



**CATALOGO
COMPLETO
2019**

| | | |
|---------------------|-----------------------------------------|-------|
| ESTUFA PELLET AIRE | OSLO S1 | P. 5 |
| | ASIA S1 | P. 5 |
| | LISBONA S1 | P. 6 |
| | LINZ S1 | P. 6 |
| | GRAZ S1 | P. 7 |
| | GRAZ S1 PLUS | P. 7 |
| | WELS S | P. 8 |
| | WIEN S1 | P. 9 |
| | WIEN S1 PLUS | P. 9 |
| | VALENCIA S1 PLUS | P. 10 |
| | MINERVA S1 PLUS | P. 11 |
| | LINDA | P. 12 |
| | FIRENZE S1 PLUS CANALIZADA | P. 12 |
| | STOCCOLMA S1 PLUS | P. 13 |
| | ALICE S1 | P. 13 |
| | ALICE S1 CANALIZADA | P. 14 |
| | LUCCA PLUS CANALIZADA | P. 14 |
| | ECLIPSE PLUS ACERO | P. 15 |
| | ECLIPSE PLUS CRISTAL | P. 15 |
| | ECLIPSE PLUS PIEDRA | P. 16 |
| MARTE PLUS | P. 16 | |
| GIOVE PLUS | P. 17 | |
| VENERE PLUS | P. 17 | |
| INSERT PELLET AIRE | BONN | P. 18 |
| | BREMA | P. 18 |
| | BREMA CANALIZADO | P. 19 |
| | BREMA CAMINO | P. 19 |
| | BREMA CAMINO 1 | P. 20 |
| | AIR FORCE ONE 20 PLUS | P. 20 |
| | AIR FORCE ONE 28 PLUS | P. 21 |
| TERMO-ESTUFA PELLET | MALAGA | P. 23 |
| | BERNA | P. 23 |
| | SIVIGLIA | P. 24 |
| | SIVIGLIA S1 | P. 24 |
| | LIONE | P. 25 |
| | OSAKA PLUS | P. 25 |
| | CAPRI ACCIAIO | P. 26 |
| | CAPRI VETRO | P. 26 |
| | CAPRI CERAMICA | P. 27 |
| | VARSAVIA | P. 27 |
| | AMALFI ACCIAIO | P. 28 |
| | AMALFI CERAMICA | P. 28 |
| | TOKYO PLUS | P. 29 |
| | COMO | P. 29 |
| MADRID | P. 30 | |
| CALDERA PELLET | MARY 15A | P. 32 |
| | MARY 20 | P. 33 |
| | MARINA 24 | P. 34 |
| | MARINA 34A | P. 35 |
| | TERMORODI 18 | P. 36 |
| | TERMORODI 22 | P. 37 |
| | TERMORODI 24 | P. 38 |
| TERMORODI 34 | P. 39 | |
| | ACCESORIOS - ACCESSORI - ACCESSORIES | P. 40 |



KARMEK ONE

A person's silhouette is shown from behind, standing on a grassy hill with their arms raised in a gesture of joy or triumph. The background is a bright, hazy sunset sky with a warm orange and yellow glow. The sun is positioned directly behind the person, creating a lens flare effect. The overall mood is serene and positive.

 **KARMEK ONE**

ESTUFA DE PELLETT

ARIE

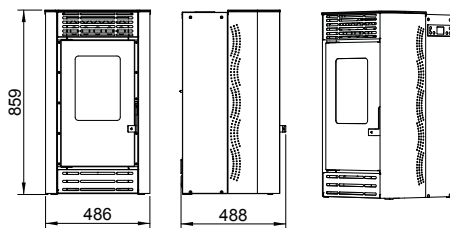
AIR

ESTUFA PELLET AIRE

OSLO S1



| | |
|-------------------------------------------------------------------------------------------|------------------|
| Misure (H x L x P) Dimensions (H x L x P) Dimensiones (H x L x P) | 85 x 48 x 48 cm |
| Potenza termochimica Thermo-chemical power Potencia Termoquímica | 7,11 kW |
| Potenza nominale Rated output Potencia nominal | 6,3 kW |
| Rendimento a potenza min/max Min/max efficiency Rendimento min/max | 94,39 - 88,50 % |
| Classe di efficienza energetica Energy efficiency class Clasificación energética | A+ |
| Conforme alle norme In conformity to standard Conforme a normativas | UNI-EN 14785 |
| Volume riscaldabile max Max heatable volume Volumen calefactable max | 180 m3 |
| Consumo orario min/max Min/max consumption Consumo horario min/max | 0,92 - 1,47 kg/h |
| Alimentazione elettrica Tension - Frequency Tension Eléctrica - Frecuencia | 230 V - 50 Hz |
| Assorbimento elettrico nominale Rated power consumption Absorción eléctrica nominal | 100 W |
| Capienza serbatoio Reservoir capacity Capacidad de la tolva | 12 Kg |
| Diametro scarico fumi Smoke outlet diameter Diámetro de salida de humos | 80 mm |
| Peso (con imballo) Weight (including package) Peso (con embalaje) | 70 Kg |



| Caratteristiche particolari | Characteristics |
|------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> • Scarico fumi superiore e posteriore • Cassetto cenere estraibile • Braciere in ghisa | <ul style="list-style-type: none"> • Upper and rear Smoke outlet • Removable ash pan • Cast iron brazier |

| Características particulares |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> • Salida de humos superior o posterior • Cajón de cenizas extraíble • Brasero en fundición |

Versiones y Colores

| | | |
|--------------|---------------------------------------------------------------|------------|
| N6000 | Rosso - Red - Rojo | € 1.380,00 |
| N6001 | Bianco - White - Blanco | € 1.380,00 |
| N6003 | Martellato Antracite - Quilted Anthracite - Antracita Gofrado | € 1.380,00 |
| N6004 | Martellato Rame - Quilted Copper - Cobre Gofrado | € 1.380,00 |

Accessori - Accessories - Accesorios

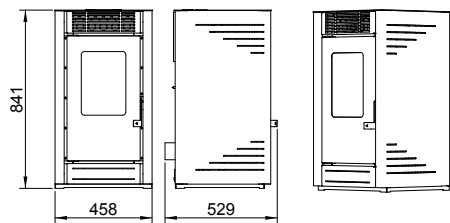
| | | |
|--------------------|------------------------------------------------------------------------------------------------|----------|
| SML510-00AC | Telecomando opzionale - Remote control (available as an option) - Mando a distancia (opcional) | € 28,00 |
| K1093 | Modello Wi-Fi opzionale - Module card Wi Fi (available as an option) - Modulo Wi Fi (opcional) | € 290,00 |

ESTUFA PELLET AIRE

ASIA S1



| | |
|----------------------------------------------------------------------------------------|------------------|
| Misure (H x L x P) Dimensions (H x L x P) Dimensiones (H x L x P) | 84 x 45 x 52 cm |
| Potenza termochimica Thermo-chemical power Potencia Termoquímica | 7,11 kW |
| Potenza nominale Rated output Potencia nominal | 6,3 kW |
| Rendimento a potenza min/max Min/max efficiency Rendimineto min/max | 94,39 - 88,50 % |
| Classe di efficienza energetica Energy efficiency class Clasificación energética | A+ |
| Conforme alle norme In conformity to standard Conforme a normativas | UNI-EN 14785 |
| Volume riscaldabile max Max heatable volume Volumen calefactable max | 180 m3 |
| Consumo orario min/max Min/max consumption Consumo horario min/max | 0,92 - 1,47 kg/h |
| Alimentazione elettrica Tension - Frequency Tension Eléctrica - Frecuencia | 230 V - 50 Hz |
| Assorbimento elettrico nominale Rated power consumption Cosumo elettrico nominal | 60 W |
| Capienza serbatoio Reservoir capacity Capacidad de la tolva | 11 Kg |
| Diametro scarico fumi Smoke outlet diameter Diámetro de salida de humos | 80 mm |
| Peso (con imballo) Weight (including package) Peso (con embalaje) | 70 Kg |



| Caratteristiche particolari | Characteristics |
|----------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> • Scarico fumi posteriore • Braciere in ghisa | <ul style="list-style-type: none"> • Rear Smoke outlet • Cast iron brazier |

| Características Particulares |
|---------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> • Salida de humos posterior • Brasero en fundición |

Versiones y Colores

| | | |
|--------------|------------------------------------|------------|
| C4000 | Rosso - Red - Rojo | € 1.260,00 |
| C4001 | Bianco - White - Blanco | € 1.260,00 |
| C4002 | Antracite - Anthracite - Antracita | € 1.260,00 |

Accessori - Accessories - Accesorios

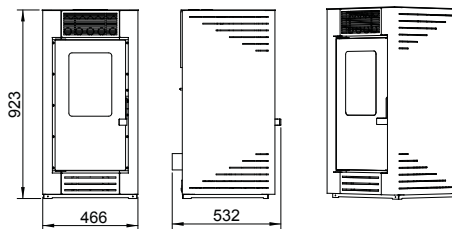
| | | |
|--------------------|------------------------------------------------------------------------------------------------|----------|
| SML510-00AC | Telecomando opzionale - Remote control (available as an option) - Télécommande (en option) | € 28,00 |
| K1093 | Modello Wi-Fi opzionale - Module card Wi Fi (available as an option) - Modulo Wi Fi (opcional) | € 290,00 |

ESTUFA PELLET AIRE

LISBONA S1



| | |
|-----------------------------------------------------------------------------------------|------------------|
| Misure (H x L x P) Dimensions (H x L x P) Dimensiones (H x L x P) | 92 x 46 x 53 cm |
| Potenza termochimica Thermo-chemical power Potencia Termoquímica | 9,55 kW |
| Potenza nominale Rated output Potencia nominal | 8,33 kW |
| Rendimento a potenza min/max Min/max efficiency Rendimiento min/max | 94,39 - 87,22 % |
| Classe di efficienza energetica Energy efficiency class Clasificación energética | A+ |
| Conforme alle norme In conformity to standard Conforme a normativas | UNI-EN 14785 |
| Volume riscaldabile max Max heatable volume Volumen calefactable max | 238 m3 |
| Consumo orario min/max Min/max consumption Consumo orario min/max | 0,92 - 1,97 kg/h |
| Alimentazione elettrica Tension - Frequency Tension electrica - Frecuencia | 230 V - 50 Hz |
| Assorbimento elettrico nominale Rated power consumption Consumo electrico nominal | 81,8 W |
| Capienza serbatoio Reservoir capacity Capacidad de la tolva | 13 Kg |
| Diametro scarico fumi Smoke outlet diameter Diametro de salida de humos | 80 mm |
| Peso (con imballo) Weight (including package) Peso (con embalaje) | 95 Kg |



| Caratteristiche particolari | Characteristics |
|------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> • Scarico fumi posteriore • Cassetto cenere estraibile • Braciere in ghisa | <ul style="list-style-type: none"> • Rear Smoke outlet • Removable ash pan • Cast iron brazier |

| Características particulares |
|----------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> • Salida de humos posterior • Cajon de ceniza extraible • Brasero en fundición |

Versiones y Colores

| | | |
|--------------|------------------------------------|------------|
| N1000 | Rosso - Red - Rouge | € 1.420,00 |
| N1001 | Beige - Beige -Beige | € 1.420,00 |
| N1002 | Antracite - Anthracite - Antracita | € 1.420,00 |

Accessori - Accessories - Accesorios

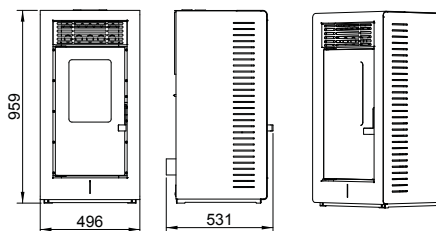
| | | |
|--------------------|------------------------------------------------------------------------------------------------|----------|
| SML510-00AC | Telecomando opzionale - Remote control (available as an option) - Mando a distancia (opcional) | € 28,00 |
| K1093 | Modello Wi-Fi opzionale - Module card Wi Fi (available as an option) - Modulo Wi Fi (opcional) | € 290,00 |

ESTUFA PELLET AIRE

LINZ S1



| | |
|-----------------------------------------------------------------------------------------|------------------|
| Misure (H x L x P) Dimensions (H x L x P) Dimensiones (H x L x P) | 95 x 49 x 53 cm |
| Potenza termochimica Thermo-chemical power Potencia Termoquímica | 9,55 kW |
| Potenza nominale Rated output Potencia nominal | 8,33 kW |
| Rendimento a potenza min/max Min/max efficiency Rendimiento min/max | 94,39 - 87,22 % |
| Classe di efficienza energetica Energy efficiency class Clasificación energética | A+ |
| Conforme alle norme In conformity to standard Conforme a normativas | UNI-EN 14785 |
| Volume riscaldabile max Max heatable volume Volumen calefactable max | 238 m3 |
| Consumo orario min/max Min/max consumption Consumo orario min/max | 0,92 - 1,97 kg/h |
| Alimentazione elettrica Tension - Frequency Tension electrica - Frecuencia | 230 V - 50 Hz |
| Assorbimento elettrico nominale Rated power consumption Consumo electrico nominal | 81,8 W |
| Capienza serbatoio Reservoir capacity Capacidad de la tolva | 17 Kg |
| Diametro scarico fumi Smoke outlet diameter Diametro salida de humos | 80 mm |
| Peso (con imballo) Weight (including package) Peso (con embalaje) | 101 Kg |



| Caratteristiche particolari | Characteristics |
|------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> • Scarico fumi posteriore • Cassetto cenere estraibile • Braciere in ghisa | <ul style="list-style-type: none"> • Rear Smoke outlet • Removable ash pan • Cast iron brazier |

| Características particulares |
|----------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> • Salida de humos posterior • Cajon de ceniza extraible • Brasero en fundición |

Versiones y Colores

| | | |
|--------------|-------------------------|------------|
| S1000 | Rosso - Red - Rojo | € 1.500,00 |
| S1001 | Bianco - White - Blanco | € 1.500,00 |
| S1002 | Nero - Black - Negro | € 1.500,00 |

Accessori - Accessories - Accesorios

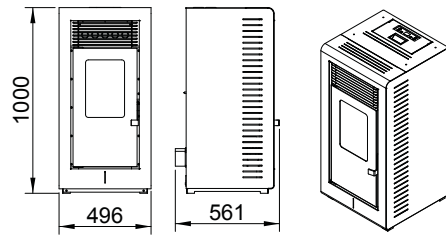
| | | |
|--------------------|------------------------------------------------------------------------------------------------|----------|
| SML510-00AC | Telecomando opzionale - Remote control (available as an option) - Mando a distancia (opcional) | € 28,00 |
| K1093 | Modello Wi-Fi opzionale - Module card Wi Fi (available as an option) - Modulo Wi Fi (opcional) | € 290,00 |

GRAZ S1

GRAZ S1 PLUS



| | |
|-----------------------------------------------------------------------------------------|------------------|
| Misure (H x L x P) Dimensions (H x L x P) Dimensiones (H x L x P) | 100 x 49 x 56 cm |
| Potenza termochimica Thermo-chemical power Potencia Termoquímica | 11,67 kW |
| Potenza nominale Rated output Potencia nominal | 10,28 kW |
| Rendimento a potenza min/max Min/max efficiency Rendimiento min/max | 93,07 - 88,09 % |
| Classe di efficienza energetica Energy efficiency class Clasificación energética | A+ |
| Conforme alle norme In conformity to standard Conforme a normativas | UNI-EN 14785 |
| Volume riscaldabile max Max heatable volume Volumen calefactable max | 294 m3 |
| Consumo orario min/max Min/max consumption Consumo horario min/max | 1,00 - 2,41 kg/h |
| Alimentazione elettrica Tension - Frequency Tension Electrica- Frecuencia | 230 V - 50 Hz |
| Assorbimento elettrico nominale Rated power consumption Consumo electrico nominal | 86 W |
| Capienza serbatoio Reservoir capacity Capacidad de la tolva | 18,5 Kg |
| Diametro scarico fumi Smoke outlet diameter Diametro salida de humos | 80 mm |
| Peso (con imballo) Weight (including package) Peso (con embalaje) | 104 Kg |



Caratteristiche particolari

- Telecomando di serie
- Scarico fumi posteriore
- Cassetto cenere estraibile
- Braciere in ghisa
- Sistema di pulizia automatica del braciere (versione PLUS)

Characteristics

- Remote control included
- Rear Smoke outlet
- Removable ash pan
- Cast iron brazier
- Automatic cleaning system of the brazier (version PLUS)

Características particulares

- Mando a distancia (incluido)
- Salida de humos posterior
- Cajon de cenizas extraible
- Brasero en fundición
- Sistema de cestillo autolimpiante (solo para version PLUS)

Versiones y Colores - GRAZ S1

| | | | |
|--------------|--|--------------------------|------------|
| S2000 | | Rosso - Red - Rojo | € 1.590,00 |
| S2001 | | Bianco - White - Blanco | € 1.590,00 |
| S2002 | | Nero - Black - Negro | € 1.590,00 |
| S2003 | | Bronzo - Bronze - Bronce | € 1.590,00 |

Versiones y Colores GRAZ S1 PLUS

| | | | |
|---------------|--|--------------------------|------------|
| S2000P | | Rosso - Red - Rojo | € 1.785,00 |
| S2001P | | Bianco - White - Blanco | € 1.785,00 |
| S2002P | | Nero - Black - Negro | € 1.785,00 |
| S2003P | | Bronzo - Bronze - Bronce | € 1.785,00 |

Accessori - Accessories - Accesorios

| | | |
|---------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| K1093 | Modello Wi-Fi opzionale - Module card Wi Fi (available as an option) - Modulo Wi Fi (opcional) | € 290,00 |
| AC1000 | Kit canalizzazione opzionale (solo per versione PLUS) - Ducting Kit (available as an option only for version PLUS) - Kit de canalización opcional (solo disponible para versión PLUS) | € 350,00 |

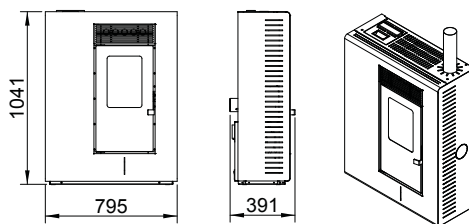


ESTUFA PELLET AIRE

WELS S



| | |
|-----------------------------------------------------------------------------------------|------------------|
| Misure (H x L x P) Dimensions (H x L x P) Dimensiones (H x L x P) | 104 x 79 x 39 cm |
| Potenza termochimica Thermo-chemical power Potencia Termoquímica | 10,57 kW |
| Potenza nominale Rated output Potencia nominal | 9,54 kW |
| Rendimento a potenza min/max Min/max efficiency Rendimiento min/max | 93,86 - 90,26 % |
| Classe di efficienza energetica Energy efficiency class Clasificación energética | A+ |
| Conforme alle norme In conformity to standard Conforme a normativas | UNI-EN 14785 |
| Volume riscaldabile max Max heatable volume Volumen calefactable max | 273 m3 |
| Consumo orario min/max Min/max consumption Consumo orario min/max | 0,97 - 2,19 kg/h |
| Alimentazione elettrica Tension - Frequency Tension Electrica - Frecuencia | 230 V - 50 Hz |
| Assorbimento elettrico nominale Rated power consumption Consumo electrico nominal | 108 W |
| Capienza serbatoio Reservoir capacity Capacidad de la tolva | 15 Kg |
| Diametro scarico fumi Smoke outlet diameter Diametro salida de humos | 80 mm |
| Peso (con imballo) Weight (including package) Peso (con embalaje) | 111 Kg |



Caratteristiche particolari

- Telecomando di serie
- Scarico fumi posteriore, e superiore
- Cassetto cenere estraibile
- Braciare in ghisa

Characteristics

- Remote control included
- Upper or Rear Smoke outlet
- Removable ash pan
- Cast iron brazier

Características particulares

- Mando a distancia (incluido)
- Salida de humos posterior o superior
- Cajon de cenizas extraible
- Brasero en fundición

Versiones y Colores

| | | |
|--------------|-------------------------|------------|
| S4000 | Rosso - Red - Rojo | € 1.680,00 |
| S4001 | Bianco - White - Blanco | € 1.680,00 |
| S4002 | Nero - Black - Negro | € 1.680,00 |

Accessori - Accessories - Accesorios

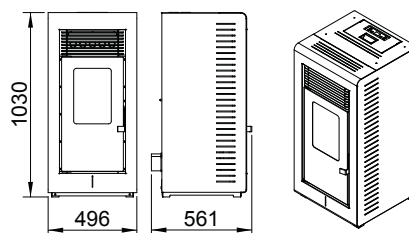
| | | |
|---------------|--------------------------------------------------------------------------------------------------|----------|
| AC1002 | Kit canalizzazione opzionale - Ducting Kit available as an option - Kit de canalización opcional | € 350,00 |
|---------------|--------------------------------------------------------------------------------------------------|----------|

WIEN S1

WIEN S1 PLUS



| | |
|-----------------------------------------------------------------------------------------|------------------|
| Misure (H x L x P) Dimensions (H x L x P) Dimensiones (H x L x P) | 103 x 49 x 56 cm |
| Potenza termochimica Thermo-chemical power Potencia termoquímica | 13,22 kW |
| Potenza nominale Rated output Potencia nominal | 11,52 kW |
| Rendimento a potenza min/max Min/max efficiency Rendimiento min/max | 93,07 - 87,15 % |
| Classe di efficienza energetica Energy efficiency class Clasificación energética | A+ |
| Conforme alle norme In conformity to standard Conforme a normativas | UNI-EN 14785 |
| Volume riscaldabile max Max heatable volume Volumen calefactable max | 330 m3 |
| Consumo orario min/max Min/max consumption Consumo horario min/max | 1,00 - 2,73 kg/h |
| Alimentazione elettrica Tension - Frequency Tension Electrica - Frecuencia | 230 V - 50 Hz |
| Assorbimento elettrico nominale Rated power consumption Consumo elettrico nominal | 91 W |
| Capienza serbatoio Reservoir capacity Capacidad de la tolva | 20 Kg |
| Diametro scarico fumi Smoke outlet diameter Diametro salida de humos | 80 mm |
| Peso (con imballo) Weight (including package) Peso (con embalaje) | 112 Kg |



Caratteristiche particolari

- Telecomando di serie
- Scarico fumi posteriore
- Cassetto cenere estraibile
- Braciare in ghisa
- Sistema di pulizia automatica del braciare (versione PLUS)

Characteristics

- Remote control included
- Rear Smoke outlet
- Removable ash pan
- Cast iron brazier
- Automatic cleaning system of the brazier (version PLUS)

Características particulares

- Mando a distancia (incluido)
- Salida de humos posterior
- Cajon de ceniza extraible
- Brasero en fundición
- Sistema de cestillo auto-limpiante (solo para version PLUS)

Versiones y Colores - WIEN S1

| | | | |
|--------------|--|--------------------------|------------|
| S3000 | | Rosso - Red - Rojo | € 1.860,00 |
| S3001 | | Bianco - White - Blanco | € 1.860,00 |
| S3002 | | Nero - Black - Negro | € 1.860,00 |
| S3003 | | Bronzo - Bronze - Bronce | € 1.860,00 |

Versiones y Colores WIEN S1 PLUS

| | | | |
|---------------|--|--------------------------|------------|
| S3000P | | Rosso - Red - Rojo | € 2.205,00 |
| S3001P | | Bianco - White - Blanco | € 2.205,00 |
| S3002P | | Nero - Black - Negro | € 2.205,00 |
| S3003P | | Bronzo - Bronze - Bronce | € 2.205,00 |

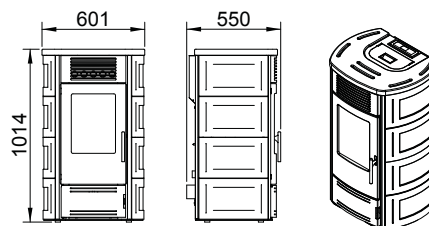
Accessori - Accessories - Accesorios

| | | |
|---------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| K1093 | Modello Wi-Fi opzionale - Module card Wi Fi (available as an option) - Modulo Wi Fi (opcional) | € 290,00 |
| AC1000 | Kit canalizzazione opzionale (solo per versione PLUS) - Ducting Kit (available as an option only for version PLUS) - Kit de canalización opcional. Solo disponible para versión PLUS | € 350,00 |

VALENCIA S1 PLUS



| | |
|-----------------------------------------------------------------------------------------|---------------------------------|
| Misure (H x L x P) Dimensions (H x L x P) Dimensiones (H x L x P) | 101 x 60 x 55 cm |
| Potenza termochimica Thermo-chemical power Potencia Termoquímica | 13,22 kW |
| Potenza nominale Rated output Potencia nominal | 11,52 kW |
| Rendimento a potenza min/max Min/max efficiency Rendimiento min/max | 93,07 - 87,15 % |
| Classe di efficienza energetica Energy efficiency class Clasificación energética | A+ |
| Conforme alle norme In conformity to standard Conforme a normativas | UNI-EN 14785 |
| Volume riscaldabile max Max heatable volume Volumen calefactable max | 330 m3 |
| Consumo orario min/max Min/max consumption Consumo horario min/max | 1,00 - 2,73 kg/h |
| Alimentazione elettrica Tension - Frequency Tension electrica - Frecuencia | 230 V - 50 Hz |
| Assorbimento elettrico nominale Rated power consumption Consumo electrico nominal | 91 W |
| Capienza serbatoio Reservoir capacity Capacidad de la tolva | 20 Kg |
| Diametro scarico fumi Smoke outlet diameter Diametro salida de humos | 80 mm |
| Peso (con imballo) Weight (including package) Peso (con embalaje) | acero 152 Kg ceramica 162 Kg |



Caratteristiche particolari

- Telecomando di serie
- Scarico fumi posteriore
- Cassetto cenere estraibile
- Braciere, porta e frontalino in ghisa
- Sistema di pulizia automatica del braciere

Characteristics

- Remote control included
- Rear Smoke outlet
- Removable ash pan
- Cast iron brazier, hot air grate and door
- Automatic cleaning system of the brazier

Características particulares

- Mando a distancia (incluido)
- Salida de humos superior
- Cajon de ceniza extraíble
- Brasero y puerta en fundición
- Sistema de cestillo auto-limpiante

Versiones y Colores

| | | | |
|---------------|--|---------------------------------------------------|------------|
| N7050P | | Acciaio Rosso - Red steel - Acero Rojo | € 2.460,00 |
| N7051P | | Acciaio Bianco - White steel - Acero Blanco | € 2.460,00 |
| N7000P | | Ceramica Rosso - Red ceramic - Ceramica Rojo | € 2.790,00 |
| N7001P | | Ceramica Bianco - White ceramic - Ceramica Blanco | € 2.790,00 |

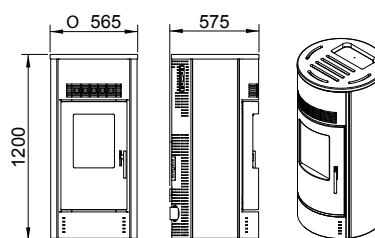
Accessori - Accessories - Accesorios

| | | |
|--------------|------------------------------------------------------------------------------------------------|----------|
| K1093 | Modello Wi-Fi opzionale - Module card Wi Fi (available as an option) - Modulo Wi Fi (opcional) | € 290,00 |
|--------------|------------------------------------------------------------------------------------------------|----------|

MINERVA S1 PLUS



| | |
|-----------------------------------------------------------------------------------------|-----------------------------------|
| Misure (H x L x P) Dimensions (H x L x P) Dimensiones (H x L x P) | 120 x 56 x 57 cm |
| Potenza termochimica Thermo-chemical power Potencia Termo-química | 13,22 kW |
| Potenza nominale Rated output Potencia nominal | 11,52 kW |
| Rendimento a potenza min/max Min/max efficiency Rendimiento min/max | 93,07 - 87,15 % |
| Classe di efficienza energetica Energy efficiency class Clasificación energética | A+ |
| Conforme alle norme In conformity to standard Conforme a normativas | UNI-EN 14785 |
| Volume riscaldabile max Max heatable volume Volumen calefactable max | 330 m3 |
| Consumo orario min/max Min/max consumption Consumo orario min/max | 1,00 - 2,73 kg/h |
| Alimentazione elettrica Tension - Frequency Tension electrica- Frecuencia | 230 V - 50 Hz |
| Assorbimento elettrico nominale Rated power consumption Consumo electrico nominal | 91 W |
| Capienza serbatoio Reservoir capacity Capacidad de la tolva | 20 Kg |
| Diametro scarico fumi Smoke outlet diameter Diametro salida de humos | 80 mm |
| Peso (con imballo) Weight (including package) Peso (con embalaje) | acciaio 136 Kg ceramica 149 Kg |



Caratteristiche particolari

- Telecomando di serie
- Scarico fumi posteriore
- Cassetto cenere estraibile
- Braciere e porta in ghisa
- Sistema di pulizia automatica del braciere

Characteristics

- Remote control included
- Rear Smoke outlet
- Removable ash pan
- Cast iron brazier and door
- Automatic cleaning system of the brazier

Características particulares

- Mando a distancia (incluido)
- Salida de humos posterior
- Cajon de ceniza extraíble
- Brasero y puerta en fundición
- Sistema de castillo auto-limpiante

Versiones y Colores

| | | | |
|----------------|--|------------------------------------------------------------------------------------------------|------------|
| P5000 | | Acciaio Rosso - Red steel - Acero Rojo | € 3.020,00 |
| P5001 | | Acciaio Bianco - White steel - Acero Blanco | € 3.020,00 |
| P5002 | | Acciaio Antracite - Anthracite steel - Acero Antracita | € 3.020,00 |
| P5000VT | | Acciaio Rosso vetro tondo - Red steel w/curved glass - Acero Rojo y Cristal Curvo | € 3.230,00 |
| P5001VT | | Acciaio Bianco vetro tondo - White steel w/curved glass - Acero Blanco y Cristal Curvo | € 3.230,00 |
| P5002VT | | Acciaio Antracite vetro tondo - Anthracite steel w/curved glass - Acero Blanco y Cristal Curvo | € 3.230,00 |
| P5100 | | Ceramica Rosso - Red ceramic - Ceramica Rojo | € 3.650,00 |
| P5101 | | Ceramica Bianco - White ceramic - Ceramica Blanco | € 3.650,00 |
| P5100VT | | Ceramica Rosso vetro tondo - Red ceramic w/curved glass - Ceramica Rojo y Cristal Curvo | € 3.900,00 |
| P5101VT | | Ceramica Bianco vetro tondo - White ceramic w/curved glass - Ceramica Blanca Cristal Curvo | € 3.900,00 |

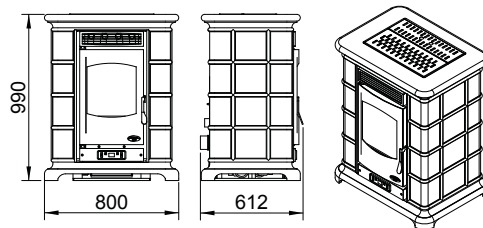
Accessori - Accessories - Accesorios

| | | |
|---------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| K1093 | Modello Wi-Fi opzionale - Module card Wi Fi (available as an option) - Module Wi Fi (en option) | € 290,00 |
| AC1001 | Kit canalizzazione opzionale (solo per versione PLUS) - Ducting Kit (available as an option only for version PLUS) - Kit de canalización opcional. Solo para versión PLUS | € 350,00 |

LINDA

| | |
|------------------------------------------------------------------------------------------------|------------------|
| Misure (H x L x P) Dimensions (H x L x P) Dimensions (H x L x P) | 99 x 80 x 61 cm |
| Potenza termochimica Thermo-chemical power Puissance thermo-chimique | 12,58 kW |
| Potenza nominale Rated output Puissance nominale | 10,84 kW |
| Rendimento a potenza min/max Min/max efficiency Rendement min/max | >85 % |
| Conforme alle norme In conformity to standard Conforme aux règles | UNI-EN 14785 |
| Volume riscaldabile max Max heatable volume Volume chauffable max | 310 m3 |
| Consumo orario min/max Min/max consumption Consommation min/max | 0,94 - 2,55 kg/h |
| Alimentazione elettrica Tension - Frequency Tension - Fréquence | 230 V - 50 Hz |
| Assorbimento elettrico nominale Rated power consumption Consommation électrique nominale | 91 W |
| Capienza serbatoio Reservoir capacity Capacité du réservoir | 23 Kg |
| Diametro scarico fumi Smoke outlet diameter Diamètre sortie des fumées | 80 mm |
| Peso (con imballo) Weight (including package) Poids (avec emballage) | 178 Kg |

*Artículo de venta en Italia (Preguntar disponibilidad en España)



Caratteristiche particolari

- Telecomando di serie
- Scarico fumi posteriore
- Cassetto cenere estraibile
- Braciere in ghisa
- Rivestimento in maiolica

Characteristics

- Remote control included
- Rear Smoke outlet
- Removable ash pan
- Cast iron brazier
- Ceramic cover

Caractéristique

- Télécommande (incluse)
- Sortie des fumées arrière
- Tiroir à cendres amovible
- Creuset en fonte
- Revêtement en céramique

Versioni e colori

| | | | |
|--------------|--|-----------------------------------------------------------------------------|------------|
| A3000 | | Ceramica Bianco - White ceramic - Céramique blanc | € 4.300,00 |
| A3001 | | Ceramica Bianco Decoro - Decorated white ceramic - Céramique blanc à motifs | € 4.300,00 |
| A3003 | | Ceramica Rosso - Red ceramic - Céramique rouge | € 4.300,00 |

FIRENZE S1 PLUS CANALIZZATA



| | |
|-----------------------------------------------------------------------------------------|-----------------------------------|
| Misure (H x L x P) Dimensions (H x L x P) Dimensions (H x L x P) | 110 x 59 x 53 cm |
| Potenza termochimica Thermo-chemical power Potencia Termoquímica | 13,22 kW |
| Potenza nominale Rated output Potencia nominal | 11,52 kW |
| Rendimento a potenza min/max Min/max efficiency Rendimiento min/max | 93,07 - 87,15 % |
| Classe di efficienza energetica Energy efficiency class Clasificación energética | A+ |
| Conforme alle norme In conformity to standard Conforme a normativas | UNI-EN 14785 |
| Volume riscaldabile max Max heatable volume Volumen calefactable max | 330 m3 |
| Consumo orario min/max Min/max consumption Consumo horario min/max | 1,00 - 2,73 kg/h |
| Alimentazione elettrica Tension - Frequency Tension eléctrica- Frecuencia | 230 V - 50 Hz |
| Assorbimento elettrico nominale Rated power consumption Consumo eléctrico nominal | 130 W |
| Capienza serbatoio Reservoir capacity Capacidad de la tolva | 35 Kg |
| Diametro scarico fumi Smoke outlet diameter Diametro salida de humos | 80 mm |
| Peso (con imballo) Weight (including package) Peso (con embalaje) | acciaio 160 Kg ceramica 180 Kg |



Caratteristiche particolari

- Telecomando di serie
- Scarico fumi superiore
- Cassetto cenere estraibile
- Braciere e porta in ghisa
- Sistema di pulizia automatica del braciere
- Kit canalizzazione di serie

Characteristics

- Remote control included
- Upper Smoke outlet
- Removable ash pan
- Cast iron brazier and door
- Automatic cleaning system of the brazier
- Ducting Kit included

Características particulares

- Mando a distancia (incluido)
- Salida de humos superior
- Cajón de ceniza extraíble
- Braseró y puerta en fundición
- Sistema de destilado auto-limpiante
- Kit de canalización (incluido)

Versiones y Colores

| | | | |
|--------------|--|--------------------------------------------------------|------------|
| P4350 | | Acciaio Bianco - White steel - Acero Blanco | € 3.250,00 |
| P4351 | | Acciaio Rosso - Red steel - Acero Rojo | € 3.250,00 |
| P4352 | | Acciaio Antracite - Anthracite steel - Acero Antracita | € 3.250,00 |
| P4300 | | Ceramica Rosso - Red ceramic - Ceramica Rojo | € 3.750,00 |
| P4302 | | Ceramica Cuoio - Leather ceramic - Ceramica Cuero | € 3.750,00 |
| P4310 | | Ceramica Bianco - White ceramic - Ceramica Blanco | € 3.750,00 |
| P4311 | | Ceramica Nero - Black ceramic - Ceramica Negro | € 3.750,00 |

Accessori - Accessories - Accesorios

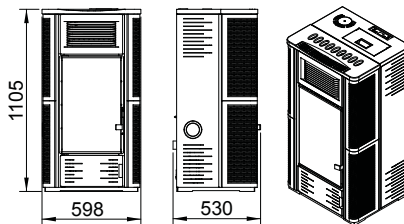
| | | |
|--------------|------------------------------------------------------------------------------------------------|----------|
| K1093 | Modello Wi-Fi opzionale - Module card Wi Fi (available as an option) - Modulo Wi Fi (opcional) | € 290,00 |
|--------------|------------------------------------------------------------------------------------------------|----------|

ESTUFA PELLET AIRE

STOCCOLMA S1 PLUS



| | |
|-----------------------------------------------------------------------------------------|---------------------------------|
| Misure (H x L x P) Dimensions (H x L x P) Dimensiones (H x L x P) | 110 x 59 x 53 cm |
| Potenza termochimica Thermo-chemical power Potencia Termoquímica | 13,22 kW |
| Potenza nominale Rated output Potencia nominal | 11,52 kW |
| Rendimento a potenza min/max Min/max efficiency Rendimiento min/max | 93,07 - 87,15 % |
| Classe di efficienza energetica Energy efficiency class Clasificación energética | A+ |
| Conforme alle norme In conformity to standard Conforme a normativa | UNI-EN 14785 |
| Volume riscaldabile max Max heatable volume Volumen calefactable max | 330 m3 |
| Consumo orario min/max Min/max consumption Consumo horario min/max | 1,00 - 2,73 kg/h |
| Alimentazione elettrica Tension - Frequency Tension electrica - Frecuencia | 230 V - 50 Hz |
| Assorbimento elettrico nominale Rated power consumption Consumo elettrico nominal | 130 W |
| Capienza serbatoio Reservoir capacity Capacidad de la tolva | 35 Kg |
| Diametro scarico fumi Smoke outlet diameter Diametro salida de humos | 80 mm |
| Peso (con imballo) Weight (including package) Peso (con embalaje) | acero 150 Kg ceramica 170 Kg |



| Caratteristiche particolari | Characteristics |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> • Telecomando di serie • Scarico fumi superiore • Cassetto cenere estraibile • Braciére e porta in ghisa • Sistema di pulizia automatica del braciére | <ul style="list-style-type: none"> • Remote control included • Upper Smoke outlet • Removable ash pan • Cast iron brazier and door • Automatic cleaning system of the brazier |

| Características particulares |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> • Mando a distancia (incluido) • Salida de humos superior • Cajon de cenizas extraíble • Brasero y puerta en fundición • Sistema de cestillo auto-limpiante |

Versiones y Colores

| | | |
|--------------|--------------------------------------------------------|------------|
| P4150 | Acciaio Bianco - White steel - Acero Blanco | € 2.490,00 |
| P4151 | Acciaio Rosso - Red steel - Acero Rojo | € 2.490,00 |
| P4152 | Acciaio Antracite - Anthracite steel - Acero Antracita | € 2.490,00 |
| P4100 | Ceramica Rosso - Red ceramic - Ceramica Rojo | € 2.980,00 |
| P4102 | Ceramica Cuoio - Leather ceramic - Ceramica Cuero | € 2.980,00 |
| P4110 | Ceramica Bianco - White ceramic - Ceramica Blanco | € 2.980,00 |
| P4111 | Ceramica Nero - Black ceramic - Ceramica Negro | € 2.980,00 |

Accessori - Accessories - Accesorios

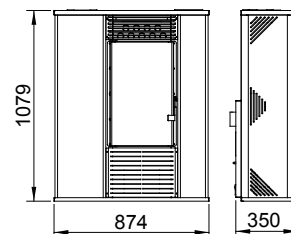
| | | |
|--------------|------------------------------------------------------------------------------------------------|----------|
| K1093 | Modello Wi-Fi opzionale - Module card Wi Fi (available as an option) - Modulo Wi Fi (opcional) | € 290,00 |
|--------------|------------------------------------------------------------------------------------------------|----------|

ESTUFA PELLET AIRE

ALICE S1*



| | |
|-----------------------------------------------------------------------------------------|------------------|
| Misure (H x L x P) Dimensions (H x L x P) Dimensiones (H x L x P) | 107 x 87 x 35 cm |
| Potenza termochimica Thermo-chemical power Potencia Termoquímica | 14,30 kW |
| Potenza nominale Rated output Potencia Nominal | 12,50 kW |
| Rendimento a potenza min/max Min/max efficiency Rendimiento min/max | 91,00 - 88,00 % |
| Classe di efficienza energetica Energy efficiency class Clasificación energética | A+ |
| Conforme alle norme In conformity to standard Conforme a normativas | UNI-EN 14785 |
| Volume riscaldabile max Max heatable volume Volumen calefactable max | 358 m3 |
| Consumo orario min/max Min/max consumption Consumo horario min/max | 1,11 - 2,94 kg/h |
| Alimentazione elettrica Tension - Frequency Tension electrica - Frecuencia | 230 V - 50 Hz |
| Assorbimento elettrico nominale Rated power consumption Consumo elettrico nominal | 130 W |
| Capienza serbatoio Reservoir capacity Capacidad de la tolva | 24 Kg |
| Diametro scarico fumi Smoke outlet diameter Diametro salida de humos | 80 mm |
| Peso (con imballo) Weight (including package) Peso (con embalaje) | 142 Kg |



| Caratteristiche particolari | Characteristics |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> • Telecomando di serie • Scarico fumi superiore, posteriore e laterale • Cassetto cenere estraibile • Braciére in ghisa • Porta doppio vetro | <ul style="list-style-type: none"> • Remote control included • Upper, rear and lateral Smoke outlet • Removable ash pan • Cast iron brazier • Double glass door |

| Características particulares |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> • Mando a distancia (incluido) • Salida de humos superior, posterior o lateral • Cajon de cenizas extraíble • Cenicero en fundición • Puerta con doble cristal |

Versiones y Colores

| | | |
|----------------|---------------------------------------------------|------------|
| E7000DV | Acciaio Rosso - Red steel - Acero Rojo | € 2.250,00 |
| E7001DV | Acciaio Beige - Beige steel - Acero Beige | € 2.250,00 |
| E7005DV | Acciaio Bianco - White steel - Acero Blanco | € 2.250,00 |
| E7010DV | Vetro Rosso - Red glass - Cristal Rojo | € 2.510,00 |
| E7011DV | Vetro Bianco - White glass - Cristal Blanco | € 2.510,00 |
| E7012DV | Vetro Nero - Black glass - Cristal Negro | € 2.510,00 |
| E7020DV | Ardesia - Slate stone - Piedra Ardesia | € 2.790,00 |
| E7021DV | Pietra Ivory - Ivory stone - Piedra Ivori | € 2.790,00 |
| E7030DV | Ceramica Rosso - Red ceramic - Ceramica Rojo | € 2.790,00 |
| E7031DV | Ceramica Bianco - White ceramic - Ceramica Blanco | € 2.790,00 |
| E7033DV | Ceramica Cuoio - Leather ceramic - Ceramica Cuero | € 2.790,00 |

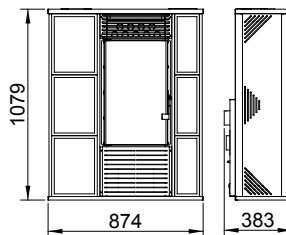
*prodotti in fase di certificazione/Producto en fase de certificación

ESTUFA PELLET AIRE

ALICE S1 CANALIZZATA *



| | |
|-----------------------------------------------------------------------------------------|------------------|
| Misure (H x L x P) Dimensions (H x L x P) Dimensiones (H x L x P) | 107 x 87 x 35 cm |
| Potenza termochimica Thermo-chemical power Potencia Termoquímica | 14,30 kW |
| Potenza nominale Rated output Potencia nominal | 12,50 kW |
| Rendimento a potenza min/max Min/max efficiency Rendimiento min/max | 91,00 - 88,00 % |
| Classe di efficienza energetica Energy efficiency class Clasificación energética | A+ |
| Conforme alle norme In conformity to standard Conforme a normativas | UNI-EN 14785 |
| Volume riscaldabile max Max heatable volume Volumen calefactable max | 358 m3 |
| Consumo orario min/max Min/max consumption Consumo horario min/max | 1,11 - 2,94 kg/h |
| Alimentazione elettrica Tension - Frequency Tension electrica - Frecuencia | 230 V - 50 Hz |
| Assorbimento elettrico nominale Rated power consumption Consumo electrico nominal | 130 W |
| Capienza serbatoio Reservoir capacity Capacidad de la tolva | 24 Kg |
| Diametro scarico fumi Smoke outlet diameter Diametro salida humos | 80 mm |
| Peso (con imballo) Weight (including package) Peso (con embalaje) | 147 Kg |



| Caratteristiche particolari | Characteristics |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> • Telecomando di serie • Scarico fumi superiore, posteriore e laterale • Cassetto cenere estraibile • Braciere in ghisa • Porta doppio vetro • Kit canalizzazione di serie | <ul style="list-style-type: none"> • Remote control included • Upper, rear and lateral Smoke outlet • Removable ash pan • Cast iron brazier • Double glass door • Ducting Kit included |

| Características particulares |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> • Mando a distancia (incluido) • Salida de humos superior, trasera y lateral • Cajón de cenizas extraíble • Brasero en fundición • Puerta con doble cristal • Kit de canalización (incluido) |

Versiones y Colores

| | | | |
|----------------|--|---------------------------------------------------|------------|
| E7100DV | | Acciaio Rosso - Red steel - Acero Rojo | € 2.510,00 |
| E7101DV | | Acciaio Beige - Beige steel - Acero Beige | € 2.510,00 |
| E7105DV | | Acciaio Bianco - White steel - Acero Blanco | € 2.510,00 |
| E7110DV | | Vetro Rosso - Red glass - Cristal Rojo | € 2.730,00 |
| E7111DV | | Vetro Bianco - White glass - Cristal Blanco | € 2.730,00 |
| E7112DV | | Vetro Nero - Black glass - Cristal Negro | € 2.730,00 |
| E7120DV | | Ardesia - Slate stone - Piedra Ardesia | € 3.070,00 |
| E7121DV | | Pietra Ivory - Ivory stone - Piedra Ivori | € 3.070,00 |
| E7130DV | | Ceramica Rosso - Red ceramic - Ceramica Rojo | € 3.070,00 |
| E7131DV | | Ceramica Bianco - White ceramic - Ceramica Blanco | € 3.070,00 |
| E7133DV | | Ceramica Cuoio - Leather ceramic - Ceramica Cuero | € 3.070,00 |

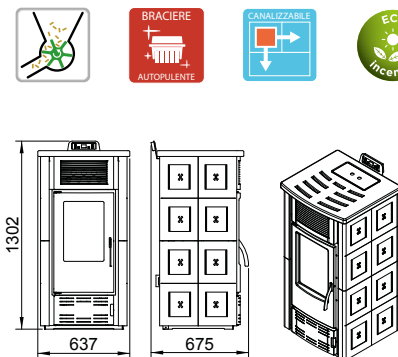
*prodotti in fase di certificazione/ *Producto en fase de certificación

ESTUFA PELLET AIRE

LUCCA PLUS CANALIZZATA



| | |
|-----------------------------------------------------------------------------------------|---------------------------------|
| Misure (H x L x P) Dimensions (H x L x P) Dimensiones (H x L x P) | 130 x 63 x 67 cm |
| Potenza termochimica Thermo-chemical power Potencia Termoquímica | 16,50 kW |
| Potenza nominale Rated output Potencia Nominal | 14,50 kW |
| Rendimento a potenza min/max Min/max efficiency Rendimiento min/max | 91,00 - 89,00 % |
| Classe di efficienza energetica Energy efficiency class Clasificación energética | A+ |
| Conforme alle norme In conformity to standard Conforme a normativa | UNI-EN 14785 |
| Volume riscaldabile max Max heatable volume Volumen calefactable max | 415 m3 |
| Consumo orario min/max Min/max consumption Consumo horario min/max | 1,22 - 3,35 kg/h |
| Alimentazione elettrica Tension - Frequency Tension electrica - Frecuencia | 230 V - 50 Hz |
| Assorbimento elettrico nominale Rated power consumption Consumo electrico nominal | 135 W |
| Capienza serbatoio Reservoir capacity Capacidad de la tolva | 35 Kg |
| Diametro scarico fumi Smoke outlet diameter Diametro salida de humos | 80 mm |
| Peso (con imballo) Weight (including package) Peso (con embalaje) | acero 182 Kg ceramica 222 Kg |



| Caratteristiche particolari | Characteristics |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> • Telecomando di serie • Scarico fumi posteriore • Cassetto cenere estraibile • Braciere e porta in ghisa • Sistema di pulizia automatica del braciere • Kit canalizzazione di serie | <ul style="list-style-type: none"> • Remote control included • Rear Smoke outlet • Removable ash pan • Cast iron brazier and door • Automatic cleaning system of the brazier • Ducting Kit included |

| Características Particulares |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> • Mando a distancia incluido • Salida de humos posterior • Cajón de cenizas extraíble • Brasero y puerta en fundición • Sistema de cestillo auto-limpiante • Kit de canalización (incluido) |

Versiones y Colores

| | | | |
|--------------|--|-------------------------------------------------------------------------|------------|
| P4000 | | Acciaio Rosso - Red steel - Acero Rojo | € 3.690,00 |
| P4001 | | Acciaio Bianco - White steel - Acero Blanco | € 3.690,00 |
| P4050 | | Ceramica Rosso - Red ceramic - Ceramica Rojo | € 4.100,00 |
| P4051 | | Ceramica Effetto legno - Wooden finish ceramic - Ceramica efecto madera | € 4.100,00 |

Accessori - Accessories - Accesorios

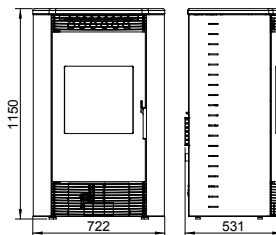
| | | |
|--------------|------------------------------------------------------------------------------------------------|----------|
| K1093 | Modello Wi-Fi opzionale - Module card Wi Fi (available as an option) - Modulo Wi Fi (opcional) | € 290,00 |
|--------------|------------------------------------------------------------------------------------------------|----------|

ESTUFA PELLETT AIRE

ECLIPSE PLUS ACERO



| | |
|-----------------------------------------------------------------------------------------|------------------|
| Misure (H x L x P) Dimensions (H x L x P) Dimensiones (H x L x P) | 115 x 72 x 53 cm |
| Potenza termochimica Thermo-chemical power Potencia Termoquímica | 16,35 kW |
| Potenza nominale Rated output Potencia nominal | 14,60 kW |
| Rendimento a potenza min/max Min/max efficiency Rendimiento min/max | 93,00 - 86,20 % |
| Classe di efficienza energetica Energy efficiency class Clasificación energética | A+ |
| Conforme alle norme In conformity to standard Conforme a normativa | UNI-EN 14785 |
| Volume riscaldabile max Max heatable volume Volumen calefactable max | 418 m3 |
| Consumo orario min/max Min/max consumption Consumo orario min/max | 1,30 - 3,30 kg/h |
| Alimentazione elettrica Tension - Frequency Tension electrica- Frecuencia | 230 V - 50 Hz |
| Assorbimento elettrico nominale Rated power consumption Consumo elettrico nominal | 153 W |
| Capienza serbatoio Reservoir capacity Capacidad de la tolva | 19 Kg |
| Diametro scarico fumi Smoke outlet diameter Diametro salida de humos | 80 mm |
| Peso (con imballo) Weight (including package) Peso (con embalaje) | 165 Kg |



| Caratteristiche particolari | Characteristics |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> • Telecomando di serie • Scarico fumi superiore • Cassetto cenere estraibile • Sistema di pulizia automatica del braciere | <ul style="list-style-type: none"> • Remote control included • Upper Smoke outlet • Removable ash pan • Automatic cleaning system of the brazier |

| Características particulares |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> • Mando a distancia (incluido) • Salida de humos superior • Cajon de ceniza extraible • Sistema de cestillo auto-limpiante |

Versiones y Colores

| | | |
|--------------|------------------------------------------|------------|
| P5252 | Acciaio Nero - Black steel - Acero negro | € 3.500,00 |
|--------------|------------------------------------------|------------|

Accessori - Accessories - Accesorios

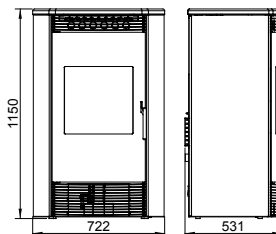
| | | |
|--------------|------------------------------------------------------------------------------------------------|----------|
| K1093 | Modello Wi-Fi opzionale - Module card Wi Fi (available as an option) - Modulo Wi Fi (opcional) | € 290,00 |
|--------------|------------------------------------------------------------------------------------------------|----------|

ESTUFA PELLETT AIRE

ECLIPSE PLUS CRISTAL



| | |
|-----------------------------------------------------------------------------------------|------------------|
| Misure (H x L x P) Dimensions (H x L x P) Dimensiones (H x L x P) | 115 x 72 x 53 cm |
| Potenza termochimica Thermo-chemical power Potencia termoquímica | 16,35 kW |
| Potenza nominale Rated output Potencia nominal | 14,60 kW |
| Rendimento a potenza min/max Min/max efficiency Rendimiento min/max | 93,00 - 86,20 % |
| Classe di efficienza energetica Energy efficiency class Clasificación energética | A+ |
| Conforme alle norme In conformity to standard Conforme a normativa | UNI-EN 14785 |
| Volume riscaldabile max Max heatable volume Volumen calefactable max | 418 m3 |
| Consumo orario min/max Min/max consumption Consumo orario min/max | 1,30 - 3,30 kg/h |
| Alimentazione elettrica Tension - Frequency Tension electrica- Frecuencia | 230 V - 50 Hz |
| Assorbimento elettrico nominale Rated power consumption Consumo elettrico nominal | 153 W |
| Capienza serbatoio Reservoir capacity Capacidad de la tolva | 19 Kg |
| Diametro scarico fumi Smoke outlet diameter Diametro salida de humos | 80 mm |
| Peso (con imballo) Weight (including package) Peso (con embalaje) | 165 Kg |



| Caratteristiche particolari | Characteristics |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> • Telecomando di serie • Scarico fumi superiore • Cassetto cenere estraibile • Sistema di pulizia automatica del braciere • Top in vetro | <ul style="list-style-type: none"> • Remote control included • Upper Smoke outlet • Removable ash pan • Automatic cleaning system of the brazier • Glass top |

| Características particulares |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> • Mando a distancia (incluido) • Salida de humos superior • Cajon de ceniza extraible • Sistema de cestillo auto-limpiante • Top superior en cristal |

Versiones y Colores

| | | |
|--------------|-------------------------|------------|
| P5202 | Vetro - Glass - Cristal | € 3.520,00 |
|--------------|-------------------------|------------|

Accessori - Accessories - Accesorios

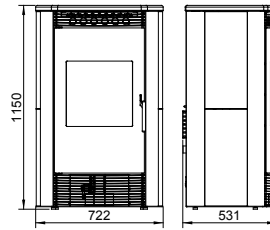
| | | |
|--------------|------------------------------------------------------------------------------------------------|----------|
| K1093 | Modello Wi-Fi opzionale - Module card Wi Fi (available as an option) - Modulo Wi Fi (opcional) | € 290,00 |
|--------------|------------------------------------------------------------------------------------------------|----------|

ESTUFA PELLET AIRE

ECLIPSE PLUS PIEDRA



| | |
|-----------------------------------------------------------------------------------------|------------------|
| Misure (H x L x P) Dimensions (H x L x P) Dimensiones (H x L x P) | 115 x 72 x 53 cm |
| Potenza termochimica Thermo-chemical power Potencia Termoquímica | 16,35 kW |
| Potenza nominale Rated output Potencia nominal | 14,60 kW |
| Rendimento a potenza min/max Min/max efficiency Rendimiento min/max | 93,00 - 86,20 % |
| Classe di efficienza energetica Energy efficiency class Clasificación energética | A+ |
| Conforme alle norme In conformity to standard Conforme a normativa | UNI-EN 14785 |
| Volume riscaldabile max Max heatable volume Volumen calefactable max | 418 m3 |
| Consumo orario min/max Min/max consumption Consumo horario min/max | 1,30 - 3,30 kg/h |
| Alimentazione elettrica Tension - Frequency Tension eléctrica - Frecuencia | 230 V - 50 Hz |
| Assorbimento elettrico nominale Rated power consumption Consumo eléctrico nominal | 153 W |
| Capienza serbatoio Reservoir capacity Capacidad de la tolva | 19 Kg |
| Diametro scarico fumi Smoke outlet diameter Diámetro salida de humos | 80 mm |
| Peso (con imballo) Weight (including package) Peso (con embalaje) | 165 Kg |



| Caratteristiche particolari | Characteristics |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> • Telecomando di serie • Scarico fumi superiore • Cassetto cenere estraibile • Sistema di pulizia automatica del braciere • Top in pietra naturale | <ul style="list-style-type: none"> • Remote control included • Upper Smoke outlet • Removable ash pan • Automatic cleaning system of the brazier • Natural stone top |

| Caractéristique |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> • Mando a distanza (incluso) • Salida de humos superior • Cajon de ceniza extraible • Sistema de cestillo auto-limpiante • Top superior en piedra natural |

Versiones y Colores

| | | |
|--------------|-------------------------------------------------|------------|
| P5200 | Serpentino - Serpentine top - Piedra Serpentina | € 3.640,00 |
| P5201 | Champagne - Cahmpagne top - Piedra Champagne | € 3.640,00 |

Accessori - Accessories - Accesorios

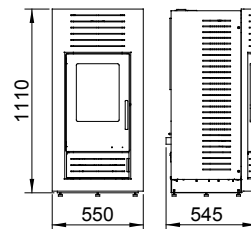
| | | |
|--------------|------------------------------------------------------------------------------------------------|----------|
| K1093 | Modello Wi-Fi opzionale - Module card Wi Fi (available as an option) - Modulo Wi Fi (opcional) | € 290,00 |
|--------------|------------------------------------------------------------------------------------------------|----------|

ESTUFA PELLET AIRE

MARTE PLUS



| | |
|-----------------------------------------------------------------------------------------|------------------|
| Misure (H x L x P) Dimensions (H x L x P) Dimensiones (H x L x P) | 111 x 55 x 54 cm |
| Potenza termochimica Thermo-chemical power Potencia Termoquímica | 8,55 kW |
| Potenza nominale Rated output Potencia nominal | 7,54 kW |
| Rendimento a potenza min/max Min/max efficiency Rendimiento min/max | 90,20 - 88,23 % |
| Classe di efficienza energetica Energy efficiency class Clasificación energética | A+ |
| Conforme alle norme In conformity to standard Conforme a normativa | UNI-EN 14785 |
| Volume riscaldabile max Max heatable volume Volumen calefactable max | 216 m3 |
| Consumo orario min/max Min/max consumption Consumo horario min/max | 0,91 - 1,73 kg/h |
| Alimentazione elettrica Tension - Frequency Tension eléctrica - Frecuencia | 230 V - 50 Hz |
| Assorbimento elettrico nominale Rated power consumption Consumo eléctrico nominal | 26 W |
| Capienza serbatoio Reservoir capacity Capacidad de la tolva | 17 Kg |
| Diametro scarico fumi Smoke outlet diameter Diámetro salida de humos | 80 mm |
| Peso (con imballo) Weight (including package) Peso (con embalaje) | 107 Kg |



| Caratteristiche particolari | Characteristics |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> • Stufa a convezione naturale • Telecomando di serie • Scarico fumi superiore e posteriore • Braciere e porta in ghisa • Cassetto cenere estraibile • Sistema di pulizia automatica del braciere | <ul style="list-style-type: none"> • Natural convection stove • Remote control included • Upper and rear Smoke outlet • Cast iron brazier and door • Removable ash pan • Automatic cleaning system of the brazier |

| Características particulares |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> • ESTUFA DE CONVECCIÓN NATURAL • Mando a distancia (incluido) • Salida de humos superior o posterior • Cajon de cenizas extraible • Brasero en fundición • Sistema de cestillo auto-limpiante |

Versiones y Colores

| | | |
|---------------|--------------------------|------------|
| CN1000 | Rosso - Red - Rojo | € 2.050,00 |
| CN1001 | Bianco - White - Blanco | € 2.050,00 |
| CN1002 | Nero - Black - Negro | € 2.050,00 |
| CN1003 | Bronzo - Bronze - Bronce | € 2.050,00 |

Accessori - Accessories - Accesorios

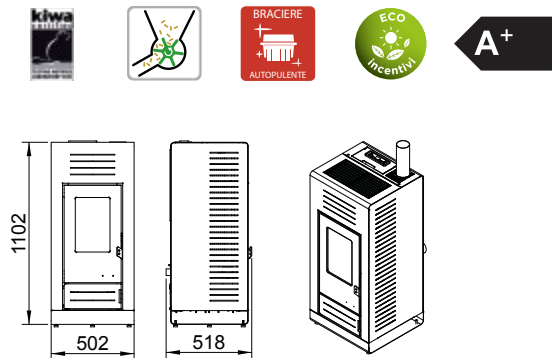
| | | |
|--------------|------------------------------------------------------------------------------------------------|----------|
| K1093 | Modello Wi-Fi opzionale - Module card Wi Fi (available as an option) - Modulo Wi Fi (opcional) | € 290,00 |
|--------------|------------------------------------------------------------------------------------------------|----------|

ESTUFA PELLETAIRE

GIOVE PLUS



| | |
|-----------------------------------------------------------------------------------------|------------------|
| Misure (H x L x P) Dimensions (H x L x P) Dimensiones (H x L x P) | 110 x 50 x 51 cm |
| Potenza termochimica Thermo-chemical power Potencia Termoquímica | 10,83 kW |
| Potenza nominale Rated output Potencia nominal | 9,54 kW |
| Rendimento a potenza min/max Min/max efficiency Rendimiento min/max | 90,20 - 88,04 % |
| Classe di efficienza energetica Energy efficiency class Clasificación energética | A+ |
| Conforme alle norme In conformity to standard Conforme a normativa | UNI-EN 14785 |
| Volume riscaldabile max Max heatable volume Volumen calefactable max | 263 m3 |
| Consumo orario min/max Min/max consumption Consumo horario min/max | 0,91 - 2,19 kg/h |
| Alimentazione elettrica Tension - Frequency Tension electrica - Frecuencia | 230 V - 50 Hz |
| Assorbimento elettrico nominale Rated power consumption Consumo elettrico nominal | 31 W |
| Capienza serbatoio Reservoir capacity Capacidad de la tolva | 16 Kg |
| Diametro scarico fumi Smoke outlet diameter Diametro salida de humos | 80 mm |
| Peso (con imballo) Weight (including package) Peso (con embalaje) | 102 Kg |



| Caratteristiche particolari | Characteristics |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> Stufa a convezione naturale Telecomando di serie Scarico fumi superiore e posteriore Braciare e porta in ghisa Cassetto cenere estraibile Sistema di pulizia automatica del braciare | <ul style="list-style-type: none"> Natural convection stove Remote control included Upper and rear Smoke outlet Cast iron brazier and door Removable ash pan Automatic cleaning system of the brazier |

| Características particulares |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> ESTUFA DE CONVECCIÓN NATURAL mMando a distancia (incluido) Salida de humos superior o posterior Brasero y puerta en fundición Cajon de cenizas extraíble Sistema de cestillo auto-limpiante |

Versiones y Colores

| | | | |
|---------------|--|--------------------------|------------|
| CN2000 | | Rosso - Red - Rojo | € 2.150,00 |
| CN2001 | | Bianco - White - Blanco | € 2.150,00 |
| CN2002 | | Nero - Black - Negro | € 2.150,00 |
| CN2003 | | Bronzo - Bronze - Bronce | € 2.150,00 |

Accessori - Accessories - Accesorios

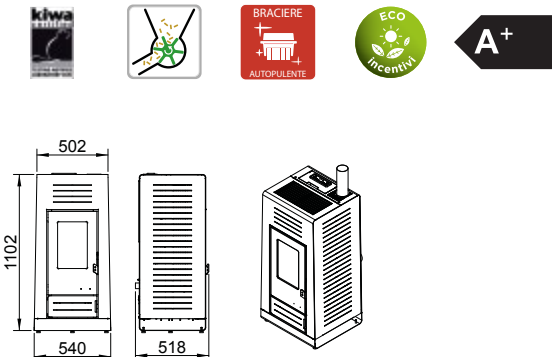
| | | |
|--------------|------------------------------------------------------------------------------------------------|----------|
| K1093 | Modello Wi-Fi opzionale - Module card Wi Fi (available as an option) - Modulo Wi Fi (opcional) | € 290,00 |
|--------------|------------------------------------------------------------------------------------------------|----------|

ESTUFA PELLETAIRE

VENERE PLUS



| | |
|-----------------------------------------------------------------------------------------|------------------|
| Misure (H x L x P) Dimensions (H x L x P) Dimensiones (H x L x P) | 110 x 54 x 51 cm |
| Potenza termochimica Thermo-chemical power Potencia Termoquímica | 10,83 kW |
| Potenza nominale Rated output Potencia nominal | 9,54 kW |
| Rendimento a potenza min/max Min/max efficiency Rendimiento min/max | 90,20 - 88,04 % |
| Classe di efficienza energetica Energy efficiency class Clasificación energética | A+ |
| Conforme alle norme In conformity to standard Conforme a normativa | UNI-EN 14785 |
| Volume riscaldabile max Max heatable volume Volumen calefactable max | 263 m3 |
| Consumo orario min/max Min/max consumption Consumo horario min/max | 0,91 - 2,19 kg/h |
| Alimentazione elettrica Tension - Frequency Tension electrica - Frecuencia | 230 V - 50 Hz |
| Assorbimento elettrico nominale Rated power consumption Consumo elettrico nominal | 31 W |
| Capienza serbatoio Reservoir capacity Capacidad de la tolva | 16 Kg |
| Diametro scarico fumi Smoke outlet diameter Diametro salida de humos | 80 mm |
| Peso (con imballo) Weight (including package) Peso (con embalaje) | 102 Kg |



| Caratteristiche particolari | Characteristics |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> Stufa a convezione naturale Telecomando di serie Scarico fumi superiore e posteriore Braciare e porta in ghisa Cassetto cenere estraibile Sistema di pulizia automatica del braciare | <ul style="list-style-type: none"> Natural convection stove Remote control included Upper and rear Smoke outlet Cast iron brazier and door Removable ash pan Automatic cleaning system of the brazier |

| Características particulares |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> ESTUFA DE CONVECCIÓN NATURAL Mando a distancia (incluido) Salida de humos superior o posterior Cajon de cenizas extraíble Brasero y puerta en fundición Sistema de cestillo auto-limpiante |

Versiones y Colores

| | | | |
|---------------|--|--------------------------|------------|
| CN3000 | | Rosso - Red - Rojo | € 2.150,00 |
| CN3001 | | Bianco - White - Blanco | € 2.150,00 |
| CN3002 | | Nero - Black - Negro | € 2.150,00 |
| CN3003 | | Bronzo - Bronze - Bronce | € 2.150,00 |

Accessori - Accessories - Accesorios

| | | |
|--------------|------------------------------------------------------------------------------------------------|----------|
| K1093 | Modello Wi-Fi opzionale - Module card Wi Fi (available as an option) - Modulo Wi Fi (opcional) | € 290,00 |
|--------------|------------------------------------------------------------------------------------------------|----------|

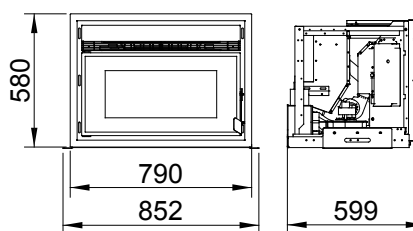
INSERT PELLET

BONN



Fino ad esaurimento scorte - While stocks last - Hasta fin de existencias

| | |
|-----------------------------------------------------------------------------------------|--------------------|
| Misure (H x L x P) Dimensions (H x L x P) Dimensiones (H x L x P) | 58 x 85 x 59 cm |
| Potenza termochimica Thermo-chemical power Potencia termoquímica | 10,00 kW |
| Potenza nominale Rated output Potencia nominal | 8,50 kW |
| Rendimento a potenza min/max Min/max efficiency Rendimiento min/max | > 85 % |
| Conforme alle norme In conformity to standard Conforme a normativa | UNI-EN 14785 |
| Volume riscaldabile max Max heatable volume Volumen calefactable max | 243 m ³ |
| Consumo orario min/max Min/max consumption Consumo orario min/max | 0,91 - 2,05 kg/h |
| Alimentazione elettrica Tension - Frequency Tension eléctrica- Frecuencia | 230 V - 50 Hz |
| Assorbimento elettrico nominale Rated power consumption Consumo eléctrico nominal | 91 W |
| Capienza serbatoio Reservoir capacity Capacidad de la tolva | 20 Kg |
| Diametro scarico fumi Smoke outlet diameter Diametro salida de humos | 80 mm |
| Peso (con imballo) Weight (including package) Peso (con embalaje) | 145 Kg |



| Caratteristiche particolari | Characteristics |
|-----------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> • Telecomando di serie • Braciare in ghisa • Rifornimento con cassetto frontale | <ul style="list-style-type: none"> • Remote control included • Cast iron brazier • Frontal resupply tray |

| Caracteristicas particulares |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> • Mando a distancia (incluido) • Brasero en fundición • Revestimiento frontal del insertable |

Versiones y Colores

| | | |
|---------------|------------------------|------------|
| II5420 | ■ Nero - Black - Negro | € 2.515,00 |
|---------------|------------------------|------------|

Accessori - Accessories - Accesorios

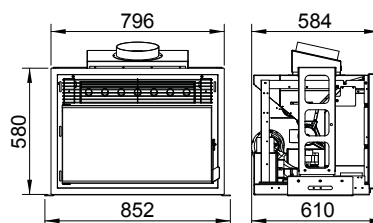
| | | |
|---------------|-------------------------------------------------|----------|
| KI5200 | Kit struttura portainserito - Support - Soporte | € 190,00 |
|---------------|-------------------------------------------------|----------|

INSERT PELLET

BREMA



| | |
|-----------------------------------------------------------------------------------------|--------------------|
| Misure (H x L x P) Dimensions (H x L x P) Dimensiones (H x L x P) | 58 x 85 x 61 cm |
| Potenza termochimica Thermo-chemical power Potencia Termoquímica | 10,50 kW |
| Potenza nominale Rated output Potencia nominal | 9,30 kW |
| Rendimento a potenza min/max Min/max efficiency Rendimiento min/max | 93,20 - 88,50 % |
| Classe di efficienza energetica Energy efficiency class Clasificación energética | A+ |
| Conforme alle norme In conformity to standard Conforme a normativa | UNI-EN 14785 |
| Volume riscaldabile max Max heatable volume Volumen calefactable max | 266 m ³ |
| Consumo orario min/max Min/max consumption Consumo orario min/max | 0,82 - 2,14 kg/h |
| Alimentazione elettrica Tension - Frequency Tension eléctrica- Frecuencia | 230 V - 50 Hz |
| Assorbimento elettrico nominale Rated power consumption Consumo eléctrico nominal | 153 W |
| Capienza serbatoio Reservoir capacity Capacidad de la tolva | 19 Kg |
| Diametro scarico fumi Smoke outlet diameter Diametro salida de humos | 80 mm |
| Peso (con imballo) Weight (including package) Peso (con embalaje) | 122 Kg |



| Caratteristiche particolari | Characteristics |
|---------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> • Braciare in ghisa • Porta doppio vetro • Bocchetta rifornimento orientabile | <ul style="list-style-type: none"> • Cast iron brazier • Double glass door • Positionable resupply door |

| Caracteristicas particulares |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> • Brasero en fundición • Puerta con doble cristal • Puerta de recarga orientable • Revestimiento frontal del insertable |

Versiones y Colores

| | | |
|---------------|------------------------|------------|
| II5600 | ■ Nero - Black - Negro | € 2.750,00 |
|---------------|------------------------|------------|

Accessori - Accessories - Accesorios

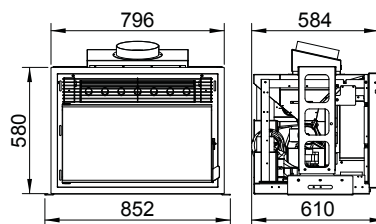
| | | |
|---------------|-------------------------------------------------|----------|
| KI5200 | Kit struttura portainserito - Support - Soporte | € 190,00 |
|---------------|-------------------------------------------------|----------|

INSERT PELLETT

BREMA CANALIZZATO



| | |
|-----------------------------------------------------------------------------------------|--------------------|
| Misure (H x L x P) Dimensions (H x L x P) Dimensiones (H x L x P) | 58 x 85 x 61 cm |
| Potenza termochimica Thermo-chemical power Potencia Termoquímica | 10,50 kW |
| Potenza nominale Rated output Potencia nominal | 9,30 kW |
| Rendimento a potenza min/max Min/max efficiency Rendimiento min/max | 93,20 - 88,50 % |
| Classe di efficienza energetica Energy efficiency class Clasificación energética | A+ |
| Conforme alle norme In conformity to standard Conforme a normativa | UNI-EN 14785 |
| Volume riscaldabile max Max heatable volume Volumen calefactable max | 266 m ³ |
| Consumo orario min/max Min/max consumption Consumo horario min/max | 0,82 - 2,14 kg/h |
| Alimentazione elettrica Tension - Frequency Tension eléctrica - Frecuencia | 230 V - 50 Hz |
| Assorbimento elettrico nominale Rated power consumption Consumo eléctrico nominal | 153 W |
| Capienza serbatoio Reservoir capacity Capacidad de la tolva | 19 Kg |
| Diametro scarico fumi Smoke outlet diameter Diametro salida de humos | 80 mm |
| Peso (con imballo) Weight (including package) Peso (con embalaje) | 122 Kg |



| Caratteristiche particolari | Characteristics |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> Braciere in ghisa Porta doppio vetro Bocchetta rifornimento orientabile Kit canalizzazione di serie | <ul style="list-style-type: none"> Cast iron brazier Double glass door Positionable resupply door Ducting Kit included |

| Caractéristique |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> Brasero en fundición Puerta con doble cristal Puerta de recarga orientable Revestimiento frontal del insertable Kit de canalización (incluido) |

Versiones y Colores

| | | |
|---------------|------------------------|------------|
| II5610 | ■ Nero - Black - Negro | € 3.250,00 |
| | | |
| | | |

Accessori - Accessories - Accesorios

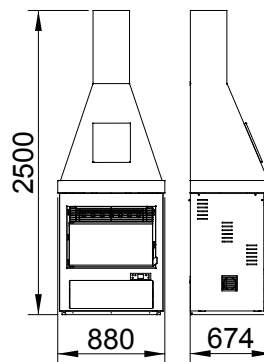
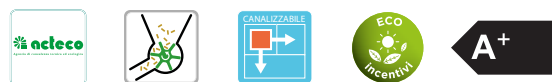
| | | |
|---------------|-----------------------------------------------|----------|
| KI5200 | Kit struttura portainsero - Support - Soporte | € 190,00 |
|---------------|-----------------------------------------------|----------|

INSERT PELLETT

BREMA CAMINO



| | |
|-----------------------------------------------------------------------------------------|--------------------|
| Misure (H x L x P) Dimensions (H x L x P) Dimensiones (H x L x P) | 250 x 88 x 67 cm |
| Potenza termochimica Thermo-chemical power Potencia Termoquímica | 10,50 kW |
| Potenza nominale Rated output Potencia nominal | 9,30 kW |
| Rendimento a potenza min/max Min/max efficiency Rendimiento min/max | 93,20 - 88,50 % |
| Classe di efficienza energetica Energy efficiency class Clasificación energética | A+ |
| Conforme alle norme In conformity to standard Conforme a normativa | UNI-EN 14785 |
| Volume riscaldabile max Max heatable volume Volumen calefactable max | 266 m ³ |
| Consumo orario min/max Min/max consumption Consumo horario min/max | 0,82 - 2,14 kg/h |
| Alimentazione elettrica Tension - Frequency Tension eléctrica - Frecuencia | 230 V - 50 Hz |
| Assorbimento elettrico nominale Rated power consumption Consumo eléctrico nominal | 153 W |
| Capienza serbatoio Reservoir capacity Capacidad de la tolva | 19 Kg |
| Diametro scarico fumi Smoke outlet diameter Diametro salida de humos | 80 mm |
| Peso (con imballo) Weight (including package) Peso (con embalaje) | 175 Kg |



| Caratteristiche particolari | Characteristics |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> Braciere in ghisa Porta doppio vetro Kit canalizzazione di serie Telecomando di serie | <ul style="list-style-type: none"> Cast iron brazier Double glass door Ducting Kit included Remote control included |

| Características particulares |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> Brasero en fundición Puerta con doble cristal Kit de canalización (incluido) Mando a distancia (incluido) |

Versiones y Colores

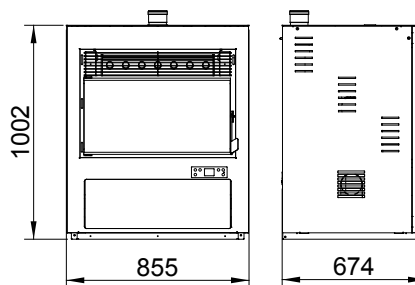
| | | |
|---------------|--------------------------------------|------------|
| II5620 | ■ Antracite - Anthracite - Antracita | € 4.450,00 |
|---------------|--------------------------------------|------------|

INSERT PELLET

BREMA CAMINO 1



| | |
|-----------------------------------------------------------------------------------------|--------------------|
| Misure (H x L x P) Dimensions (H x L x P) Dimensiones (H x L x P) | 100 x 85 x 67 cm |
| Potenza termochimica Thermo-chemical power Potencia termoquímica | 10,50 kW |
| Potenza nominale Rated output Potencia nominal | 9,30 kW |
| Rendimento a potenza min/max Min/max efficiency Rendimiento min/max | 93,20 - 88,50 % |
| Classe di efficienza energetica Energy efficiency class Clasificación energética | A+ |
| Conforme alle norme In conformity to standard Conforme a normativa | UNI-EN 14785 |
| Volume riscaldabile max Max heatable volume Volumen calefactable max | 266 m ³ |
| Consumo orario min/max Min/max consumption Consumo horario min/max | 0,82 - 2,14 kg/h |
| Alimentazione elettrica Tension - Frequency Tension electrica - Frecuencia | 230 V - 50 Hz |
| Assorbimento elettrico nominale Rated power consumption Consumo electrico nominal | 153 W |
| Capienza serbatoio Reservoir capacity Capacidad de la tolva | 19 Kg |
| Diametro scarico fumi Smoke outlet diameter Diametro salida de humos | 80 mm |
| Peso (con imballo) Weight (including package) Peso (con embalaje) | 150 Kg |



| Caratteristiche particolari | Characteristics |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> • Telecomando di serie • Braciere in ghisa • Porta doppio vetro • Scarico fumi superiore • Kit canalizzazione di serie | <ul style="list-style-type: none"> • Remote control included • Cast iron brazier • Double glass door • Upper smoke outlet • Ducting Kit included |

| Características particulares |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> • Mando a distancia (incluido) • Brasero en fundición • Puerta con doble cristal • Salida de humos superior • Kit de canalización (incluido) |

Versiones y Colores

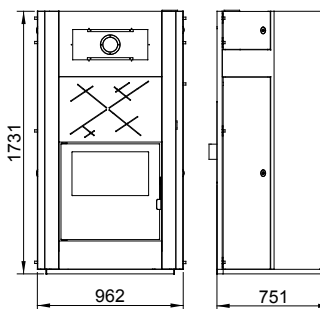
| | | | |
|---------------|--|--------------------------|------------|
| II5650 | | Rosso - Red - Rojo | € 4.000,00 |
| II5651 | | Bianco - White - Blanco | € 4.000,00 |
| II5653 | | Bronzo - Bronze - Bronce | € 4.000,00 |

INSERT PELLET

AIR FORCE ONE 20 PLUS



| | |
|-----------------------------------------------------------------------------------------|-------------------------------------------|
| Misure (H x L x P) Dimensions (H x L x P) Dimensiones (H x L x P) | 173 x 96 x 75 cm |
| Potenza termochimica Thermo-chemical power Potencia termoquímica | 20,86 kW |
| Potenza nominale Rated output Potencia nominal | 18,84 kW |
| Rendimento a potenza min/max Min/max efficiency Rendimiento min/max | 93,19 - 90,31 % |
| Classe di efficienza energetica Energy efficiency class Clasificación energética | A+ |
| Conforme alle norme In conformity to standard Conforme a normativa | UNI-EN 14785 |
| Volume riscaldabile max Max heatable volume Volumen calefactable max | 540 m ³ |
| Consumo orario min/max Min/max consumption Consumo horario min/max | 2,01 - 4,27 kg/h |
| Alimentazione elettrica Tension - Frequency Tension electrica - Frecuencia | 230 V - 50 Hz |
| Assorbimento elettrico nominale Rated power consumption Consumo electrico nominal | 250 W |
| Capienza serbatoio Reservoir capacity Capacidad de la tolva | 80 Kg |
| Diametro scarico fumi Smoke outlet diameter Diametro salida de humos | 100 mm |
| Peso (con imballo) Weight (including package) Peso (con embalaje) | normal 310 Kg sin revestimiento 280 Kg |



| Caratteristiche particolari | Characteristics |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> • Telecomando di serie • Scarico fumi superiore e posteriore • Serbatoio ad alta capacità • Cassetto cenere estraibile • Sistema di pulizia automatica del braciere | <ul style="list-style-type: none"> • Remote control included • Upper and rear smoke outlet • High capacity tank • Removable ash pan • Automatic cleaning system of the brazier |

| Características particulares |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> • Mando a distancia (incluido) • Salida de humos superior o posterior • Tolva de alta capacidad • Cajon de cenizas extraible • Sistema de cestillo auto-limpiante |

Versiones y Colores

| | | | |
|-----------------|--|--------------------------------------------------------|------------|
| II7001SR | | Senza rivestimento - Without cover - Sin revestimiento | € 4.800,00 |
| II7001 | | Nero - Black - Negro | € 5.100,00 |
| II7002 | | Ruggine - Sienna - Marron tierra | € 5.100,00 |

Accessori - Accessories - Accesorios

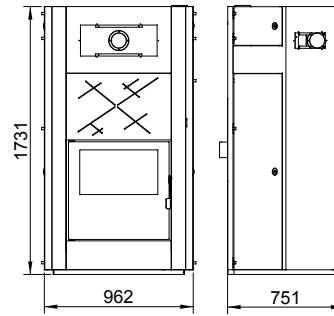
| | | |
|--------------|------------------------------------------------------------------------------------------------|----------|
| K1093 | Modello Wi-Fi opzionale - Module card Wi Fi (available as an option) - Modulo Wi Fi (opcional) | € 290,00 |
|--------------|------------------------------------------------------------------------------------------------|----------|

INSERT PELLET

AIR FORCE ONE 28 PLUS



| | | |
|-----------------------------------------------------------------------------------------|-------------------|--------|
| Misure (H x L x P) Dimensions (H x L x P) Dimensiones (H x L x P) | 173 x 96 x 75 cm | |
| Potenza termochimica Thermo-chemical power Potencia Termoquímica | 29,23 kW | |
| Potenza nominale Rated output Potencia nominal | 25,77 kW | |
| Rendimento a potenza min/max Min/max efficiency Rendimiento min/max | 93,19 - 88,16 % | |
| Classe di efficienza energetica Energy efficiency class Clasificación energética | A+ | |
| Conforme alle norme In conformity to standard Conforme a normativa | UNI-EN 14785 | |
| Volume riscaldabile max Max heatable volume Volumen calefactable max | 738 m3 | |
| Consumo orario min/max Min/max consumption Consumo horario min/max | 2,01 - 5,98 kg/h | |
| Alimentazione elettrica Tension - Frequency Tension electrica- Frecuencia | 230 V - 50 Hz | |
| Assorbimento elettrico nominale Rated power consumption Consumo electrico nominal | 256 W | |
| Capienza serbatoio Reservoir capacity Capacidad de la tolva | 80 Kg | |
| Diametro scarico fumi Smoke outlet diameter Diametro salida de humoss | 100 mm | |
| Peso (con imballo) Weight (including package) | normal | 310 Kg |
| Peso (con embalaje) | sin revestimiento | 280 Kg |



| Caratteristiche particolari | Characteristics |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> • Telecomando di serie • Scarico fumi superiore e posteriore • Serbatoio ad alta capacità • Cassetto cenere estraibile • Sistema di pulizia automatica del braciere | <ul style="list-style-type: none"> • Remote control included • Upper and rear smoke outlet • High capacity tank • Removable ash pan • Automatic cleaning system of the brazier |
| Características particulares | |
| <ul style="list-style-type: none"> • Mando a distancia (incluido) • Salida de humos superior y posterior • Tolva de alta capacidad • Cajon de ceniza extraíble • Sistema de cestillo auto-limpiante | |

Versiones y colores

| | | |
|-----------------|--------------------------------------------------------|------------|
| II6001SR | Senza rivestimento - Without cover - Sin revestimiento | € 5.200,00 |
| II6001 | Nero - Black - Negro | € 5.600,00 |
| II6002 | Ruggine - Sienna - Marron Tierra | € 5.600,00 |

Accessori - Accessories - Accesorios

| | | |
|--------------|------------------------------------------------------------------------------------------------|----------|
| K1093 | Modello Wi-Fi opzionale - Module card Wi Fi (available as an option) - Modulo Wi Fi (opcional) | € 290,00 |
|--------------|------------------------------------------------------------------------------------------------|----------|



 **KARMEK ONE** PELLET

TERMOSTUFE HYDRO

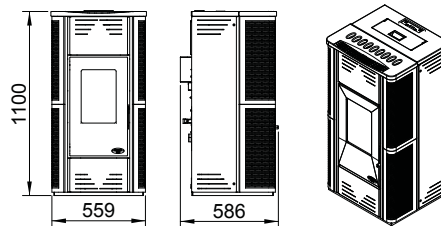
TERMO-ESTUFA PELLE

MALAGA



Fino ad esaurimento scorte - While stocks last - Hasta fin de existencias

| | |
|-----------------------------------------------------------------------------------------------------------------------------|-----------------------------------|
| Misure (H x L x P) Dimensions (H x L x P) Dimensiones (H x L x P) | 110 x 55 x 58 cm |
| Potenza termochimica Thermo-chemical power Potencia Termoquímica | 15,20 kW |
| Potenza resa per convezione ed irraggiamento Convection and radiation power output Potencia de convección y radiación | 2,13 kW |
| Potenza reso all'acqua Water power output Potencia cedida al agua | 10,80 kW |
| Rendimento a potenza min/max Min/max efficiency Rendimento min/max | 91,20 - 85,05 % |
| Classe di efficienza energetica Energy efficiency class Clasificación energética | A+ |
| Conforme alle norme In conformity to standard Conforme a normativas | UNI-EN 14785 |
| Volume riscaldabile max Max heatable volume Volumen calefactable max | 370 m ³ |
| Consumo orario min/max Min/max consumption Consumo horario min/max | 1,2 - 3,1 kg/h |
| Alimentazione elettrica Tension - Frequency Tension eléctrica - Frecuencia | 230 V - 50 Hz |
| Assorbimento elettrico nominale Rated power consumption Consumo eléctrico nominal | 85 W |
| Capienza serbatoio Reservoir capacity Capacidad de la tolva | 27 Kg |
| Tiraggio minimo Minimum draught Tiro mínimo | 10-12 Pa |
| Pressione di esercizio Working pressure Presión | 1,5 bar |
| Diametro scarico fumi Smoke outlet diameter Diámetro salida de humos | 80 mm |
| Peso (con imballo) Weight (including package) Peso (con embalaje) | acciaio 160 Kg ceramica 170 Kg |



| Caratteristiche particolari | Characteristics |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> Braciere in ghisa Scarico fumi posteriore Circolatore elettronico di serie Vaso di espansione e valvola di sicurezza di serie Possibilità di collegamento di un termostato remoto | <ul style="list-style-type: none"> Cast iron brazier Rear smoke outlet Electronic circulator included Expansion vessel and safety valve included Possibility to connect a remote thermostat |

| Características particulares |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> Brasero en fundición Salida de humos posterior Circulador electrónico incluido Vaso de expansión y válvula de seguridad de serie Válvula de expansión de serie Possibilidad de termostato remoto |

Versiones y Colores

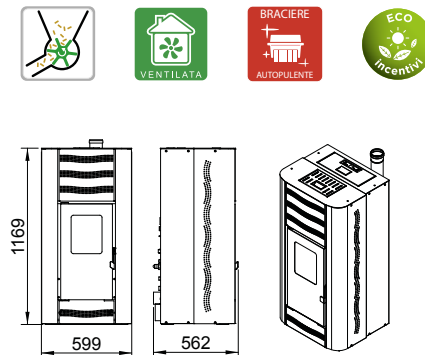
| | | | |
|---------------|--|------------------------------------------------------------------------|------------|
| K7500C | | Acciaio Rosso - Red steel - Acero Rojo | € 3.000,00 |
| K7501C | | Acciaio Beige - Beige steel - Acier beige | € 3.000,00 |
| K7502C | | Acciaio Antracite - Anthracite steel - Acero Antracita | € 3.000,00 |
| K7550C | | Ceramica Rosso - Red ceramic - Ceramica Rojo | € 3.490,00 |
| K7551C | | Ceramica Cuoio - Leather ceramic - Ceramica Cuero | € 3.490,00 |
| K7552C | | Ceramica Sale e Pepe - Salt & pepper ceramic - Ceramica Sal y Pimienta | € 3.490,00 |
| K7553C | | Ceramica Nero - Black ceramic - Ceramica Negro | € 3.490,00 |

TERMO-ESTUFA PELLE

BERNA



| | |
|------------------------------------------------------------------------------------------------------------------------------|--------------------|
| Misure (H x L x P) Dimensions (H x L x P) Dimensiones (H x L x P) | 116 x 59 x 56 cm |
| Potenza termochimica Thermo-chemical power Potencia Termoquímica | 15,46 kW |
| Potenza resa per convezione ed irraggiamento Convection and radiation power output Potencia por convección y radiación | 2,01 kW |
| Potenza reso all'acqua Water power output Potencia cedida al agua | 12,44 kW |
| Rendimento a potenza min/max Min/max efficiency Rendimento min/max | 95,74 - 93,45 % |
| Classe di efficienza energetica Energy efficiency class Clasificación energética | A+ |
| Conforme alle norme In conformity to standard Conforme a normativa | UNI-EN 14785 |
| Volume riscaldabile max Max heatable volume Volumen calefactable max | 414 m ³ |
| Consumo orario min/max Min/max consumption Consumo horario min/max | 1,18 - 3,14 kg/h |
| Alimentazione elettrica Tension - Frequency Tension eléctrica - Frecuencia | 230 V - 50 Hz |
| Assorbimento elettrico nominale Rated power consumption Consumo eléctrico nominal | 90 W |
| Capienza serbatoio Reservoir capacity Capacidad de la tolva | 30 Kg |
| Tiraggio minimo Minimum draught Tiro mínimo | 10-12 Pa |
| Pressione di esercizio Working pressure Presión | 1,5 bar |
| Diametro scarico fumi Smoke outlet diameter Diámetro salida humos | 80 mm |
| Peso (con imballo) Weight (including package) Peso (con embalaje) | 170 Kg |



| Caratteristiche particolari | Characteristics |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> Braciere in ghisa Scarico fumi posteriore Circolatore elettronico di serie Vaso di espansione e valvola di sicurezza di serie Possibilità di collegamento di un termostato remoto Ventilatori ambiente Sistema di pulizia automatica del braciere | <ul style="list-style-type: none"> Cast iron brazier Rear smoke outlet Electronic circulator included Expansion vessel and safety valve included Possibility to connect a remote thermostat Room fans Automatic cleaning system of the brazier |

| Características particulares |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> Puerta en fundición Salida de humos posterior Circulador electrónico (incluido) Vaso de expansión y válvula de seguridad (incluidas) Possibilidad de termostato remoto Ventilador de aire ambiente Sistema de cestillo auto-limpiante |

Versiones y Colores

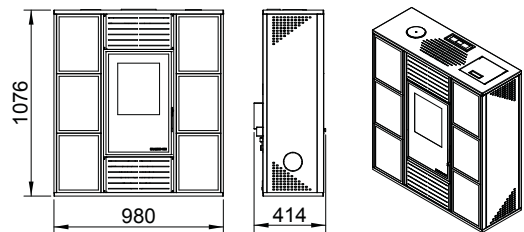
| | | | |
|---------------|--|---------------------------------------------|------------|
| KP3000 | | Acciaio Rosso - Red steel - Acero Rojo | € 3.220,00 |
| KP3001 | | Acciaio Bianco - White steel - Acero Blanco | € 3.220,00 |

TERMOSTUFE PELLETT

SIVIGLIA

☆ Fino ad esaurimento scorte - While stocks last - Hasta fin de existencias

| | |
|------------------------------------------------------------------------------------------------------------------------------|---------------------------------|
| Misure (H x L x P) Dimensions (H x L x P) Dimensiones (H x L x P) | 107 x 98 x 41 cm |
| Potenza termochimica Thermo-chemical power Potencia Termoquímica | 18,50 kW |
| Potenza resa per convezione ed irraggiamento Convection and radiation power output Potencia por convección y radiación | 2,50 kW |
| Potenza reso all'acqua Water power output Potencia cedida al agua | 14,00 kW |
| Rendimento a potenza min/max Min/max efficiency Rendimento min/max | 89 - 89 % |
| Classe di efficienza energetica Energy efficiency class Clasificación energética | A+ |
| Conforme alle norme In conformity to standard Conforme a normativa | UNI-EN 14785 |
| Volume riscaldabile max Max heatable volume Volumen calefactable max | 473 m ³ |
| Consumo orario min/max Min/max consumption Consumo horario min/max | 1,7 - 4,0 kg/h |
| Alimentazione elettrica Tension - Frequency Tension eléctrica - Frecuencia | 230 V - 50 Hz |
| Assorbimento elettrico nominale Rated power consumption Consumo eléctrico nominal | 91 W |
| Capienza serbatoio Reservoir capacity Capacidad de la tolva | 22 Kg |
| Tiraggio minimo Minimum draught Tiro mínimo | 10-12 Pa |
| Pressione di esercizio Working pressure Presión | 1,5 bar |
| Diametro scarico fumi Smoke outlet diameter Diámetro salida de humos | 80 mm |
| Peso (con imballo) Weight (including package) Peso (con embalaje) | acero 160 Kg ceramica 170 Kg |



| Caratteristiche particolari | Characteristics |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> • Scarico fumi superiore, posteriore e laterale • Circolatore elettronico di serie • Vaso di espansione e valvola di sicurezza di serie • Possibilità di collegamento di un termostato remoto | <ul style="list-style-type: none"> • Upper, rear and lateral smoke outlet • Electronic circulator included • Expansion vessel and safety valve included • Possibility to connect a remote thermostat |

| Características Particulares |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> • Salida de humos superior, posterior o lateral • Circulador electrónico (incluido) • Vaso de expansión y valvula de seguridad (incluido) • Posibilidad de termostato remoto |

Versiones y Colores

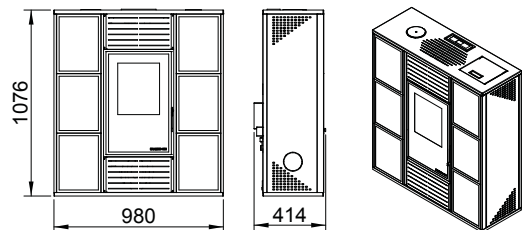
| | | | |
|---------------|--|---------------------------------------------------|------------|
| K7200C | | Acciaio Rosso - Red steel - Acero Rojo | € 3.830,00 |
| K7201C | | Acciaio Beige - Beige steel - Acero Beige | € 3.830,00 |
| K7250C | | Ceramica Rosso - Red ceramic - Ceramica Rojo | € 4.140,00 |
| K7252C | | Ceramica Nero - Black ceramic - Ceramica Negro | € 4.140,00 |
| K7253C | | Ceramica Bianco - White ceramic - Ceramica Blanco | € 4.140,00 |
| K7254C | | Ceramica Cuoiu - Leather ceramic - Ceramica Cuero | € 4.140,00 |

TERMO-ESTUFA PELLETT

SIVIGLIA S1*

☆☆☆☆

| | |
|-----------------------------------------------------------------------------------------------------------------------------|---------------------------------|
| Misure (H x L x P) Dimensions (H x L x P) Dimensiones (H x L x P) | 107 x 98 x 41 cm |
| Potenza termochimica Thermo-chemical power Potencia Termoquímica | 20,28 kW |
| Potenza resa per convezione ed irraggiamento Convection and radiation power output Potencia de convección y radiación | 2,22 kW |
| Potenza reso all'acqua Water power output Potencia cedida al agua | 16,57 kW |
| Rendimento a potenza min/max Min/max efficiency Rendimento min/max | 95,74 - 92,69 % |
| Classe di efficienza energetica Energy efficiency class Clasificación energética | A+ |
| Conforme alle norme In conformity to standard Conforme a normativa | UNI-EN 14785 |
| Volume riscaldabile max Max heatable volume Volumen calefactable max | 552 m ³ |
| Consumo orario min/max Min/max consumption Consumo horario min/max | 1,18 - 4,11 kg/h |
| Alimentazione elettrica Tension - Frequency Tension eléctrica - Frecuencia | 230 V - 50 Hz |
| Assorbimento elettrico nominale Rated power consumption Consumo eléctrico nominal | 95 W |
| Capienza serbatoio Reservoir capacity Capacidad de la tolva | 22 Kg |
| Tiraggio minimo Minimum draught Tiraje mínimo | 10-12 Pa |
| Pressione di esercizio Working pressure Presión | 1,5 bar |
| Diametro scarico fumi Smoke outlet diameter Diámetro salida de humos | 80 mm |
| Peso (con imballo) Weight (including package) Peso (con embalaje) | acero 160 Kg ceramica 170 Kg |



| Caratteristiche particolari | Characteristics |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> • Scarico fumi superiore, posteriore e laterale • Circolatore elettronico di serie • Vaso di espansione e valvola di sicurezza di serie • Possibilità di collegamento di un termostato remoto | <ul style="list-style-type: none"> • Upper, rear and lateral smoke outlet • Electronic circulator included • Expansion vessel and safety valve included • Possibility to connect a remote thermostat |

| Características particulares |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> • Salida de humos superior, posterior o lateral • Circulador electrónico (incluido) • Vaso de expansión y valvula de seguridad (incluido) • Posibilidad de termostato remoto |

Versiones y Colores

| | | | |
|----------------|--|---------------------------------------------------|------------|
| KS7200C | | Acciaio Rosso - Red steel - Acero Rojo | € 4.030,00 |
| KS7201C | | Acciaio Beige - Beige steel - Acero Beige | € 4.030,00 |
| KS7250C | | Ceramica Rosso - Red ceramic - Ceramica Rojo | € 4.340,00 |
| KS7252C | | Ceramica Nero - Black ceramic - Ceramica Negro | € 4.340,00 |
| KS7253C | | Ceramica Bianco - White ceramic - Ceramica Blanco | € 4.340,00 |

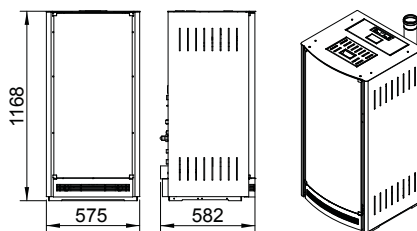
*prodotti in fase di certificazione / *Producto en fase de certificación

TERMO-ESTUFA PELLETT

LIONE



| | |
|------------------------------------------------------------------------------------------------------------------------------|--------------------|
| Misure (H x L x P) Dimensions (H x L x P) Dimensiones (H x L x P) | 116 x 57 x 58 cm |
| Potenza termochimica Thermo-chemical power Potencia Termoquímica | 20,28 kW |
| Potenza resa per convezione ed irraggiamento Convection and radiation power output Potencia por convección y radiación | 2,22 kW |
| Potenza reso all'acqua Water power output Potencia cedida al agua | 16,57 kW |
| Rendimento a potenza min/max Min/max efficiency Rendimiento min/max | 95,74 - 92,69 % |
| Classe di efficienza energetica Energy efficiency class Clasificación energética | A+ |
| Conforme alle norme In conformity to standard Conforme a normativa | UNI-EN 14785 |
| Volume riscaldabile max Max heatable volume Volumen calefactable max | 552 m ³ |
| Consumo orario min/max Min/max consumption Consumo horario min/max | 1,18 - 4,11 kg/h |
| Alimentazione elettrica Tension - Frequency Tension eléctrica - Frecuencia | 230 V - 50 Hz |
| Assorbimento elettrico nominale Rated power consumption Consumo eléctrico nominal | 95 W |
| Capienza serbatoio Reservoir capacity Capacidad de la tolva | 30 Kg |
| Tiraggio minimo Minimum draught Tiro mínimo | 10-12 Pa |
| Pressione di esercizio Working pressure Presión | 1,5 bar |
| Diametro scarico fumi Smoke outlet diameter Diametro salida de humos | 80 mm |
| Peso (con imballo) Weight (including package) Peso (con embalaje) | 161 Kg |



| Caratteristiche particolari | Characteristics |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> Braciere in ghisa Scarico fumi posteriore Circolatore elettronico di serie Vaso di espansione e valvola di sicurezza di serie Possibilità di collegamento di un termostato remoto Ventilatori ambiente Sistema di pulizia automatica del braciere | <ul style="list-style-type: none"> Cast iron brazier Rear smoke outlet Electronic circulator included Expansion vessel and safety valve included Possibility to connect a remote thermostat Room fans Automatic cleaning system of the brazier |

| Características particulares |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> Brasero en fundición Salida de humos posterior Circulador electrónico incluido Vaso de expansión y valvula de seguridad Possibilidad de conexión termostato remoto Ventilación ambiente Sistema de cestillo auto-limpiante |

Versiones y Colores

| | | | |
|--------|--|---------------------------------------------|------------|
| KP4000 | | Acciaio Rosso - Red steel - Acero Rojo | € 3.800,00 |
| KP4001 | | Acciaio Nero - Black steel - Acero Negro | € 3.800,00 |
| KP4002 | | Acciaio Bianco - White steel - Acero Blanco | € 3.800,00 |

Accessori - Accessories - Accesorios

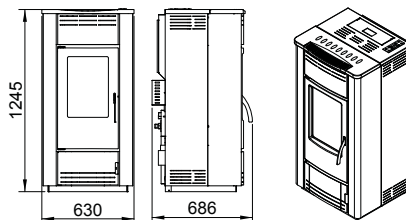
| | | |
|-------|-------------------------------------------------------------------------------------------------------|----------|
| K1093 | Modello Wi-Fi opzionale - Module card Wi Fi (available as an option) - Modulo Wi Fi (opcional) | € 290,00 |
| K1056 | Kit sanitario opzionale - Sanitary water kit (available as an option) - Kit agua sanitaria (opcional) | € 400,00 |

TERMO-ESTUFA PELLETT

OSAKA PLUS



| | |
|------------------------------------------------------------------------------------------------------------------------------|---------------------------------|
| Misure (H x L x P) Dimensions (H x L x P) Dimensiones (H x L x P) | 124 x 63 x 68 cm |
| Potenza termochimica Thermo-chemical power Potencia Termoquímica | 26,29 kW |
| Potenza resa per convezione ed irraggiamento Convection and radiation power output Potencia por convección y radiación | 3,22 kW |
| Potenza reso all'acqua Water power output Potencia cedida al agua | 21,15 kW |
| Rendimento a potenza min/max Min/max efficiency Rendimiento min/max | 95,49 - 92,68 % |
| Classe di efficienza energetica Energy efficiency class Clasificación energética | A+ |
| Conforme alle norme In conformity to standard Conforme a normativa | UNI-EN 14785 |
| Volume riscaldabile max Max heatable volume Volumen calefactable max | 698 m ³ |
| Consumo orario min/max Min/max consumption Consumo horario min/max | 1,31 - 5,31 kg/h |
| Alimentazione elettrica Tension - Frequency Tension eléctrica - Frecuencia | 230 V - 50 Hz |
| Assorbimento elettrico nominale Rated power consumption Consumo eléctrico nominal | 85 W |
| Capienza serbatoio Reservoir capacity Capacidad de la tolva | 36 Kg |
| Tiraggio minimo Minimum draught Tiro mínimo | 10-12 Pa |
| Pressione di esercizio Working pressure Presión | 1,5 bar |
| Diametro scarico fumi Smoke outlet diameter Diametro salida de humos | 100 mm |
| Peso (con imballo) Weight (including package) Peso (con embalaje) | acero 200 Kg ceramica 210 Kg |



| Caratteristiche particolari | Characteristics |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> Braciere in ghisa Scarico fumi posteriore Circolatore elettronico di serie Vaso di espansione e valvola di sicurezza di serie Possibilità di collegamento di un termostato remoto Sistema di pulizia automatica del braciere | <ul style="list-style-type: none"> Cast iron brazier Rear smoke outlet Electronic circulator included Expansion vessel and safety valve included Possibility to connect a remote thermostat Automatic cleaning system of the brazier |

| Características particulares |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> Brasero en fundición Salida de humos posterior Circulador electrónico (incluido) Vaso de expansión y valvula de seguridad (incluida) Possibilidad de termostato externo Sistema de cestillo auto-limpiante |

Versiones y Colores

| | | | |
|--------|--|---------------------------------------------------|------------|
| KP6000 | | Acciaio Rosso - Red steel - Acero Rojo | € 4.480,00 |
| KP6001 | | Acciaio Bianco - White steel - Acero Blanco | € 4.480,00 |
| KP6002 | | Acciaio Nero - Black steel - Acero Negro | € 4.480,00 |
| KP6050 | | Ceramica Rosso - Red ceramic - Ceramica Rojo | € 5.090,00 |
| KP6051 | | Ceramica Bianco - White ceramic - Ceramica Blanco | € 5.090,00 |
| KP6052 | | Ceramica Nero - Black ceramic - Ceramica Negro | € 5.090,00 |

Accessori - Accessories - Accesorios

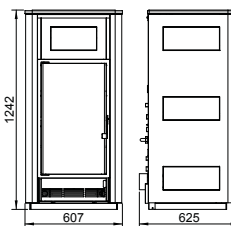
| | | |
|-------|---------------------------------------------------------------------------------------------------------------------|----------|
| K1092 | Dispositivo controllo remoto Wi-Fi - Module remote control Wi Fi (available as an option) - Modulo Wi Fi (opcional) | € 330,00 |
| K1050 | Kit sanitario opzionale - Sanitary water kit (available as an option) - Kit agua sanitaria (opcional) | € 400,00 |

TERMO-ESTUFA PELLET

CAPRI ACERO*



| | |
|------------------------------------------------------------------------------------------------------------------------------|------------------|
| Misure (H x L x P) Dimensions (H x L x P) Dimensiones (H x L x P) | 124 x 60 x 62 cm |
| Potenza termochimica Thermo-chemical power Potencia Termoquímica | 27,50 kW |
| Potenza resa per convezione ed irraggiamento Convection and radiation power output Potencia por convección y radiación | 3,30 kW |
| Potenza reso all'acqua Water power output Potencia cedida al agua | 22,00 kW |
| Rendimento a potenza min/max Min/max efficiency Rendimiento min/max | 95,00 - 92,00 % |
| Classe di efficienza energetica Energy efficiency class Clasificación energética | A+ |
| Conforme alle norme In conformity to standard Conforme a normativa | UNI-EN 14785 |
| Volume riscaldabile max Max heatable volume Volumen calefactable max | 725 m3 |
| Consumo orario min/max Min/max consumption Consumo horario min/max | 1,37 - 5,55 kg/h |
| Alimentazione elettrica Tension - Frequency Tension eléctrica- Frecuencia | 230 V - 50 Hz |
| Assorbimento elettrico nominale Rated power consumption Consumo eléctrico nominal | 85 W |
| Capienza serbatoio Reservoir capacity Capacidad de la tolva | 27 Kg |
| Tiraggio minimo Minimum draught Tiro mínimo | 10-12 Pa |
| Pressione di esercizio Working pressure Presión | 1,5 bar |
| Diametro scarico fumi Smoke outlet diameter Diametro salida de humos | 100 mm |
| Peso (con imballo) Weight (including package) Peso (con embalaje) | 225 Kg |



Caratteristiche particolari

- Braciare in ghisa
- Scarico fumi posteriore
- Circulatore elettronico di serie
- Vaso di espansione e valvola di sicurezza di serie
- Possibilità di collegamento di un termostato remoto
- Sistema di pulizia automatica del braciare
- Ventilatori ambiente

Characteristics

- Cast iron brazier
- Rear smoke outlet
- Electronic circulator included
- Expansion vessel and safety valve included
- Possibility to connect a remote thermostat
- Automatic cleaning system of the brazier
- Room fans

Características particulares

- Brasero en fundición
- Salida de humo posterior
- Circulador electrónico (incluido)
- Vaso de expansión y valvula de seguridad (incluido)
- Posibilidad de termostato remoto
- Sistema de cestillo auto-limpiante
- Ventilador ambiental

Versiones y Colores

| | | | |
|---------------|--|----------------------------------------------|------------|
| KP5000 | | Acciaio Rosso - Red steel - Acero Rojo | € 4.480,00 |
| KP5001 | | Acciaio Bianco - White steel - Acero Blanco | € 4.480,00 |
| KP5003 | | Acciaio Bronzo - Bronze steel - Acero Bronce | € 4.480,00 |

Accessori - Accessories - Accesorios

| | | |
|--------------|-------------------------------------------------------------------------------------------------------|----------|
| K1093 | Modello Wi-Fi opzionale - Module card Wi Fi (available as an option) - Modulo Wi Fi (opcional) | € 290,00 |
| K1057 | Kit sanitario opzionale - Sanitary water kit (available as an option) - Kit agua sanitaria (opcional) | € 400,00 |

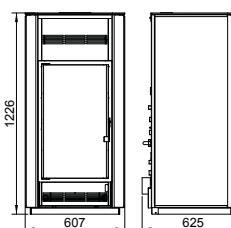
* Prodotti in fase di certificazione / *Producto en fase de certificación

TERMO-ESTUFE PELLET

CAPRI CRISTAL*



| | |
|------------------------------------------------------------------------------------------------------------------------------|------------------|
| Misure (H x L x P) Dimensions (H x L x P) Dimensiones (H x L x P) | 122 x 60 x 62 cm |
| Potenza termochimica Thermo-chemical power Potencia Termoquímica | 27,50 kW |
| Potenza resa per convezione ed irraggiamento Convection and radiation power output Potencia por convección y radiación | 3,30 kW |
| Potenza reso all'acqua Water power output Potencia cedida al agua | 22,00 kW |
| Rendimento a potenza min/max Min/max efficiency Rendimiento min/max | 95,00 - 92,00 % |
| Classe di efficienza energetica Energy efficiency class Clasificación energética | A+ |
| Conforme alle norme In conformity to standard Conforme a normativa | UNI-EN 14785 |
| Volume riscaldabile max Max heatable volume Volumen calefactable max | 725 m3 |
| Consumo orario min/max Min/max consumption Consumo horario min/max | 1,37 - 5,55 kg/h |
| Alimentazione elettrica Tension - Frequency Tension eléctrica- Frecuencia | 230 V - 50 Hz |
| Assorbimento elettrico nominale Rated power consumption Consumo eléctrico nominal | 85 W |
| Capienza serbatoio Reservoir capacity Capacidad de la tolva | 27 Kg |
| Tiraggio minimo Minimum draught Tiro mínimo | 10-12 Pa |
| Pressione di esercizio Working pressure Presión | 1,5 bar |
| Diametro scarico fumi Smoke outlet diameter Diametro salida de humos | 100 mm |
| Peso (con imballo) Weight (including package) Peso (con embalaje) | 230 Kg |



Caratteristiche particolari

- Braciare in ghisa
- Scarico fumi posteriore
- Circulatore elettronico di serie
- Vaso di espansione e valvola di sicurezza di serie
- Possibilità di collegamento di un termostato remoto
- Sistema di pulizia automatica del braciare
- Ventilatori ambiente

Characteristics

- Cast iron brazier
- Rear smoke outlet
- Electronic circulator included
- Expansion vessel and safety valve included
- Possibility to connect a remote thermostat
- Automatic cleaning system of the brazier
- Room fans

Características particulares

- Brasero en fundición
- Salida de humos posterior
- Circulador electrónico (incluido)
- Vaso de expansión y valvula de seguridad (incluido)
- Posibilidad de termostato remoto
- Sistema de cestillo auto-limpiante
- Ventilador ambiental

Versiones y Colores

| | | | |
|---------------|--|-------------------------|------------|
| KP5090 | | Vetro - Glass - Cristal | € 4.750,00 |
|---------------|--|-------------------------|------------|

Accessori - Accessories - Accesorios

| | | |
|--------------|-------------------------------------------------------------------------------------------------------|----------|
| K1093 | Modello Wi-Fi opzionale - Module card Wi Fi (available as an option) - Modulo Wi Fi (opcional) | € 290,00 |
| K1057 | Kit sanitario opzionale - Sanitary water kit (available as an option) - Kit agua sanitaria (opcional) | € 400,00 |

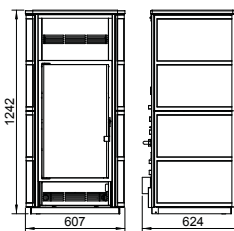
* prodotti in fase di certificazione / *producto en fase de certificación

TERMO-ESTUFA PELLET

CAPRI CERAMICA*



| | |
|------------------------------------------------------------------------------------------------------------------------------|--------------------|
| Misure (H x L x P) Dimensions (H x L x P) Dimensiones (H x L x P) | 124 x 60 x 62 cm |
| Potenza termochimica Thermo-chemical power Potencia Termoquímica | 27,50 kW |
| Potenza resa per convezione ed irraggiamento Convection and radiation power output Potencia por convección y radiación | 3,30 kW |
| Potenza reso all'acqua Water power output Potencia cedida al agua | 22,00 kW |
| Rendimento a potenza min/max Min/max efficiency Rendimiento min/max | 95,00 - 92,00 % |
| Classe di efficienza energetica Energy efficiency class Clasificación energética | A+ |
| Conforme alle norme In conformity to standard Conforme a normativa | UNI-EN 14785 |
| Volume riscaldabile max Max heatable volume Volumen calefactable max | 725 m ³ |
| Consumo orario min/max Min/max consumption Consumo horario min/max | 1,37 - 5,55 kg/h |
| Alimentazione elettrica Tension - Frequency Tension eléctrica- Frecuencia | 230 V - 50 Hz |
| Assorbimento elettrico nominale Rated power consumption Consumo eléctrico nominal | 85 W |
| Capienza serbatoio Reservoir capacity Capacidad de la tolva | 27 Kg |
| Tiraggio minimo Minimum draught Tiro mínimo | 10-12 Pa |
| Pressione di esercizio Working pressure Presión | 1,5 bar |
| Diametro scarico fumi Smoke outlet diameter Diametro salida de humos | 100 mm |
| Peso (con imballo) Weight (including package) Peso (con embalaje) | 252 Kg |



| Caratteristiche particolari | Characteristics |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> Braciare in ghisa Scarico fumi posteriore Circolatore elettronico di serie Vaso di espansione e valvola di sicurezza di serie Possibilità di collegamento di un termostato remoto Sistema di pulizia automatica del braciare Ventilatori ambiente | <ul style="list-style-type: none"> Cast iron brazier Rear smoke outlet Electronic circulator included Expansion vessel and safety valve included Possibility to connect a remote thermostat Automatic cleaning system of the brazier Room fans |

| Características particulares |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> Brasero en fundición Salida de humos posterior Circulador electrónico incluido Vaso de expansión y valvula de seguridad (incluido) Possibilidad de termostato remoto Sistema de cestillo auto-limpiante Ventilador ambiental |

Versiones y Colores

| | | | |
|---------------|--|-------------------------------------------------------------------------|------------|
| KP5050 | | Ceramica Rosso - Red ceramic - Ceramica Rojo | € 5.090,00 |
| KP5051 | | Ceramica Bianco - White ceramic - Ceramica Blanco | € 5.090,00 |
| KP5053 | | Ceramica Effetto legno - Wooden finish ceramic - Ceramica efecto Madera | € 5.090,00 |

Accessori - Accessories - Accesorios

| | | |
|--------------|-------------------------------------------------------------------------------------------------------|----------|
| K1093 | Modello Wi-Fi opzionale - Module card Wi Fi (available as an option) - Modulo Wi Fi (opcional) | € 290,00 |
| K1057 | Kit sanitario opzionale - Sanitary water kit (available as an option) - Kit agua sanitaria (opcional) | € 400,00 |

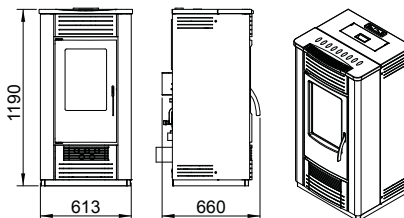
* Prodotti in fase di certificazione / *Producto en fase de certificación

TERMO-ESTUFA PELLET

VARSAVIA

☆☆ Fino ad esaurimento scorte - While stocks last - Hasta fin de existencias

| | |
|------------------------------------------------------------------------------------------------------------------------------|---------------------------------|
| Misure (H x L x P) Dimensions (H x L x P) Dimensiones (H x L x P) | 119 x 61 x 66 cm |
| Potenza termochimica Thermo-chemical power Potencia Termoquímica | 27,00 kW |
| Potenza resa per convezione ed irraggiamento Convection and radiation power output Potencia por convección y radiación | 3,88 kW |
| Potenza reso all'acqua Water power output Potencia cedida al agua | 19,23 kW |
| Rendimento a potenza min/max Min/max efficiency Rendimiento min/max | 89,85 - 85,49 % |
| Classe di efficienza energetica Energy efficiency class Clasificación energética | A+ |
| Conforme alle norme In conformity to standard Conforme a normativa | UNI-EN 14785 |
| Volume riscaldabile max Max heatable volume Volumen calefactable max | 662 m ³ |
| Consumo orario min/max Min/max consumption Consumo horario min/max | 2,4 - 5,6 kg/h |
| Alimentazione elettrica Tension - Frequency Tension eléctrica- Frecuencia | 230 V - 50 Hz |
| Assorbimento elettrico nominale Rated power consumption Consumo eléctrico nominal | 95 W |
| Capienza serbatoio Reservoir capacity Capacidad de la tolva | 33 Kg |
| Tiraggio minimo Minimum draught Tiro mínimo | 10-12 Pa |
| Pressione di esercizio Working pressure Presión | 1,5 bar |
| Diametro scarico fumi Smoke outlet diameter Diametro salida de humos | 100 mm |
| Peso (con imballo) Weight (including package) Peso (con embalaje) | acero 208 Kg ceramica 218 Kg |



| Caratteristiche particolari | Characteristics |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> Braciare e porta in ghisa Scarico fumi posteriore Circolatore elettronico di serie Vaso di espansione e valvola di sicurezza di serie Possibilità di collegamento di un termostato remoto Ventilatori ambiente | <ul style="list-style-type: none"> Cast iron brazier and door Rear smoke outlet Electronic circulator included Expansion vessel and safety valve included Possibility to connect a remote thermostat Room fans |

| Características particulares |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> Brasero en fundición Salida de humos posterior Circulador electrónico incluido Vaso de expansión y valvula de seguridad (incluido) Possibilidad de termostato remoto Ventilador ambiental |

Versiones y Colores

| | | | |
|---------------|--|---------------------------------------------------|------------|
| K7700C | | Acciaio Rosso - Red steel - Acero Rojo | € 4.120,00 |
| K7701C | | Acciaio Beige - Beige steel - Acero Beige | € 4.120,00 |
| K7710C | | Ceramica Rosso - Red ceramic - Ceramica Rojo | € 4.680,00 |
| K7711C | | Ceramica Nero - Black ceramic - Ceramica Negro | € 4.680,00 |
| K7713C | | Ceramica Bianco - White ceramic - Ceramica Blanco | € 4.680,00 |

Accessori - Accessories - Accesorios

| | | |
|--------------|-------------------------------------------------------------------------------------------------------|----------|
| K1052 | Kit sanitario opzionale - Sanitary water kit (available as an option) - Kit agua sanitaria (opcional) | € 400,00 |
|--------------|-------------------------------------------------------------------------------------------------------|----------|

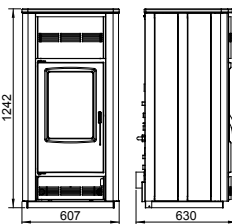


TERMO-ESTUFA PELLET

AMALFI ACERO*



| | |
|------------------------------------------------------------------------------------------------------------------------------|--------------------|
| Misure (H x L x P) Dimensions (H x L x P) Dimensiones (H x L x P) | 124 x 60 x 63 cm |
| Potenza termochimica Thermo-chemical power Potencia Termoquímica | 30,00 kW |
| Potenza resa per convezione ed irraggiamento Convection and radiation power output Potencia por convección y radiación | 3,60 kW |
| Potenza reso all'acqua Water power output Potencia cedida al agua | 24,00 kW |
| Rendimento a potenza min/max Min/max efficiency Rendimiento min/max | 95,00 - 92,00 % |
| Classe di efficienza energetica Energy efficiency class Clasificación energética | A+ |
| Conforme alle norme In conformity to standard Conforme a normativa | UNI-EN 14785 |
| Volume riscaldabile max Max heatable volume Volumen calefactable max | 790 m ³ |
| Consumo orario min/max Min/max consumption Consumo horario min/max | 1,54 - 6,1 kg/h |
| Alimentazione elettrica Tension - Frequency Tension eléctrica- Frecuencia | 230 V - 50 Hz |
| Assorbimento elettrico nominale Rated power consumption Consumo eléctrico nominal | 95 W |
| Capienza serbatoio Reservoir capacity Capacidad de la tolva | 27 Kg |
| Tiraggio minimo Minimum draught Tiraje mínimo | 10-12 Pa |
| Pressione di esercizio Working pressure Presión | 1,5 bar |
| Diametro scarico fumi Smoke outlet diameter Diametro salida de humos | 100 mm |
| Peso (con imballo) Weight (including package) Peso (con embalaje) | 225 Kg |



| Caratteristiche particolari | Characteristics |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> Braciere in ghisa Scarico fumi posteriore Circolatore elettronico di serie Vaso di espansione e valvola di sicurezza di serie Possibilità di collegamento di un termostato remoto Sistema di pulizia automatica del braciere Ventilatori ambiente | <ul style="list-style-type: none"> Cast iron brazier Rear smoke outlet Electronic circulator included Expansion vessel and safety valve included Possibility to connect a remote thermostat Automatic cleaning system of the brazier Room fans |

| Características particulares |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> Brasero en fundición Salida de humo posterior Circulador electrónico (incluido) Vaso de expansión y valvula de seguridad (incluido) Posibilidad de termostato remoto Sistema de cestillo auto-limpiante Ventilador ambiental |

Versiones y Colores

| | | | |
|--------|--|----------------------------------------------|------------|
| KP8000 | | Acciaio Rosso - Red steel - Acero Rojo | € 4.750,00 |
| KP8001 | | Acciaio Bianco - White steel - Acero Blanco | € 4.750,00 |
| KP8003 | | Acciaio Bronzo - Bronze steel - Acero Bronce | € 4.750,00 |

Accessori - Accessories - Accesorios

| | | |
|-------|-------------------------------------------------------------------------------------------------------|----------|
| K1093 | Modello Wi-Fi opzionale - Module card Wi Fi (available as an option) - Modulo Wi Fi (opcional) | € 290,00 |
| K1057 | Kit sanitario opzionale - Sanitary water kit (available as an option) - Kit agua sanitaria (opcional) | € 400,00 |

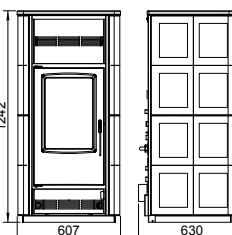
* Prodotti in fase di certificazione / *Producto en fase de certificación

TERMO-ESTUFA PELLET

AMALFI CERAMICA*



| | |
|------------------------------------------------------------------------------------------------------------------------------|--------------------|
| Misure (H x L x P) Dimensions (H x L x P) Dimensiones (H x L x P) | 124 x 60 x 63 cm |
| Potenza termochimica Thermo-chemical power Potencia Termoquímica | 30,00 kW |
| Potenza resa per convezione ed irraggiamento Convection and radiation power output Potencia por convección y radiación | 3,60 kW |
| Potenza reso all'acqua Water power output Potencia cedida al agua | 24,00 kW |
| Rendimento a potenza min/max Min/max efficiency Rendimiento min/max | 95,00 - 92,00 % |
| Classe di efficienza energetica Energy efficiency class Clasificación energética | A+ |
| Conforme alle norme In conformity to standard Conforme a normativa | UNI-EN 14785 |
| Volume riscaldabile max Max heatable volume Volumen calefactable max | 790 m ³ |
| Consumo orario min/max Min/max consumption Consumo horario min/max | 1,54 - 6,1 kg/h |
| Alimentazione elettrica Tension - Frequency Tension eléctrica- Frecuencia | 230 V - 50 Hz |
| Assorbimento elettrico nominale Rated power consumption Consumo eléctrico nominal | 95 W |
| Capienza serbatoio Reservoir capacity Capacidad de la tolva | 27 Kg |
| Tiraggio minimo Minimum draught Tiro mínimo | 10-12 Pa |
| Pressione di esercizio Working pressure Presión | 1,5 bar |
| Diametro scarico fumi Smoke outlet diameter Diametro salida de humos | 100 mm |
| Peso (con imballo) Weight (including package) Peso (con embalaje) | 252 Kg |



| Caratteristiche particolari | Characteristics |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> Braciere in ghisa Scarico fumi posteriore Circolatore elettronico di serie Vaso di espansione e valvola di sicurezza di serie Possibilità di collegamento di un termostato remoto Sistema di pulizia automatica del braciere Ventilatori ambiente | <ul style="list-style-type: none"> Cast iron brazier Rear smoke outlet Electronic circulator included Expansion vessel and safety valve included Possibility to connect a remote thermostat Automatic cleaning system of the brazier Room fans |

| Características particulares |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> Brasero en fundición Salida de humos posterior Circulador electrónico incluido Vaso de expansión y valvula de seguridad (incluido) Posibilidad de termostato remoto Sistema de cestillo auto-limpiante Ventilador ambiental |

Versiones y Colores

| | | | |
|--------|--|-------------------------------------------------------------------------|------------|
| KP8050 | | Ceramica Rosso - Red ceramic - Ceramica Rojo | € 5.330,00 |
| KP8051 | | Ceramica Effetto legno - Wooden finish ceramic - Ceramica Efecto Madera | € 5.330,00 |
| KP8052 | | Ceramica Bianco - White ceramic - Ceramica Blanco | € 5.330,00 |

Accessori - Accessories - Accesorios

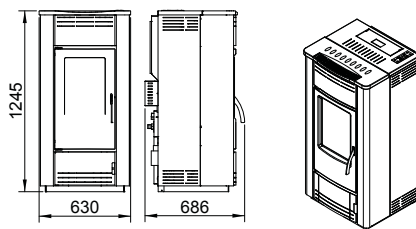
| | | |
|-------|-------------------------------------------------------------------------------------------------------|----------|
| K1093 | Modello Wi-Fi opzionale - Module card Wi Fi (available as an option) - Modulo Wi Fi (opcional) | € 290,00 |
| K1057 | Kit sanitario opzionale - Sanitary water kit (available as an option) - Kit agua sanitaria (opcional) | € 400,00 |

* Prodotti in fase di certificazione / * Producto en fase de certificación

TOKYO PLUS



| | |
|------------------------------------------------------------------------------------------------------------------------------|-----------------------------------|
| Misure (H x L x P) Dimensions (H x L x P) Dimensiones (H x L x P) | 124 x 63 x 68 cm |
| Potenza termochimica Thermo-chemical power Potencia Termoquímica | 31,37 kW |
| Potenza resa per convezione ed irraggiamento Convection and radiation power output Potencia por convección y radiación | 3,96 kW |
| Potenza reso all'acqua Water power output Potencia cedida al agua | 25,00 kW |
| Rendimento a potenza min/max Min/max efficiency Rendimento min/max | 95,49 - 92,29 % |
| Classe di efficienza energetica Energy efficiency class Clasificación energética | A+ |
| Conforme alle norme In conformity to standard Conforme a normativa | UNI-EN 14785 |
| Volume riscaldabile max Max heatable volume Volumen calefactable max | 827 m ³ |
| Consumo orario min/max Min/max consumption Consumo horario min/max | 1,31 - 6,34 kg/h |
| Alimentazione elettrica Tension - Frequency Tension eléctrica - Frecuencia | 230 V - 50 Hz |
| Assorbimento elettrico nominale Rated power consumption Consumo eléctrico nominal | 95 W |
| Capienza serbatoio Reservoir capacity Capacidad de la tolva | 36 Kg |
| Tiraggio minimo Minimum draught Tiro mínimo | 10-12 Pa |
| Pressione di esercizio Working pressure Presión | 1,5 bar |
| Diametro scarico fumi Smoke outlet diameter Diámetro salida de humos | 100 mm |
| Peso (con imballo) Weight (including package) eso (con embalaje) | acciaio 225 Kg ceramica 265 Kg |



| Caratteristiche particolari | Characteristics |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> Braciere e porta in ghisa Scarico fumi posteriore Circolatore elettronico di serie Vaso di espansione e valvola di sicurezza di serie Possibilità di collegamento di un termostato remoto Sistema di pulizia automatica del braciere | <ul style="list-style-type: none"> Cast iron brazier and door Rear smoke outlet Electronic circulator included Expansion vessel and safety valve included Possibility to connect a remote thermostat Automatic cleaning system of the brazier |

| Características particulares |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> Brasero en fundición Salida de humos posterior Circulador electrónico (incluido) Vaso de expansión y valvula de seguridad (incluido) Possibilidad de termostato externo Sistema de cestillo auto-limpiante |

Versiones y Colores

| | | |
|--------|-------------------------------------------------------------------------|------------|
| KP7000 | Acciaio Rosso - Red steel - Acero Rojo | € 4.960,00 |
| KP7001 | Acciaio Bianco - White steel - Acero Blanco | € 4.960,00 |
| KP7050 | Ceramica Rosso - Red ceramic - Ceramica Rojo | € 5.570,00 |
| KP7051 | Ceramica Effetto legno - Wooden finish ceramic - Ceramica efecto Madera | € 5.570,00 |

Accessori - Accessories - Accesorios

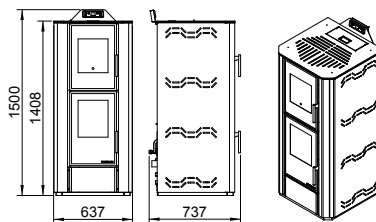
| | | |
|-------|---------------------------------------------------------------------------------------------------------------------|----------|
| K1092 | Dispositivo controllo remoto Wi-Fi - Module remote control Wi Fi (available as an option) - Modulo Wi Fi (opcional) | € 330,00 |
| K1051 | Kit sanitario opzionale - Sanitary water kit (available as an option) - Kit agua sanitaria (opcional) | € 400,00 |

COMO



Fino ad esaurimento scorte - While stocks last - Hasta fin de existencias

| | |
|------------------------------------------------------------------------------------------------------------------------------|-----------------------------------|
| Misure (H x L x P) Dimensions (H x L x P) Dimensiones (H x L x P) | 150 x 63 x 73 cm |
| Potenza termochimica Thermo-chemical power Potencia Termoquímica | 34,00 kW |
| Potenza resa per convezione ed irraggiamento Convection and radiation power output Potencia por convección y radiación | 5,50 kW |
| Potenza reso all'acqua Water power output Potencia cedida al agua | 23,50 kW |
| Rendimento a potenza min/max Min/max efficiency Rendimento min/max | 90 - 85,10 % |
| Classe di efficienza energetica Energy efficiency class Clasificación energética | A+ |
| Conforme alle norme In conformity to standard Conforme a normativa | UNI-EN 14785 |
| Volume riscaldabile max Max heatable volume Volumen calefactable max | 831 m ³ |
| Consumo orario min/max Min/max consumption Consumo horario min/max | 2,6 - 7,3 kg/h |
| Alimentazione elettrica Tension - Frequency Tension eléctrica - Frecuencia | 230 V - 50 Hz |
| Assorbimento elettrico nominale Rated power consumption Consumo eléctrico nominal | 95 W |
| Capienza serbatoio Reservoir capacity Capacidad de la tolva | 50 Kg |
| Tiraggio minimo Minimum draught Tiro mínimo | 10-12 Pa |
| Pressione di esercizio Working pressure Presión | 1,5 bar |
| Diametro scarico fumi Smoke outlet diameter Diámetro salida de humos | 100 mm |
| Peso (con imballo) Weight (including package) Peso (con embalaje) | acciaio 280 Kg ceramica 300 Kg |



| Caratteristiche particolari | Characteristics |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> Forno in acciaio inox L29xP31xH28,5 cm Scarico fumi posteriore Circolatore elettronico di serie Vaso di espansione e valvola di sicurezza di serie Possibilità di collegamento di un termostato remoto | <ul style="list-style-type: none"> Four en acier inoxydable L29xP31xH28,5 cm Sortie des fumées arrière Circulateur électronique incluse Vase d'expansion et valve de sécurité incluse Possibilité de thermostat déporté |

| Características particulares |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> Horno en acero inoxidable L29xP31xH28,5 cm Salida de humos posterior Circulador electrónico incluido Vaso de expansión y valvula de seguridad incluido Possibilidad de termostato remoto |

Versiones y Colores

| | | |
|--------|---------------------------------------------------|------------|
| K7400C | Acciaio Rosso - Red steel - Acero Rojo | € 5.220,00 |
| K7401C | Acciaio Beige - Beige steel - Acero Beige | € 5.220,00 |
| K7410C | Ceramica Rosso - Red ceramic - Ceramica Rojo | € 5.820,00 |
| K7411C | Ceramica Cuoio - Leather ceramic - Ceramica Cuero | € 5.820,00 |
| K7412C | Ceramica Bianco - White ceramic - Ceramica Blanco | € 5.820,00 |

Accessori - Accessories - Accesorios

| | | |
|-------|-------------------------------------------------------------------------------------------------------|----------|
| K1054 | Kit sanitario opzionale - Sanitary water kit (available as an option) - Kit agua sanitaria (opcional) | € 400,00 |
|-------|-------------------------------------------------------------------------------------------------------|----------|

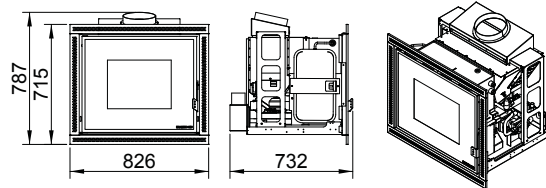


MADRID



A+

| | |
|----------------------------------------------|--------------------|
| Misure (H x L x P) | |
| Dimensions (H x L x P) | 78 x 82 x 73 cm |
| Dimensiones (H x L x P) | |
| Potenza termochimica | 19,34 kW |
| Thermo-chemical power | |
| Potencia Termoquímica | |
| Potenza resa per convezione ed irraggiamento | 2,67 kW |
| Convection and radiation power output | |
| Potencia de convección y radiación | |
| Potenza reso all'acqua | 14,68 kW |
| Water power output | |
| Potencia cedida al agua | |
| Rendimento a potenza min/max | 94,88 - 89,70 % |
| Min/max efficiency | |
| Rendimiento min/max | |
| Classe di efficienza energetica | A+ |
| Energy efficiency class | |
| Clasificación energética | |
| Conforme alle norme | UNI-EN 14785 |
| In conformity to standard | |
| Conforme a normativa | |
| Volume riscaldabile max | 497 m ³ |
| Max heatable volume | |
| Volumen calefactable max | |
| Consumo orario min/max | 0,98 - 3,95 kg/h |
| Min/max consumption | |
| Consumo orario min/max | |
| Alimentazione elettrica | 230 V - 50 Hz |
| Tension - Frequency | |
| Tension elettrica- Frecuencia | |
| Assorbimento elettrico nominale | 95 W |
| Rated power consumption | |
| Consumo elettrico nominal | |
| Capienza serbatoio | 32 Kg |
| Reservoir capacity | |
| Capacidad de la tolva | |
| Tiraggio minimo | 10-12 Pa |
| Minimum draught | |
| Tiro minimo | |
| Pressione di esercizio | 1,5 bar |
| Working pressure | |
| Presion | |
| Diametro scarico fumi | 100 mm |
| Smoke outlet diameter | |
| Diametro salida de humos | |
| Peso (con imballo) | 150 Kg |
| Weight (including package) | |
| Peso (con embalaje) | |



Caratteristiche particolari

- Estraibile (manutenzione facilitata)
- Caricamento pellet attraverso bocchetta rifornimento orientabile
- Circolatore elettronico di serie
- Vaso di espansione e valvola di sicurezza di serie
- Possibilità di collegamento di un termostato remoto

Characteristics

- Extractable (for easier maintenance)
- Positionable resupply door
- Electronic circulator included
- Expansion vessel and safety valve included
- Possibility to connect a remote thermostat

Características particulares

- Extraibile(facil manualmente)
- Recarga de pellet a través de trampilla superior orientable
- Circulador electrónico (incluido)
- Vaso de expansión y valvula de seguridad (incluido)
- Posibilidad de termostato remoto

Versiones y Colores

H1000C Nero - Black - Negro € 3.550,00

Accessori - Accessories - Accesorios

H1050 Kit struttura portainsero - Support - Soporte € 190,00

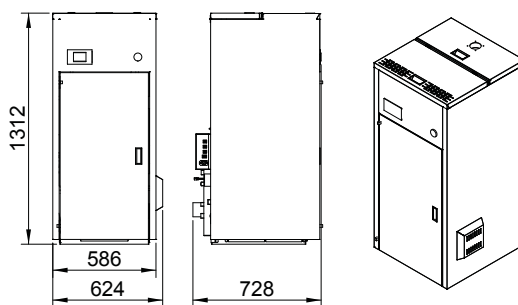


 **KARMEK ONE** PELLET
CALDERAS
BOILERS
CHAUDIÈRE

MARY 15A



| | |
|-----------------------------------------------------------------------------------------|------------------|
| Misure (H x L x P) Dimensions (H x L x P) Dimensiones (H x L x P) | 131 x 62 x 72 cm |
| Potenza termochimica Thermo-chemical power Potencia Termoquímica | 17,47 kW |
| Potenza reso all'acqua Water power output Potencia cedida al agua | 15,77 kW |
| Rendimento a potenza min/max Min/max efficiency Rendimiento min/max | 89,88 - 90,31 % |
| Classe di efficienza energetica Energy efficiency class Clasificación energética | A+ |
| Conforme alle norme In conformity to standard Conforme a normativa | UNI-EN 303-5 |
| Volume riscaldabile max Max heatable volume Volumen calefactable max | 452 m3 |
| Consumo orario min/max Min/max consumption Consumo orario min/max | 0,97 - 3,57 kg/h |
| Alimentazione elettrica Tension - Frequency Tension electrica- Frecuencia | 230 V - 50 Hz |
| Assorbimento elettrico nominale Rated power consumption Consumo electrico nominal | 78 W |
| Capienza serbatoio Reservoir capacity Capacidad de la tolva | 55 Kg |
| Tiraggio minimo Minimum draught Tiro minimo | 10-12 Pa |
| Pressione di esercizio Working pressure Presion | 1,5 bar |
| Diametro scarico fumi Smoke outlet diameter Diametro salida homos | 80 mm |
| Peso (con imballo) Weight (including package) Peso (con embalaje) | 240 Kg |



| Caratteristiche particolari | Characteristics |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> • Sistema di pulizia automatica del braciere • Circolatore elettronico ad alta efficienza di serie • Pulizia turbolatori automatica • Alta efficienza • Scheda elettronica Multisystem | <ul style="list-style-type: none"> • Automatic cleaning system of the brazier • High efficiency electronic circulator included • Automatic turbolator cleaning • High efficiency • Multisystem el. Card |
| Características particulares | |
| <ul style="list-style-type: none"> • Sistema de cestillo auto-limpiante • Circulador electrónico de alta eficiencia (incluido) • Limpieza de tubuladores automática • Alta eficiencia energética • Placa electrónica Multisystem | |

Versiones y Colores

| | | |
|------------------|------------------------------------------------------------------------------------------|------------|
| KH1500PL | Verde/LCD - Green/LCD - Verde /LCD | € 4.250,00 |
| KH1500PLT | Verde/Touch screen - Green/Touch screen - Verde/Pantalla Tactil | € 4.450,00 |
| K9999 | Serbatoio supplementare 200 Kg - Additional tank 200 Kg - Tolva adicional - extra 200 Kg | € 1.300,00 |

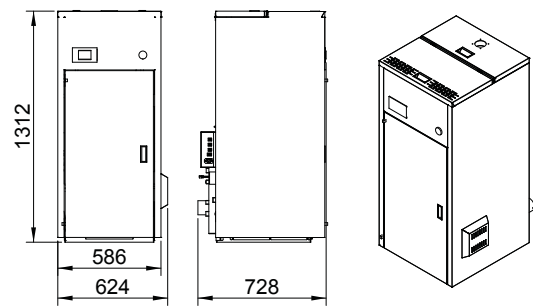
Accessori - Accessories - Accesorios

| | | |
|---------------|--------------------------------------------------------------------------------------------------------------------------------------|----------|
| K1070 | Kit sanitario opzionale - Sanitary water kit (available as an option) - Kit agua sanitaria (opcional) | € 400,00 |
| K1080 | Sensore livello pellet - Pellet level sensor - Sensor de nivel de pellet en la tolva | € 80,00 |
| K1035 | Termostato Tiemme - Tiemme thermostat - Termostato integrado Tiemme | € 215,00 |
| AF8000 | Valvola anticodensa - Anti-condensation valve - Valvula anti-condensación | € 180,00 |
| K1090 | Modem GSM - GSM Modem - Modem GSM | € 475,00 |
| K1092 | Dispositivo controllo remoto Wi-Fi - Module remote control Wi Fi (available as an option) - Dispositivo controlador WI FI (opcional) | € 330,00 |
| K1094 | Kit controllo remoto K400 - Remote control kit K400 - Kit de control remoto K400 | € 450,00 |
| K1095 | Kit controllo remoto K700 - Remote control kit K700 - Kit de control remoto K700 | € 520,00 |

MARY 20



| | |
|-----------------------------------------------------------------------------------------|------------------|
| Misure (H x L x P) Dimensions (H x L x P) Dimensiones (H x L x P) | 131 x 62 x 72 cm |
| Potenza termochimica Thermo-chemical power Potencia Termoquímica | 20,28 kW |
| Potenza reso all'acqua Water power output Potencia cedida al agua | 19,10 kW |
| Rendimento a potenza min/max Min/max efficiency Rendimiento min/max | 90,70 - 94,19 % |
| Classe di efficienza energetica Energy efficiency class Clasificación energetica | A+ |
| Conforme alle norme In conformity to standard Conforme a normativa | UNI-EN 303-5 |
| Volume riscaldabile max Max heatable volume Volumen calefactable max | 547 m3 |
| Consumo orario min/max Min/max consumption Consumo orario min/max | 1,11 - 4,17 kg/h |
| Alimentazione elettrica Tension - Frequency Tension electrica- Frecuencia | 230 V - 50 Hz |
| Assorbimento elettrico nominale Rated power consumption Consumo electrico nominal | 78 W |
| Capienza serbatoio Reservoir capacity Capacidad de la tolva | 55 Kg |
| Tiraggio minimo Minimum draught Tiro minimo | 10-12 Pa |
| Pressione di esercizio Working pressure Presion | 1,5 bar |
| Diametro scarico fumi Smoke outlet diameter Diametro salida de humos | 80 mm |
| Peso (con imballo) Weight (including package) Peso (con embalaje) | 240 Kg |



| Caratteristiche particolari | Characteristics |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> Sistema di pulizia automatica del braciere Circolatore elettronico ad alta efficienza di serie Pulizia turbolatori automatica Alta efficienza Scheda elettronica Multisystem | <ul style="list-style-type: none"> Automatic cleaning system of the brazier High efficiency electronic circulator included Automatic turbolator cleaning High efficiency Multisystem el. Card |
| Características particulares | |
| <ul style="list-style-type: none"> Sistema de cestillo auto-limpiante Circulador electrónico de alta eficiencia (incluido) Limpieza de tubuladores automática Alta eficiencia energética Placa electrónica. Multisystem | |

Versiones y Colores

| | | |
|------------------|-----------------------------------------------------------------|------------|
| KH2000PL | Verde/LCD - Green/LCD - Verde /LCD | € 4.420,00 |
| KH2000PLT | Verde/Touch screen - Green/Touch screen - Verde/Pantalla Tactil | € 4.620,00 |

| | | |
|--------------|------------------------------------------------------------------------------------------|------------|
| K9999 | Serbatoio supplementare 200 Kg - Additional tank 200 Kg - Tolva adicional - extra 200 Kg | € 1.300,00 |
|--------------|------------------------------------------------------------------------------------------|------------|

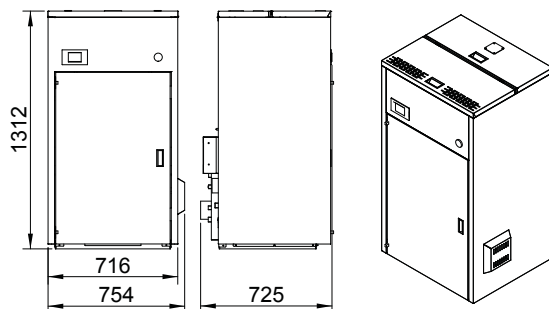
Accessori - Accessories - Accesorios

| | | |
|---------------|--------------------------------------------------------------------------------------------------------------------------------------|----------|
| K1070 | Kit sanitario opzionale - Sanitary water kit (available as an option) - Kit agua sanitaria (opcional) | € 400,00 |
| K1080 | Sensore livello pellet - Pellet level sensor - Sensor de nivel pellet en la tolva | € 80,00 |
| K1035 | Termostato Tiemme - Tiemme thermostat - Termostato integrado Tiemme | € 215,00 |
| AF8000 | Valvola anticondensa - Anti-condensation valve - Valvula anti-condensación | € 180,00 |
| K1090 | Modem GSM - GSM Modem - Modem GSM | € 475,00 |
| K1092 | Dispositivo controllo remoto Wi-Fi - Module remote control Wi Fi (available as an option) - Dispositivo controlador Wi Fi (opcional) | € 330,00 |
| K1094 | Kit controllo remoto K400 - Remote control kit K400 - Kit de control remoto K400 | € 450,00 |
| K1095 | Kit controllo remoto K700 - Remote control kit K700 - Kit de control remoto K700 | € 520,00 |

MARINA 24



| | |
|-----------------------------------------------------------------------------------------|------------------|
| Misure (H x L x P) Dimensions (H x L x P) Dimensiones (H x L x P) | 131 x 75 x 72 cm |
| Potenza termochimica Thermo-chemical power Potencia Termoquímica | 24,29 kW |
| Potenza reso all'acqua Water power output Potencia cedida al agua | 23,27 kW |
| Rendimento a potenza min/max Min/max efficiency Rendimiento min/max | 91,79 - 95,80 % |
| Classe di efficienza energetica Energy efficiency class Clasificación energetica | A+ |
| Conforme alle norme In conformity to standard Conforme a normativa | UNI-EN 303-5 |
| Volume riscaldabile max Max heatable volume Volumen calefactable max | 667 m3 |
| Consumo orario min/max Min/max consumption Consumo horario min/max | 1,37 - 4,99 kg/h |
| Alimentazione elettrica Tension - Frequency Tension electrica- Frecuencia | 230 V - 50 Hz |
| Assorbimento elettrico nominale Rated power consumption Consumo electrico nominal | 94 W |
| Capienza serbatoio Reservoir capacity Capacidad de la tolva | 70 Kg |
| Tiraggio minimo Minimum draught Tiro minimo | 10-12 Pa |
| Pressione di esercizio Working pressure Presion | 1,5 bar |
| Diametro scarico fumi Smoke outlet diameter Diametro salida de humos | 100 mm |
| Peso (con imballo) Weight (including package) Peso (con embalaje) | 284 Kg |



| Caratteristiche particolari | Characteristics |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> Sistema di pulizia automatica del braciere Circolatore elettronico ad alta efficienza di serie Pulizia turbolatori automatica Alta efficienza Scheda elettronica Multisystem | <ul style="list-style-type: none"> Automatic cleaning system of the brazier High efficiency electronic circulator included Automatic turbolator cleaning High efficiency Multisystem el. Card |

| Características particulares |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> Sistema de cestillo auto-limpiante Circulador electrónico de alta eficiencia Limpieza automática de tubuladores Alta eficiencia energética Placa electrónica. Multisystem |

Versiones y Colores

| | | |
|------------------|-----------------------------------------------------------------|------------|
| KH2400PL | Verde/LCD - Green/LCD - Verde /LCD | € 4.880,00 |
| KH2400PLT | Verde/Touch screen - Green/Touch screen - Verde/Pantalla tactil | € 5.080,00 |

| | | |
|--------------|------------------------------------------------------------------------------------------|------------|
| K9999 | Serbatoio supplementare 200 Kg - Additional tank 200 Kg - Tolva adicional - extra 200 Kg | € 1.300,00 |
|--------------|------------------------------------------------------------------------------------------|------------|

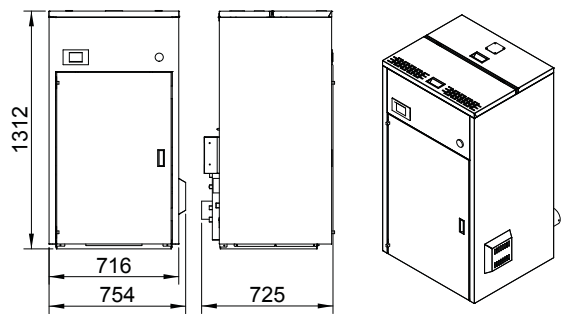
Accessori - Accessories - Accesorios

| | | |
|---------------|--------------------------------------------------------------------------------------------------------------------------------------|----------|
| K1071 | Kit sanitario opzionale - Sanitary water kit (available as an option) - Kit agua sanitaria (opcional) | € 400,00 |
| K1080 | Sensore livello pellet - Pellet level sensor - Sensor de nivel pellet en la tolva | € 80,00 |
| K1035 | Termostato Tiemme - Tiemme thermostat - Termostato integrado Tiemme | € 215,00 |
| AF8000 | Valvola anticondensa - Anti-condensation valve - Valvula anti-condensación | € 180,00 |
| K1090 | Modem GSM - GSM Modem - Modem GSM | € 475,00 |
| K1092 | Dispositivo controllo remoto Wi-Fi - Module remote control Wi Fi (available as an option) - Dispositivo controlador Wi Fi (opcional) | € 330,00 |
| K1094 | Kit controllo remoto K400 - Remote control kit K400 - Kit de control remoto K400 | € 450,00 |
| K1095 | Kit controllo remoto K700 - Remote control kit K700 - Kit de control remoto K700 | € 520,00 |

MARINA 34A



| | |
|-----------------------------------------------------------------------------------------|------------------|
| Misure (H x L x P) Dimensions (H x L x P) Dimensiones (H x L x P) | 131 x 75 x 72 cm |
| Potenza termochimica Thermo-chemical power Potencia Termoquímica | 32,20 kW |
| Potenza reso all'acqua Water power output Potencia cedida al agua | 30,44 kW |
| Rendimento a potenza min/max Min/max efficiency Rendimiento min/max | 92,89 - 94,55 % |
| Classe di efficienza energetica Energy efficiency class Clasificación energetica | A+ |
| Conforme alle norme In conformity to standard Conforme a normativa | UNI-EN 303-5 |
| Volume riscaldabile max Max heatable volume Volumen calefactable max | 872 m3 |
| Consumo orario min/max Min/max consumption Consumo min/max | 1,46 - 6,51 kg/h |
| Alimentazione elettrica Tension - Frequency Tension electrica - Frecuencia | 230 V - 50 Hz |
| Assorbimento elettrico nominale Rated power consumption Consumo electrico nominal | 94 W |
| Capienza serbatoio Reservoir capacity Capacidad de la tolva | 70 Kg |
| Tiraggio minimo Minimum draught Tiro minimo | 10-12 Pa |
| Pressione di esercizio Working pressure Presion | 1,5 bar |
| Diametro scarico fumi Smoke outlet diameter Diametro salida de humos | 100 mm |
| Peso (con imballo) Weight (including package) Peso (con embalaje) | 284 Kg |



| Caratteristiche particolari | Characteristics |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> Sistema di pulizia automatica del braciere Circolatore elettronico ad alta efficienza di serie Pulizia turbolatori automatica Alta efficienza Scheda elettronica Multisystem | <ul style="list-style-type: none"> Automatic cleaning system of the brazier High efficiency electronic circulator included Automatic turbolator cleaning High efficiency Multisystem el. Card |

| Características particulares |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> Sistema de cestillo auto-limpiante Circulador electrónico de alta eficiencia (incluido) Limpieza automática de tubuladores Alta eficiencia energética Placa electrónica. Multisystem |

Versiones y Colores

| | | |
|------------------|------------------------------------------------------------------------------------------|------------|
| KH3400PL | Verde/LCD - Green/LCD - Verde/LCD | € 5.810,00 |
| KH3400PLT | Verde/Touch screen - Green/Touch screen - Verde/Pantalla Tactil | € 6.010,00 |
| K9999 | Serbatoio supplementare 200 Kg - Additional tank 200 Kg - Tolva adicional - extra 200 Kg | € 1.300,00 |

Accessori - Accessories - Acesorios

| | | |
|---------------|--------------------------------------------------------------------------------------------------------------------------------------|----------|
| K1071 | Kit sanitario opzionale - Sanitary water kit (available as an option) - Kit agua sanitaria (opcional) | € 400,00 |
| K1080 | Sensore livello pellet - Pellet level sensor - Sensor de nivel pellet en la tolva | € 80,00 |
| K1035 | Termostato Tiemme - Tiemme thermostat - Termostato integrado Tiemme | € 215,00 |
| AF8000 | Valvola anticondensa - Anti-condensation valve - Valvula anti-condensación | € 180,00 |
| K1090 | Modem GSM - GSM Modem - Modem GSM | € 475,00 |
| K1092 | Dispositivo controllo remoto Wi-Fi - Module remote control Wi Fi (available as an option) - Dispositivo controlador Wi Fi (opcional) | € 330,00 |
| K1094 | Kit controllo remoto K400 - Remote control kit K400 - Kit de control remoto K400 | € 450,00 |
| K1095 | Kit controllo remoto K700 - Remote control kit K700 - Kit de control remoto K700 | € 520,00 |

TERMORODI 18*



| | |
|-----------------------------------------------------------------------------------------|------------------|
| Misure (H x L x P) Dimensions (H x L x P) Dimensiones (H x L x P) | 137 x 88 x 66 cm |
| Potenza termochimica Thermo-chemical power Potencia Termoquímica | 21,00 kW |
| Potenza reso all'acqua Water power output Potencia cedida al agua | 18,50 kW |
| Rendimento a potenza min/max Min/max efficiency Rendimiento min/max | 92,00 - 88,00 % |
| Classe di efficienza energetica Energy efficiency class Clasificación energética | A+ |
| Conforme alle norme In conformity to standard Conforme a normativa | UNI-EN 303-5 |
| Volume riscaldabile max Max heatable volume Volumen calefactable max | 530 m3 |
| Consumo orario min/max Min/max consumption Consumo horario min/max | 1,1 - 4,8 kg/h |
| Alimentazione elettrica Tension - Frequency Tension electrica- Frecuencia | 230 V - 50 Hz |
| Assorbimento elettrico nominale Rated power consumption Consumo electrico nominal | 94 W |
| Capienza serbatoio Reservoir capacity Capacidad de la tolva | 50 Kg |
| Tiraggio minimo Minimum draught Tiro minimo | 10-12 Pa |
| Pressione di esercizio Working pressure Presion | 1,5 bar |
| Diametro scarico fumi Smoke outlet diameter Diametro salida de humos | 100 mm |
| Peso (con imballo) Weight (including package) Peso (con embalaje) | 295 Kg |



Caratteristiche particolari

- Sistema di pulizia automatica del braciere
- Kit sanitario di serie
- Circolatore elettronico ad alta efficienza di serie
- Pulizia turbolatori automatica
- Alta efficienza
- Scheda elettronica Multisystem

Characteristics

- Automatic cleaning system of the brazier
- Sanitary water kit included
- High efficiency electronic circulator included
- Automatic turbolator cleaning
- High efficiency
- Multisystem el. Card

Características particulares

- Sistema de cestillo auto-limpiante
- Kit agua caliente sanitaria instantane(incluido)
- Circulador electronico de alta eficiencia (incluido)
- Limpieza automatica de tubuladores
- Alta eficiencia energetica
- Placa electronica. Multisystem

Versiones y Clores

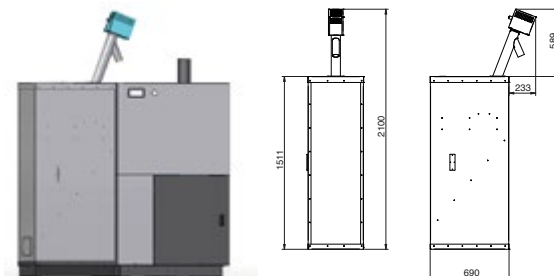
| | | |
|-----------------|---------------------------------------|------------|
| KB1800PL | Grigio/Nero - Grey/Black - Gris/Negro | € 4.450,00 |
|-----------------|---------------------------------------|------------|

*prodotti in fase di certificazione/ *Producto en fase de certificación

Accessori - Accessories - Accesorios

| | | |
|---------------|--------------------------------------------------------------------------------------------------------------------------------------|----------|
| K1080 | Sensore livello pellet - Pellet level sensor - Sensor de nivel de pellet en la tolva | € 80,00 |
| K1035 | Termostato Tiemme - Tiemme thermostat - Termostato integrado Tiemme | € 215,00 |
| AF8000 | Valvola anticondensa - Anti-condensation valve - Valvula anti-condensación | € 180,00 |
| K1090 | Modem GSM - GSM Modem - Modem GSM | € 475,00 |
| K1092 | Dispositivo controllo remoto Wi-Fi - Module remote control Wi Fi (available as an option) - Dispositivo controlador Wi Fi (opcional) | € 330,00 |
| K1094 | Kit controllo remoto K400 - Remote control kit K400 - Kit de ccontrol remoto K400 | € 450,00 |
| K1095 | Kit controllo remoto K700 - Remote control kit K700 - Kit de control remoto K700 | € 520,00 |

| | | |
|--------------|------------------------------------------------------------------------------------------|------------|
| K9998 | Serbatoio supplementare 200 Kg - Additional tank 200 Kg - Tolva adicional - extra 200 Kg | € 1.380,00 |
|--------------|------------------------------------------------------------------------------------------|------------|



TERMORODI 22*



| | |
|-----------------------------------------------------------------------------------------|------------------|
| Misure (H x L x P) Dimensions (H x L x P) Dimensiones (H x L x P) | 137 x 88 x 66 cm |
| Potenza termochimica Thermo-chemical power Potencia Termoquímica | 25,00 kW |
| Potenza reso all'acqua Water power output Potencia cedida al agua | 22,00 kW |
| Rendimento a potenza min/max Min/max efficiency Rendimiento min/max | 92,00 - 88,00 % |
| Classe di efficienza energetica Energy efficiency class Clasificación energética | A+ |
| Conforme alle norme In conformity to standard Conforme a normativa | UNI-EN 303-5 |
| Volume riscaldabile max Max heatable volume Volumen calefactable max | 630 m3 |
| Consumo orario min/max Min/max consumption Consumo horario min/max | 1,2 - 4,95 kg/h |
| Alimentazione elettrica Tension - Frequency Tension eléctrica - Frecuencia | 230 V - 50 Hz |
| Assorbimento elettrico nominale Rated power consumption Consumo eléctrico nominal | 94 W |
| Capienza serbatoio Reservoir capacity Capacidad de la tolva | 50 Kg |
| Tiraggio minimo Minimum draught Tiro mínimo | 10-12 Pa |
| Pressione di esercizio Working pressure Presión | 1,5 bar |
| Diametro scarico fumi Smoke outlet diameter Diametro salida de humos | 100 mm |
| Peso (con imballo) Weight (including package) Peso (con embalaje) | 295 Kg |



Caratteristiche particolari

- Sistema di pulizia automatica del bracieri
- Kit sanitario di serie
- Circolatore elettronico ad alta efficienza di serie
- Pulizia turbolatori automatica
- Alta efficienza
- Scheda elettronica Multisystem

Characteristics

- Automatic cleaning system of the brazier
- Sanitary water kit included
- High efficiency electronic circulator included
- Automatic turbolator cleaning
- High efficiency
- Multisystem el. Card

Características particulares

- Sistema de cestillo auto-limpiante
- Kit agua sanitaria instantánea (incluido)
- Circulador electrónico de alta eficiencia (incluido)
- Limpieza automática de tubuladores
- Alta eficiencia energética
- Placa electrónica. Multisystem

Versiones y Colores

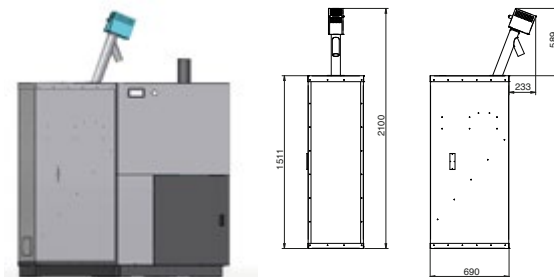
| | | |
|-----------------|---------------------------------------|------------|
| KB2200PL | Grigio/Nero - Grey/Black - Gris/Negro | € 4.850,00 |
|-----------------|---------------------------------------|------------|

*Prodotti in fase di certificazione / *Producto en fase de certificación

Accessori - Accessories - Accesorios

| | | |
|---------------|---------------------------------------------------------------------------------------------------------------------------|----------|
| K1080 | Sensore livello pellet - Pellet level sensor - Sensor de nivel pellet en la tolva | € 80,00 |
| K1035 | Termostato Tiemme - Tiemme thermostat - Termostato integrato Tiemme | € 215,00 |
| AF8000 | Valvola anticondensa - Anti-condensation valve - Valvula anti-condensación | € 180,00 |
| K1090 | Modem GSM - GSM Modem - Modem GSM | € 475,00 |
| K1092 | Dispositivo controllo remoto Wi-Fi - Module remote control Wi Fi (available as an option) - Dispositivo controlador Wi Fi | € 330,00 |
| K1094 | Kit controllo remoto K400 - Remote control kit K400 - Kit de control remoto K400 | € 450,00 |
| K1095 | Kit controllo remoto K700 - Remote control kit K700 - Kit de control remoto K700 | € 520,00 |

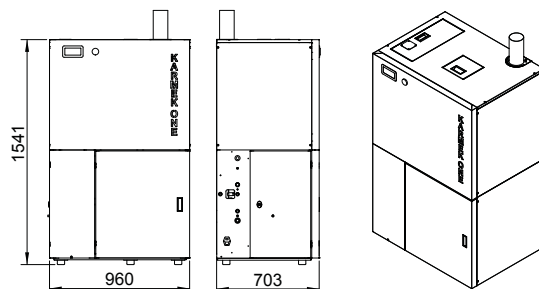
| | | |
|--------------|------------------------------------------------------------------------------------------|------------|
| K9998 | Serbatoio supplementare 200 Kg - Additional tank 200 Kg - Tolva adicional - extra 200 Kg | € 1.380,00 |
|--------------|------------------------------------------------------------------------------------------|------------|



TERMORODI 24



| | |
|-----------------------------------------------------------------------------------------|--------------------|
| Misure (H x L x P) Dimensions (H x L x P) Dimensiones (H x L x P) | 154 x 96 x 70 cm |
| Potenza termochimica Thermo-chemical power Potencia Termoquímica | 27,43 kW |
| Potenza reso all'acqua Water power output Potencia cedida al agua | 25,13 kW |
| Rendimento a potenza min/max Min/max efficiency Rendimiento min/max | 88,62 - 91,63 % |
| Classe di efficienza energetica Energy efficiency class Clasificación energética | A+ |
| Conforme alle norme In conformity to standard Conforme a normativa | UNI-EN 303-5 |
| Volume riscaldabile max Max heatable volume Volumen calefactable max | 720 m ³ |
| Consumo orario min/max Min/max consumption Consumo horario min/max | 1,66 - 5,68 kg/h |
| Alimentazione elettrica Tension - Frequency Tension electrica- Frecuencia | 230 V - 50 Hz |
| Assorbimento elettrico nominale Rated power consumption Consumo electrico nominal | 99 W |
| Capienza serbatoio Reservoir capacity Capacidad de la tolva | 70 Kg |
| Tiraggio minimo Minimum draught Tiro minimo | 10-12 Pa |
| Pressione di esercizio Working pressure Presion | 1,5 bar |
| Diametro scarico fumi Smoke outlet diameter Diametro salida de humos | 100 mm |
| Peso (con imballo) Weight (including package) Peso (con embalaje) | 308 Kg |



| Caratteristiche particolari | Characteristics |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> Sistema di pulizia automatica del braciere Kit sanitario di serie Circolatore elettronico ad alta efficienza di serie Pulizia turbolatori automatica Alta efficienza Scheda elettronica Multisystem | <ul style="list-style-type: none"> Automatic cleaning system of the brazier Sanitary water kit included High efficiency electronic circulator included Automatic turbolator cleaning High efficiency Multisystem el. Card |

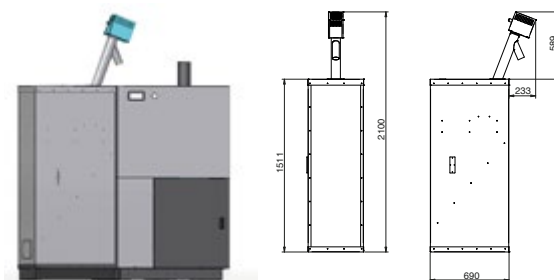
| Características particulares |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> Sistema de cestillo auto-limpiante Kit agua caliente sanitaria instantanea (incluido) Circulador electronico de alta eficiencia (incluido) Limpieza de tubuladores automatico Alta eficiencia Placa electronica. Multisystem |

Versiones y Colores

| | | |
|-----------------|-----------------------------------------|------------|
| KB2400PL | ■ Grigio/Nero - Grey/Black - Gris/Negro | € 5.780,00 |
|-----------------|-----------------------------------------|------------|

Accessori - Accessories - Accesorios

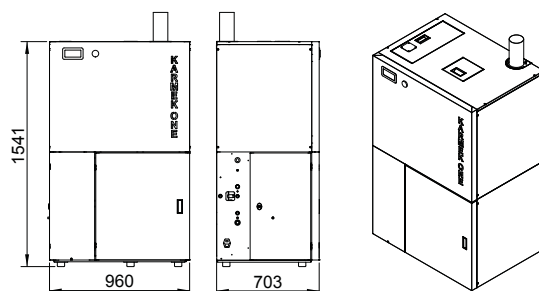
| | | |
|---------------|---------------------------------------------------------------------------------------------------------------------------|------------|
| K1080 | Sensore livello pellet - Pellet level sensor - Sensor de nivel pellet en la tolva | € 80,00 |
| K1035 | Termostato Tiemme - Tiemme thermostat - Termostato integrado Tiemme | € 215,00 |
| AF8000 | Valvola anticondensa - Anti-condensation valve - Valvula anti-condensación | € 180,00 |
| K1090 | Modem GSM - GSM Modem - Modem GSM | € 475,00 |
| K1092 | Dispositivo controllo remoto Wi-Fi - Module remote control Wi Fi (available as an option) - Dispositivo controlador Wi Fi | € 330,00 |
| K1094 | Kit controllo remoto K400 - Remote control kit K400 - Kit de control remoto K400 | € 450,00 |
| K1095 | Kit controllo remoto K700 - Remote control kit K700 - Kit de control remoto K700 | € 520,00 |
| K9998 | Serbatoio supplementare 200 Kg - Additional tank 200 Kg - Tolva adicional - extra 200 Kg | € 1.380,00 |



TERMORODI 34



| | |
|-----------------------------------------------------------------------------------------|------------------|
| Misure (H x L x P) Dimensions (H x L x P) Dimensiones (H x L x P) | 154 x 96 x 70 cm |
| Potenza termochimica Thermo-chemical power Potencia Termoquímica | 33,44 kW |
| Potenza reso all'acqua Water power output Potencia cedida al agua | 30,80 kW |
| Rendimento a potenza min/max Min/max efficiency Rendimiento min/max | 88,62 - 92,12 % |
| Classe di efficienza energetica Energy efficiency class Clasificación energética | A+ |
| Conforme alle norme In conformity to standard Conforme a normativa | UNI-EN 303-5 |
| Volume riscaldabile max Max heatable volume Volumen calefactable max | 882 m3 |
| Consumo orario min/max Min/max consumption Consumo horario min/max | 1,66 - 6,93 kg/h |
| Alimentazione elettrica Tension - Frequency Tension electrica- Frecuencia | 230 V - 50 Hz |
| Assorbimento elettrico nominale Rated power consumption Consumo electrico nominal | 109 W |
| Capienza serbatoio Reservoir capacity Capacidad de la tolva | 70 Kg |
| Tiraggio minimo Minimum draught Tiro minimo | 10-12 Pa |
| Pressione di esercizio Working pressure Presion | 1,5 bar |
| Diametro scarico fumi Smoke outlet diameter Diametro salida de humos | 100 mm |
| Peso (con imballo) Weight (including package) Peso (con embalaje) | 308 Kg |



Caratteristiche particolari

- Sistema di pulizia automatica del braciere
- Kit sanitario di serie
- Circolatore elettronico ad alta efficienza di serie
- Pulizia turbolatori automatica
- Alta efficienza
- Scheda elettronica Multisystem

Characteristics

- Automatic cleaning system of the brazier
- Sanitary water kit included
- High efficiency electronic circulator included
- Automatic turbolator cleaning
- High efficiency
- Multisystem el. Card

Características particulares

- Sistema de cestillo auto-limpiante
- Kit agua caliente instantanea (incluido)
- Circulador electronico de alta eficiencia (incluido)
- Limpieza de tubuladores automatico
- Alta eficiencia
- Placa electronica. Multisystem

Versiones y Colores

| | | | |
|-----------------|--|---------------------------------------|------------|
| KB3400PL | | Grigio/Nero - Grey/Black - Gris/Negro | € 6.090,00 |
|-----------------|--|---------------------------------------|------------|

Accessori - Accessories - Accesorios

| | | |
|---------------|---------------------------------------------------------------------------------------------------------------------------|------------|
| K1080 | Sensore livello pellet - Pellet level sensor - Sensor de nivel pellet en la tolva | € 80,00 |
| K1035 | Termostato Tiemme - Tiemme thermostat - Termostato integrato Tiemme | € 215,00 |
| AF8000 | Valvola anticondensa - Anti-condensation valve - Valvula anti-condensación | € 180,00 |
| K1090 | Modem GSM - GSM Modem - Modem GSM | € 475,00 |
| K1092 | Dispositivo controllo remoto Wi-Fi - Module remote control Wi Fi (available as an option) - Dispositivo controlador Wi Fi | € 330,00 |
| K1094 | Kit controllo remoto K400 - Remote control kit K400 - Kit de control remoto K400 | € 450,00 |
| K1095 | Kit controllo remoto K700 - Remote control kit K700 - Kit de control remoto K700 | € 520,00 |
| K9998 | Serbatoio supplementare 200 Kg - Additional tank 200 Kg - Tolva adicional - extra 200 Kg | € 1.380,00 |

