

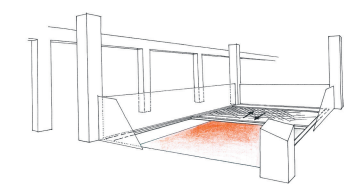


FIRE CURTAINS

DEVELOPMENT > DESIGN > SALES > PRODUCTION > ASSEMBLY > SERVICE

FIBREroll H

TEXTILE HORIZONTAL FIRE CURTAIN





FIRE RESISTANCE:

E15-E120; EW15-EW90

PRODUCT DESCRIPTION

- > Provides a great solution on how to separate openings through the ceiling without other special constructions
- Made of special fire-resistant textile 0.7 mm thick, reinforced by stainless steel wires with surface coating and aluminum reflecting coating (foil) to increase fire resistance
- Manufacturer's recommended maximum overall dimensions up to 6.2 \times 5.2 m (w \times l) and **5.2** \times **6.2** m (w \times l) according to fire resistance; larger dimensions are subject to consultation
- > Minimum total width: 1,050 mm; minimum total length: 780 mm
- Designed for fixing under opening or into opening assembly (possible combination of both), fixing into concrete, masonry, or steel profiles with required fire resistance
- > Dimensions of the main (reel) box are 446 \times 285 mm (w \times h), dimensions of the end box are 136 \times 85 mm (w \times h)
- Very light (curtain of 3 × 3 m has approx. 250 kg)
- Closing speed approximately 150 mm/s
- > Controlled electrically by means of a tube drive (230V)
- > Steel parts are made from galvanized metal, standardly powder coated in RAL 9006 (white aluminum), RAL 9010 (white) or RAL 3000

(fire red), alternatively, atypical coating according to the RAL sampler possible at the customer's request

- > Control panel AOP (AVAPS Operation Panel) including emergency closure button
 - » System designed in accordance with EN 14637
 - Ensures electronic control of individual curtain functions
 - » "Fail safe" design safe closure using springs in the event of power failure, status monitoring and fault evaluation (short circuit, cabling failure, undervoltage, overvoltage)
 - » Fire detection options: object EPS (potential-free contact) or local detection (3 or 6 sensors depending on the dimensions of the shutter)
- » Own backup power source (accumulator) preventing unwanted closure of the curtain in case of power failure, including cyclic charging system extending battery life
- » According to customer requirements can be supplemented with:
 - key switch, lockable button
 - optical and acoustic signaling
 - signaling of conditions to external devices
 - emergency open button
 - optical barriers













mm/s

+50 °C



-10 °C

CERTIFICATION

The FIBREroll H fire curtain has been succesfully tested in PAVUS, a.s. laboratory and assessed and certified by the authorized person FIRES s.r.o., which issued the Technical Assessment Report SK and the Certificate No. SK01 ZSV 0406. / For more information, please contact: projekce@avaps.cz.

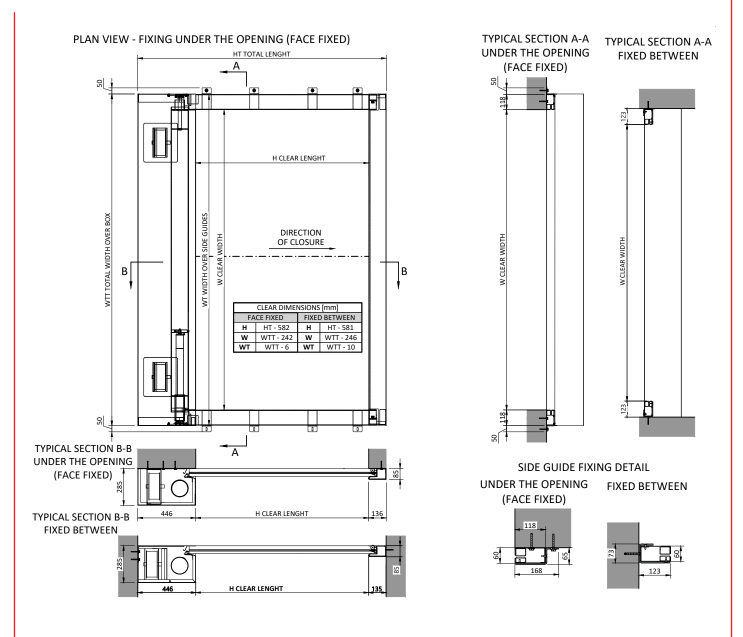
Manufacturer issues Declaration of performance for individual orders in compliance with regulation MDVRRS SR no. 162/2013 Z. z., and for countries outside the Slovak Republic, a Declaration of mutual recognition to Article 4 of Regulation (EU) No. 515/2019 of the European Parliament and of the Council.







TECHNICAL INFORMATION



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



