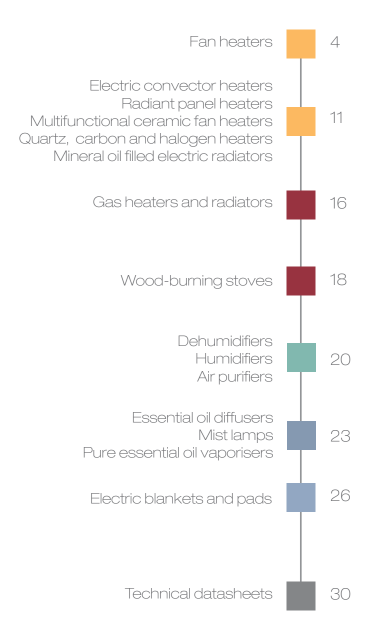




Heating, Air, Wellness 2014/2015



### Contents



## Electrical heating





### TOWER CERAMIC FAN HEATERS



### HiFan hifi

- Hi-tech design, dolby surround type casing, silver/glossy black finish
- Extremely quiet
- Digital display, LED symbols and "soft touch" controls
- Slim remote control for use up to 6 m
- Automatic oscillation for optimal air diffusion in the room
- Auto switch-off timer (0 12 hours)
- Adjustable room temperature (5 35°C)
- Pollen filter, easily removed for cleaning purposes
- Double electronic protection against overheating

Dimensions: 1018x290x290mm









- Slim design very original, oval shape
- Elegant finish, mat black / glossy black display with chrome outline
- 2 heating modes: ECO / COMFORT
- Min./Max consumption: 1200/2000 W
- Digital display, LED symbols and "soft touch" controls
- Slim remote control for use up to 6 m
- 90° auto-swing for optimum air circulation
- Auto switch-off timer (1-2-4-8 hours)
- Double electronic protection against overheating
- Safety device against overturning

Dimensions: 867x258x258mm









### TOWER CERAMIC FAN HEATERS





- Metal casing, ultra-thin
- Elegant and solid glass base
- Large surface of hot air outlet
- 2 compact low-noise DC fans
- 2 heating modes: ECO / COMFORT
- Min./Max. consumption:1400/2400W
- Digital thermostat (15-35°C)
- Digital display, LED symbols
- Slim remote control for use up to 6 m
- 90° auto-swing for optimum air circulation
- Auto switch-off timer (1-12hours)
- Double electronic protection against overheating

Dimensions: 702x263x263mm



W 1400/2400



### HiFan tower

- Hi-tech design, with very elegant black glass base
- Extremely quiet, thanks to its 3 AC compact fans
- Large digital display, white LED symbols and "soft touch" controls
- Ultra-thin
- Automatic oscillation for optimal air diffusion in the room
- Auto switch-off timer (0 7.5 hours)
- Multi-functional remote control for use up to 6 m
- Pollen filter, easily removed for cleaning purposes
- Made of self-extinguishing and impact-resistant plastic
- Double electronic protection against overheating
- Overturn protection device

Dimensions: 788x263x263mm









#### TOWER CERAMIC FAN HEATERS



## Chillout





- Elegant finish, silver/transparent, with glass base very stylish and solid
- Very quiet, thanks to the special cross-flow fan
- It filters the air before heating and the filter is easily removable for cleaning
- 2 heating modes: ECO/COMFORT
- Min. / Max. consumption: 1200/2000 W
- Digital display, LED symbols and "soft touch" controls
- Slim remote control for use up to 6 m
- 90° auto-swing for optimum air circulation
- Auto-switch-off Timer (1-12 hours)
- Double electronic protection against overheating
- Anti-tilt device

Dimensions: 687x230x230mm



W 1200/2000



#### CERAMIC FAN HEATER AND PURIFIER



- 3 in 1: Heating or cooling of the environment and air purification
- Original design, elegant finish, glossy black
- 2 heating modes: ECO / COMFORT
- Electronic control of the air outlet temperature
- Built-in ionizer
- UV-C lamp for the elimination of bacteria
- Pollen filter on the back
- Min. / Max. electricity consumption: 1000/2000 W
- Digital display, LED symbols and controls "soft touch"
- Digital thermostat (15-35°C)
- Slim remote control
- 90° auto-swing for optimum air circulation
- Auto switch-off timer (1-23 hours)
- Comfortable handle matt silver finish
- Overturn and overheating protection devices

#### Dimensions: 550x200x236mm





W 1000/2000







### CERAMIC FAN HEATERS FOR BATHROOM

### HiFan black

- Hi-tech design and functions
- Can be floor-standing, placed on a shelf or wall-mounted
- The special wall mount allows you to apply or remove the unit quickly and easily; it can also be oriented downward, left or right, as needed
- Ideal for bathroom IP21 protection for drip proof
- Extremely quiet, thanks to its 2 special AC compact fans
- Large digital display, red LED symbols and "soft touch" controls
- Slim remote control for use up to 6 m
- Ultra-thin: just 8 cm deep
- Auto switch-off timer (0 12 hours)
- Adjustable room temperature (5 35°C)
- Air pollen filter, easily removable for cleaning purposes
- Made of self-extinguishing and impact-resistant plastic
- Double electronic protection against overheating
- Overturn protection device

#### Dimensions: 180x440x80mm



W 1300/2000













- Attractive design, matt-black
- Ideal for bathroom IP21 protection for drip proof
- 2 heating modes: ECO / COMFORT
- Min / max consumption: 1300/2000W
- Cold ventilation
- Adjustable thermostat
- Swinging base
- Double electric insulation
- Tip-over device

Dimensions: 347x177x222mm



W 1300/2000





### TABLE CERAMIC FAN HEATERS





- Linear design
- Very simple to use
- 2 heating modes: ECO / COMFORT
- Cold ventilation
- Max power consumption 1800W
- Adjustable room thermostat
- Automatic temperature control
- Double electronic protection against overheating
- Safety device against overturning

Dimensions: 200x200x230mm





- Playful design, silver finish
- Very easy to use
- 2 heating modes: ECO / COMFORT
- Cold ventilation
- Max power consumption: 1500W
- Convenient handle for the transport
- Double electronic protection against overheating
- Safety device against overturning

Dimensions: 200x235x128mm



W 1500





### WALL CERAMIC FAN HEATERS







- Ultra-slim design, very elegant
- "Total black" front panel, with reflective finish
- 2 heating modes: ECO / COMFORT
- Summer ventilation
- LED display and slim infrared remote control
- Auto swinging flap
- Min. /max. power consumption: 1000/2000W
- Room temperature control
- Auto switch-off timer 1-8 hours
- Safety device against overheating

#### Dimensions: 123x615x202 mm



W 1000/2000









- Very elegant finish, metallic silver / brushed silver
- 2 heating modes: ECO / COMFORT
- LCD display and soft-touch keys
- Infrared remote control
- Practical space to store the remote control
- Auto swinging flap
- Min. /max. power consumption: 1000/2000W
- Auto switch-off timer 1-8 hours
- Built-in ionizer
- Safety device against overheating

Dimensions: 125x545x215mm





W 1000/2000



#### FAN HEATER WITH WIRE HEATING ELEMENT

### Jangle & Jangle Colour (



## New entry

- Simple but attractive design
- Double colour option: soft, white/light gray or lively, white/bright green
- 2 heating modes: ECO / COMFORT
- Cold ventilation
- Min./max. power consumption: 1000/2000W
- Adjustable room thermostat
- Double electronic protection against overheating
- Safety device against overturning

#### Dimensions: 250x260x125 mm



W 1000/2000



JANGLE COLOUR







### Pop Ice & Green



- Cheerful design, brilliant green or pure white with silver details
- 2 heating modes: ECO / COMFORT
- Cold ventilation
- Min./max. power consumption: 1000/2000W
- Adjustable room thermostat
- Automatic temperature control
- Convenient handle for the transport
- Double electronic protection against overheating
- Safety device against overturning

#### Dimensions:210x220x135mm



W 1000/2000



### Rap Orange



- Fun design, dark grey/orange finish
- 2 heating modes: ECO / COMFORT
- Cold ventilation
- Min./max. power consumption: 1000/2000W
- Adjustable room thermostat
- Automatic temperature control
- Double electronic protection against overheating

Dimensions: 180x225x200mm



W 1000/2000







#### ELECTRIC CONVECTOR HEATERS WITH GLASS PANEL





- Stylish design with large tempered glass panel in black
- IP24 protection: ideal for bathroom
- LED Display
- 3 heating modes: ECO, SUPER, COMFORT
- Min./ Max. power consumption: 750/1500W
- Electronic thermostat for room temperature regulation
- Digital switch-off timer 0,5-8 hours
- Control by control panel or slim remote control
- Brackets for fixed wall installation included

Dimensions: 515x820x260mm (with wheels) Dimensions: 452x820x105mm (without wheels)



W 750/1500





## Glam Black & White



- Stylish design
- Rugged construction with tempered glass front panel, in white or black
- High energy efficiency: immediate hot, super quiet, environmentally friendly
- 2 heating modes: ECO / COMFORT
- Min./ Max. power consumption: 750/1500 W
- Thermostat for temperature control
- Brackets for fixed wall installation included





#### ELECTRIC CONVECTORS HEATERS

Soul & Soul dig



New entry



- Fashion design
- Metallic casing
- 3 heating modes: ECO / COMFORT / SUPER
- Thermostat for temperature control
- Min./Max. Power consumption: 750 / 2000 W
- LCD display, control panel with membrane keys (DIGIT)
- Powerful fan, TURBO Function (DIGIT)
- Digital switch-off timer 0-24 h (DIGIT)
- Slim remote control for use up to 6 m (DIGIT)
- Brackets for fixed wall installation included
- Convenient side handles for easy transport

Dimensions: 382x600x220 (with supports) Dimensions: 350x600x100 (without supports)





SOUL DIGIT



SOUL DIGIT



W 750/1250/2000



### HiFloor design OOr design plus

Innovative design in a console style

(III)

- Extremely light and easy to use
- 3 power settings: 750/1250/2000 W
- Room thermostat for temperature regulation
- Two versions: Design and Design Plus
- Both have a powerful fan (Turbo function)
- The Design Plus version also has a 24 h switch-off timer
- Air discharge at the top and at the front (Turbo mode)
- Side carry handles

Dimensions: 450x693x190mm





DESIGN PLUS



W 750/1250/2000



#### MICA RADIANT PANEL HEATER



### Floor ray

- Optimal heat radiation and limited energy consumption
- Mica heating element
- Slim design with metal front grille
- Three power control settings: 500/1000/1500 W
- Room thermostat
- Easy to move
- Ideal for floor-standing use
- Special mounts for fixed wall installation included

Dimensions: 470x780x240mm

Dimensions: 470x780x80mm (without mounts)





W 500/1000/1500

#### MULTI-FUNCTIONAL CERAMIC FAN HEATER

### Quadro black

- Fan heater with ceramic PTC heating element
- **Evaporating humidifier**
- Ioniser
- Air purifier
- Extremely quiet radial fan
- Electronic temperature and timer control
- Humidity control with electronic hygrometer
- Five power settings from 600 to 2000 watts
- Air purification with pollen filter
- Activated charcoal filter and natural fibre filter with thermostatic properties
- Made from self-extinguishing and impact-resistant plastic with hi-gloss black finish

Dimensions: 430x450x175mm



W 1000/2000



#### QUARTZ HEATER



### Creola q3

- 3 quartz bulbs
- Small and efficient
- Three heat output levels, up to 1500 watts
- Metal protective grille
- Overheating safety devices
- Device triggering automatic shut-down in the event of overturning

Dimensions: 210x410x183mm



#### **CARBON & HALOGEN HEATERS**



# Ambient 🍪

#### with carbon fiber heating elements

- Stylish design, elegant metallic finish
- Convenient built-in handle
- 2 heating modes: ECO / COMFORT
- Max consumption: 1000 W
- Wide range of oscillation (70°)
- Metal grill for protection
- Anti-overheating safety device
- Automatic shut-off in case of overturning



#### with halogen bulbs

- Stylish design, elegant metallic finish
- Convenient built-in handle
- 2 heating modes: ECO / COMFORT
- Max consumption: 1200W
- Wide range of oscillation (70°)
- Metal grill for protection
- Anti-overheating safety device
- Automatic shut-off in case of overturning

Dimensions: 700x380x250mm



W 500/1000 AMBIENT W 600/1200 HOUSE

# New entry



carbon fiber heating elements



halogen bulbs

#### MINERAL OIL-FILLED RADIATORS



### Chily 7-9-11

- Traditional line of mineral oil-filled electric radiators
- The heat is distributed by natural convection and radiation from 7, 9 or 11 heating elements
- Room thermostat
- Overturn and overheating protection device
- Compliant with the most stringent European safety standards

Dimensions: 642x346x125mm (CHILY 7)



W 900/1500

Dimensions: 642x426x125mm (CHILY 9)



W 900/1500

Dimensions: 642x506x125mm (CHILY 11)



W 1200/2000

## Gas and Wood heating





#### GAS INFRARED PORTABLE HEATER

### Infra xI silver - xI

- Traditional design, suitable for any environment
- Piezoelectric ignition
- Three heat output levels, from 1.3 kW (min.) to 4.1 kW (max.)
- IMQ-certified pressure regulator and gas pipe conforming to national regulations for connection to LPG cylinders are supplied with the heater
- Rear compartment housing a cylinder up to 15 kg
- Swivelling wheels equipped with a wheel block
- Triple safety device: ODS (oxygen depletion sensor), which shuts down the heater if the percentage of CO<sub>2</sub> in the room exceeds permitted levels; PFP, which automatically stops the gas supply if the pilot flame is extinguished; knock/overturn protection
- Black colour (Infra xI) or special silver finishing (Infra xI silver)

Dimensions: 730x420x365mm







SILVER

**BLACK** 



#### CATALYTIC HEATER

### 44RQ

- Heater with certified catalytic panel compliant with European standards
- Wide range heat diffusion thanks to the Argo patented special catalytic panel
- Large compartment for housing the LPG cylinder
- IMQ-certified pressure regulator and gas pipe for connection to the cylinder are supplied with the heater
- Ultra-thick sheet metal, treated against rust and finished with special painting powders to prevent ageing
- Piezoelectric ignition and heat regulation using a single knob

Dimensions: 805x425x445mm







#### GAS HEATERS FOR FIXED INSTALLATION

### Ventosole



246 Dimensions: 760x720x250mm





Dimensions: 695x830x270mm



- Ventosole and Thermosole are gas heaters for fixed installation with the expulsion of combustion fumes via
- Available in various models with different heat outputs, with or without forced ventilation, and with piezoelectric or electronic ignition
- Suitable for methane or LPG (optional), with a traditional enamel finish
- All Argo heaters provide solutions for applications with a heat output ranging from 5000 to 11000 W
- Argo heaters are the first choice for all situations where large heat outputs are required in buildings that cannot be fully modernised

### Thermosole



1.62

Dimensions: 580x440x240mm

W 6500



2.78

Dimensions: 645x600x240mm



W 8450



Dimensions: 710x660x240mm



W 9200

#### BALANCED FLOW GAS RADIATORS



### 

- Balanced flow radiator for primary heating installations
- Suitable for LPG or methane fuel supply
- Cast-iron sealed-chamber burner
- Warm air flow diffused by natural convection and forced ventilation (VTQ)
- Available in three versions:
- Lyra 3000SQ: 3060 watts
  - Lyra 3000VTQ: 3060 watts (ventilated)
- Lyra 4000VTQ: 4000 watts (ventilated)
- Very quiet tangential fan
- Piezoelectric ignition and heat regulation
- The ideal solution for installing completely safe, fixed and autonomous heating systems in historic buildings, rural areas, etc...

Dimensions: 490x590x205mm

(Lyra 3000)

Dimensions: 490x710x205mm

(Lyra 4000)





#### **WOOD-BURNING STOVES**







Mignon sl

Super sl

- The famous "Bruciatutto" Argo stoves, which have been evolving since the first design in 1953, demonstrate the durability and reliability of Argo products
- The Super and Mignon stoves are modern, compliant with current standards and eligible for tax deduction initiatives
- Efficiency consistently higher than 70% guarantees maximum-efficiency heat when burning wood, a renewable energy source
- The cast iron lid has handy removable rings that can be used for cooking, just as they were in the past
- The combustion chamber is made of refractory bricks
- The ash compartment is easily accessible at the front of the stoves
- Traditional enamel finish

GREY

**GREEN** 

 Available in two elegant colours that will never go out of fashion and adapt easily to any environment

Dimensions: 740x320x320mm (MIGNON SL)



W 6000

Dimensions: 860x380x380mm (SUPER SL)



W 8000





Dehumidifiers, Humidifiers, Air purifiers





#### **DEHUMIDIFIERS**



### Deolo baby

- Elegant and minimal design
- 11 lt/24h (32°C- 80% R.H.)
- Super compact and user friendly
- Automatic control of humidity level
- Air filter, easily removable for cleaning
- Full tank control device, with light warning
- Continuous condensate discharge
- Integrated handles for transportation
- Practical multidirectional wheels
- Integrated cord storage
- Operation from 5 to 32°C
- Automatic defrosting system

Dimensions: 417x312x235mm





### Deolo 13/17/21

- 13, 17, 21 lt/24h (32°C- 80% R.H.)
- Super quiet and user friendly
- Airflow optimized for maximum dehumidification efficiency: ideal for drying laundry
- 4-step regulation of humidity level: from 20% to 80%
- Air filter, easily removable for cleaning
- Full tank control device, with light warning
- Continuous condensate discharge
- Integrated handles for transportation
- Practical multidirectional wheels
- Integrated cord storage
- Operation from 5 to 32°C
- Automatic defrosting system

Dimensions: 503x320x215mm





#### **ULTRASONIC HUMIDIFIERS**



### Hydro digit

- Digital contro
- Produces cold mist at a very low energy consumption level
- Digital control panel with desired relative humidity level and mist emission level selection (high/medium/low)
- Switch-off timer
- Built-in digital hygrometer for adjusting the ultrasonic element
- 360° adjustable mist emission
- Ion exchange filter that removes salts from the mist, to prevent them from being deposited in the room

Dimensions: 204x185x340mm



ml/h 250



ml 400

#### AIR PURIFIERS

### Jonio easy

- Personal use
- Ideal for small rooms, individual offices, small workspaces, etc...
- Extremely quiet operation at a very low energy consumption level
- Uses titanium dioxide technology to purify the air via the oxidation process
- Effectively neutralises bad odours and contributes to the elimination of numerous organic pollutants and bacteria

Dimensions: 243x85x98mm







m<sup>3</sup>/h 10



### Jonio design

- Domestic air purifiers
- Quiet, with very low energy consumption
- Uses HEPA filter technology and is able to remove up to 99.997% of particles up to a size of PM3 (3 microns) from the air
- Equipped with an additional ionisation function, it effectively eliminates pollen, synthetic and industrial pollutants, various atmospheric pollutants and bad
- Contributes to the elimination of numerous organic pollutants and bacteria

Dimensions: 495x363x167mm



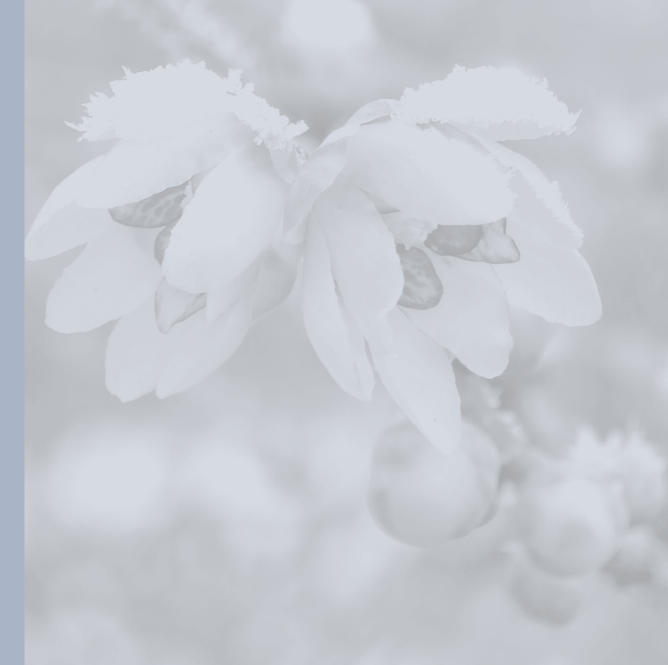
m³/h 210





### Wellness

Essential oil diffusers
Mist lamps
Electric blankets & Heating pads





#### AROMA DIFFUSERS

### Jasmine

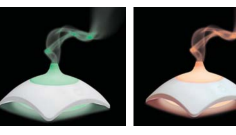
- Jasmine spreads the essence of your favourite essential oils, thanks to the ultrasonic nebulisation and to a small fan improving its effectiveness
- The soft lighting also creates a very pleasant atmosphere, thanks to RGB LED lamp, which generates continuously changing colour light
- You may also decide to set the light on a different colour every day, or turn off the light, leaving only the vaporizer on
- Featuring a very attractive design, Jasmine fits well in any environment and consumes a few watts
- Made of a plastic material very nice and pleasant to the touch

#### Dimensions: 105x204x204 mm





















### Bloom Black & Ice

- Bloom spreads the essence of your favourite essential oils, thanks to the ultrasonic nebulisation
- It also creates a very relaxing atmosphere, thanks to the soft blue LED light, that illuminates the
  power button and the area below the product
- A small fan, very quiet, increases the power of the steam flow, ensuring the widest diffusion of the aroma in the room
- Featuring attractive design and elegant finishing, Bloom fits well in any environment and consumes a few watts
- Made of a plastic material very nice, pure white or total black, pleasant to the touch

#### Dimensions: 149x180x83 mm







#### AROMA DIFFUSERS



### Zeno

- Zeno promotes your physical and mental wellbeing filling the air with a mix of cold vapor and essential oils
- The RGB LED bulb features continuously changing pastel coloured light that is pleasant and attractive to watch
- The colour of the light can be selected according to personal preference and the lamp can also be switched off to leave only the essential oil diffuser and vaporiser on
- Zeno is compact and adapts easily to any environment, it offers very low energy consumption and is made from plastic that is very pleasant to the touch. The base is available in two colours: white and pink

Dimensions: 150x ø 128mm







#### PURE ESSENTIAL OIL VAPORISERS



Dimensions: 60x ø 130 mm



#### MIST LAMP AND AROMA DIFFUSER



### Aiko

- Elegant and refined lamp, giving wellness by spraying a mixture of steam and essential oils in the environment
- It contains an ultrasonic nebulizer with RGB LED
- These welcoming and attractive lamp produces an intense cold mist coloured by continuously changing pastel shades
- With the addition of your favourite essential oil and the natural production of anions, these lamps have a relaxing and reinvigorating effect
- Made using soft white frosted glass, they blend seamlessly into any room and decorative style

#### Dimensions: 180x ø 130mm

















### ELECTRIC BLANKETS

#### Electric overblankets

### Daily

- Soft coral fleece blanket in anthracite grey, with luxury tone-on-tone detailing
- This extremely versatile product offers a warming embrace at any time of day: it can be used as a blanket on the sofa or in the armchair, or as an extra bed covering
- 5 power control settings
- Shutoff timer from 1 to 8 hours
- Overheating and short-circuit protection
- Power cable can be removed using the special connector with gold-plated contacts
- Machine washable at 40°C max.
- Compliant with European safety standards

Dimensions: 180x130cm











#### **ELECTRIC BLANKETS**

- Electric blankets with luxury detailing and rings for securing to the mattress
- Suitable for continuous use, to be placed between the mattress and sheet
- ARMONY has a dual purpose: it can be used as a fleece blanket without a
  power supply on sofas and, with a power supply, as an electric underblanket to
  be placed between the mattress and sheet
- Available in double (190x180) and single (180x90) versions
- Two power settings with short-circuit protection and automatic power cut-off
- The double version has two independently heated areas, for a maximum power of 60 watts per area
- Removable power cables with gold-plated connector contacts
- Hand washable (NATURE) or machine washable at low temperatures (ARMONY and SYNTONY)
- Compliant with European safety standards

Nature

pure australian wool single & double

Dimensions: 180x90cm (SINGLE)



N 60





M euteu







Armony blue & violet coloured polar fleece single & double

Syntony polyester single & double



#### **HEATING PAD**

### Neccky pad

- Specific heating pad for neck area
- Warms and relaxes shoulders and neck
- Made of soft polar fleece (Micromink), velvet
- Ergonomic: easy to wear, once positioned, can't be moved
- thanks to magnets keeping closed the front sides 4 temperature control settings with different colours indicator
- Automatic switch-off function after 120 minutes Overheating and short circuit protection

- Machine-washable with mild detergent and program
  Detachable power cord for washing, through special connector with gold-plated contacts
- Compliant with European safety standard

Dimensions: 36x56cm













## Technical datasheets



| CERAMIC FAN HEATERS                     |                | HI-FAN HIFI  | LOUNGE      | METAL       | HI-FAN Tower | CHILLOUT    |
|---|----------------|--------------|-------------|-------------|--------------|-------------|
| Heating modes                           |                | LOW/HIGH     | ECO/COMFORT | ECO/COMFORT | LOW/HIGH     | ECO/COMFOR  |
| Heating modes /Power levels             | no.            | 2            | 2           | 2           | 2            | 2           |
| Suitable volume                         | m <sup>3</sup> | 80           | 60          | 80          | 80           | 60          |
| Anti-mold/anti-bacteria washable filter |                | •            |             |             | •            |             |
| Portable appliance                      |                | •            | •           | •           | •            | •           |
| Automatic rotation                      |                | •            | •           | •           | •            | •           |
| Digital thermostat                      |                |              |             | •           |              | •           |
| Auto switch-off digital timer           |                | •            | •           | •           | •            | •           |
| Infrared remote control                 |                | •            | •           | •           | •            | •           |
| Soft-touch keys                         |                | •            | •           |             | •            | •           |
| Membrane keys                           |                |              |             | •           |              |             |
| LCD display                             |                | •            | •           | •           | •            | •           |
| Forced ventilation                      |                | •            | •           | •           | •            | •           |
| Tangential fan                          |                | •            | •           |             | •            | •           |
| Axial fan                               |                |              |             | •           |              |             |
| Ceramic heating element                 |                | •            | •           | •           | •            | •           |
| Power supply                            | V/F/Hz         | 230/1/50     | 230/1/50    | 230/1/50    | 230/1/50     | 230/1/50    |
| Power consumption                       | W              | 1500/2500    | 1200/2000   | 1400/2400   | 1300/2500    | 1200/2000   |
| PTC protection                          |                | •            | •           | •           | •            | •           |
| Overheating prevention device           |                | •            | •           | •           | •            | •           |
| Tip-over prevention device              |                | •            | •           | •           | •            | •           |
| Net Dimensions (H./W./D.)               | mm             | 1018/290/290 | 867/258/258 | 702/263/263 | 788/263/263  | 687/230/230 |
| Net Weight                              | Kg             | 5.6          | 3           | 4.6         | 4.7          | 3.7         |

| CERAMIC FAN HEATERS                     |                | ROCK        | HI-FAN Black | BEAT        |
|---|----------------|-------------|--------------|-------------|
| Heating modes                           | Units          | ECO/COMFORT | LOW/HIGH     | ECO/COMFOR  |
| Heating modes /Power levels             | no.            | 2           | 2            | 2           |
| Suitable volume                         | m <sup>3</sup> | 60          | 60           | 60          |
| IP21 protection for use in bathroom     |                |             | •            | •           |
| Summer ventilation                      |                | •           |              | •           |
| Ionization and UV lamp                  |                | •           |              |             |
| Anti-mold/anti-bacteria washable filter |                | •           | •            |             |
| Portable appliance                      |                | •           | •            | •           |
| Wall fixed installation option          |                |             | •            |             |
| Automatic rotation                      |                | •           |              | •           |
| Manual rotation                         |                |             | •            |             |
| Adjustable angle                        |                |             | •            |             |
| Manual thermostat                       |                |             |              | •           |
| Digital thermostat                      |                | •           | •            |             |
| Auto switch-off digital timer           |                | •           | •            |             |
| Auto switch-off programmable timer      |                |             |              |             |
| Infrared remote control                 |                | •           | •            | •           |
| Soft-touch keys                         |                | •           | •            |             |
| Membrane keys                           |                |             |              |             |
| Button keys                             |                |             |              |             |
| LCD display                             |                | •           | •            |             |
| Forced ventilation                      |                | •           | •            | •           |
| Tangential fan                          |                | •           |              |             |
| Axial fan                               |                |             | •            | •           |
| Ceramic heating element                 |                | •           | •            | •           |
| Power supply                            | V/F/Hz         | 230/1/50    | 230/1/50     | 230/1/50    |
| Power consumption                       | W              | 1000/2000   | 1300/2000    | 1300/2000   |
| PTC protection                          |                | •           | •            | •           |
| Overheating prevention device           |                | •           | •            | •           |
| Tip-over prevention device              |                | •           | •            | •           |
| Net Dimensions (H./W./D.)               | mm             | 550/200/236 | 180/440/80   | 347/177/222 |
| Net Weight                              | Kg             | 3,7         | 2            | 2           |



| CERAMIC FAN HEATERS                |                | GRUNGE      | FUNK        | CHIC        | WALLY       |
|------------------------------------|----------------|-------------|-------------|-------------|-------------|
| Heating modes                      |                | ECO/COMFORT | ECO/COMFORT | ECO/COMFORT | ECO/COMFORT |
| Heating modes /Power levels        | no.            | 2           | 2           | 2           | 2           |
| Suitable volume                    | m <sup>3</sup> | 60          | 50          | 60          | 60          |
| Summer ventilation                 |                | •           | •           | •           | •           |
| Ionization                         |                |             |             |             | •           |
| Portable appliance                 |                | •           | •           |             |             |
| Wall fixed installation option     |                |             |             | •           | •           |
| Manual thermostat                  |                | •           |             |             |             |
| Digital thermostat                 |                |             |             | •           | •           |
| Auto switch-off digital timer      |                |             |             | •           | •           |
| Auto switch-off programmable timer |                |             |             | •           | •           |
| Infrared remote control            |                |             |             | •           | •           |
| Membrane keys                      |                |             |             | •           | •           |
| Button keys                        |                |             |             |             |             |
| LCD display                        |                |             |             | •           | •           |
| Forced ventilation                 |                | •           | •           | •           | •           |
| Automatic flap                     |                |             |             | •           | •           |
| Tangential fan                     |                |             |             | •           | •           |
| Axial fan                          |                | •           | •           |             |             |
| Ceramic heating element            |                | •           | •           | •           | •           |
| Power supply                       | V/F/Hz         | 230/1/50    | 230/1/50    | 230/1/50    | 230/1/50    |
| Power consumption                  | W              | 900 / 1800  | 750 /1500   | 1000/2000   | 1000/2000   |
| PTC protection                     |                | •           | •           | •           | •           |
| Overheating prevention device      |                | •           | •           | •           | •           |
| Tip-over prevention device         |                | •           | •           |             |             |
| Net Dimensions (H./W./D.)          | mm             | 200/200/130 | 200/235/128 | 123/615/202 | 125/545/215 |
| Net Weight                         | Kg             | 1,2         | 1           | 3,6         | 3,5         |

| FAN HEATERS & MULTI-FUNCTIONAL DEVICES |                | JANGLE &<br>JANGLE<br>COLOUR | POP ICE &<br>GREEN | RAP ORANGE  | QUADRO<br>BLACK |
|--|----------------|------------------------------|--------------------|-------------|-----------------|
| Heating modes                          |                | ECO/COMFORT                  | ECO/COMFORT        | ECO/COMFORT | LOW/HIGH        |
| Heating modes /Power levels            | no.            | 2                            | 2                  | 2           | 2               |
| Suitable volume                        | m <sup>3</sup> | 60                           | 60                 | 60          | 60              |
| Summer ventilation                     |                | •                            | •                  | •           | •               |
| Humidification by cold evaporation     |                |                              |                    |             | •               |
| Ionization                             |                |                              |                    |             | •               |
| Portable appliance                     |                | •                            | •                  | •           | •               |
| Anti-dust and anti-pollution filter    |                |                              |                    |             | •               |
| Anti-freeze feature                    |                |                              |                    |             |                 |
| Manual thermostat                      |                | •                            | •                  | •           |                 |
| Digital thermostat                     |                |                              |                    |             | •               |
| Auto switch-off programmable timer     |                |                              |                    |             | •               |
| Membrane keys                          |                |                              |                    |             | •               |
| Forced ventilation                     |                | •                            | •                  | •           | •               |
| Manually adjustable flap               |                |                              |                    |             | •               |
| Axial fan                              |                | •                            | •                  | •           |                 |
| Radial fan                             |                |                              |                    |             | •               |
| Ceramic heating element                |                |                              |                    |             | •               |
| Wire-wound heating element             |                | •                            | •                  | •           |                 |
| Power supply                           | V/F/Hz         | 230/1/50                     | 230/1/50           | 230/1/50    | 230/1/50        |
| Power consumption                      | W              | 1000/2000                    | 1000/2000          | 1000/2000   | 1000/2000       |
| PTC protection                         |                |                              |                    |             | •               |
| Overheating prevention device          |                | •                            | •                  | •           | •               |
| Tip-over prevention device             |                | •                            | •                  |             | •               |
| Net Dimensions (H./W./D.)              | mm             | 250/260/125                  | 210/220/135        | 180/225/200 | 430/450/175     |
| Net Weight                             | Kg             | 1,1                          | 1                  | 1           | 5,5             |



| ELECTRIC CONVECTORS & RADIANT PANELS HEATERS  |                | BLUES                    | GLAM<br>WHITE & BLACK | SOUL &<br>SOUL DIGIT    | HI FLOOR<br>DESIGN/DESIGN<br>PLUS | HI FLOOR Ray        |
|---|----------------|--------------------------|-----------------------|-------------------------|-----------------------------------|---------------------|
| Heating modes                                 |                | ECO / SUPER /<br>COMFORT | ECO / COMFORT         | ECO /<br>COMFORT/ SUPER | LOW / MED /<br>HIGH               | LOW / MED /<br>HIGH |
| Heating modes /Power levels                   | no.            | 3                        | 2                     | 3                       | 3                                 | 3                   |
| Suitable volume                               | m <sup>3</sup> | 50                       | 50                    | 60                      | 60                                | 50                  |
| Portable appliance                            |                | •                        | •                     | •                       | •                                 | •                   |
| Wall fixed installation option                |                | •                        | •                     | •                       |                                   | •                   |
| IP24 protection for use in bathroom           |                | •                        |                       |                         |                                   |                     |
| Manual thermostat                             |                |                          |                       | • (SOUL)                | •                                 | •                   |
| Digital thermostat                            |                | (COMFORT)                |                       | (SOUL DIGIT)            |                                   |                     |
| Auto switch-off manual timer                  |                |                          |                       |                         | (DESIGN PLUS)                     | •                   |
| Auto switch-off digital timer                 |                | •                        |                       | (SOUL DIGIT)            |                                   |                     |
| Button keys                                   |                | •                        | •                     | • (SOUL)                | •                                 | •                   |
| Infrared remote control                       |                | •                        |                       | • (SOUL DIGIT)          |                                   |                     |
| Heating type                                  |                | Natural convection       | Natural convection    | Natural convection      | Natural convection                | Irradiaton          |
| Forced ventilation                            |                |                          |                       | (SOUL DIGIT)            | •                                 |                     |
| Axial fan                                     |                |                          |                       | • (SOUL DIGIT)          | •                                 |                     |
| Wire heating element                          |                | •                        | •                     | •                       | •                                 |                     |
| Mica heating element                          |                |                          |                       |                         |                                   | •                   |
| Power supply                                  | V/F/Hz         | 230/1/50                 | 230/1/50              | 230/1/50                | 230/1/50                          | 230/1/50            |
| Power consumption                             | W              | 750/1500/variabile       | 750/1500              | 750/1250/2000           | 750/1250/2000                     | 500/1000/1500       |
| Overheating prevention device                 |                | •                        | •                     | •                       | •                                 | •                   |
| Net Dimensions (H./W./D.)                     | mm             | 515/820/260              | 502/600/245           | 382/600/220             | 450/693/190                       | 470/780/240         |
| Net Dimensions (H./W./D.) without feet/wheels | mm             | 452/820/105              | 455/600/100           | 350/600/100             |                                   | 470/780/80          |
| Net Weight                                    | Kg             | 9,5                      | 5,5                   | 3,5                     | 4,5                               | 4,8                 |

| QUARTZ, CARBON FIBER & HALOGEN<br>HEATERS - OIL-FILLED RADIATORS |                | CREOLA Q3     | AMBIENT     | HOUSE       | CHILY 7     | CHILY 9     | CHILY 11    |
|--|----------------|---------------|-------------|-------------|-------------|-------------|-------------|
| Heating modes  |                | LOW/MED/HIGH  | ECO/COMFORT | ECO/COMFORT | LOW/HIGH    | LOW/HIGH    | LOW/HIGH    |
| Heating modes /Power levels                                      | no.            | 3             | 2           | 2           | 2           | 2           | 2           |
| Suitable volume  | m <sup>3</sup> | 20            | 40          | 40          | 42          | 51          | 60          |
| Portable appliance   |                | •             | •           | •           | •           | •           | •           |
| Heating via natural convetion                                    |                |               |             |             | •           | •           | •           |
| Heating via irradiation  |                | •             | •           | •           | •           | •           | •           |
| Tubular heating element  |                |               |             |             | •           | •           | •           |
| Halogen bulbs  | no.            |               |             | 2           |             |             |             |
| Carbon fiber heating elements                                    | no.            |               | 2           |             |             |             |             |
| Quartz bulbs   | no.            | 3             |             |             |             |             |             |
| Mineral oil-filled heating elements                              | no.            |               |             |             | 7           | 9           | 11          |
| Power supply   | V/F/Hz         | 230/1/50      | 230/1/50    | 230/1/50    | 230/1/50    | 230/1/50    | 230/1/50    |
| Power consumption  | W              | 500/1000/1500 | 500/1000    | 600/1200    | 900/1500    | 900/1500    | 1200/2000   |
| Overheating prevention device                                    |                |               | •           | •           | •           | •           | •           |
| Tip-over prevention device                                       |                | •             | •           | •           | •           | •           | •           |
| Net Dimensions (H./W./D.)  | mm             | 210/410/183   | 700/380/250 | 700/380/250 | 642/346/125 | 642/426/125 | 642/506/125 |
| Net Weight   | Kg             | 1,53          | 2,5         | 2,5         | 8,04        | 10          | 11,96       |



| CATALYTIC & INFRARED GAS HEATERS<br>BALANCED FLOW GAS RADIATORS |                | 44RQ           | INFRA XL / XL<br>SILVER | LYRA 4000 VTQ | LYRA 3000 VTQ | LYRA 3000 SQ |
|---|----------------|----------------|-------------------------|---------------|---------------|--------------|
| Heating power   | W              | 2270/2600/3050 | 1300/4100               | 4000          | 3060          | 3060         |
| Max. suitable volume  | m <sup>3</sup> | 95             | 120                     | 150           | 110           | 100          |
| Portable appliance  |                | •              | •                       | •             | •             | •            |
| Flue pipe diameter  | mm             |                |                         | 120           | 120           | 120          |
| Piezoelectric ignition  |                | •              | •                       | •             | •             | •            |
| Pilot flame   |                | •              | •                       |               |               |              |
| Heating power manual regulation                                 |                | •              | •                       |               |               |              |
| Thermostat modulating the gas flow to the burner                |                |                |                         | •             | •             | •            |
| Airtight combustion chamber in cast iron                        |                |                |                         | •             | •             | •            |
| Heating type  |                | Irradiation    | Irradiation             | Convection    | Convection    | Convection   |
| Forced ventilation  |                |                |                         | •             | •             |              |
| Tangential fan  |                |                |                         | •             | •             |              |
| Fan speeds  | no.            |                |                         | 1             | 1             |              |
| Methane gas consumption   | m3/h           |                |                         | 0,400         | 0,310         | 0,310        |
| LPG consumption   | g/h            | 142/177/210    | 98/195/292              | 289           | 222           | 222          |
| Power supply  | V/F/Hz         |                |                         | 230/1/50      | 230/1/50      | 230/1/50     |
| Carbon dioxide monitoring device                                |                | •              | •                       |               |               |              |
| Device protecting pilot flam from estinguishing                 |                |                | •                       |               |               |              |
| Tip-over prevention device                                      |                |                | •                       |               |               |              |
| Net Dimensions (H./W./D.)                                       | mm             | 805/425/445    | 740/420/360             | 490/710/205   | 490/590/205   | 490/590/205  |
| Net Weight  | Kg             | 18             | 9                       | 40            | 30            | 30           |

| GAS HEATERS FOR FIXED INSTALLATION    |                | VENTOSOLE 316<br>ASQ-A | VENTOSOLE 246<br>ASQ | THERMOSOLE<br>2.98 ASQ | THERMOSOLE<br>2.78 ASQ | THERMOSOLE<br>1.62 ASQ |
|---------------------------------------|----------------|------------------------|----------------------|------------------------|------------------------|------------------------|
| Heating power                         | W              | 9100                   | 8500                 | 7600                   | 6900                   | 5300                   |
| Max. thermal capacity                 | W              | 11000                  | 10300                | 9200                   | 8450                   | 6500                   |
| Max. suitable volume                  | m <sup>3</sup> | 400                    | 380                  | 270                    | 250                    | 200                    |
| Fixed wall/floor installation         |                | •                      | •                    | •                      | •                      | •                      |
| Porcelain enamel paint fired at 900°C |                | •                      | •                    | •                      | •                      | •                      |
| Flue pipe diameter                    | mm             | 80/100                 | 80                   | 80                     | 80                     | 80                     |
| Electronic ignition                   |                | •                      |                      |                        |                        |                        |
| Piezoelectric ignition                |                |                        | •                    | •                      | •                      | •                      |
| Pilot flame                           |                | •                      | •                    | •                      | •                      | •                      |
| Heating power manual regulation       |                |                        |                      |                        |                        | •                      |
| Thermostat modulating the gas flow    |                | •                      | •                    | •                      | •                      |                        |
| Heating type                          |                | Convection             | Convection           | Convection             | Convection             | Convection             |
| Heating type                          |                | Irradiation            | Irradiation          | Irradiation            | Irradiation            | Irradiation            |
| Forced ventilation                    |                | •                      | •                    |                        |                        |                        |
| Fan speeds                            | no.            | 2                      | 1                    |                        |                        |                        |
| Methane gas consumption               | m3/h           | 1,164                  | 1,090                | 0,974                  | 0,894                  | 0,690                  |
| LPG consumption                       | g/h            | 860                    | 810                  | 720                    | 660                    | 500                    |
| Power supply                          | V/F/Hz         | 230/1/50               | 230/1/50             |                        |                        |                        |
| Fume discharge monitoring device      |                | •                      | •                    | •                      | •                      | •                      |
| Net Dimensions (H./W./D.)             | mm             | 695/830/270            | 760/720/250          | 710/660/240            | 645/600/240            | 580/440/240            |
| Net Weight                            | Kg             | 38                     | 35                   | 27                     | 23                     | 13                     |

| WOOD-BURNING STOVES                    |                 | MIGNON SL (green/grey) | SUPER SL (green/grey) |
|--|-----------------|------------------------|-----------------------|
| Heating power                          | W               | 6000                   | 8000                  |
| Max. suitable volume                   | m <sup>3</sup>  | 150                    | 250                   |
| Hot plates surface                     | m <sup>2</sup>  | 0,95                   | 1,15                  |
| Fixed floor installation               |                 | •                      | •                     |
| Porcelain enamel paint fired at 900°C  |                 | •                      | •                     |
| Flue pipe diameter                     | mm              | 100                    | 120                   |
| Wood consumption per 24 hours          | Kg              | 6 / 8                  | 10 / 12               |
| Wood-burning stove efficiency          | %               | 70,5                   | 70                    |
| Wood-burning combustion chamber volume | dm <sup>3</sup> | 16                     | 24                    |
| Heating type                           |                 | Irradiation            | Irradiation           |
| Net Dimensions (H./W./D.)              | mm              | 740/320/320            | 860/380/380           |
| Net Weight                             | Kg              | 49                     | 75                    |



| DEHUMIDIFIERS                             |                   | DEOLO BABY  | DEOLO 13    | DEOLO 17    | DEOLO 21    |
|---|-------------------|-------------|-------------|-------------|-------------|
| Dehumidification capacity                 | l/24h             | 11          | 13          | 17          | 21          |
| Reference temperature                     |                   | 32°C        | 32°C        | 32°C        | 32°C        |
| Reference relative humidity               |                   | 80%         | 80%         | 80%         | 80%         |
| Max. air flow rate                        | m <sup>3</sup> /h | 110         | 115         | 126         | 126         |
| Tank/reservoir capacity                   | 1                 | 1,5         | 1,7         | 1,7         | 1,7         |
| Refrigerant type                          |                   | R134a       | R134a       | R134a       | R134a       |
| Sound pressure level                      | dB(A)             | 38          | 40          | 41          | 41          |
| Portable appliance                        |                   | •           | •           | •           | •           |
| Manual humidistat                         |                   | •           | •           | •           | •           |
| Anti-mold and anti-pollen washable filter |                   | •           | •           | •           | •           |
| Fan speeds                                | no.               | 1           | 1           | 1           | 1           |
| Power supply                              | V/F/Hz            | 230/1/50    | 230/1/50    | 230/1/50    | 230/1/50    |
| Power consumption                         | W                 | 250         | 260         | 410         | 480         |
| Net Dimensions (H./W./D.)                 | mm                | 417/312/235 | 503/320/215 | 503/320/215 | 503/320/215 |
| Net Weight                                | Kg                | 11          | 11,2        | 13,3        | 13,7        |

| HUMIDIFIERS AND AIR PURIFIERS             |                | HYDRO DIGIT | JONIO EASY | JONIO DESIGN |
|---|----------------|-------------|------------|--------------|
| Max. air flow rate                        | m³/h           | 250         | 10         | 210          |
| Tank/reservoir capacity                   | 1              | 3,5         |            |              |
| Sound pressure level                      | dB(A)          |             | 15         | 30           |
| Portable appliance                        |                | •           | •          | •            |
| Max. output                               | ml/h           | 250         |            |              |
| Max. suitable volume                      | m <sup>3</sup> | 60          | 40         | 110          |
| Ultrasonic humidification                 |                | •           |            |              |
| Manual humidistat                         |                |             |            |              |
| Electronic humidistat                     |                | •           |            |              |
| Anti-mold and anti-pollen washable filter |                |             |            | •            |
| Active carbon filter                      |                |             |            | •            |
| HEPA filter                               |                |             |            | •            |
| Fiber plant catalyst filter               |                |             |            | •            |
| Photocatalytic filter                     |                |             | •          |              |
| lon exchange filter                       |                | •           |            |              |
| Electrostatic filter                      |                |             |            |              |
| Ionization                                |                | •           | •          | •            |
| Compliant with ARB standards              |                |             |            |              |
| Auto switch-off programmable timer        |                | •           |            | •            |
| Infrared remote control                   |                |             |            | •            |
| Button keys                               |                | •           | •          | •            |
| LCD display                               |                | •           |            | •            |
| Transformer                               |                |             |            |              |
| Fan speeds                                | no.            |             |            | 3            |
| Power supply                              | V/F/Hz         | 230/1/50    | 230/1/50   | 230/1/50     |
| Power consumption                         | W              | 30          | 5          | 40           |
| Net Dimensions (H./W./D.) / H./Diam.)     | mm             | 204/185/340 | 243/85/98  | 495/363/167  |
| Peso                                      | Kg             | 2,98        | 0,56       | 4,5          |



| AROMA DIFFUSERS, ESSENTIAL OIL VAPORISERS<br>& DECORATIVE MIST LAMPS |        | JASMINE     | BLOOM<br>Ice/Black | ZENO<br>Light/Rose | AIKO       | OILO<br>White/Black/Sil |
|--|--------|-------------|--------------------|--------------------|------------|-------------------------|
| Essential oil diffuser   |        | •           | •                  | •                  |            |                         |
| Pure essential oil vaporiser   |        |             |                    |                    |            | •                       |
| Decorative lamp & essential oil diffuser                             |        |             |                    |                    | •          |                         |
| Mist maker and built-in RGB LED lamp                                 |        | •           |                    | •                  | •          |                         |
| Base made of special white plastic material                          |        | •           | •lce               | • Light            |            |                         |
| Base made of special black plastic material                          |        |             | • Black            |                    |            |                         |
| Base made of special pink plastic material                           |        |             |                    | • Rose             |            |                         |
| Frosted white glass  |        |             |                    |                    | •          |                         |
| White - black - silver - plated ceramic                              |        |             |                    |                    |            | •                       |
| Ultrasonic humidification  |        | •           | •                  | •                  | •          |                         |
| Continuous colour variation  |        | •           |                    | •                  | •          |                         |
| LED light to be switched off   |        |             | •                  |                    |            |                         |
| Option to stop on a chosen colour                                    |        | •           |                    | •                  |            |                         |
| Steam emission into the room   |        | •           | •                  | •                  | •          |                         |
| Reservoir capacity   | ml     | 150         | 180                | 80                 | 800        |                         |
| Steam Volume   | ml/h   | 20±5        | 15±5               | 15±5               | ≥250       |                         |
| Power supply   | V/F/Hz | 230/1/50    | 230/1/50           | 230/1/50           | 230/1/50   | 230/1/50                |
| Transformer  |        | DC 24V      | DC 24V             | DC 24V             | AC 24V     |                         |
| Power consumption  | W      | 12          | 15                 | 12                 | 15         | 5                       |
| Net Dimensions (H/Circ.)   | mm     |             | 15                 | 150 / 128          |            |                         |
| Net Dimensions (H./W./D.)  | mm     | 105/204/204 | 149/180/83         |                    |            |                         |
| Net Dimensions (H./Diam.)  | mm     |             |                    |                    | 180 / Ф130 | 60 / Ф130               |
| Net weight   | Kg     | 0,33        | 0,33               | 0,4                | 1          | 0,55                    |

| HEATING PADS & ELECTRIC BLANKETS                |        | NECCKY PAD | DAILY     | NATURE<br>single | NATURE<br>double |
|---|--------|------------|-----------|------------------|------------------|
| Heating pad for neck area                       |        | •          |           |                  |                  |
| Over blanket for bed or sofa                    |        |            | •         |                  |                  |
| Blanket for single bed                          |        |            |           | •                |                  |
| Blanket for double bed                          |        |            |           |                  | •                |
| Blanket to be placed between mattress and sheet |        |            |           | •                | •                |
| Pure Australian wool                            |        |            |           | •                | •                |
| Soft Coral fleece (pile)                        |        |            | •         |                  |                  |
| Micromink fleece                                |        | •          |           |                  |                  |
| Colour  |        | grey       | dark grey | white            | white            |
| Rings for securing the blanket to the mattress  |        |            |           | •                | •                |
| Independent areas                               | No.    | 1          | 1         | 1                | 2                |
| Maximum heating power                           | W      | 100        | 120       | 60               | 60+60            |
| Adjustable power levels                         | No.    | 4          | 5         | 2                | 2                |
| Auto switch-off timer                           |        |            | 1-8h      |                  |                  |
| Removable power cable                           |        | •          | •         | •                | •                |
| Connectors with gold-plated contacts            |        | •          | •         | •                | •                |
| Hand washable                                   |        |            |           | •                | •                |
| Machine washable on delicates cycle             |        | 30° max    | 40° max   |                  |                  |
| Protection against overheating                  |        | •          | •         | •                | •                |
| Protection against short circuits               |        | •          | •         | •                | •                |
| Tensione di alimentazione                       | V/F/Hz | 230/1/50   | 230/1/50  | 230/1/50         | 230/1/50         |
| Net Dimensions (Length/Width)-(H./W./D.)        | cm     | 36 / 56    | 180 / 130 | 180 / 90         | 190 /180         |
| Net weight                                      | Kg     | 1,00       | 1,75      | 1,81             | 3,8              |

| ELECTRIC BLANKETS                               |        | ARMONY<br>single | ARMONY<br>double | SYNTONY<br>single | SYNTONY<br>double |
|---|--------|------------------|------------------|-------------------|-------------------|
| Blanket for single bed                          |        | •                |                  | •                 |                   |
| Blanket for double bed                          |        |                  | •                |                   | •                 |
| Blanket to be placed between mattress and sheet |        | •                | •                | •                 | •                 |
| Polar fleece (pile)                             |        | •                | •                |                   |                   |
| Polyester                                       |        |                  |                  | •                 | •                 |
| Colour  |        | blue/fuchsia     | blue/fuchsia     | white             | white             |
| Rings for securing the blanket to the mattress  |        | •                | •                | •                 | •                 |
| Independent areas                               | No.    | 1                | 2                | 1                 | 2                 |
| Maximum heating power                           | W      | 60               | 60+60            | 60                | 60+60             |
| Adjustable power levels                         | No.    | 2                | 2                | 2                 | 2                 |
| Removable power cable                           |        | •                | •                | •                 | •                 |
| Connectors with gold-plated contacts            |        | •                | •                | •                 | •                 |
| Machine washable on delicates cycle             |        | 40° max          | 40° max          | 40° max           | 40° max           |
| Protection against overheating                  |        | •                | •                | •                 | •                 |
| Protection against short circuits               |        | •                | •                | •                 | •                 |
| Tensione di alimentazione                       | V/F/Hz | 230/1/50         | 230/1/50         | 230/1/50          | 230/1/50          |
| Net Dimensions (Length/Width)-(H./W./D.)        | cm     | 180 / 90         | 190 /180         | 180 / 90          | 190 /180          |
| Net weight                                      | Kg     | 1,26             | 2,7              | 1,16              | 2,34              |

## www.argoclima.com



#### argo*clima* 5.p.A.

headquarter Via Varese, 90 21013 Gallarate (VA) ITALY Tel: + 39 0331 755111

Fax: + 39 0331 776240 www.argoclima.com



N.B. The manufacturer assumes no responsibility for any errors or inaccuracies in the content of this catalogue, and reserves the right to make any necessary changes to its products, at any time and without notice, for technical or commercial reasons.