

Water fireplace AQUARIO 016 PW GLASS

AQUARIO/0/16/PW/W/DG

EAN:

5903950049493

Aquario insert is a water-jacket device with a corpus built of double steel walls. The space between them is filled with water that receives heat and transfers it to the heating system. The insert is equipped with decorative glass, which makes it look elegant and modern.



Technical Specifications

| | |
|--|--|
| Rated output (kW) | 16,0 |
| Average power of the water (kW) | 9,0 |
| Range of heating power (kW) | 7-19 |
| Efficiency (%) | 82,0 |
| The maximum operating pressure (bar) | 2,0 |
| Exhaust outlet diameter (mm) | 200 |
| Complies with Ecodesign criteria | Yes |
| Designed for heat recovery unit | Yes |
| Fuel type | recommended seasoned hardwood with moisture $\leq 20\%$ |
| Weight (kg) | 305,0 |
| Water capacity (l) | 88,0 |
| CO emission (at 13% O ₂) \leq given in % | 0,10 |
| Flue gas temperature (°C) | 215,0 |
| Max log length (cm) | 55 |
| Emission of dust (mg/Nm ³) | 11,0 |
| Compliance with BlmSchV 2 standard | Yes |

| | |
|-------------------------------------|-------------|
| The energy efficiency index EEI | 108,00 |
| Glazing type | straight |
| Opening of the doors | to the left |
| Material | steel |
| Width (cm) | 78,40 |
| Height (cm) | 133,50 |
| Depth (cm) | 48,20 |
| External air inlet | Yes |
| The liner of the combustion chamber | Yes |
| Ashpan | No |
| Decorative printed glass | Yes |
| Coil | Yes |

Features

MAXIMUM USE OF ENERGY

Aquario insert is a water-jacket device with a corpus built of double steel walls. The space between them is filled with water that receives heat and transfers it to the heating system.

Efficient burning process and maintaining of temperature to keep the warmth for longer thanks to lining of combustion chamber with Acumotte - heat accumulating material which raises the temperature in the combustion chamber.

Special water system which allows that big amount of the heat from fumes is transferred into heating system, thanks to that high energy efficiency is obtained.

More ecological combustion thanks to double deflector system which extends the exhaust gas path.

Double-damper regulation of fumes outlet: upper damper which allows to regulate chimney draught, bottom damper which switches the insert between firing-up stage to burning process.

The combustion chamber ventilation system is operated exclusively from the outside by supplying primary and secondary air to the combustion chamber. As standard, the insert has an external air inlet of 125 mm diameter which allows fresh air to be supplied to the furnace from the outside of the building. The air separation takes place in the spaces below the bottom plate of the hearth. The air is supplied by a canal at the height of the lower plate to the fence, which is fitted with the system of holes through the entire length.. This contributes to improvement combustion conditions. Burning takes place evenly over the entire width of the hearth. Adjustment of combustion intensity in the insert is made by means of the mechanism below the door.

The insert has an air curtain, so called clean window system without taking out air from the room. This is a special aeration of glass to keep it clean. The air is taken out through the air inlet connector and then supplied with special ducts in the sides of the appliance to the chamber lying in the top of the insert. Then it is evenly distributed on the glass, so it stays clean.

The afterburning system is responsible for limiting the harmful emissions to the environment and improving the efficiency of the insert. Thanks to this solution, the inserts achieve very good CO emission parameters (low CO emission).

SAFETY AT THE HIGHEST LEVEL

The front of the insert is equipped with double heat resistant ceramics resisting temperatures up to 800 ° C. Our glass is certified for quality and safety.

Protection against overheating by the built-in coil pipe - connector input / output 1/2". The body of the fireplace is reinforced by pins.

Body and front of the insert resistant to high temperatures thanks to the use of high quality steel.

Perfect tightness thanks to the solid welds made in a noble gas shielding. All steel elements are laser cut and bent on CNC bending machines.

CONVENIENT TO USE

Grateless fireplace insert - full combustion on the dust what means that firewood burns into fine ash at minimum amount. Obtained thermal energy from firewood is exploited to the maximum.

Reduced soot deposition through a system of pure glass (air curtain).

It can be used in a various mounting conditions thanks to adjustable legs.

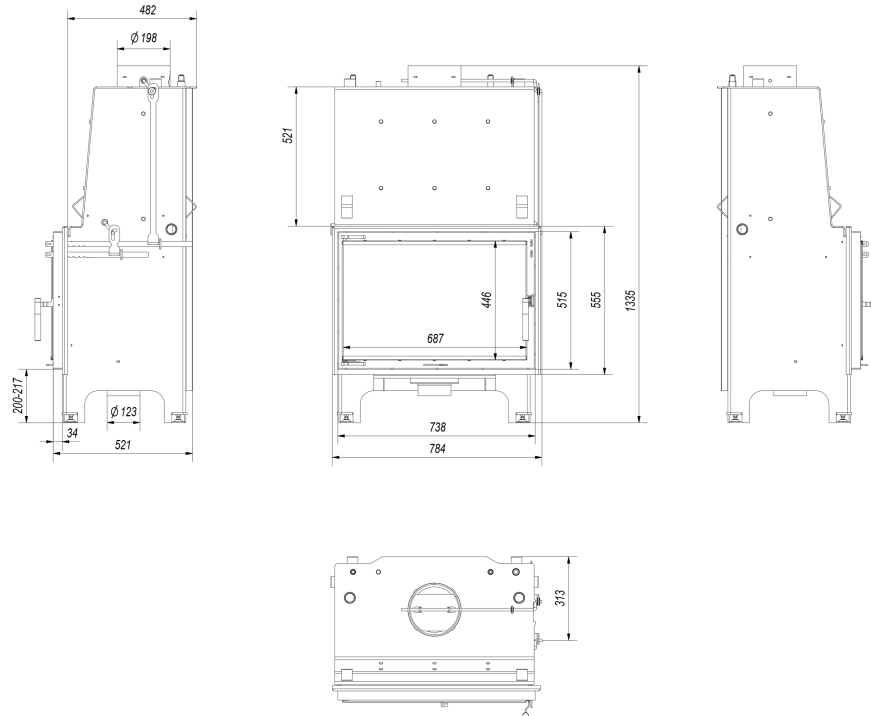
MODERN DESIGN

The built-in insert with a water system does not look different from a typical air insert. It only extends the advantages of the latter to the possibility of connecting the fireplace to the system of central heating.

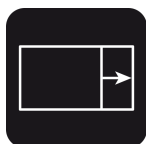
The insert is equipped with decorative glass, which makes it look elegant and modern. In addition, the use of this solution optically enlarges the front of the insert.

The insert is fitted with an elegant and comfortable handle.

Technical drawing



Additional options



Spring for door shutting AQUARIO

Spring for door shutting - automatically closes the door.

200,00 zł



Podstawa pod wkład typu BS

Nogi pod wkłady typu BS, MILA, MILA PW, BASIA, AQUARIO, BLANKA umożliwiają stabilne i bezproblemowe ustalenie wkładu kominkowego, możliwość regulacji wysokości.

123,00 zł



Steel pipe 200/1m

Exhaust pipe designed for connecting wood-fired fireplace inserts an the existing flue pipes.

99,00 zł



Steel pipe 200/0.5m

Exhaust pipe designed for connecting wood-fired fireplace inserts an the existing flue pipes.

68,00 zł



Movable elbow 200/90 98,00 zł

Adjustable elbow up to 90°, 3-segment, diameter:
200 mm.



The passage from the pipe system 119,00 zł

Ø 200

The passage from the pipe system to the ceramic
chimney Ø200.

Warranty

Wszystkie produkty dostępne na www.kratki.com są fabrycznie nowe, wolne od wad fizycznych i prawnych oraz zostały legalnie wprowadzone na rynek polski. Producent udziela 5 lat gwarancji od momentu zakupu wkładu na jego sprawne działanie. Wyłożenie ceramiczne objęte jest gwarancją na okres 2 lat od momentu zakupu wkładu. Uszczelnienia kominka objęte jest gwarancją na okres 1 roku od momentu zakupu wkładu. Gwarancją nie jest objęta: ceramika żaroodporna. Zastosowanie wkładu kominkowego, sposób podłączenia do komina oraz warunki eksploatacji muszą być zgodne z instrukcją obsługi.

Return

Klient będący Konsumentem, który zawarł Umowę sprzedaży, może w terminie 14 dni odstąpić od niej bez podawania przyczyny. Bieg terminu na odstąpienie od Umowy sprzedaży rozpoczyna się od chwili objęcia Towaru w posiadanie przez Klienta lub wskazaną przez niego osobę trzecią inną niż przewoźnik. Oświadczenie można złożyć na formularzu, którego wzór został zamieszczony przez Sprzedawcę na Stronie Internetowej Sklepu pod adresem: **formularz odstąpienia**.



Kratki.pl Marek Bal

ul. W. Gombrowicza 4
26-660 Wsola/Jedlińsk

www.kratki.com

+48 48 338 44 88

Date of publication:
07.09.2018