

# TECHNICAL DATA SHEET

DOOR D = 313-LF(\*)

REF:D-313-LF

#### 1. DESCRIPTION

Intended use: For inside environment.

Maximum dimensions: W 3.500 mm x H 3.500 mm. Minimum width of the door opening: 900mm.

Opening speed: ±2,7 m/s - Closing speed: 0,5 m/s.

Mode of operation: gravity driven, with flexible weighted soft bottom edae.

Frame: made out of galvanised steel plate 37x52x3 mm.

Drum: made of PVC, diameter 200x3,9 mm, steel shafts (optionally in stainless steel).

Drum and side posts cover in synthetic material, standard. In RAL colour 9006 (aluminium colour) for the drum and the side posts, black for the lateral junction shells.

Side guides made out of reinforced polyethylene (PE-UHMW/DYNACO Specific) mounted in a 1,25 mm thick galvanised steel C-profile, 11,5x11,3 mm inner section. Optionally in stainless steel. The C-profiles are fixed at the base of the structural channels with closed nuts, without springs.

Door curtain in very resistant PVC (900 g/m²). Available in following standard colours (RAL): yellow (1003), grey (7035), blue (5002), red (3000), green (6005), orange (2004), white (9010) or black (9005).

Compact reintroduction block installed at the upper part of the side guide, made of PBT. Equipped with two reintroduction bearings (DYNACO Patent) to ensure automatic repair of the door.

Continuous side sealing (DYNACO Patent) made out of polyurethane (BEAD) (PUR-1195 degree shore A).

Motor, 2-pole, installed inside the drum. Power: 0,75 kW. IP 55 protection level.

Limit switch: by means of an absolute encoder mounted onto the back of the motor.

Axial reducer. Connected to the motor and installed inside the drum. Parking brake, installed inside the drum; active only when the door is at rest. The frequency inverter that feeds the motor, slows down the door at the end of each opening and closing cycle to reach a complete standstill. Only at this moment, the parking brake is activated. It is never

## 2. EN 13241-1 CLASSIFICATION

Standard	Test acc.	Results
EN 12425	EN 12489	Class 3
EN 12424	EN 12444	Class 2*
EN 12426	EN 12427	Class 2
EN 12453	EN 12445	Pass
EN 12604	EN 12605	Pass
EN 12604	EN 12605	Pass
EN 12428	EN 12428	58,57W/m <sup>2</sup> K
EN 12604	EN 12605	1.000.000
	EN 12425 EN 12424 EN 12426 EN 12453 EN 12604 EN 12604 EN 12428 EN 12604	EN 12425 EN 12489 EN 12424 EN 12444 EN 12426 EN 12427 EN 12453 EN 12445 EN 12604 EN 12605 EN 12604 EN 12605 EN 12428 EN 12428

Indicated wind-load classification is for maximum dimension. For doors up to W2500mmxH3500: class 3

used to slow down the door, which guarantees a long life-time of the brake, without having to change settings.

Compact control box in painted steel, with a pad-lockable divider, an adjustable timer for closing, a push button for opening and reset after a power failure or an emergency stop. IP 54 protection level. The length of the electrical cables for connecting the electrical components (motor and other standard elements) allows installation of the control box at 1200mm from the floor and 1000mm from the door at the motor side.

### Detectors delivered with a standard door:

Infrared photocell system: installed ± 30 mm of the axis of the curtain and detecting the presence of a pedestrian or a vehicle, immediately opens the door and keeps it open as long as the presence is detected. Position of the photocell: 300 mm above the floor.

Correct unwinding detector: installed on the sealing strut, detecting the formation of curtain loops at the winding drum when an obstacle appears in the curtain's path, preventing its normal closing. This detector also opens the door.

Wireless DYNACO Detector (WDD): a wireless detection system consisting of a transmitter in the bottom bag of the door and a receiver in the control box. The system operates according to the "open loop" principle: when the sensor encounters an obstacle, the transmitter leaves the standby mode and sends a signal to the receiver that immediately opens the door. The operating mode "open loop" offers an extremely high life time to the lithium battery of the transmitter, as it only operates when the sensor encounters an obstacle, otherwise, the transmitter remains inactive.

#### Power supply: Single phase 220-240 V.

Frequency: 50 - 60 Hz. Circuit protection to be provided by the customer: 16A.

3. SPACE REQUIREMENTS: All indicated dimensions are based on exact width and height dimensions only.

