

# FIRE-PROOF GATE

Made in Poland

Fireproof gates, prevents fire spread in case of accident in industrial and civil buildings. The gate closes by counterweight. Its magnetic look is connected to the control unit and keeps the gate in the open position. In case of fire alarm, the control unit disconnects the magnetic lock and the gate leaf closes, thus creating two fire zones. The gate can be opened in two ways: either manually (standard) or automatically via an electric drive. Fire resistance time - up to 120 min. Gate leaf is made of modified and hardened mineral wool, reinforced inside with steel ars. External surface of the leaf is coated with metal plates in standard RAL colours. We offer also a full RAL palette coatings as well as wood-like melamine coating.

- Sheet thickness 0,5 0,7 mm
- Standart colors: RAL7035, RAL9002
- Fire resistance class: EI-30, EI60/EI120
- Weight: 25 35 kg/m<sup>2</sup>
- Gate leaf reinforced inside with steel ars
- Automatically close
- Warranty 24 month

## FIRE-PROOF GATE TYPES



#### MARC-P

The Marc-P fire-rated sliding gates are designed to separate fire zones in accordance with the mandatory fire protection regulations. They are used mainly in public utility buildings, shopping centres and production plants. They are an ideal solution wherever there is the sufficient space at least on one side of the opening.

- One leaf sliding fireproof gates
- Gate leaf is made of modified and hardened mineral wool
- Can be provided with the emergency exit doors





#### MARC-R

Sliding 2 leaf fireproof gates MARC-R, prevents fire spread in case of accident in industrial and civil buildings. In case of fire alarm control unit disconnects magnetic lock and gate leaf closes, dividing thus two fire zones. Gates can be operated in two ways - manually or automatically.

- Two leaf sliding fireproof gates
- Gate leaf is made of modified and hardened mineral wool
- Can be provided with the emergency exit doors





### MARC-0

Vertical opening fireproof gates MARC-O, prevents fire spread in case of accident in industrial and civil buildings. In case of fire alarm control unit disconnects magnetic lock and gate leaf closes, dividing thus two fire zones. Gates can be operated in two ways - manually or automatically.

- Vertical opening fireproof gates
- Gate leaf is made of modified and hardened mineral
- Can be provided with the emergency exit doors



