





inside-outside door



Easy maintenance Figure 1. The second of th

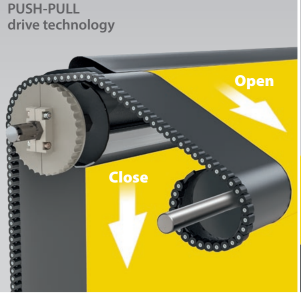
Dynaco was founded in 1987, dedicated to finding a solution for any damages caused by - and to - high-speed roll-up doors. Inspired by flexible pool covers, Dynaco designed the first ever flexible, self-repairing door, known as the Dynaco Classic.

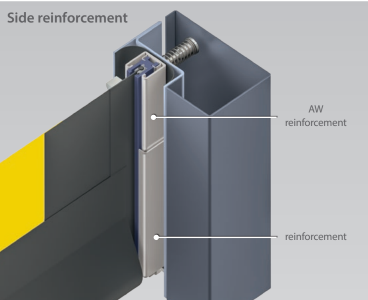
Later, another innovation followed: Dynaco's revolutionary Push-Pull technology, marketed as the "magic" door. Thanks to this continuous innovative approach and passion, Dynaco is known for producing "the most copied door in the world".

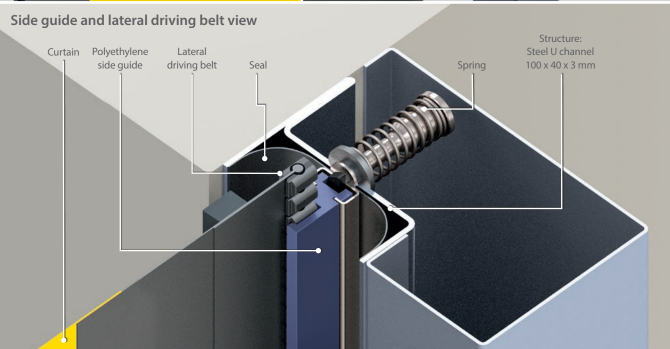
The company distributes doors through a network of professionals only, active in 5 continents.

With its most extensive product range in the industry, Dynaco stays always AHEAD. And always operates with the end-user in mind.

Dynaco D-6 is the latest generation of Push-Pull technology-based doors. It was specifically designed for medium-sized extreme use outside applications that are subjected to extreme wind loads.







Certified for 2 million cycles, Dynaco D-6 protects your facilities against wind, rain, snow, dirt and extreme temperatures. Both its operating speed and perfect seal improve your traffic flows, while providing employee comfort, environmental control and energy savings.

Fully self-reinserting, Dynaco D-6 will automatically readjust in its side guides whenever the curtain accidentally gets hit.

Special features for easy installation and maintenance reduce cost of ownership, while the small built-in dimensions allow maximum use of the available space.

The driving system's special design and reintroduction block reduce operating noise and increase comfort of use.

Why this is the right door for your business?



Extended lifetime

Our doors are certified for 2 million cycles, by an independent notifying body, which guarantees the longest lifetime in the market.



Energy-saving

All Dynaco high-performance doors are designed to deliver the best possible sealing properties and minimal opening/closing cycle. Their dynamic barrier significantly reduce energy costs.



Temperature control

The high operating speed and excellent seal on our doors allow efficient traffic flow while minimizing temperature variations.



High Speed

Dynaco doors have an extra fast opening/closing time. The absence of weight in the bottom edge allows Dynaco doors to open and close faster. Our doors will only stay open for the minimum amount of time needed, thus reducing energy losses and contamination hazards.



Wind-resistant

Our doors offer wind-resistant operation, up to wind load class 5. They are equipped with our patented push-pull technology and side frame assembly, without blad or brush systems.



Extremely safe

At Dynaco we never compromise on safety. All doors operate according to the highest safety standards, thanks to their soft bottom edge and our self-testing safety devices.



Reduced maintenance cost

With technical features such as our self-reinserting system, soft bottom edge and our frequency converter technology, Dynaco doors help you keep maintenance at a minimum.



Uninterrupted workflow

Our high-performance doors are designed to guarantee continuous operation, no matter the traffic conditions.

Why Dynaco?



Automatic self-reinsertion

At Dynaco we invented the crash-forgiving, self-reinserting door. The one and only original. Its curtain automatically reinserts when dislodged, without intervention.

This means: no repair costs, nor costly production downtime.



Push-Pull Technology

Thanks to our patented push-pull technology - our doors' most famous advantage - every Dynaco door closes with a mechanically-driven side guides system, which ensures continuous operation.



Frequency converter

Dynaco doors operate with the most advanced drive unit in the industry. The combination of a frequency-driven motor and encoder offer smooth operation and reliability. Any wearable elements are reduced to a minimum.



Dynalogic control box

All doors can be fitted with a touch-screen control unit: our Dynalogic 5 control box.

The most user-friendly, self-diagnostic option, which allows for remote control management. It increases efficiency and helps you monitor any door's status. At any time, from any desk.



Conform to EN norms

All Dynaco doors are completely conform to EN13241-1.



Certified performance

Performance of all Dynaco doors has been tested and certified by a third-party notifying body.



Dynaco offers a wide range of products for several industrial applications. Find out more on **www.dynacodoor.com**.

D-6COMPACT
POWER
ALL-WEATHER





Dynaco Europe NV Waverstraat 21 B-9310 Moorsel-Aalst (Belgium) Tel. +32 53 72 98 98 info@dynacodoor.com

www.dynacodoor.com

About Dynaco

Dynaco is the world leader in high speed door technology. It offers state of the art solutions for both commercial and industrial applications, including sectional overhead doors.

Founded in 1987, Dynaco has acquired an extensive expertise in high performance doors. Yet it continues to invest in order to exceed your expectations of quality and performance. A network of certified and dedicated partners ensures an optimal service to customers all over Europe.

Dynaco is part of the ASSA ABLOY Group, the world leader in access solutions. Every day, we help billions of people experience a more open world.