

BARACCA Tiled accumulation fireplaces

The BARACCA tiled accumulation fireplace combines the aesthetics of a traditional tiled stove with modern technology and exceptional storage capacity. HEIN ceramic tiles offer a wide range of glaze shades, making the fireplace blend perfectly into any interior. The modular system of the fireplace allows it to be assembled on site.

The combined heating method of the fireplace is based on the transfer of heat energy by radiant heat and the simultaneous flow of heated air. At the bottom of the fireplace, cold air is drawn in, which gradually passes through the entire interior space to the top and from there, already heated, slowly rises to the interior. The system is designed in such a way that the heat transfer by radiation is the priority and the air flow (or convection) is a pleasant addition - everything is automatic.

The modern fireplace insert offers an efficiency of more than 85% and meets the strictest ecological standards set by the European Commission's Ecodesign Directive. The double glass of the fireplace guarantees safety and comfort. BARACCA tiled fireplaces are also suitable for low-energy houses. The combustion chamber is lined with fireclay fittings, in the standard version with grate with the possibility of changing to the variant without grate. Simple control over the position of the fully open door is made possible by locking it. Easy adjustment of primary and secondary air with one control. The flue gas outlet is available as standard via the top or rear outlet. The secondary air supply directed on the inner surface of the door glass effectively prevents the build-up of dirt. The innovative DOUBLE SPIN flue gas ducting system makes better use of heat energy and at the same time promotes ideal wood burning. Of course, the supply of external air (EAI) to the combustion chamber is now a necessity. Thanks to the accumulation capacity of the tiled body, the BARACCA design tiled fireplace offers long-lasting heat and easy maintenance of the surface. The accumulation fittings made of MAMMOTH material ensure high accumulation and subsequent radiation of heat into the room, even several hours after the fuel has burned out. The total weight of the accumulation fitting sets is up to 110 kg.

To connect the EAI from the bottom ("from the floor"), it is possible to use the AIRBOX 02 system element for the BARXDFZN 10, BARXDHFZN 11, BARXDHFZN 11 variants - this is an optional accessory.

Accumulation fireplaces can be ordered from 1.10.2023 in the network of our authorized dealers.

BARACCA 10 H

tile



Prices on request at your seller

order code: BARXDHFZN 10



Glaze colours



Technical parameters

Height 1749 mm 854 mm Width 525 mm Depth 407 mm Door height Door width 554 mm Weight 354 kg Regulated output 3,0-7,7 kW 150 mm Smoke flue diameter Flue socket diameter 150 mm External air intake diameter 125 mm Axis height of rear outlet 1352 mm Draught 12 Pa Efficiency 85,6 % Average wood consumption 1,6 kg/h

Accessories

AIRBOX 02 IMPRESSION

PIPE 150/500/2 mm

REAR ROMOTOP MAMMOTH ACCUMULATION SET (AKKUM SOL 01)

TOP ROMOTOP MAMMOTH ACCUMULATION SET (AKKUM KV 07)

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!