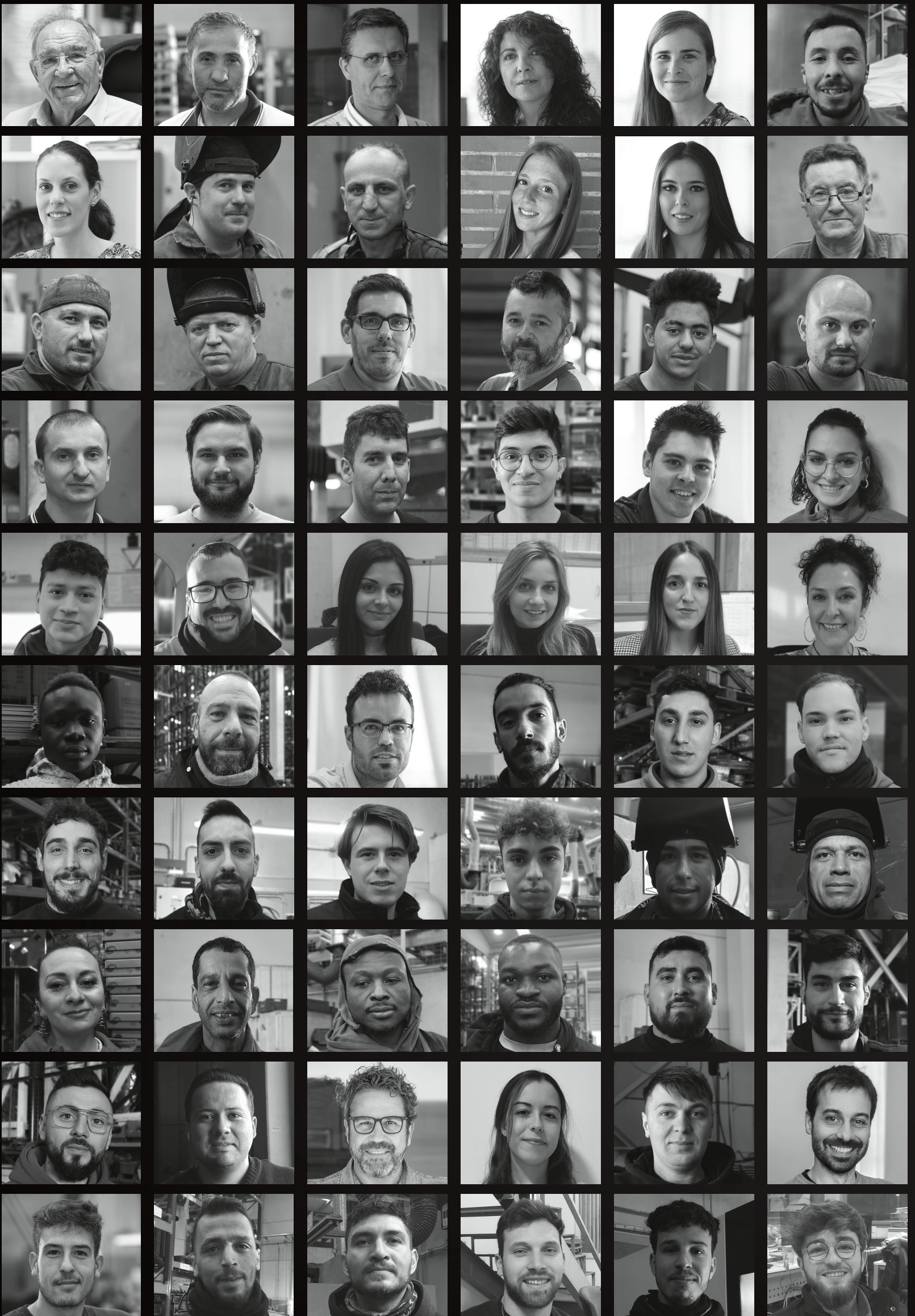




PANADERO





Heating volume
Volume de chauffe
Volumen de calefacción



Double lock
Double fermeture
Doble cierre



Vermiculite lining
Vermiculite
Vermiculita



Clean glass system
Système vitre propre
Cristal limpio



Double combustion
Double combustion
Doble combustión



Triple combustion
Triple combustion
Triple combustión



Tangential fan
Ventilateur tangential
Ventilador tangencial



Wood logs up to
Bûches jusqu'à
Tamaño de troncos hasta



Natural stone
Pierre naturelle
Piedra natural



Air duct
Canalisation
Canalización



Log store
Range-bûches
Leñero



Tinted glass panel
Verre sérigraphié
Vidrio serigrafiado



Oven
Four
Horno



External air intake
Prise d'air extérieur
Toma de aire exterior



Double steel body
Double corps en acier
Doble cuerpo



Radiant - convection
Radiation convection
Radiación convección



Two-sided fire view
Vision du feu sur double face
Visión del fuego a dos caras



New
Nouveauté
Novedad



*100% conceived, designed
and manufactured by us*

INDEX

CONTEMPORARY STOVES / POÊLES CONTEMPORAINS / ESTUFAS CONTEMPORÁNEAS

6	GRAND ALLEGRO	24	SYDNEY	36	ETOILE	52	VERNE
8	ALLEGRO	26	OVAL	38	LUNA	54	CONDOR 3V
10	ALLEGRO 3V	26	OVAL 1 STONE	40	FENIX	56	ANDES
12	ALBA	26	OVAL 3 STONE	42	CAPRI 3V	57	INCAL WALL
14	ZINC	28	DELTA	44	JAVA 3V	58	BERGEN
16	SUERTE	30	OSAKA	46	JAVA WALL	60	NEVADA
18	IRIS	31	MAJA	48	NAXOS		
20	AKITA	32	MAJA-S	49	BORNEO-S		
22	AUCKLAND	34	HARMONIE 3V	50	ATLANTIC 3V		

CLASSIC STOVES / POÊLES CLASSIQUES / ESTUFAS CLÁSICAS

62	SAPHIR	74	PROVENCE	80	CASTILLA	87	ALTEA
64	ONIX 3V	75	AUBE	81	DOVER	88	CORAL 3V
66	ONIX WALL	76	CHAMBERY	82	ORLEANS	89	JAZZ
68	CHARME	77	TOPAZE	83	OSLO	90	LUGANO
70	ACACIA	78	GIULIETTA	84	BRISTOL	91	ZAHARA
72	BOHEME	79	VERA	86	KNYSNA	92	NIJAR

OVEN / FOUR / HORNO

94	GOURMET
96	OVEN
98	COIMBRA

CORNER / D'ANGLE / RINCÓN

100	SINTRA
101	FARO
102	SAGRES

METALLIC FIREPLACES / CHEMINÉE MÉTALLIQUE / CHIMENEAS METÁLICAS

104	MONTBLANC
106	LA MANCHA
108	CANADA

FIREPLACES & INSERTS / FOYERS-INSERTS / HOGARES-INSERTS

110	H IZQ	112	C-101-S	116	C-720-S	118	CB
111	H DER	114	F-720-S	116	C-820-S	120	HS
112	101-S	114	F-820-S	118	HB	120	CS

EXPERIENCE AND TRADITION

In Panadero, manufacturing and selling wood stoves has been a heritage passed down for three generations and represents more than 70 years of passionate dedication. We give our best to offer a unique experience, and we have been doing this for all these years. We know what we do because we love what we do. This is what made us leaders in the manufacturing of wood stoves in the European market: transcending borders and reaching 40 countries.

We know our clients and build strong relationships with them. Our team is committed to customer service: we will accompany you along the path, from choosing the right model to solve any doubt or problem you might have in the future. We are here for you because your satisfaction is our top priority.

EXPÉRIENCE ET TRADITION

La fabrication de poêles à bois est un héritage transmis sur trois générations avec plus de soixante-dix ans de dévouement. Nous efforçons d'offrir une expérience incomparable depuis le début. Notre savoir faire émane de la passion que nous portons à notre métier ce qui nous a érigé leader du marché européen et nous a ouvert les portes dans plus de quarante pays.

Nous connaissons très bien nos clients et nous construisons des relations durables. Notre service client est à vos côtés à chaque étape, depuis le choix de votre poêle jusqu'à toute question ou problème que vous pourriez rencontrer à l'avenir. Votre satisfaction est notre priorité.

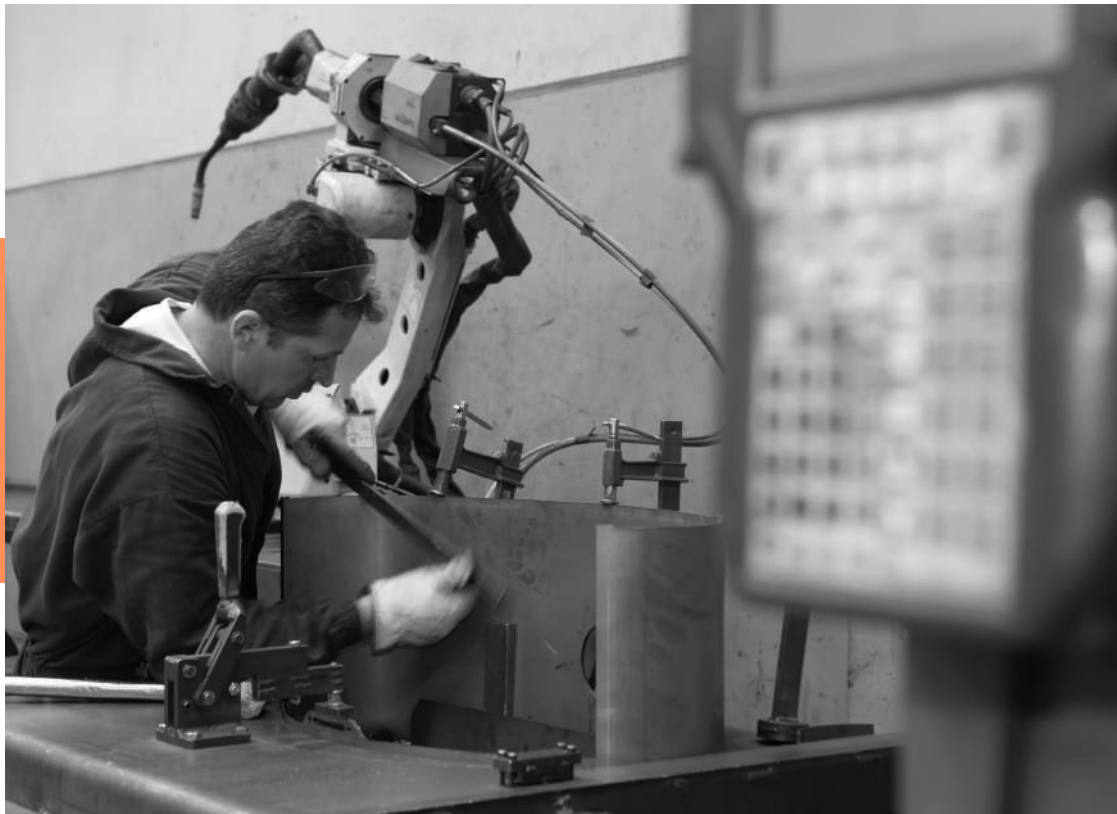
EXPERIENCIA Y TRADICIÓN

En Panadero, la fabricación y venta de estufas de leña es una herencia que se ha transmitido a lo largo de tres generaciones y más de setenta años de dedicación apasionada. Nos esforzamos para ofrecer una experiencia inigualable y así lo hemos hecho siempre a lo largo de toda nuestra vida. Sabemos lo que hacemos porque amamos lo que hacemos. Esto es lo que nos ha convertido en líderes en el mercado europeo de estufas de leña, trascendiendo fronteras y llegando a cuarenta países.

Conocemos a nuestros clientes. En Panadero, construimos relaciones duraderas. Nuestro equipo está comprometido con la atención al cliente, te acompañamos en cada paso del camino, desde la elección de tu estufa hasta cualquier duda o problema que puedas tener en el futuro. Estamos aquí para ti, porque tu satisfacción es nuestra prioridad.

INNOVATION AND QUALITY

For us, excellence is not a goal but a way of understanding life. We are dynamic and innovative: we aim for new models that challenge the established standards. With the most advanced technology in machinery and the most sophisticated software, we create exceptional products of the highest quality at the best possible price. Each wood stove is manufactured with long-lasting materials and subjected to strict quality controls. We combine optimum performance and long service life with the most stylish designs.



INNOVATION ET QUALITÉ

Pour nous l'excellence n'est pas un objectif, mais une façon de voir la vie. Nous sommes dynamiques et innovants, en introduisant de nouveaux modèles qui remettent en question les normes établies. Grâce aux plus récentes technologies et aux logiciels les plus sophistiqués, nous créons des produits exceptionnels de la plus haute qualité et au meilleur prix. Chaque poêle est fabriqué avec des matériaux durables et soumis à des contrôles de qualité rigoureux, en offrant ainsi, non seulement des performances optimales et une longue durée de vie, mais aussi en devenant un symbole d'élégance.

INNOVACIÓN Y CALIDAD

En Panadero, la excelencia no es una meta, sino una forma de entender la vida. Somos dinámicos e innovadores, presentando nuevos modelos que desafían los estándares establecidos. Con la última tecnología en maquinaria y el software más sofisticado, creamos productos excepcionales con la máxima calidad al mejor precio posible. Cada estufa es fabricada con materiales duraderos y sometida a rigurosos controles de calidad. No solo ofreciendo un rendimiento óptimo y una larga vida útil, sino que también se convierte en un símbolo de elegancia.

ELEGANCE

Beyond the functionality: each wood stove is designed to make you comfortable from the first ignition to the very last moment. Elegance is reflected in every detail: from the simplest line of design to the highest quality materials. Each model is an expression of unique design made to enhance your house and your unique personality. It's not only about warming your home but also about making it a very special and unique place.

ÉLÉGANCE

Au-delà de la fonctionnalité, nous fabriquons chaque poêle en pensant à votre confort mais l'élégance est aussi présente sur chaque détail. Depuis les lignes soigneusement tracées jusqu'aux matériaux de haute qualité, chaque modèle est l'expression d'un design différent, conçu pour mettre en valeur votre foyer et votre style unique et personnel. Non seulement le poêle apporte de la chaleur chez vous, mais il ajoute une touche de distinction particulière.

ELEGANCIA

Más allá de la funcionalidad, diseñamos cada estufa pensando en tu confort, desde su encendido hasta el momento en que cada día finaliza. La elegancia se refleja en cada detalle. Desde las líneas cuidadosamente diseñadas hasta los materiales de alta calidad, cada modelo es una expresión de estilo distintivo, diseñado para complementar tu hogar y resaltar tu personalidad única. No solo calientan tu hogar, añaden un toque de distinción que hace de tu espacio un lugar verdaderamente especial.





CONTEMPORARY
CONTEMPORAINS
CONTEMPORÁNEAS

CONTEMPORARY

Nominal heat output
12,7 kW

Efficiency
77 %

Dimensions (h/w/d)
1143/1091/468 mm

Weight (GW/NW)
178/169 kg



GRAND ALLEGRO EN

Puissance nominale
12,7 kW

Rendement
77 %

Dimensions (h/l/p)
1143/1091/468 mm

Poids (GW/NW)
178/169 kg



GRAND ALLEGRO FR

Potencia nominal
12,7 kW

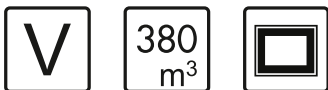
Rendimiento
77 %

Dimensiones (h/a/f)
1143/1091/468 mm

Peso (GW/NW)
178/169 kg



GRAND ALLEGRO ES



GRAND ALLEGRO



PANADERO

CONTEMPORARY

Nominal heat output
8,9 kW

Efficiency
80,8 %

Dimensions (h/w/d)
873/1091/468 mm

Weight (GW/NW)
148/139 kg



Puissance nominale
8,9 kW

Rendement
80,8 %

Dimensions (h/l/p)
873/1091/468 mm

Poids (GW/NW)
148/139 kg

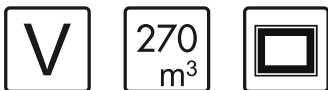


Potencia nominal
8,9 kW

Rendimiento
80,8 %

Dimensiones (h/a/f)
873/1091/468 mm

Peso (GW/NW)
148/139 kg



ALLEGRO



PANADERO

CONTEMPORARY

Nominal heat output
8,2 kW

Efficiency
77 %

Dimensions (h/w/d)
873/1091/468 mm

Weight (GW/NW)
141/132 kg



Puissance nominale
8,2 kW

Rendement
77 %

Dimensions (h/l/p)
873/1091/468 mm

Poids (GW/NW)
141/132 kg

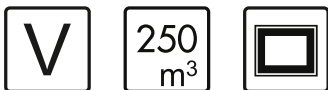


Potencia nominal
8,2 kW

Rendimiento
77 %

Dimensiones (h/a/f)
873/1091/468 mm

Peso (GW/NW)
141/132 kg



ALLEGRO 3V



CONTEMPORARY

Nominal heat output
9,5 kW

Efficiency
76,7 %

Dimensions (h/w/d)
1108/444/417 mm

Weight (GW/NW)
119/104 kg



Puissance nominale
9,5 kW

Rendement
76,7 %

Dimensions (h/l/p)
1108/444/417 mm

Poids (GW/NW)
119/104 kg



Potencia nominal
9,5 kW

Rendimiento
76,7 %

Dimensiones (h/a/f)
1108/444/417 mm

Peso (GW/NW)
119/104 kg



ALBA



CONTEMPORARY

Nominal heat output
7,9 kW

Efficiency
78,4 %

Dimensions (h/w/d)
1009/457/355 mm

Weight (GW/NW)
110/101 kg



Puissance nominale
7,9 kW

Rendement
78,4 %

Dimensions (h/l/p)
1009/457/355 mm

Poids (GW/NW)
110/101 kg



Potencia nominal
7,9 kW

Rendimiento
78,4 %

Dimensiones (h/a/f)
1009/457/355 mm

Peso (GW/NW)
110/101 kg



ZINC



CONTEMPORARY

Nominal heat output
8 kW

Efficiency
78,5 %

Dimensions (h/w/d)
990/500/445 mm

Weight (GW/NW)
122/113 kg



Puissance nominale
8 kW

Rendement
78,5 %

Dimensions (h/l/p)
990/500/445 mm

Poids (GW/NW)
122/113 kg

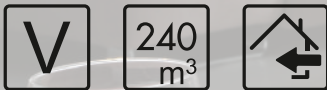


Potencia nominal
8 kW

Rendimiento
78,5 %

Dimensiones (h/a/f)
990/500/445 mm

Peso (GW/NW)
122/113 kg



SUERTE



CONTEMPORARY

Nominal heat output
7,8 kW

Efficiency
77 %

Dimensions (h/w/d)
839/780/451 mm

Weight (GW/NW)
120/110 kg



IRIS EN

Puissance nominale
7,8 kW

Rendement
77 %

Dimensions (h/l/p)
839/780/451 mm

Poids (GW/NW)
120/110 kg



IRIS FR

Potencia nominal
7,8 kW

Rendimiento
77 %

Dimensiones (h/a/f)
839/780/451 mm

Peso (GW/NW)
120/110 kg



IRIS ES



IRIS





CONTEMPORARY

Nominal heat output
7,4 kW

Efficiency
80,7 %

Dimensions (h/w/d)
1070/492/492 mm

Weight (GW/NW)
144/133 kg



AKITA EN

Puissance nominale
7,4 kW

Rendement
80,7 %

Dimensions (h/l/p)
1070/492/492 mm

Poids (GW/NW)
144/133 kg



AKITA FR

Potencia nominal
7,4 kW

Rendimiento
80,7 %

Dimensiones (h/a/f)
1070/492/492 mm

Peso (GW/NW)
144/133 kg



AKITA ES



AKITA







CONTEMPORARY

Nominal heat output
7,4 kW

Efficiency
80,7 %

Dimensions (h/w/d)
1060/486/486 mm

Weight (GW/NW)
126/118 kg



AUCKLAND EN

Puissance nominale
7,4 kW

Rendement
80,7 %

Dimensions (h/l/p)
1060/486/486 mm

Poids (GW/NW)
126/118 kg



AUCKLAND FR

Potencia nominal
7,4 kW

Rendimiento
80,7 %

Dimensiones (h/a/f)
1060/486/486 mm

Peso (GW/NW)
126/118 kg



AUCKLAND ES



AUCKLAND





CONTEMPORARY

Nominal heat output
7,4 kW

Efficiency
80,7 %

Dimensions (h/w/d)
1090/486/486 mm

Weight (GW/NW)
141/133 kg



SYDNEY EN

Puissance nominale
7,4 kW

Rendement
80,7 %

Dimensions (h/l/p)
1090/486/486 mm

Poids (GW/NW)
141/133 kg



SYDNEY FR

Potencia nominal
7,4 kW

Rendimiento
80,7 %

Dimensiones (h/a/f)
1090/486/486 mm

Peso (GW/NW)
141/133 kg



SYDNEY ES

SYDNEY





OVAL-3-STONE



OVAL 3S EN



OVAL-1-STONE



OVAL 1S EN

Nominal heat output
8,7 kW

Efficiency
80,7 %

Dimensions (h/w/d)
1008/605/490 mm

Weight (GW/NW)
142/131 kg



OVAL EN

Puissance nominale
8,7 kW

Rendement
80,7 %

Dimensions (h/l/p)
1008/605/490 mm

Poids (GW/NW)
142/131 kg



OVAL FR

Potencia nominal
8,7 kW

Rendimiento
80,7 %

Dimensiones (h/a/f)
1008/605/490 mm

Peso (GW/NW)
142/131 kg



OVAL ES



OVAL

CONTEMPORARY

Nominal heat output
8 kW

Efficiency
80,7 %

Dimensions (h/w/d)
1003/556/500 mm

Weight (GW/NW)
152/142 kg



Puissance nominale
8 kW

Rendement
80,7 %

Dimensions (h/l/p)
1003/556/500 mm

Poids (GW/NW)
152/142 kg

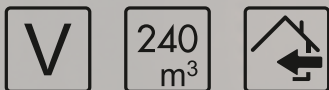


Potencia nominal
8 kW

Rendimiento
80,7 %

Dimensiones (h/a/f)
1003/556/500 mm

Peso (GW/NW)
152/142 kg



240
m³



DELTA



Nominal heat output
8 kW

Efficiency
80,7 %

Dimensions (h/w/d)
1205/514/460 mm

Weight (GW/NW)
129/123 kg



OSAKA EN

Puissance nominale
8 kW

Rendement
80,7 %

Dimensions (h/l/p)
1205/514/460 mm

Poids (GW/NW)
129/123 kg



OSAKA FR

Potencia nominal
8 kW

Rendimiento
80,7 %

Dimensiones (h/a/f)
1205/514/460 mm

Peso (GW/NW)
129/123 kg



OSAKA ES



OSAKA



210
m³



Nominal heat output
7 kW

Efficiency
80,7 %

Dimensions (h/w/d)
854/796/470 mm

Weight (GW/NW)
157/142 kg



MAJA EN



Puissance nominale
7 kW

Rendement
80,7 %

Dimensions (h/l/p)
854/796/470 mm

Poids (GW/NW)
157/142 kg



MAJA FR

Potencia nominal
7 kW

Rendimiento
80,7 %

Dimensiones (h/a/f)
854/796/470 mm

Peso (GW/NW)
157/142 kg



MAJA ES

A+

CONTEMPORARY



MAJA

CONTEMPORARY

Nominal heat output
7 kW

Efficiency
80,7 %

Dimensions (h/w/d)
854/796/470 mm

Weight (GW/NW)
157/142 kg



Puissance nominale
7 kW

Rendement
80,7 %

Dimensions (h/l/p)
854/796/470 mm

Poids (GW/NW)
157/142 kg



Potencia nominal
7 kW

Rendimiento
80,7 %

Dimensiones (h/a/f)
854/796/470 mm

Peso (GW/NW)
157/142 kg



MAJA-S



PANADERO

CONTEMPORARY

Nominal heat output
7,2 kW

Efficiency
77 %

Dimensions (h/w/d)
889/796/482 mm

Weight (GW/NW)
160/150 kg



Puissance nominale
7,2 kW

Rendement
77 %

Dimensions (h/l/p)
889/796/482 mm

Poids (GW/NW)
160/150 kg



Potencia nominal
7,2 kW

Rendimiento
77 %

Dimensiones (h/a/f)
889/796/482 mm

Peso (GW/NW)
160/150 kg



HARMONIE 3V



CONTEMPORARY

Nominal heat output
6 kW

Efficiency
77 %

Dimensions (h/w/d)
904/800/464 mm

Weight (GW/NW)
174/164 kg



Puissance nominale
6 kW

Rendement
77 %

Dimensions (h/l/p)
904/800/464 mm

Poids (GW/NW)
174/164 kg

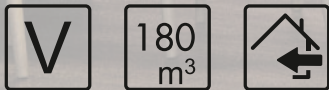


Potencia nominal
6 kW

Rendimiento
77 %

Dimensiones (h/a/f)
904/800/464 mm

Peso (GW/NW)
174/164 kg



ETOILE





CONTEMPORARY

Nominal heat output
6 kW

Efficiency
77 %

Dimensions (h/w/d)
904/800/464 mm

Weight (GW/NW)
180/170 kg



Puissance nominale
6 kW

Rendement
77 %

Dimensions (h/l/p)
904/800/464 mm

Poids (GW/NW)
180/170 kg



Potencia nominal
6 kW

Rendimiento
77 %

Dimensiones (h/a/f)
904/800/464 mm

Peso (GW/NW)
180/170 kg



LUNA



CONTEMPORARY

Nominal heat output
7 kW

Efficiency
80,7 %

Dimensions (h/w/d)
854/796/463 mm

Weight (GW/NW)
155/141 kg



Puissance nominale
7 kW

Rendement
80,7 %

Dimensions (h/l/p)
854/796/463 mm

Poids (GW/NW)
155/141 kg



Potencia nominal
7 kW

Rendimiento
80,7 %

Dimensiones (h/a/f)
854/796/463 mm

Peso (GW/NW)
155/141 kg



FENIX



CONTEMPORARY

Nominal heat output
5,9 kW

Efficiency
77 %

Dimensions (h/w/d)
695/640/393 mm

Weight (GW/NW)
95/85 kg



CAPRI-3V EN

Puissance nominale
5,9 kW

Rendement
77 %

Dimensions (h/l/p)
695/640/393 mm

Poids (GW/NW)
95/85 kg



CAPRI 3V FR

Potencia nominal
5,9 kW

Rendimiento
77 %

Dimensiones (h/a/f)
695/640/393 mm

Peso (GW/NW)
95/85 kg



CAPRI 3V ES



CAPRI 3V



CONTEMPORARY

Nominal heat output
5,9 kW

Efficiency
77 %

Dimensions (h/w/d)
695/640/393 mm

Weight (GW/NW)
103/93 kg



Puissance nominale
5,9 kW

Rendement
77 %

Dimensions (h/l/p)
695/640/393 mm

Poids (GW/NW)
103/93 kg

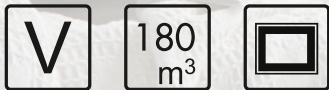


Potencia nominal
5,9 kW

Rendimiento
77 %

Dimensiones (h/a/f)
695/640/393 mm

Peso (GW/NW)
103/93 kg



JAVA 3V





CONTEMPORARY

Nominal heat output
5,9 kW

Efficiency
77 %

Dimensions (h/w/d)
595/639/506 mm

Weight (GW/NW)
108/98 kg



Puissance nominale
5,9 kW

Rendement
77 %

Dimensions (h/l/p)
595/639/506 mm

Poids (GW/NW)
108/98 kg



Potencia nominal
5,9 kW

Rendimiento
77 %

Dimensiones (h/a/f)
595/639/506 mm

Peso (GW/NW)
108/98 kg



JAVA WALL



Nominal heat output
5,8 kW

Efficiency
80,7 %

Dimensions (h/w/d)
695/640/450 mm

Weight (GW/NW)
98/88 kg



NAXOS EN

Puissance nominale
5,8 kW

Rendement
80,7 %

Dimensions (h/l/p)
695/640/450 mm

Poids (GW/NW)
98/88 kg



NAXOS FR

Potencia nominal
5,8 kW

Rendimiento
80,7 %

Dimensiones (h/a/f)
695/640/450 mm

Peso (GW/NW)
98/88 kg



NAXOS ES



NAXOS



170
m³



Nominal heat output
5,8 kW

Efficiency
80,7 %

Dimensions (h/w/d)
695/640/450 mm

Weight (GW/NW)
103/93 kg



BORNEO-S EN



Puissance nominale
5,8 kW

Rendement
80,7 %

Dimensions (h/l/p)
695/640/450 mm

Poids (GW/NW)
103/93 kg



BORNEO-S FR

Potencia nominal
5,8 kW

Rendimiento
80,7 %

Dimensiones (h/a/f)
695/640/450 mm

Peso (GW/NW)
103/93 kg



BORNEO-S ES

CONTEMPORARY



BORNEO-S

CONTEMPORARY

Nominal heat output
5,9 kW

Efficiency
77 %

Dimensions (h/w/d)
797/639/400 mm

Weight (GW/NW)
101/97 kg



Puissance nominale
5,9 kW

Rendement
77 %

Dimensions (h/l/p)
797/639/400 mm

Poids (GW/NW)
101/97 kg

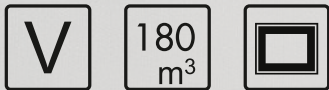


Potencia nominal
5,9 kW

Rendimiento
77 %

Dimensiones (h/a/f)
797/639/400 mm

Peso (GW/NW)
101/97 kg



ATLANTIC 3V



CONTEMPORARY

Nominal heat output
5,8 kW

Efficiency
80,7 %

Dimensions (h/w/d)
797/639/450 mm

Weight (GW/NW)
101/97 kg



VERNE EN

Puissance nominale
5,8 kW

Rendement
80,7 %

Dimensions (h/l/p)
797/639/450 mm

Poids (GW/NW)
101/97 kg



VERNE FR

Potencia nominal
5,8 kW

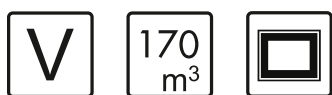
Rendimiento
80,7 %

Dimensiones (h/a/f)
797/639/450 mm

Peso (GW/NW)
101/97 kg



VERNE ES



170
m³



VERNE



CONTEMPORARY

Nominal heat output
8 kW

Efficiency
77 %

Dimensions (h/w/d)
850/468/409 mm

Weight (GW/NW)
118/100 kg



Puissance nominale
8 kW

Rendement
77 %

Dimensions (h/l/p)
850/468/409 mm

Poids (GW/NW)
118/100 kg



Potencia nominal
8 kW

Rendimiento
77 %

Dimensiones (h/a/f)
850/468/409 mm

Peso (GW/NW)
118/100 kg



CONDOR 3V





Nominal heat output
7,5 kW

Efficiency
80,7 %

Dimensions (h/w/d)
850/468/409 mm

Weight (GW/NW)
118/100 kg



ANDES EN

Puissance nominale
7,5 kW

Rendement
80,7 %

Dimensions (h/l/p)
850/468/409 mm

Poids (GW/NW)
118/100 kg



ANDES FR

Potencia nominal
7,5 kW

Rendimiento
80,7 %

Dimensiones (h/a/f)
850/468/409 mm

Peso (GW/NW)
118/100 kg



ANDES ES



ANDES



240
m³



A

Nominal heat output
8 kW

Efficiency
77 %

Dimensions (h/w/d)
751/468/548 mm

Weight (GW/NW)
115/105 kg



INCA WALL EN

Puissance nominale
8 kW

Rendement
77 %

Dimensions (h/l/p)
751/468/548 mm

Poids (GW/NW)
115/105 kg



INCA WALL FR

Potencia nominal
8 kW

Rendimiento
77 %

Dimensiones (h/a/f)
751/468/548 mm

Peso (GW/NW)
115/105 kg



INCA WALL ES

CONTEMPORARY



INCA WALL

CONTEMPORARY

Nominal heat output
7,5 kW

Efficiency
80,7 %

Dimensions (h/w/d)
914/468/489 mm

Weight (GW/NW)
139/128 kg



Puissance nominale
7,5 kW

Rendement
80,7 %

Dimensions (h/l/p)
914/468/489 mm

Poids (GW/NW)
139/128 kg



Potencia nominal
7,5 kW

Rendimiento
80,7 %

Dimensiones (h/a/f)
914/468/489 mm

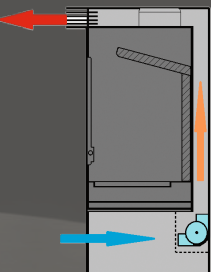
Peso (GW/NW)
139/128 kg



Equipped with a ventilator system which drives the flow of hot air.

Equipé d'un système de ventilateur qui impulse l'air chaud.

Equipado con sistema de ventilador que impulsa el aire caliente.



BERGEN



Nominal heat output
8,7 kW

Efficiency
77 %

Dimensions (h/w/d)
1000/650/465 mm

Weight (GW/NW)
154/141 kg



NEVADA EN

Puissance nominale
8,7 kW

Rendement
77 %

Dimensions (h/l/p)
1000/650/465 mm

Poids (GW/NW)
154/141 kg



NEVADA FR

Potencia nominal
8,7 kW

Rendimiento
77 %

Dimensiones (h/a/f)
1000/650/465 mm

Peso (GW/NW)
154/141 kg



NEVADA ES



NEVADA



CLASSIC
CLASSIQUES
CLÁSICAS

CLASSIC

Nominal heat output
7,1 kW

Efficiency
80,7 %

Dimensions (h/w/d)
810/563/480 mm

Weight (GW/NW)
103/95 kg



SAPHIR EN

Puissance nominale
7,1 kW

Rendement
80,7 %

Dimensions (h/l/p)
810/563/480 mm

Poids (GW/NW)
103/95 kg



SAPHIR FR

Potencia nominal
7,1 kW

Rendimiento
80,7 %

Dimensiones (h/a/f)
810/563/480 mm

Peso (GW/NW)
103/95 kg



SAPHIR ES

210
m³



A+

SAPHIR



CLASSIC

Nominal heat output
7,1 kW

Efficiency
80 %

Dimensions (h/w/d)
810/563/430 mm

Weight (GW/NW)
103/95 kg



Puissance nominale
7,1 kW

Rendement
80 %

Dimensions (h/l/p)
810/563/430 mm

Poids (GW/NW)
103/95 kg



Potencia nominal
7,1 kW

Rendimiento
80 %

Dimensiones (h/a/f)
810/563/430 mm

Peso (GW/NW)
103/95 kg



ONIX 3V



CLASSIC

Nominal heat output
7,1 kW

Efficiency
80 %

Dimensions (h/w/d)
587/556/537 mm

Weight (GW/NW)
110/100 kg



ONIX WALL EN

Puissance nominale
7,1 kW

Rendement
80 %

Dimensions (h/l/p)
587/556/537 mm

Poids (GW/NW)
110/100 kg



ONIX WALL FR

Potencia nominal
7,1 kW

Rendimiento
80 %

Dimensiones (h/a/f)
587/556/537 mm

Peso (GW/NW)
110/100 kg



ONIX WALL ES



ONIX WALL



Nominal heat output
7,1 kW

Efficiency
80 %

Dimensions (h/w/d)
900/845/430 mm

Weight (GW/NW)
108/98 kg



CHARME EN

Puissance nominale
7,1 kW

Rendement
80 %

Dimensions (h/l/p)
900/845/430 mm

Poids (GW/NW)
108/98 kg



CHARME FR

Potencia nominal
7,1 kW

Rendimiento
80 %

Dimensiones (h/a/f)
900/845/430 mm

Peso (GW/NW)
108/98 kg



CHARME ES



CHARME



CLASSIC

Nominal heat output
9,8 kW

Efficiency
80,7 %

Dimensions (h/w/d)
853/708/512 mm

Weight (GW/NW)
153/132 kg



Puissance nominale
9,8 kW

Rendement
80,7 %

Dimensions (h/l/p)
853/708/512 mm

Poids (GW/NW)
153/132 kg



Potencia nominal
9,8 kW

Rendimiento
80,7 %

Dimensiones (h/a/f)
853/708/512 mm

Peso (GW/NW)
153/132 kg



290
m³



A+

ACACIA



CLASSIC

Nominal heat output
9,8 kW

Efficiency
80,7 %

Dimensions (h/w/d)
819/718/512 mm

Weight (GW/NW)
143/135 kg



BOHEME EN

Puissance nominale
9,8 kW

Rendement
80,7 %

Dimensions (h/l/p)
819/718/512 mm

Poids (GW/NW)
143/135 kg



BOHEME FR

Potencia nominal
9,8 kW

Rendimiento
80,7 %

Dimensiones (h/a/f)
819/718/512 mm

Peso (GW/NW)
143/135 kg



BOHEME ES

290
m³



A+

BOHEME





Nominal heat output
9,8 kW

Efficiency
80,7 %

Dimensions (h/w/d)
760/730/512 mm

Weight (GW/NW)
119/107 kg



PROVENCE EN

Puissance nominale
9,8 kW

Rendement
80,7 %

Dimensions (h/l/p)
760/730/512 mm

Poids (GW/NW)
119/107 kg



PROVENCE FR

Potencia nominal
9,8 kW

Rendimiento
80,7 %

Dimensiones (h/a/f)
760/730/512 mm

Peso (GW/NW)
119/107 kg



PROVENCE ES



PROVENCE

210
m³



A+

Nominal heat output
7,1 kW

Efficiency
80,7 %

Dimensions (h/w/d)
772/642/481 mm

Weight (GW/NW)
118/110 kg



AUBE EN

Puissance nominale
7,1 kW

Rendement
80,7 %

Dimensions (h/l/p)
772/642/481 mm

Poids (GW/NW)
118/110 kg



AUBE FR

Potencia nominal
7,1 kW

Rendimiento
80,7 %

Dimensiones (h/a/f)
772/642/481 mm

Peso (GW/NW)
118/110 kg



AUBE ES

CLASSIC



AUBE

Nominal heat output
7,1 kW

Efficiency
80,7 %

Dimensions (h/w/d)
751/630/389 mm

Weight (GW/NW)
106/98 kg



CHAMBERRY EN

Puissance nominale
7,1 kW

Rendement
80,7 %

Dimensions (h/l/p)
751/630/389 mm

Poids (GW/NW)
106/98 kg



CHAMBERRY FR

Potencia nominal
7,1 kW

Rendimiento
80,7 %

Dimensiones (h/a/f)
751/630/389 mm

Peso (GW/NW)
106/98 kg



CHAMBERRY ES



CHAMBERRY

210
m³



Nominal heat output
7,1 kW

Efficiency
80,7 %

Dimensions (h/w/d)
783/562/439 mm

Weight (GW/NW)
101/91 kg



TOPAZE EN

Puissance nominale
7,1 kW

Rendement
80,7 %

Dimensions (h/l/p)
783/562/439 mm

Poids (GW/NW)
101/91 kg



TOPAZE FR

Potencia nominal
7,1 kW

Rendimiento
80,7 %

Dimensiones (h/a/f)
783/562/439 mm

Peso (GW/NW)
101/91 kg



TOPAZE ES

CLASSIC



Nominal heat output
7,1 kW

Efficiency
80,7 %

Dimensions (h/w/d)
710/572/480 mm

Weight (GW/NW)
87/80 kg



GIULIETTA EN

Puissance nominale
7,1 kW

Rendement
80,7 %

Dimensions (h/l/p)
710/572/480 mm

Poids (GW/NW)
87/80 kg



GIULIETTA FR

Potencia nominal
7,1 kW

Rendimiento
80,7 %

Dimensiones (h/a/f)
710/572/480 mm

Peso (GW/NW)
87/80 kg



GIULIETTA ES



GIULIETTA

210
m³



Nominal heat output
7,1 kW

Efficiency
80,7 %

Dimensions (h/w/d)
710/563/480 mm

Weight (GW/NW)
95/87 kg



VERA EN

Puissance nominale
7,1 kW

Rendement
80,7 %

Dimensions (h/l/p)
710/563/480 mm

Poids (GW/NW)
95/87 kg



VERA FR

Potencia nominal
7,1 kW

Rendimiento
80,7 %

Dimensiones (h/a/f)
710/563/480 mm

Peso (GW/NW)
95/87 kg



VERA ES

A+

CLASSIC



VERA

Nominal heat output
8 kW

Efficiency
77 %

Dimensions (h/w/d)
760/592/480 mm

Weight (GW/NW)
103/94 kg



CASTILLA EN

Puissance nominale
8 kW

Rendement
77 %

Dimensions (h/l/p)
760/592/480 mm

Poids (GW/NW)
103/94 kg



CASTILLA FR

Potencia nominal
8 kW

Rendimiento
77 %

Dimensiones (h/a/f)
760/592/480 mm

Peso (GW/NW)
103/94 kg



CASTILLA ES

240
m³



A



CASTILLA

240
m³



Nominal heat output
8 kW

Efficiency
77 %

Dimensions (h/w/d)
726/537/477 mm

Weight (GW/NW)
100/92 kg



DOVER EN

Puissance nominale
8 kW

Rendement
77 %

Dimensions (h/l/p)
726/537/477 mm

Poids (GW/NW)
100/92 kg



DOVER FR

Potencia nominal
8 kW

Rendimiento
77 %

Dimensiones (h/a/f)
726/537/477 mm

Peso (GW/NW)
100/92 kg



DOVER ES

A

CLASSIC



DOVER

Nominal heat output
8 kW

Efficiency
77 %

Dimensions (h/w/d)
675/561/484 mm

Weight (GW/NW)
103/95 kg



ORLEANS EN

Puissance nominale
8 kW

Rendement
77 %

Dimensions (h/l/p)
675/561/484 mm

Poids (GW/NW)
103/95 kg



ORLEANS FR

Potencia nominal
8 kW

Rendimiento
77 %

Dimensiones (h/a/f)
675/561/484 mm

Peso (GW/NW)
103/95 kg



ORLEANS ES



ORLEANS

240
m³



Nominal heat output
8 kW

Efficiency
77 %

Dimensions (h/w/d)
717/530/473 mm

Weight (GW/NW)
105/95 kg



OSLO EN

Puissance nominale
8 kW

Rendement
77 %

Dimensions (h/l/p)
717/530/473 mm

Poids (GW/NW)
105/95 kg



OSLO FR

Potencia nominal
8 kW

Rendimiento
77 %

Dimensiones (h/a/f)
717/530/473 mm

Peso (GW/NW)
105/95 kg



OSLO ES



A



CLASSIC





CLASSIC



BRISTOL STORE

Nominal heat output
10,2 kW

Efficiency
78,7 %

Dimensions (h/w/d)
729/540/482 mm

Weight (GW/NW)
82/72 kg



BRISTOL EN

Puissance nominale
10,2 kW

Rendement
78,7 %

Dimensions (h/l/p)
729/540/482 mm

Poids (GW/NW)
82/72 kg



BRISTOL FR

Potencia nominal
10,2 kW

Rendimiento
78,7 %

Dimensiones (h/a/f)
729/540/482 mm

Peso (GW/NW)
82/72 kg



BRISTOL ES



BRISTOL OVEN



BRISTOL

Nominal heat output
5,9 kW

Efficiency
77 %

Dimensions (h/w/d)
712/436/443 mm

Weight (GW/NW)
76/68 kg



KNYSNA EN

Puissance nominale
5,9 kW

Rendement
77 %

Dimensions (h/l/p)
712/436/443 mm

Poids (GW/NW)
76/68 kg



KNYSNA EN

Potencia nominal
5,9 kW

Rendimiento
77 %

Dimensiones (h/a/f)
712/436/443 mm

Peso (GW/NW)
76/68 kg



KNYSNA ES



KNYSNA



180
m³



Nominal heat output
5,9 kW

Efficiency
77 %

Dimensions (h/w/d)
864/436/443 mm

Weight (GW/NW)
88/80 kg



ALTEA EN

Puissance nominale
5,9 kW

Rendement
77 %

Dimensions (h/l/p)
864/436/443 mm

Poids (GW/NW)
88/80 kg



ALTEA FR

Potencia nominal
5,9 kW

Rendimiento
77 %

Dimensiones (h/a/f)
864/436/443 mm

Peso (GW/NW)
88/80 kg



ALTEA ES

A

CLASSIC



ALTEA

Nominal heat output
5,4 kW

Efficiency
77 %

Dimensions (h/w/d)
730/446/384 mm

Weight (GW/NW)
77/68 kg



CORAL 3V EN

Puissance nominale
5,4 kW

Rendement
77 %

Dimensions (h/l/p)
730/446/384 mm

Poids (GW/NW)
77/68 kg



CORAL 3V FR

Potencia nominal
5,4 kW

Rendimiento
77 %

Dimensiones (h/a/f)
730/446/384 mm

Peso (GW/NW)
77/68 kg



CORAL 3V ES



CORAL 3V



180
m³



Nominal heat output
5,9 kW

Efficiency
77 %

Dimensions (h/w/d)
653/436/443 mm

Weight (GW/NW)
68/60 kg



JAZZ EN

Puissance nominale
5,9 kW

Rendement
77 %

Dimensions (h/l/p)
653/436/443 mm

Poids (GW/NW)
68/60 kg



JAZZ FR

Potencia nominal
5,9 kW

Rendimiento
77 %

Dimensiones (h/a/f)
653/436/443 mm

Peso (GW/NW)
68/60 kg



JAZZ ES

CLASSIC



JAZZ

Nominal heat output
6,3 kW

Efficiency
80,5 %

Dimensions (h/w/d)
680/360/431 mm

Weight (GW/NW)
65/57 kg



LUGANO EN

Puissance nominale
6,3 kW

Rendement
80,5 %

Dimensions (h/l/p)
680/360/431 mm

Poids (GW/NW)
65/57 kg



LUGANO FR

Potencia nominal
6,3 kW

Rendimiento
80,5 %

Dimensiones (h/a/f)
680/360/431 mm

Peso (GW/NW)
65/57 kg



LUGANO ES



LUGANO

190
m³



Nominal heat output
6,3 kW

Efficiency
80,5 %

Dimensions (h/w/d)
745/360/420 mm

Weight (GW/NW)
71/63 kg



ZAHARA EN

Puissance nominale
6,3 kW

Rendement
80,5 %

Dimensions (h/l/p)
745/360/420 mm

Poids (GW/NW)
71/63 kg



ZAHARA FR

Potencia nominal
6,3 kW

Rendimiento
80,5 %

Dimensiones (h/a/f)
745/360/420 mm

Peso (GW/NW)
71/63 kg



ZAHARA ES

CLASSIC



Nominal heat output
6,3 kW

Efficiency
80,5 %

Dimensions (h/w/d)
879/360/420 mm

Weight (GW/NW)
78/70 kg



NIJAR EN

Puissance nominale
6,3 kW

Rendement
80,5 %

Dimensions (h/l/p)
879/360/420 mm

Poids (GW/NW)
78/70 kg



NIJAR FR

Potencia nominal
6,3 kW

Rendimiento
80,5 %

Dimensiones (h/a/f)
879/360/420 mm

Peso (GW/NW)
78/70 kg



NIJAR ES



NIJAR



OVEN
FOUR
HORNO

OVEN

Nominal heat output
7,1 kW

Efficiency
80,7 %

Dimensions (h/w/d)
1128/563/403 mm

Weight (GW/NW)
140/133 kg



Puissance nominale
7,1 kW

Rendement
80,7 %

Dimensions (h/l/p)
1128/563/403 mm

Poids (GW/NW)
140/133 kg



Potencia nominal
7,1 kW

Rendimiento
80,7 %

Dimensiones (h/a/f)
1128/563/403 mm

Peso (GW/NW)
140/133 kg



210
m³



GOURMET



OVEN

Nominal heat output
7,1 kW

Efficiency
80,7 %

Dimensions (h/w/d)
1050/562/403 mm

Weight (GW/NW)
145/135 kg



OVEN EN

Puissance nominale
7,1 kW

Rendement
80,7 %

Dimensions (h/l/p)
1050/562/403 mm

Poids (GW/NW)
145/135 kg



OVEN FR

Potencia nominal
7,1 kW

Rendimiento
80,7 %

Dimensiones (h/a/f)
1050/562/403 mm

Peso (GW/NW)
145/135 kg



OVEN ES

210
m³



OVEN



Nominal heat output
7,2 kW

Efficiency
80,7 %

Dimensions (h/w/d)
1056/813/563 mm

Weight (GW/NW)
155/145 kg



COIMBRA EN

Puissance nominale
7,2 kW

Rendement
80,7 %

Dimensions (h/l/p)
1056/813/563 mm

Poids (GW/NW)
155/145 kg



COIMBRA FR

Potencia nominal
7,2 kW

Rendimiento
80,7 %

Dimensiones (h/a/f)
1056/813/563 mm

Peso (GW/NW)
155/145 kg



COIMBRA ES

220
m³



COIMBRA



CORNER
D'ANGLE
RINCÓN

Nominal heat output
7,2 kW

Efficiency
75 %

Dimensions (h/w/d)
800/810/575 mm

Weight (GW/NW)
128/118 kg



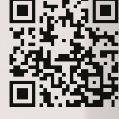
SINTRA EN

Puissance nominale
7,2 kW

Rendement
75 %

Dimensions (h/l/p)
800/810/575 mm

Poids (GW/NW)
128/118 kg



SINTRA FR

Potencia nominal
7,2 kW

Rendimiento
75 %

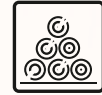
Dimensiones (h/a/f)
800/810/575 mm

Peso (GW/NW)
128/118 kg



SINTRA ES

220
m³



A



SINTRA

210
m³



Nominal heat output
6,9 kW

Efficiency
77 %

Dimensions (h/w/d)
825/672/481 mm

Weight (GW/NW)
111/99 kg



FARO EN

Puissance nominale
6,9 kW

Rendement
77 %

Dimensions (h/l/p)
825/672/481 mm

Poids (GW/NW)
111/99 kg



FARO FR

Potencia nominal
6,9 kW

Rendimiento
77 %

Dimensiones (h/a/f)
825/672/481 mm

Peso (GW/NW)
111/99 kg



FARO ES

A

CORNER



FARO

Nominal heat output
5,5 kW

Efficiency
77 %

Dimensions (h/w/d)
778/517/485 mm

Weight (GW/NW)
86/76 kg



SAGRES EN

Puissance nominale
5,5 kW

Rendement
77%

Dimensions (h/l/p)
778/517/485 mm

Poids (GW/NW)
86/76 kg



SAGRES FR

Potencia nominal
5,5 kW

Rendimiento
77 %

Dimensiones (h/a/f)
778/517/485 mm

Peso (GW/NW)
86/76 kg



SAGRES ES

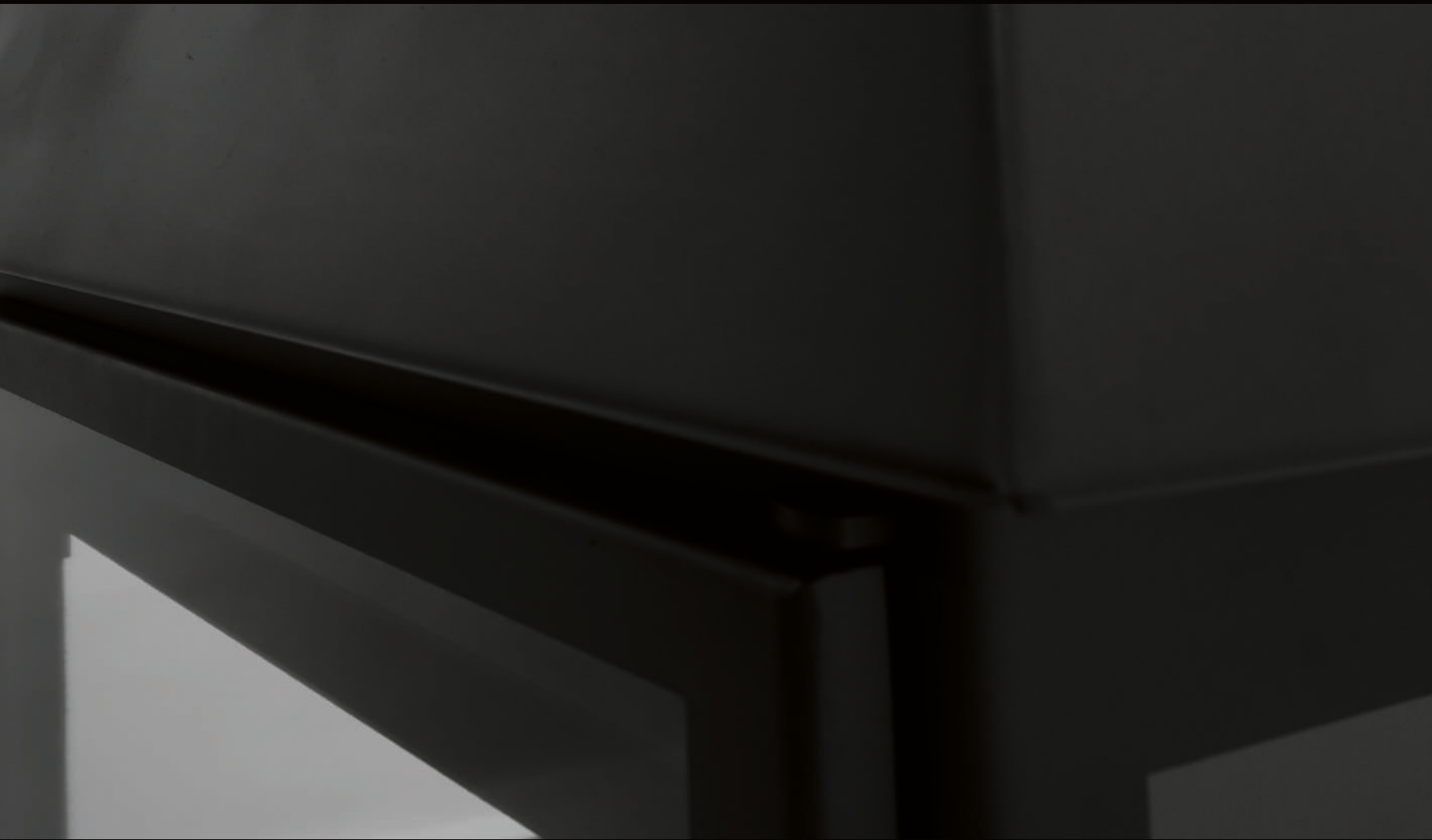
170
m³



A



SAGRES



METALLIC FIREPLACES
CHEMINÉE MÉTALLIQUE
CHIMENEAS METÁLICAS

METALLIC

Nominal heat output
9,8 kW

Efficiency
80,7 %

Dimensions (h/w/d)
1080/810/550 mm

Weight (GW/NW)
166/156 kg



Puissance nominale
9,8 kW

Rendement
80,7 %

Dimensions (h/l/p)
1080/810/550 mm

Poids (GW/NW)
166/156 kg



Potencia nominal
9,8 kW

Rendimiento
80,7 %

Dimensiones (h/a/f)
1080/810/550 mm

Peso (GW/NW)
166/156 kg



290
m³



A+

MONTBLANC



METALLIC

Nominal heat output
9,8 kW

Efficiency
80,7 %

Dimensions (h/w/d)
1000/810/550 mm

Weight (GW/NW)
169/159 kg



LA MANCHA EN

Puissance nominale
9,8 kW

Rendement
80,7 %

Dimensions (h/l/p)
1000/810/550 mm

Poids (GW/NW)
169/159 kg



LA MANCHA FR

Potencia nominal
9,8 kW

Rendimiento
80,7 %

Dimensiones (h/a/f)
1000/810/550 mm

Peso (GW/NW)
169/159 kg



LA MANCHA ES

290
m³



LA MANCHA



Nominal heat output
5,9 kW

Efficiency
77 %

Dimensions (h/w/d)
2067-2835/700/500 mm

Weight (GW/NW)
139/129 kg



CANADA EN

Puissance nominale
5,9 kW

Rendement
77%

Dimensions (h/l/p)
2067-2835/700/500 mm

Poids (GW/NW)
139/129 kg



CANADA FR

Potencia nominal
5,9 kW

Rendimiento
77 %

Dimensiones (h/a/f)
2067-2835/700/500 mm

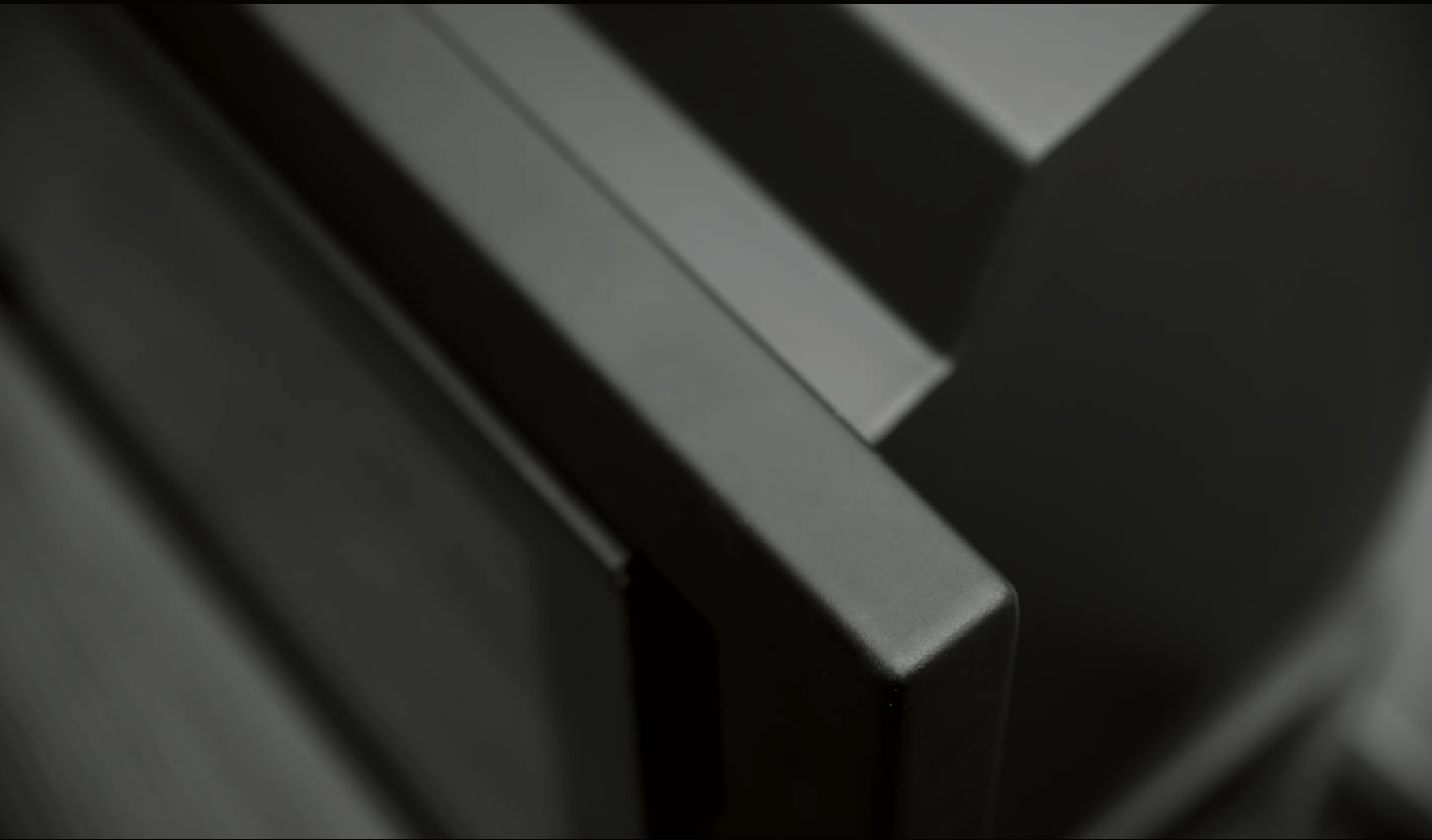
Peso (GW/NW)
139/129 kg



CANADA ES



CANADA



FIREPLACES & INSERTS
FOYERS-INSERTS
HOGARES-INSERTS

Nominal heat output
5,9 kW

Efficiency
77 %

Dimensions (h/w/d)
530/600/500 mm

Weight (GW/NW)
94/81 kg



HOGAR DER/IZQ E

Puissance nominale
5,9 kW

Rendement
77 %

Dimensions (h/l/p)
530/600/500 mm

Poids (GW/NW)
94/81kg



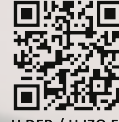
HOGAR DER/IZQ F

Potencia nominal
5,9 kW

Rendimiento
77 %

Dimensiones (h/a/f)
530/600/500 mm

Peso (GW/NW)
94/81 kg



H DER / H IZQ ES



H IZQ



180
m³



NEW



Nominal heat output
5,9 kW

Efficiency
77 %

Dimensions (h/w/d)
530/600/500 mm

Weight (GW/NW)
94/81 kg



HOGAR DER/IZQ E

Puissance nominale
5,9 kW

Rendement
77 %

Dimensions (h/l/p)
530/600/500 mm

Poids (GW/NW)
94/81kg



HOGAR DER/IZQ F

Potencia nominal
5,9 kW

Rendimiento
77 %

Dimensiones (h/a/f)
530/600/500 mm

Peso (GW/NW)
94/81 kg



H DER / H IZQ ES



H DER



101-S

Nominal heat output
8,9 kW

Puissance nominale
8,9 kW

Potencia nominal
8,9 kW

Efficiency
80,8 %

Rendement
80,8 %

Rendimiento
80,8 %

Dimensions (h/w/d)
627/1120/470 mm

Dimensions (h/l/p)
627/1120/470 mm

Dimensiones (h/a/f)
627/1120/470 mm

Weight (GW/NW)
176/170 kg

Poids (GW/NW)
176/170 kg

Peso (GW/NW)
176/170 kg



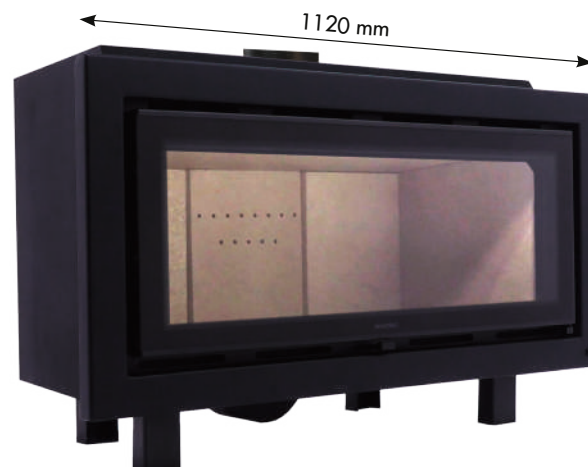
101-S EN



101-S FR



HOGAR 101-S ES



C-101-S

Nominal heat output
8,9 kW

Puissance nominale
8,9 kW

Potencia nominal
8,9 kW

Efficiency
80,8 %

Rendement
80,8 %

Rendimiento
80,8 %

Dimensions (h/w/d)
627/1120/573 mm

Dimensions (h/l/p)
627/1120/573 mm

Dimensiones (h/a/f)
627/1120/573 mm

Weight (GW/NW)
205/198 kg

Poids (GW/NW)
205/198 kg

Peso (GW/NW)
205/198 kg



C-101-S EN



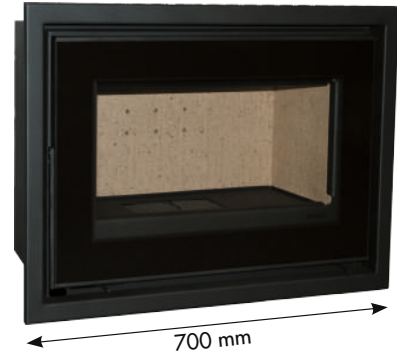
C-101-S FR



INSERT C-101-S ES







F-720-S

Nominal heat output
7 kW

Puissance nominale
7 kW

Potencia nominal
7 kW

Efficiency
81 %

Rendement
81 %

Rendimiento
81 %

Dimensions (h/w/d)
625/700/485 mm

Dimensions (h/l/p)
625/700/485 mm

Dimensiones (h/a/f)
625/700/485 mm

Weight (GW/NW)
85/75 kg

Poids (GW/NW)
85/75 kg

Peso (GW/NW)
85/75 kg



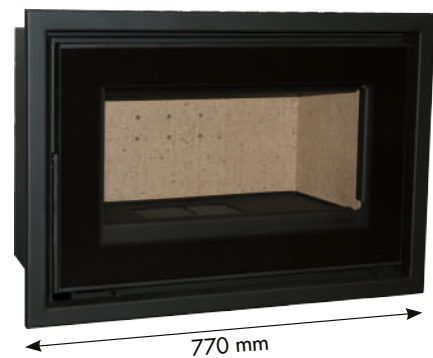
F-720-S EN



F-720-S FR



HOGAR F-720-S ES



F-820-S

Nominal heat output
7 kW

Puissance nominale
7 kW

Potencia nominal
7 kW

Efficiency
81 %

Rendement
81 %

Rendimiento
81 %

Dimensions (h/w/d)
625/770/485 mm

Dimensions (h/l/p)
625/770/485 mm

Dimensiones (h/a/f)
625/770/485 mm

Weight (GW/NW)
96/86 kg

Poids (GW/NW)
96/86 kg

Peso (GW/NW)
96/86 kg



F-820-S EN



F-820-S FR



HOGAR F-820-S ES







C-720-S

Nominal heat output
7 kW

Puissance nominale
7 kW

Potencia nominal
7 kW

Efficiency
81 %

Rendement
81 %

Rendimiento
81 %

Dimensions (h/w/d)
625/700/566 mm

Dimensions (h/l/p)
625/700/566 mm

Dimensiones (h/a/f)
625/700/566 mm

Weight (GW/NW)
95/85 kg

Poids (GW/NW)
95/85 kg

Peso (GW/NW)
95/85 kg



C-720-S EN



C-720-S FR



INSERT C-720-S ES



C-820-S

Nominal heat output
7 kW

Puissance nominale
7 kW

Potencia nominal
7 kW

Efficiency
81 %

Rendement
81 %

Rendimiento
81 %

Dimensions (h/w/d)
625/770/566 mm

Dimensions (h/l/p)
625/770/566 mm

Dimensiones (h/a/f)
625/770/566 mm

Weight (GW/NW)
106/96 kg

Poids (GW/NW)
106/96 kg

Peso (GW/NW)
106/96 kg



C-820-S EN



C-820-S FR



INSERT C-820-S ES



FIREPLACES & INSERTS



HB

756 mm

Nominal heat output
9,8 kW

Puissance nominale
9,8 kW

Potencia nominal
9,8 kW

Efficiency
80,7 %

Rendement
80,7 %

Rendimiento
80,7 %

Dimensions (h/w/d)
612/756/433 mm

Dimensions (h/l/p)
612/756/433 mm

Dimensiones (h/a/f)
612/756/433 mm

Weight (GW/NW)
145/128 kg

Poids (GW/NW)
145/128 kg

Peso (GW/NW)
145/128 kg



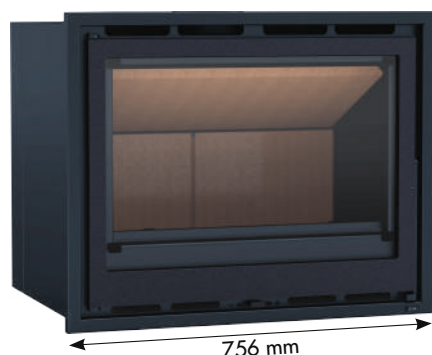
HB EN



HB FR



HOGAR HB ES



CB

756 mm

Nominal heat output
9,8 kW

Puissance nominale
9,8 kW

Potencia nominal
9,8 kW

Efficiency
80,7 %

Rendement
80,7 %

Rendimiento
80,7 %

Dimensions (h/w/d)
612/756/539 mm

Dimensions (h/l/p)
612/756/539 mm

Dimensiones (h/a/f)
612/756/539 mm

Weight (GW/NW)
156/139 kg

Poids (GW/NW)
156/139 kg

Peso (GW/NW)
156/139 kg



CB EN



INSERT CB FR



INSERT CB ES





FIREPLACES & INSERTS



HS

Nominal heat output 7,1 kW	<i>Puissance nominale</i> 7,1 kW	Potencia nominal 7,1 kW
Efficiency 80,7 %	<i>Rendement</i> 80,7 %	Rendimiento 80,7 %
Dimensions (h/w/d) 594/617/396 mm	<i>Dimensions (h/l/p)</i> 594/617/396 mm	Dimensiones (h/a/f) 594/617/396 mm
Weight (GW/NW) 112/98 kg	<i>Poids (GW/NW)</i> 112/98 kg	Peso (GW/NW) 112/98 kg



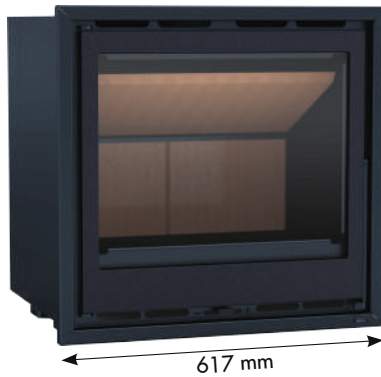
HOGAR HS EN



HS FR



HOGAR HS ES



CS

Nominal heat output 7,1 kW	<i>Puissance nominale</i> 7,1 kW	Potencia nominal 7,1 kW
Efficiency 80,7 %	<i>Rendement</i> 80,7 %	Rendimiento 80,7 %
Dimensions (h/w/d) 594/617/496 mm	<i>Dimensions (h/l/p)</i> 594/617/496 mm	Dimensiones (h/a/f) 594/617/496 mm
Weight (GW/NW) 124/108kg	<i>Poids (GW/NW)</i> 124/108 kg	Peso (GW/NW) 124/108kg



INSERT CS EN



INSERT CS FR



INSERT CS ES





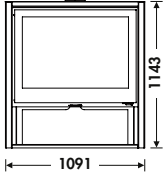
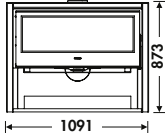
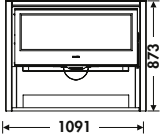
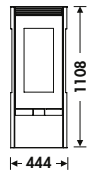
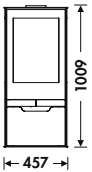
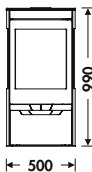
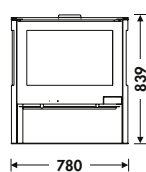
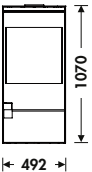
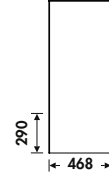
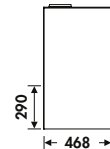
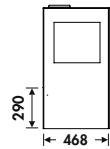
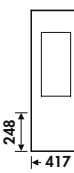
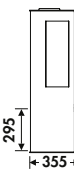


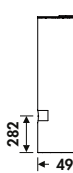
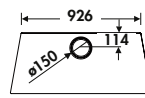
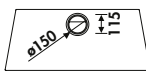
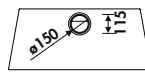



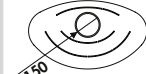
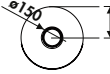


TECHNICAL CHARACTERISTICS
DONNÉES TECHNIQUES
CARACTERÍSTICAS TÉCNICAS

 Code / Code / Código
 EAN / EAN / EAN

GRAND ALLEGRO	ALLEGRO	ALLEGRO 3V	ALBA	ZINC	SUERTE	IRIS	AKITA
							
18025 8426964180251	18020 8426964180206	18027 8426964180275	18050 8426964180503	18100 8426964181005	18150 8426964181500	18200 8426964182002	18255 8426964182552

DIMENSIONS AND WEIGHT / DIMENSIONS ET POIDS / DIMENSIONES Y PESO

								
								
								
Weight / Poids / Peso (GW/NW)	178 / 169	148 / 139	141 / 132	119 / 104	110 / 101	122 / 113	120 / 110	144 / 133
Smoke flue diameter (mm) Sortie de fumées (mm) Salida de humos (mm)	∅ 150-153 Vertical Verticale Vertical	∅ 150-153 Vertical Verticale Vertical	∅ 150-153 Vertical Verticale Vertical	∅ 150-153 Vertical Verticale Vertical	∅ 150-153 Vertical Verticale Vertical	∅ 150-153 Vertical Verticale Vertical	∅ 150-153 Vertical Verticale Vertical	∅ 150-153 Vertical Verticale Vertical
External air intake Prise d'air extérieur Toma de aire exterior	∅ 80	∅ 80	∅ 80	∅ 80	∅ 80	∅ 80	∅ 80	∅ 80
Combustion chamber (mm) Porte entrée bois (mm) Puerta entrada leña (mm)	870 x 560	870 x 300	870 x 300	230 x 500	440 x 320	432 x 337	390 x 570	400 x 380
Steel body sheet (mm) Corps en acier (mm) Cuerpo en chapa (mm)	5 + 3	5 + 3	5 + 3	5	5	5	5	4 + 2

TECHNICAL PERFORMANCES / PERFORMANCES / PRESTACIONES

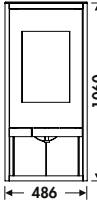
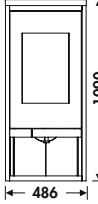
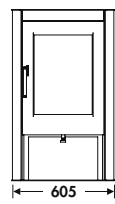
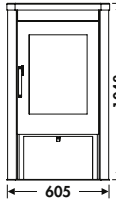
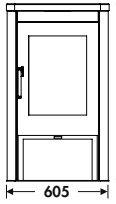
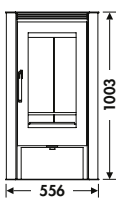
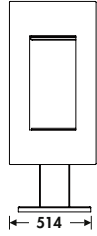
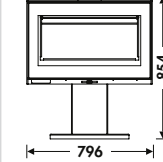
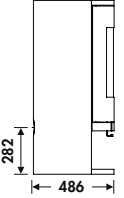
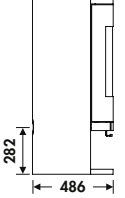
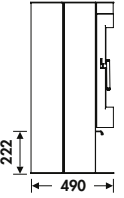
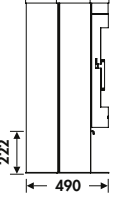
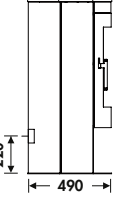
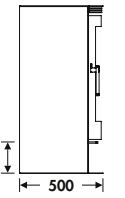
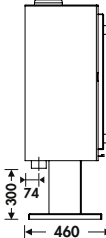
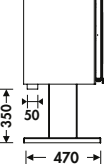
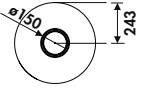
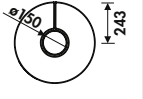
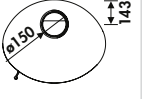
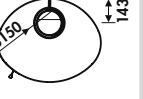
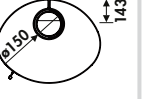
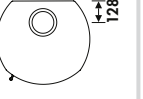
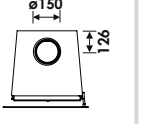
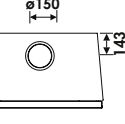
Fuel Combustible Combustible	Firewood Bois Leña	Firewood Bois Leña	Firewood Bois Leña	Firewood Bois Leña	Firewood Bois Leña	Firewood Bois Leña	Firewood Bois Leña	Firewood Bois Leña
Nominal heat output (kW) Puissance nominale (kW) Potencia nominal (kW)	12,7	8,9	8,2	9,5	7,9	8	7,8	7,4
Efficiency (%) Rendement (%) Rendimiento (%)	77	80,8	77	76,7	78,4	78,5	77	80,7
Energy label Classe énergétique Clasificación energética	A	A+	A	A	A	A	A	A+
Min. feed pressure (Pa) Dépression minimum nécessaire Depresión mínima necesaria (Pa)	12	12	12	12	12	12	12	12
Logs up to (cm) Bûches jusqu'à (cm) Troncos hasta (cm)	80	80	80	50	45	50	60	50
Heating volume (m ³) Volume de chauffe (m ³) Volumen de calefacción (m ³)	380	270	250	290	240	240	230	220
Clean glass system Système vitre propre Sistema cristal limpio	✓	✓	✓	✓	✓	✓	✓	✓
Double combustion Double combustion Doble combustión	✓	✓	✓	✓	✓	✓	✓	✓
Vermiculite Vermiculite Vermiculita	✓	✓	✓	✓	✓	✓	✓	✓
Oven / Four / Horno (mm)								
Fan / Ventilateur / Ventilador								
Page / Page / Página	6	8	10	12	14	16	18	20

TECHNICAL CHARACTERISTICS
DONNÉES TECHNIQUES
CARACTERÍSTICAS TÉCNICAS

 Code / Code / Código
 EAN / EAN / EAN

AUCKLAND	SYDNEY	OVAL	OVAL 1 STONE	OVAL 3 STONE	DELTA	OSAKA	MAJA
							
18253 8426964182538	18250 8426964182507	18300 8426964183009	18310 8426964183108	18315 8426964183153	18355 8426964183559	18350 8426964183504	18405 8426964184051

DIMENSIONS AND WEIGHT / DIMENSIONS ET POIDS / DIMENSIONES Y PESO

								
								
								
Weight / Poids / Peso (GW/NW)	126 / 118	141 / 133	142 / 131	164 / 153	197 / 187	152 / 142	129 / 123	157 / 142
Smoke flue diameter (mm) Sortie de fumées (mm) Salida de humos (mm)	∅ 150-153 Vertical Verticale Vertical	∅ 150-153 Vertical Verticale Vertical	∅ 150-153 Vertical Verticale Vertical	∅ 150-153 Vertical Verticale Vertical	∅ 150-153 Vertical Verticale Vertical	∅ 150-153 Vertical Verticale Vertical	∅ 150-153 Vertical Verticale Vertical	∅ 150-153 Vertical Verticale Vertical
External air intake Prise d'air extérieur Toma de aire exterior	∅ 80	∅ 80	∅ 80	∅ 80	∅ 80	∅ 80	∅ 80	∅ 80
Combustion chamber (mm) Porte entrée bois (mm) Puerta entrada leña (mm)	380 x 300	380 x 300	355 x 440	355 x 440	355 x 440	300 x 560	300 x 560	620 x 286
Steel body sheet (mm) Corps en acier (mm) Cuerpo en chapa (mm)	4 + 2	4 + 2	4 + 2	4 + 2	4 + 2	5 + 2	5	5

TECHNICAL PERFORMANCES / PERFORMANCES / PRESTACIONES

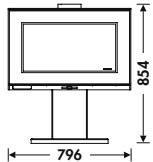
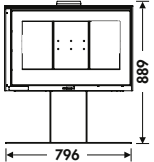
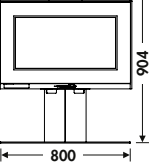
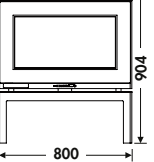
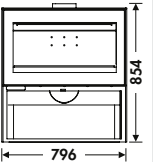
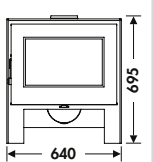
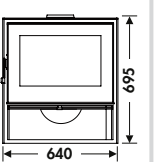
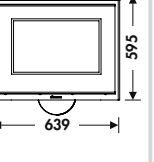
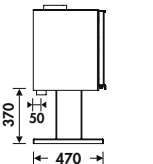
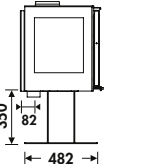
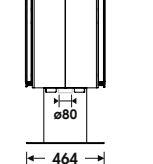
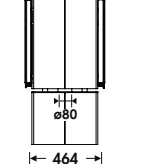
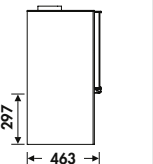
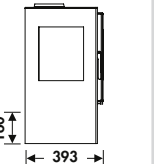
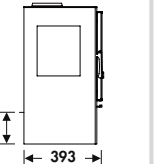
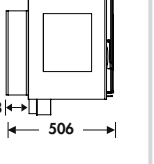
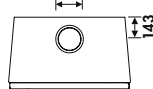
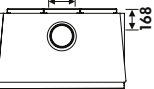
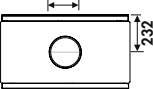
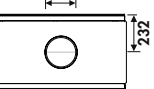
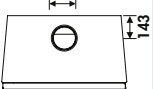
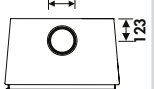
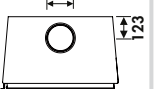
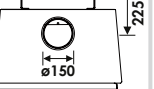
Fuel Combustible Combustible	Firewood Bois Leña	Firewood Bois Leña	Firewood Bois Leña	Firewood Bois Leña	Firewood Bois Leña	Firewood Bois Leña	Firewood Bois Leña	Firewood Bois Leña
Nominal heat output (kW) Puissance nominale (kW) Potencia nominal (kW)	7,4	7,4	8,7	8,7	8,7	8	8	7
Efficiency (%) Rendement (%) Rendimiento (%)	80,7	80,7	80,7	80,7	80,7	80,7	80,7	80,7
Energy label Classe énergétique Clasificación energética	A+	A+	A+	A+	A+	A+	A+	A+
Min. feed pressure (Pa) Dépression minimum nécessaire Depresión mínima necesaria (Pa)	12	12	12	12	12	12	12	12
Logs up to (cm) Bûches jusqu'à (cm) Troncos hasta (cm)	50	50	50	50	50	50	50	60
Heating volume (m ³) Volume de chauffe (m ³) Volumen de calefacción (m ³)	220	220	260	260	260	240	240	210
Clean glass system Système vitre propre Sistema cristal limpio	✓	✓	✓	✓	✓	✓	✓	✓
Double combustion Double combustion Doble combustión	✓	✓	✓	✓	✓	✓	✓	✓
Vermiculite Vermiculite Vermiculita	✓	✓	✓	✓	✓	✓	✓	✓
Oven / Four / Horno (mm)								
Fan / Ventilateur / Ventilador								
Page / Page / Página	22	24	26	26	26	28	30	31

TECHNICAL CHARACTERISTICS
DONNÉES TECHNIQUES
CARACTERÍSTICAS TÉCNICAS

 Code / Code / Código
 EAN / EAN / EAN

MAJA-S	HARMONIE 3V	ETOILE	LUNA	FENIX	CAPRI 3V	JAVA 3V	JAVA WALL
							
18400 8426964184006	18410 8426964184105	18420 8426964184204	18421 8426964184211	18415 8426964184150	18455 8426964184556	18470 8426964184709	18472 8426964184723

DIMENSIONS AND WEIGHT / DIMENSIONS ET POIDS / DIMENSIONES Y PESO

								
								
								
Weight / Poids / Peso (GW/NW)	157 / 142	160 / 150	174 / 164	180 / 170	155 / 141	95 / 85	103 / 93	108 / 98
Smoke flue diameter (mm) Sortie de fumées (mm) Salida de humos (mm)	∅ 150-153 Vertical Verticale Vertical	∅ 150-153 Vertical Verticale Vertical	∅ 200 Vertical Verticale Vertical	∅ 200 Vertical Verticale Vertical	∅ 150-153 Vertical Verticale Vertical	∅ 150-153 Vertical Verticale Vertical	∅ 150-153 Vertical Verticale Vertical	∅ 150-153 Vertical Verticale Vertical
External air intake Prise d'air extérieur Toma de aire exterior	∅ 80	∅ 80	∅ 80	∅ 80	∅ 80	∅ 80	∅ 80	∅ 80
Combustion chamber (mm) Porte entrée bois (mm) Puerta entrada leña (mm)	620 x 286	620 x 286	670 x 320	670 x 320	620 x 286	465 x 260	465 x 260	465 x 260
Steel body sheet (mm) Corps en acier (mm) Cuerpo en chapa (mm)	5	5	5 + 3	5 + 3	5	4	4	4

TECHNICAL PERFORMANCES / PERFORMANCES / PRESTACIONES

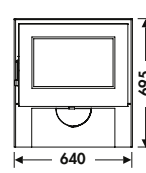
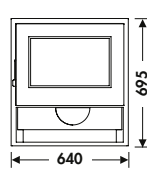
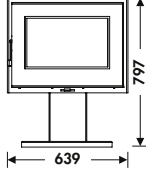
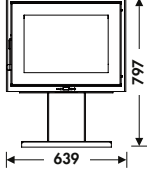
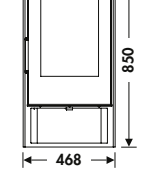
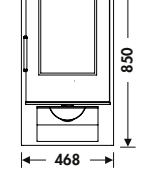
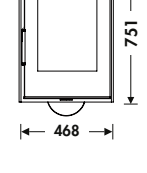
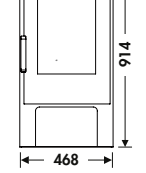
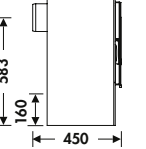
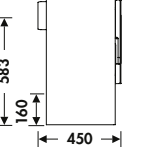
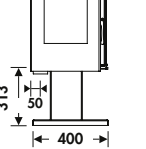
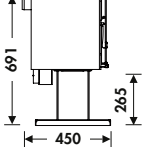
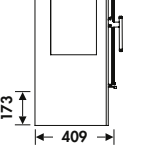
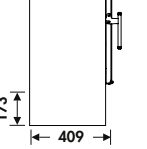
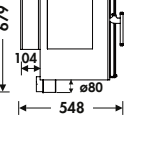
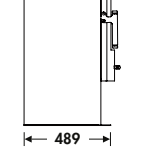
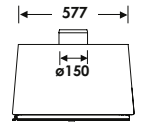
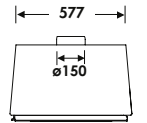
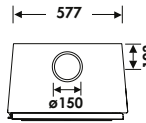
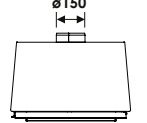
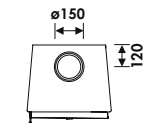
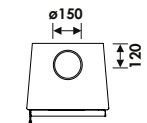
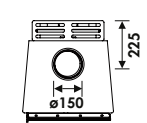
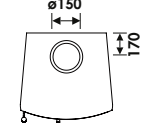
Fuel Combustible Combustible	Firewood Bois Leña	Firewood Bois Leña	Firewood Bois Leña	Firewood Bois Leña	Firewood Bois Leña	Firewood Bois Leña	Firewood Bois Leña	Firewood Bois Leña
Nominal heat output (kW) Puissance nominale (kW) Potencia nominal (kW)	7	7,2	6	6	7	5,9	5,9	5,9
Efficiency (%) Rendement (%) Rendimiento (%)	80,7	77	77	77	80,7	77	77	77
Energy label Classe énergétique Clasificación energética	A+	A	A	A	A+	A	A	A
Min. feed pressure (Pa) Dépression minimum nécessaire Depresión mínima necesaria (Pa)	12	12	12	12	12	12	12	12
Logs up to (cm) Bûches jusqu'à (cm) Troncos hasta (cm)	60	60	60	60	60	50	50	50
Heating volume (m ³) Volume de chauffe (m ³) Volumen de calefacción (m ³)	210	220	180	180	210	180	180	180
Clean glass system Système vitre propre Sistema cristal limpio	✓	✓	✓	✓	✓	✓	✓	✓
Double combustion Double combustion Doble combustión	✓	✓	✓	✓	✓	✓	✓	✓
Vermiculite Vermiculite Vermiculita	✓	✓	✓	✓	✓	✓	✓	✓
Oven / Four / Horno (mm)								
Fan / Ventilateur / Ventilador								
Page / Page / Página	32	34	36	38	40	42	44	46

TECHNICAL CHARACTERISTICS
DONNÉES TECHNIQUES
CARACTERÍSTICAS TÉCNICAS

 Code / Code / Código
 EAN / EAN / EAN

NAXOS	BORNEO-S	ATLANTIC 3V	VERNE	CONDOR 3V	ANDES	INCA WALL	BERGEN
							
18450 8426964184501	18465 8426964184655	18481 8426964184815	18475 8426964184754	18505 8426964185058	18500 8426964185003	18508 8426964185089	11243 8426964112436

DIMENSIONS AND WEIGHT / DIMENSIONS ET POIDS / DIMENSIONES Y PESO

								
								
								
Weight / Poids / Peso (GW/NW)	98 / 88	103 / 93	101 / 97	101 / 97	118 / 100	118 / 100	139 / 128	
Smoke flue diameter (mm) Sortie de fumées (mm) Salida de humos (mm)	∅ 150-153 Horizontal Horizontale Horizontal	∅ 150-153 Horizontal Horizontale Horizontal	∅ 150-153 Vertical Verticale Vertical	∅ 150-153 Horizontal Horizontale Horizontal	∅ 150-153 Vertical Verticale Vertical	∅ 150-153 Vertical Verticale Vertical	∅ 150-153 Vertical Verticale Vertical	∅ 150-153 Vertical Verticale Vertical
External air intake Prise d'air extérieur Toma de aire exterior	∅ 80	∅ 80	∅ 80	∅ 80	∅ 80	∅ 80	∅ 80	
Combustion chamber (mm) Porte entrée bois (mm) Puerta entrada leña (mm)	465 x 260	465 x 260	465 x 260	465 x 260	290 x 360	290 x 360	360 x 290	
Steel body sheet (mm) Corps en acier (mm) Cuerpo en chapa (mm)	4	4	4	4	5	5	5 + 3	

TECHNICAL PERFORMANCES / PERFORMANCES / PRESTACIONES

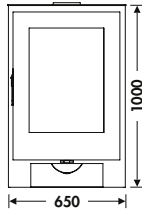
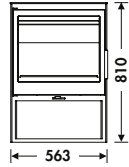
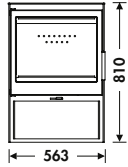
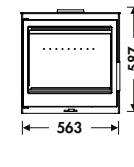
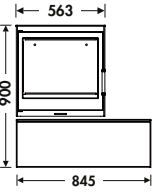
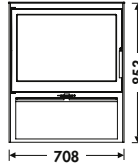
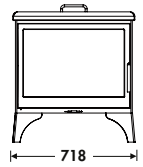
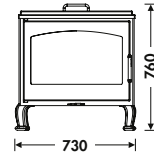
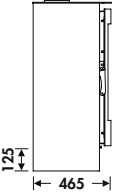
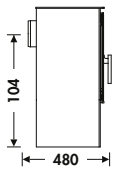
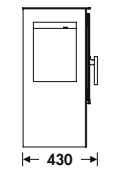
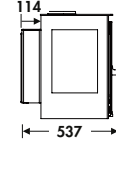
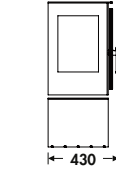
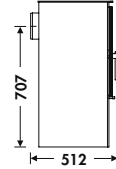
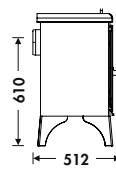
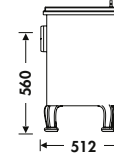
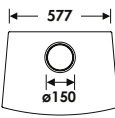
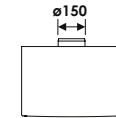
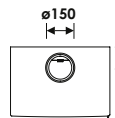
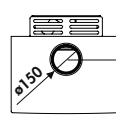
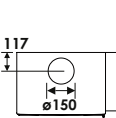
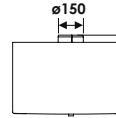
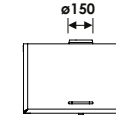
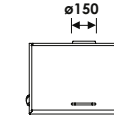
Fuel Combustible Combustible	Firewood Bois Leña	Firewood Bois Leña	Firewood Bois Leña	Firewood Bois Leña	Firewood Bois Leña	Firewood Bois Leña	Firewood Bois Leña	Firewood Bois Leña
Nominal heat output (kW) Puissance nominale (kW) Potencia nominal (kW)	5,8	5,8	5,9	5,8	8	7,5	8	7,5
Efficiency (%) Rendement (%) Rendimiento (%)	80,7	80,7	77	80,7	77	80,7	77	80,7
Energy label Classe énergétique Clasificación energética	A+	A+	A	A+	A	A+	A	A+
Min. feed pressure (Pa) Dépression minimum nécessaire Depresión mínima necesaria (Pa)	12	12	12	12	12	12	12	12
Logs up to (cm) Bûches jusqu'à (cm) Troncos hasta (cm)	50	50	50	50	40	40	40	40
Heating volume (m ³) Volume de chauffe (m ³) Volumen de calefacción (m ³)	170	170	180	170	240	230	240	230
Clean glass system Système vitre propre Sistema cristal limpio	✓	✓	✓	✓	✓	✓	✓	✓
Double combustion Double combustion Doble combustión	✓	✓	✓	✓	✓	✓	✓	✓
Vermiculite Vermiculite Vermiculita	✓	✓	✓	✓	✓	✓	✓	✓
Oven / Four / Horno (mm)								
Fan / Ventilateur / Ventilador								✓
Page / Page / Página	48	49	50	52	54	56	57	58

TECHNICAL CHARACTERISTICS
DONNÉES TECHNIQUES
CARACTERÍSTICAS TÉCNICAS

 Code / Code / Código
 EAN / EAN / EAN

NEVADA	SAPHIR	ONIX 3V	ONIX WALL	CHARME	ACACIA	BOHEME	PROVENCE
							
18550 8426964185508	18690 8426964186901	18695 8426964186956	18698 8426964186987	18699 8426964186994	18677 8426964186772	18675 8426964186758	18650 8426964186505

DIMENSIONS AND WEIGHT / DIMENSIONS ET POIDS / DIMENSIONES Y PESO

								
								
								
Weight / Poids / Peso (GW/NW)	154 / 141	103 / 95	103 / 95	110 / 100	108 / 98	153 / 152	143 / 135	119 / 107
Smoke flue diameter (mm) Sortie de fumées (mm) Salida de humos (mm)	150-153 Vertical Verticale Vertical	150-153 Horizontal Horizontale Horizontal	150-153 Vertical Verticale Vertical	150-153 Vertical Verticale Vertical	150-153 Vertical Verticale Vertical	150-153 Horizontal Horizontale Horizontal	150-153 Horizontal Horizontale Horizontal	150-153 Horizontal Horizontale Horizontal
External air intake Prise d'air extérieur Toma de aire exterior	Ø 80							
Combustion chamber (mm) Porte entrée bois (mm) Puerta entrada leña (mm)	410 x 585	485 x 361	485 x 361	485 x 361	485 x 361	600 x 370	600 x 370	600 x 370
Steel body sheet (mm) Corps en acier (mm) Cuerpo en chapa (mm)	5	4 + 3	4	4	4	5 + 3	5 + 3	5 + 3

TECHNICAL PERFORMANCES / PERFORMANCES / PRESTACIONES

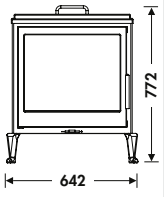
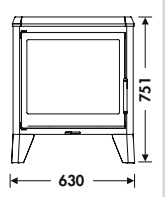
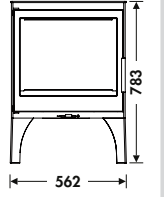
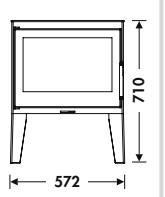
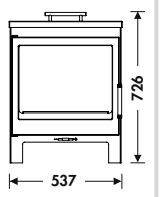
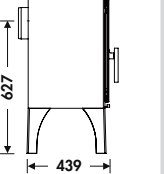
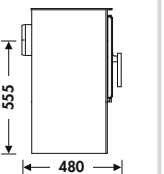
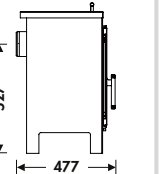
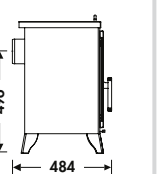
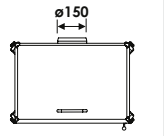
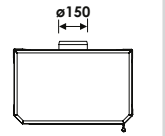
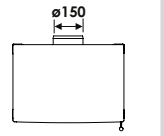
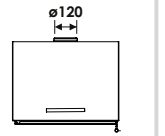
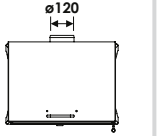
Fuel Combustible Combustible	Firewood Bois Leña	Firewood Bois Leña	Firewood Bois Leña	Firewood Bois Leña	Firewood Bois Leña	Firewood Bois Leña	Firewood Bois Leña	Firewood Bois Leña
Nominal heat output (kW) Puissance nominale (kW) Potencia nominal (kW)	8,7	7,1	7,1	7,1	7,1	9,8	9,8	9,8
Efficiency (%) Rendement (%) Rendimiento (%)	77	80,7	80	80	80	80,7	80,7	80,7
Energy label Classe énergétique Clasificación energética	A	A+	A	A	A	A+	A+	A+
Min. feed pressure (Pa) Dépression minimum nécessaire Depresión mínima necesaria (Pa)	12	12	12	12	12	12	12	12
Logs up to (cm) Bûches jusqu'à (cm) Troncos hasta (cm)	50	50	50	50	50	60	60	60
Heating volume (m³) Volume de chauffe (m³) Volumen de calefacción (m³)	260	210	210	210	210	290	290	290
Clean glass system Système vitre propre Sistema cristal limpio	✓	✓	✓	✓	✓	✓	✓	✓
Double combustion Double combustion Doble combustión	✓	✓	✓	✓	✓	✓	✓	✓
Vermiculite Vermiculite Vermiculita	✓		✓	✓	✓			
Oven / Four / Horno (mm)							✓	✓
Fan / Ventilateur / Ventilador								
Page / Page / Página	60	62	64	66	68	70	72	74

TECHNICAL CHARACTERISTICS
DONNÉES TECHNIQUES
CARACTERÍSTICAS TÉCNICAS

 Code / Code / Código
 EAN / EAN / EAN

AUBE	CHAMBERY	TOPAZE	GIULIETTA	VERA	CASTILLA	DOVER	ORLEANS
							
18655 8426964186550	18670 8426964186703	18682 8426964186826	18660 8426964186604	18665 8426964186659	18723 8426964187236	18719 8426964187199	18725 8426964187250

DIMENSIONS AND WEIGHT / DIMENSIONS ET POIDS / DIMENSIONES Y PESO

								
								
								
Weight / Poids / Peso (GW/NW)	118 / 110	106 / 98	101 / 91	87 / 80	95 / 87	103 / 94	100 / 92	103 / 95
Smoke flue diameter (mm) Sortie de fumées (mm) Salida de humos (mm)	∅ 150-153 Horizontal Horizontale Horizontal	∅ 150-153 Horizontal Horizontale Horizontal	∅ 150-153 Horizontal Horizontale Horizontal	∅ 150-153 Horizontal Horizontale Horizontal	∅ 150-153 Horizontal Horizontale Horizontal	∅ 120-125 Horizontal Horizontale Horizontal	∅ 120-125 Horizontal Horizontale Horizontal	∅ 120-125 Horizontal Horizontale Horizontal
External air intake Prise d'air extérieur Toma de aire exterior								
Combustion chamber (mm) Porte entrée bois (mm) Puerta entrada leña (mm)	485 x 361	485 x 361	485 x 361	485 x 261	485 x 261	420 x 275	400 x 300	400 x 300
Steel body sheet (mm) Corps en acier (mm) Cuerpo en chapa (mm)	4 + 4	4 + 4	4 + 3	4 + 3	4 + 3	4 + 4	4 + 4	4 + 4

TECHNICAL PERFORMANCES / PERFORMANCES / PRESTACIONES

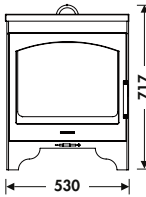
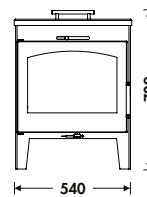
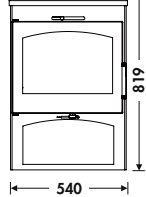
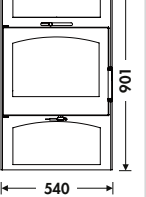
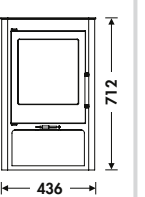
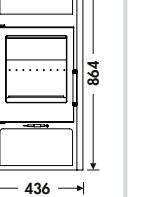
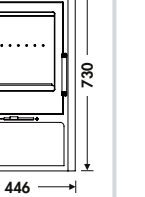
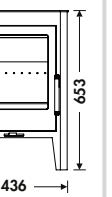
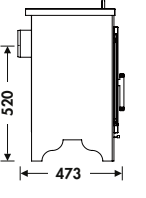
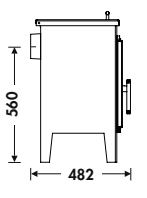
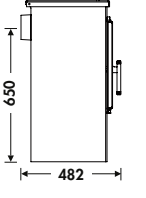
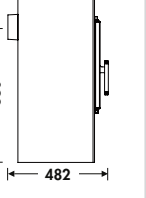
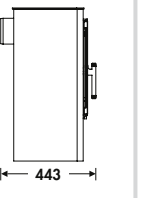
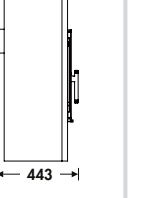
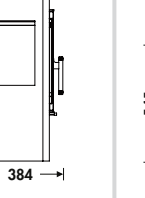
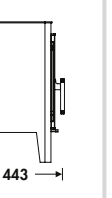
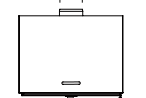
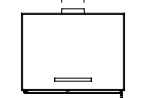
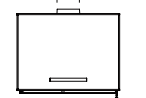
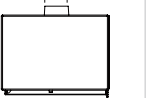
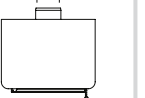
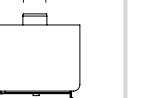
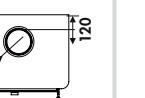
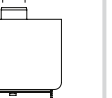
Fuel Combustible Combustible	Firewood Bois Leña	Firewood Bois Leña	Firewood Bois Leña	Firewood Bois Leña	Firewood Bois Leña	Firewood Bois Leña	Firewood Bois Leña	Firewood Bois Leña
Nominal heat output (kW) Puissance nominale (kW) Potencia nominal (kW)	7,1	7,1	7,1	7,1	7,1	8	8	8
Efficiency (%) Rendement (%) Rendimiento (%)	80,7	80,7	80,7	80,7	80,7	77	77	77
Energy label Classe énergétique Clasificación energética	A+	A+	A+	A+	A+	A	A	A
Min. feed pressure (Pa) Dépression minimum nécessaire Depresión mínima necesaria (Pa)	12	12	12	12	12	12	12	12
Logs up to (cm) Bûches jusqu'à (cm) Troncos hasta (cm)	50	50	50	50	50	45	45	45
Heating volume (m ³) Volume de chauffe (m ³) Volumen de calefacción (m ³)	210	210	210	210	210	240	240	240
Clean glass system Système vitre propre Sistema cristal limpio	√	√	√	√	√	√	√	√
Double combustion Double combustion Doble combustión	√	√	√	√	√	√	√	√
Vermiculite Vermiculite Vermiculita								
Oven / Four / Horno (mm)	√					√	√	√
Fan / Ventilateur / Ventilador								
Page / Page / Página	75	76	77	78	79	80	81	82

TECHNICAL CHARACTERISTICS
DONNÉES TECHNIQUES
CARACTERÍSTICAS TÉCNICAS

 Code / Code / Código
 EAN / EAN / EAN

OSLO	BRISTOL	BRISTOL STORE	BRISTOL OVEN	KNYSNA	ALTEA	CORAL 3V	JAZZ
							
18724 8426964187243	18729 8426964187298	18745 8426964187458	18746 8426964187465	18701 8426964187014	18704 8426964187045	18736 8426964187366	18732 8426964187328

DIMENSIONS AND WEIGHT / DIMENSIONS ET POIDS / DIMENSIONES Y PESO

								
								
								
Weight / Poids / Peso (GW/NW)	105 / 95	82 / 72	87 / 77	92 / 82	76 / 68	88 / 80	77 / 68	68 / 60
Smoke flue diameter (mm) Sortie de fumées (mm) Salida de humos (mm)	∅ 120-125 Horizontal Horizontale Horizontal	∅ 120-125 Horizontal Horizontale Horizontal	∅ 120-125 Horizontal Horizontale Horizontal	∅ 120-125 Horizontal Horizontale Horizontal	∅ 120-125 Horizontal Horizontale Horizontal	∅ 120-125 Horizontal Horizontale Horizontal	∅ 120-125 Vertical Verticale Vertical	∅ 120-125 Horizontal Horizontale Horizontal
External air intake Prise d'air extérieur Toma de aire exterior								
Combustion chamber (mm) Porte entrée bois (mm) Puerta entrada leña (mm)	400 x 300	390 x 270	390 x 270	390 x 270	290 x 290	290 x 290	290 x 290	290 x 290
Steel body sheet (mm) Corps en acier (mm) Cuerpo en chapa (mm)	4 + 4	4	4	4	3	3	3	3

TECHNICAL PERFORMANCES / PERFORMANCES / PRESTACIONES

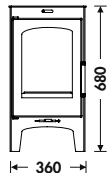
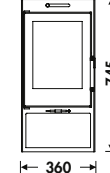
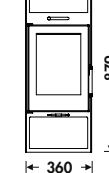


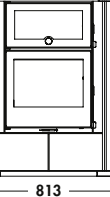
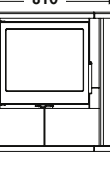
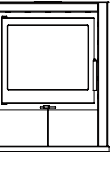
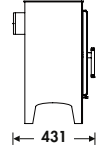
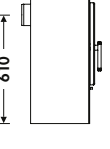
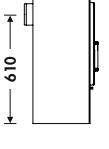
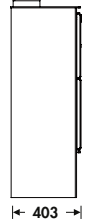
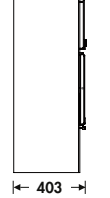
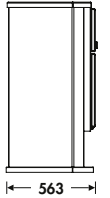
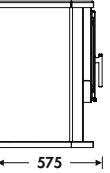
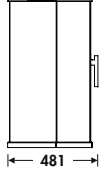
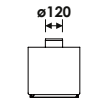
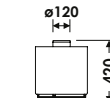
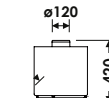
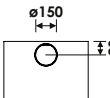
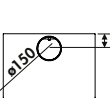
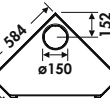

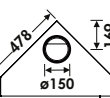
Fuel Combustible Combustible	Firewood Bois Leña	Firewood Bois Leña	Firewood Bois Leña	Firewood Bois Leña	Firewood Bois Leña	Firewood Bois Leña	Firewood Bois Leña	Firewood Bois Leña
Nominal heat output (kW) Puissance nominale (kW) Potencia nominal (kW)	8	10,2	10,2	10,2	5,9	5,9	5,4	5,9
Efficiency (%) Rendement (%) Rendimiento (%)	77	78,7	78,7	78,7	77	77	77	77
Energy label Classe énergétique Clasificación energética	A	A	A	A	A	A	A	A
Min. feed pressure (Pa) Dépression minimum nécessaire Depresión mínima necesaria (Pa)	12	12	12	12	12	12	12	12
Logs up to (cm) Bûches jusqu'à (cm) Troncos hasta (cm)	45	50	50	50	40	40	40	40
Heating volume (m ³) Volume de chauffe (m ³) Volumen de calefacción (m ³)	240	310	310	310	180	180	160	180
Clean glass system Système vitre propre Sistema cristal limpio	√	√	√	√	√	√	√	√
Double combustion Double combustion Doble combustión	√	√	√	√	√	√	√	√
Vermiculite Vermiculite Vermiculita		√	√	√	√	√	√	√
Oven / Four / Horno (mm)	√	√	√	√				
Fan / Ventilateur / Ventilador								
Page / Page / Página	83	84	84	84	86	87	88	89

TECHNICAL CHARACTERISTICS
DONNÉES TECHNIQUES
CARACTERÍSTICAS TÉCNICAS

 Code / Code / Código
 EAN / EAN / EAN

LUGANO	ZAHARA	NIJAR	GOURMET	OVEN	COIMBRA	SINTRA	FARO
							
18712 8426964187120	18713 8426964187137	18714 8426964187144	11014 8426964110142	11021 8426964110210	18600 8426964186000	18615 8426964186154	18626 8426964186260

DIMENSIONS AND WEIGHT / DIMENSIONS ET POIDS / DIMENSIONES Y PESO

								
								
								
Weight / Poids / Peso (GW/NW)	65 / 57	71 / 63	78 / 70	140 / 133	145 / 135	155 / 145	128 / 118	111 / 99
Smoke flue diameter (mm) Sortie de fumées (mm) Salida de humos (mm)	∅ 120-125 Horizontal Horizontale Horizontal	∅ 120-125 Horizontal Horizontale Horizontal	∅ 120-125 Horizontal Horizontale Horizontal	∅ 150-153 Vertical Verticale Vertical	∅ 150-153 Vertical Verticale Vertical	∅ 150-153 Vertical Verticale Vertical	∅ 150-153 Vertical Verticale Vertical	∅ 150-153 Vertical Verticale Vertical
External air intake Prise d'air extérieur Toma de aire exterior								
Combustion chamber (mm) Porte entrée bois (mm) Puerta entrada leña (mm)	315 x 250	315 x 250	315 x 250	485 x 261	485 x 250	305 x 425	305 x 325	432 x 290
Steel body sheet (mm) Corps en acier (mm) Cuerpo en chapa (mm)	3	3	3	4 + 3	4 + 3	4 + 4	4 + 4	3 + 4

TECHNICAL PERFORMANCES / PERFORMANCES / PRESTACIONES

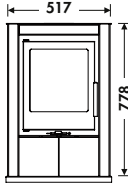
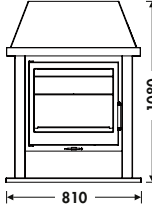
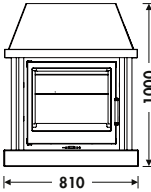
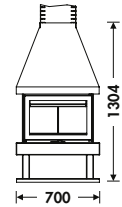
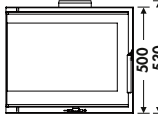
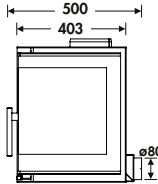
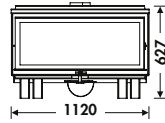
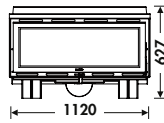
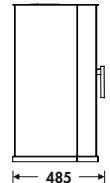
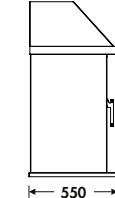
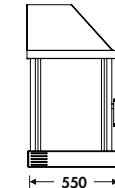
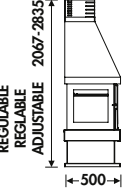
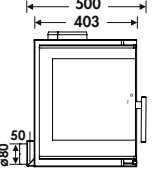
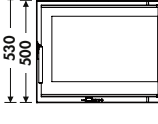
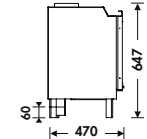
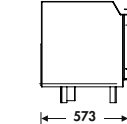
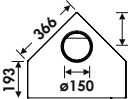
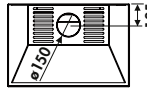
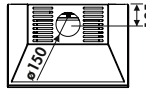
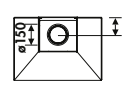
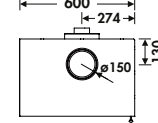
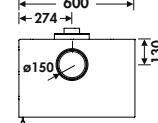
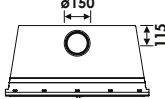
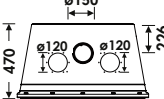
Fuel Combustible Combustible	Firewood Bois Leña	Firewood Bois Leña	Firewood Bois Leña	Firewood Bois Leña	Firewood Bois Leña	Firewood Bois Leña	Firewood Bois Leña	Firewood Bois Leña
Nominal heat output (kW) Puissance nominale (kW) Potencia nominal (kW)	6,3	6,3	6,3	7,1	7,1	7,2	7,2	6,9
Efficiency (%) Rendement (%) Rendimiento (%)	80,5	80,5	80,5	80,7	80,7	80,7	75	77
Energy label Classe énergétique Clasificación energética	A+	A+	A+	A+	A+	A+	A	A
Min. feed pressure (Pa) Dépression minimum nécessaire Depresión mínima necesaria (Pa)	12	12	12	12	12	12	12	12
Logs up to (cm) Bûches jusqu'à (cm) Troncos hasta (cm)	40	40	40	50	50	60	60	60
Heating volume (m ³) Volume de chauffe (m ³) Volumen de calefacción (m ³)	190	190	190	210	220	220	220	210
Clean glass system Système vitre propre Sistema cristal limpio	✓	✓	✓	✓	✓	✓	✓	✓
Double combustion Double combustion Doble combustión	✓	✓	✓	✓	✓	✓	✓	✓
Vermiculite Vermiculite Vermiculita								
Oven / Four / Horno (mm)			✓	✓	✓	✓		
Fan / Ventilateur / Ventilador								
Page / Page / Página	90	91	92	94	96	98	100	101

TECHNICAL CHARACTERISTICS
DONNÉES TECHNIQUES
CARACTERÍSTICAS TÉCNICAS

 Code / Code / Código
 EAN / EAN / EAN

SAGRES	MONTBLANC	LA MANCHA	CANADA	HIZQ	H DER	101-S	C-101-S
							
18616 8426964186161	18802 8426964188028	18804 8426964188042	18810 8426964188103	19082 8426964190823	19083 8426964190830	19100 8426964191004	19105 8426964191059

DIMENSIONS AND WEIGHT / DIMENSIONS ET POIDS / DIMENSIONES Y PESO

								
								
								
Weight / Poids / Peso (GW/NW)	86 / 76	166 / 156	169 / 159	139 / 129	94 / 81	94 / 81	176 / 170	205 / 198
Smoke flue diameter (mm) Sortie de fumées (mm) Salida de humos (mm)	∅ 150-153 Vertical Verticale Vertical	∅ 150-153 Vertical Verticale Vertical	∅ 150-153 Vertical Verticale Vertical	∅ 150-153 Vertical Verticale Vertical	∅ 150-153 Vertical Verticale Vertical	∅ 150-153 Vertical Verticale Vertical	∅ 150-153 Vertical Verticale Vertical	∅ 150-153 Vertical Verticale Vertical
External air intake Prise d'air extérieur Toma de aire exterior					∅ 80	∅ 80	∅ 80	∅ 80
Combustion chamber (mm) Porte entrée bois (mm) Puerta entrada leña (mm)	350 x 432	455 x 284	600 x 370	460 x 295	460 x 280	460 x 280	885 x 300	885 x 300
Steel body sheet (mm) Corps en acier (mm) Cuerpo en chapa (mm)	3 + 4	4 + 3 + 2	4 + 3 + 2	5	3	3	3	3

TECHNICAL PERFORMANCES / PERFORMANCES / PRESTACIONES

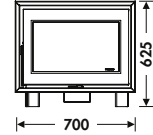
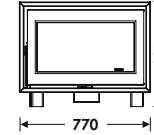
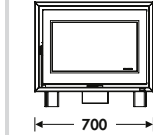
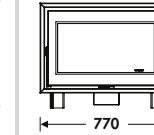
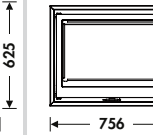
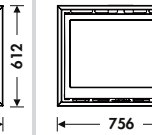
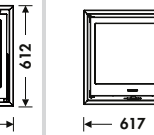
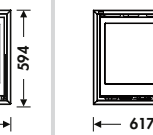
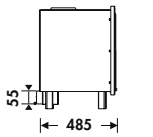
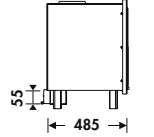
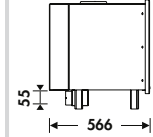
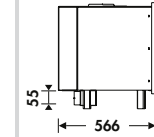
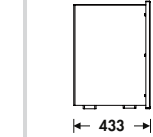
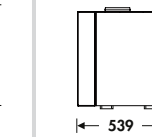
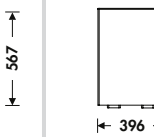
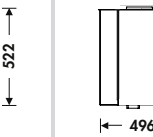
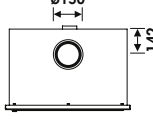
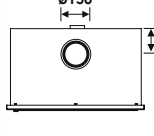
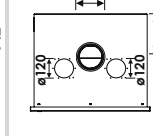
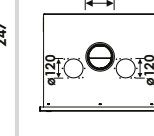
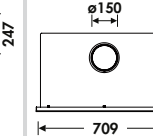
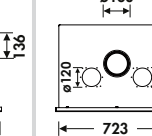
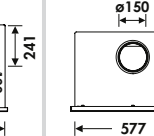
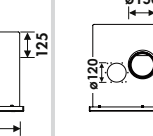
Fuel Combustible Combustible	Firewood Bois Leña	Firewood Bois Leña	Firewood Bois Leña	Firewood Bois Leña	Firewood Bois Leña	Firewood Bois Leña	Firewood Bois Leña	Firewood Bois Leña
Nominal heat output (kW) Puissance nominale (kW) Potencia nominal (kW)	5,5	9,8	9,8	5,9	5,9	5,9	8,9	8,9
Efficiency (%) Rendement (%) Rendimiento (%)	77	80,7	80,7	77	77	77	80,8	80,8
Energy label Classe énergétique Clasificación energética	A	A+	A+	A	A	A	A+	A+
Min. feed pressure (Pa) Dépression minimum nécessaire Depresión mínima necesaria (Pa)	12	12	12	12	12	12	12	12
Logs up to (cm) Bûches jusqu'à (cm) Troncos hasta (cm)	42	60	60	50	50	50	80	80
Heating volume (m ³) Volume de chauffe (m ³) Volumen de calefacción (m ³)	170	290	290	180	180	180	270	270
Clean glass system Système vitre propre Sistema cristal limpio	√	√	√	√	√	√	√	√
Double combustion Double combustion Doble combustión	√	√	√	√	√	√	√	√
Vermiculite Vermiculite Vermiculita				√	√	√	√	√
Oven / Four / Horno (mm)								
Fan / Ventilateur / Ventilador								√
Page / Page / Página	102	104	106	108	110	111	112	112

TECHNICAL CHARACTERISTICS
DONNÉES TECHNIQUES
CARACTERÍSTICAS TÉCNICAS

 Code / Code / Código
 EAN / EAN / EAN

F-720-S	F-820-S	C-720-S	C-820-S	HB	CB	HS	CS
							
19050 8426964190502	19080 8426964190809	19060 8426964190601	19085 8426964190854	19015 8426964190151	19040 8426964190403	19010 8426964190106	19035 8426964190359

DIMENSIONS AND WEIGHT / DIMENSIONS ET POIDS / DIMENSIONES Y PESO

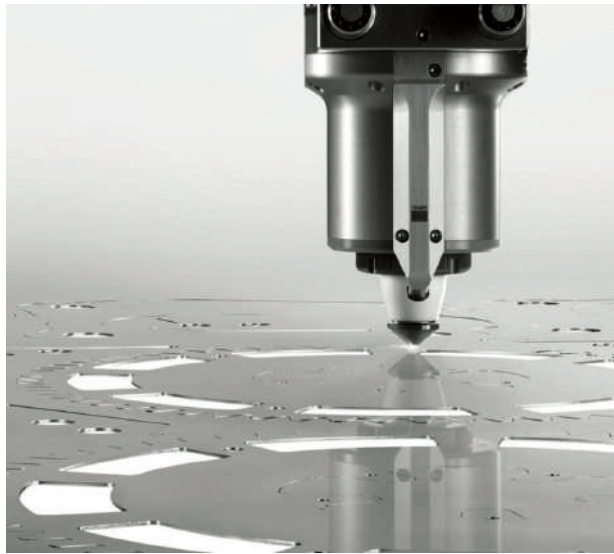
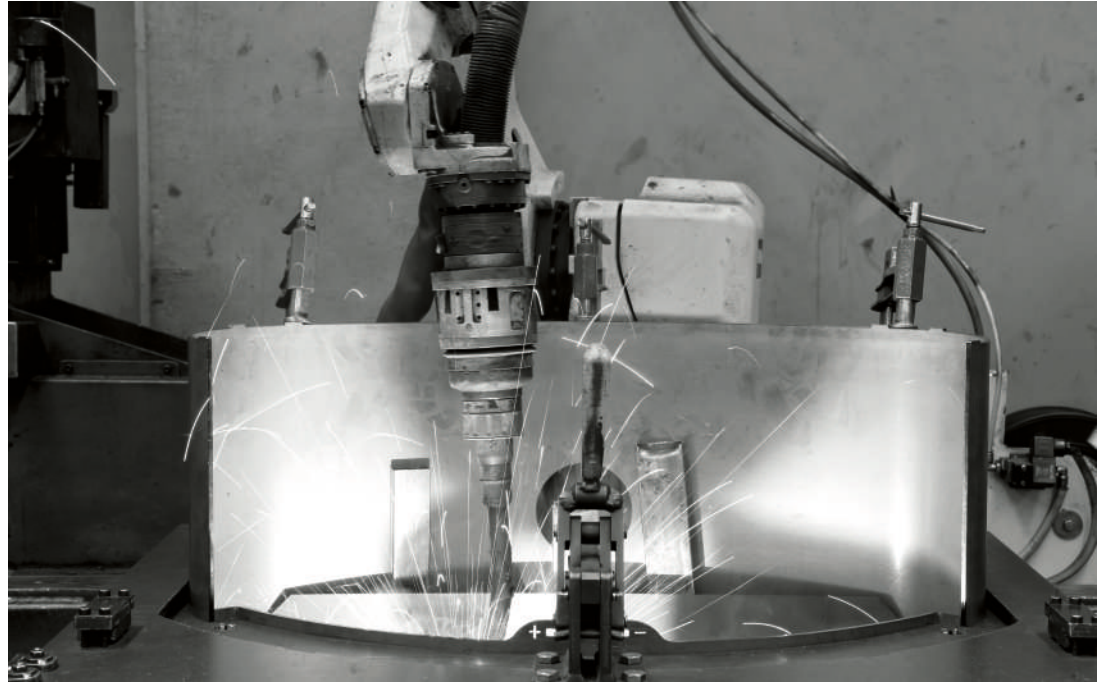
								
								
								
Weight / Poids / Peso (GW/NW)	85 / 75	96 / 86	95 / 85	106 / 96	145 / 128	156 / 139	112 / 98	124 / 108
Smoke flue diameter (mm) Sortie de fumées (mm) Salida de humos (mm)	∅ 150-153 Vertical Verticale Vertical	∅ 150-153 Vertical Verticale Vertical	∅ 150-153 Vertical Verticale Vertical	∅ 150-153 Vertical Verticale Vertical	∅ 150-153 Vertical Verticale Vertical	∅ 150-153 Vertical Verticale Vertical	∅ 150-153 Vertical Verticale Vertical	∅ 150-153 Vertical Verticale Vertical
External air intake Prise d'air extérieur Toma de aire exterior	∅ 80	∅ 80	∅ 80	∅ 80				
Combustion chamber (mm) Porte entrée bois (mm) Puerta entrada leña (mm)	550 x 311	600 x 300	550 x 311	600 x 300	600 x 370	600 x 370	485 x 361	485 x 361
Steel body sheet (mm) Corps en acier (mm) Cuerpo en chapa (mm)	3	3	3	3	4 + 3	4 + 3	4 + 3	4 + 3

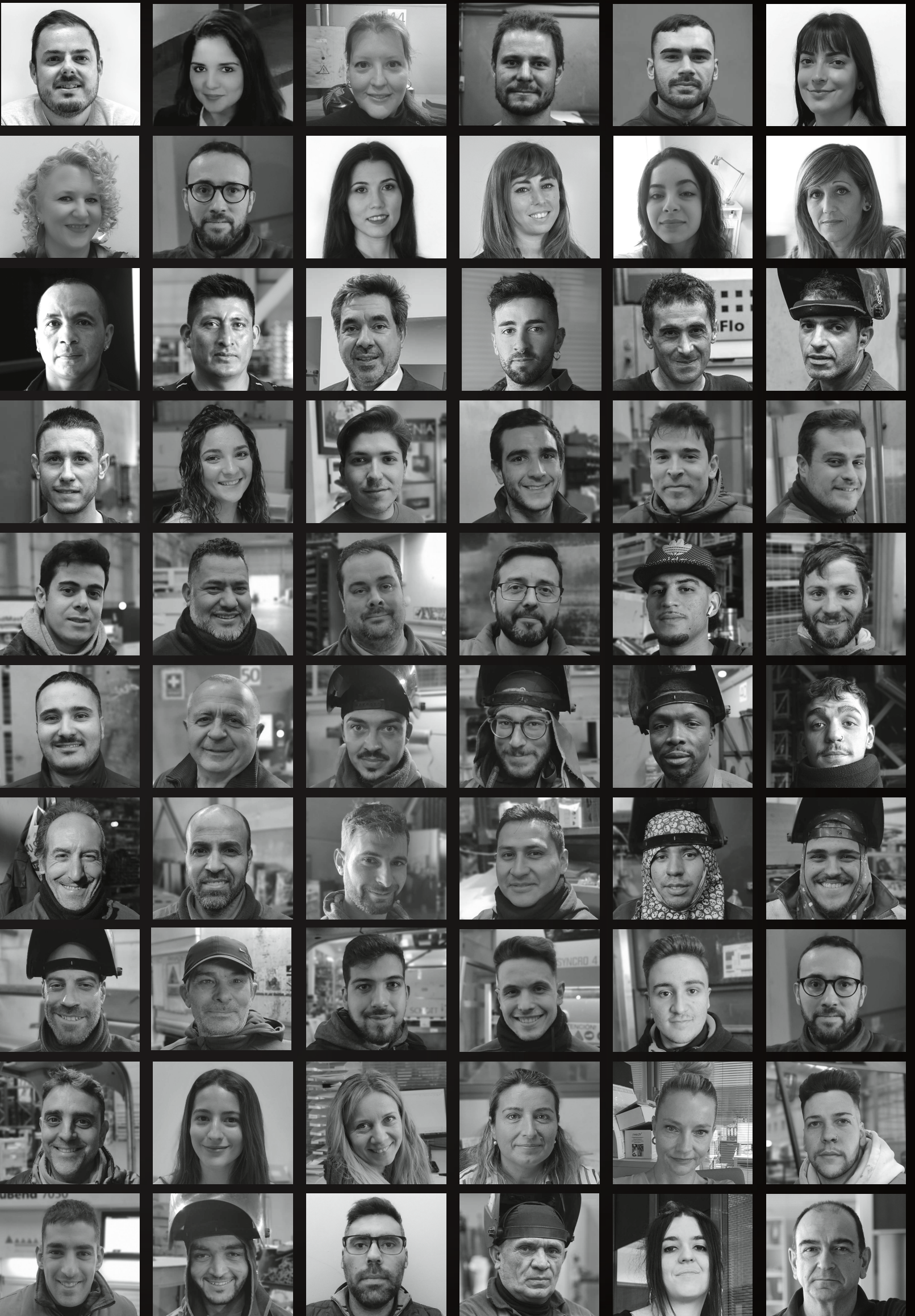
TECHNICAL PERFORMANCES / PERFORMANCES / PRESTACIONES

Fuel Combustible Combustible	Firewood Bois Leña	Firewood Bois Leña	Firewood Bois Leña	Firewood Bois Leña	Firewood Bois Leña	Firewood Bois Leña	Firewood Bois Leña	Firewood Bois Leña
Nominal heat output (kW) Puissance nominale (kW) Potencia nominal (kW)	7	7	7	7	9,8	9,8	7,1	7,1
Efficiency (%) Rendement (%) Rendimiento (%)	81	81	81	81	80,7	80,7	80,7	80,7
Energy label Classe énergétique Clasificación energética	A+	A+	A+	A+	A+	A+	A+	A+
Min. feed pressure (Pa) Dépression minimum nécessaire Depresión mínima necesaria (Pa)	12	12	12	12	12	12	12	12
Logs up to (cm) Bûches jusqu'à (cm) Troncos hasta (cm)	50	60	50	60	60	60	50	50
Heating volume (m ³) Volume de chauffe (m ³) Volumen de calefacción (m ³)	210	210	210	210	290	290	210	210
Clean glass system Système vitre propre Sistema cristal limpio	√	√	√	√	√	√	√	√
Double combustion Double combustion Doble combustión	√	√	√	√	√	√	√	√
Vermiculite Vermiculite Vermiculita	√	√	√	√		√		√
Oven / Four / Horno (mm)								
Fan / Ventilateur / Ventilador			√	√		√		√
Page / Page / Página	114	114	116	116	118	118	120	120



100 years of history





PANADERO

Tel.: +34 967 592 400

www.panadero.com

E-mail: panadero@panadero.com

SAV: sav@panadero.com

P. I. Campollano · Avda. 5ª, 13-15
02007 ALBACETE - SPAIN