

MEETS THE HIGHEST DEMANDS

OF HYGIENE AND SAFETY



WWW.ITW-TORSYSTEME.DE

PRODUCT DESCRIPTION

CURTAIN

PVC-coated fabric incl. viewing window. Lateral slide cams for curtain guidance.

GUIDE RAIL

Pre-finished, sturdy, self-supporting aluminium (E6/ EV1 anodised) or stainless steel guide rails with integrated galvanized bearing brackets for the intake of the sufficiently dimensioned flange bearings, the winding-shaft and the fixation of the drive.

SURFACE

Guide rail painted in RAL colour of your choice, anodised, in stainless steel or galvanized.

FITTING

Direct drive frequency controlled motor, drive side either left or right. Emergency opening by emergency hand crank.

DRIVE AND CONTROL SYSTEM

Microprocessor control unit DR2100 with main switch and integrated frequency converter, 230V/50Hz. Display for menu and error display. Including emergency switch and triple push-button integrated in steel control cabinet. Automatic closing with adjustable stay-open time.

ADDITIONAL EQUIPMENT

- Bale and motor cover
- Safety devices: ligh-barrier, anti-crash-system, blinking- and/or rotating- light
- Pulse-transmitters: push-buttons, key-switch, pull-switch, coding-switch, radar-detectors
- Radio-transmitters (remote-control)
- Induction-loop
- Mechanical and/or electrical locking

SPEED

Opening speed up to 1,8 m/s Closing speed up to 0,8 m/s

RESISTANCE AGAINST WIND LOADS

Class 0-1

CURTAIN COLORS

RAL 1018 Zinc yellow RAL 2004 Pure orange RAL 3002 Carmine red RAL 5010 Gentian blue RAL 7038 Agate grey









SCOPF OF APPLICATION



















DRIVE PANEL (OPTIONAL)

EMERGENCY OPENING BY MANUAL CRANK

DRIVE WITH FREQUENCY CONVERTER



CONTROL

DOUBLE PAIR OF SLIDING CAMS

PVC FABRIC (1-1.5 MM) IN 5 COLORS OR WITH VISIBLE WINDOW AVAILABLE



FLAT STEEL WIND PRESSURE SAFEGUARDS

SELF-SUPPORTING CONSTRUCTION

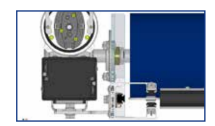
ALUMINUM RUNNING RAILS ANODIZED IN E6EV1

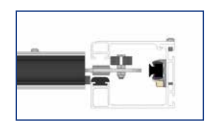
SELF-MONITORING, ELECTRICAL SAFETY LIGHT CURTAINS

COLLISION PROTECTION (OPTIONAL)









THE ADVANTAGES AT A GLANCE:

- Inexpensive, wear-resistant and low-maintenance high-speed door with a small space requirements
- Standard sliderail track made of aluminum E6/EV1
- Standard version up to 5,000 x 5,000 mm
- Curtain 1.0 mm with aluminum cross sections, making it easy to exchange individual sections
- Standard: wind class 0, with wind pressure protection up to wind class 1
- Standard: closing edge monitoring by means of non-contact light curtain (self-monitoring system without annual closing force inspections)
- Numerous optional extensions and versions possible



ITW Industrietore GmbH

Adolf-Kolping-Straße 14 73072 Donzdorf Germany

Fon +49 7162 9129-60 Fax +49 7162 9129-64 info@itw-torsysteme.de www.itw-torsysteme.de

