



HEAT R/L 2g S 60.44.33.13

Please look at following alternative models:

 HEAT R/L 2g S 60.44.33.13(23) - corner fireplace insert with bent (split) glazing

HEAT fireplace inserts are intended for convection as well as accumulation operation with the use of ventilation grates. Corner glazing (left, right) is made of two parts. The door frame is made of a special rigid rolled profile. The glass in the doors includes a design print. An EAI (external air intake) system is included. The combustion chamber is lined with chamotte bricks 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. A MAMMOTH side accumulation set and upper accumulation rings can be purchased separately for fireplace inserts, which can extend the period of heat radiation by more than 12 hours. The innovative DOUBLE SPIN flue gas system increases efficiency and reduces the environmental impact of the fireplace insert.

Bent glazing - right variant - order code: HR2SY 13

Bent glazing - left variant - order code: HL2SY 13

suitable for low-energy houses

maximum of 2 side accumulation sets

Technical parameters

Height 983 mm Width 600 mm Depth 375 mm 407 mm Door height Door width 577 mm Door depth 307 mm Weight 113 kg Regulated output 2,9-7,4 kW Smoke flue diameter 150 mm Flue socket diameter 150 mm External air intake diameter 125 mm 12 Pa Draught Efficiency 85,7 % Average wood consumption 1,6 kg/h

A+

Accessories

ADJUSTABLE LEGS - 100 mm ADJUSTABLE LEGS - 190 mm

AIRBOX 01

FRAME HR2SY RAM04 4S universal, medium

FRAME HR2SY RAM06 4S universal, shallow

REMOVABLE HANDLE

SIDE ROMOTOP MAMMOTH ACCUMULATION SET for fireplace inserts

TOP ROMOTOP MAMMOTH ACCUMULATION SET for fireplace inserts with a flue exhaust of 150 mm

HEAT R/L 2g S 60.44.33.13(23) - corner fireplace insert with bent (split) glazing

Download

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!