

REICK'S SMOKE STOPPER RSS

A circular inset image showing two firefighters in orange gear and helmets installing a white smoke stopper into a doorway. The smoke stopper is a large, rectangular fabric panel that fits into the door frame.

**Mobile smoke stopper to avoid
smoke and fire spread**

- **Fast and safe installation into doors and entrances of burning areas**
- **Fits all common door sizes**
- **Slight weight and compact size**
- **Special fabric up to 600°C constant to temperature**
- **Easy entry for fire fighters when installed, in both directions**
- **Installation is always possible, independently of the door frame**
- **Ideal supplement to Positive Pressure Ventilation**

Function of the Smoke Stopper RSS

The installation of the smoke stopper into doors of burning rooms or departments guarantees, that there is no more smoke spread in the staircase after opening the door. Using Positive Pressure Ventilation cleans the staircase from existing smoke and keep it free as a rescue way and avoid smoke inhalation. Damage due to uncontrollably smoke spread can also be avoided. The smoke stopper is extendable and can be used for all common door sizes. The smoke stopper can be extended to the necessary door size and fixed in the door frame with a special tension lever. The special glasfibre fabric is constant to temperature up to 600°C and impermeable to smoke. Inserted to a door frame, fire fighters can enter the burning room without any problems.

Technical Datas

Version A

Transport size:	Lenght 70 cm x Width 50 cm
Weight:	3,9 kg
Usable for door sizes:	69 to 118 cm

Version XL

Transport size:	Lenght 90 cm x Width 49 cm
Weight:	4,5 kg
Usable for door sizes:	90 to 140 cm

