

### Safety redefined

- # Innovative, refined with attention to every detail
- # Leader among passive fire protection
- # Provides safety for your every project
  # Fully complete and fitted, ready for quick and easy installation

## A safe solution - competitively priced

E130 E160

**Extremely light sheet thickness:** 17 mm - 5,5 kg/m<sup>2</sup>



The option for tandem installation



Certificate of Constancy of Performance



Utility category C2



The gate dimensions are adjusted to the customer's order, up to 18x10 m



Dirve unit with gravity activation



2-year warranty



Designed for both indoor and outdoor installation

**CE** marking documents

Certificate of Constancy of Performance 2775-CPR-005 for El<sub>1</sub>60, El<sub>2</sub>60, EW120 2775-CPR-006 for El<sub>1</sub>30, El<sub>2</sub>30, EW120



**Shared Vision of Safety** 



# The unique solutions used in Marc-Ok+ EI30 EI60 guarantee not only great product safety, but also durability, easy installation and maintenance



FLUSH SHAFT BOX FINISH

- the El30 El60-rated version's
shaft box is installed flush
with the guide rails



QUICK AND EASY INSTALLATION
The simple winding shaft
'Slide & Lock' system helps reduce
the installation time by 25%



CONCEALED CURTAIN SHEET the sheet is hidden fully inside of the shaft box, not protruding



### Variety of applications Marc-Ok+ EI30 EI60

The gate doesn't require a large space in the lintel or a heavy-duty mounting structure, making it suitable for any functional space. It can be installed both indoors and outdoors of the facility. Thanks to the well-thought-out design, it can be installed in tandem with a gate for everyday use. The minimum dimensions of the shaft box, 300x325 mm, allow for the installation of the Marc-Ok+ curtain anywhere space is limited and minimise the gate's dimensions.



#### Flexible installation

We created the Marc-Ok+ curtain gate with the intention of meeting the demands of areas designated for investment development. Its appropriate design provides the opportunity to adapt the gate installation to the building conditions of a given investment. The Marc-Ok+ El30 El60 gate can be installed in a wall-mounted [ceiling-mounted], corridor-mounted [recessed], mixed [wall-mounted - recessed], and indirect using spacer elements, mainly in external installations.



#### Handling system fire closures

The specific door structure and the option to expand its control system make it also dedicated to spaces for special purposes. The control system of the fire closures ensures full fire safety, both for buildings and the entire transport line. Synchronisation of closure of fire protection handling systems with the operation of the conveyor line is a control priority and guarantees that the system maintains its function during a fire.

CE marking documents

Certificate of Constancy of Performance 2775-CPR-005 for El<sub>1</sub>60, El<sub>2</sub>60, EW120 2775-CPR-006 for El<sub>1</sub>30, El<sub>2</sub>30, EW120



**Shared Vision of Safety** 



