

DYNAMIC fireplace inserts WITH DOUBLE / TRIPLE GLAZING AND A HOT-WATER **EXCHANGER**

DYNAMIC hot-water fireplace inserts with double / triple glazing will become a fully-fledged, central source of heating. Get added value in the form of heat and hot water for your home.

DYNAMIC fireplace inserts are well suited for low-energy houses thanks to their double and triple glazing. The door frame is made of a special rigid rolled profile. The special patented design of the TRIPLE PASS hot-water exchanger will increase fireplace insert efficiency by up to 10 %. The volume of the hot-water exchanger is 71 l. Fireplace inserts are equipped with an EAI (external air intake) system and designed for accumulation as well as convection operation. The combustion chamber is lined with chamotte bricks, the bottom is supported by insulation boards and a hinged iron grate with an ash tray. Secondary air intake washes over the glass in the door to prevent the cumulation of deposits. Primary and secondary air intake is regulated by a single control element. The insert also includes preparation for a door switch and reinforced insulation of the hot-water exchanger casing. Safety is ensured by an integrated cooling loop and the package also includes a cooling and air-escape valve.

DYNAMIC W 2g 66.50.01P



Prices on request at your seller order code: DW2M 01P

triple glazing

optional shifting of hinges











Technical parameters

Height 1279 mm
Width 840 mm
Depth 519 mm
Door height 456 mm
Door width 619 mm
Weight 300 kg

Regulated output 5,8-15,1 kW Regulated output of water exchanger 4,3-11,3 kW Smoke flue diameter 180 mm Flue socket diameter 180 mm External air intake diameter 150 mm Draught 12 Pa 88,0 % Efficiency Average wood consumption 3,1 kg/h

A+

Accessories

ADJUSTABLE LEGS - 190 mm
FRAME DW2M RAM03 cover, deep
FRAME DW2M RAM04 cover, deep
FRAME DW2M RAM06 cover, standard
HANDLING SET

Download

Construction readiness

Construction readiness - heating sets

Declaration about qualities

EC declaration of conformity

Ecodesign (EU 2015/1185)

Energy label and product sheet

Energy label (EU 2015/1186)

General instructions

Installation instructions

Technical documentation

Technical sheet

Warranty sheet

Download our catalogue!