





# DYNARIGID





inside & outside door

### DYNARIGID

The DYNARIGID is designed for medium sized inside and outside applications requiring extra security. The side posts are designed to resist windloads and protect against intruders.

The unique DiscDrive technology enables quick replacement of the impacted lamellas after collision, minimizing downtime.

The DYNARIGID provides environment control and savings on energy costs. Its operating speed improves your traffic flow.

#### ■ DISCDRIVE TECHNOLOGY:

Unique door drive system with increased longevity. Door remains operational even when a lamella has been removed after impact.

#### **EASY LAMELLA REPLACEMENT:**

Lamellas can be individually replaced in a few minutes. No expensive repairs, minimal downtime.

#### FLEXIBLE ALUMINIUM LAMELLAS:

The flexibility of the aluminium lamellas can absorb light impact.

#### HIGH SPEED OPERATION:

Up to 2,5 m/s depending on the size. Closing speed 0,6 m/s.

#### USER SAFETY:

Light curtain integrated in the side columns.

#### COMFORT OF USE:

Wireless DYNACO detector at the bottom.

#### ADVANCED DRIVE:

Frequency driven motor and absolute encoder for smooth operation.

#### ■ WEARING ELEMENTS:

Wearing elements and moving parts are reduced to a minimum.

#### DYNALOGIC CONTROL BOX:

User-friendly control box with self-diagnosis.

CONFORM TO EN13241-1



## **DiscDrive** disc driven technology



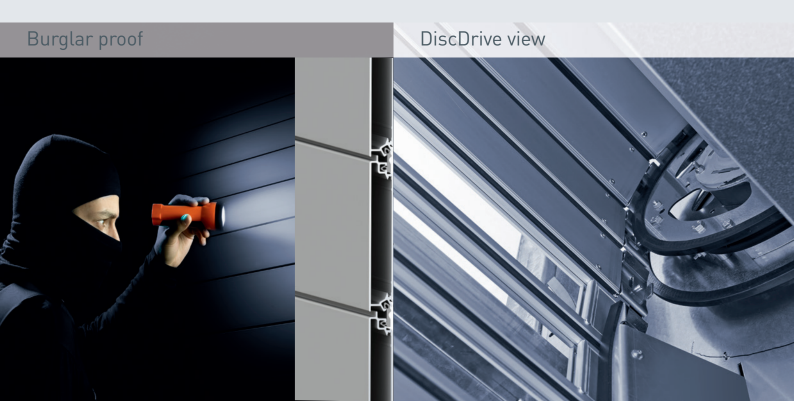


#### **EN13241-1 STANDARDS** Standard Results Ref. Water EN 12425 EN 12489 Class 1 permeability Wind load EN 12424 EN 12444 Class 4\* Wind EN 12426 EN 12427 Class 2 permeability Safe openings EN 12453 EN 12445 Pass Mechanical EN 12604 EN 12605 Pass resistance Unintended EN 12604 EN 12605 Pass movements

<sup>\*</sup> The indicated class for wind resistance applies for doors up to W  $3.500\,\mathrm{mm}$ . Above  $3.500\,\mathrm{mm}$ : Class 3

CHARACTERISTICS	
Min. dimensions	W 1.000 mm x H 2.625 mm**
Max. dimensions	W 5.000 mm x H 5.000 mm**
Opening speed Closing speed	up to 2,5 m/s 0,6 m/s
Structure	Galvanised steel. Spring covers in galvanised steel standard.
Door blade	Double wall aluminium lamella. Optional window lamellas.
Motor	4 poles, with parking brake - power: 1,1 kW.
Control box	DYNALOGIC provided with: circuit breaker, general divider, adjustable timer, push button for opening and reset and frequency inverter.
Safety device	Standard light curtain integrated in the side frame. Active height=2500mm.
Bottom edge detector	Wireless DYNACO detector (WDD).
Power supply Frequency	Single phase 230V - 18 A Frequency: 50-60 Hz

<sup>\*\*</sup> Dimensions change in height by steps of 125mm (lamella height) and in width by steps of 10mm.



All indicated dimensions are net: the space necessary for mounting and maintenance has to be provided.

REMARK: Based on the risk analysis of the environment, extra push buttons, detectors and covers might be required.

© All rights reserved by Dynaco – 2014

The DYNACO Entrematic products are protected by worldwide registered patents. As part of its policy of continuous product development, DYNACO Entrematic reserves the right to change the characteristics of its products or components without prior notice.

Disclaimers:

For a correct use of our products, please refer to our manual.

Everything that is mentioned in this brochure is only valid under the terms of use in the user manual and on condition that the door was properly installed and maintained and has not undergone abuse nor neglect.



### DYNACO ENTREMATIC

Waverstraat 21

B-9310 Moorsel-Aalst (Belgium)

Tel. +32 53 72 98 98

Fax. +32 53 72 98 50

info.dynaco.eu@entrematic.com

www.dynaco.eu