# Glance

Wood Stoves





### A fascinating vision of firelight.

The new Glance is designed to offer you the best fire viewing experience. Its innovative design introduces front and side ceramic glass vision panels with a modernistic style top and side surround bars. Being able to glimpse the fire from the sides as well as a clear frontal view makes the Glance all the more warming and comforting in the modern home.

As a modern wood burner design, the Glance truly stands out from the norm.





#### FNJOY FIRE.

With a large ceramic front glass and offering a glimpse of the fire from both sides, the Glance features an Airwash glass self-cleaning system. The Airwash system drives combustion air to the inside of the glass, keeping off dust particles and offering a stunning view of the flames.

#### EASE OF USE.

Combustion is easily controlled by a single, discreet lever. Just adjust the desired amount of primary air and the stove will perform with a consistent burn rate.

#### GREAT RESPONSE.

The airtight firebox keeps uncontrolled air from entering the burn process. The result is a precise combustion control and a fast regulation response.

#### EASY CLEANING.

Ashes are cleanly and easily disposed of thanks to the high capacity ash pan, easily accessible and removable from the front.

#### FLEXIBLE INSTALLATION.

Top of rear flue exit options allow the Glance to fit all installation requirements.

### PERFECT FOR PASSIVE HOMES.

To assure a perfect performance in highly efficient airtight homes, Glance stoves feature an external air inlet, which allows to take combustion air from outside the house.



Glance wall mounted.





### Design by

## STRAND + HVASS

Located in Copenhagen, the work of Strand + Hvass design studio relies on the Nordic design tradition: keep it simple and clean.

Niels Hvass and Christina Strand's work boasts a multitude of commercial successes and experimental projects and is focused on improving the human environment and experiences. That's the reason Glance is user-centered and deeply rooted in the Scandinavian culture. Simplicity and well-balanced lines are the cornerstones of their work, and the key to its appeal to both a Scandinavian and an international audience.











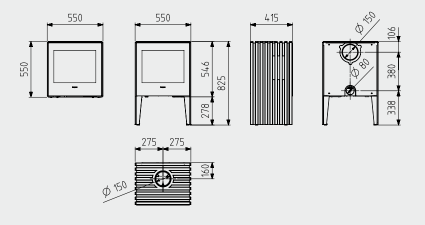


# Technical specifications

Norms	EN 13240 (EU)* · Art. 15a BV-G (Austria) · BImSchV (Germany)
Nominal heat output (kW)	7
Efficiency	80%
CO (% Vol. 13% O2)	0,07
Particles emissions (mg/m3)	22
Maximum log length (mm)	400
Flue exit	Top / Rear
Flue exit Ø	150
Recommended chimney height**	5-6 m.
Weight (free standing) (kg)	160
Weight (wall mounted) (kg)	151

Stove approved based on the specifications provided in UNE-EN 13240:2002 "Room heaters fired by solid fuel - Requirements and test methods", as amended by UNE-EN 13240/AC and UNE-EN 13240:2002/A2.

<sup>\*\*</sup> For other heights, ask dealer or manufacturer. (Aprox. values)









### Commitment to quality

Satisfying our customers is at the core of our quality policy.

HERGÓM is committed to the highest standards of quality so our management system meets the ISO 9001-2000 requirements, being periodically audited by worldwide prestigious entities.

Our company applies the best designs, utilizes certified materials and components, and manages its processes to guarantee the best product and services to our customers.







DISTRIBUTOR		

Industrias Hergóm, S.A. keeps the right of modifying its products without prior notification. Availity of products may vary for your specific country.

© Copyright Hergóm 2014.

Industrias Hergóm, S.A.- 39110 SOTO DE LA MARINA (Cantabria) Apartado de Correos, 208 de Santander 39080 Santander (Spain) Tel.: 942 58 70 00 Fax: 942 58 70 01 e-mail: hergom@hergom.com