



OPTIONS:

designs

INOX

of stainless

steel





MEC series fire resistant sliding gates

Horizontal sliding gates: single and double-leaf as well as telescopic gates, also in version with wicket doors.

Lightweight gates (from 25 to 36 kg/m²), with stone wool filling, galvanized steel sheathing, painted on both sides in RAL 7035, closed by gravity, made in classes from El 60 to El 240.





Smoke

detectors





0370-CPR-3940, 0370-CPR-3941, 0370-CPR-3943 0370-CPR-3944, 0370-CPR-3945, 0370-CPR-3946 0370-CPR-3947, 0370-CPR-3948, 0370-CPR-3949

0370-CPR-3950

Construction type:

Horizontal, single-leaf, double-leaf, telescopic sliding gate and versions with doors for El 60 and El 120

Class resistance:

El 60 El 120 El 180 El 240

Weight:

from 25 kg/m² to 36 kg/m²

Maximum dimensions*:

El 60 Leaf maximum dimensions*: 5 640 mm x 4 945 mm El 120 Leaf maximum dimensions*: 5 360 mm x 4 025 mm El 180 and El 240 Total maximum dimensions: 4 500 mm x 4 500 mm,

area up to 13.5 m²

Closing speed:

Limited to 20 cm/s

*Larger dimensions available on request

The standard design of the MEC series gates includes:

- Gates with fire resistance El 60, El 90, El 120, El 180, El 240 made of sandwich panels with stone wool filling of density up to 175 kg/m³ with lining of steel sheet with a thickness of 0.6 0.8 mm, coated in RAL 7035 as a standard (other colors on request),
- The sheet metal galvanized shell handles are placed on both sides,
- Panels on the perimeter covered with galvanized steel profiles,
- The gate is sealed with a galvanized steel labyrinth seal system with expanding seals,
- The gate is guided overhead on a stable galvanized guide, fixed to the lintel using a system of consoles which are widely adjustable in two planes (gate without any elements remaining in the light when the gate is opened),
- The gate opens manually and closes automatically thanks to a counterweight system when the door holder is released, keeping it in the open
 position,
- 24V fused or electromagnetic holder, optional viscous controller limiting the closing speed to a maximum of 0.2 m/s,
- The stop is covered with galvanized steel sheet. The gate can be connected to the building's master fire system.

Additional options available for sliding gates:

- · Wicket door, also equipped with antipanic hardware,
- Electric drive supporting gate opening recommended for large size gates,
- Stainless steel hardware.
- Fire warning equipment, i.e. smoke detectors, sound and visual alarms, alarm button, relay panel.







