

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 maintenancefree 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 freeflowing 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 industial 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







TRANSPORT LOGISTICS

COOLING AREA SUPERMARKET

FOOD



PRODUCT FEATURES



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



ITW Industrietore GmbH

C

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

