

HEAT fireplace inserts **TUNNEL**

Connecting two areas was never so simple and elegant thanks to the HEAT tunnel fireplace inserts. Enjoy living flames that create a perfect atmosphere in different parts of your home.

HEAT fireplace inserts have large-format printed glazing that allows you to experience the fire in a unique way. Thanks to their tunnel design, wood can be added from both sides. The easy, silent and precise operation of the lifting door is guaranteed by the state-of-the-art SILENT LIFT system. The combustion chamber is lined with chamotte bricks (HT3Z 01) or heat-resistant bricks named IGNITON (HT3LF 04) and is designed with no furnace grate. However the insert can be fitted with a grate at the customer's request. HEAT fireplace inserts are intended for convection operation. The innovative DOUBLE SPIN flue gas system increases efficiency and reduces the environmental impact of the fireplace insert. 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. An EAI (external air intake) system is included. Side and top MAMMOTH accumulation sets can be purchased separately for fireplace inserts, which can extend the period of heat radiation by more than 12 hours.

HEAT T 3G L 88.50.04



Prices on request at your seller

order code: HT3LF 04

with lifting door

SILENT LIFT system









Technical parameters

Height 1426 mm
Width 1186 mm
Depth 585 mm
Door height 466 mm
Door width 851 mm
Weight 347 kg

Regulated output 5,8-15,1 kW

Smoke flue diameter 200 mm

Flue socket diameter 200 mm

External air intake diameter 150 mm

Draught 12 Pa

Efficiency 80,5 %

Average wood consumption 3,2 kg/h

Α

Accessories

ADJUSTABLE LEGS - 190 mm

FRAME H3LF RAM11 cover standard

FRAME H3LF RAM12 cover standard

FRAME H3LF RAM13 standard

FRAME H3LF RAM14 standard

FRAME H3LF RAM15 support

GRATE SET (H3 ROST 04)

HANDLING SET

TOP ROMOTOP MAMMOTH ACCUMULATION SET for fireplace inserts with a flue exhaust of 200 mm

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!