



SWING- DOOR

SWING DOOR FOR LIGHT TO HEAVY
MECHANICAL LOAD



WWW.ITW-TORSYSTEME.DE

PRODUCT DESCRIPTION

DOOR LEAF

With closed self-supporting metal profile system, galvanized, incl. a top and bottom maintenance-free bearing per wing. The bearings are screwed or welded to the reveal. The spring door closers are installed in a protected position in the profile system, they are adjustable and maintenance-free. The spring force is adjustable. The swing door leafs are screwed to the crossbar and are retained free-flowing in the lateral profiles, in the center they are sufficiently overlapping.

DOOR WING

Swing door wings in stainless steel version (V2A)

DOOR FILLING

PVC approx. 7 mm transparent

DRIVE AND CONTROL SYSTEM

Manual with adjustable spring door closer – opening angle 90°

ADDITIONAL EQUIPMENT

- Magnetic door holder with fixing bracket
- Touch-activator
- Pneumatic rotary drive

VERSIONS

Medium industrial version LFS

3.000 x 3.000 mm

Optional with flat frame 80 x 8 mm

Heavy industrial version MFS

4.200 x 4.200 mm

With flat frame 80 x 8 mm

CUSTOMISED DOOR FILLINGS

- PVC approx. 7 mm with 1 fabric inlay and viewing strip
- PVC approx. 7 mm with 1 fabric inlay and viewing window
- PVC approx. 10 mm transparent
- PVC approx. 10 mm with 1 fabric inlay and viewing strip
- PVC approx. 10 mm with 1 fabric inlay and viewing window



SCOPE OF APPLICATION



INDUSTRY



TRANSPORT



LOGISTICS



COOLING AREA



SUPERMARKET



FOOD



THE ADVANTAGES AT A GLANCE

- Manually operated gate for indoor and outdoor use
- Full passage width and height are retained
- Self-supporting metal profile system (galvanized)
- Integrated spring mechanism closes the door independently without any effort
- Wear and maintenance-free bearings
- Special PVC version for deep-freezing up to -40°C
- Good lighting conditions and unobstructed view in the working environment



BRO-SWING DOOR-EN01 | RESERVE TECHNICAL CHANGES

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

