D-651ALL WEATHER

PUSH-PULL

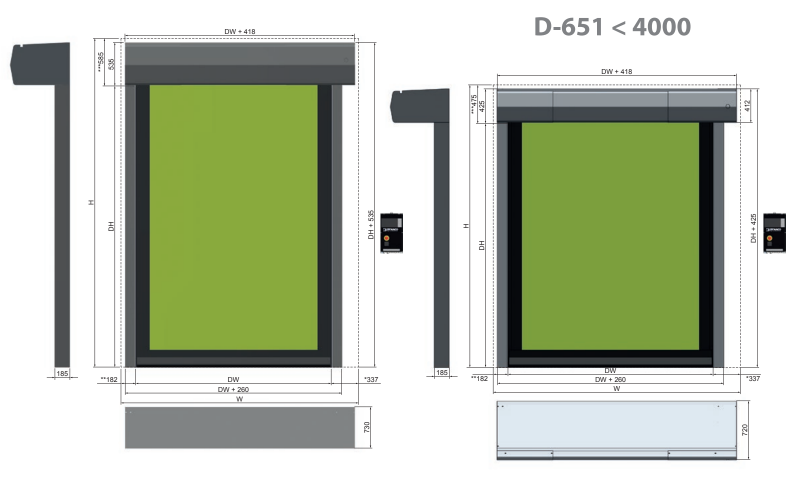
GEAR DRIVEN TECHNOLOGY

DIMENSIONS AND INSTALLATION REQUIREMENTS



Technical Datasheet

D-651 ≥ 4000



Key

W	W Width side wall	
H Height side wall		
DW Horizontal opening		
DH	Vertical opening	

Standard cable length: 5m Optional: 10m, 15m, ...

Consider the space required for installation

D-651 ≥ 4000		
Top of door	***585mm	
Left side	**182mm	
Right side	*337mm	

D-651 < 4000		
Top of door	***475mm	
Left side	**182mm	
Right side	*337mm	

Door dimensions (mm)

D-651			
	Min	Max	
DW	1000	5500	
DH	1000	5500	



Access our Public Configurator to design your next Dynaco door.



D-651ALL WEATHER

PUSH-PULL

GEAR DRIVEN TECHNOLOGY

Designed for



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

EN13241-1 standards			
Test acc.	Ref.	Standard	Results
WATER PERMEABILITY	EN 12425	EN 12489	Class 3
WIND LOAD	EN 12424	EN 12444	Class 4*
WIND PERMEABILITY	EN 12426	EN 12427	Class 1**
SAFE OPENINGS	EN 12453	EN 12445	Pass
MECHANICAL RESISTANCE	EN 12604	EN 12605	Pass
UNINTENDED MOVEMENTS	EN 12604	EN 12605	Pass
CURTAIN THERMAL TRANSMITTANCE	EN 12428	EN 12428	6,02 W/m ² K
PERFORMANCE (CYCLES)	EN 12604	EN 12605	2.000.000

^{*} The indicated class for wind resistance applies for maximum dimensions. For doors up to W 5000 mm x H 5500 mm: Class 5

^{**} Valid for a door of 3500 x 3500mm

Control Unit			
Standard: DYNALOGIC 4 (Composite ABS & PC)	Optional:		
 Single phase 230 V AC 1.9kVA 50-60 Hz Controller with frequency inverter with brake resistor Enclosure: 250x440x200 mm Foil keypad 7-segment display 10 inputs 2 relays 1 digital output 24 V DC / 500 mA Main switch Emergency stop 	DYNALOGIC 4 in steel or stainless steel enclosure (same specs as the standard composite version); hygienic design AISI 304 sloped 300x640x210 mm DYNALOGIC 5 500x500x250 mm in steel or stainless steel enclosure		
All variants are also available in 3x400V(+N)			

Characteristics			
MAX. DIMENSIONS	DW 5500 mm x DH 5500 mm		
OPENING SPEED	Up to 3,6 m/s		
CLOSING SPEED	1,2 m/s		
STRUCTURE	Galvanised steel: 100 x 40 x 3 mm.		
DRUM	Steel 1 drum Ø 140 x 3 mm + 1 drum Ø 102 x 2 mm		
SIDE GUIDES	Reinforced polyethylene (PE-UHMW1000), on springs. Side guides reinforced over the total height.		
MOTOR	4 poles, without brake Power: 0,75 kW or 1,5 kW (depending on size and opening speed). IP rating: IP56, optional IP65.		
CONTROL BOX	DYNALOGIC provided with: circuit breaker, general divider, adjustable timer, push button for opening and reset and emergency stop. IP rating: IP65. Frequency inverter.		
STANDARD DETECTORS	Infrared barrier: 300 mm from the floor. Wireless DYNACO detector (a-WDD)		
POWER SUPPLY FREQUENCY	Single phase 230V - 0,75 kW = 14 A / 1,5 kW = 16 A Frequency: 50-60 Hz		
ADVISED OPERATING TEMPERATURE	-15 °C $\div +50$ °C (not for freezer applications)		
AVAILABLE COLOURS COMPARABLE WITH: (actual colours may deviate, colour samples available upon request)	Yellow Orange Red Blue Gentian blue Green Grey White Black Traffic grey Anthracite	RAL 1003 RAL 2004 RAL 3000 RAL 5002 RAL 5010 RAL 6005 RAL 7035 RAL 9010 RAL 9005 RAL 7043 RAL 7016	



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.