



ACCUMULATION SET of ROMOTOP MAMMOTH RINGS - 8 pcs (AKKUM KV 08B)

- the set contains 8 accumulation rings
- patented ROMOTOP MAMMOTH accumulation rings combine the advantages of the high heat conductivity of cast iron and the high specific heat capacity of magnetite
- long life thanks to its internal cast iron structure
- **effective conduction of heat to the depth of the accumulative mass**
- **maximum transfer of heat from flue gases to the accumulation rings**
- does not break down under high heat loads
- tight connection which can always be disassembled
- transition from the lining to the ring without the need to use a special reduction piece
- it is possible to directly connect a pipe/elbow to the final component
- the accumulation rings are fired at a temperature exceeding 1000°C - they don't smell when heated up!!!
- the accumulation mass of the ring is 38 kg/80 mm of height
- the average litre mass is 4.5 kg/l
- simple cleaning
- accessory approved by the manufacturer

Prices on request at your seller

order code: **AKKUM KV 08B**

This accessory is intended for

DYNAMIC 3G 38.50.01 - fireplace insert for long-lasting accumulation heating with double glazing

DYNAMIC 3G 44.55.01 - fireplace insert for long-lasting accumulation heating with double glazing

DYNAMIC 3G 66.44.01 - fireplace insert for long-lasting accumulation heating with double glazing

DYNAMIC B3G 38.50.01 - fireplace insert for long-lasting accumulation heating with double glazing and back stoking

DYNAMIC B3G 66.44.01 - fireplace insert for long-lasting accumulation heating with double glazing and back stoking

DYNAMIC R/L 3G S 55.44.42.21 - fireplace insert for long-lasting accumulation heating with double split corner glazing

DYNAMIC R/L 3G S 72.44.42.21 - fireplace insert for long-lasting accumulation heating with double split corner glazing

DYNAMIC T 3G 44.55.01 - tunnel fireplace insert for long-lasting accumulation heating with double glazing

DYNAMIC T 3G 66.44.01 - tunnel fireplace insert for long-lasting accumulation heating with double glazing

Download

Technical documentation