



DYNAMIC B2G 66.50.01

We are sorry, but this model has been sold out and cancelled from our product range.

Please look at following alternative models:

- DYNAMIC B2G 66.50.01N - straight fireplace insert with back stoking and double glazing

DYNAMIC fireplace inserts are well suited for low-energy houses thanks to their double and triple glazing. The back stoking door allows you to comfortably add wood to the combustion chamber. The glass in the doors includes a design print. 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 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.

order code: **DB2M 01**

double glazing

optional shifting of hinges only for back door

maximum of 2 side accumulation sets

Technical parameters

A+

Accessories

ACCUMULATION SET of ROMOTOP MAMMOTH RINGS - 6 pcs (AKKUM KV 01B)

ADJUSTABLE LEGS - 190 mm

CAST IRON TURNING DOME 180

CAST IRON TURNING DOME 200

HANDLING SET

MAMMOTH accumulation ring

PIPE ADAPTOR 200/180 mm

REMOVABLE HANDLE

ROMOTOP CONVECTION EXCHANGER

ROMOTOP MAMMOTH ACCUMULATION EXCHANGER

ROMOTOP MAMMOTH ACCUMULATION SET for ROMOTOP convection exchanger

SIDE ROMOTOP MAMMOTH ACCUMULATION SET for fireplace inserts

TECHNICAL FRAME (KV 025WBRAM01)

DYNAMIC B2G 66.50.01N - straight fireplace insert with back stoking and double glazing

Alternative products

DYNAMIC B2G 66.50.01N - straight fireplace insert with back stoking and double glazing

Download

Download our catalogue!