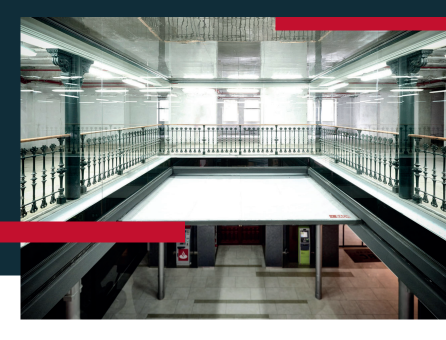


## **BSV-H-E/EW**

# Fire curtain



The BSV-H-E/EW is a horizontal automatic fire protection curtain that limits and controls fire in the event of an emergency. With an EW 60 classification, it provides effective protection for people and property and is ideally suited for modern building requirements.

CE CERTIFIED EN 1634-1 & EN 13501-2

#### **Material**

Fiberglass fabric with double-sided polyurethane coating, heat-resistant up to 1,100  $^{\circ}$ C; seams made of reinforced stainless steel with Kevlar coating

### Casing

Galvanized steel, 1.2 mm thick, adaptable to architectural requirements

#### **Side Guides**

Galvanized steel, 1.5 to 3 mm thick, tailored to the curtain dimensions

#### Rolle

Galvanized steel, 1.5 mm thick, 78 mm diameter, with a special system for securing the fabric

# **Bottom Bar**

Galvanized steel, 1.5 mm thick

#### Drive

Two 24 V tubular motors, max. output 24 W / 18.5 Nm, speed 0.10 to 0.15 m/s

# **Control Unit**

CRM control box (IP56) with CBM control panel, includes UPS system for up to 6 hours of autonomy

Austria

**AUSTRIA** 

ATTRIA GmbH ATTRIA production GmbH Gewerbepark Mitterfeld 7

+43 2254 73734 office@attria-group.com

2523 Tattendorf

Germany

ATTRIA GmbH

Am Dorfplatz 1 86489 Deisenhausen GERMANY

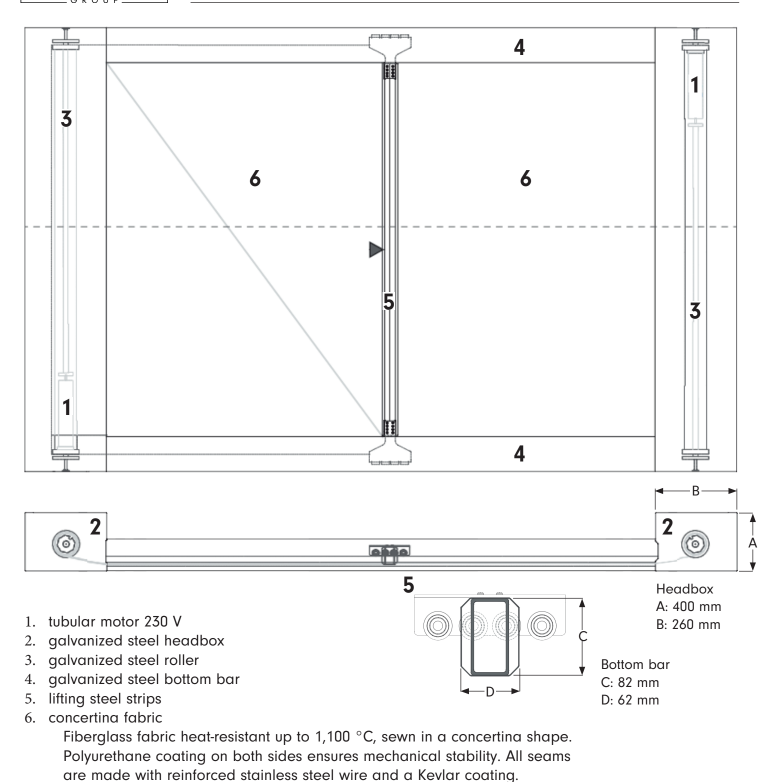
+49 8282 6209180 office@attria-aroup.de **Southeast Europe** 

ATTRIA production GmbH

9th of September dist. Promishlena zona 2227 Bojurishte BULGARIA

+359 878 550076

Media Owner: ATTRIA GmbH / 2523 Tattendorf



# Feuerwiderstandsklasse: **E60, EW60**

- E ... Integrity: The component prevents the passage of flames and smoke.
- W ... Thermal radiation remains below limit values on the side facing away from the fire.
- 60 ... Minutes: The component maintains above properties for 60 minutes (1 hour).

Media Owner: ATTRIA GmbH / 2523 Tattendorf