

PRODUCT CATALOG

ROLLING CURTAIN
SINGLE-LEAF ECO

Ultra-lightweight, flexible, fire-resistant rolling curtains in the EI class provide a modern solution that serves as protection against fire and thermal radiation. The curtain membrane is made of a special gray-colored fabric with side reinforcements to prevent tearing from the guides. **No need for fire-resistant insulation boards.** Fire-rated motors ensure gravitational closing of the curtain even in case of power failure, while the integrated anti-fall protection allows for safe and controlled descent.



PRODUCT FEATURES

ultra-lightweight construction	no need for fire-resistant insulation boards	option to equip with a battery-powered control system	can be integrated with the Fire Alarm System	gravitational closing
--------------------------------	--	---	--	-----------------------

SPECIFICATION

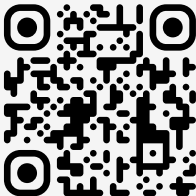
PRODUCT TYPE	flexible, rolling, single-leaf curtains
MOVEMENT DIRECTION	vertical
APPLICATION	closure of vertical openings in building partitions
FIRE RESISTANCE CLASS	EI 60
CERTIFICATION	CE 1396-CPR-0232 issued by Fires [No. 1396]
HARMINIZED STANDARDS	EN 16034, EN 13241
CURTAIN WEIGHT	4,5 kg/m²
DIMENSIONS	CE 22000 mm x 12000 mm (W x H)
MINIMUM INSTALLATION DIMENSIONS	lintel 315 mm sides 160 mm



OPTIONS

- smoke detectors, emergency release button, optical and acoustic signaling devices
- painting of steel elements in any RAL color
- anti-corrosion coating/painting in classes from C3 to C5
- made of stainless steel
- safety edge
- smoke-tight version in class Sa and/or S200*

For more information,
visit our website
by scanning the QR code:



*depending on the product

ROLLING CURTAIN
SINGLE-LEAF IN EI CLASS



Ultra-lightweight, flexible fire-rated rolling curtains in EI class are a modern solution providing protection against fire and thermal radiation. The curtain is made with membrane technology using special multi-layered composition with outside gray fabric and features side reinforcements preventing detachment from the guides. Visible steel elements are galvanized, and others are primed against corrosion. The fire motors used ensure the curtain closes by gravity even in case of a power failure, and the integrated anti-fall protection allows for safe and controlled descent.



PRODUCT FEATURES

ultra-lightweight construction	use of fire-resistant insulating boards	option to equip with a battery-powered control system	can be integrated with Fire Alarm System	gravitational closing
--------------------------------	---	---	--	-----------------------

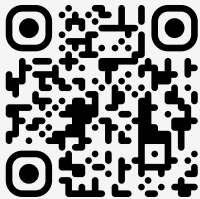
SPECIFICATION

PRODUCT TYPE	flexible, rolling, single-leaf curtains
MOVEMENT DIRECTION	vertical
APPLICATION	closing vertical openings in building partitions
FIRE RESISTANCE CLASS	EI 120
CERTIFICATION	CE 1396-CPR-0203 issued by Fires [No. 1396]
HARMINIZED STANDARDS	EN 16034, EN 13241
CURTAIN WEIGHT	8,5 kg/m²
DIMENSIONS	CE 12000 mm x 8000 mm (W x H)
MINIMUM INSTALLATION DIMENSIONS	lintel 475 mm sides 200 mm



OPTIONS

- smoke detectors, emergency release button, optical and acoustic signaling devices
- painting of steel elements in any RAL color
- anti-corrosion protection/painting in classes from C3 to C5
- made of stainless steel
- safety edge
- smoke-tight version in class Sa and/or S200*
- made with the use category C2



For more information,
visit our website
by scanning the QR code:

*depending on the product

ROLLING CURTAIN
DOUBLE-LEAF IN EI CLASS

Lightweight, flexible, fire-resistant rolling curtains in EI class are a solution that provides protection against both fire and thermal radiation. Two layers, wound on two shafts, The curtains are made with membrane technology using special multi-layered composition with outside gray fabric and features side reinforcements preventing detachment from the guides. Visible steel parts are galvanized, and the rest are corrosion-protected. The fire motors used ensure the curtain closes by gravity even in case of a power failure, and the integrated anti-fall protection allows for safe and controlled descent. For EI 120 curtains, a lower lintel is required than for single-leaf curtains.



CLASS EI 60, EI 90, EI 120



PRODUCT FEATURES

lightweight, partially self-supporting structure	option to equip with a battery-powered control system	meet the criteria of EI ₁ classification	can be integrated with Fire Alarm System	gravitational closing
--	---	---	--	-----------------------

SPECIFICATIONS

PRODUCT TYPE	flexible, rolling, double-leaf curtains
MOVEMENT DIRECTION	vertical
APPLICATION	closure of vertical openings in building partitions
FIRE RESISTANCE CLASS	EI 60, EI 90, EI 120
CERTIFICATION	CE 1812-CPR-1577 issued by Efectis [No. 1812]
HARMONIZED STANDARDS	EN 16034, EN 13241
CURTAIN WEIGHT	2,5 kg/m²
DIMENSIONS	CE 8000 mm x 18000 mm / 9740 mm x 10000 mm (W x H)
MINIMUM INSTALLATION DIMENSIONS	lintel 520 mm sides 200 mm

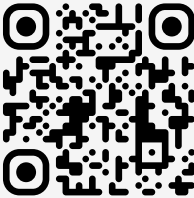


OPTIONS

- smoke detectors, emergency release button, optical and acoustic signaling devices
- painting of steel elements in any RAL color
- anti-corrosion protection/painting in classes C3 to C5
- made of stainless steel
- safety edge
- execution in wind load resistance class 5 (1300 Pa)*



For more information,
visit our website
by scanning the QR code:



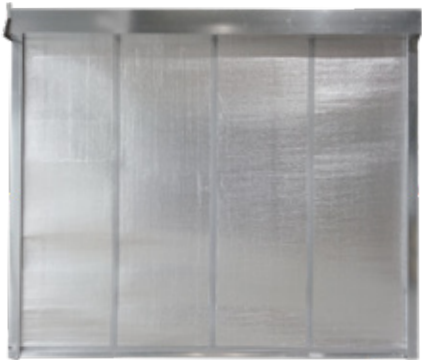
*depending on the product

ROLLING CURTAIN
IN EW CLASS



CLASS EW 60, EW 90

Ultralight, flexible, rolling fire curtain in EW class is a modern solution providing protection against fire and thermal radiation. The curtain is made from a special fabric in grey, with side protections against tearing from the guides. Visible steel parts are galvanized, and the rest are corrosion-protected. The fire motors used ensure the curtain closes by gravity even in case of a power failure, and the integrated anti-fall protection allows for safe and controlled descent.

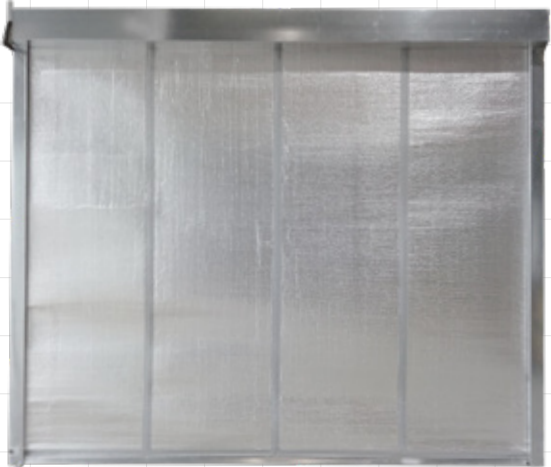


PRODUCT FEATURES

ultralight construction	option to equip with a battery-powered control system	gravitational closing	can be integrated with Fire Alarm System	quick installation
-------------------------	---	-----------------------	--	--------------------

SPECIFICATIONS

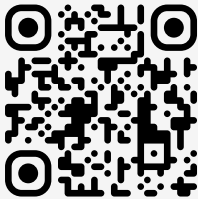
PRODUCT TYPE	flexible, rolling, single-leaf curtains
MOVEMENT DIRECTION	vertical
APPLICATION	closure of vertical openings in building partitions
FIRE RESISTANCE CLASS	EW 60, EW 90
CERTIFICATION	CE 0370-CPR-3957 issued by Applus [No. 0370]
HARMINIZED STANDARDS	EN 16034, EN 13241
CURTAIN WEIGHT	1,7 kg/m²
DIMENSIONS	CE 12000 mm x 8000 mm (W x H)
MINIMUM INSTALLATION DIMENSIONS	lintel 380 mm sides 160 mm



OPTIONS

- smoke detectors, emergency release button, optical and acoustic signaling devices
- painting of steel elements in any color from the RAL palette
- anti-corrosion protection/painting in classes C3 to C5
- made of stainless steel
- safety edge

For more information,
visit our website
by scanning the QR code:



ROLLING CURTAIN
IN E CLASS

Ultralight, flexible, rolling fire curtain in E class is a modern solution providing protection against fire and thermal radiation. The curtain is made from a special grey fabric, with side protections against tearing from the guides. Visible steel parts are galvanized, and the rest are corrosion-protected. The curtain is available with an emergency exit passage. The fire motors used ensure the curtain closes by gravity even in case of a power failure, and the integrated anti-fall protection allows for safe and controlled descent.



PRODUCT FEATURES

ultralight construction and quick installation	version with emergency exit passage	option to equip with a battery-powered control system	can be integrated with the Fire Alarm System	gravitational closing
--	-------------------------------------	---	--	-----------------------

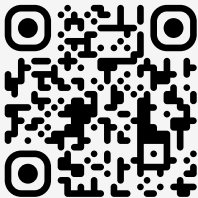
SPECIFICATION

PRODUCT TYPE	flexible, rolling, single-leaf curtains
MOVEMENT DIRECTION	vertical
APPLICATION	closure of vertical openings in building partitions
FIRE RESISTANCE CLASS	E 120, EW 60*
CERTIFICATION	CE 1812-CPR-1578 issued by Efectis [No. 1812]
HARMINIZED STANDARDS	EN 16034, EN 13241
CURTAIN WEIGHT	0,75 kg/m²
DIMENSIONS	CE 7500 mm x 4527 mm (W x H)
MINIMUM INSTALLATION DIMENSIONS	lintel 380 mm sides 160 mm



OPTIONS

- smoke detectors, emergency release button, optical and acoustic signaling devices
- painting of steel elements in any color from the RAL palette
- anti-corrosion protection/painting in classes C3 to C5
- made of stainless steel
- safety edge



For more information,
visit our website
by scanning the QR code:

*depending on the product



SMOKE CURTAIN
FIXED AND AUTOMATIC

Ultra-lightweight, flexible, automatic (rolling) or fixed smoke curtains in D and DH classes are a proven solution to prevent the spread of smoke. Thanks to their modular design, curtains can be combined, allowing for the creation of a barrier of unlimited length and shape. Additionally, the low weight of a single curtain module allows for adaptation to ceiling shapes and facilitates installation.



CLASS D 120, DH 120

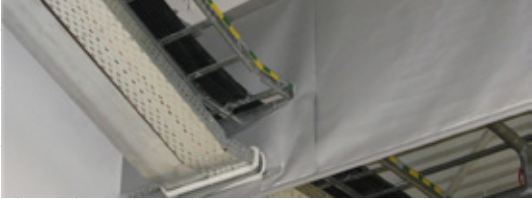


PRODUCT FEATURES

ultra-lightweight construction	available as automatic (ASB1, ASB2, ASB3, ASB4)*	available as fixed (SSB) curtains	can be integrated with the Fire Alarm System	quick installation
--------------------------------	--	-----------------------------------	--	--------------------

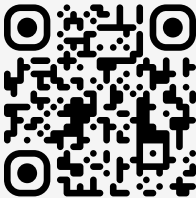
SPECIFICATION

PRODUCT TYPE	automatic and fixed smoke curtains
MOVEMENT DIRECTION	fixed/vertical
PURPOSE	protection against smoke spread and its direction control
FIRE RESISTANCE CLASS	D 120, DH 120
CERTIFICATION	CE 1396-CPR-0125 issued by Fires [No. 1396] CE 1488-CPR-0112/W issued by ITB [No. 1488]
HARMINIZED STANDARDS	EN 12101
CURTAIN WEIGHT	0,75 kg/m²
DIMENSIONS	unlimited
MINIMUM INSTALLATION DIMENSIONS	ASB curtains min. 200 mm ceiling/lintel SSB curtains min. 30 mm ceiling/lintel



OPTIONS

- smoke detectors, emergency release button, optical and acoustic signaling devices
- painting of steel elements in any color from the RAL palette
- anti-corrosion coating/painting in classes from C3 to C5
- made of stainless steel



For more information,
visit our website
by scanning the QR code:

*depending on the product

SLIDING GATE
SINGLE-LEAF



Single-leaf fire-rated sliding gates in EI class are a proven solution providing protection against fire and thermal radiation. The door leaf is made of 100 mm thick sandwich panels with a mineral wool core. Flush-mounted shell handles are installed on both sides of the leaf to facilitate manual opening.



PRODUCT FEATURES

gravitational closing	option to equip with a battery-powered control system	variant with threshold-free emergency exit doors	standard equipment includes a closing speed regulator and/or impact damper	held open by an electromagnet
-----------------------	---	--	--	-------------------------------

SPECIFICATION

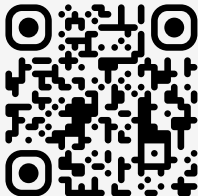
PRODUCT TYPE	single-leaf sliding gates
MOVEMENT DIRECTION	horizontal
APPLICATION	closing vertical openings in building partitions
FIRE RESISTANCE CLASS	EI 60, EI 120
CERTIFICATION	CE 0370-CPR-5958 issued by Applus [No. 0370]
HARMINIZED STANDARDS	EN 16034, EN 13241
PANEL WEIGHT	21-23 kg/m²
PANEL COLOR	RAL 7035, 9002, 9010
FITTINGS, STEEL COMPONENTS	galvanized
DIMENSIONS	CE 7960 mm x 6395 mm (W x H)
MINIMUM INSTALLATION DIMENSIONS	lintel 280 mm doorstop 250 mm opening side clearance + 180 mm



OPTIONS

- smoke detectors, emergency release button, optical and acoustic signaling devices
- painting of steel elements in any color from the RAL palette
- anti-corrosion protection/painting in classes from C3 to C5
- made of stainless steel
- electric drive for door opening assistance
- thermal fuse instead of an electromagnet

For more information,
visit our website
by scanning the QR code:



SLIDING GATE
MULTI-LEAF



Double-leaf and telescopic fire-rated sliding gates in EI class are a proven solution providing protection against fire and thermal radiation. The door leaf is made of 100 mm thick sandwich panels with a mineral wool core. Flush-mounted shell handles are installed on both sides of the leaf to facilitate manual opening.



PRODUCT FEATURES

gravitational closing	available in double-leaf, telescopic, or double-leaf telescopic variants	variant with threshold-free emergency exit doors	standard equipment includes a closing speed regulator and/or impact damper	held open by an electromagnet
-----------------------	--	--	--	-------------------------------

SPECIFICATION

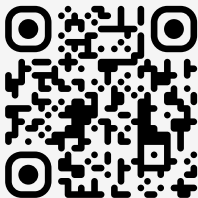
PRODUCT TYPE	double-leaf and telescopic sliding doors		
MOVEMENT DIRECTION	horizontal		
APPLICATION	closing vertical openings in building partitions		
FIRE RESISTANCE CLASS	EI 60, EI 120		
CERTIFICATION	CE 0370-CPR-6565, CE 0370-CPR-3945, CE 0370-CPR-3947 issued by Applus [No. 0370]		
HARMINIZED STANDARDS	EN 16034, EN 13241		
PANEL WEIGHT	21-26 kg/m²		
PANEL COLOR	RAL 7035, 9002, 9010		
FITTINGS, STEEL COMPONENTS	galvanized		
DIMENSIONS	CE 5280 mm x 5100 mm (W x H)		
MINIMUM INSTALLATION DIMENSIONS	SLIDING	TELESCOPIC	
	lintel 320 mm	lintel 325 mm	
	counterweight side	doorstop 250 mm	
	1/2 of the opening width + 615 mm opposite side	opening side	
	1/2 of the opening width + 170 mm	clearance + 125 mm	



OPTIONS

- smoke detectors, emergency release button, optical and acoustic signaling devices
- painting of steel elements in any color from the RAL palette
- anti-corrosion protection/painting in classes from C3 to C5
- made of stainless steel
- electric drive for door opening assistance
- thermal fuse instead of an electromagnet

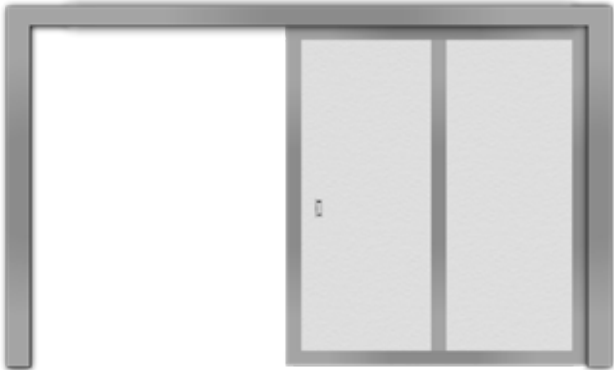
For more information,
visit our website
by scanning the QR code:



SLIDING GATE
SINGLE-LEAF



Sliding, single-leaf fire gates in classes EI 180 and EI 240 are a reliable solution that provides protection against both fire and thermal radiation. The door leaf is made of 100 mm thick sandwich panels with a mineral wool core. The leaf is equipped with recessed shell handles on both sides to facilitate manual opening of the door.



PRODUCT FEATURES







gravitational closing	reliable construction and possibility of integration with FAS	standard equipment includes closing speed regulator and/or shock absorber	held open by an electromagnet
-----------------------	---	---	-------------------------------

SPECIFICATION

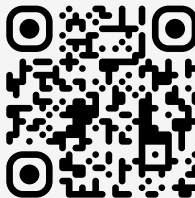
PRODUCT TYPE	sliding, single-leaf gates
MOVEMENT DIRECTION	horizontal
APPLICATION	closing vertical openings in building partitions
FIRE RESISTANCE CLASS	EI 180, EI 240
CERTIFICATION	CE 0370-CPR-3948, CE 0370-CPR-3950 issued by Applus [No. 0370]
HARMINIZED STANDARDS	EN 16034, EN 13241
PANEL WEIGHT	21-23 kg/m²
PANEL COLOR	RAL 7035, 9002, 9010
FITTINGS, STEEL COMPONENTS	galvanized
DIMENSIONS	CE 4500 x 4500 mm (W x H)
MINIMUM INSTALLATION DIMENSIONS	lintel 350 mm doorstop 300 mm opening side clearance + 340 mm



OPTIONS

-  smoke detectors, emergency release button, optical and acoustic signaling devices
-  painting of steel elements in any color from the RAL palette
-  anti-corrosion protection/painting in classes C3 to C5
-  made of stainless steel
-  electric drive to assist with opening the door
-  thermal fuse instead of an electromagnet

For more information,
visit our website
by scanning the QR code:





GUILLOTINE GATE
SINGLE-LEAF

Vertically sliding, single-leaf fire gates in the EI class provide a reliable solution for fire and thermal radiation protection. The gate leaf is made of 100 mm thick layered panels with a mineral wool core. The lower part of the leaf features recessed handles on both sides, facilitating manual opening. A precisely adjusted counterweight with a speed regulator ensures automatic and controlled closing of the gate.



CLASS EI 60, EI 120, EI 180



PRODUCT FEATURES

held open by an electromagnet	option with threshold-free pedestrian door (*)	integrated anti-fall protection in case of failure	can be integrated with the Fire Alarm System	gravitational closing
-------------------------------	--	--	--	-----------------------

SPECIFICATIONS

PRODUCT TYPE	single-leaf guillotine gates
MOVEMENT DIRECTION	vertical
APPLICATION	closing vertical openings in building partitions
FIRE RESISTANCE CLASS	EI 60, EI 120, EI 180
CERTIFICATION	CE 0370-CPR-5959, CE 0370-CPR-3951, CE 0370-CPR-3952 issued by Applus [No. 0370]
HARMINIZED STANDARDS	EN 16034, EN 13241
PANEL WEIGHT	21-23 kg/m²
PANEL COLOR	RAL 7035, 9002, 9010
FITTINGS, STEEL COMPONENTS	galvanized
DIMENSIONS	CE 7860 mm x 6670 mm / 5445 mm x 7425 mm (W x H)
MINIMUM INSTALLATION DIMENSIONS	lintel: opening clearance + 350 mm counterweight side: 335 mm opposite side: 180 mm

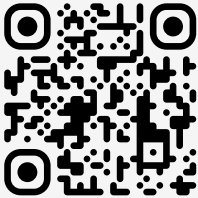


OPTIONS

- smoke detectors, emergency release button, optical and acoustic signaling devices
- painting of steel elements in any color from the RAL palette
- anti-corrosion coating/painting in classes from C3 to C5
- made of stainless steel
- electric drive for assisted door opening

*depending on the product

For more information,
visit our website
by scanning the QR code:





GUILLOTINE GATE
MULTI-LEAF



CLASS EI 60, EI 120

Vertically sliding, telescopic fire gates in EI class are a proven solution that provides protection against both fire and thermal radiation. The leaf is made from 100 mm thick sandwich panels with a mineral wool core. The lower part of the gate leaf is equipped with recessed shell handles on both sides to facilitate manual opening. The precisely selected counterweight with an integrated closing speed regulator ensures automatic and controlled gate closure.



PRODUCT FEATURES

option to equip with a battery-powered control system	held open by an electromagnet	integrated anti-fall protection in case of failure	can be integrated with the Fire Alarm System	gravitational closing
---	-------------------------------	--	--	-----------------------

SPECIFICATIONS

PRODUCT TYPE	guillotine gates, multi-leaf
MOVEMENT DIRECTION	vertical
APPLICATION	closing vertical openings in building partitions
FIRE RESISTANCE CLASS	EI 60, EI 120
CERTIFICATION	CE 0370-CPR-3951, CE 0370-CPR-3952 issued by Applus [No. 0370]
HARMINIZED STANDARDS	EN 16034, EN 13241
PANEL WEIGHT	21-23 kg/m²
PANEL COLOR	RAL 7035, 9002, 9010
FITTINGS, STEEL COMPONENTS	galvanized
DIMENSIONS	CE 5445 mm x 7425 mm (W x H)
MINIMUM INSTALLATION DIMENSIONS	lintel: ½ of the opening width + 500 mm* counterweight side: 610 mm opposite side: 220 mm*

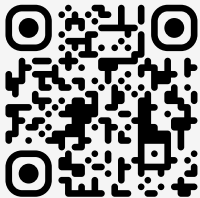


OPTIONS

- smoke detectors, emergency release button, optical and acoustic signaling devices
- painting of steel elements in any color from the RAL palette
- anti-corrosion coating/painting in classes from C3 to C5
- made of stainless steel
- electric drive for assisted door opening

*depending on the product

For more information,
visit our website
by scanning the QR code:



ACCORDION CURTAINS
IN E CLASS

Ultralight, flexible, foldable (accordion) fire curtains in Class E are an innovative solution that provides fire protection. The modular design of the foldable curtains allows installation in any location and shape without the need for space-limiting guides. The fire-rated motors ensure the gravitational closure of the curtain even in the event of a power failure, while the integrated anti-drop protection allows for safe and controlled descent. Single-module or multi-module curtains, e.g. L-shaped, U-shaped or any other open or closed shape.



CLASS E 120, E 180, E 240

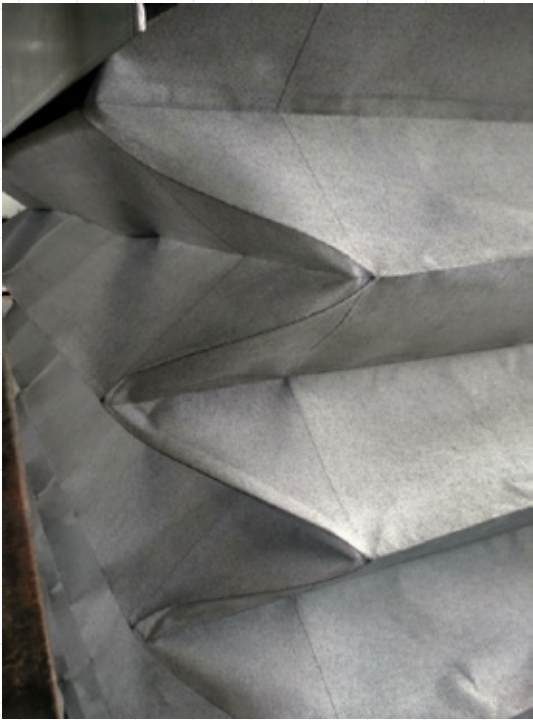


PRODUCT FEATURES

can secure spaces of any shape	option to equip with a battery-powered control system	installation does not require vertical mounting surfaces	can be integrated with Fire Alarm System	ultralight construction and gravitational closure
--------------------------------	---	--	--	---

SPECIFICATIONS

PRODUCT TYPE	flexible, foldable curtains
MOVEMENT DIRECTION	vertical
PURPOSE	Closing vertical openings in building partitions and securing individually designated spaces without the need for walls or columns
FIRE RESISTANCE CLASS	E 120, E 180, E 240
CERTIFICATION	CE 0370-CPR-6389, CE 0370-CPR-6390 issued by Applus [No. 0370]
HARMINIZED STANDARDS	EN 16034, EN 13241
CURTAIN WEIGHT	0,75 kg/m²
DIMENSIONS	CE: module width between the guide and corner(s) up to 20,000 mm height up to 12,000 mm
MINIMUM INSTALLATION DIMENSIONS	Product individually adapted to the project situation

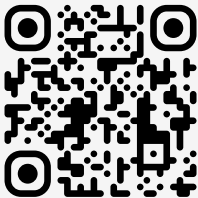


OPTIONS

- smoke detectors, emergency release button, optical and acoustic signaling devices
- painting of steel elements in any color from the RAL palette
- anti-corrosion coating/painting in classes from C3 to C5
- made of stainless steel
- safety edge



For more information,
visit our website
by scanning the QR code:



GATES SOUNDPROOF

Steel rolling soundproof gates visually resemble typical industrial rolling or sectional gates. However, they feature a special structure, different profile fillings that absorb sound, as well as coatings and guides designed to reduce noise. When equipped with proper sealing systems for guides and lintels, these gates achieve satisfactory noise reduction parameters.

In addition to steel rolling gates, the offer also includes lightweight, flexible fire-resistant gates in the EI 120 class with enhanced acoustic insulation parameters. Each soundproof gate is selected and designed individually, considering specific project requirements for acoustic insulation parameters and fire resistance.



TEST REPORTS

REPORT NO.	LA-02724:01e/2010
CONSTRUCTION TYPE	rolling, steel, single-leaf
SOUND INSULATION INDEX	Rw(C, Ctr) = 31 (-3, -4) dB
WEIGHT	~35 kg/m2

REPORT NO.	LA-02724:01a/2010
CONSTRUCTION TYPE	rolling, steel, double-leaf
SOUND INSULATION INDEX	Rw(C, Ctr) = 50 (0, -2) dB
WEIGHT	~70 kg/m2

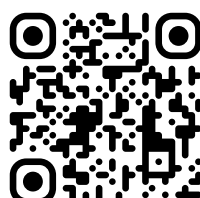
REPORT NO.	LA-02724:01b/2010
CONSTRUCTION TYPE	rolling, steel, triple-leaf
SOUND INSULATION INDEX	Rw(C, Ctr) = 54 (0, -2) dB
WEIGHT	~105 kg/m2

REPORT NO.	LA-02724:01d/2010
CONSTRUCTION TYPE	rolling, flexible, double-leaf
SOUND INSULATION INDEX	Rw(C, Ctr) = 38 (-2, -6) dB
WEIGHT	~6 kg/m2

REPORT NO.	LA-02724:01d/2010
CONSTRUCTION TYPE	rolling, flexible, triple-leaf
SOUND INSULATION INDEX	Rw(C, Ctr) = 50 (-2, -6) dB
WEIGHT	~9 kg/m2



For more information, visit our website
by scanning the QR code:

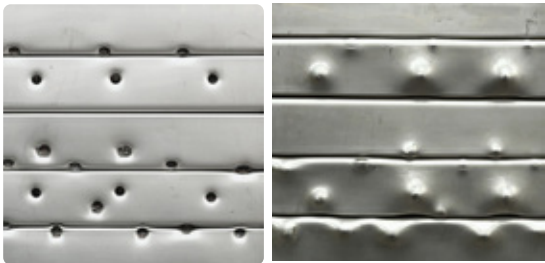


GATES
BULLETPROOF

Steel rolling bulletproof gates are visually similar to typical industrial rolling gates but feature a different armor design. Their slats are made of multilayer steel lamellae filled with a ballistic insert, typically silicon granulate. This structure effectively stops incoming bullets by absorbing and dispersing their kinetic energy.

Bulletproof gates are always custom-designed, considering specific project requirements for ballistic resistance, wall structure, and installation conditions for the given opening.

There are no size limits, with the only constraint being the load-bearing capacity of the structure where the door is installed.



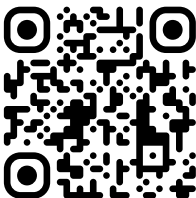
Classification and test requirements for firearms
resistance according to PN-EN 1522:

Class	Weapon type	Caliber	Test conditions	
			Shooting distance [m]	Projectile velocity [m/s]
FB1	rifle	22LR	10 ± 0,5	360 ± 10
FB2	handgun	Luger 9 mm	5 ± 0,5	400 ± 10
FB3	handgun	Magnum .357	5 ± 0,5	430 ± 10
FB4	handgun	Magnum .357 .44 Remington Magnum	5 ± 0,5	430 ± 10 440 ± 10
FB5	rifle	5,56 x 45	5 ± 0,5	950 ± 10
FB6	rifle	5,56 x 45 7,62 x 51	10 ± 0,5	950 ± 10 830 ± 10
FB7	rifle	7,62 x 51	10 ± 0,5	820 ± 10

Shotgun resistance according to PN-EN 1522:

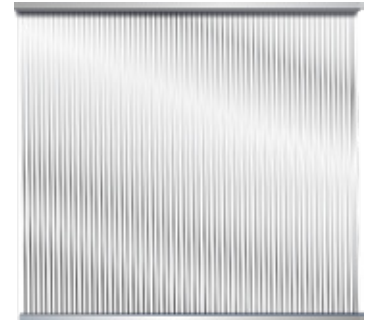
Class	Weapon type	Caliber	Projectile mass [g]	Test conditions	
				Projectile velocity [m/s]	Shooting distance [m]
FSG	hunting weapon	12/70 Breneke	31	420	10

For more information, visit our website
by scanning the QR code:



GATES FOR FARADAY CAGE



The principle of operation of gates protecting against electromagnetic radiation is mainly based on reflecting and partially absorbing electromagnetic energy within a specific frequency spectrum. Proper closure of the entrance opening is crucial for effectively conducting EMC or microwave tests without external electromagnetic interference. Electromagnetic shielding gates are always selected and designed individually, taking into account the specific requirements of each project and the installation conditions of a given opening.



AVAILABLE TYPES OF ELECTROMAGNETIC SHIELDING DOORS:

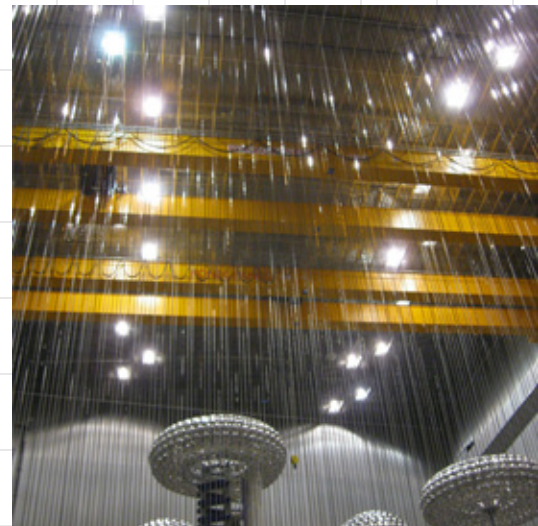
-  Full and perforated rolling gates
-  Full and perforated sectional gates
-  Full and perforated sliding gates, horizontal and vertical
-  Steel rolling strip curtains

Depending on the client's needs, we offer two mounting/fixation options:

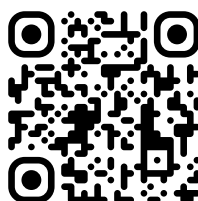
-  Fully isolated doors from the building's steel structure:
 - 20 kV
 - 30 kV
 - up to 60 kV
-  Gates mounted to the steel structure with ensured perfect conductivity along the entire perimeter.

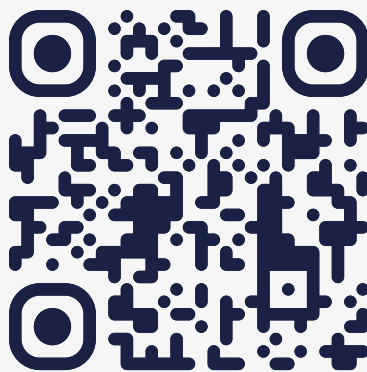
All gates, regardless of type, can optionally be equipped with additional signaling and security systems:

- Contact safety edge strips
- Photocells or light grids securing the passageway
- Signal lights, sound sirens, etc.



For more information, visit our website
by scanning the QR code:





ul. Zielonogórska 8
62-065 Grodzisk Wielkopolski

+48 668 991 973

projekty@ngr-technologie.eu

ngref-group.com