

# <sup>RS-H</sup> Smoke curtain

The RS-H is a horizontal, automatic smoke protection curtain with DA and DH-120 classification, designed to reliably limit and control the spread of smoke in the event of a fire.

#### Material

Fiberglass fabric with polyurethane coating on both sides, heat-resistant up to 600  $^{\circ}$ C, featuring Kevlar-coated stainless steel seams

## Cassette

Galvanized steel, 1.2 mm thick, with customizable options to suit various architectural requirements

Side Guides

Galvanized steel, 1.5 mm thick, equipped with specialized systems for fabric fixation

#### **Bottom Bar**

Galvanized steel, 1.5 mm thick

## **Drive System**

Two 24 V tubular motors, maximum output: 24 W / 18.5 Nm, speed: 0.08 m/s

# **Control Panel**

CBM control unit with UPS system (up to 6 hours of autonomy), input: 115 V or 220 V, output: 24 V

#### Austria

ATTRIA GmbH ATTRIA production GmbH

Gewerbepark Mitterfeld 7 2523 Tattendorf AUSTRIA

⊦43 2254 73734 office@attria-group.com Germany ATTRIA GmbH

Am Dorfplatz 1

86489 Deisenhausen GERMANY +49 8282 6209180 office@attria-group.de

#### Southeast Europe

ATTRIA production GmbH 9th of September dist. Promishlena zona 2227 Bojurishte BULGARIA +359 878 550076 office.bg@attria-group.com

Media Owner: ATTRIA GmbH / 2523 Tattendorf

© 2025 ATTRIA GmbH. All contents of this flyer, especially texts, photographs, and graphics, are protected by copyright. Unless explicitly stated otherwise, the copyright is held by ATTRIA GmbH. Subject to change and errors. Illustrations may vary; the actual delivered products may differ in shape and color. The technical data provided is not intended as a basis for planning.



CE CERTIFIED EN 12101-1





Fiberglass fabric heat-resistant up to 1,100 °C, sewn in a concertina shape. Polyurethane coating on both sides ensures mechanical stability. All seams are made with reinforced stainless steel wire and a Kevlar coating.

# Fire Resistance Classification: **DA**, **DH120**

- DA ... Smoke containment at ambient temperature.
- DH ... Smoke tightness against hot smoke.
- 120 ... Minutes: The component maintains the properties for 120 minutes (2 hours).

Media Owner: ATTRIA GmbH / 2523 Tattendorf

<sup>© 2025</sup> ATTRIA GmbH. All contents of this flyer, especially texts, photographs, and graphics, are protected by copyright. Unless explicitly stated otherwise, the copyright is held by ATTRIA GmbH. Subject to change and errors. Illustrations may vary; the actual delivered products may differ in shape and color. The technical data provided is not intended as a basis for planning.