

COLLECTION 2021/2022







Cast iron wood stove



Cast iron wood stove

- ECODESIGN
- Designed for surface areas of 75 to 180 m2
- Nominal power output 9kW (6-16kW)
- Designed for wood logs of 60 cm (62 cm max.)
- Efficiency 77%
- Double combustion
- Removable ashpan
- Back steel protection plate
- Removable cast iron ashgrid
- Smoke exit of 150 mm
- Top or rear smoke exit
- External air intake (diam. 7,5 cm)
- Dimensions: 70x81x43,5cm









UDO

Cast iron wood stove



Cast iron wood stove with wood legs

- ECODESIGN
- Designed for surface areas of 75 to 180 m2
- Nominal power output 9kW (6-16kW)
- Designed for wood logs of 60 cm (62 cm max.)
- Efficiency 77%
- Double combustion
- Removable ashpan
- Back steel protection plate
- Removable cast iron ashgrid
- Smoke exit of 150 mm
- Top or rear smoke exit
- External air intake (diam. 7,5 cm)
- Dimensions: 70x87x42,3cm









ODÉ BÛCHER

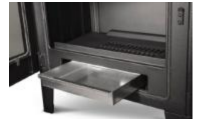
Cast iron wood stove

Cast iron wood stove with log storage compartment (made of steel)

- ECODESIGN
- Designed for surface areas of 75 to 180 m2
- Nominal power output 9kW (6-16kW)
- Designed for wood logs of 60 cm (62 cm max.)
- Efficiency 77%
- Double combustion
- Removable ashpan
- Back steel protection plate
- Removable cast iron ashgrid
- Smoke exit of 150 mm
- Top or rear smoke exit
- External air intake (diam. 7,5 cm)
- Dimensions: 72,5x81,5x44,5 cm











ARIO

Cast iron wood stove



Space saving cast iron stove

- ECODESIGN
- Designed for surface areas of 70 to 170 m2
- Nominal power output 7kW (5-15kW)
- Designed for wood logs of 50 cm (55 cm max.)
- Efficiency 78%
- Double combustion
- Removable ashpan
- Back steel protection plate
- Removable cast iron ashgrid
- Smoke exit of 150 mm
- Top or rear smoke exit
- External air intake (diam. 7,5 cm)
- Dimensions: 62,5x67,5x43,5 cm









GENO

Cast iron wood stove



Space saving cast iron stove

- ECODESIGN
- Designed for surface areas of 70 to 170 m2
- Nominal power output 7kW (5-15kW)
- Designed for wood logs of 50 cm (55 cm max.)
- Efficiency 78%
- Double combustion
- Removable ashpan
- Back steel protection plate
- Removable cast iron ashgrid
- Smoke exit of 150 mm
- Top or rear smoke exit
- External air intake (diam. 7,5 cm)
- Dimensions: 62,5x74,5x47cm









GENO RABAISSÉ

Cast iron wood stove



Cast iron stove with low support legs

- ECODESIGN
- Designed for surface areas of 70 to 170 m2
- Nominal power output 7kW (5-15kW)
- Designed for wood logs of 50 cm (55 cm max.)
- Efficiency 78%
- Double combustion
- Removable ashpan
- Back steel protection plate
- Removable cast iron ashgrid
- Smoke exit of 150 mm
- Top or rear smoke exit
- External air intake (diam. 7,5 cm)
- Dimensions: 62.5x53.5x47cm











Cast iron wood stove



Cast iron wood stove with wood legs

- ECODESIGN
- Designed for surface areas of 70 to 170 m2
- Nominal power output 7kW (5-15kW)
- Designed for wood logs of 50 cm (55 cm max.)
- Efficiency 78%
- Double combustion
- Removable ashpan
- Back steel protection plate
- Removable cast iron ashgrid
- Smoke exit of 150 mm
- Top or rear smoke exit
- External air intake (diam. 7,5 cm)
- Dimensions: 62,5x67,5x43,5 cm









PACCO

Cast iron wood stove



Cast iron stove with rounded front door

- ECODESIGN
- Designed for surface areas of 70 to 170 m2
- Nominal power output 10kW (6-14kW)
- Designed for wood logs of 50 cm (58 cm max.)
- Efficiency 77%
- Double combustion
- Removable ashpan
- Back steel protection plate
- Removable cast iron ashgrid
- Smoke exit of 150 mm
- Top smoke exit
- Dimensions: 70x72x43cm









PACCO HAUT

Cast iron wood stove

Cast iron stove with rounded front door with large log storage compartment

- ECODESIGN
- Designed for surface areas of 70 to 170 m2
- Nominal power output 10kW (6-14kW)
- Designed for wood logs of 50 cm (58 cm max.)
- Efficiency 77%
- Double combustion
- Removable ashpan
- Back steel protection plate
- · Removable cast iron ashgrid
- Smoke exit of 150 mm
- Top smoke exit
- Dimensions: 70x87x46cm











PACCO SUR PIED

Cast iron wood stove

Cast iron stove with rounded front door set on a support leg

- ECODESIGN
- Designed for surface areas of 70 to 170 m2
- Nominal power output 10kW (6-14kW)
- Designed for wood logs of 50 cm (58 cm max.)
- Efficiency 77%
- Double combustion
- Removable ashpan
- Back steel protection plate
- Removable cast iron ashgrid
- Smoke exit of 150 mm
- Top smoke exit
- Dimensions: 70x82x46cm











PACCO BÛCHER

Cast iron wood stove

Cast iron stove with rounded front door with large log storage compartment

- ECODESIGN
- Designed for surface areas of 70 to 170 m2
- Nominal power output 10kW (6-14kW)
- Designed for wood logs of 50 cm (58 cm max.)
- Efficiency 77%
- Double combustion
- Removable ashpan
- Back steel protection plate
- Removable cast iron ashgrid
- Smoke exit of 150 mm
- Top smoke exit
- Dimensions: 70x87x43cm









taurusgroup



Cast iron wood stove

SUPICION

Cast iron stove with wood legs

- ECODESIGN
- Designed for surface areas of 70 to 170 m2
- Nominal power output 10kW (6-14kW)
- Designed for wood logs of 50 cm (58 cm max.)
- Efficiency 77%
- Double combustion
- Removable ashpan
- Back steel protection plate
- Removable cast iron ashgrid
- Smoke exit of 150 mm
- Top smoke exit
- Dimensions: 70x90,5x43cm











Cast iron wood stove

taurusgroup

Vertical cast iron stove with large view on the flames

- Designed for surface areas of 120 m2
- Nominal power output 10kW (7-14kW)
- Designed for wood logs 33cm (horizontal loading) or 50cm (vertical loading)
- Efficiency 76%
- Double combustion
- Removable ashpan
- Back steel protection plate
- Removable cast iron ashgrid
- Smoke exit of 150 mm
- Top or rear smoke exit
- Dimensions: 48x112,5x46,5cm









VERCORS 3

Cast iron wood stove



- Fully made of cast iron, smooth heat diffusion
- Easy loading thanks to its side door
- Cold grip handles, made of wood
- Nominal power output 10 kW
- Efficiency 76%
- Vermiculite internal lining
- Designed for logs up to 50 cm
- Double combustion
- Smoke exit 150 mm
- Accessible ashpan in operation
- Dimensions: 72,5 x 81,5 x 44,5 cm







CHLOÉ

Hermetic steel wood stove

Vertical rounded Steel external surround

- ECODESIGN
- Designed for surface areas of 50 to120 m2
- Nominal power output 6kW (3-10kW)
- Designed for wood logs of 38cm (horizontal loading) and 50cm (vertical loading)
- Efficiency 80%
- Double combustion
- Vermiculite internal lining
- Removable ashpan
- Removable cast iron ashgrid
- Smoke exit of 150 mm
- Top or rear smoke exit
- External air intake (diam. 7,5 cm)
- Dimensions: 49 (d) x128,5cm









CHLOÉ SUR PIED

Hermetic steel wood stove



Vertical rounded stove, support leg

- ECODESIGN
- Designed for surface areas of 50 to120 m2
- Nominal power output 6kW (3-10kW)
- Designed for wood logs of 38cm (horizontal loading) and 50cm (vertical loading)
- Efficiency 80%
- Double combustion
- Vermiculite internal lining
- Removable ashpan
- Removable cast iron ashgrid
- Smoke exit of 150 mm
- Top or rear smoke exit
- External air intake (diam. 7,5 cm)
- Dimensions: 49 (d) x128,5cm







MAUD

Hermetic steel wood stove



Vertical rounded stove with large combustion chamber

- ECODESIGN
- Designed for surface areas of 120 m2
- Nominal power output 9kW (6-14kW)
- Designed for wood logs of 38cm (horizontal loading) and 50cm (vertical loading)
- Efficiency 75%
- Double combustion
- Vermiculite internal lining
- Removable ashpan
- Removable cast iron ashgrid
- Smoke exit of 150 mm
- Top or rear smoke exit
- External air intake (diam. 9,5 cm)
- Dimensions: 56x137,5cm







JACCO BÛCHER

Steel wood stove with log storage compartment



- Designed for surface areas of 50 to 80 m2
- Airtight appliance
- Nominal power output 4,8kW (4-6kW)
- Designed for wood logs of 25 cm
- Efficiency 77,6%
- A + energy label
- Vermiculite internal lining
- Double combustion
- Removable ashpan
- Removable cast iron ashgrid
- Smoke exit of 150 mm
- Top or rear smoke exit
- External air intake (diam.10cm)
- Dimensions: 41,7x94,2x41,7 cm







LARRY BÛCHER

Steel wood stove with log storage compartment



- Designed for surface areas of 80 to 100 m2
- Airtight appliance
- Nominal power output 8,5kW (6-12W)
- Designed for wood logs of 50 cm
- Efficiency 75,4%
- A+ Energy label
- Vermiculite internal lining
- Double combustion
- Removable ashpan
- Removable cast iron ashgrid
- Smoke exit of 150 mm
- Top or rear smoke exit
- External air intake (diam.10cm)
- Dimensions: 78,2x78,3x37,1cm







LASLO BÛCHER

Steel wood stove with log storage compartment



- Designed for surface areas of 80 to 100 m2
- Airtight appliance
- Nominal power output 7,7kW (6-12W)
- Designed for wood logs of 50 cm
- Efficiency 80,1%
- A+ Energy label
- Vermiculite internal lining
- Double combustion
- Removable ashpan
- Removable cast iron ashgrid
- Smoke exit of 150 mm
- Top or rear smoke exit
- External air intake (diam.10cm)
- Dimensions: 78,2x75x43,5cm







TALMA TRI-VISION

Steel wood stove

- ECODESIGN
- Designed for surface areas of 50 to 150 m2
- Airtight appliance
- Nominal power output 9,1kW (6-10kW)
- Designed for wood logs of 50 cm
- Efficiency 80%
- A+ Energy label
- Vermiculite internal lining
- Double combustion
- Removable ashpan
- Removable cast iron ashgrid
- Smoke exit of 150 mm
- Top or rear smoke exit
- External air intake (diam.10cm)
- Dimensions: 45.8x105.8x43.8cm







ANAYA TRI-VISION

Steel wood stove

- ECODESIGN
- Designed for surface areas of 50 to 150 m2
- Airtight appliance
- Nominal power output 9,1kW (6-10kW)
- Designed for wood logs of 30 cm
- Efficiency 80%
- A+ Energy label
- Vermiculite internal lining
- Double combustion
- Removable ashpan
- Removable cast iron ashgrid
- Smoke exit of 150 mm
- Top or rear smoke exit
- External air intake (diam.10cm)
- Dimensions: 45.8x105.8x43.8cm







EMI 100 CAISSON



- ECODESIGN
- Designed for surface areas of 270m3
- Nominal power output 8,9 kW (5,9-12,9 kW)
- Designed for wood logs of 80 cm
- Efficiency 80,8%
- Triple combustion
- Steel & vermiculite internal lining
- Removable ashpan
- Removable cast iron ashgrid
- Smoke exit of 150 mm
- Top smoke exit
- External air intake (8 cm diameter)
- Dimensions: 109.1x87.3x46.8cm





ELIDA 80 CAISSON



- ECODESIGN
- Designed for surface areas of 220m3
- Nominal power output 7,2 kW
- Designed for wood logs of 60cm
- Efficiency 78,9%
- Triple combustion
- Steel & vermiculite internal lining
- Removable ashpan
- Removable cast iron ashgrid
- Smoke exit of 150 mm
- Top smoke exit
- External air intake (8 cm diameter)
- Dimensions: 79,6x85,4x46,3cm





ELIDA 80 SUR PIED



- ECODESIGN
- Designed for surface areas of 220m3
- Nominal power output 7,2 kW
- Designed for wood logs of 60cm
- Efficiency 78,9%
- Triple combustion
- Steel & vermiculite internal lining
- Removable ashpan
- Removable cast iron ashgrid
- Smoke exit of 150 mm
- Top smoke exit
- External air intake (8 cm diameter)
- Dimensions: 79,6x85,4x46,3cm





ORNA 64 CAISSON

Hermetic steel wood stove

taurusgroup

- Designed for surface areas of 210m3
- Nominal power output 6,7 kW (3,7-10,7 kW)
- Designed for wood logs of 50cm
- Efficiency 80,7%
- Triple combustion
- Steel & vermiculite internal lining
- Removable ashpan
- Removable cast iron ashgrid
- Smoke exit of 150 mm
- Top smoke exit
- External air intake (8 cm diameter)
- Dimensions: 64x69,5x40cm





ORNA 64 L CAISSON



- Designed for surface areas of 210m3
- Nominal power output 6,7 kW (3,7-10,7 kW)
- Designed for wood logs of 50cm
- Efficiency 80,7%
- Triple combustion
- Steel & vermiculite internal lining
- Removable ashpan
- Removable cast iron ashgrid
- Smoke exit of 150 mm
- Top smoke exit
- External air intake (8 cm diameter)
- Dimensions: 64x69,5x40cm





ORNA 64 MURAL



- Designed for surface areas of 210m3
- Nominal power output 6,7 kW (3,7-10,7 kW)
- Designed for wood logs of 50cm
- Efficiency 80,7%
- Triple combustion
- Steel & vermiculite internal lining
- Removable ashpan
- Removable cast iron ashgrid
- Smoke exit of 150 mm
- Top smoke exit
- External air intake (8 cm diameter)
- Dimensions: 64x69,5x40cm





INAYA CAISSON



- Designed for surface areas of 380m3
- Nominal power output 12,4 kW (9,4-16,4 kW)
- Designed for wood logs of 50cm
- Efficiency 75,3%
- Double combustion
- Steel & vermiculite internal lining
- Removable ashpan
- Removable cast iron ashgrid
- Smoke exit of 150 mm
- Top smoke exit
- External air intake (8 cm diameter)
- Dimensions: 65x100x46,5cm





INAYA CAISSON LAT



- Designed for surface areas of 380m3
- Nominal power output 12,4 kW (9,4-16,4 kW)
- Designed for wood logs of 50cm
- Efficiency 75,3%
- Double combustion
- Steel & vermiculite internal lining
- Removable ashpan
- Removable cast iron ashgrid
- Smoke exit of 150 mm
- Top smoke exit
- External air intake (8 cm diameter)
- Dimensions: 65x100x46,5cm





ORVAL



- Designed for surface areas of 270m3
- Nominal power output 8,7 kW (5,7-12,7 kW)
- Designed for wood logs of 50cm
- Efficiency 80,7%
- Avec triple combustion
- Steel & vermiculite internal lining
- Removable ashpan
- Removable cast iron ashgrid
- Smoke exit of 150 mm
- Top smoke exit
- External air intake (8 cm diameter)
- Dimensions: 60.5x100.8x49cm





THAÏS TRI-VISION



- Rounded glass on 3 sides
- Nominal power output 8kW (5-12kW)
- Designed for wood logs of chauffage 50cm
- Efficiency 78,5%
- Avec triple combustion
- Steel & vermiculite internal lining
- Removable ashpan
- Removable cast iron ashgrid
- Smoke exit of 150 mm
- Top smoke exit
- External air intake (8 cm diameter)
- Dimensions: 50x99x44,5cm







TOMA

Steel wood stove with oven



- Designed for surface areas of 220m3
- Top oven / cooking compartment
- Nominal power output 7,1 kW (4,1-11,1 kW)
- Designed for wood logs of 50cm
- Efficiency 80,7%
- Triple combustion
- Cast iron door
- Steel internal lining
- Removable ashpan
- Removable cast iron ashgrid
- Smoke exit of 150 mm
- Rear smoke exit
- Dimensions: 64,2x77,2x48,1cm







NÉO 67

Steel hermetic firebox insert



Wood insert with 67 cm front door width.

- Designed for surface areas of 65 to 160 m2
- Nominal power output 8kW (5-14kW)
- Designed for wood logs of 50 cm (55 cm max.)
- Efficiency 80%
- Double combustion
- Cast iron internal lining
- Removable ashpan
- Removable cast iron ashgrid
- Smoke exit of 150 mm
- Top smoke exit
- External air intake (diam. 7,5 cm)
- Dimensions: 71x59,5x48cm
- •Optional warm air nozzles of 4 x 125 mm or 2 x 150 mm.
- Optional turbine set





NÉO 76

Steel hermetic firebox insert



Wood insert with 76 cm front door width.

- Designed for surface areas of 80 to 200 m2
- Nominal power output 10kW (7-14kW)
- Designed for wood logs of 50 cm (60 cm max.)
- Efficiency 77% / 78%
- Double combustion
- Cast iron internal lining
- Removable ashpan
- Removable cast iron ashgrid
- Smoke exit of 150 mm
- Top smoke exit
- External air intake (diam. 7,5 cm)
- Dimensions: 80x70x48cm
- •Optional warm air nozzles of 4 x 125 mm or 2 x 150 mm.
- Optional turbine set





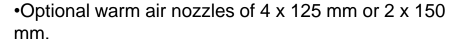
NÉO 76 16/9

Steel hermetic firebox insert



Wood insert with 76 cm front door width – height 55 cm

- Designed for surface areas of 80 to 200 m2
- Nominal power output 10kW (7-14kW)
- Designed for wood logs of 50 cm (60 cm max.)
- Efficiency 77% / 78%
- Double combustion
- Cast iron internal lining
- Removable ashpan
- · Removable cast iron ashgrid
- Smoke exit of 150 mm
- Top smoke exit
- External air intake (diam. 7,5 cm)
- Dimensions: 80x55x48cm



Optional turbine set



NÉO 100

Steel hermetic firebox insert



Wood insert with 100 cm front door width

- Designed for surface areas of 80 to 200 m2
- Nominal power output 10kW (7-14kW)
- Designed for wood logs of 50 cm (60 cm max.)
- Efficiency 80 %
- Double combustion
- Steel internal lining
- Double smoke deflectors stainlesss steel / vermiculite
- Removable cast iron ashgrid
- Smoke exit of 180 mm
- Top smoke exit
- External air intake (diam. 7,5 cm)
- Dimensions:104 x 59,5 x 48,5 cm
- •Optional warm air nozzles of 4 x 125 mm or 2 x 150 mm.
- Optional turbine set
- Optional warm air distribution set



NOÉ 110

Steel hermetic firebox insert



- Designed for surface areas of 270m3
- Nominal power output 8,9 kW (5,9-12,9 kW)
- Designed for wood logs of 80cm
- Efficiency 80,8%
- Triple combustion
- Steel & vermiculite internal lining
- Removable ashpan
- Removable cast iron ashgrid
- Smoke exit of 150 mm
- Top smoke exit
- External air intake (8 cm diameter)
- Dimensions: 112x62,7x47cm





NOÉ 110 T

Steel hermetic firebox insert



- Designed for surface areas of 270m3
- Nominal power output 8,9 kW (5,9-12,9 kW)
- Turbine set included
- Designed for wood logs of 80cm
- Efficiency 80,8%
- Triple combustion
- Steel & vermiculite internal lining
- Removable ashpan
- Removable cast iron ashgrid
- Smoke exit of 150 mm
- Top smoke exit
- External air intake (8 cm diameter)
- Dimensions: 112x62,7x47cm





UNIVERS 201 B PACK PN

Steel firebox



- Designed for surface areas of 80 to 200 m2
- Nominal power output 13 kW (6 16 kW)
- Lift up door system
- Warm air distribution set and support legs included in the package
- Designed for wood logs of 50cm
- Efficiency 72,5%
- Cast iron internal lining
- Removable ashpan
- Stainless steel smoke deflector
- Smoke exit of 200 mm
- External air intake (7,5 cm diameter)
- Dimensions: 76 x 178 x 58 cm





TERTIO 76

Cast iron wood insert



Cast iron wood insert with 76 cm front door

- Designed for surface areas of 75 to 180 m2
- Nominal power output 9,5kW (7-14kW)
- Designed for wood logs of 50cm (52cm max.)
- Efficiency 75%
- Cast iron internal lining
- Removable cast iron ashgrid
- Reversive hearth plate
- Smoke exit of 200 mm
- Top smoke exit
- Dimensions: 76x61,5x48cm
- •Optional warm air nozzles of 4 x 125 mm
- Optional turbine set







TURBO 634

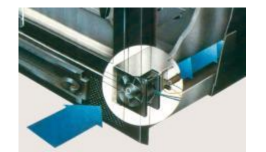
Cast iron insert



Cast iron insert with 63 cm door width / ventilation included

- Designed for surface areas of 50 to 120 m2
- Nominal power output 6kW (3-10kW)
- Designed for logs of 45 cm (50 cm max.)
- Efficiency 78%
- Cast iron internal lining
- Removable cast iron ashgrid
- Smoke flue not required
- Turbine set included
- Top smoke exit
- Dimensions: 63x50x41,5cm







ASTRA 2

Cast iron firebox



- Designed for surface areas of 120 m2
- Nominal power output 10 kW
- Fully made of cast iron, smooth heat diffusion
- Designed for logs of 50 cm
- Efficiency 77,5%
- Cast iron internal lining
- Large ashpan
- Stainless steel smoke deflector
- External air intake 7,5 cm diam.
- Large smoke throat
- Smoke exit of 180 mm
- Beam front protection plate (included)
- Warm air distribution set (optional)
- Dimensions: 67 x 72 x 44 cm





Hermetic steel pellet stove

- Designed for surface areas of 65 to 160 m²
- Power output range: (3-8kW)
- Pellet loading capacity: 23kg
- Autonomy from 12 to 32 h
- Efficiency 92%
- Cast iron top and door
- Safety system AGS secured lighting
- Stainless steel burner
- Possible connection to concentric flue
- Dimensions: 51x110x59cm
- Remote control included
- Pellet shovel included
- Comes in white or grey color

https://www.youtube.com/watch?v=pqepyt-7Z5U

Pelle à granulés incluse











ORPHÉE 6 BLANC ORPHÉE 6 NOIR

SUPICION

Non hermetic steel pellet stove

- Designed for surface areas of 153 m3
- Power output range : (3,2-6,1kW)
- Pellet loading capacity: 11kg
- Autonomy from 8 to 16 h
- Efficiency 92-95%
- Steel external surround
- Cast iron burner
- Smoke exit of 80 mm
- Dimensions: 44,5x80,5x53,3cm
- Remote control included

^{*} Comes in 2 versions : black and white color





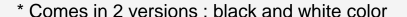


ORPHÉE 8 BLANC ORPHÉE 8 NOIR

Non hermetic steel pellet stove



- Designed for surface areas of 182 m3
- Power output range : (3-8kW)
- Pellet loading capacity: 15kg
- Autonomy from 8,3 to 22 h
- Efficiency 91,3-96%
- Steel external surround
- Cas iron burner
- Smoke exit of 80 mm
- Dimensions: 50,7x87,8x54cm









ORPHÉE 10 BLANC ORPHÉE 10 NOIR

Non hermetic steel pellet stove



- Designed for surface areas of 227 m3
- Power output range : (3,5-10kW)
- Pellet loading capacity: 20kg
- Autonomy from 8,7 to 26 h
- Efficiency 91,4-96%
- Steel external surround
- Cast iron burner
- Smoke exit of 80 mm
- Dimensions: 50,7x103,5x54cm

^{*} Comes in 2 versions: black and white color







ORPHÉE 12 BLANC ORPHÉE 12 NOIR

SUPICION

Stove with warm air distribution option

- Designed for surface areas of 270 m3
- Power output range : (3,9-11,9kW)
- Pellet loading capacity: 30kg
- Autonomy from 11,1 to 33,3 h
- Efficiency 91,4-96%
- Steel external surround
- Cast iron burner
- Smoke exit of 80 mm
- Dimensions: 55,4x119,7x62,8cm

* Comes in 2 versions : black and white color OPTIONAL WARM AIR DISTRIBUTION SET





