

FIREPLACE INSERT ALBERO AL9G.V

NATURAL HEATING

PRODUCT INFORMATION

- Insert coat made of boiler steel, with thickness of 3 mm, P265GH grade in accordance with EN 10028-2
- Steel doors made of special profile, guaranteeing rigidity and high-temperature resistance.
- Heat-resistant ceramic glass with working temperatures of up to 800 ° C.
- Steel base of insert fitted with an intake throttle of outside cold air.
- Insert equipped with air curtain, to guarantee the maintenance of a substantially pure glass effect.
- Specially designed rear part of the body, designed for secondary air supply to the upper part of the furnace. Allows to increase the efficiency of the device by after-burning the exhaust fumes.

STANDARD VERTICAL FIREPLACE INSERT WITH A GUILLOTINE DOOR ALBERO AL9G.V

Nominal power (kW)
Heating load range (kW)
Flue diameter (mm)
Heat performance (%)
CO emission (with 13% 0²)
Dust emission (g/m³)
Exhaust emission (°C)
Weight (kg)

Log maximum lenght (cm)

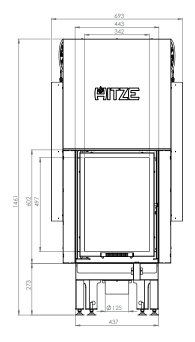
Material

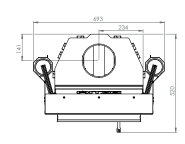
Fuel Type

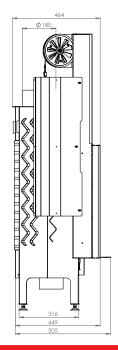
Min. Active field of exhaust grilles (cm²)

Min. Active field of intake grilles (cm²)

9
5-12
180
75
0,092
0,031
316
157
30
boiler steel with thickness of 3 mm P265GH
hardwood, briquettes, lignite
1000
800
390 x 545











FIREPLACE INSERT ALBERO AL9L.H

NATURAL HEATING

PRODUCT INFORMATION

- Insert coat made of boiler steel, with thickness of 3 mm, P265GH grade in accordance with EN 10028-2
- Steel doors made of special profile, guaranteeing rigidity and high-temperature resistance.
- Heat-resistant ceramic glass with working temperatures of up to 800 ° C.
- Steel base of insert fitted with an intake throttle of outside cold air.
- Insert equipped with air curtain, to guarantee the maintenance of a substantially pure glass effect.
- Specially designed rear part of the body, designed for secondary air supply to the upper part of the furnace. Allows to increase the efficiency of the device by after-burning the exhaust fumes.

LEFT-SIDED HORIZONTAL FIREPLACE INSERT ALBERO AL9L.H

Nominal power (kW) Heating load range (kW) Flue diameter (mm) Heat performance (%) CO emission (with 13% O²)

Dust emission (g/m³)

Exhaust emission (°C)

Weight (kg)

Log maximum lenght (cm)

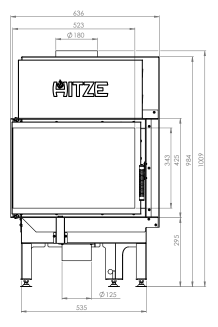
Material

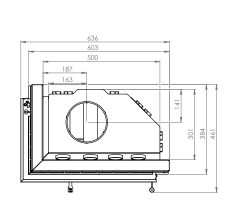
Fuel Type

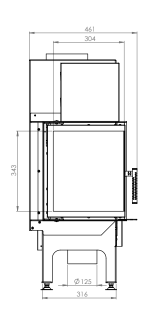
Min. Active field of exhaust grilles (cm²)

Min. Active field of intake grilles (cm²)

9
5-10
180
84,9
0,070
0,038
194
107
30
boiler steel with thickness of 3 mm P265GH
hardwood, briquettes, lignite
900
700
545 x 390 x 325









FIREPLACE INSERT ALBERO AL9LG.H

PRODUCT INFORMATION

- Insert coat made of boiler steel, with thickness of 3 mm, P265GH grade in accordance with EN 10028-2
- Steel doors made of special profile, guaranteeing rigidity and high-temperature resistance.
- \blacksquare Heat-resistant ceramic glass with working temperatures of up to 800 $^{\circ}$ C.
- Steel base of insert fitted with an intake throttle of outside cold air.
- Insert equipped with air curtain, to guarantee the maintenance of a substantially pure glass effect.
- Specially designed rear part of the body, designed for secondary air supply to the upper part of the furnace. Allows to increase the efficiency of the device by after-burning the exhaust fumes.

LEFT-SIDED HORIZONTAL FIREPLACE INSERT WITH A GUILLOTINE DOOR ALBERO AL9LG.H

Nominal power (kW)
Heating load range (kW)
Flue diameter (mm)
Heat performance (%)
CO emission (with 13% O²)
Dust emission (g/m³)
Exhaust emission (°C)
Weight (kg)

Log maximum lenght (cm)

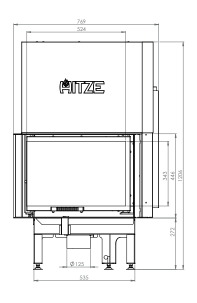
Material

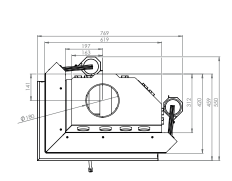
Fuel Type

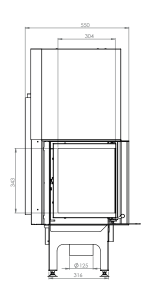
Min. Active field of exhaust grilles (cm²)

Min. Active field of intake grilles (cm²)

9
5-10
180
84.9
0,070
0,038
194
153
30
boiler steel with thickness of 3 mm P265GH
hardwood, briquettes, lignite
900
700
545 x 390 x 325









FIREPLACE INSERT ALBERO AL9R.H

NATURAL HEATING

PRODUCT INFORMATION

- Insert coat made of boiler steel, with thickness of 3 mm, P265GH grade in accordance with EN 10028-2
- Steel doors made of special profile, guaranteeing rigidity and high-temperature resistance.
- Heat-resistant ceramic glass with working temperatures of up to 800 ° C.
- Steel base of insert fitted with an intake throttle of outside cold air.
- Insert equipped with air curtain, to guarantee the maintenance of a substantially pure glass effect.
- Specially designed rear part of the body, designed for secondary air supply to the upper part of the furnace. Allows to increase the efficiency of the device by after-burning the exhaust fumes.

RIGHT-SIDED HORIZONTAL FIREPLACE INSERT ALBERO AL9R.H

Nominal power (kW)
Heating load range (kW)
Flue diameter (mm)
Heat performance (%)
CO emission (with 13% 0²)
Dust emission (g/m³)
Exhaust emission (°C)
Weight (kg)

Log maximum lenght (cm)

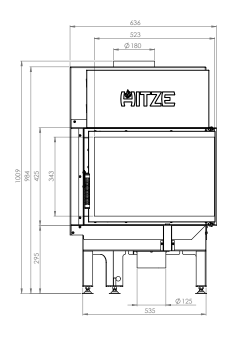
Material

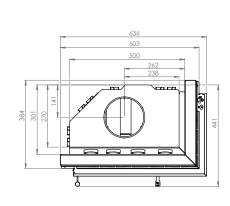
Fuel Type

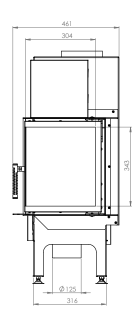
Min. Active field of exhaust grilles (cm²)

Min. Active field of intake grilles (cm²)

9
5-10
180
84,9
0,070
0,038
194
107
30
boiler steel with thickness of 3 mm P265GH
hardwood, briquettes, lignite
900
700
545 x 390 x 325











FIREPLACE INSERT ALBERO AL9RG.H

PRODUCT INFORMATION

- Insert coat made of boiler steel, with thickness of 3 mm, P265GH grade in accordance with EN 10028-2
- Steel doors made of special profile, guaranteeing rigidity and high-temperature resistance.
- \blacksquare Heat-resistant ceramic glass with working temperatures of up to 800 $^{\circ}$ C.
- Steel base of insert fitted with an intake throttle of outside cold air.
- Insert equipped with air curtain, to guarantee the maintenance of a substantially pure glass effect.
- Specially designed rear part of the body, designed for secondary air supply to the upper part of the furnace. Allows to increase the efficiency of the device by after-burning the exhaust fumes.

RIGHT-SIDED HORIZONTAL FIREPLACE INSERT WITH A GUILLOTINE DOOR ALBERO AL9RG.H

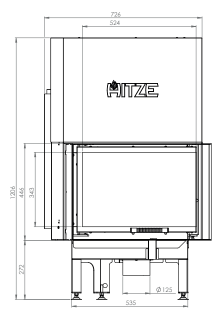
Nominal power (kW)
Heating load range (kW)
Flue diameter (mm)
Heat performance (%)
CO emission (with 13% 0²)
Dust emission (g/m³)
Exhaust emission (°C)
Weight (kg)

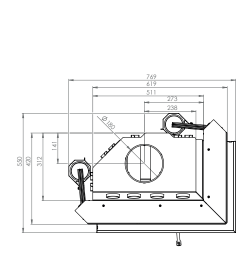
Log maximum lenght (cm)
Material

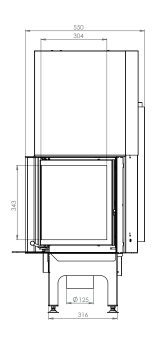
Fuel Type

Min. Active field of exhaust grilles (cm²)
Min. Active field of intake grilles (cm²)

9
5-10
180
84.9
0,070
0,038
194
159
30
boiler steel with thickness of 3 mm P265GH
hardwood, briquettes, lignite
900
700
545 x 390 x 325











FIREPLACE INSERT ALBERO AL9S.H

PRODUCT INFORMATION

- Insert coat made of boiler steel, with thickness of 3 mm, P265GH grade in accordance with EN 10028-2
- Steel doors made of special profile, guaranteeing rigidity and high-temperature resistance.
- \blacksquare Heat-resistant ceramic glass with working temperatures of up to 800 $^{\circ}$ C.
- Steel base of insert fitted with an intake throttle of outside cold air.
- Insert equipped with air curtain, to guarantee the maintenance of a substantially pure glass effect.
- Specially designed rear part of the body, designed for secondary air supply to the upper part of the furnace. Allows to increase the efficiency of the device by after-burning the exhaust fumes.

STANDARD HORIZONTAL FIREPLACE INSERT ALBERO AL9S.H

Nominal power (kW)
Heating load range (kW)
Flue diameter (mm)
Heat performance (%)
CO emission (with 13% 0²)
Dust emission (g/m³)
Exhaust emission (°C)
Weight (kg)

Log maximum lenght (cm)

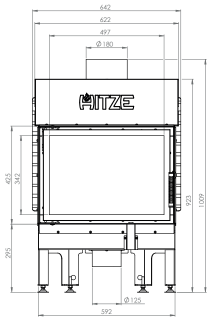
Material

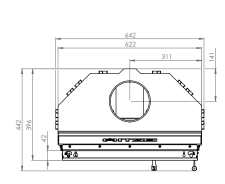
Fuel Type

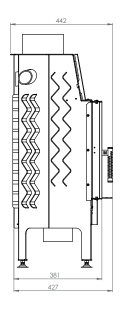
Min. Active field of exhaust grilles (cm²)

Min. Active field of intake grilles (cm²)

9
5-10
180
84,9
0,070
0,038
194
106
30
boiler steel with thickness of 3 mm P265GH
hardwood, briquettes, lignite
900
700
545 x 390











FIREPLACE INSERT ALBERO AL9S.V

NATURAL HEATING

PRODUCT INFORMATION

- Insert coat made of boiler steel, with thickness of 3 mm, P265GH grade in accordance with EN 10028-2
- Steel doors made of special profile, guaranteeing rigidity and high-temperature resistance.
- Heat-resistant ceramic glass with working temperatures of up to 800 ° C.
- Steel base of insert fitted with an intake throttle of outside cold air.
- Insert equipped with air curtain, to guarantee the maintenance of a substantially pure glass effect.
- Specially designed rear part of the body, designed for secondary air supply to the upper part of the furnace. Allows to increase the efficiency of the device by after-burning the exhaust fumes.

STANDARD VERTICAL FIREPLACE INSERT ALBERO AL9S.V

Nominal power (kW)
Heating load range (kW)
Flue diameter (mm)
Heat performance (%)
CO emission (with 13% 0²)
Dust emission (g/m³)

Exhaust emission (°C)

Weight (kg)

Log maximum lenght (cm)

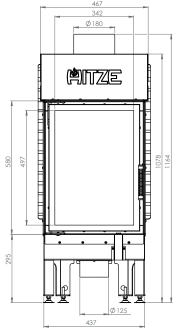
Material

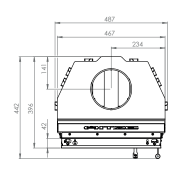
Fuel Type

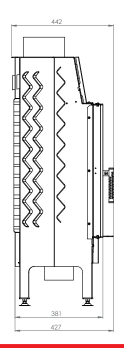
Min. Active field of exhaust grilles (cm²)

Min. Active field of intake grilles (cm²)

9
5-12
180
75
0,092
0,031
316
104
30
boiler steel with thickness of 3 mm P265GH
hardwood, briquettes, lignite
1000
800
390 x 545











FIREPLACE INSERT ALBERO AL9G.H

PRODUCT INFORMATION

- Insert coat made of boiler steel, with thickness of 3 mm, P265GH grade in accordance with EN 10028-2
- Steel doors made of special profile, guaranteeing rigidity and high-temperature resistance.
- \blacksquare Heat-resistant ceramic glass with working temperatures of up to 800 $^{\circ}$ C.
- Steel base of insert fitted with an intake throttle of outside cold air.
- Insert equipped with air curtain, to guarantee the maintenance of a substantially pure glass effect.
- Specially designed rear part of the body, designed for secondary air supply to the upper part of the furnace. Allows to increase the efficiency of the device by after-burning the exhaust fumes.

HORIZONTAL FIREPLACE INSERT WITH A GUILLOTINE DOOR ALBERO AL9G.H

Nominal power (kW)
Heating load range (kW)
Flue diameter (mm)
Heat performance (%)
CO emission (with 13% 0²)
Dust emission (g/m³)
Exhaust emission (°C)
Weight (kg)

Log maximum lenght (cm)

Material

Fuel Type

Min. Active field of exhaust grilles (cm²)

Min. Active field of intake grilles (cm²)

9
5-10
180
84.9
0,070
0,038
194
107
30
boiler steel with thickness of 3 mm P265GH
hardwood, briquettes, lignite
900
700
545 x 390

