O Romotop[®]



DYNAMIC 2G 44.55.13

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

Please look at following alternative models:

• DYNAMIC 2G 44.55.01N - straight fireplace insert with double glazing

DYNAMIC fireplace inserts are well suited for low-energy houses thanks to their double and triple glazing. 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: D2L 13

triple glazing

maximum of 2 side accumulation sets

Technical parameters

Height	1053 mm
Width	524 mm
Depth	397 mm
Door height	517 mm
Door width	404 mm
Weight	140 kg
Regulated output	2,0-6,0 kW
Smoke flue diameter	150-200 mm
Flue socket diameter	200 mm
External air intake diameter	150 mm
Draught	12 Pa
Efficiency	83,0 %
Average wood consumption	1,1 kg/h
A+	

Accessories

ACCUMULATION SET of ROMOTOP MAMMOTH RINGS - 6 pcs (AKKUM KV 01B) ADJUSTABLE LEGS - 190 mm 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 DYNAMIC 2G 44.55.01N - straight fireplace insert with double glazing

Alternative products

DYNAMIC 2G 44.55.01N - straight fireplace insert with double 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!