O Romotop[®]



AIRBOX 01 IMPRESSION

• facilitates connection of the external air intake (EAI) from the bottom

Prices on request at your seller order code: **I2 AIRBOX 01**

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 IMPRESSION 2g 67.60.01 - fireplace insert with double glazing IMPRESSION 2g 80.60.01 - fireplace insert with double glazing IMPRESSION 2G L 118.60.01 - fireplace insert with lifting door and double glazing IMPRESSION 2g L 80.60.01 - fireplace insert with lifting door and double glazing IMPRESSION 2g L 93.60.01 - fireplace insert with lifting door and double glazing 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 IMPRESSION R/L 2g L 71.60.34.21 - corner fireplace insert with lifting door and split glazing IMPRESSION R/L 2g L 83.60.34.21 - corner fireplace insert with lifting door and split glazing IMPRESSION R/L 2g S 71.60.34.21 - corner fireplace insert with split glazing

Download

Technical documentation