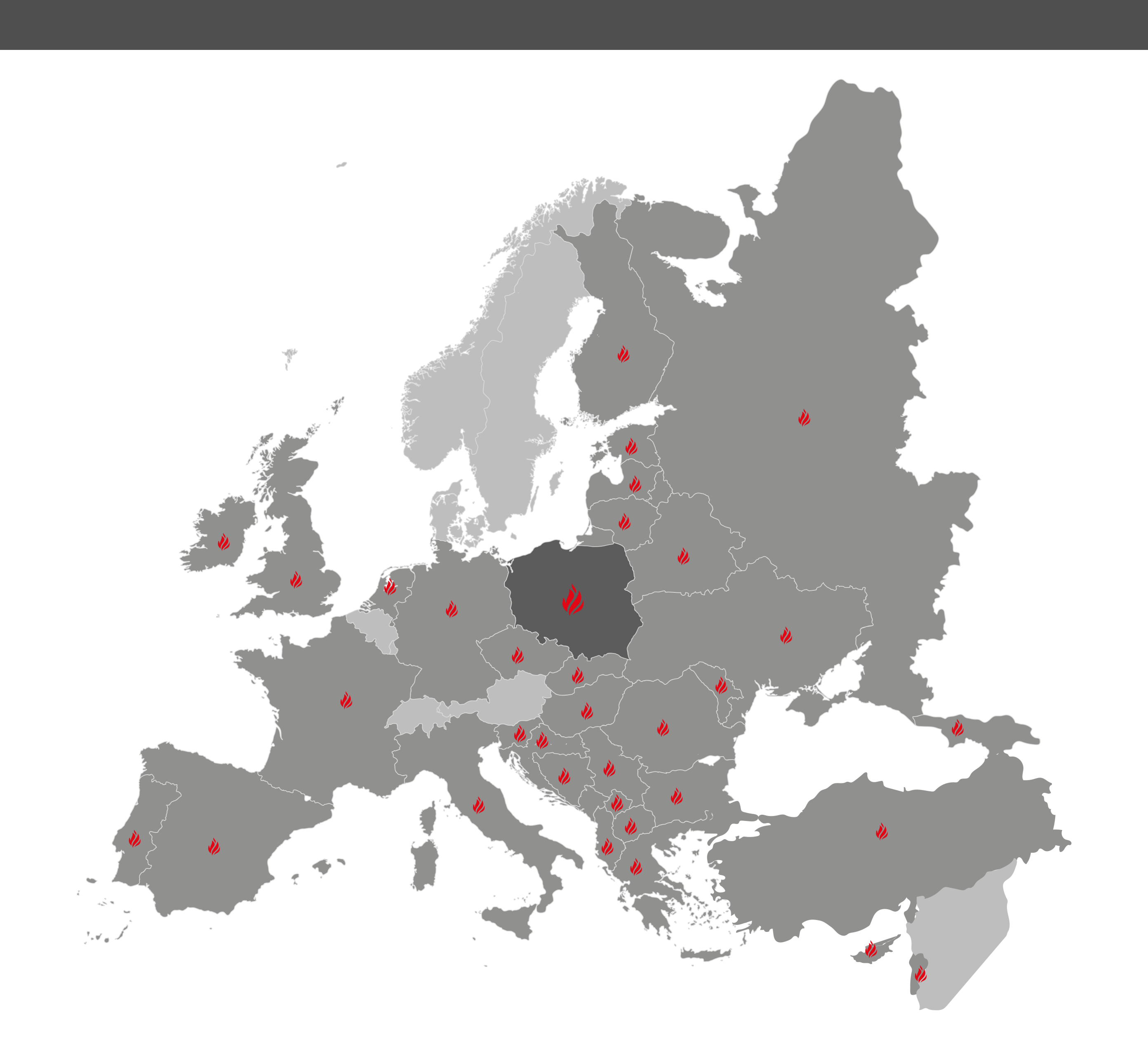


Product training from the series HITZE ACADEMY

Radom, 1-2 June 2017

Distribution network





Bartłomiej Pawłowski

Constructor



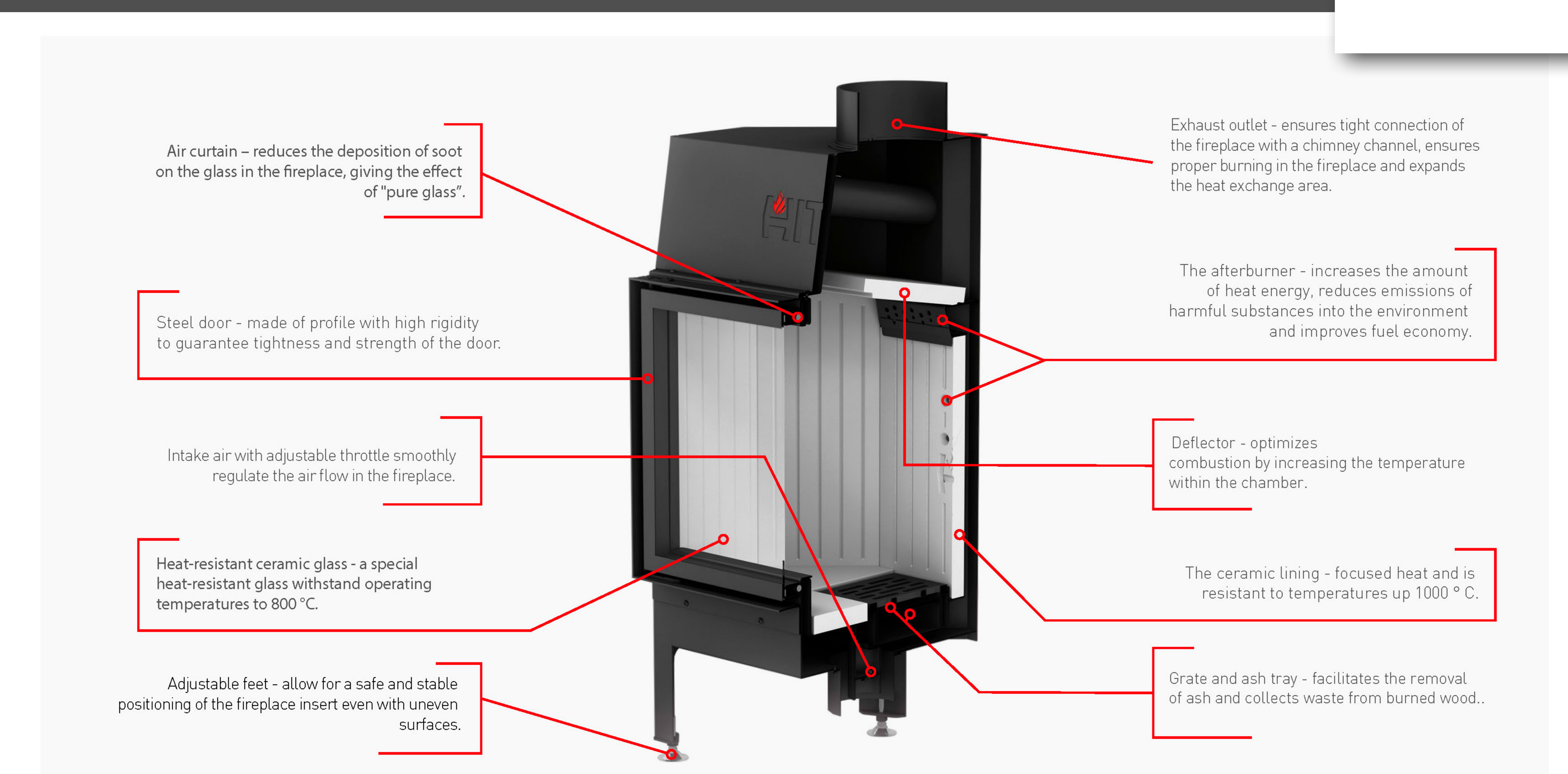
Fireplace inserts ALBERO





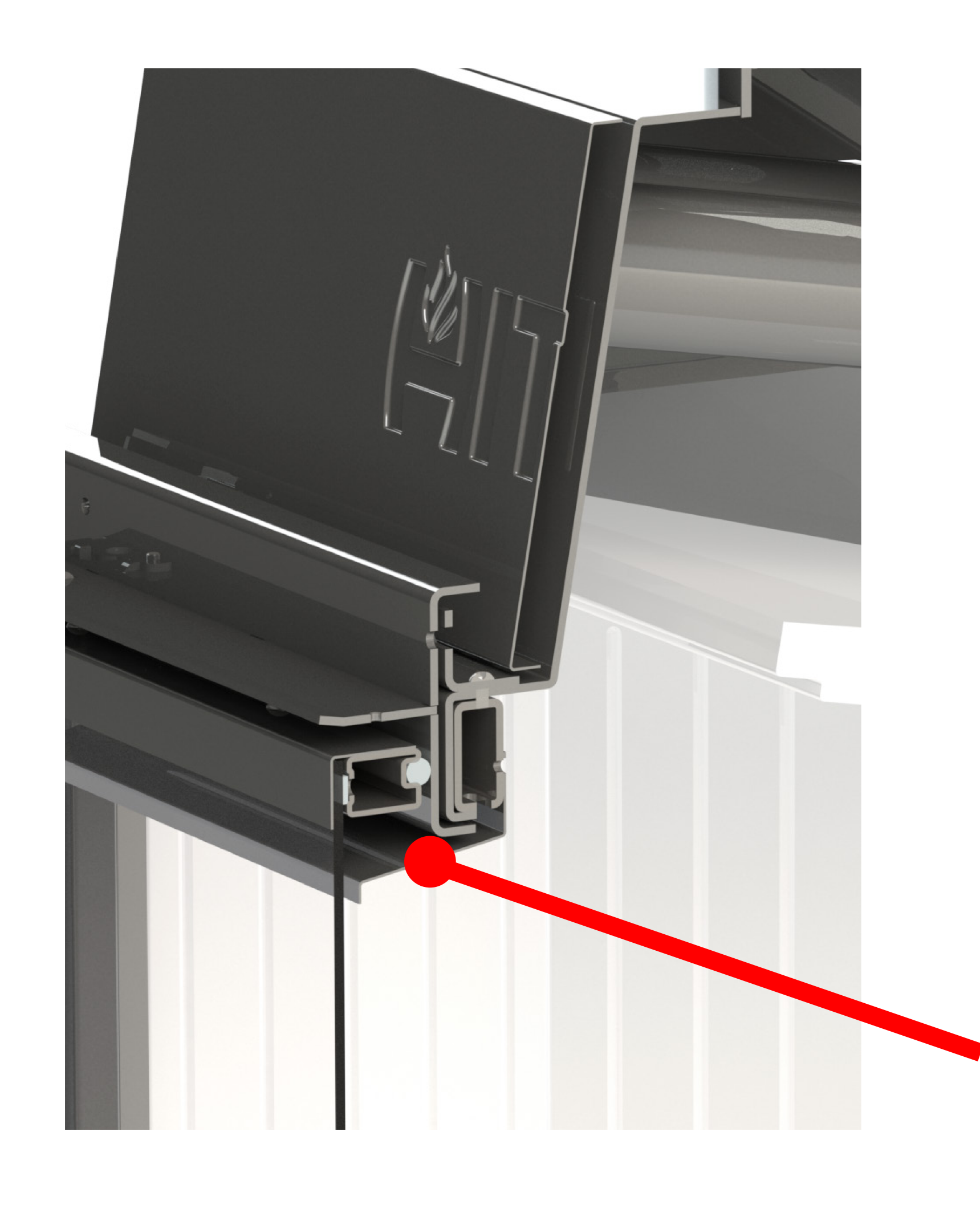
Convection fireplace advantages ALBERO

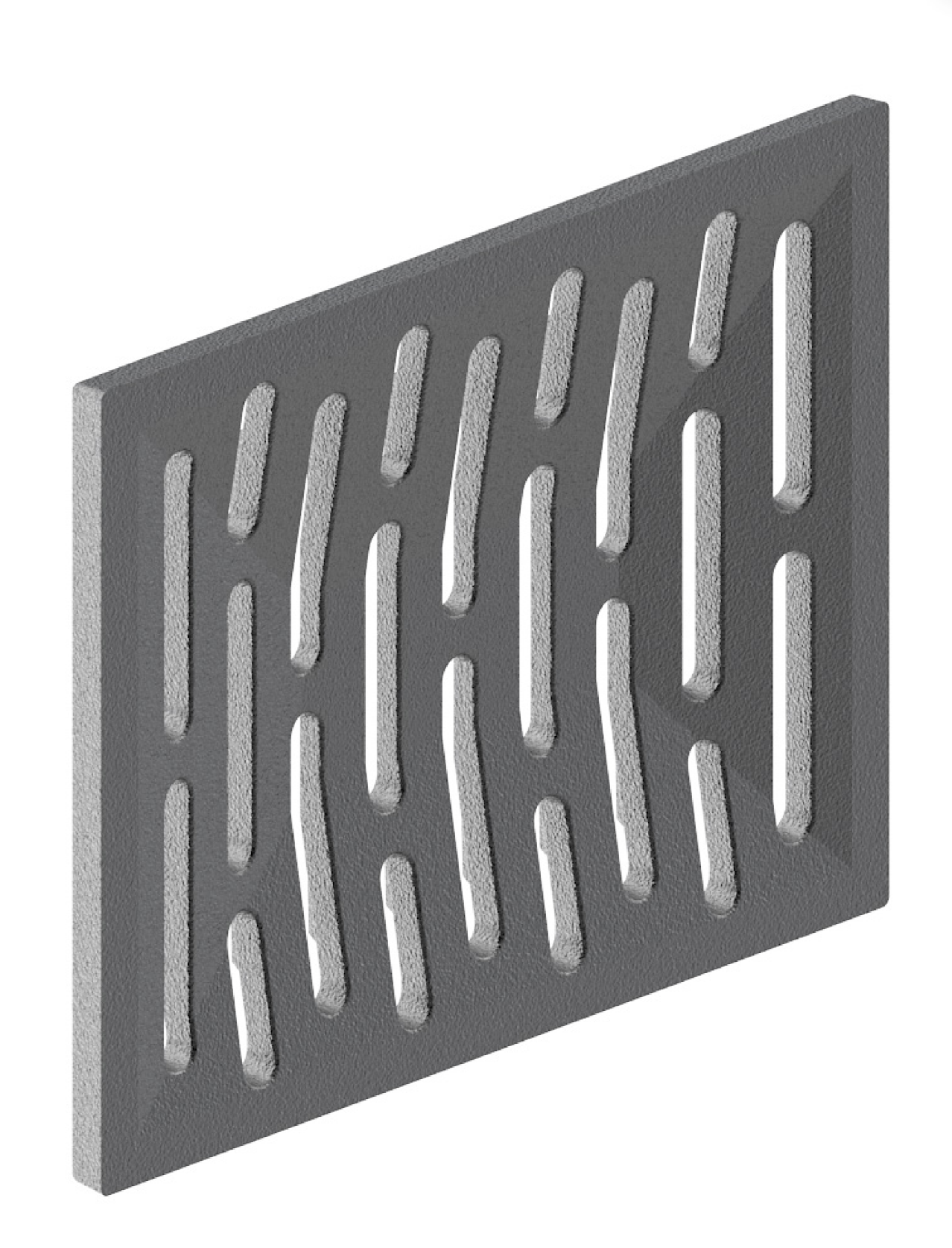




Air guide and cast iron grate







air guide

Fireplace insert heat capacity 9kW 11kW and 14kW





ALBERO AL9 S.H ALBERO

AL11 S.H



ALBERO **AL9 S.V** ALBERO



AL11 S.V



ALBERO AL9 G.V ALBERO **AL11 G.V**



ALBERO AL9 G.H ALBERO AL11 G.H



ALBERO AL9 R.H ALBERO AL11 R.H



ALBERO AL9 L.H ALBERO AL11 L.H



ALBERO AL9 RG.H ALBERO AL11 RG.H



ALBERO AL9 LG.H ALBERO AL11 LG.H



ALBERO **AL14 S.H**



ALBERO AL14 S.V*



ALBERO AL14 G.H



ALBERO AL14 R.H



ALBERO AL14 L.H



ALBERO AL14 RG.H

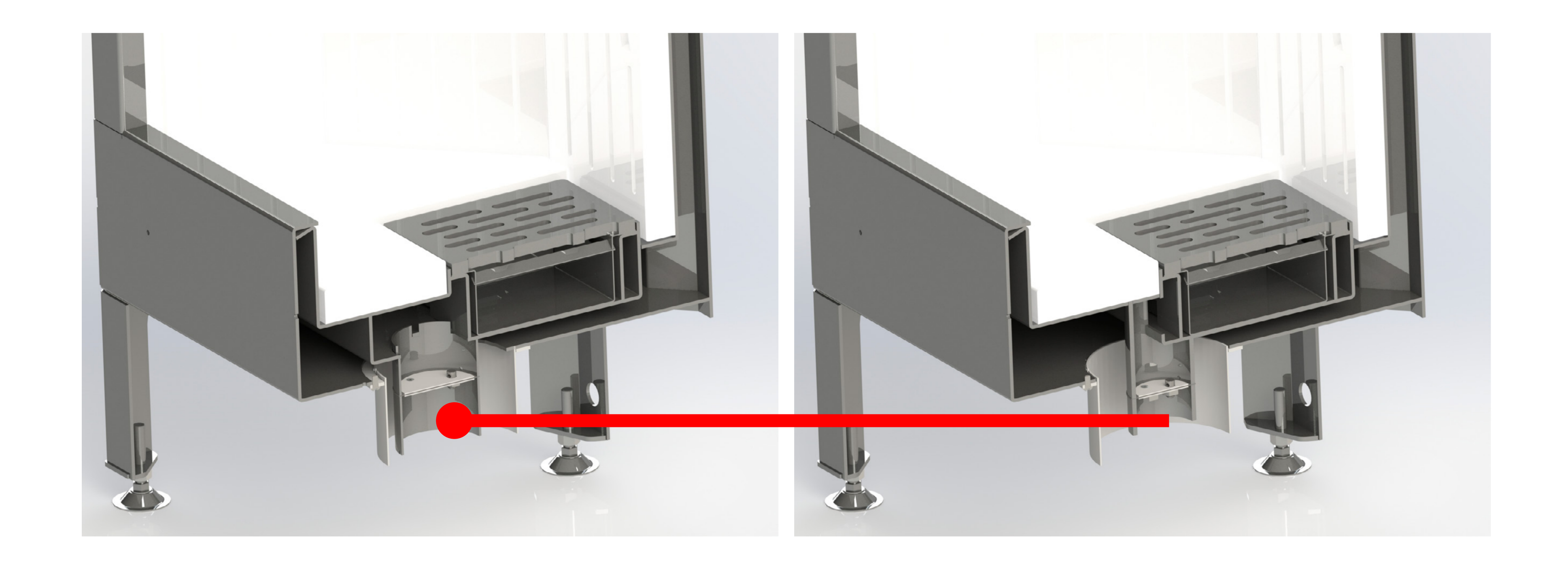


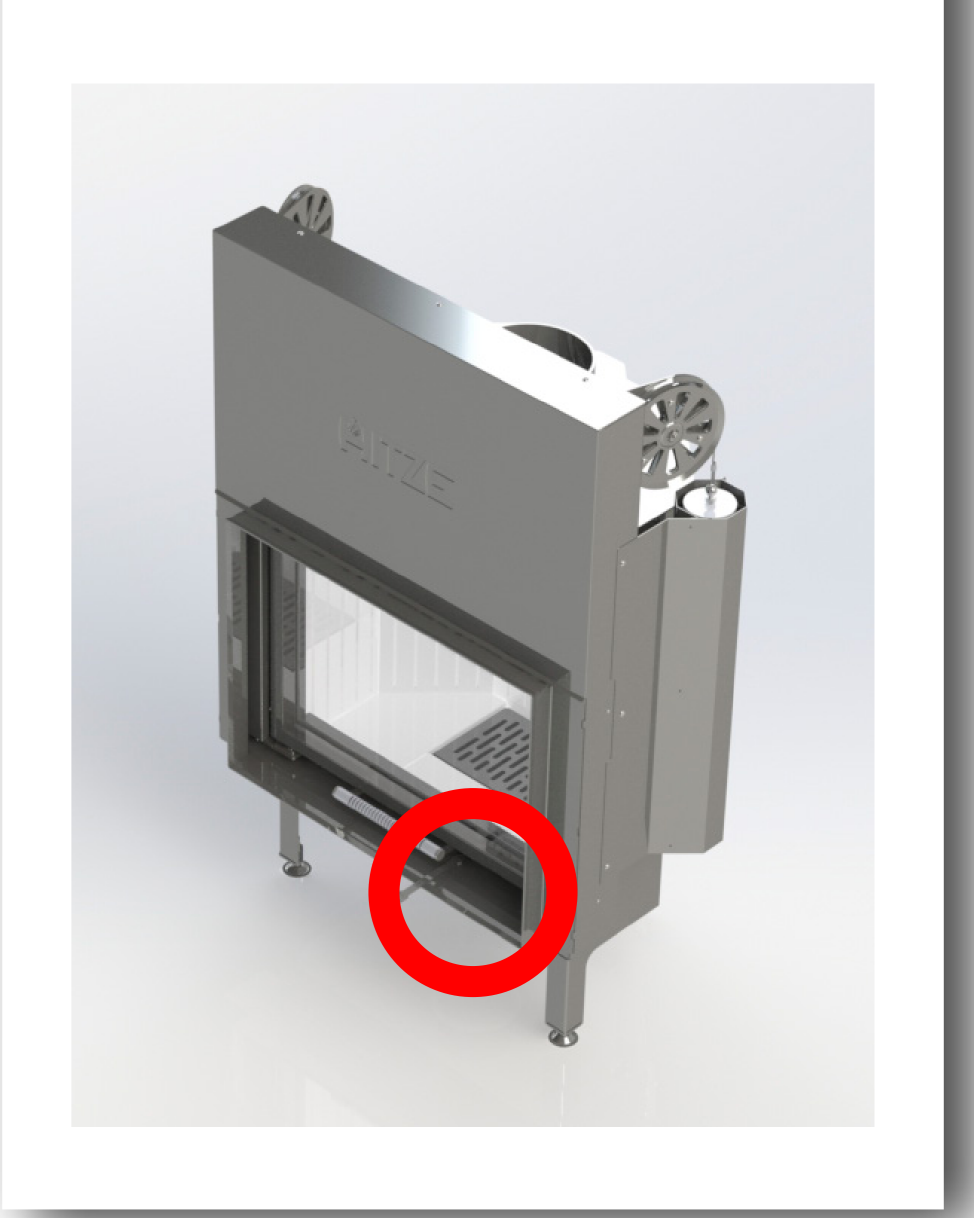
ALBERO AL14 LG.H



Improving the efficiency of burning







Fireplace insert heat capacity 16kW and 19kW





ALBERO

AL16 S.H



220 mm

















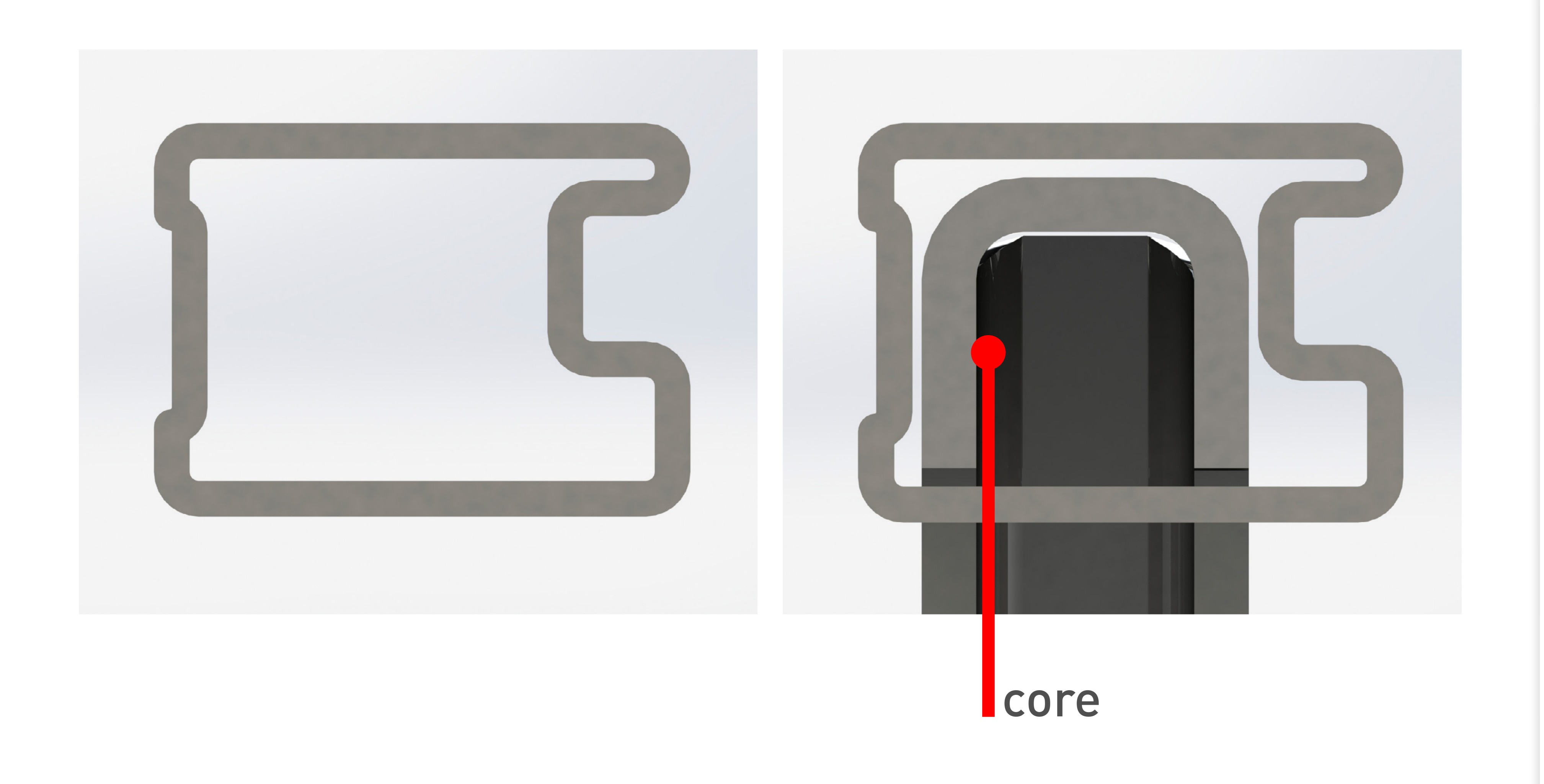






Increase the stiffness of the frames







Fireplace insert heat capacity 25kW





ALBERO AL120X43 G.H



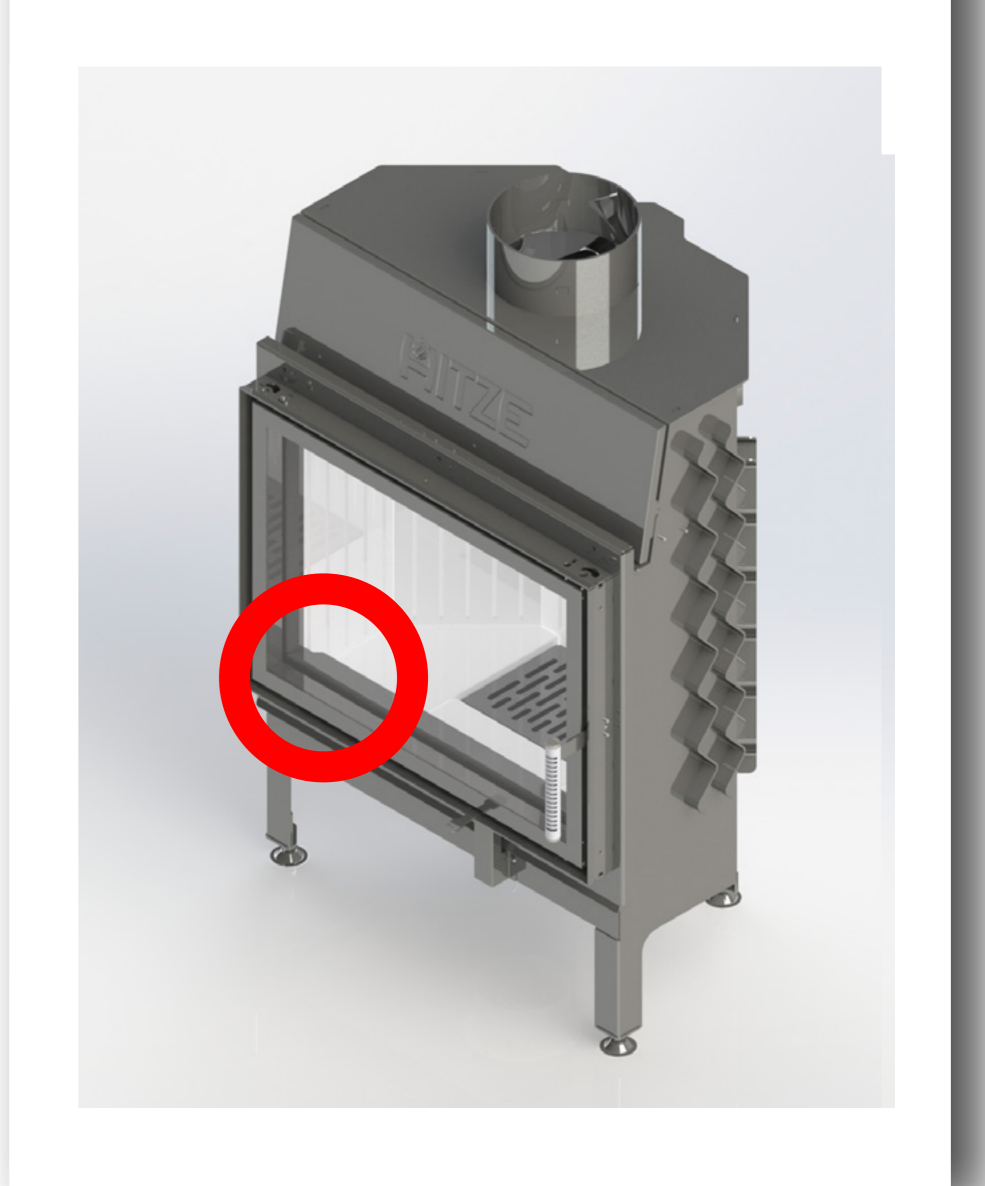
ALBERO AL9G.H



Self-closing door







Heat exchangers





HEAT EXCHANGER

AIR

WCPP1.FI200





HEAT EXCHANGER
WATER JACKET
WCPW01.FI200





HEAT EXCHANGER
WATER JACKET WITH COIL
WCPW01W.FI200





HEAT EXCHANGER
WATER JACKET WITH PIPES
WCPW02.FI200



Fireplace inserts WITH WATER JACKET ALBERO AQUASYSTEM





Fireplace inserts WITH WATER JACKET ALBERO AQUASYSTEM



AQUASYTEM - door systems and available heat powers:

AQUASYTEM 54X39 9-13 kW

AQUASYTEM 59X43 10,5-14,5 kW

AQUASYTEM 68X43 14-18 kW

AQUASYTEM 68X53 13-17 kW

AQUASYTEM 90X41 18-22 kW















Wather jacket instalations elements

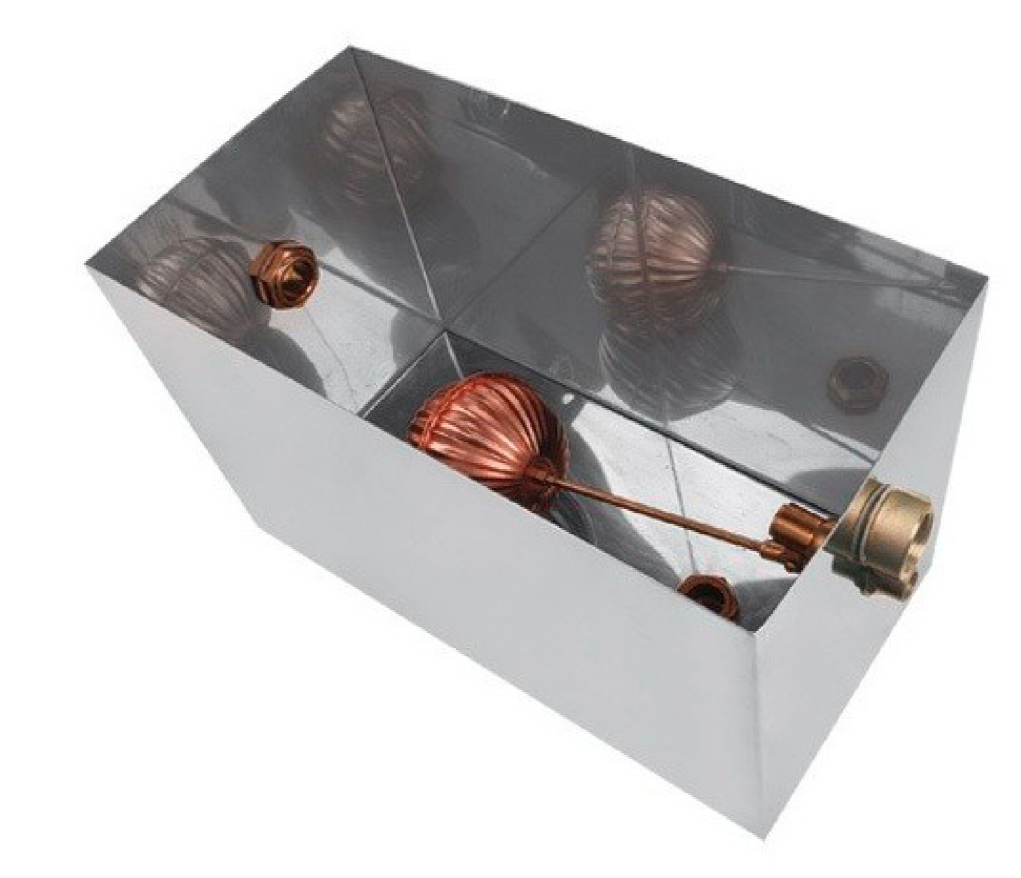




Plate heat exchangers power from 18kW to 50kW



Heat Exchanger and Pump Set power from 18kW to 50kW diameter 3/4 "or 1"



Open Expansion Tankspower with a capacity of 15L or 20L



Thermal Safety Valve Thermostatic Watts

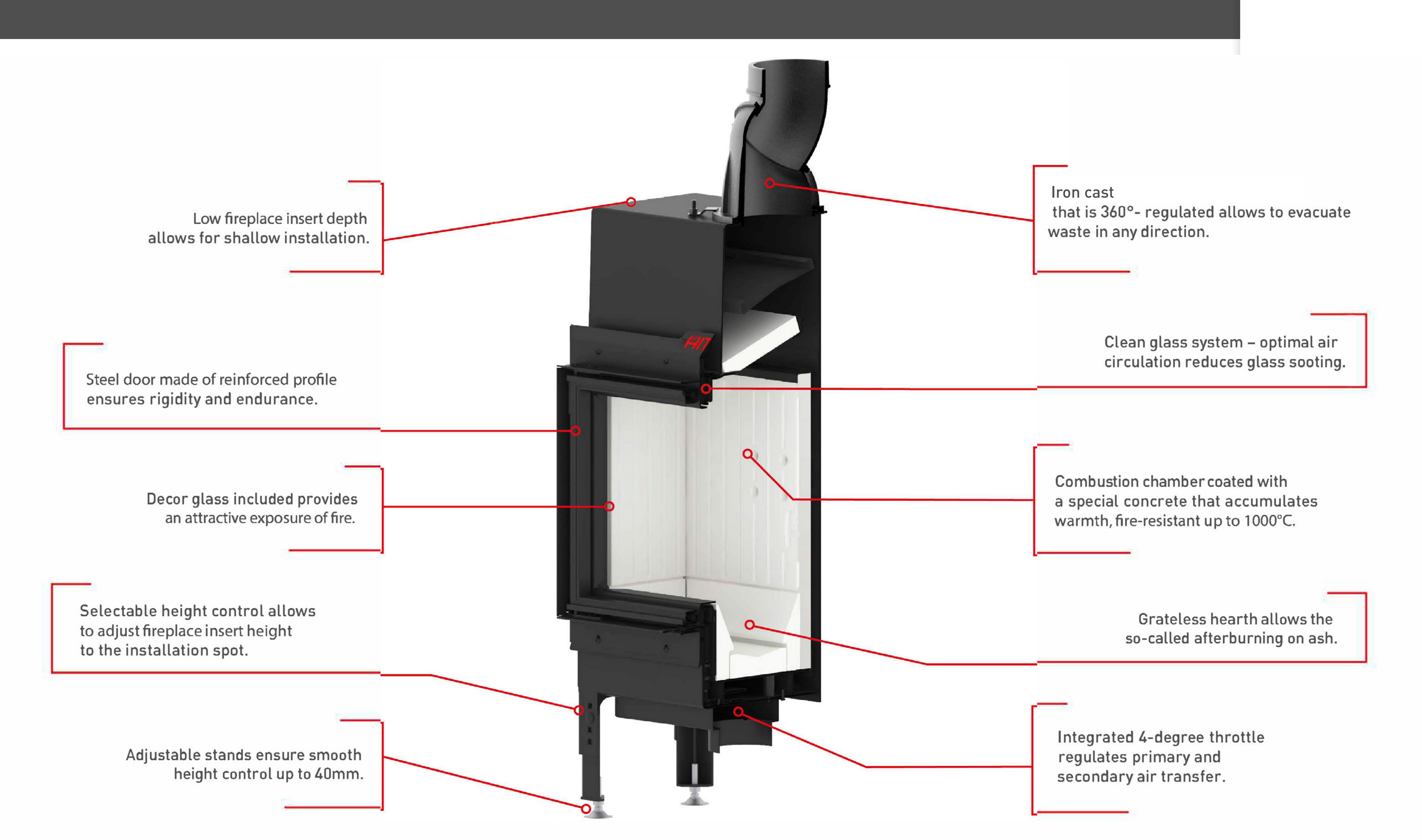
Fireplace inserts HST





Convection fireplace advantages LINE HST

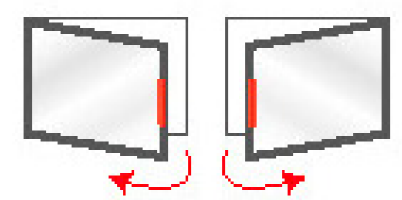




Fireplace convection line HST



Possibility of changing the door opening direction

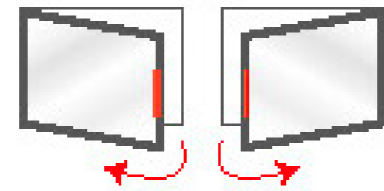


160 mm



HST 54x39.5

Possibility of changing the door opening direction

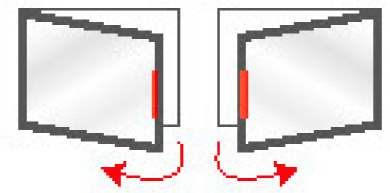


160 mm



HST 59x43.5

Possibility of changing the door opening direction



160 mm

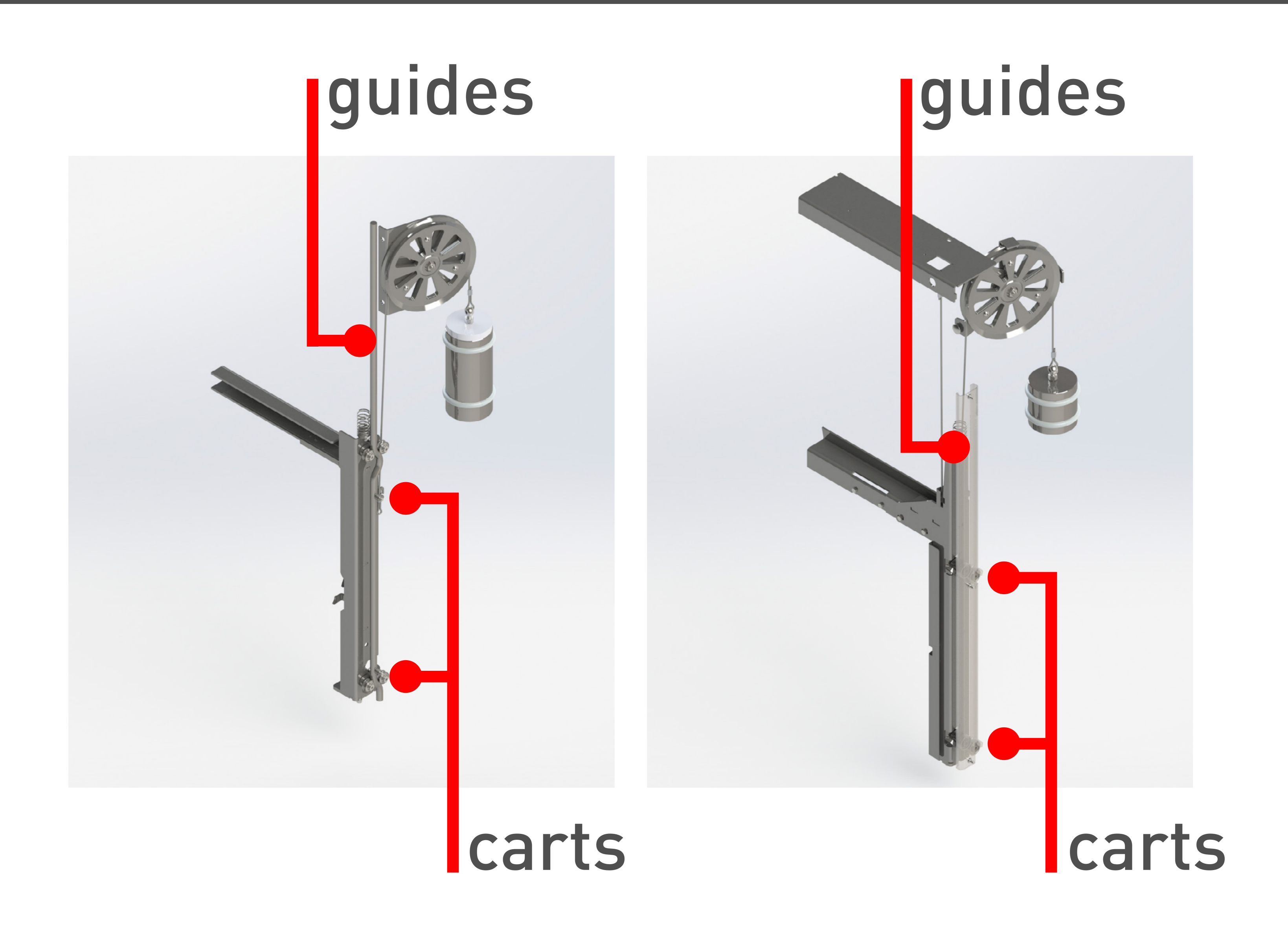


HST 68x43.5



New type of guillotine







Cassette CUBO





CASSETTE CUBO 700



CASSETTE CUBO 800



Ceramic glass





Ceramic glass Double glass system



CORNER FIREPLACE LEFT/RIGHT

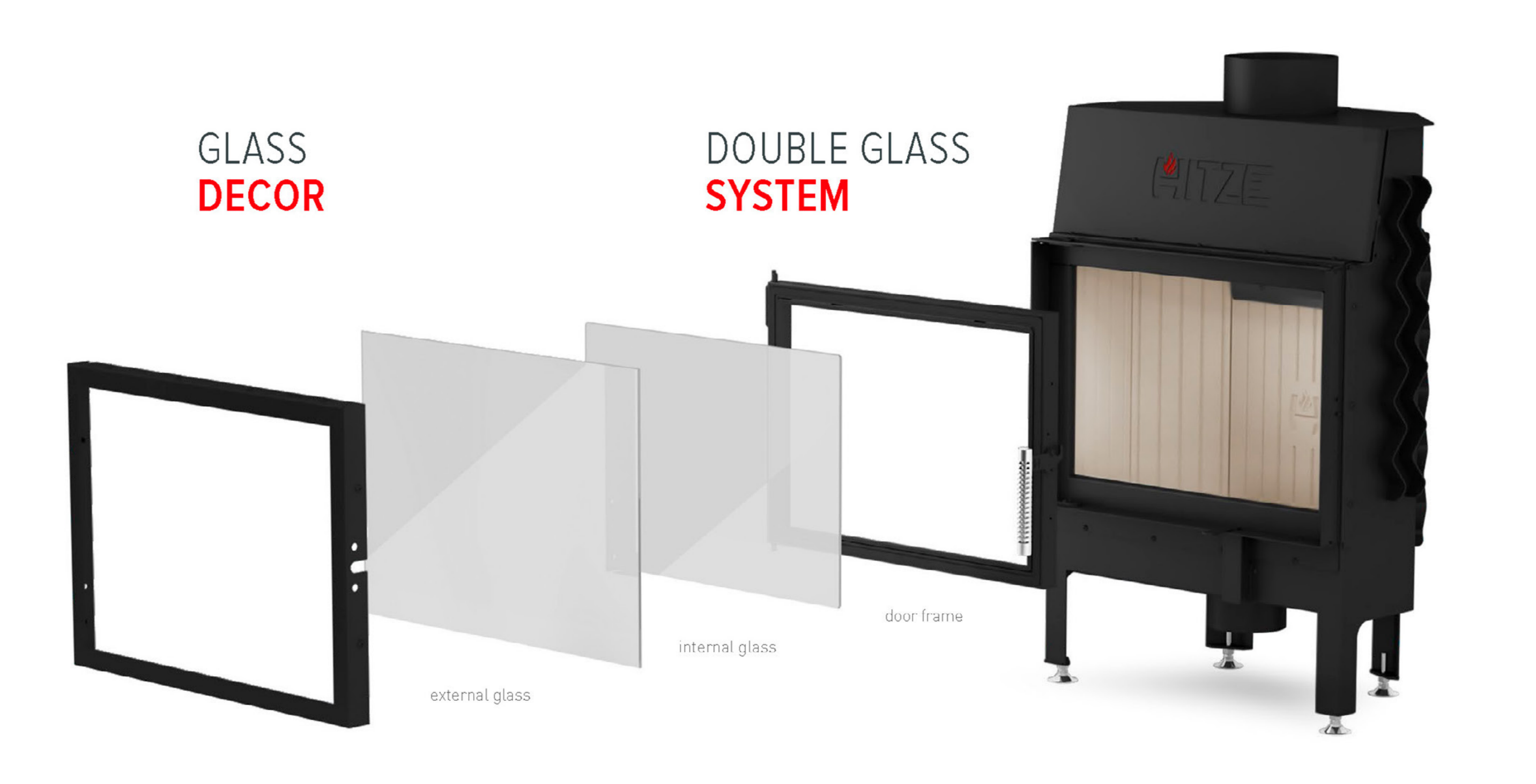
- Standard connected glass
 - Decor connected glass
 - Decor bent glass
- Standard connected glass + interior bent
 - Decor connected glass + interior bent
 - Decor bent + interior bent





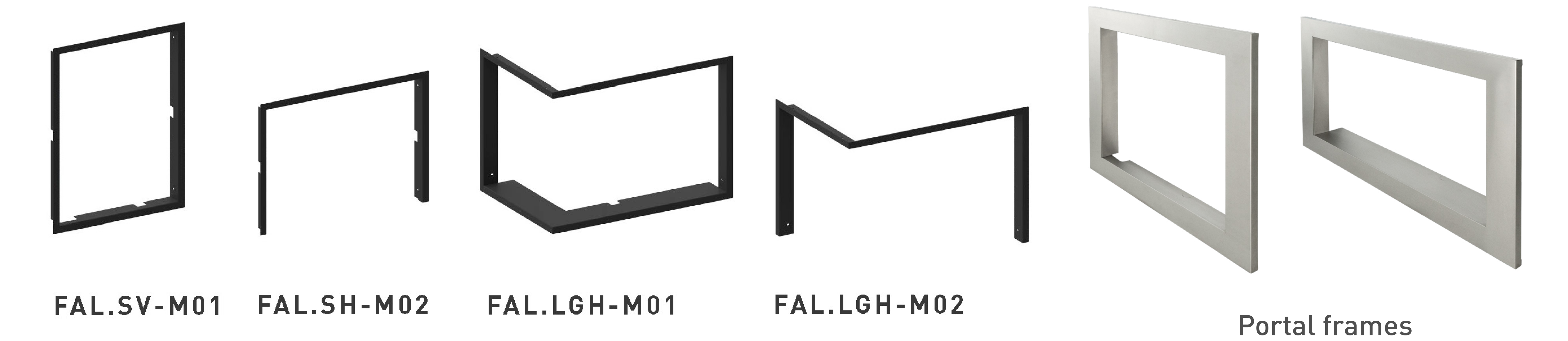
STANDARD FIREPLACE

- Standard glass
- Decor glass
- Standard glass + interior standard
- Decor glass + interior standard



Fireplace frames all available models





Dawid Woronowicz

Export Specialist



BIO FIREPLACES HITZE - WHY WORTH?



- FUEL BIO-ETHANOL
- MOBILITY
- NATURAL HEAT
- DURABILITY
- ELEGANCE
- AVAIABILITY



AMBIENT







IGNIS







RULLO







PIATTO



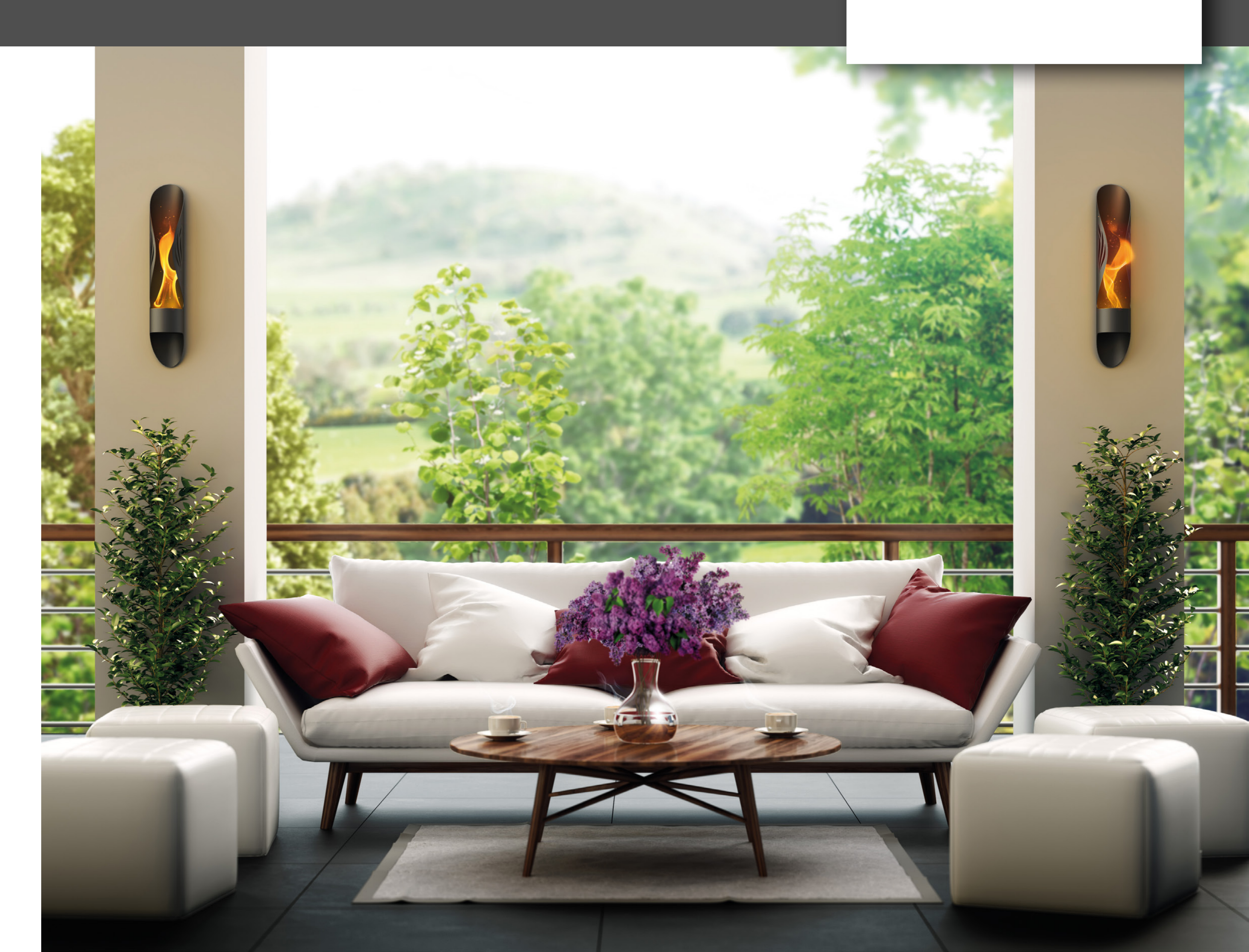




HANGING BIO TORCHES







BIO TORCHIGNIS







Krzysztof Szymański

Sales Director



NEWS Hitze 2017





LUNA and LUPO

Free-standing stoves

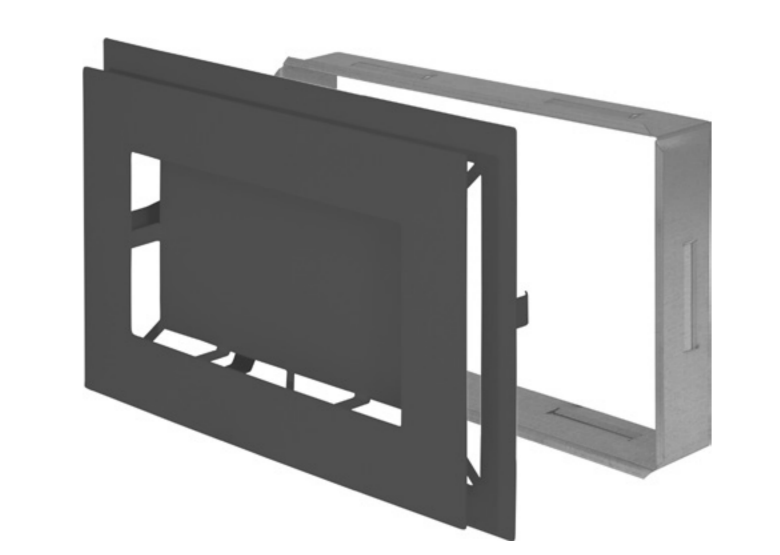


GRILL GALLO1, hearths HOGAR and TORRE





SLIM and SLIM INOX Ventilation grating luft type



DECCO Ventilation grating



Free- standing stove LUNA









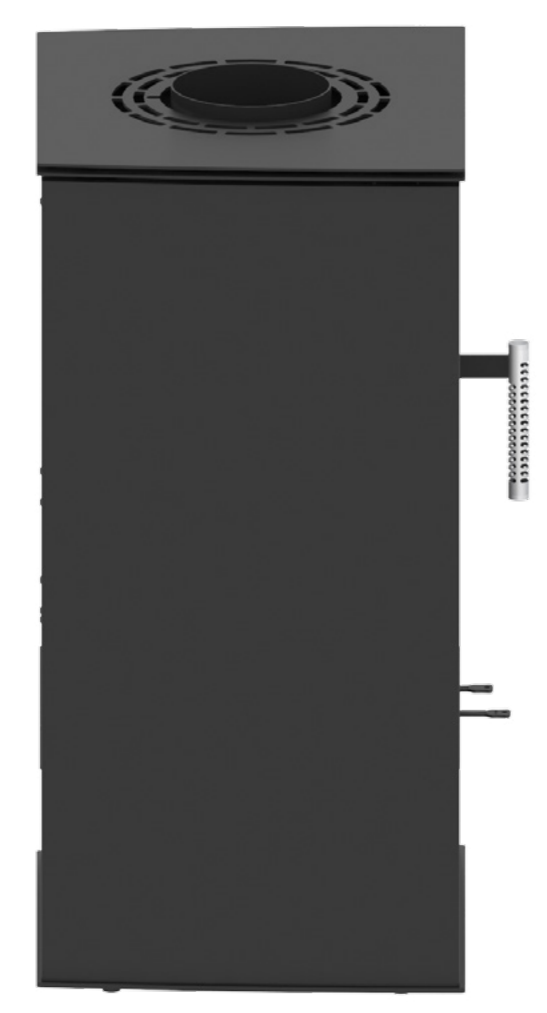
Free- standing stove LUPO











- Nominal power 5-6kW
- Efficiency about 83%



Free- standing stove LUPO

















Ventilation grating SLIM



- Grating luft type
- Ventilation function at assembly under the insert (ventilating holes faced upward)
- Exhaust function at placement above the fireplace (ventilating holes faced downward)
- Available colors: black, white, graphite and crème
- On offer straight and angular (different sizes)

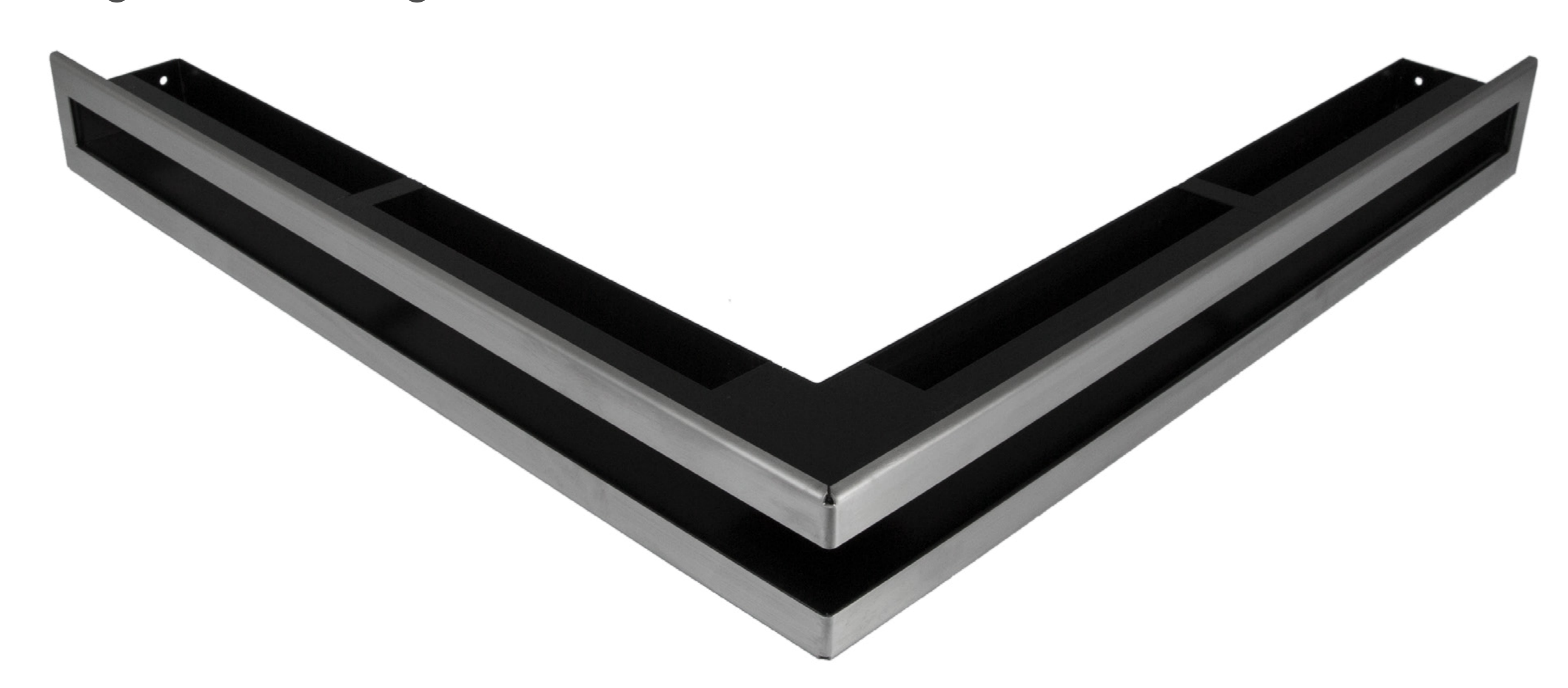




Ventilation grating SLIM INOX



- Grating luft type
- Ventilation function at assembly under the insert (ventilating holes faced upward)
- Exhaust function at placement above the fireplace (ventilating holes faced downward)
- Available colors: black and graphite with polished stainless steel overlay
- On offer straight and angular (different sizes)



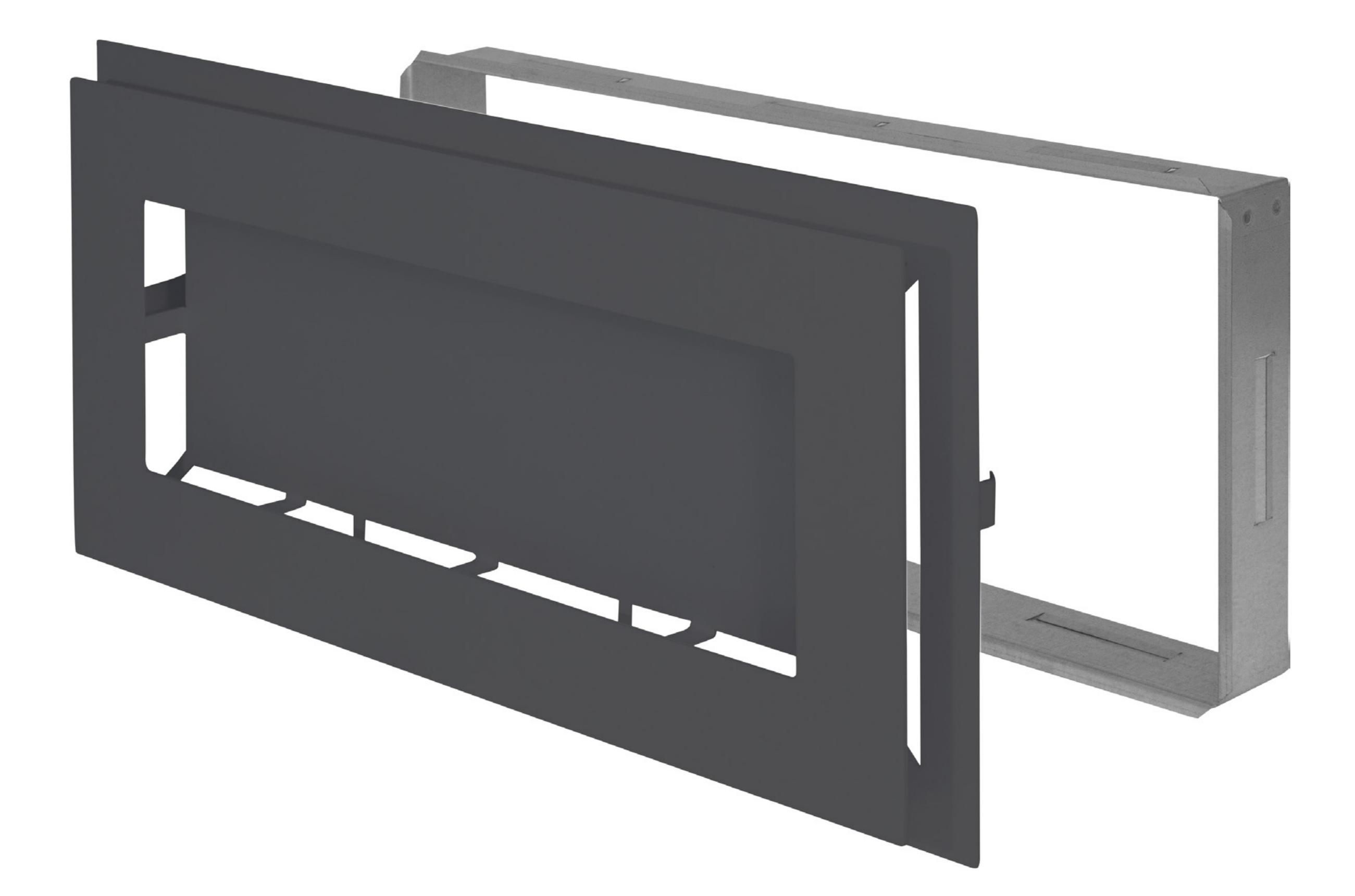


Ventilation grating DECCO





- Modern design and high quality manufacturing
- Available colors: black, white, crème and graphite
- Mounting frame included





Grill GALLO1





- Mobile
 stable wheels enabling movement
- Practicalspacious main chamberand economic side chambers
- Multifunctional
 possibility of grilling,
 heating and making pizza



Garden hearth HOGAR





- Alternative to traditional bonfire
- Stylish garden hearth with openwork pattern
- Eye catching thanks to original look and elegant careful furnish





Garden fireplace TORRE







- Heats and gives place original character
- Decorative and usable function
- Makes spring, summer and autumn evenings more attractive



Daniel Grzywna

Installations with imagination



OUR MAIN GROUPS OF PRODUCTS

Chimney systems

Ventilation systems

Thermal insulation system lechanical ventilation systems (Recuperation)









Chimney systems

Single-walled chimney system made of acid-proof or heat-resistant steel - circle

Single-walled chimney system made of acid-proof or heat-resistant steel - oval

Double walled flue system made of acid-proof or heat-resistant steel

Single-walled TURBO I chimney system (with gaskets) - Condensing boilers and working in overpressure

Double walled TURBO II chimney system (with gaskets) - Condensing boilers and working in overpressure

Black metal chimney connections - for fireplaces and appliances for solid fuels

Connections to pellet heating appliances



Chimney systems

Single-walled chimney system made of acid-resistant

CIRCLE AND OVAL ACCID RESISTANT (KOMIN-MAX system)

Single-walled acid-resistant chimney systems are designed for draining flue gases from gas or fuel oil. They are made of acid-proof sheet 1.4404 with a thickness of 0.6; 0.8; 1.0 [mm].



Please note that according to the regulations in force, every chimney, chimney or chimney connection should be received by a qualified chimney company!



Chimney systems

Single-walled chimney system made of heat-resistant steel

CIRCLE AND OVAL HEAT RESISTANT (system KOMIN-MAX)

Single-walled heat-resistant chimneys are designed for exhausting wood or ecological solid fuels. They are made of 1.4828 heat-resistant sheet with a thickness of 1.0 [mm].



Please note that according to the regulations in force, every chimney, chimney or chimney connection should be received by a qualified chimney company!



CHIMNEY SYSTEMS

Chimney connections black steel 2mm

- CIRCUL (system SPOK)
- OVAL (system SPOW)

Metal connection systems made of black sheet are made of steel sheets DC01 with a thickness of 2,0 [mm]. They are used as connections for flue gases from fireplaces and any solid fuel heating equipment. These systems are used where no condensate is produced during combustion (wood and solid fuels).



Please note that according to the regulations in force, every chimney, chimney or chimney connection must be received by a chimney sweep.



CHIMNEY SYSTEMS

Chimney connections for pellet stoves 1,2 MM

Metal connection systems made of cold rolled steel sheet are made of steel sheet DC01 with a thickness of 1.2 [mm]. They are used as flue gas connection points for pellet fueled heating appliances. All elements that make up the system have grooves for the silicone gasket.



Please note that according to the regulations in force, every chimney, chimney or chimney connection must be received by a chimney sweep.



CHIMNEY COVERS

Rotating Chimney Cowl

Adjustable Chimney Cowl

- Permanently Chimney Cowl
- Basis for Chimney Cowl



