EN

ALBERO



Full equipment configuration you will find on pages 112 and 113.

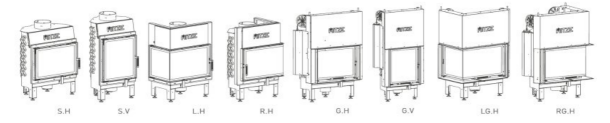
CUSTOM SYSTEM | Convection fireplace inserts | **36 models**

4.5 kW

adjustable power range

32.5 kW

ALBERO line stands out by its light, modern form which integrates into every living space and usable floor space very well. It consists of six fireplace series differing in their heating power (9, 11, 14, 16, 19 and 25kW), the vision of fire (straight or corner) and the way of the door opening (lifted up "guillotine" type or traditionally opened to the side).



Fireplace inserts are equipped with an air inlet with a regulated throttle and special feet allowing for optimum leveling. The inside of the fireplace is lined with a special ceramic concrete insert. It accumulates warmth in the combustion chamber and is resistant to the temperature up to 1000°C. Air curtain reduces the deposition of soot on a ceramic glass pane and the after-burning system reduces the emission of harmful substances to the environment and improves fuel saving. A specially designed ventilated handle construction ensures the comfort of use, and steel door made of a profile of increased rigidity which guarantees tightness and strength.

Air curtain reduces soot deposition on a fireplace glass pane ensuring "clean glass" effect.

Classic hexagonal combustion chamber Smaller size of the burner transforms itself into higher combustion temperature.

Steel door made of a profile of increased rigidity which guarantees door tightness and strength.

Heat-resistant ceramic glass resistant to the working temperature up to 800°C, optional available DECOR glass and double glass system.

Air inlet ø125 / 150 mm (1 adjustment lever) the throttle regulates smooth airflow inside the fireplace.



Flue ø180 / 200 / 220 / 250 mm

guarantees tight connection of the fireplace to the chimney duct and ensures proper burning in the fireplace as well as increases the area of heat exchange.

Heat pipes increase the area of heat exchange and accumulation (from 3 to 6 pcs depending on the model)

optimizes burning process due to the increase of temperature inside the chamber.

The afterburning system

increases thermal energy volume, reduces the emission of harmful substances to the environment and improves fuel saving

Ceramic concrete insert

accumulates warmth and is resistant to the temperature even up to 1000°C.

Grate and ash box

makes ash removal easier and gathers burnt wood residues.

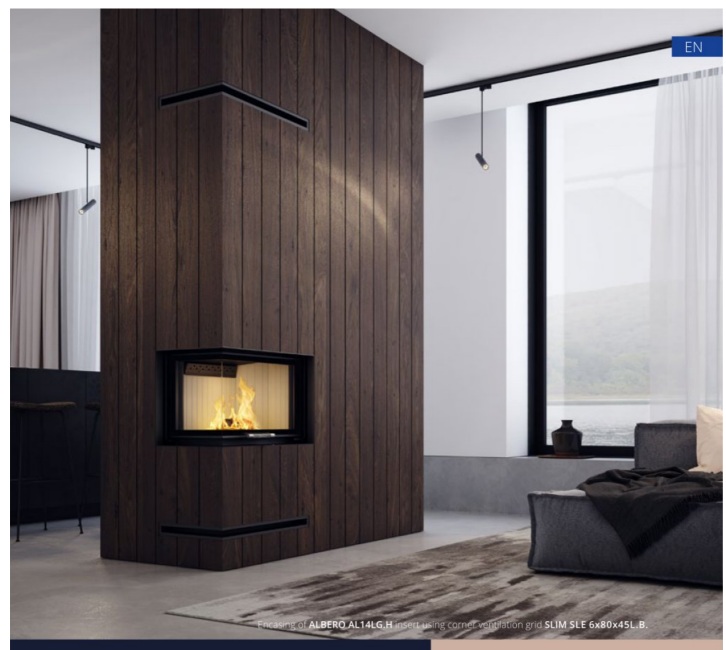
*An exception is AL120x43 as a no-grate burner.

Regulated feet

in the range of 4 cm.

allow positioning the fireplace insert securely and stably even on the unstable surface. ADDITIONAL OPTION: raising the feet in the height of +10 cm with adjustment +/- from 3 to 5 cm.

Convection fireplace inserts



All ALBERO line inserts can be ordered with a double glazing system and fireplace glass pane in the so-called decor version (decorative glass).

For each model from the ALBERO line, you can additionally order fireplace grates, a suitable masking frame and also a portal frame for standard models.











Scan the QR code and learn more about Albero line convectional fireplaces.



Albero

The name of the line comes from the Italian word "albero" meaning "tree". It is a symbol of the pro-ecological philosophy of the Hitze brand that combines modern technology with care for the natural environment.

13