

A black wood-burning stove is the central focus, with a bright fire burning inside. The stove has a tall, black chimney pipe extending upwards. To the right, a dark wood cabinet and a modern lamp with a grey shade are visible. The background is a textured, light-colored wall. The floor is made of light wood planks. The brand name 'hergom' is printed on the front of the stove and also appears as a large white text overlay on the right side of the image.

hergom

A worker in a full-body protective suit and helmet is pouring molten metal from a large, dark, cylindrical industrial container. The metal is glowing bright yellow-orange as it flows. The scene is set in a dark industrial environment with some structural elements visible in the background.

hergom



WHY HERGOM?

Founded in 1960 in Santander (Spain), and dedicated since its creation to the manufacture of heat for the home, Hergóm is today one of the world leaders in the sector, with five production sites and operations in Europe and America.

At Hergom, we believe that cast iron is ideal the ideal material for of wood heating products, because of its durability, strength, finishing possibilities and high heat storage and transfer capabilities.

Cast iron products radiate a pleasant, radiant and even warmth. It cools more slowly than steel (thermal inertia), allowing heat to continue to accumulate after the fire has been extinguished.

We use selected raw materials and components in our production process in order to guarantee optimum performance and reliability. All Hergóm stoves and fireplaces meet UNE-EN-13229 standards that ensure thermal values and performance.

Hergóm meets all Integrated Environmental Authorisation requirements since 24/12/2008.



SPECIAL FEATURES

01

ADVANCED COMBUSTION TECHNOLOGY

Though their innovative internal structure featuring an advanced secondary combustion system, Hergóm's appliances provide maximum heat and fuel performance with minimal emissions of unburnt particles into the atmosphere.

02

HIGH QUALITY

Stone, cast iron, enamel finishes and high-end components combine perfectly to create a quality piece of furniture to heat your home.

03

CLEAR FLAME VIEW

All Hergom wood-burning stoves are equipped with the self-cleaning Airwash system of the glass windows. This system drives the air flow towards the inside the window glass and keeps the glass free of soot, so that the flame is clearly visible at all times.

04

HIGH EFFICIENCY AND CLEAN COMBUSTION

The advanced secondary air combustion system ensures a complete combustion, which results in more heat with less wood, higher efficiency and less smoke.

05

FLEXIBLE INSTALLATION

Hergom wood stoves can be installed with a top or a rear flue. On some models both options are possible.

06

EASY CLEANING

The large capacity removable ash pans guarantee cleanliness and convenience in ash removal.



EXTERNAL AIR INLET

Indicates that combustion air can be taken from the outside of the house and thus the stove can operate independently from the air inside the room.



HEAT OUTPUT (KW)

Indicates how much heat the stove can deliver, in normal circumstances.



MAXIMUM LOG LENGTH



DIMENSIONS (MM)



Glance

Technical data on next page

A contemporary and attractive wood-burning stove with a panoramic fire view. The large glass pane at the front and the smaller panes on the side make the Glance a real atmospheric stove. Enjoy the fire from all corners of the room.

- Double cast iron structure
- Firebox lined in vermiculite
- Ceramic glass on the front and sides
- Single control lever, easy to use
- Secondary combustion system
- External air inlet. Suitable for passive houses
- Top and rear flue exit
- Removable ash pan



Glance



Glance Large

825 411
700

7,5 kW

50 cm

A

ECO
Ecodesign
2022 ready



Glance Large Wall Mount

550 411
700

7,5 kW

50 cm

A

ECO
Ecodesign
2022 ready



Glance

825 415
550

7 kW

40 cm

A+

ECO
Ecodesign
2022 ready



Glance Wall Mount

550 415
550

7 kW

40 cm

A+

ECO
Ecodesign
2022 ready





E-40



The E-40 stove white cast-iron chamber emphasizes the brightness of the fire. Its clean design and the flexibility of the installation make the E-40 a very versatile stove.

- Cast iron structure
- Combustion chamber in white cast iron with reflective coating
- Top and rear flue exit
- Single control lever, easy to use
- Airwash glass self-cleaning system
- Removable ash pan
- External air inlet – suitable for a direct air connection





Craftsbury



Simplicity and elegance. Traditional design combined with very pure lines. The Craftsbury is remarkably functional, beautiful and adaptable to a variety of spaces. The lovely texture of cast iron and its proportions make it ideal in any place of your home.

The Craftsbury is available in matt black and brown enamel.

- Cast iron structure
- Combustion chamber in white cast iron with reflective coating
- Top and rear flue exit
- Single control lever, easy to use
- Airwash glass self-cleaning system
- External air inlet – suitable for a direct air connection



Matte black



Brown enamel



Manchester



With an exclusive double-wall cast iron frame and built-in rear heat shield, the Manchester's huge firebox actually serves as a convection chamber that allows air to circulate within, and then return, thoroughly warmed, into the room. The Manchester's advanced secondary burn combustion system creates more heat with less wood. And, with both front and side doors, loading the Manchester is simple. A large, self-cleaning window means you can relax and enjoy the flames for hours.

- Double cast iron structure
- Firechamber lined in soapstone
- Side loading door (left)
- Advanced combustion technology
- Airwash glass self-cleaning system
- Top and rear flue exit
- Removable ash pan
- Additional heat exchanger
- External air inlet – suitable for a direct air connection



Ivory enamel



Matte black



E-30 L

E-30

Technical data on next page

Classical and functional. The large combustion chamber in combination with the high efficiency of the E-30 range guarantees a long burning time. The E-30 model is available in 3 sizes: S, M and L.

- Cast iron structure
- Combustion chamber in white cast iron with reflective coating
- Top flue exit
- Single control lever, easy to use
- Airwash glass self-cleaning system
- Removable ash pan
- External air inlet – suitable for a direct air connection



E-30



E-30 L



E-30 M



E-30 S





E-20



6,5 kW kW



The Hector is a cast iron stove with a classic design and elegant lines, combining the clean combustion technology and the advantages of cast iron.

- Cast iron structure
- Combustion chamber lined in refractory bricks
- Top lue exit
- Single control lever, easy to use
- Airwash glass self-cleaning system
- Removable ash pan





Laredo



12 kW



60 cm



Homemade bread or pizza from your own oven, nothing beats that. The double wall construction ensures proper air circulation and heating of the oven.

- Large oven in stainless steel (2 mm thickness)
- Firebox lined in cast iron
- Removable grill and ash pan
- 2 grill positions
- Exceptionally good efficiency and low emissions: 80% efficiency and 0.09% CO
- Adjustable primary and secondary air supply
- Airwash glass self-cleaning system



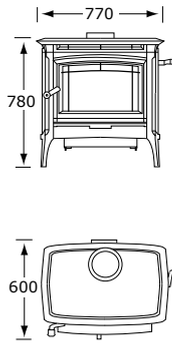
Laredo



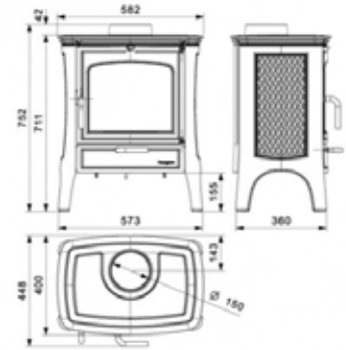
Laredo R

WOOD STOVES

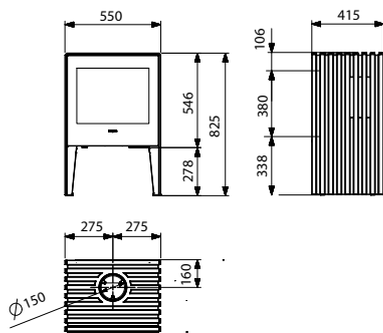
Manchester



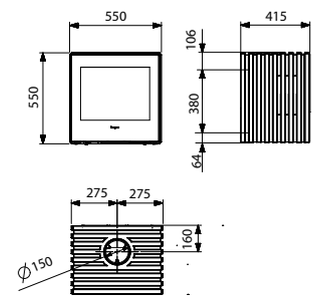
E-20



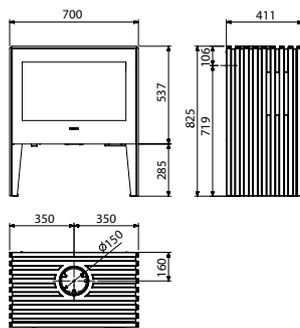
Glance M



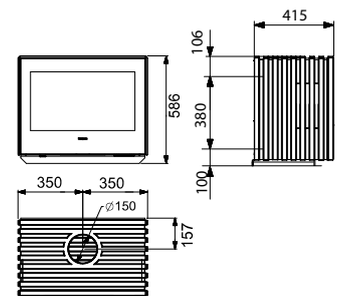
Glance MVP



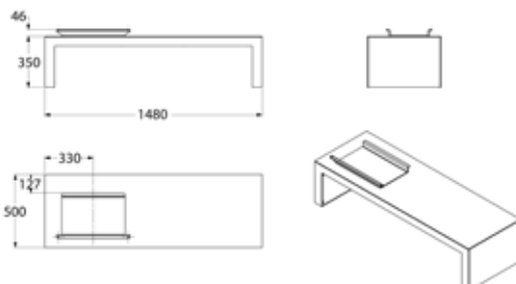
Glance L



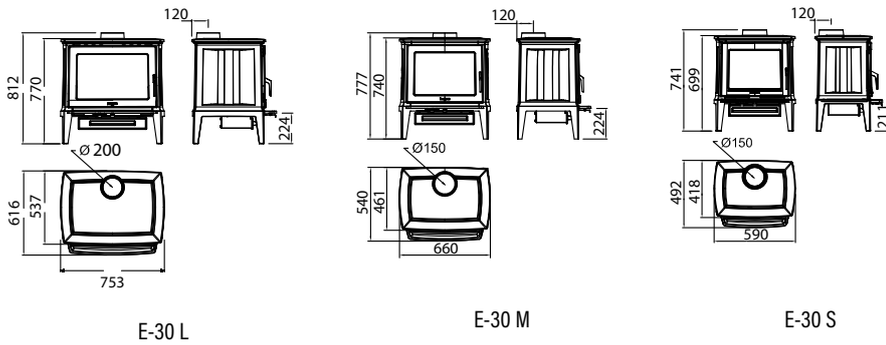
Glance LVP



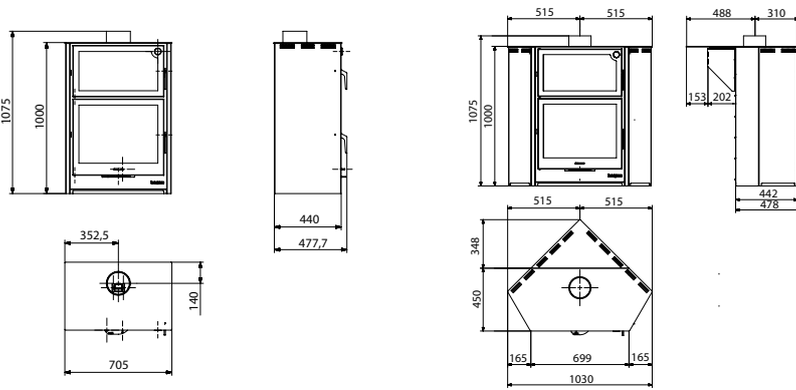
Glance Bench Stand



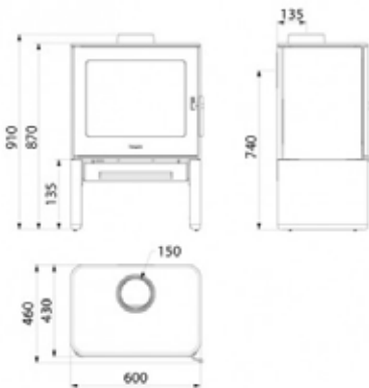
E-30



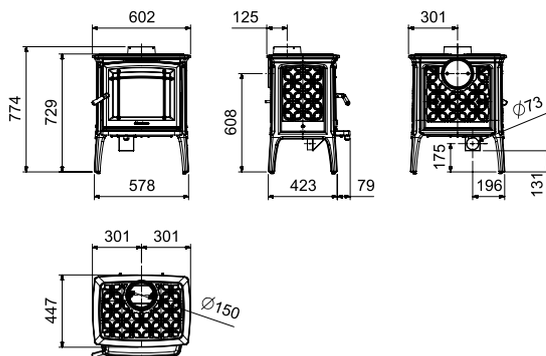
Laredo



E-40



Craftsbury



WOOD STOVES



Glance M
Free standing

Glance MVP
Wall mounted

Glance L

Certification	RRF 40 14 3599	RRF 40 14 3599	RRF 40 16 4301
Energy Efficiency Index (Ecolabel)	A+	A+	A
Nominal heat output (min.-max.)	7 kW (4-9)	7 kW (4-9)	7,5 kW
Efficiency	80%	80%	80%
CO 13% O2	0,07%	0,07%	0,10%
Flue exit	Top / Rear	Top / Rear	Top / Rear
Flue exit Ø	150 mm	150 mm	150 mm
Maximum log length	400 mm	400 mm	500 mm
Weight	160 kg	151 kg	198 kg
External air inlet	Yes	Yes	Yes
Dimensions (HxWxD) (mm)	825 x 550 x 415	550 x 550 x 415	825 x 700 x 411
Heating volume	160 m³	160 m³	220 m³
Fuel	Wood	Wood	Wood

WOOD STOVES



E-30 S

E-30 M

E-30 L

Certification	RRF 40 12 3102	RRF 40 12 3103	RRF 40 12 3104
Energy Efficiency Index (Ecolabel)	A	A	A
Nominal heat output (min.-max.)	7 kW (4-9)	9,5 kW (5-11,5)	11 kW (6,5-13,3)
Efficiency	79%	79,2%	79,3%
CO 13% O2	0,10%	0,10%	0,10%
Flue exit	Top	Top	Top
Flue exit Ø	150 mm	150 mm	200 mm
Maximum log length	400 mm	500 mm	600 mm
Weight	110 kg	150 kg	190 kg
External air inlet	Yes	Yes	Yes
Dimensions (HxWxD) (mm)	741 x 590 x 492	777 x 660 x 540	812 x 753 x 616
Heating volume	160 m³	220 m³	255 m³
Fuel	Wood	Wood	Wood



Glance LVP

Manchester

Craftsbury

E-20

RRF 40 16 4301

K9192012T1

RRF 40 12 3103

LEE 030-06

A

A

A

A

7,5 kW

12,6 kW (6,5-17)

9,5 kW (5-11,5)

6,5 kW (3,9-10)

80%

75,2%

79,2%

80%

0,10%

0,09%

0,10%

0,10%

Top / Rear

Top / Rear

Top / Rear

Top

150 mm

150 mm

150 mm

150 mm

500 mm

550 mm

500 mm

420 mm

198 kg

236 kg

150 kg

105 kg

Yes

Optional

Yes

No

825 x 700 x 411

780 x 770 x 600

729 x 602 x 447

752 x 582 x 448

220 m³

290 m³

220 m³

200 m³

Wood

Wood

Wood

Wood



Laredo R

Laredo

E-40

EZKA/11/037-10

EZKA/11/037-10

RRF 40 16 4357

A+

A+

A

12 kW (7-16)

12 kW (7-16)

9 kW (5-11,5)

80%

80%

79,2%

0,09%

0,09%

0,07 %

Top

Top

Top / Rear

150 mm

150 mm

150 mm

600 mm

600 mm

500 mm

158 kg

150 kg

150 kg

No

No

Yes

1075 x 1030 x 833

1075 x 705 x 478

910 x 600 x 460

270 m³

270 m³

210 m³

Wood

Wood

Wood

hergom

Industrias Hergóm, S.L.

C/Borrancho S/N Soto de la Marina, Cantabria (SPAIN)

+34 942 587 000

H E R G O M . C O M

06/2021

Onder voorbehoud van technische en optische wijzigingen zoals drukfouten.
Sous réserve de modifications techniques et visuelles ou d'erreurs de composition et d'impression.