O Romotop[®]

OVALIS G A Fireplace stoves

The sensitive fusion of all major dimensions of the OVALIS G A fireplace stove has resulted in a unique design. Accumulation tiles can be placed above the combustion chamber, prolonging heat radiation by several hours.

This fireplace stove is suitable for low-energy homes. The fully glazed door is decorated with designer prints. An EAI (External Air Intake) system is included. The standard version includes the option to connect an upper or rear flue gas exhaust. Thanks to the secondary air intake, the door glass is air-washed to prevent the cumulation of soot. The combustion chamber is lined with chamotte brick tiles. The primary and secondary air intakes are regulated by a single control element. The lower part of the stove includes a storage area with a door for a small amount of wood or tools. Additionally, you can purchase extra accumulation elements that radiate heat for up to 5.5 hours.



Prices on request at your seller order code: **OVALIS G 03 A**

Technical parameters

Height	1390 mm
Width	628 mm
Depth	398 mm
Door height	676 mm
Door width	534 mm
Door depth	115 mm
Weight	155 kg
Regulated output	3,0-7,8 kW
Smoke flue diameter	150 mm
Flue socket diameter	150 mm
External air intake diameter	125 mm
Axis height of rear outlet	938/1183 mm
Draught	11 Pa
Efficiency	83,5 %
Average wood consumption	1,6 kg/h
A+	

Accessories

Accumulation set for fireplace stoves (AKKUM 01)

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!