

DOORS

RIVA FIRESTOP ADS 76.NI SP

Multi-functional, self-closing smoke doors with a broad application area. Smoke doors are manufactured in accordance with the standard DIN 18095, and as self-closing doors, in installed and closed status are designed to prevent the passage of smoke. RIVA FireStop ADS 76.NI SP smoke doors are characterized by the fact that these systems are tested not only according to the German standard, but also according to the European standards for smoke control and fire protection.

This is a valuable advantage for a variety of project requirements. The smoke doors from BENEDICT + RIVA can be combined with system components for access control and meet the most rigorous break-in resistance and sound reduction requirements. In addition, they have an anti-panic function. With heights up to 3100 mm and unlimited length, the smoke doors allow great architectural freedom.



Product information:

- Suitable for use as fire door on room and building closures
- Multi-functionality, fire and smoke protection, break-in resistance, sound reduction, anti-panic functions
- Use of system components for access control

DESIGN SPECIFICATIONS

Face width	127 mm
Window fittings concealed	yes
Element width max.	3390 mm
Element height max.	3284 mm

TECHNICAL SPECIFICATIONS

Verification of permanent functionality	200000 cycles in accordance with DIN EN 12400
Glass/panel thickness min. - max.	26 mm
Standards	DIN 18095, EN 1634, 200000 cycles in accordance with DIN EN 12400

SUSTAINABILITY

FUNCTIONS

Weight max.	150 kg
Opening direction	side-hung, inward and outward, single and double-vent
Smoke protection	S200
Max. sound insulation RwP	49 dB(A)

