



## SIDE ROMOTOP MAMMOTH ACCUMULATION SET for fireplace inserts

- high specific thermal capacity of the MAMMOTH accumulation set
- maximal transfer of heat from flue gases to the accumulation tiles
- heat accumulation – heating even after combustion in the furnace ends
- supplementing or increasing the accumulation capacity of the building
- easy installation
- special metal alloy placed between accumulation tiles – excellent heat conduction
- side accumulation set weight 46 kg
- option to purchase top or side MAMMOTH accumulation only

Prices on request at your seller

order code: **AKKUM KV 02**

### This accessory is intended for

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

DYNAMIC 2G 66.50.01N - straight fireplace insert with double glazing

DYNAMIC 2G 66.50.13N - straight fireplace insert with triple glazing

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

DYNAMIC B2G 66.50.13N - straight fireplace insert with back stoking and triple glazing

HEAT 2g 59.44.13 - straight fireplace insert

HEAT 2g 59.50.01 - straight fireplace insert

HEAT 2g 59.50.13 - straight fireplace insert

HEAT 2g 70.44.01 - straight fireplace insert

HEAT 2g 70.44.13 - straight fireplace insert

HEAT 2g 70.50.01 - straight fireplace insert

HEAT 2g 80.50.01 - straight fireplace insert

HEAT 3G L 110.50.04 - hot-air fireplace insert with lifting door

HEAT 3G L 66.50.04 - hot-air fireplace insert with lifting door

HEAT 3G L 88.50.04 - hot-air fireplace insert with lifting door

HEAT 3G L 88.66.04 - hot-air fireplace insert with lifting door

HEAT C 3G L 65.52.31.24 - hot-air three-sided fireplace insert with lifting door and split glazing

HEAT C 3G L 80.52.31.24 - hot-air three-sided fireplace insert with lifting door and split glazing

HEAT R/L 2g S 60.44.33.13(23) - corner fireplace insert with bent (split) glazing

HEAT R/L 2g S 65.51.40.01(21) - hot-air corner fireplace insert with bent (split) glazing

HEAT R/L 2g S 70.44.33.13(23) - corner fireplace insert with bent (split) glazing

HEAT R/L 2g S 81.51.40.01(21) - hot-air corner fireplace insert with bent (split) glazing

HEAT R/L 3G L 65.51.40.24 - hot-air corner fireplace insert with lifting door and split glazing

HEAT R/L 3G L 81.51.40.24 - hot-air corner fireplace insert with lifting door and split glazing

HEAT T 3g 70.50.01 - tunnel fireplace insert

IMPRESSION C 2G L 67.61.34.21 - three-sided fireplace insert with lifting door and split glazing

IMPRESSION C 2G L 80.61.34.21 - three-sided fireplace insert with lifting door and split glazing

## **Download**

Technical documentation