

# The Dynaco D-6 door for industrial environments

The new generation high speed doors



- Extra high speed for a continuous workflow
- Patented driving system for noise reduction and longer lifetime
- Perfect sealing for maximum energy savings
- Special cover design for easy maintenance



#### LOW NOISE

The absence of slats in the curtain reduces building vibration. The specially designed retaining straps run smoothly in side guides with optimized alignment, thus reducing the operating noise. A smoother driving system combined with an improved drum alignment reduce the noise even further. This is very important to increase user comfort in some areas.

itself is perfectly safe, as it is flexible and free of rigid parts. That way, you avoid accidents that could happen with other types of doors.

For extra safety, an optional LED-strip can be added on the door posts, increasing visibility of red warning lights compared ti standard

### RELIABLE OPERATION

The retaining straps have an industrial design that perfectly operates in dusty and dirty environments. The specially shaped straps continue to run smoothly within the side guides. Rigidified side posts and continuous fixation points assure a sturdy installation of the door. A perfect solution for heavy duty industrial applications.



#### **ENERGY SAVING**

One of the main reasons for installing a Dynaco door, is saving energy. The extra fast operation of the doors and the tightness of the seal help preserve the conditioned area. This results in significant savings on your energy costs.



#### IMPROVED WORKING **ENVIRONMENT**

The Dynaco D-6 is particularly suited for heavy duty environments. It is provided with continuous side guides on springs, giving extra flexibility to the door curtain. That way, the Dynaco D-6 provides optimal environmental control under all conditions, keeping draughts and wind out and improving the working environment for your staff.



### REDUCED **MAINTAINING COST**

solutions.

Specially designed parts such as the driving system, the springs and the reintroduction block increase the lifetime of your door.

At the same time, the special design of the covers makes wearing parts quickly accessible and easy to replace. Thus, maintenance costs are reduced to an absolute minimum.



## UNINTERRUPTED PRODUCTION

The ultra-high operating speed avoids timeconsuming interruptions of your internal traffic flows. On a yearly basis, this saves a lot of man hours and increases productivity.

In case of accidental collision, the door curtain leaves the side guides. The improved reintroduction block at the top assures automatic re-insertion of the curtain. This eliminates the need for time consuming technical interventions and avoids the door getting blocked in closed position.



ENTREMATIC BELGIUM NV Waverstraat 21

www.dynacodoor.com

B-9310 Moorsel-Aalst (Belgium) Tel. +32 53 72 98 98 +32 53 72 98 50 info.dynaco.eu@entrematic.com About Dynaco

Founded in 1987, the Dynaco brand has a strong heritage and a wealth of expertise in high performance doors. Dynaco is committed to achieving excellence in quality and performance through a certified and dedicated network of partners, providing outstanding service to customers all over Europe. For our valued customers in the rest of the world, we trust our USA division and our licensed partners in Russia, Japan, China, Vietnam and Brazil to deliver on our customer promises.

Dynaco is part of Entrematic-the home to some of the world's most innovative and leading brands within the entrance automation industry. The comprehensive range of product brands includes Ditec, Normstahl and em/Entrematic.