

TECHNICAL SHEET

Model: CONOTTO FLOOR L

Positioning modes and time: assembly is completed within 5 minutes.

Conotto Floor L is a bioethanol fireplace, ideal for both indoor and outdoor environments. Our product creates a pleasant atmosphere while offering a minimum of space heating. Unlike other hearths, it does not require any permit nor a chimney for its use because the combustion of bioethanol does not produce toxic substances, odors or fumes. Thanks to its light weight and its small size, Conotto Floor L can be easily moved from one room to another. It does not require any particular maintenance, as it generates no residue, whether it be ash or soot.

MAXIMUM HEIGHT: 119 cm

• WIDTH: 45 cm

• WEIGHT: 13 kg with base in fireproof wood fiber

28 kg with stone base

FUEL: bioethanol





Dimensional characteristics (weights and measures)

Description	UM	Quantity	
Total weight with fireproof wood fiber base	kg	13	
Totale weight with stone base	kg	28	
Maximum height	cm	119	
Lower base height	cm	4	
Maximum size in plan	cm	45	
Packaging on pallet/cardboard	cm x cm x cm	50 x 50 x 130	
Component weights			
Lower base in fireproof wood fiber	kg	4	
Lower stone basement	kg	19	
Upper body including burner	kg	9	

Materials

Component	Material used
Lower basement	Polished marble slab / fire-retardant treated wood
Internal circular template	Stainless steel Fe304
Upper body	Stainless steel Fe304
Bioethanol burner	Stainless steel

FOCOTTO S.r.l.



Component	Processing
Fireplace body	Painting resistant to temperatures up to 120 ° C
Fireplace body	Glazing/Painting
Lower base	Grinding/Polishing

Fuel

Description	Characteristics
Type of fuel	Bioethanol
Bioethanol/ Hourly consumption	0,20 lt/hr
Burner capacity	0,65 lt

Accessories

Description	Characteristics	MU	Quantity
Manual flame switch-off (standard)	Stainless steel	n.	1
Decorative refractory ceramic wood (optional)	Refractory ceramic pieces, aesthetically similar to natural wood, resistant to temperatures up to 1000 ° C.	n.	6
Decorative white stones (optional)	Decorative white stones	n.	8

Warnings

Any use other than that specified in the user and maintenance manual is forbidden.

The device is NOT intended as an alternative to a heating system, but as a decorative element with a modest diffusion of heat.

It is recommended to turn off the flame with the metallic flame switch-off. It is forbidden to turn the flame off with water!

Allow the bioethanol and the fireplace to cool down for at least 30 minutes before removing the remaining bioethanol from the burner.

The appliance cannot be used by people with reduced physical abilities such as children and the disabled.

In case of installation in closed environments, make sure that the room can be ventilated. It is forbidden to use the fireplace in unventilated rooms.

It is forbidden to move the fireplace while it is operating.

Do not cover any part of the appliance while it is operating.

Place the fireplace at an adequate distance from walls, curtains, furniture, etc ..

Do not use the fireplace in rooms containing flammable substances.



TECHNICAL SHEET

Model: CONOTTO FLOOR S

Positioning modes and time: assembly is completed within 5 minutes.

Conotto Floor S is a bioethanol fireplace, ideal for both indoor and outdoor environments. Our product creates a pleasant atmosphere while offering a minimum of space heating. Unlike other hearths, it does not require any permit nor a chimney for its use because the combustion of bioethanol does not produce toxic substances, odors or fumes. Thanks to its light weight and its small size, Conotto Floor S can be easily moved from one room to another. It does not require any particular maintenance, as it generates no residue, whether it be ash or soot.

• MAXIMUM HEIGHT: 97cm

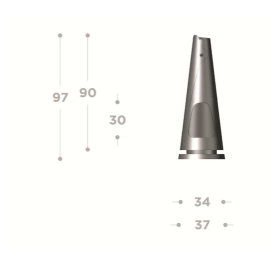
• WIDTH: 37 cm

WEIGHT: 8 kg with base in fireproof wood fiber

22 kg with stone base

FUEL: bioethanol





Dimensional characteristics (weights and measures)

Description	UM	Quantity	
Total weight with fireproof wood fiber base	kg	8	
Totale weight with stone base	kg	22	
Maximum height	cm	97	
Lower base height	cm	3	
Maximum size in plan	cm	37	
Packaging on pallet/cardboard	cm x cm x cm	42 x 42 x 105	
Component weights			
Lower base in fireproof wood fiber	kg	2	
Lower stone basement	kg	16	
Upper body including burner	kg	6	

Materials

Component	Material used
Lower basement	Polished marble slab / fire-retardant treated wood
Internal circular template	Stainless steel Fe304
Upper body	Stainless steel Fe304
Bioethanol burner	Stainless steel



Component	Processing
Fireplace body	Painting resistant to temperatures up to 120 ° C
Fireplace body	Glazing/Painting
Lower base	Grinding/Polishing

Fuel

Description	Characteristics
Type of fuel	Bioethanol
Bioethanol/ Hourly consumption	0,20 lt/hr
Burner capacity	0.5 lt

Accessories

Description	Characteristics	MU	Quantity
Manual flame switch-off (standard)	Stainless steel	n.	1
Decorative refractory ceramic wood (optional)	Refractory ceramic pieces, aesthetically similar to natural wood, resistant to temperatures up to 1000 ° C.	n.	6
Decorative white stones (optional)	Decorative white stones	n.	8

Warnings

Any use other than that specified in the user and maintenance manual is forbidden.

The device is NOT intended as an alternative to a heating system, but as a decorative element with a modest diffusion of heat.

It is recommended to turn off the flame with the metallic flame switch-off. It is forbidden to turn the flame off with water!

Allow the bioethanol and the fireplace to cool down for at least 30 minutes before removing the remaining bioethanol from the burner.

The appliance cannot be used by people with reduced physical abilities such as children and the disabled.

In case of installation in closed environments, make sure that the room can be ventilated. It is forbidden to use the fireplace in unventilated rooms.

It is forbidden to move the fireplace while it is operating.

Do not cover any part of the appliance while it is operating.

Place the fireplace at an adequate distance from walls, curtains, furniture, etc

Do not use the fireplace in rooms containing flammable substances.



Technical Sheet

Model: CONOTTO WALL

Positioning modes and time: assembly is completed within 5 minutes.

Conotto Wall is a bioethanol fireplace, ideal for both indoor and outdoor environments. Our product creates a pleasant atmosphere while offering a minimum of space heating. Unlike other hearths, it does not require any permit nor a chimney for its use because the combustion of bioethanol does not produce toxic substances, odors or fumes. Thanks to its light weight and its small size, Conotto Wall can be easily moved from one room to another. It does not require any particular maintenance, as it generates no residue, whether it be ash or soot.

• MAXIMUM HEIGHT: 146 cm

• WIDTH: 41 - 64 cm

• WEIGHT: 18 kg with fireproof wood fiber

FUEL: bioethanol





Dimensional characteristics (weights and measures)

Description	MU	Quantity
Total weight with fireproof wood fiber panel	kg	18
Maximum height	cm	144
Panel height in fireproof wood fiber	cm	1,5
Maximum size in plan	cm	64
Packaging on pallet/cardboard	cm x cm x cm	70 x 70 x 150
Component weights	•	
Fireproof wood fire panel	kg	5
Chimney body including burner	kg	13

Materials

Component	Material used
Panel	Fire-retardant treated wood
Internal circular template	Stainless steel Fe304



Upper body	Stainless steel Fe304
Bioethanol burner	Stainless steel

Component	Processing	
Fireplace body	Painting resistant to temperatures up to 120 ° C	
Fireplace body	Glazing/Painting	

Fuel

Description	Characteristics	
Type of fuel	Bioethanol	
Bioethanol/ Hourly consumption	0,20 lt/hr	
Burner capacity	0.5 lt	

Accessories

Description	Characteristics	MU	Quantity
Manual flame switch-off (standard)	Stainless steel	n.	1
Decorative refractory ceramic wood (optional)	Refractory ceramic pieces, aesthetically similar to natural wood, resistant to temperatures up to 1000 ° C.	n.	6
Decorative white stones (optional)	Decorative white stones	n.	8

Warnings

Any use other than that specified in the user and maintenance manual is forbidden.

The device is NOT intended as an alternative to a heating system, but as a decorative element with a modest diffusion of heat.

It is recommended to turn off the flame with the metallic flame switch-off. It is forbidden to turn the flame off with water!

Allow the bioethanol and the fireplace to cool down for at least 30 minutes before removing the remaining bioethanol from the burner.

The appliance cannot be used by people with reduced physical abilities such as children and the disabled.

In case of installation in closed environments, make sure that the room can be ventilated. It is forbidden to use the fireplace in unventilated rooms.

It is forbidden to move the fireplace while it is operating.

Do not cover any part of the appliance while it is operating.

Place the fireplace at an adequate distance from walls, curtains, furniture, etc \dots

Do not use the fireplace in rooms containing flammable substances.



Technical Sheet

Model: CONOTTO AIR

Positioning modes and time: assembly is completed within 5 minutes.

Conotto Air is a bioethanol fireplace, ideal for both indoor and outdoor environments. Our product creates a pleasant atmosphere while offering a minimum of space heating. Unlike other hearths, it does not require any permit nor a chimney for its use because the combustion of bioethanol does not produce toxic substances, odors or fumes. Thanks to its light weight and its small size, Conotto Air can be easily moved from one room to another. It does not require any particular maintenance, as it generates no residue, whether it be ash or soot.

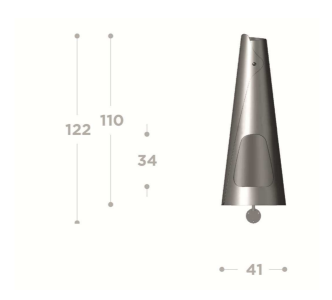
• MAXIMUM HEIGHT = 122 cm

WIDTH: 41 cm

• WEIGHT: 12 kg with steel arm

FUEL: bioethanol





Dimensional characteristics (weights and measures)

Description	MU	Quantity	
Total weight with fireproof wood fiber panel	kg	12	
Maximum height	cm	122	
Maximum size in plan	cm	41	
Packaging on pallet/cardboard	cm x cm x cm	50 x 50 x 130	
Component weights			
Chimney body including burner and steel arm	kg	12	

Materials

Component	Material used
Internal circular template	Stainless steel Fe304
Upper body	Stainless steel Fe304
Bioethanol burner	Stainless steel



Component	Processing	
Fireplace body	Painting resistant to temperatures up to 120 ° C	
Fireplace body	Glazing/Painting	
Steel arm	Polishing	

Combustibile

Description	Characteristics	
Type of fuel	Bioethanol	
Bioethanol/Hourly consumption	0,20 lt/hr	
Burner capacity	0.5 lt	

Accessories

Description	Characteristics	MU	Quantity
Manual flame switch-off (standard)	Stainless steel	n.	1
Decorative refractory ceramic wood (optional)	Refractory ceramic pieces, aesthetically similar to natural wood, resistant to temperatures up to 1000 ° C.	n.	6
Decorative white stones (optional)	Decorative white stones	n.	8

Warnings

Any use other than that specified in the user and maintenance manual is forbidden.

The device is NOT intended as an alternative to a heating system, but as a decorative element with a modest diffusion of heat.

It is recommended to turn off the flame with the metallic flame switch-off. It is forbidden to turn the flame off with water!

Allow the bioethanol and the fireplace to cool down for at least 30 minutes before removing the remaining bioethanol from the burner.

The appliance cannot be used by people with reduced physical abilities such as children and the disabled.

In case of installation in closed environments, make sure that the room can be ventilated. It is forbidden to use the fireplace in unventilated rooms.

It is forbidden to move the fireplace while it is operating.

Do not cover any part of the appliance while it is operating.

Place the fireplace at an adequate distance from walls, curtains, furniture, etc ...

Do not use the fireplace in rooms containing flammable substances.