

LISTA MODELI 2023



CONTENTS

- 4 TECHNOLOGIES
- 13 PELLET STOVES_Air/Comfort Air Maestro
- 61 PELLET STOVES_Air/Comfort Air Easy
- 75 PELLET STOVES_Hydro Maestro
- 91 PELLET STOVES_Hydro Easy
- 97 PELLET_Fireplaces and inserts
- 109 WOOD_Fireplaces and inserts
- 125 PELLET_Accessories
- 133 WOOD_Accessories

TECHNOLOGIES



EXCLUDABLE VENTILATION

The No air function in ventilated stoves allows you to totally exclude or limit to a minimum the forced ventilation of the stove thus ensuring maximum silence and all the pleasure of heat diffused in the room by natural convection.

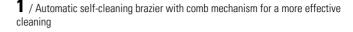


2 / Dedicated brushless engine

quickstart

IGNITION IN 3 MINUTES

Product equipped with ceramic spark plug ensuring ignition times reduced by 40%.





The high capacity of the ash drawer allows the stove to be used for a week without emptying (average power consumption, 8 hours/day operation).

- **3** / Utmost combustion efficiency thanks to the electronics that defines the mechanical cleaning in regular cycles or in case of blockages
- 4 / Availability both on water and high power air versions (14 kW)
- **5** / Ash pan allowing the emptying on a weekly basis or beyond



STRUCTURE COMPLETELY SEALED

Products built with Oyster technology do not consume oxygen by taking all the air from the environment outside so therefore can be placed inside every home properly insulated and within passive houses.



oyster

COAXIAL SMOKE DUCT

Coaxial smoke duct to evacuate the smoke and also to draw in the combustion air.



BRUSHLESS

Thanks to advanced technology, the new brushless gear motor guarantees high sound comfort (almost no noise) and substantial energy savings (consumption 90% lower compared to traditional motors). Used in the pellet loading system of all stoves



DUAL CONNECTIVITY

2 Wi-fi modules have been designed for products equipped with Maestro technology, allowing a priority connection to your smartphone and / or handheld remote control and a second connection to the home internet network (with 2.4 GHz frequency router). For the Maestro+ products, it is possible to control the stove from a smartphone over a home Internet network (router) or through a Bluetooth connection.



KIT WI-FI EASY CONNECT

For remote connection via the app. To be installed on the back of the stove, self-powered. Compatible with a 2.4 GHz frequency Wi-Fi router.

MANY SOLUTIONS TO TAKE ADVANTAGE OF ALL THE SPACE AVAILABLE IN YOUR HOME



CONFINED SPACES

Thanks to a very limited depth, these products are particularly suitable in small rooms or hallways.



USE OF OLD FIREBOXES

These products are designed to be able to use old fireboxes that do not work and/ or do not heat, thanks to a limited height (stoves) and the possibility of being incorporated (chimneys).



USE OF EXISTING FLUES

Thanks to the presence of an upper flue outlet, these stoves can take advantage of the existing flues, thereby optimising the living space and reducing installation costs.



CORNER SOLUTIONS

Stoves designed to take advantage of the corners in a home, which are generally used very little.



WALL-MOUNTED INSTALLATIONS

This is the classic solution: installed in front of a wall (stove) or inserted into the wall (chimney), these products blend in perfectly with the architecture of the room.



SEPARATION OF ROOM

Products that have two or three exposed sides, which allow for a view of the fire from separate rooms, thereby optimising the living space.

COMBUSTION CONTROL SYSTEMS

maestrc

MAESTRO+, THE MOST ADVANCED USER EXPERIENCE

1 / DUAL CONNECTION (WI-FI AND BLUETOOTH) INCLUDED.

Everything you need to use the stove from your smartphone is already included, either at home or remotely Maestro+, without additional kits.

2 / PERFECT FLAME

The combustion with Maestro is optimal, it generates less ash and leaves the glass clean. This results in lower consumptions, lower emissions and much less frequent cleanings.

3 / MORE USER OPTIONS

Maestro stoves adapt to your style of use. When not at home you can use your smartphone (with stove connected via home Wi-Fi router), at home you can control the stove via the concealed control panel, smartphone (via Bluetooth) or remote control (optional).

4 / AUTOMATIC REMOTE FIRMWARE UPDATE

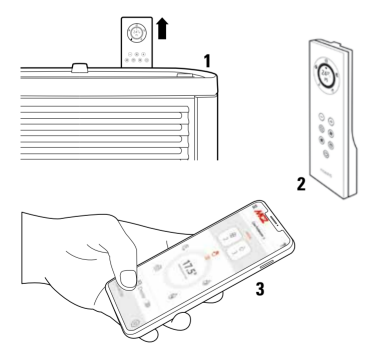
(for WI-FI connected stoves).

5 / REMOTE DIAGNOSTICS AND ASSISTANCE

(except operations that require a technician to be physically present).



MAESTRO+, THE MOST ADVANCED USER EXPERIENCE



1 / DIGITAL PANEL

If you are used to a more traditional style of use, all the features of the Maestro App are also available in a new control panel (standard) that integrates the ordinary and extraordinary features (emergency panel).

2 / FREESTANDING REMOTE CONTROL

Remote control with ambient thermostat for room temperature control, always visible thanks to the e-ink display (optional).

3/APP

For remote stove control at home and away from home, today even easier to use.



WI-FI CONNECTIVITY FOR REMOTE CONTROL WITH "EASY CONNECT" DEDICATED APP

TECHNOLOGIES





Core is the new firebox with patented technology that has shaken up the pellet combustion world: a wide natural flame similar to wood-fired products, one of the category's lowest emission levels, and pleasing to the eye either on or off. The CORE technology is protected by 3 patents. Designed by the very flame, the firebox no longer has all the technical parts exposed. The combustion of the gases produced by pellets is harnessed to slow down the flame and provide a unique view of the fire.

Clean glazing for long periods of time thanks to the extremely low level of emissions

Firebox with AISI 304 stainless steel core and cast iron shel

Gasification and post-combustion in several points of the combustion chamber

With its self-cleaning brazier, no brazier cleaning is required



SILENCE IS A LUXURY, TREAT YOURSELF



The Comfort and Overnight modes make operation even quieter.



Thanks to its very low smoke extraction speed, ventilation is almost imperceptible.





Available for the models: Mako, Ego Air e Comfort Air Matic, Musa Comfort Air Matic 14 kW

MAKO

ONE OF THE CATEGORY'S LOWEST EMISSION LEVELS

Performance is entirely met at all operating power levels.

Core's emission levels fall widely within the strictest European limits.



TECHNOLOGIES

COMBUSTION CONTROL SYSTEMS



DUCTED AIR



DIFFUSER POSITIONABLE UP TO 8 METRES, FREELY

Comfort Air® can effectively carry the warm air (80°C) into other rooms up to a maximum distance of 8 meters. Unlike traditional systems in which the jets must be positioned at the top, Comfort Air® allows the jets to be freely positioned.

TOTAL AIR DISTRIBUTION CONTROL

Fitting an electronic control unit, Comfort Air® can control up to 2/3 air flows (in closed fireplaces) to distribute heat and convey warm air into various rooms.



EASE OF INSTALLATION AND MAINTENANCE

With a significantly smaller diameter than other models on the market (60 mm and 100 mm), Comfort Air® ensures easier installation of the funnel into the wall, consequently limiting the necessary masonry works, which often take time and are very invasive, and making the fans easier to maintain.

THE FIRST DESIGN DIFFUSERS

Comfort Air® is fitted with air distribution outlets that, for the first time, offer a true design piece. These outlets are ideal for integration into any furnishing, with their minimalist design and exclusive light and aromatherapy function that makes them unique on the market.



FORCED VENTILATION

A TRULY COMPLETE RANGE

To satisfy all requirements, in terms of power and operative functions.



WATER

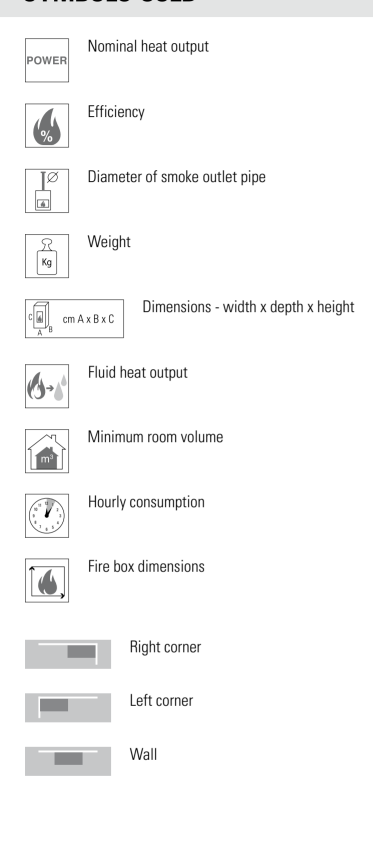
HOT RADIATORS FAST

Thanks to low thermal inertia, Hydro pellet stoves, once on, are able to heat your domestic radiators in just a few minutes (for some models there are also kits for connection to the hot water system).

MAXIMUM HEAT EXCHANGE

About 90% of power rendered overall by the stove is transferred to the water guaranteeing excellent performance who those choosing radiators for domestic heating

SYMBOLS USED



PRODUCTS OVERVIEW

















CORE	р. 15	-	-	p. 19	-	p. 26		
AIR	-	p. 16	p. 17	p. 20	p. 24	p. 28	p. 33	p. 38
COMFORT AIR	-	-	-	p. 20	p. 24	p. 28	p. 33	p. 38
HYDRO	-	-	-	p. 78	p. 79	p. 80	p. 82	p. 83
WOOD	-	-	-	-	-	-	-	-

















CORE	-	-	-	-	-	-	-	-
AIR	-	-	p. 62	p. 64	-	p. 68	-	p. 72
COMFORT AIR	p. 56	p. 58	-	-	p. 66	-	p. 70	-
HYDRO	-	-	-	-	-	-	-	-
WOOD	-	-	-	-	-	-	-	-









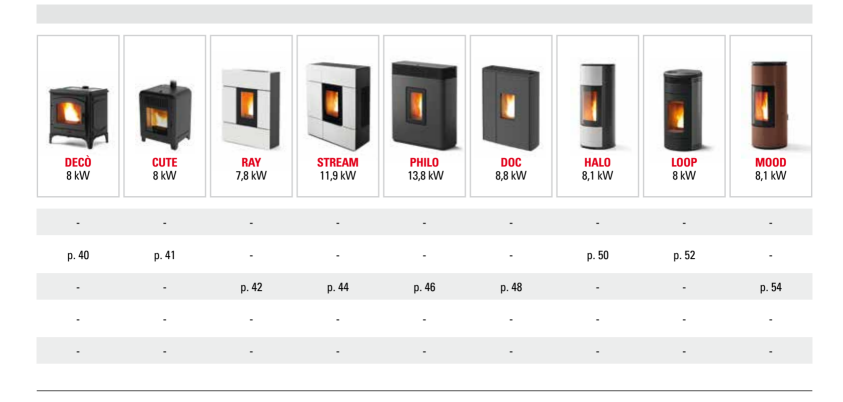








CORE	-	-	-	-	-	-	-	-
AIR	-	-	-	-	-	-	-	-
COMFORT AIR	-	-	-	-	-	-	-	-
HYDRO	p. 106	-	-	-	-	-	-	-
WOOD	-	p. 110	p. 110	p. 111	p. 111	p. 114	p. 114	p. 115







CHOOSE YOUR SHAPE

SLIM ROUND MINI **INSERTS SQUARE** AIR AIR AIR AIR Boxtherm 60 50 Halo 40 Decò 68 Alea 16 Tecla 41 Cute 17 Alyssa Boxtherm 70 52 **Loop** 20 Ego COMFORT AIR 24 Star 42 Ray COMFORT AIR COMFORT AIR 28 Musa 44 Stream 54 Mood 98/100 Vivo 90 33 Club 46 Philo 56 Curve 48 Doc 38 Suite 58 Flow HYDRO 106 Vivo 90 Hydro 70 Raam COMFORT AIR HYDRO 88 Pad 20 **Ego** HYDRO 24 Star 86 Aki 94 Thea 28 Musa 33 Club 38 Suite 66 Teia

PELLET

- 78 Ego
- 79 Star
- 80 Musa
- 82 Club
- 83 Suite
- 84 Jazz

CORE

- 15 Mako
- 19 Ego
- 26 Musa

PELLET STOVES_Air/Comfort Air Maestro

- 17 ALYSSA > Air
- 30 CLUB/CLUB ABSOLUTE > Air, Comfort Air, Comfort Air Matic
- 56 CURVE > Comfort Air
- 41 CUTE > Air
- 40 DECÒ > Air
- 48 DOC > Comfort Air
- 18 EGO > Core Air Matic, Air, Comfort Air
- 58 FLOW > Comfort Air
- 50 HALO > Air
- 52 **LOOP** > Air
- 14 MAKO > Comfort Air
- 54 MOOD > Comfort Air
- 26 MUSA > Core Air Matic, Air, Comfort Air, Comfort Air Matic
- 46 PHILO > Comfort Air
- 42 RAY > Comfort Air
- 22 STAR > Air, Comfort Air
- 44 STREAM > Comfort Air
- **36** SUITE > Core Air Matic, Air, Comfort Air, Comfort Air Matic
- 16 TECLA > Air



PELLET STOVES > Air/Comfort Air Maestro > MAKO





Black metal_303



Bronze metal_305

MAKO

Model: MAKO COMFORT AIRMATIC 8 M1 CORE

















kW 8

90,4/92,9% Ø cm 8





kg 161

















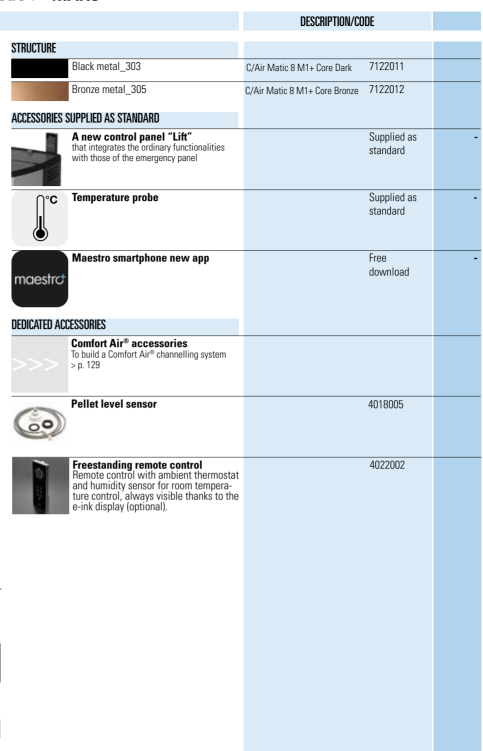
Conto Termico 2.0

MATERIALS: Steel: structure Glass: front door Cast iron: combustion chamber

Steel: brazier



CORE combustion chamber



PELLET STOVES > Air/Comfort Air Maestro > TECLA

DESCRIPTION/CODE







White metal_302

Dark metal_308

CLADDING



Silver metal_313



Bordeaux metal_304

ACCESSORIES SUPPLIED AS STANDARD

Air 6 M1+

White metal_302 Dark metal_308

Silver metal_313 Bordeaux metal_304



A new control panel "Lift" that integrates the ordinary functionalities with those of the emergency panel



Temperature probe Supplied as standard



Maestro smartphone new app

download

Free

4017019

4022002

7122001

6919006

6919005 6919008

6919007

Supplied as standard









Black "ECO" ash pan



4018005 Pellet level sensor



Freestanding remote control
Remote control with ambient thermostat
and humidity sensor for room temperature control, always visible thanks to the
e-ink display (optional).





TECLA CHOICE Model: TECLA AIR 6 M1







































Conto Termico 2.0

MATERIALS: Steel: structure Metal: painted sides

Cast iron: brazier, door, front elements, top, combustion chamber

PELLET STOVES > Air/Comfort Air Maestro > ALYSSA







kW 6,3













cm 46x 49 x 90









Conto Termico 2.0

MATERIALS: Steel: structure Ceramic: sides

Cast iron: brazier, door, front elements, top, combustion chamber

DESCRIPTION/CODE







Warm grey ceramic_113

Bordeaux ceramic_105

White ceramic_102

STRUCTURE			
	Air 6 M1	7122001	
CLADDING			
	Warm grey ceramic_113	6919013	
	Bordeaux ceramic_105	6919014	
	White ceramic_102	6919015	
ACCESSORIES	SUPPLIED AS STANDARD		
	A new control panel "Lift" that integrates the ordinary functionalities with those of the emergency panel	Supplied as standard	-
Ü,c	Temperature probe	Supplied as standard	-





4017019

4018005

DEDICATED ACCESSORIES



Black "ECO" ash pan Optional.



Pellet level sensor



Freestanding remote control
Remote control with ambient thermostat
and humidity sensor for room temperature control, always visible thanks to the
e-ink display (optional).

4022002



PELLET STOVES > Air/Comfort Air Maestro > EGO CORE

core







Dark metal_308







Silver metal_313 Bordeaux metal_304

EGO Air Matic CORE

Model: EGO AIRMATIC 8 M3 CORE













kW 8,0

90,4/92,9%

Ø cm 8













cm 50 x 55 x 104



EGO Comfort Air Matic CORE

Model: EGO COMFORT AIRMATIC 10 M3 CORE





90/92,9%

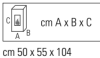


Ø cm 8



















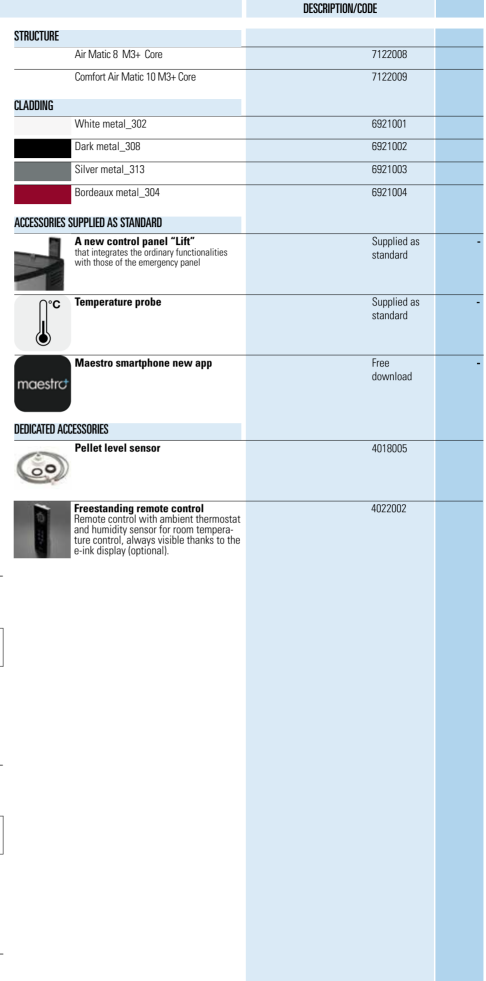




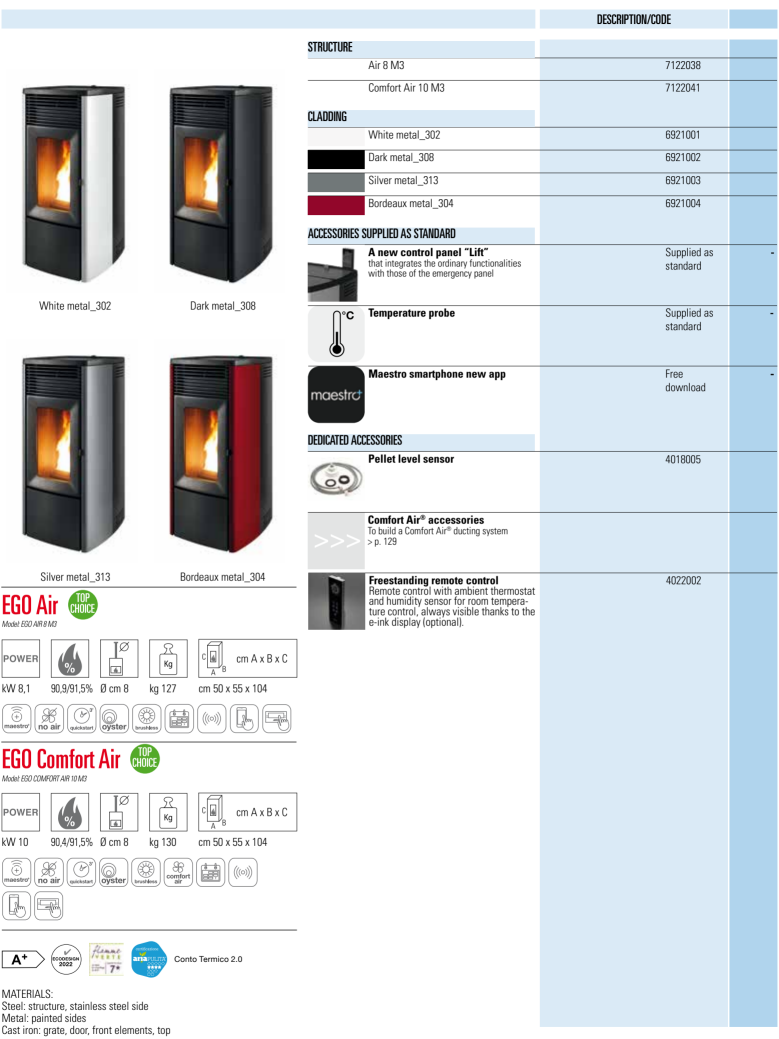
Conto Termico 2.0

MATERIALS:

Stainless steel: structure and brazier Metal: painted sides Cast iron: grate, door, front elements, top



PELLET STOVES > Air/Comfort Air Maestro > EGO



PELLET STOVES > Air/Comfort Air Maestro > EGO







Model: EGO AIR 8 UP! M3 Model: EGO AIR 8 XUP! M3















kW 8,1

90,9/91,5% Ø cm 80/130 kg 130











EGO Comfort Air UP!

Model: EGO COMFORT AIR 10 UP! M3











kW 10

90,4/91,5% Ø cm 8 kg 133

















Conto Termico 2.0

MATERIALS:

Steel: structure, stainless steel side Metal: painted sides Cast iron: grate, door, front elements, top







PELLET STOVES > Air/Comfort Air Maestro > STAR



White ceramic_102





Black ceramic_107

Warm grey ceramic_113

cm 50 x 55 x 105









Ø cm 8







kW 8,1













STAR Comfort Air Model: STAR COMFORT AIR 10 M3













kW 10

90,4/91,5%

Ø cm 8























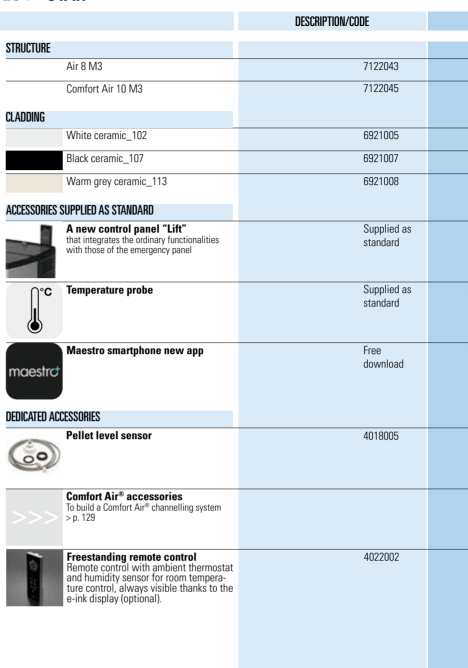




Conto Termico 2.0

MATERIALS:

Cast iron: brazier, combustion chamber, door, front diffuser Ceramic: sides, top, front panel



PELLET STOVES > Air/Comfort Air Maestro > STAR



	DEGGIIII TIOW GODE	
STRUCTURE		
Air 8 UP! M3	7122044	
Comfort Air 10 UP! M3	7122046	
CLADDING		
White ceramic_102	6921005	
Black ceramic_107	6921007	
Warm grey ceramic_113	6921008	
ACCESSORIES SUPPLIED AS STANDARD		
A new control panel "Lift" that integrates the ordinary functionalities with those of the emergency panel	Supplied as standard	-
**C Temperature probe	Supplied as standard	-
Maestro smartphone new app	Free download	-
DEDICATED ACCESSORIES		
Pellet level sensor	4018005	
Comfort Air® accessories To build a Comfort Air® channelling system > p. 129		
Freestanding remote control Remote control with ambient thermostat and humidity sensor for room tempera- ture control, always visible thanks to the e-ink display (optional).	4022002	

DESCRIPTION/CODE



Model: STAR AIR 8 UP! M3













kW 8,1

90,9/91,5% Ø cm 8

kg 130











STAR Comfort Air UP!





























Conto Termico 2.0

MATERIALS:

Cast iron: brazier, combustion chamber, door, front diffuser Ceramic: sides, top, front panel



PELLET STOVES > Comfort Air Matic Maestro > MUSA CORE

DESCRIPTION/CODE

core







Dark metal_308



Silver metal_313



Bordeaux metal_304

MUSA Comfort Air Matic 14 CORE Model: MUSA COMFORT AIRMATIC 14 M3 CORE















kW 14,1























Conto Termico 2.0

MATERIALS: Stainless steel: structure and brazier

Metal: painted sides

Cast iron: door, front elements, top, combustion chamber



STRUCTURE		
Comfort Air Matic 14 M3+ Core	7122029	
CLADDING		
White metal_302	6921026	
Dark metal_308	6921027	
Silver metal_313	6921028	
Bordeaux metal_304	6921029	
ACCECCODICE CURRILIES AC CTANDARD		
ACCESSORIES SUPPLIED AS STANDARD		
A new control panel "Lift" that integrates the ordinary functionalities with those of the emergency panel	Supplied as standard	-
Temperature probe	Supplied as standard	-
Maestro smartphone new app	Free download	-
DEDICATED ACCESSORIES		
Pellet level sensor	4018005	
Freestanding remote control Remote control with ambient thermostat and humidity sensor for room tempera- ture control, always visible thanks to the e-ink display (optional).	4022002	

PELLET STOVES > Air/Comfort Air Maestro > MUSA



















kW 10 $\widehat{(+)}$

















Model: MUSA COMFORT AIR 12 M3















kW 11,9

90,8/93,5%

Ø cm 8













MUSA Comfort Air 14

Model: MUSA COMFORT AIR 14 M2















kW 13,8

90,5/93,2%













MUSA Comfort Air Matic 14



































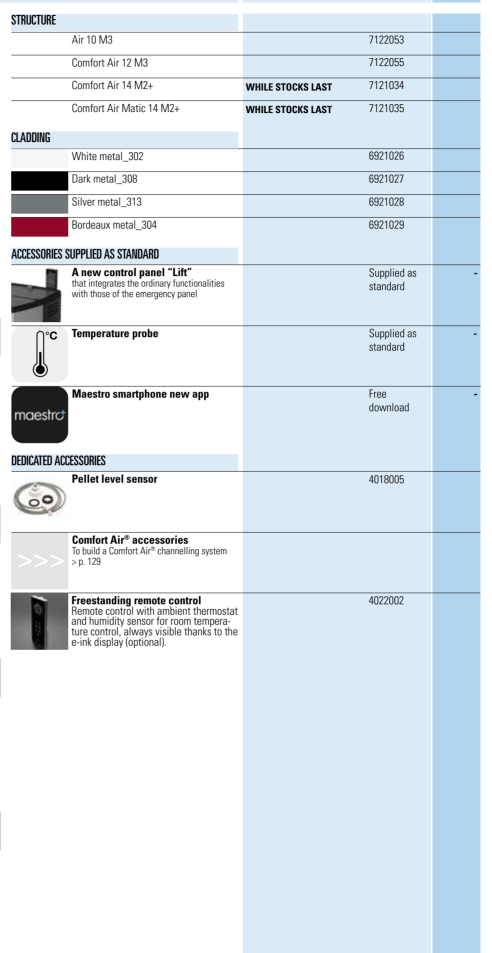




Conto Termico 2.0

MATERIALS: Steel: structure Metal: painted sides

Cast iron: brazier, door, front elements, top, combustion chamber



DESCRIPTION/CODE

PELLET STOVES > Air/Comfort Air Maestro > MUSA



MUSA Air UP!

Model: MUSA AIR 10 UPI M3



kW 10

































MUSA Comfort Air 12 UP!

Model: MUSA COMFORT AIR 12 UP! M3













kW 11,9

90,8/93,5%

Ø cm 8









MUSA Comfort Air 14 UP!













cm 56 x 59 x 116

kW 13,8















MATERIALS:







Conto Termico 2.0

Steel: structure Metal: painted sides Cast iron: brazier, door, front elements, top, combustion chamber









PELLET STOVES > Air/Comfort Air Maestro > CLUB







Matt Black ceramic_126













kW 10 90,4/91,5% Ø cm 8











CLUB Comfort Air





kW 11,9



















90,8/93,5% Ø cm 8













cm 56 x 55 x 116



CLUB Comfort Air 14

Model: CLUB COMFORT AIR 14 M2















kW 13,8

90,5/93,2% Ø cm 8











CLUB Comfort Air Matic 14

Model: CIUB COMFORT AIR MATIC 14 M2















kW 13,9 90,2/92,3%















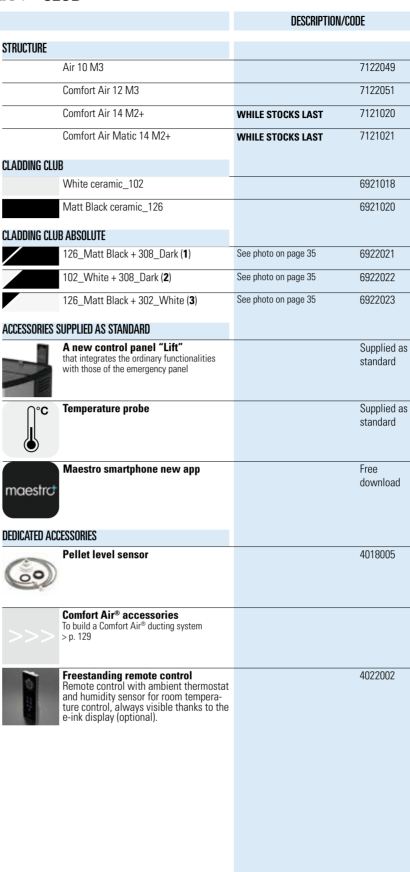




Conto Termico 2.0

MATERIALS:

Cast iron: brazier, combustion chamber, door, front diffuser Ceramic: sides, top, front panel



PELLET STOVES > Air/Comfort Air Maestro > CLUB



CLUB Air UP!

Model: CLUB AIR 10 LIPI M3





































CLUB Comfort Air 12 UP!

Model: CLUB COMFORT AIR 12 UP! M3













kW 11,9

90,8/93,5%

Ø cm 8



















Conto Termico 2.0

MATERIALS:

Cast iron: brazier, combustion chamber, door, front diffuser Ceramic: sides, top, front panel



Remote control with ambient thermostat and humidity sensor for room temperature control, always visible thanks to the e-ink display (optional).

CLUB ABSOLUTE > Metal sides





SUITE





PELLET STOVES > Air/Comfort Air Maestro > SUITE





Bordeaux ceramic_105



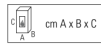












cm 56 x 55 x 116



POWER







Ø cm 8











Model: SUITE COMFORT AIR 12 M3

































cm 56 x 55 x 116





Model: SUITE COMFORT AIR 14 M2













kW 13,8

90,5/93,2% Ø cm 8

kg 183







SUITE Comfort Air Matic 14

















kW 13,9

90,2/92,3%





















Conto Termico 2.0

MATERIALS:

Cast iron: brazier, combustion chamber, door, front diffuser Ceramic: sides, top, front panel

DESCRIPTION/CODE STRUCTURE Air 10 M3 7122049 Comfort Air 12 M3 7122051 Comfort Air 14 M2+ 7121020 WHILE STOCKS LAST Comfort Air Matic 14 M2+ 7121021 WHILE STOCKS LAST CLADDING 6921017 Warm Grey ceramic_113 Bordeaux ceramic_105 6921015 **ACCESSORIES SUPPLIED AS STANDARD** A new control panel "Lift" Supplied as that integrates the ordinary functionalities with those of the emergency panel standard Temperature probe Supplied as standard Maestro smartphone new app Free download maestrct **DEDICATED ACCESSORIES** 4018005 Pellet level sensor 00 Comfort Air® accessories To build a Comfort Air® ducting system > p. 129 Freestanding remote control Remote control with ambient thermostat and humidity sensor for room temperature control, always visible thanks to the 4022002

e-ink display (optional).

PELLET STOVES > Air/Comfort Air Maestro > SUITE



SUITE Air UP!

Model: SUITE AIR 10 UP! M3



kW 10













6







cm A x B x C



SUITE Comfort Air 12 UP!

Model: SUITE COMFORT AIR 12 UP! M3













kW 11,9

90,8/93,5% Ø cm 8





















MATERIALS:

Cast iron: brazier, combustion chamber, door, front diffuser Ceramic: sides, top, front panel



Freestanding remote control Remote control with ambient thermostat and humidity sensor for room temperature control, always visible thanks to the e-ink display (optional). 4022002

4018005

7122050

7122052

6921017

6921015

Supplied as standard

Supplied as

standard

Free download

4021006

PELLET STOVES > Air/Comfort Air Maestro > DECÒ





Model: DECÒ AIR 8 M1















kW8 92,7/94,3%

Ø cm 8/10 kg 200





















MATERIALS: Steel: structure

Cast iron: cladding, brazier, combustion chamber, door



PELLET STOVES > Air/Comfort Air Maestro > CUTE





Model: CUTE AIR 8 M1



kW8













kg 145 92,7/94,3% Ø cm 8/10

cm 60 x 58 x 81





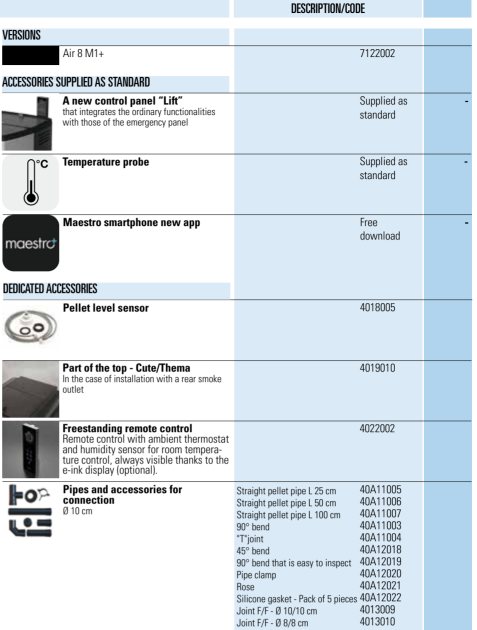






MATERIALS:

Steel: structure - Metal: painted metal cladding Cast iron: brazier, door - Alutec®: firebox



4013010

PELLET STOVES > Air/Comfort Air Maestro > RAY







kW 7,8



90,2/91%









cm 88,2 x 28,6 x 114







 \emptyset cm 8















kW 7,8





Ø cm 8



































Model: RAY COMFORT AIR 8 XUP! M2











kg 155





kW 7,8

90,2/91%

quick start

























Conto Termico 2.0

MATERIALS:

Steel: structure, front cladding Cast iron: brazier, combustion chamber, door Serpentine: front cladding Ceramic: front cladding

		DESCRIPTION/CODE	
STRUCTURE			
	Comfort Air 8 REAR M2	7122064	
	Comfort Air 8 UP! M2	7122065	
	Comfort Air 8 XUP! M2	7122066	
CERAMIC OR S	TONE CLADDINGS		
	White ceramic_102	6918009	
	Bordeaux ceramic_105	(Photo) 6918010	
	Black ceramic_107	6918011	
	Serpentino_240	6918012	
METAL CLADDI	NGS		
	Dark metal_308	6920031	
	White metal_302	6920032	
	Bordeaux metal_304	(as in photo) 6920033	
ACCESSORIES S	SUPPLIED AS STANDARD		
	A new control panel "Lift" that integrates the ordinary functionalities with those of the emergency panel	Supplied as standard	-
©°C	Temperature probe	Supplied as standard	-
maestro	Maestro smartphone new app	Free download	-
DEDICATED ACC	ESSORIES		
>>>	Comfort Air® accessories To build a Comfort Air® ducting system > p. 129		
(o)	Pellet level sensor	4018005	
	Adapter for coaxial flues mm 80/130 » 80/125	Only for the X-UP version 4019014	
0	Freestanding remote control Remote control with ambient thermostat and humidity sensor for room tempera- ture control, always visible thanks to the e-ink display (optional).	4022002	







Bordeaux ceramic_105



Black ceramic_107



Serpentino_240



Dark metal_308



White metal_302



Bordeaux metal_304





PELLET STOVES > Air/Comfort Air Maestro > STREAM































Model: STREAM COMFORT AIR 12 UPI M2







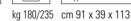








90,8/93,5% Ø cm 8















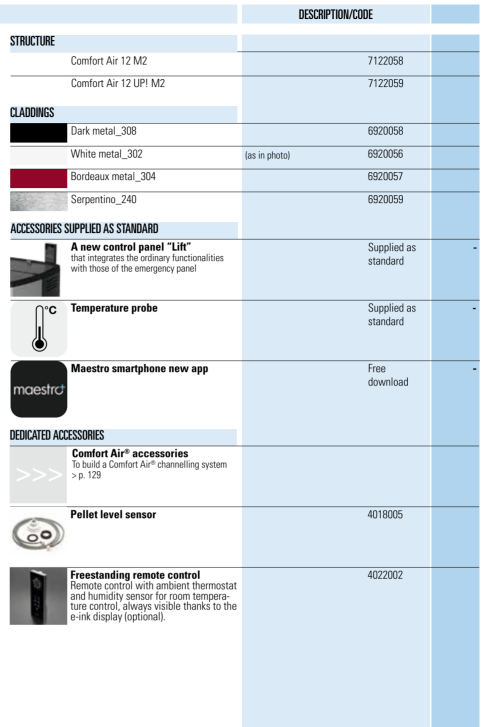
Conto Termico 2.0

MATERIALS:

Steel: structure, front cladding

Cast iron: brazier, combustion chamber

Serpentine: front cladding









Dark metal_308 White metal_302 Bordeaux metal_304







PELLET STOVES > Air/Comfort Air Maestro > PHILO







White metal_302 Aluminium metal_315



Bordeaux metal_304

PHILO

Model: PHILO COMFORT AIR 14 M2













cm 99,9 x 39,6 x 119



kW 13,8









kg 200













Model: PHILO COMFORT AIR 14 UP!M2













kW 13,8

90,5/93,5% Ø cm 8

















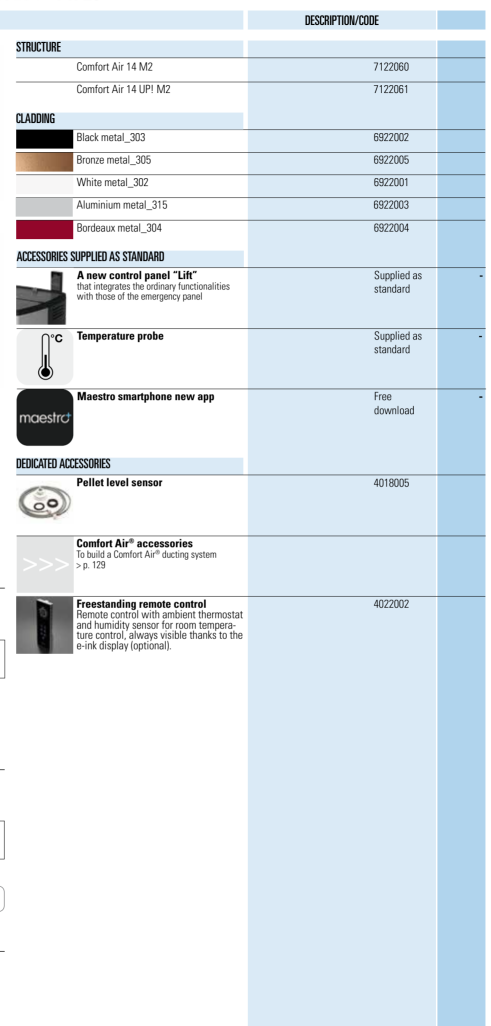






Conto Termico 2.0

MATERIALS: Steel: structure Cast iron: top, brazier, combustion chamber Metal: cladding, Aluminum: hot air diffuser under the top





DESCRIPTION/CODE

7122069

7122070

6917015

6917016

Supplied as standard

Supplied as

standard

Free download

4018005

4022002

PELLET STOVES > Air/Comfort Air Maestro > DOC

STRUCTURE

TOP

Comfort Air 9 M2

Black metal_303

Comfort Air 9 UP! M2

Aluminium metal_315



Black metal_303



Aluminium metal_315

ACCESSORIES SUPPLIED AS STANDARD A new control panel "Lift" that integrates the ordinary functionalities with those of the emergency panel Temperature probe Maestro smartphone new app maestro **DEDICATED ACCESSORIES** Pellet level sensor 00 Comfort Air® accessories To build a Comfort Air® ducting system > p. 129 Freestanding remote control Remote control with ambient thermostat and humidity sensor for room temperature control, always visible thanks to the e-ink display (optional).

DOC

Model: DOC COMFORT AIR 9 M2



kW 8,8











cm 86 x 30 x 114







90,9/89,8% Ø cm 8















Model: DOC COMFORT AIR 9 UP! M2















kW 8,8

90,9/89,8% Ø cm 8

kg 148

cm 86 x 30 x 114











Conto Termico 2.0

MATERIALS: Steel: structure

Cast iron: top, brazier, combustion chamber Metal: cladding

PELLET STOVES > Air/Comfort Air Maestro > HALO

























kW 8,1

90,9/91,5% Ø cm 8



















Conto Termico 2.0

MATERIALS: Steel: structure Cast iron: brazier, combustion chamber

PELLET STOVES > Air/Comfort Air Maestro > HALO





PELLET STOVES > Air/Comfort Air Maestro > LOOP



	DESCRIPTION/CODE	
VERSIONS		
Black metal_303	Air Black 8 M2 7122094	
ACCESSORIES SUPPLIED AS STANDARD		
A new control panel "Lift" that integrates the ordinary functionalities with those of the emergency panel		
Temperature probe		-
Maestro smartphone new app	Free download	-
DEDICATED ACCESSORIES		
Black "ECO" ash pan Optional.	4017019	
Pellet level sensor	4018005	
Freestanding remote control Remote control with ambient thermostat and humidity sensor for room tempera- ture control, always visible thanks to the e-ink display (optional).	4022002	

LOOP

Model: LOOP AIR 8 M2















cm 54 x 55 x 107



kW 8

90,4/92%

Ø cm 8





















MATERIALS: Steel: structure Metal: painted sides

Cast iron: brazier, door, front elements, top, combustion chamber



PELLET STOVES > Air/Comfort Air Maestro > MOOD

























kW 8,1

(A)















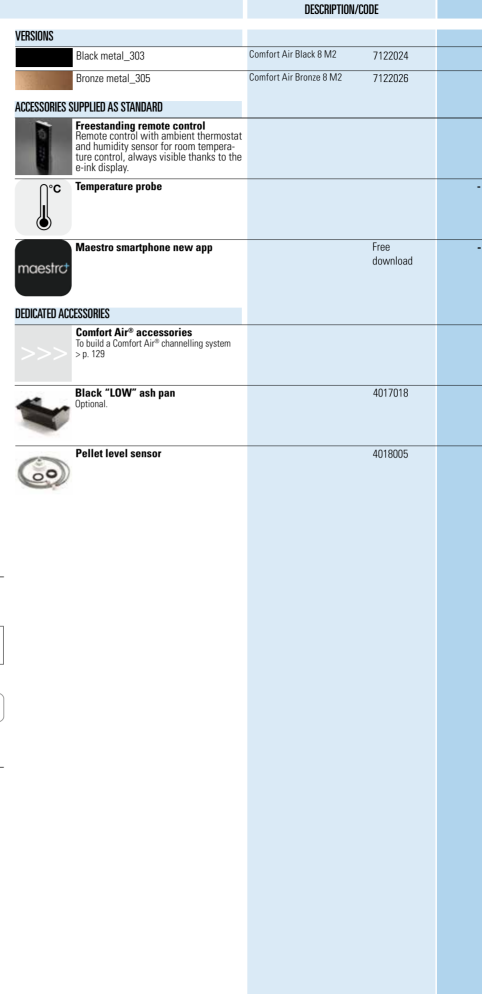




Conto Termico 2.0

MATERIALS: Steel: structure Glass: door Aluminium: top

Cast iron: brazier, combustion chamber



PELLET STOVES > Air/Comfort Air Maestro > CURVE



CURVE



PELLET STOVES > Air/Comfort Air Maestro > FLOW





PELLET STOVES > Air/Comfort Air Maestro > STOVES WITH SMOKE OUTLET REAR, UP!, XUP!



PELLET STOVES_Air/Comfort Air Easy

- 68 ALEA > Air
- 62 GHEA > Air
- 72 HERA > Air
- 64 MIDA > Air
- 70 RAAM > Comfort Air
- 66 TEIA > Comfort Air

PELLET STOVES > Air/Comfort Air Easy > GHEA

DESCRIPTION/CODE

7122014

7122013

6922008

6922006

6922007

6922009

Supplied as standard

4015012

4020003





Dark metal_308





ш
и





Silver metal_313 Bordeaux metal_304

DEDICATED ACCESSORIES



CLADDING

Remote control Optional.

GHEA Air 6 S1

GHEA Air 6 XUP! S1

White metal_302 Dark metal_308

Silver metal_313

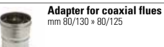
ACCESSORIES SUPPLIED AS STANDARD

Bordeaux metal_304

Temperature probe



Kit Wi-Fi Easy Connect
For remote connection via the app. To
be installed on the back of the stove,
self-powered. Compatible with a 2.4 GHz
frequency Wi-Fi router.



4019014 Only for the X-UP version



















GHEA Air UP/XUP!















kW 6,3

POWER



91/96,9%













easy/connect









Conto Termico 2.0

MATERIALS: Steel: structure

Metal: painted sides, front elements
Cast iron: brazier, combustion chamber, top, door





PELLET STOVES > Air/Comfort Air Easy > MIDA





Dark metal_308

















Silver metal_313









cm A x B x C

kW 8,3















MIDA Air UP/XUP!









































Conto Termico 2.0

MATERIALS: Steel: structure

Metal: painted sides, front elements

Cast iron: brazier, combustion chamber, top, door

PELLET STOVES > Air/Comfort Air Easy > TEIA





Dark metal_308

White metal_302



Bordeaux metal_304

















kW 10

90,4/91,5%

Ø cm 8 kg 132





cm 48 x 53,3 x 113

TEIA Comfort Air UP!

Model: TEIA COMFORT AIR 10 UP! S2



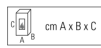












cm 48 x 53,3 x 113

kW 10

90,4/91,5%

Ø cm 8























Conto Termico 2.0

MATERIALS: Steel: structure Metal: painted sides

Cast iron: brazier, door, front elements, top, combustion chamber



TEIA



PELLET STOVES > Air/Comfort Air Easy > ALEA











Conto Termico 2.0

MATERIALS:

Steel: structure, front cladding Cast iron: brazier, combustion chamber, door

PELLET STOVES > Air/Comfort Air Easy > RAAM

		DESCRIPTION/CODE
RAAM	STRUCTURE	
1AAIVI Iodel: RAAM COMFORT AIR 8 S2	Comfort Air 8 S2	7122067
	Comfort Air 8 UP! S2	7122097
POWER	CLADDINGS	
W 7,8 90,2/91% Ø cm 8 kg 148 cm 88,8 x 28,2 x 113	White metal_302	6918005
	Dark metal_308	6918006
Somfort air quickstart oyster	Silver metal_313	6918007
	Bordeaux metal_304	6918008
RAAM UP!		
fodel: RAAM COMFORT AIR 8 UP! S1	ACCESSORIES SUPPLIED AS STANDARD OC Temperature probe	Supplied as
POWER Image: Company of the power of	Temperature probe	standard
8 (b) (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	DEDICATED ACCESSORIES	
comfort air quickstart oyster	Remote control Optional.	4015012
connect		
The first transfer of	Kit Wi-Fi Easy Connect For remote connection via the app. To be installed on the back of the stove, self-powered. Compatible with a 2.4 GHz frequency Wi-Fi router.	4020003
A+ CCODESIGN 2022 Conto Termico 2.0	be installed on the back of the stove, self-powered. Compatible with a 2.4 GHz	
MATERIALS:		
teel: structure, front cladding last iron: brazier, combustion chamber, door	Comfort Air® accessories To build a Comfort Air® channelling system	
ast IIOII. Diaziei, combustion chamber, door	> p. 129	

RAAM





PELLET STOVES > Air/Comfort Air Easy > HERA



PELLET STOVES > Air/Comfort Air Easy > HERA

HERA Air UP/XUP! CHOICE WEW Model: HERA AIR 8 XUP! S1 POWER Kg









cm 53 x 54 x 105









Conto Termico 2.0

MATERIALS: Steel: structure, painted sides, front elements Cast iron: combustion chamber, top

		DESCRIPTION/CODE	
STRUCTURE			
	HERA AIR 8 XUP! S1	7122077	
CLADDING			
	Dark metal_308	6921013	
	White metal_302	6921011	
	Bronze metal_305	6921010	
	Silver metal_313	6921012	
VULESCUBIES	SUPPLIED AS STANDARD		
		Complied as	
DEDICATED TO	Temperature probe	Supplied as standard	-
DEDICATED AC	CESSURIES		
	Remote control Optional.	4015012	
	Kit Wi-Fi Easy Connect For remote connection via the app. To be installed on the back of the stove, self-powered. Compatible with a 2.4 GHz frequency Wi-Fi router.	4020003	
	Adapter for coaxial flues mm 80/130 » 80/125	Only for the X-UP version 4019014	



${\tt PELLET~STOVES} > {\tt Air/Comfort~Air~Easy} > {\tt STOVES~WITH~SMOKE~OUTLET~REAR~or~UP/XUP!}$

Ghea · Ghea XUP! / p	o. 62	Mida · Mida XUP! /	р. 64	Teia · Teia UP! / p. 6	66
	REAR XUP!		REAR XUP!		REAR UP!
Alea · Alea XUP! / p.	. 68	Raam · Raam UP! · I	Raam XUP! p. 70	Hera XUP! / p. 72	
	REAR XUP!		REAR UP!		XUP!

PELLET STOVES_Hydro Maestro

- 86 AKI > Hydromatic
- 82 CLUB > Hydromatic
- **78 EGO** > Hydromatic
- 84 JAZZ > Hydromatic
- 80 MUSA > Hydromatic
- 88 PAD > Hydromatic
- 79 STAR > Hydromatic
- 83 SUITE > Hydromatic







EGO Hydromatic



STAR Hydromatic



MUSA Hydromatic



CLUB CLUB ABSOLUTE Hydromatic



SUITE Hydromatic

PELLET STOVES > Hydro Maestro > EGO



Steel: structure, stainless steel side

Cast iron: grate, door, front elements, top

Metal: painted sides



PELLET STOVES > Hydro Maestro > STAR



White ceramic_102





Black ceramic_107

Warm grey ceramic_113

STAR Hydromatic 12

Model: STAR HYDROMATIC 12 M2



kW 11,9











91,1/96,1% Ø cm 8

kg 147

cm 50 x 55 x 105



kW 10,0













MATERIALS:

Cast iron: brazier, combustion chamber, door, front diffuser Ceramic: sides, top, front panel



PELLET STOVES > Hydro Maestro > MUSA









Dark metal_308





Silver metal_313

Bordeaux metal_304

MUSA Hydromatic 18











94,8/95,9% Ø cm 8

kg 197

cm 56 x 59 x 116

























MUSA Hydromatic 24





































Conto Termico 2.0 BAFA/BEG

MATERIALS: Steel: structure Metal: painted sides Cast iron: brazier, door, front elements, top, combustion chamber



PELLET STOVES > Hydro Maestro > CLUB





White ceramic_102

Matt Black ceramic_126

CLUB Hydromatic 18









kg 190





cm 56 x 55,4 x 115,2

kW 17,7

(d,)











94,8/95,9% Ø cm 8















CLUB Hydromatic 24 Model: CLUB HYDROMATIC 24 M2 Model: CLUB HYDROMATIC 24 ACS M2







92,9/95,9% Ø cm 8





kg 190





cm 56 x 55,4 x 115,2

kW 24,2



kW 18,2

























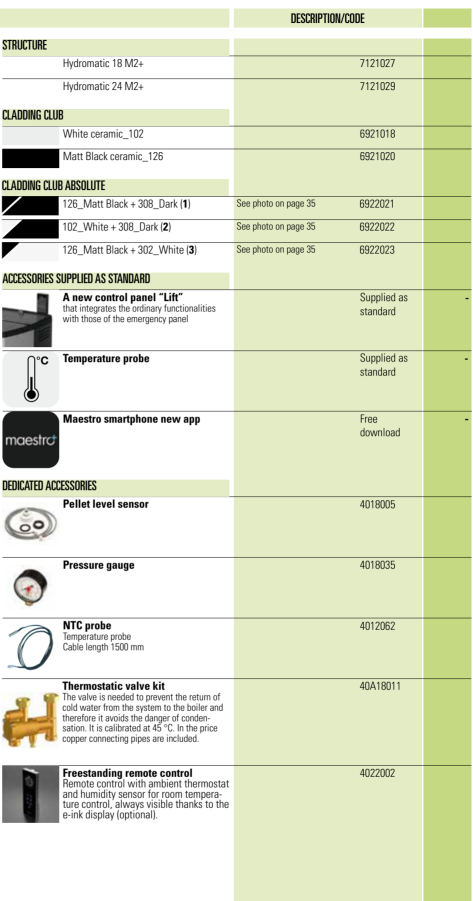




Conto Termico 2.0 BAFA/BEG

MATERIALS:

Cast iron: brazier, combustion chamber, door, front diffuser Ceramic: sides, top, front panel



PELLET STOVES > Hydro Maestro > SUITE







SUITE Hydromatic 18







94,8/95,9% Ø cm 8







cm 56 x 55,4 x 115,1



kW 12,7























SUITE Hydromatic 24

Model: SUITE HYDROMATIC 24 M2 Model: SUITE HYDROMATIC 24 ACS M2



kW 24,2











92,9/95,9% Ø cm 8

kg 190

cm 56 x 55,4 x 115,1



kW 18,2

























Conto Termico 2.0 BAFA/BFG

MATERIALS:

Cast iron: brazier, combustion chamber, door, front diffuser Ceramic: sides, top, front panel





Freestanding remote control Remote control with ambient thermostat and humidity sensor for room temperature control, always visible thanks to the e-ink display (optional).

copper connecting pipes are included.

4022002

JAZZ Hydromatic



PELLET STOVES > Hydro Maestro > JAZZ





White ceramic_102

JAZZ Hydromatic 30 Model: JAZZ HYDROMATIC 30 M1

POWER

kW 28,5













93,4/94,4% Ø cm 10



kg 292

cm 61 x 68,8 x 133,7

kW 27,1







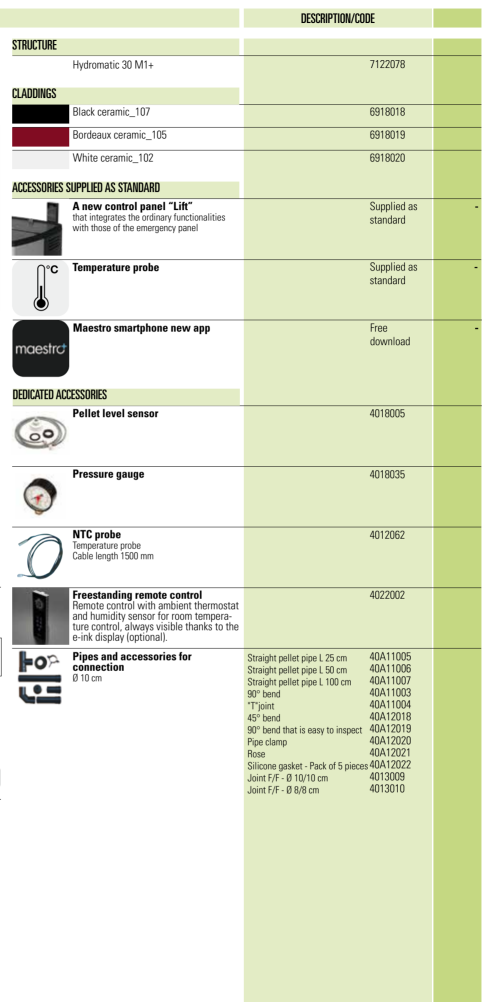






Conto Termico 2.0

MATERIALS: Steel: structure Cast iron: top, brazier Ceramic: front cladding Metal: painted sides



PELLET STOVES > Hydro Maestro > AKI



MATERIALS: Steel: structure Metal: cladding. door, sides Ceramic: sides Cast iron: brazier Aluminium: Front diffuser BAFA/BEG

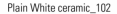
AKI metal





PELLET STOVES > Hydro Maestro > PAD







Plain Black ceramic_107



Line White ceramic_102



Line Bordeaux ceramic_105

PAD Hydromatic 18 Model: PAD PLAIN HYDROMATIC 18 M2 PAD LINE HYDROMATIC 18 M2



kW 17,7









94,8/95,9% Ø cm 8

kg 190

cm 59,3 x 61 x 120



kW 12,7























PAD Hydromatic 24 Model: PAD PLAIN HYDROMATIC 24 M2 PAD LINE HYDROMATIC 24 M2



kW 24,2











(d,)

kW 18,2























MATERIALS:







Conto Termico 2.0 BAFA/BEG

Steel: structure Glass: door Ceramic: sides Cast iron: top, front diffuser, base

		DESCRIPTION/CODE	
STRUCTURE			
	Line/Plain Hydromatic 18 M2+	7121030	
	Line/Plain Hydromatic 24 M2+	7121031	
CLADDING			
	Plain White ceramic_102	6921025	
	Plain Black ceramic_107	6921024	
	Line White ceramic_102	6921023	
	Line Bordeaux ceramic_105	6921022	
ACCESSORIES	SUPPLIED AS STANDARD		
	A new control panel "Lift" that integrates the ordinary functionalities with those of the emergency panel	Supplied as standard	-
, c	Temperature probe	Supplied as standard	-
maestro		Free download	-
DEDICALED AC	Pellet level sensor	4018005	
(o))		
	Pressure gauge	4018035	
	NTC probe Temperature probe Cable length 1500 mm	4012062	
H	Thermostatic valve kit The valve is needed to prevent the return of cold water from the system to the boiler and therefore it avoids the danger of condensation. It is calibrated at 45 °C. In the price copper connecting pipes are included.	40A18011	
0	Freestanding remote control Remote control with ambient thermostat and humidity sensor for room tempera- ture control, always visible thanks to the e-ink display (optional).	4022002	

PELLET STOVES_Hydro Easy

94 CLIO > Hydro

92 THEA > Hydro



PELLET STOVES > Hydro Easy > CLIO











Silver metal_313 Bordeaux metal_304















kW 16,1 H₂0 kW 12,9

93,7/96,7% Ø cm 8

kg 195

cm 50,2 x 50,5 x 112































kW 22,4 H₂0 kW 18













easy/connect

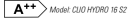


hydro





Conto Termico 2.0





MATERIALS: Steel: structure Metal: painted sides Cast iron: grate, door, front elements, top, combustion chamber



PELLET STOVES > Hydro Easy > THEA





White metal_302

Dark metal_308





Silver metal_313

Bordeaux metal_304

THEA Hydro 16 Model: THEA HYDRO 16 S2











93,7/96,7% Ø cm 8

quick

kW 16,1 H₂0 kW 12,9

hydro











THEA Hydro 23

Model: THEA HYDRO 23 S2













cm 89,4 x 41,4 x 110

kW 22,4 H₂0 kW 18

(h)



quick start





Ø cm 8







easy/connect







Conto Termico 2.0



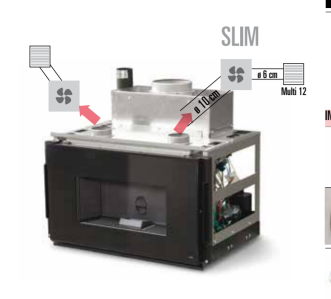


MATERIALS: Steel: structure Metal: cladding. door, sides



PELLET_Fireplaces and inserts

- 104 BOXTHERM 60 BASIC > AIR
- 105 BOXTHERM 70 BASIC > AIR
- 98 VIVO 90-9 SLIM > COMFORT AIR
- 99 VIVO 90-9 BASIC > COMFORT AIR
- 100 VIVO 90-11 SLIM > COMFORT AIR
- 101 VIVO 90-11 BASIC > COMFORT AIR
- 107 VIVO 90 > HYDRO



VIVO 90 Comfort Air 9

Model: VIVO 90 COMFORT AIR 9 M1











cm 91,7 x 60,8 x 57,7

kW 8,9

92,4/95,7% Ø cm 8













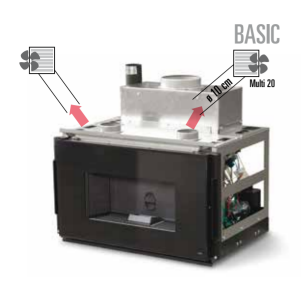


Conto Termico 2.0

MATERIALS: Steel: structure

Cast iron: brazier, combustion chamber

/ VIVU		DESCRIPTION/CODE	
/ERSIONS			
LINGIUNU	Comfort Air 9 M1	5019001	
	SLIM Comfort Air® kit -2 x Multi 12 outlets -2 x ø 10 cm - L=1.5 m pipes -2 x ø 6 cm pipes -Motor inspection hatches -2 fan units -2 x ø 60 mm clamps -2 x ø 100 mm clamps	4012008 TOTAL	
NTERFACES			
l)	Freestanding remote control with room thermostat Cm 5,4x6,5x19,5 H	4020006	
	Maestro built-in panel Cm 16,3x8,5	4021001	
	Maestro wall-mounted panel Cm 16,3x8,5	4021002	
MCZ	Maestro smartphone app	Free download	-
STANDARD EQU			
€	Temperature probe featured as standard on the machine		-
	Passe-partout frame 4 sides. "Blade" convection grille x1 Pellet feed pipe with door	99x6,1 cm	
DEDICATED ACC			
(o)	Pellet level sensor	4018005	
M	Support Optional.	4014001	
	FLIP ventilation outlet	White glass 4012017	
	FLOAT ventilation outlet	White glass and white frame 4012018 White glass and black frame 4012019	
	GHOST ventilation outlet	White glass 4012020 Black glass 4012021	
	MINIMAL ventilation outlet	Metal can be painted 4017009	
	SOFT ventilation outlet	Ceramic 4017010	
>>>	Comfort Air® accessories To build a Comfort Air® ducting system > p. 129		



VIVO 90 Comfort Air 9







































Conto Termico 2.0

MATERIALS: Steel: structure

Cast iron: brazier, combustion chamber





VIVO 90 Comfort Air 11















cm 91,7 x 60,8 x 57,7

kW 10,9 90,7/95,7% Ø cm 8

















A⁺







Conto Termico 2.0

MATERIALS:

Steel: structure
Cast iron: brazier, combustion chamber

		DESCRIPTION/CODE	
VERSIONS			
	Comfort Air 11 M1	5019002	
	SLIM Comfort Air® kit -2 x Multi 12 outlets -2 x Ø 10 cm - L=1.5 m pipes -2 x Ø 6 cm pipes -Motor inspection hatches -2 fan units -2 x Ø 60 mm clamps -2 x Ø 100 mm clamps	4012008 TOTAL	
INTERFACES			
£ .	Freestanding remote control with room thermostat Cm 5,4x6,5x19,5 H	4020006	
	Maestro built-in panel Cm 16,3x8,5	4021001	
	Maestro wall-mounted panel Cm 16,3x8,5	4021002	
STANDARD EQU	Maestro smartphone app	Free download	-
			_
, c	Temperature probe featured as standard on the machine		
	Passe-partout frame 4 sides. "Blade" convection grille x1	99x6,1 cm	
	Pellet feed pipe with door		
	Upper hot air outlet nozzle	90x11 cm	
DEDICATED ACC	CESSORIES		
(o)	Pellet level sensor	4018005	
M	Support Optional.	4014001	
Ventilation outlet		See VIVO 90 Comfort Air 9 SLIM	
>>>	Comfort Air® accessories To build a Comfort Air® channelling system > p. 129		



VIVO 90 Comfort Air 11

90,7/95,7% Ø cm 8



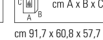
















 $\mathsf{cm}\,\mathsf{A}\,\mathsf{x}\,\mathsf{B}\,\mathsf{x}\,\mathsf{C}$









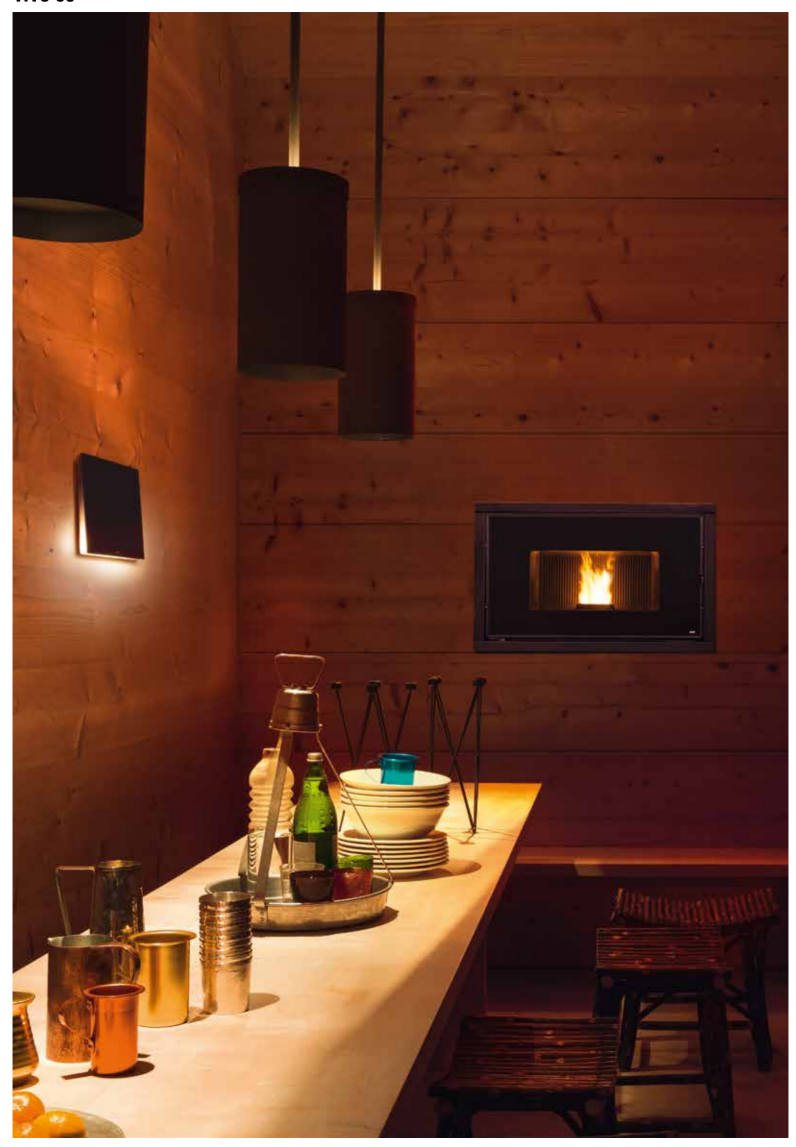


Conto Termico 2.0

MATERIALS: Steel: structure Cast iron: brazier, combustion chamber

_ VIVU	•		
		DESCRIPTION/CODE	
VERSIONS			
	Comfort Air 11 M1	5019002	
	BASIC Comfort Air® kit -2 x Multi 20 outlets -2 x g 10 cm - L=1.5 m pipes -2 fan units -4 clamps -2 brackets	4012007 TOTAL	
INTERFACES			
T U	Freestanding remote control with room thermostat Cm 5,4x6,5x19,5 H	4020006	
	Maestro built-in panel Cm 16,3x8,5	4021001	
	Maestro wall-mounted panel Cm 16,3x8,5	4021002	
AACZ	Maestro smartphone app	Free download	-
STANDARD EQU			
	Temperature probe featured as standard on the machine		-
	Passe-partout frame 4 sides. "Blade" convection grille x1	99x6,1 cm	
	Pellet feed pipe with door		
	Upper hot air outlet nozzle	90x11 cm	
DEDICATED ACC	Pellet level sensor	4018005	
(o)	renet ievel sensur	4010005	
M	Support Optional.	4014001	
	MONO 20 MONO-DIRECTIONAL AIR OUTLET WITH HUMIDIFIER	Without light 4008021 With light* 4008023	
	BI 20 BI-DIRECTIONAL AIR OUTLET	4008024	

VIVO 90





PELLET > INSERTS > BOXTHERM



BOXTHERM MAESTRO 60 Basic

Model: BOXTHERM 60 AIR 6 BASIC M1







Ø cm 8





kW 5,9 91/94,7%







cm 64 x 45 x 57,3

Internal dimensions cm 57,5 x 45 x 53



A⁺









 $\Big(\!\big(\!(\circ)\!\big)\!\Big)$

MATERIALS: Steel: structure Cast iron: brazier, combustion chamber

		DESCRIPTION/CODE	
/ERSION			
	60 Air 6 M1 (BASIC)	5019003	
DEDICATED ACC	ESSORIES		
	Pellet level sensor	4018005	
(,			
J	Frame 4 sides black	BASIC 60 4019012	
	Combustion air kit To withdraw combustion air from the outdoor environment.	4018008	
	Support Optional.	4012009	
•	Feet kit Allows the inlet of cooling air from the front.	4018031	
NTERFACES			
f' -	Freestanding remote control with room thermostat Cm 5,4x6,5x19,5 H	4020006	
(id	Maestro built-in panel Cm 16,3x8,5	4021001	
	Maestro wall-mounted panel Cm 16,3x8,5	4021002	
MCZ	Maestro smartphone app	Free download	
STANDARD EQU	JIPMENT		
©°C	Temperature probe featured as standard on the machine		

PELLET > INSERTS > BOXTHERM



BOXTHERM MAESTRO 70 Basic



kW 8,8









kg 135











cm 75,4 x 55 x 57,3

Internal dimensions cm 68,9 x 55 x 53











Steel: structure

Cast iron: brazier, combustion chamber









1		
	T.	

	DECOMIN TION/ CODE	
STRUCTURE		
Vivo 90 Hydro 16 M1	5020003	
Vivo 90 Hydro 24 M1	5020004	
INTERFACES		
Freestanding remote control with room thermostat Cm 5,4x6,5x19,5 H	4020006	
Maestro built-in panel Cm 16,3x8,5	4021001	
Maestro wall-mounted panel Cm 16,3x8,5	4021002	
Maestro smartphone app	Free download	-
STANDARD EQUIPMENT		
Temperature probe featured as standard on the machine		-

DESCRIPTION/CODE

4018005

VIVO 90 Hydro 16 Model: VIVO 90 HYDRO 16 M1













94,2/95,9% Ø cm 10

kg 190

cm 95 x 75 x 124



kW 13





















VIVO 90 Hydro 24

Model: VIVO 90 HYDRO 24 M1













93,3/95,9% Ø cm 10



kg 190



cm 95 x 75 x 124



























Conto Termico 2.0 BAFA/BEG

MATERIALS: Steel: structure Cast iron: brazier Metal: combustion chamber



Pellet feed pipe with door

Pellet level sensor

DEDICATED ACCESSORIES

WOOD_Fireplaces and inserts

- 110 PLASMA 115 Wood > Natural/Comfort Air
- 110 PLASMA 95 Wood > Natural/Comfort Air
- 111 PLASMA 85 Wood > Natural/Comfort Air
- 111 PLASMA 75 Wood > Natural/Comfort Air
- 114 PLASMA 75 DX/SX Wood > Natural/Comfort Air
- 114 PLASMA 95 DX/SX Wood > Natural/Comfort Air
- 115 PLASMA 115B Wood > Natural/Comfort Air
- 115 PLASMA B95 Wood > Natural/Comfort Air
- 118 PLASMA T50 Wood> Natural/Comfort Air
- 118 PLASMA 95T Wood > Natural/Comfort Air
- 121 VIVO 90 Q Wood > Natural/Comfort Air
- 121 VIVO 70 Q Wood > Natural/Comfort Air







PLASMA 115 Wood







Ø cm 20







cm 128 x 54 x 140,6

kW 14,1











kg 384



New high-performing and efficient combustion in accordance with the strictest regulations governing emissions.

Automatic primary, post-combustion and glass cleaning air calibration system "Easy Going"

New more ergonomic and precise opening system with option of opening for cleaning at 90° (without handle) or 45° with a handle.

The "Easy Switch" system offers the option of using either the handle or a hand, prioritising ergonomics or very clean aesthetics, respectively.















PLASMA 95 Wood









cm 105,6 x 54 x 140,6













PLASMA 95 WOOD

New high-performing and efficient combustion in accordance with the strictest regulations governing emissions.

Automatic primary, post-combustion and glass cleaning air calibration system "Easy Going

New more ergonomic and precise opening system with option of opening for cleaning at 90° (without handle) or 45° with a handle.

The "Easy Switch" system offers the option of using either the handle or a hand, prioritising ergonomics or very clean aesthetics, respectively.

VERSION				
	Black metal_303	Plasma 95	5017005	
DEDICATED ACC	CESSORIES			
	Passe-partout Painted black steel_303. It can be used as a minimal frame in the case of plasterboard cladding.		620216	
	Spacer Painted black steel_303 should be used to fill the gap between the glass-fronted fireplace and non-MCZ artisan fireplace.		4008072	
	Additional weights kit Additional weights to allow the natural descent and closing of the door pursuant to Bauart A1 standard.		4017004	
^	45° curve in stainless steel	Ø mm 150	4017005	
	Flexible pipe to channel air	Ø mm 150 - 1,5 m	4017007	
	Supplementary handle for Plasma	Optional	4019016	
©©≈ ©©≣	Chimney handling kit 1 rubber 4 revolving wheels 4 threaded pipes for transport		4017008	
comfort	Comfort Air Kit Available in Slim and Basic. The hood kit should be completed by choosing 2 hot air outlets. > p. 134	Slim Basic VF Basic VN	4011012 4008038N 4008036	







PLASMA 85 Wood

















ana







PLASMA 85 WOOD

New high-performing and efficient combustion in accordance with the strictest regulations governing emissions.

Automatic primary, post-combustion and glass cleaning air calibration system "Easy Going"

New more ergonomic and precise opening system with option of opening for cleaning at 90° (without handle) or 45° with a handle.

The "Easy Switch" system offers the option of using either the handle or a hand, prioritising ergonomics or very clean aesthetics, respectively.



Black metal_303

Passe-partout Painted black steel_303.

It can be used as a minimal frame in the case of plasterboard cladding.

Painted black steel_303 should be used to fill the gap between the glass-fronted fireplace and non-MCZ artisan fireplace.

Additional weights to allow the natural descent and closing of the door pursuant to Bauart A1 standard.

Additional weights kit

45° curve in stainless steel

Flexible pipe to channel air







PLASMA 75 Wood



























PLASMA 75 WOOD

New high-performing and efficient combustion in accordance with the strictest regulations governing emissions.

Automatic primary, post-combustion and glass cleaning air calibration system "Easy Going"

New more ergonomic and precise opening system with option of opening for cleaning at 90° (without handle) or 45° with a handle.

The "Easy Switch" system offers the option of using either the handle or a hand, prioritising ergonomics or very clean aesthetics, respectively.

	Supplementary handle for Plasma	Optional 4019016	
©©	Chimney handling kit 1 rubber 4 revolving wheels 4 threaded pipes for transport	4017008	
air	Comfort Air Kit Available in Slim and Basic. The hood kit should be completed by choosing 2 hot air outlets. > p. 134	Slim 4011012 Basic VF 4008038N Basic VN 4008036	
VERSION			
DEDICATED AC	Black metal_303	Plasma 75 5017012	
DEDICATED AC	TE990KIE9		
	Passe-partout Painted black steel_303. It can be used as a minimal frame in the case of plasterboard cladding.	6217004	
	Spacer Painted black steel_303 should be used to fill the gap between the glass-fronted fireplace and non-MCZ artisan fireplace.	4017021	
	Additional weights kit Additional weights to allow the natural descent and closing of the door pursuant to Bauart A1 standard.	4017004	
	45° curve in stainless steel	Ø mm 150 4017005	
	Flexible pipe to channel air	Ø mm 150 - 1,5 m 4017007	
	Supplementary handle for Plasma	Optional 4019016	
©© ≈ ©©≣	Chimney handling kit 1 rubber 4 revolving wheels 4 threaded pipes for transport	4017008	
comfort	Comfort Air Kit Available in Slim and Basic. The hood kit should be completed by choosing 2 hot air outlets. > p. 134	Slim 4011012 Basic VF 4008038N Basic VN 4008036	
	111		

DESCRIPTION/CODE

Plasma 85

Ø mm 150

Ø mm 150 - 1,5 m

5017010

4017013

4017012

4017004

4017005

4017007





PLASMA 95 DX/SX Wood















000









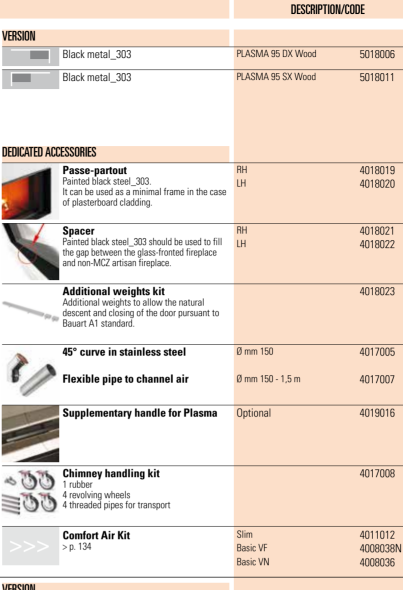


New high-performing and efficient combustion in accordance with the strictest regulations governing emissions.

Automatic primary, post-combustion and glass cleaning air calibration system "Easy Going"

New more ergonomic and precise opening system.

The "Easy Switch" system offers the option of using either the handle or a hand, prioritising ergonomics or very clean aesthetics, respectively.















PLASMA 75 DX/SX Wood





















cm 84,5 x 59 x 168,1 Model: PLASMA 75 DX WOOD PLASMA 75 SX WOOD

New high-performing and efficient combustion in accordance with the strictest regulations governing emissions.

Automatic primary, post-combustion and glass cleaning air calibration system "Easy Going

New more ergonomic and precise opening system.

The "Easy Switch" system offers the option of using either the handle or a hand, prioritising ergonomics or very clean aesthetics, respectively.

A STATE OF THE PARTY OF THE PAR				
©© ≈	Chimney handling kit 1 rubber 4 revolving wheels 4 threaded pipes for transport		4017008	
>>>	Comfort Air Kit > p. 134	Slim Basic VF Basic VN	4011012 4008038N 4008036	
VERSION				
T E I I I I I I I I I I I I I I I I I I	Black metal_303	PLASMA 75 DX Wood	5018005	
	Black metal_303	PLASMA 75 SX Wood	5018010	
DEDICATED ACC				
DEDIGNIED ACC		RH	4018014	
	Passe-partout Painted black steel_303. It can be used as a minimal frame in the case of plasterboard cladding.	LH	4018015	
K	Spacer Painted black steel_303 should be used to fill the gap between the glass-fronted fireplace and non-MCZ artisan fireplace.	RH LH	4018016 4018017	
	Additional weights kit Additional weights to allow the natural descent and closing of the door pursuant to Bauart A1 standard.		4018018	
•	45° curve in stainless steel	Ø mm 150	4017005	
6/	Flexible pipe to channel air	Ø mm 150 - 1,5 m	4017007	
	Supplementary handle for Plasma	Optional	4019016	
CC ≈ CC	Chimney handling kit 1 rubber 4 revolving wheels 4 threaded pipes for transport		4017008	
>>>	Comfort Air Kit > p. 134	Slim Basic VF Basic VN	4011012 4008038N 4008036	
	114			



Kg

kg 334

New high-performing and efficient combustion in accordance with the

Automatic primary, post-combustion and glass cleaning air calibration

New more ergonomic and precise opening system with option of ope-

The "Easy Switch" system offers the option of using either the handle

or a hand, prioritising ergonomics or very clean aesthetics, respectively.

ning for cleaning at 90° (without handle) or 45° with a handle.

PLASMA 115B Wood

strictest regulations governing emissions.

Ø cm 20

77,6%

กกก

system "Easy Going"

POWER

kW 12,6



cm A x B x C

cm 128 x 59,4 x 140,6

PLASMA 115B Wood





Slim

Basic VF

Basic VN

4011012

4008038N

4008036

4011012

4008038N

4008036

1 rubber 4 revolving wheels

Comfort Air Kit

outlets

air

4 threaded pipes for transport

Available in Slim and Basic. The hood kit

should be completed by choosing 2 hot air

DESCRIPTION/CODE









Slim

Basic VF

Basic VN

PLASMA B95 Wood





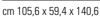














kW 18,6















New high-performing and efficient combustion in accordance with the strictest regulations governing emissions.

Automatic primary, post-combustion and glass cleaning air calibration system "Easy Going"

New more ergonomic and precise opening system with option of opening for cleaning at 90° (without handle) or 45° with a handle.

The "Easy Switch" system offers the option of using either the handle or a hand, prioritising ergonomics or very clean aesthetics, respectively.

outlets. > p. 134

4 revolving wheels 4 threaded pipes for transport

Available in Slim and Basic. The hood kit

should be completed by choosing 2 hot air

Comfort Air Kit











VERSION PLASMA 95T Wood 5018008 Black metal_303 **DEDICATED ACCESSORIES** Passe-partout Painted black steel_303. It can be used as a minimal frame in the case 4018012 of plasterboard cladding. **Spacer**Painted black steel_303 should be used to fill 4018013 the gap between the glass-fronted fireplace and non-MCZ artisan fireplace. Additional weights kit 4018024 Additional weights to allow the natural descent and closing of the door pursuant to Bauart A1 standard 4017005 45° curve in stainless steel Ø mm 150 Flexible pipe to channel air Ø mm 150 - 1,5 m 4017007

DESCRIPTION/CODE

4019016

4017008

PLASMA 95T Wood



























Plasma 95T Wood

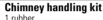
New high-performing and efficient combustion in accordance with the strictest regulations governing emissions.

Automatic primary, post-combustion and glass cleaning air calibration system "Easy Going

New more ergonomic and precise opening system.

The "Easy Switch" system offers the option of using either the handle or a hand, prioritising ergonomics or very clean aesthetics, respectively.

500
O



4 revolving wheels

4 threaded pipes for transport

Supplementary handle for Plasma





Optional









PLASMA T50 Wood















77,6%













Plasma T50 Wood

New high-performing and efficient combustion in accordance with the strictest regulations governing emissions.

Automatic primary, post-combustion and glass cleaning air calibration

system "Easy Going"

New more ergonomic and precise opening system.

The "Easy Switch" system offers the option of using either the handle or a hand, prioritising ergonomics or very clean aesthetics, respectively.

VERSION			
	Black metal_303	PLASMA T50 Wood 5019014	
DEDICATED ACC	ESSORIES		
	Passe-partout Painted black steel_303. It can be used as a minimal frame in the case of plasterboard cladding.	4018010	
K	Spacer Painted black steel_303 should be used to fill the gap between the glass-fronted fireplace and non-MCZ artisan fireplace.	4018011	
~~	Additional weights kit Additional weights to allow the natural descent and closing of the door pursuant to Bauart A1 standard.	4018025	
^	45° curve in stainless steel	Ø mm 150 4017005	
	Flexible pipe to channel air	Ø mm 150 - 1,5 m 4017007	
	Supplementary handle for Plasma	Optional 4019016	
©©≈ ©©≣	Chimney handling kit 1 rubber 4 revolving wheels 4 threaded pipes for transport	4017008	
comfort	Comfort Air Kit Available in Slim and Basic. The hood kit should be completed by choosing 2 hot air outlets. > p. 134	Slim 4011012 Basic VF 4008038N Basic VN 4008036	



WOOD > GLASS-FRONTED FIREPLACES > VIVO Q



	DESCRIPTION/CODE	
VERSION		
VIVO 90 Q Wood	5020002	
DEDICATED ACCESSORIES		
Four sided frame 50 mm steel frame (optional).	6309021	
Comfort Air Kit Available in Slim and Basic. The kit should be completed by choosing 2 hot air outlets. > p. 134	Slim 4011012 Basic VF 4008038N Basic VN 4008036	

VIVO 90 Q Wood

85,1%

Model: VIVO 900 WOOD







Ø cm 20





cm 88,7 x 45 x 54,7



kW 11,6

















MATERIALS:

Steel: structure Alutec®: combustion chamber



VERSION		
VIVO 70 Q Wood	5020001	
DEDICATED ACCESSORIES		
Four sided frame 50 mm steel frame (optional).	6309020	
Comfort Air Kit Available in Slim and Basic. The kit should be	Slim 4011012 Basic VF 4008038N	
completed by choosing 2 hot air outlets. > p. 134	Basic VN 4008036	

VIVO 70 Q Wood

Model: VIVO 700 WOOD







Ø cm 20





kW 11,6

85,1%









comfort air





MATERIALS:

Steel: structure Alutec®: combustion chamber

VIVO 70 Q Wood





PELLET_Accessories

- 126 GENERAL ACCESSORIES
- 129 COMFORT AIR STOVES ACCESSORIES

PELLET > GENERAL ACCESSORIES

PELLET > GENERAL ACCE	COOUNICO		
		VERSIONS AVAILABLE/CODE	€
	Painted pipe, 25/50/100 cm, with silicone gasket.	L= 25 cm - ø cm 8 4022005 L= 50 cm - ø cm 8 4022006 L= 100 cm - ø cm 8 4022007	
	90° CURVE		
	Painted curve with silicone gasket.	ø cm 8 4022008	
	90° CURVE WITH INSPECTION HOLE		
	Painted curve with silicone gasket.	ø cm 8 4022010	
	90°CURVE GASKETS WITH HOLE INSPECTION		
	5 pc. package	4012022	
	45° CURVE		
	Painted curve with silicone gasket.	ø cm 8 4022009	
-	T-UNION		
	Condensate/ash collection painted tee union with inspection cap and silicone gasket.	ø cm 8 4022004	

PELLET > GENERAL ACCESSORIES

LLET > GENERAL ACC	PE99UNIE9		
		VERSIONS A	AVAILABLE/CODE
	FEMALE-FEMALE TEE FITTING		
	Painted tee union with silicone gasket.	ø cm 8	4022012
	DRAUGHT ADJUSTOR Pipe with silicone gasket fitted with device to adjust excessive draught.	ø cm 8	4010002
	WALL COUPLING		
	Painted wall coupling with silicone gasket.	ø cm 8	4022011
	F/F-UNION		
	Painted pipe with silicone gaskets.	ø cm 8/8 ø cm 10/10	4013010 4013009
	WINDPROOF CAP Stainless steel windproof cap for wall discharge.	ø cm 8	40160156
	WALL FLANGE		
	Painted wall flange.	ø cm 8	40160466

PELLET > GENERAL ACCESSORIES

PELLET > GENERAL ACCE	SSUNIES	DESCRIPTION (O		
		DESCRIPTION/CO	DDE	
6 0	Pipe support clip for wall fastening.	ø cm 8	40120968	
	SILICONE GASKET			
	for 8 cm pellet stove pipes.	5-pack.	40120969	
	FLOOR PROTECTION			
	Available in charcoal painted metal and in tempered glass (photo) Standard version: 90x100 cm (width x depth) Slim pellet stove version: 95x57 cm (width x depth)	Standard version - metal Standard version - glass	40140139 40170147	
	Sheet thickness: 2 mm Glass thickness: 6 mm	Slim version - metal Slim version - glass	4011051 4011050	
	TOUCH-UP PAINT			
	Water-based silicone spray paint	Black - 400 ml	4017011	
SENOTHES OF SENOTH	Check on the unit for the code to use.	Black touch-up color for C16 powder paints 400 ml	4020012	
	CLEANING KIT AND STOVE MAINTENANCE CASE			
	Contains: - Hexagonal wrench - Set of brushes and paintbrushes (3 pieces) - Complete set of inner gaskets and fire door (5 kits) - Glass cleaning spray - Bolts and screws and washer - High temperature silicone - Manual		4009023	
	MAINTENANCE CACE CACVETS DEFILL VIT			
200	MAINTENANCE CASE GASKETS REFILL KIT Complete set of inner gaskets and fire door (5 kits)		4012027	

PELLET > COMFORT AIR STOVES > ACCESSORIES

PELLET > GUIVIFUNT AIN		VERSIONS AVAILABLE	E/CODE
	FUR HOT AIR OUT ET	VENDIONO / N/ NE/ IDEE	70001
	FLIP HOT AIR OUTLET Complete with two lamps and air humidifier.	White	4012017
	FLOAT HOT AIR OUTLET Complete with two lamps.	White Black/white (as in photo)	4012018 4012019
	comfort		
	GHOST HOT AIR OUTLET		
	Complete with one lamp and air humidifier.	White glass	4012020
	comfort	Black glass	4012021
	MINIMAL HOT AIR OUTLET		
	Backlit metal air vent, can be painted like back wall.	Cm 21,5x21,5	4017009
	SOFT HOT AIR OUTLET		
	Backlit ceramic air vent.	Cm 25x25	4017010
	comfort		
	MULTI 12 HOT AIR OUTLET Kit contents: One (1) 120x120 mm multi-directional hot air outlet One (1) foo flange One (1) Ø 60 flange One (1) Ø 60 plug Four (4) screws One (1) clamp		4009010
	comfort		

PELLET > COMFORT AIR STOVES > ACCESSORIES

		VERSIONS AVAILABLE/CODE
	Ø 60 mm STRAIGHT UNION	
	Ducting connection union. Kit contents: One (1) Ø 60 straight union Two (2) clamps	4009008
	comfort	
	Union to divert the flow of hot air in 2 ducts. Kit contents: One (1) Y union Three (3) clamps	4009009
	comfort	
	Ø 60 mm 90° CURVE Kit contents:	4009011
	One (1) 90° union Three (2) clamps	4003011
	comfort	
	FLEX PIPE Ø 60 L = 8 m	4009017
	comfort	
	FLEX PIPE Ø 60 L = 1.5 m	
		4009003
	comfort	
	INSULATED FLEX PIPE	
TO STATE OF THE ST	Ø 60 mm interior/110 mm exterior L= 3 m	4013005
	comfort	

PELLET > COMFORT AIR STOVES > ACCESSORIES

		VERSIONS AVAILABLE/CODE
	FLEXIBLE PIPE	
	ø 100 mm - L=1.5 m ø 100 mm insulated - L=10 m insulated	40160049 4008049
	Ø 60 mm DUCTING KIT	
	Complete kit for ducting air up to 1.5 m. Kit contents: One (1) 90° union One (1) flex pipe L = 1.5 m Four (4) clamps One (1) Ø 60 fan/pipe union	4011044
	Choose the hot air outlets to complete the kit >EGO, STAR, CLUB, SUITE, MUSA 1.0 >TOBA - PHILO	
	Union for ducting with Ø 60 mm pipe. Kit contents: One (1) Ø 60 fan/pipe union Two (2) screws One (1) clamp	4009007
	>EGO, STAR, CLUB, SUITE, MUSA 1.0 >TOBA - PHILO	
	Ø 60 mm STRAIGHT UNION - 150 mm Ducting connection union. To be purchased in combination with code 4009008	4015013
	>EGO, STAR, CLUB, SUITE, MUSA 2.0 >KLIN - TILDA - AIKE - STREAM	
	Ø 80 mm FAN/PIPE UNION Union for ducting with Ø 80 mm pipe. Kit contents: One (1) Ø 80 fan/pipe union Two (2) screws One (1) clamp	4009013
	>EGO, STAR, CLUB, SUITE, MUSA 1.0 >TOBA - PHILO	
	Ø 60/80 mm PIPE ADAPTER	1211222
The state of the s		4014008
	comfort	

WOOD_Accessories

- 144 GENERAL ACCESSORIES
- 134 COMFORT AIR SLIM
- 138 COMFORT AIR BASIC

VERSIONS AVAILABLE/CODE

4009010

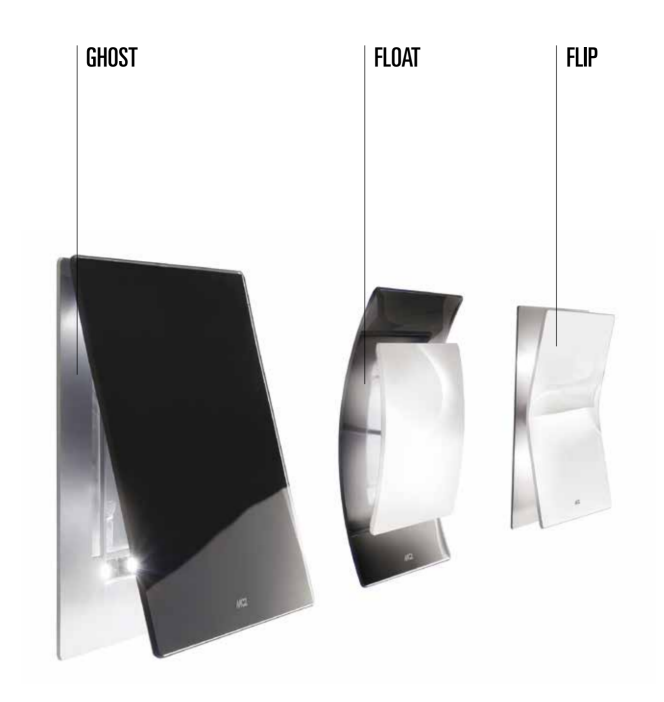
1 pc.

SLIM FV VENTILATION KIT Ventilation kit for standard connection with hot air outlets positioned in the hood 4011012 or remotely and motor positioned freely between the glass-fronted fireplace and the hot air outlet. The hood kit should be completed by choosing 2 hot air outlets. THE KIT INCLUDES: Complete with housing and inspection hatch (x2)REMOTE CONTROL Complete with electronic control unit **FLEXIBLE PIPE** Ø 100 mm - L=1.5 m (x2)FLEXIBLE PIPE Ø 60 mm - L=1.5 m (x2)FLANGE Ø 100 Ø 100 mm (x2)CLAMPS (x8) FLIP VENTILATION OUTLET Complete with two lamps and air humidifier. White glass/1 pc. 4012017 FLOAT VENTILATION OUTLET Complete with two lamps and air humidifier. White glass/white frame/1 pc. 4012018 White glass/black frame/1 pc. 4012019 **GHOST VENTILATION OUTLET** White/1 pc. 4012020 Complete with one lamp and air humidifier. Black/1 pc. 4012021 MINIMAL VENTILATION OUTLET Backlit metal air vent, can be painted like back wall. 4017009 SOFT VENTILATION OUTLET Backlit ceramic air vent. 4017010 **MULTI 12 VENTILATION OUTLET**

		VERSIONS AVAILABLE/CODE	
	FLIP VENTILATION OUTLET		
	Silk screen printed glass flipping air outlet to direct the flow of hot air. Metal support. Complete with two lamps and air humidifier.	White glass	4012017
	FLOAT VENTILATION OUTLET		
	Silk screen printed glass air outlet and curved metal frame. Complete with two lamps and air humidifier.	White glass and white frame White glass and black frame	4012018 4012019
	GHOST VENTILATION OUTLET		
	Silk screen printed glass flipping air outlet. Brushed steel support. Complete with one lamp and air humidifier.	White glass Black glass	4012020 4012021
	MINIMAL VENTILATION OUTLET		
	Backlit metal air vent, can be painted like back wall.		4017009
	SOFT VENTILATION OUTLET		
	Backlit ceramic air vent.		4017010
	MULTI 12 VENTILATION OUTLET	1 pc.	4009010
No.	REMOTE CONTROL		
	Complete with electronic control unit.	1 pc.	4011006
	FAN		
S. C.	Complete with housing and inspection hatch.	1 pc.	4011008
	FLEXIBLE PIPE Ø 100 mm - L=1.5 m Ø 100 mm insulated - L=10 m	1 pc. 1 pc.	40160049 4008049
	FLEXIBLE PIPE Ø 60 mm - L=3 m insulated Ø 60 mm - L=1.5 m	1 pc. 1 pc.	4013005 4009003
	FLANGE Ø 100 Ø 100 mm	1 pc.	4008047

WOOD > COMFORT AIR SLIM > ACCESSORIES

	LI AIR 2FIIAI > AFFE22ARIE2	VERSIONS	AVAILABLE/CODE
	FLANGE Ø 60	V ENGIONIO I	WHILHDELF GODE
	Ø 60 mm	1 pc.	4011011
0	Ø 60 STRAIGHT UNION Ø 60 mm	1 pc.	4009008
	PIPE CLAMPS Ø 60/170 mm	1 pc.	4008043
	BLADE VENTILATION OUTLET		
	Metal air outlet 99x6,1 cm Metal air outlet 60x6,7 cm	White White	4011016 4012066
	LINE VENTILATION OUTLET Metal air outlet 99x7,3 cm	White	4020010
	BIG VENTILATION OUTLET Metal air outlet 51,6x18,5 cm	White	4011018





${ m W00D}>{ m COMFORT}$ AIR BASIC $>{ m motor}$ placed behind the outlets (natural ventilation)

		VERSIONS AVAILABLE/CODE	
	VN HOOD KIT (natural ventilation)		
	Ventilation kit for standard connection with outlets positioned in the hood above the fireplace. The kit is completed by choosing 2 outlets (mono, bi or multidirectional). THE KIT INCLUDES: VN DUCT FRAME (x2)	Complete kit	4008036
Sandan Marie Control	FLEXIBLE PIPE ø 150 mm - L=1.5 m (x2)		
	FLANGE ø 150 mm (x2)		
	PIPE CLAMP ø 60-170 mm (x4)		
1	FASTENING BRACKET ASSEMBLY (x2)		
	MONO 20 > MONO-DIRECTIONAL AIR OUTLET WITH HUMIDIFIER *The mono-directional air outlet with light code 4008023 must be installed on	Without light	4008021
	duct frame code 4008046	With light*	4008023
	BI 20 > BI-DIRECTIONAL AIR OUTLET		4008024
	MULTI 20 > MULTI-DIRECTIONAL AIR OUTLET		4008025

WOOD > **COMFORT AIR BASIC** > motor placed behind the outlets (forced ventilation)

	SASIC > motor piaced bening the outlets (forci	VERSIONS AVA	
	FV HOOD KIT (forced ventilation)		
	Ventilation kit for standard connection with outlets positioned in the hood above the fireplace. The kit is completed by choosing 2 outlets (mono, bi or multidirectional).	Complete kit	4008038N
	THE KIT INCLUDES: FAN ASSEMBLY		
	(x2)		
	CONTROL UNIT		
DI	(x1)		
	FLEXIBLE PIPE		
The same of the sa	ø 100 mm - L=1.5 m (x2)		
	FLANGE		
	ø 100 mm (x2)		
	PIPE CLAMP Ø 60/170 mm	-	
	(x4)		
A	FASTENING BRACKET ASSEMBLY (x2)	-	
	(^2)		
	MONO 20 > MONO-DIRECTIONAL AIR OUTLET WITH HUMIDIFIER		
		Without light With light	4008021 4008023
12mm	BI 20 > BI-DIRECTIONAL AIR OUTLET		
			4008024
	MULTI 20 > MULTI-DIRECTIONAL AIR OUTLET		4000005
			4008025

${\tt WOOD} > {\tt COMFORT}$ AIR BASIC $> {\tt INDIVIDUAL}$ ACCESSORIES (natural ventilation)

		VERSIONS AVAILABLE/O	CODE
	WHEN TO USE THE INDIVIDUAL NV and FV ACCESSORIES. The 2 hood kits described in the previous two pages accommodate standard connections with air outlets located in the hood, above the glass-fronted fireplace. For other types of solutions, the use of the individual NV and FV accessories described on these two pages is required.		
	MONO 20 > MONO-DIRECTIONAL AIR OUTLET WITH HUMIDIFIER		
	Warning: the mono-direc. air outlet with light code 4008023 must be installed on duct frame code 4008046		008021 008023
	BI 20 > BI-DIRECTIONAL AIR OUTLET		
	Warning: the air outlet must be installed on duct frame code 4008044	4	008024
	MULTI 20 > MULTI-DIRECTIONAL AIR OUTLET		
	Warning: the air outlet must be installed on duct frame code 4008044	4	008025
	VN DUCT FRAME + BRACKET		
		4	008044
	NIV DUOT FRANCIAITI LIQUIT - BRACKET		
170	NV DUCT FRAME WITH LIGHT + BRACKET	4	008046
	FLEXIBLE PIPE		
Samuel Commence	ø 150 mm - L=1.5 m	4	0160051
	FLANGE		
	ø 150 mm for NV	4	0120167
	PIPE CLAMP		
	ø 60-170 mm	4	008043
	BASIC > VENTILATION GRILLE		
Communication of the Communica	DAGIO > YENTILATION GIILLE	99x5,2 cm 4	008040
	BASIC FILTER > FILTERED AIR OUTLET		
	PAGIG FILIEII / FILIEILU AIII UUTEET	53,5x16,5 cm 4	008039

${\sf WOOD} > {\sf COMFORT}$ AIR BASIC $> {\sf INDIVIDUAL}$ ACCESSORIES (forced ventilation)

		VERSIONS AVAILABLE/CODE		
	MONO 20 > MONO-DIRECTIONAL AIR OUTLET WITH HUMIDIFIER			
		Without light With light	4008021 4008023	
	BI 20 > BI-DIRECTIONAL AIR OUTLET		4008024	
	MULTI 20 > MULTI-DIRECTIONAL AIR OUTLET			
			4008025	
	FAN ASSEMBLY + BRACKET			
			4008050	
	CONTROL UNIT			
DI	Complete with probe and power supply cable		4008026N	
	FLEXIBLE PIPE	ø 100 mm - L=1.5 m ø 100 mm insulated - L=10 m insulat	40160049 ed 4008049	
	FLANGE			
	ø 100 mm for FV		4008047	
	PIPE CLAMP			
	ø 60-170 mm		4008043	
	RECESSED BOX			
			4008051	
100	BASIC > VENTILATION GRILLE			
innummum mum		99x5,2 cm	4008040	
	BASIC FILTER > FILTERED AIR OUTLET			
		53,5x16,5 cm	4008039	

WOOD > COMFORT AIR BASIC > EXAMPLE

		VERSIONS AVAILABLE/CODE	PZ.
	WHEN TO USE THE SINGLE ACCESSORIES - EXAMPLE The two hood kits accommodate standard connections with air outlets located above the glass-fronted fireplace. For other types of solutions, the use of NV and FV individual accessories is required.		
	For example, to duct air to a distance of 6 m, with two forced ventilation air outlets, the following accessories are required:		
	MONO/BI/MULTI-DIRECTIONAL AIR OUTLET		
	As desired.	4008021 4008023 4008024 4008025	2
	FAN ASSEMBLY + BRACKET		
		4008050	2
	CONTROL UNIT		
DI	Complete with probe and power supply cable - can control up to 2 motors.	4008026	1
16.00	FLEXIBLE PIPE		
		ø 100 mm - L=1.5 m 40160049 ø 100 mm insulated - L=10 m insulated 4008049	2
	FLANGE ø 100 mm for FV	4008047	2
	PIPE CLAMP		
	ø 60-170 mm	4008043	4
	IT IS ALSO POSSIBLE TO ADD:		
10 may 20 ma	RECESSED BOX		
	Contains and protects the fan when it is to be recessed in a stone or brick wall.	4008051	
	BASIC > VENTILATION GRILLE		
The state of the s	For convection hot air inlet/outlet, instead of normal grilles.	99x5,2 cm 4008040	
	BASIC FILTER > FILTERED AIR OUTLET		
	Allows filtering and purification of the inlet air.	53,5x16,5 cm 4008039	



WOOD > GENERAL ACCESSORIES

	VERSIONS AVAIL	ABLE/CODE
HOT AIR OUTLET KIT		
One (1) adjustable nozzle, ø 15 cm 20x20 cm One (1) flexible aluminium pipe, ø 15 cm, L = 150 cm One (1) connection flange, ø 15 cm Two (2) clamps	White nozzle Brass coated nozzle	40160067 40160072
>PLASMA >FORMA >VIVO		
DUAL HOT AIR OUTLET KIT WITH LARGE NOZZLE		
One (1) large nozzle with unions ø 15 cm - 50x20 cm Two (2) flexible aluminium pipes, ø 15 cm, L = 150 cm Four (4) clamps Two (2) flange unions ø 15 cm	White nozzle	40160073
>PLASMA >FORMA >VIVO		
SQUARE NOZZLE WITH CAP AND UNION Ø 15 cm		
cm 20x20	White nozzle	40160007
>PLASMA >FORMA >VIVO		
ADJUSTABLE HOOD VENTILATION OUTLET WITH CAP		
cm 25x10	White nozzle Brass coated nozzle	40160001 40160002
>PLASMA >FORMA >BOXTHERM		
EXTRA-FLEXIBLE ALUMINIUM AIR SUCTION PIPE		
10 m - Maximum operating temperature 140 °C.	Ø cm 15 Ø cm 10	40160441 40160440
>PLASMA >FORMA >VIVO >BOXTHERM		
FLEXIBLE ALUMINIUM PIPE FOR HOT AIR DUCTING		
1.5 m	Ø cm 15	40160051
>PLASMA >FORMA		

WOOD > GENERAL ACCESSORIES

		VERSIONS AVAILAB	LE/CODE
	FLANGE		
	For connecting pipes to the glass-fronted fireplace.	Ø cm 10	40120165
		Ø cm 15*	40120167
	>PLASMA* >FORMA* >BOXTHERM		
	CERAMIC FIBRE MAT		
	Pack containing 8.92 m ² of ceramic fibre mat	Roll width 0.60 m.	40180129
- The state of the			
-	>PLASMA >FORMA >VIVO >BOXTHERM		
	STIFF INSULATION PANEL		
	100x61 cm, thickness 2.5 cm.		40180039
200	>PLASMA >FORMA >VIVO >BOXTHERM		
	TOUCH-UP PAINT		
	Water-based silicone spray paint - 400 ml	Black	4017011
		Black touch-up color for C16	4020012
SENOTHER		powder paints 400 ml	
G Ofen-Spra			
transaction 1			
	>PLASMA >FORMA >VIVO >BOXTHERM		
	GLASS SPRAY CLEANER Product for cleaning glass-fronted fireplace and stove glass surfaces.	Minimum pack 12 pcs.	40180012
	Contents 0.75 I. per bottle	, , , , , , , , , , , , , , , , ,	
	Pack of 12 bottles.		
TALA			
() STATE OF THE PARTY OF THE P			

GENERAL SALES CONDITIONS

- 1 The prices are to be considered ex-works.
- 2 The goods are shipped at the purchasers risk and hazard, even if shipped free at destination.
- 3 The company reserves the right to make modifications to its models which it feels are necessary for functional or aesthetic reasons, even without advance notice.
- 4 Differences in colours, shades and grains must be accepted in that marble and stone, being natural materials, may undergo substantial variations even within the same specimen of material. This non-continuity in shades and grains is not to be considered a defect; even the gluing of marble and putty are to be considered normal working and are universally accepted. In claddings that call for solid wood beams, any fissures are not to be considered as manufacturing defects, but as normal settling of the wood. Ceramics may have indentations, speckling and shading. This particular characteristic of the material does not affect quality and is not to be considered a defect.
- 5 Any claims concerning stains or breakage will be accepted only if they are detected upon receipt and duly noted on the shipping documents.
- 6 Reasons different from those set forth in point 5 will be considered only if they are communicated in writing no later than eight days from receipt of goods.
- 7 Any material which is returned, with transport paid for by the customer, only if in good condition and with the prior consent of MCZ GROUP S.p.A., will be accredited at 75% of the invoiced value.
- 8 Modifications to standard claddings must be accepted by the company after a cost estimate and will be possible only if a drawing is presented.
- 9 Payment must be made to our location by the agreed due date. Failure to meet said payments will cause accrued interest to be charged at the current rate, plus expenses. Material, including that on display, shall remain our property until full payment is made.
- 10 In case of controversies, the Court of Pordenone shall have jurisdiction.
- 11 The prices shown in the price list do not include VAT.
- 12 Effective 01/01/2023.