



PRODUCT SHEET





Contact

EF Polska Sp. z o.o. ul. Erazma Ciołka 17/420 01-445 Warszawa Production:

ul. Zielonogórska 8

62-065 Grodzisk Wielkopolski

T: +48 61 444 87 00 F: +48 61 444 82 90

E: export@efpolska.pl

www.efpolska.pl



Our vision is our mission.















FLEXIBLE ROLLING FIRE GATES, AK SERIES

AK 60, class EI₁60















Flexible rolling fire gates AK 60, class EI₁ 60

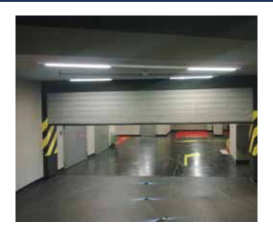
The ultra-light rolling fire gates of class EI₁60 ensure fire-tightness and temperature insulation for a minimum of 60 minutes. Protect against both penetration of fire and high temperature. Tests and classification in compliance with the EN 1634-1 and EN 13501-2 standards.







AK 120, class EI₁120













Flexible rolling fire gates AK 120, class EI₁ 120

The ultra-light rolling fire gates of class El₁120 ensure fire-tightness and temperature insulation for a minimum of 120 minutes. Protect against both penetration of fire and high temperature. Tests and classification in compliance with the EN 1634-1 and EN 13501-2 standards.

Options: INOX (Ex) RAL





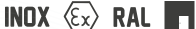
SLIDING FIRE GATES, N SERIES

N80 class EI₁30 / N150 class EI₁60 / N150 class EI₂120



The sliding fire gates of class EI₁ 30, EI₁ 60 and EI₂ 120 ensure fire-tightness and temperature insulation for a minimum of 30, 60, and 120 minutes, respectively. Current-free closing with a system of counterweights. Comply with the EN 1634-1 and EN 13501-2 standards.

Options:





























ROLLING FIRE CURTAINS AKE

Rolling fire curtain AKE 120, class E 120 / EW 30 / EW 120



Rolling fire curtain AKE 120 class E 120 / EW 30 / EW 120



Rolling fire curtain, class E 120. Prevent penetration of open fire for a minimum of 120 minutes. Also available in the EW 30 and EW 120 class - protection against thermal radiation for 30 and 120 minutes, respectively.

Comply with the EN 1634-1 and EN 13501-2 standards.

Options: INOX (Ex) RAL





SMOKE CURTAINS

results in lack of dimensional restrictions. Comply with the EN 12101-1 standard.

Fixed NSC series, D 120 class Automatic NSCA series, D 120 class



BMS / 2 1 1 1

Fixed smoke curtain NSC, class D 120, complying with the EN 12101-1 standard



Automatic smoke curtain NSCA, class D 120 complying with the EN 12101-1 standard

Automatic, rolling smoke curtains, class D 120, resistant to gases with temperature equal to 600°C for a minimum of 120 minutes. Available in versions lowered gravitationally or electrically. Comply with the EN 12101-1 standard.

Fixed smoke curtains, class D 120, resistant to gases with temperature equal to 600°C for a minimum of 120 minutes. The modular design

Options: INOX RAL

> Modules connected horizontally/vertically















STEEL ROLLING SOUND-PROOF GATES











Steel rolling sound-proof gates



Options: RAL





Special steel rolling gates with sound insulation on the level of 31 dB, 45 dB, 50 dB, and 67 dB. Intended for theaters, cinemas, and production buildings with increased noise intensity. Tested in construction conditions in compliance with the EN 20140-3 and the ISO 717-1 standards.

STEEL ROLLING BULLET-PROOF GATES

Bullet-proof steel rolling gates available in classes FB1 to FB7. Fitted with a special absorbing insert intended to absorb the kinetic energy of the bullet. Highest safety guarantee. Comply with the EN 1522 standard.





GATES WITH ELECTROMAGNETIC SCREENING FUNCTION

A special type of gates intended for use, among others, in the energy industry. The gates are used to close entrances to laboratories, research stations, and Faraday cages and are a solid protection against penetration of electromagnetic waves. The gates are custom-designed for individual orders.