



## **SMOKE** BARRIFRS

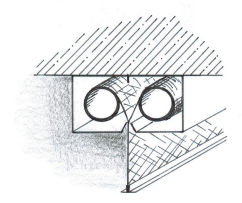
DEVELOPMENT > DESIGN > SALES > PRODUCTION > ASSEMBLY > SERVICE

# **SMOKEbarrier AT**

TEXTILE ACTIVE SMOKE BARRIER



FIRE RESISTANCE CLASSIFICATION: D 120



#### PRODUCT DESCRIPTION

- Made of special, fire-resistant textile 0.4 mm thick, filled up with glass fibres with surface coating.
- Unique construction unlimited length of the barrier and standard height of lowering
- > Minimum clear width over box 900 mm.
- > The barrier can be in a right angle, other angles are subject to consultation.
- > Small space requirements, designed for face fixing or fixing between assembly (possible combination of both), fixing into concrete, masonry or steel profiles with required fire resistance.
- > Standard dimension of the shutter box (W × H)
  - » 152 × 150 mm single shaft system up to 4.5 m width with drop down to 4.5 m.
  - » 254 × 150 mm multi-shaft system with shafts side by side.
  - » 152 × 256 mm multi-shaft system with shafts one above the other.
- > Very light (textile = 0,45 kg/m<sup>2</sup>).

- > Controlled electrically by means of a tube drive (230 V) with system of safety gravitation
- > Control panel AOP (AVAPS Operation Panel)
  - » Ensures electronic control of individual shutter functions.
  - » Enables self-closing from the Fire Alarm System (volt-free contact) or by local autonomous fire sensors, even in the event of a power failure thanks to a system of safe gravity closure.
  - » Option of two-phase closure.
  - » Option to connect an escape button (emergency opening in case of a fire alarm).
  - » Option to connect to a key switch or control buttons.
  - » Option to add optical and acoustic signalling.
  - » Option to report end positions and power failure to external devices.
- > Closing speed is approximately 100 mm/s.
- > Steel parts are made from galvanized metal, upon request powder coated using RAL sampler.











#### CERTIFICATION

Smoke barrier SMOKEbarrier AT has been successfully tested in fire testing centre FIRES s.r.o., classified as per EN 12101-1, and covered by CE certificate No. 1396-CPR-0027. / For more information, contact: projekce@avaps.cz

Manufacturer issues declaration of performance for individual orders in compliance with Regulation of the European Parliament and Council (EU) No. 305/2011.







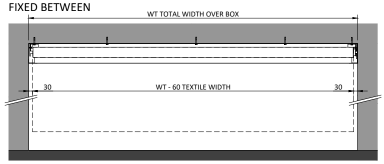


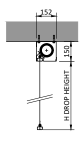


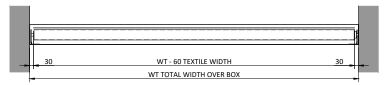


### TECHNICAL INFORMATION

SINGLE BARREL SYSTEM - UP TO 4,5 m WIDTH AND UP TO 4,5 m DROP HEIGHT, TYPE AT-M,







**MULTI BARREL** 

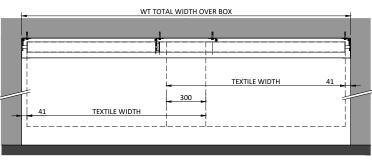
SINGLE BARREL

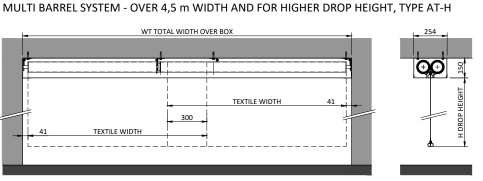
**SYSTEMS - TYPES** 

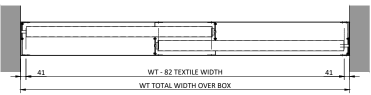
TYPE AT-M Fixed between

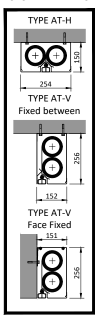
> TYPE AT-M Face fixed 151











This drawing and copyright belong to AVAPS s.r.o. Do not copy without AVAPS s.r.o. authorisation.

## MAINTENANCE AND REPAIR SERVICES

We provide professional warranty and post-warranty service and revisions according to applicable laws for all our products. Contact: +420 777 911 770 / service@avaps.eu



