr>
<tr>
<td>Optional staff hood</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Pages</td>
<td>57</td>
<td>15</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FIREPLACES</th>
<th>ESTELLE</th>
<th>ÉVANE</th>
<th>FLEURAC 2</th>
<th>FORLANE GALB / PRIS 80</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adaptable fireboxes</td>
<td>Tecta 54 (+ PS 55), Tecta 54 (+ PS 55 + K7 55), Tecta 55 (+ PS 55)</td>
<td>Supravision 255 A</td>
<td>-</td>
<td>Forlane Galb 80: Emeraude 1800, 1801, 1821, 1831</td>
</tr>
<tr>
<td>Beam</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Over-formwork</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Position</td>
<td>installed against the wall</td>
<td>installed against the wall</td>
<td>semi-built in front</td>
<td>-</td>
</tr>
<tr>
<td>Optional staff hood</td>
<td>-</td>
<td>245051</td>
<td>-</td>
<td>245089 / 245008</td>
</tr>
<tr>
<td>Pages</td>
<td>49</td>
<td>14</td>
<td>47</td>
<td>17</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FIREPLACES</th>
<th>GALIA</th>
<th>HESTIA</th>
<th>ISÉO</th>
<th>KASARI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adaptable fireboxes</td>
<td>Cosmos</td>
<td>BOC 52, BOC 52, BOC 52 (+ PS 76 + DA), Temoris 2 D / 3 D, Tertio 76 / 79 / 79 (+ PS 76), Univers 200 A-PN / 230 A-PN, Univers 200 A-PN / 230 A-PN / Pack, Univers 200 A-PN / 230 A-PN / Pack VN</td>
<td>Dorea 58 / 59</td>
<td>-</td>
</tr>
<tr>
<td>Beam</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Over-formwork</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Position</td>
<td>installed against the wall</td>
<td>built in front</td>
<td>installed against the wall</td>
<td>built in front</td>
</tr>
<tr>
<td>Optional staff hood</td>
<td>-</td>
<td>245078</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Pages</td>
<td>21</td>
<td>26</td>
<td>31</td>
<td>27</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FIREPLACES</th>
<th>LÉSINA</th>
<th>LONGCHAMP</th>
<th>LUGANO</th>
<th>MANCEY 76</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beam</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Tropical hardwood</td>
</tr>
<tr>
<td>Over-formwork</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Position</td>
<td>built in front</td>
<td>installed against the wall</td>
<td>installed against the wall</td>
<td>installed against the wall</td>
</tr>
<tr>
<td>Optional staff hood</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Pages</td>
<td>30</td>
<td>66</td>
<td>33</td>
<td>64</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FIREPLACES</th>
<th>MAZEYROLLES</th>
<th>MÉDOC</th>
<th>MÉRIBEL</th>
<th>MONTAVELLE 67</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beam</td>
<td>Tropical hardwood</td>
<td>-</td>
<td>-</td>
<td>Tropical hardwood</td>
</tr>
<tr>
<td>Over-formwork</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Position</td>
<td>installed against the wall</td>
<td>installed against the wall</td>
<td>installed against the wall</td>
<td>installed against the wall</td>
</tr>
<tr>
<td>Optional staff hood</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Pages</td>
<td>61</td>
<td>45</td>
<td>53</td>
<td>63</td>
</tr>
<tr>
<td>Beam</td>
<td>Over-formwork</td>
<td>Position</td>
<td>Optional staff hood</td>
<td>Pages</td>
</tr>
<tr>
<td>------</td>
<td>---------------</td>
<td>----------</td>
<td>---------------------</td>
<td>-------</td>
</tr>
<tr>
<td>Tropical hardwood</td>
<td>yes</td>
<td>built in front</td>
<td>-</td>
<td>65</td>
</tr>
<tr>
<td>Tropical hardwood</td>
<td>yes</td>
<td>built in front</td>
<td>-</td>
<td>28</td>
</tr>
<tr>
<td>Tropical hardwood</td>
<td>yes</td>
<td>built in front</td>
<td>-</td>
<td>12</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Beam</th>
<th>Over-formwork</th>
<th>Position</th>
<th>Optional staff hood</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tropical hardwood</td>
<td>yes</td>
<td>cut-off corners</td>
<td>-</td>
<td>64</td>
</tr>
<tr>
<td>Tropical hardwood</td>
<td>yes</td>
<td>cut-off corners</td>
<td>-</td>
<td>46</td>
</tr>
<tr>
<td>Tropical hardwood</td>
<td>yes</td>
<td>cut-off corners</td>
<td>-</td>
<td>59</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Beam</th>
<th>Over-formwork</th>
<th>Position</th>
<th>Optional staff hood</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>13</td>
</tr>
<tr>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>39</td>
</tr>
<tr>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>22</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Beam</th>
<th>Over-formwork</th>
<th>Position</th>
<th>Optional staff hood</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>13</td>
</tr>
<tr>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>39</td>
</tr>
<tr>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>22</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Beam</th>
<th>Over-formwork</th>
<th>Position</th>
<th>Optional staff hood</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>13</td>
</tr>
<tr>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>39</td>
</tr>
<tr>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>22</td>
</tr>
</tbody>
</table>
**CHOOSING THE RIGHT OUTPUT**

<table>
<thead>
<tr>
<th>CLASS OF APPLIANCE</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>I</th>
</tr>
</thead>
<tbody>
<tr>
<td>Poorly insulated house</td>
<td>80m²</td>
<td>25m²</td>
<td>30m²</td>
<td>15m²</td>
<td>40m²</td>
<td>45m²</td>
<td>50m²</td>
<td>60m²</td>
<td>65m²</td>
</tr>
<tr>
<td>Well-insulated house**</td>
<td>55m²</td>
<td>70m²</td>
<td>80m²</td>
<td>95m²</td>
<td>110m²</td>
<td>120m²</td>
<td>135m²</td>
<td>160m²</td>
<td>175m²</td>
</tr>
<tr>
<td>Output</td>
<td>4000W</td>
<td>5500W</td>
<td>6000W</td>
<td>6500W</td>
<td>8000W</td>
<td>9000W</td>
<td>10000W</td>
<td>12000W</td>
<td>13000W</td>
</tr>
</tbody>
</table>

**Insulation standard after 1989**

---

**TABLES:**

### FIREPLACES

#### TANGO
- Adaptable fireboxes: Astra 2, Alkma 105, Tetro 64 / 67 (Tango 2), Oréa 58 / 59 (Tango 3)
- Beam: -
- Over-formwork: -
- Position: cut-off corners, installed against the wall
- Optional staff hood: -
- Pages: 36

#### THÉMIS 67
- Adaptable fireboxes: Cosmos
- Beam: -
- Over-formwork: -
- Position: installed against the wall
- Optional staff hood: -
- Pages: 20

#### THÉMIS 97 / 80
- Beam: -
- Over-formwork: -
- Position: installed against the wall
- Optional staff hood: -
- Pages: 19

#### TOSCA
- Adaptable fireboxes: Orcia 64 / 67 / 69 (Tango 3)
- Beam: -
- Over-formwork: -
- Position: installed against the wall
- Optional staff hood: -
- Pages: 44

### FIREPLACES

#### TRAVELLING
- Adaptable fireboxes: Eclipse, Eclipse DF
- Beam: -
- Over-formwork: -
- Position: built in front, installed against the wall
- Optional staff hood: -
- Pages: 11

#### TURENNE
- Adaptable fireboxes: Sardane 76, Sécur, Sully, Talence 3
- Beam: -
- Over-formwork: -
- Position: installed against the wall
- Optional staff hood: -
- Pages: 42

#### VÉLINE
- Adaptable fireboxes: Tango 67 / 69 (Tango 2)
- Beam: -
- Over-formwork: -
- Position: installed against the wall
- Optional staff hood: -
- Pages: 41

#### VERTIS
- Adaptable fireboxes: Fireplaces
- Beam: -
- Over-formwork: -
- Position: installed against the wall
- Optional staff hood: -
- Pages: 38

---

The classification below will help you find in the catalogue the appliances that will suit your home (2.50 m high ceiling).
## Firebox range

<table>
<thead>
<tr>
<th>ALTIMA</th>
<th>JUMPER 2/20</th>
<th>CLASSIQUES</th>
<th>DIADÈME</th>
<th>CREA</th>
<th>Double face</th>
<th>ÉCLIPSE</th>
<th>EMERAUDE</th>
<th>Feb</th>
<th>F.V</th>
<th>CREA</th>
</tr>
</thead>
<tbody>
<tr>
<td>950 kW</td>
<td>10</td>
<td>9</td>
<td>10</td>
<td>9</td>
<td>13</td>
<td>13</td>
<td>11</td>
<td>9</td>
<td>11</td>
<td>10</td>
</tr>
<tr>
<td>Efficiency 70 %</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Continuous fire</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Width of front in cm</td>
<td>67</td>
<td>67</td>
<td>67</td>
<td>76</td>
<td>67</td>
<td>97</td>
<td>67</td>
<td>78</td>
<td>96</td>
<td>80</td>
</tr>
<tr>
<td>Flat view</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Front + side view</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Prismatic or curved view</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Side opening</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Lift-up opening</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Firebox with cast iron interior</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Firebox with brick interior</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Max log length in cm</td>
<td>53</td>
<td>58</td>
<td>58</td>
<td>57</td>
<td>50</td>
<td>80</td>
<td>80</td>
<td>50</td>
<td>100</td>
<td>62</td>
</tr>
<tr>
<td>Gross weight in kg</td>
<td>180 / 189</td>
<td>180 / 180</td>
<td>180 / 180</td>
<td>200</td>
<td>200</td>
<td>200</td>
<td>200</td>
<td>200</td>
<td>200</td>
<td>200</td>
</tr>
<tr>
<td>Nozzle Ø mm</td>
<td>200</td>
<td>180</td>
<td>180</td>
<td>200</td>
<td>200</td>
<td>200</td>
<td>200</td>
<td>200</td>
<td>200</td>
<td>97</td>
</tr>
<tr>
<td>Clean glass system</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Combustion air connection</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Flue valve</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Bypass valve</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Removable smoke baffle</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Support foot</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>4 levelling screws</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Housing</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Air distributor</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Hot air outlet nozzles leading to distributor</td>
<td>2+2&quot;</td>
<td>2+2&quot;</td>
<td>2+2&quot;</td>
<td>2+2&quot;</td>
<td>2+2&quot;</td>
<td>2+2&quot;</td>
<td>2+2&quot;</td>
<td>2+2&quot;</td>
<td>2+2&quot;</td>
<td>2+2&quot;</td>
</tr>
<tr>
<td>Hot air outlet in mm</td>
<td>150</td>
<td>125</td>
<td>125</td>
<td>150</td>
<td>150</td>
<td>150</td>
<td>150</td>
<td>150</td>
<td>150</td>
<td>150</td>
</tr>
<tr>
<td>Turbine included</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optional KRT 152 turbo kit</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optional KT turbine</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Optional KRT adapter</td>
<td>260 A</td>
<td>260 A</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pages</td>
<td>93</td>
<td>92</td>
<td>88</td>
<td>94</td>
<td>95</td>
<td>84</td>
<td>78</td>
<td>79</td>
<td>80</td>
<td>81</td>
</tr>
<tr>
<td>DIAGRAM</td>
<td>SUPRAVISION</td>
<td>TURFORD</td>
<td>TERTIO</td>
<td>TERTIO TURBO</td>
<td>UNIVERSE 2</td>
<td>INSERTS TURBO</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---------</td>
<td>-------------</td>
<td>---------</td>
<td>--------</td>
<td>-------------</td>
<td>------------</td>
<td>--------------</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>87</td>
<td>91</td>
<td>96</td>
<td>99-102</td>
<td>103</td>
<td>82 - 83</td>
<td>105</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

● = yes  △ = to clear the window only  ○ = option  NC = not concerned  * = nozzles optional