

FAST, ROBUST AND FULL HEIGHT

THROUGH HORIZONTAL OPENING



WWW.ITW-TORSYSTEME.DE

PRODUCT DESCRIPTION

CURTAIN

PVC-coated fabric incl. large viewing window

GUIDE RAIL

Pre-finished, sturdy, self-supporting, galvanized side construction for the intake of the horizontal slide rails and the winding-shafts. Due to the specially developed tensioning system the curtain is under permanent tension in every position. It is guided by 2 aluminium bars E6/EV1 anodised, which are connected to the carriage.

SURFACE

Guide rail painted in RAL colour of your choice or galvanized.

FITTING

Lintel height min. S=255 mm/C=281 mm, depending on door dimension. Drive frequency operated, drive mounting side selectable left or right. Emergency opening by automatic opening of app. 2 m in the event of a power failure.

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 (IP54). Automatic closing with adjustable stay-open time.

ADDITIONAL EQUIPMENT

- Drive fully covered
- 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 3,0 m/s Closing speed up to 1,0 m/s

RESISTANCE AGAINST WIND LOADS

Class 2

CURTAIN COLORS

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









SCOPE OF APPLICATION

















INDUSTRY

TRANSPORT

LOGISTICS

AUTOMOTIVE M. PROTECTION SUPERMARKET

FOOD

ATEX



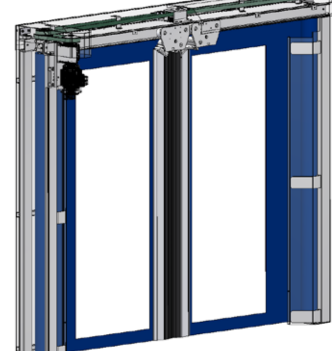






CONTROL

PVC COATED FABRIC (2 MM) IN 5 COLORS, OR WITH VI-SIBLE WINDOW AVAILABLE



SELF-SUPPORTING CONSTRUCTION

GALVANIZED RAILS

PERMANENT HANGING TENSION

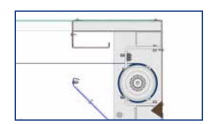
SELF-MONITORING, ELECTRICAL SAFETY CONTACT STRIP

GATE CAN BE DEFERRED BY HAND (TRANSSPRIT N / C)

SELF-OPENING AFTER POWER FAILURE (TRANSSPRINT S)







The advantages at a glance:

- Lateral opening of the gate leaves the provision of the complete gate height
- Reduction of start-up damage due to horizontal opening
- Easy and fast exchange of the drive
- No spring package necessary
- Large adjustment options of the vertical and horizontal striker
- Adaptable to pipe / conveyor cutting, asym. Door division or single-leaf door
- Standard fabric is antistatic and 1.5 mm thick
- Standard curtain: B2 Flame retardant
- Curtain print 1.0 mm to 2.9 m wide possible
- Mounted brand drive of GFA or sky depending on the controller
- Lateral closing edges prevent dirt from falling off and dust raised is moved to the side



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

