

DYNAMICROLL® FOOD PE

DESCRIPTION

DynamicRoll® **FOOD PE** is a selfrepairing roll up door studied to be used in evironments, where hygiene is the most important issue. Its Poliethylene frame is designed to be sanitized in all its parts, without remove or disassemble any profiles or covers with related problems in assembling again all screws and external elements.

Columns come out from a Polyethylene monolithic section, where the zippers on curtain run inside. Thanks to the special sliding system, that lets the curtain, without rigid elements inside it, come out from the guides, to protect itself in case of any impact during the operation of the door and allows it to reinsert after one cycle.

DynamicRoll® name assures the safety of staff, thanks to its curtain without rigid horizontal elements.

ADVANTAGES

- ✓ Rapid
- √ Sealing
- ✓ Noiseless
- ✓ No rigid elements inside the curtain for 100% safety
- ✓ Plug & play (easy to install)
- √ Low maintenance
- √ Energy savings
- √ Sanitized in all parts













CATIOI

Door ideal for:

✓ Agriculture✓ Food industry

MAGNETIC LOOP RADAR PROPERTY OF THE PROPERTY O





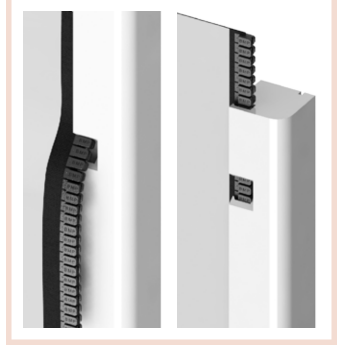
Standard	Ref.	Test acc.	Results
Water permeability	EN 12425	EN 12489	Class 1
Wind load	EN 12424	EN 12444	Class 0
Wind permeability	EN 12426	EN 12427	Class 0
Safe openings	EN 12453	EN 12445	√
Mechanical resistance	EN 12604	EN 12605	√
Unintended movements	EN 12604	EN 12605	√
Thermal transmittance	EN 12428	EN 12428	6,02 W/m²K
Performance (cycles)	EN 12604	EN 12605	1.000.000

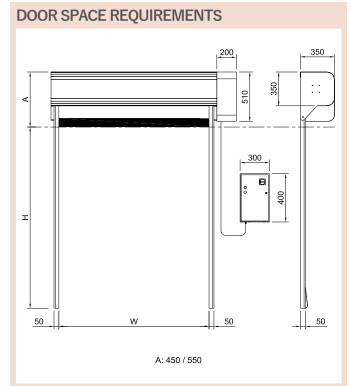
VALUES CAN CHANGE DEPENDING ON DOOR DIMENSIONS

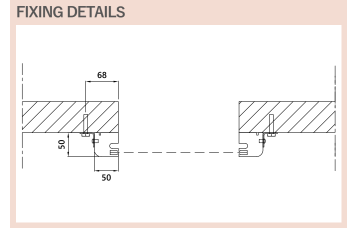
FEATURES			
Maximum dimensions	W 4500 mm x H 3800 mm		
Speed	Max opening speed up to 2 m/s		
Speed	Closing speed 0,6 m/s		
Wind resistance	Class 0		
Structure	Not self-supporting		
Frame	Standard: Polyethylene HD 1.000.000		
Motor Cover	Stainless Steel		
Curtain	Standard: PVC curtain 1300 gr/m², 6 W/m²K		
	Optional : Insulated 7 mm, 3.3 W/m²k Translucent 35/40% FDA (white) Antistatic		
Sliding system	Patented sliding system with high density Polyethylene self- lubricant equipped of sliding zipper directly on curtain.		
Control panel	Standard : PVC box IP65 (300 x 400 x 150 mm)		
	Optional: Stainless Steel Powder coated steel box IP54 (300 x 500 x 150 mm)		
	Inverter system 50/60 Hz with absolute encoder		
	Power supply 1-ph, 230V max 16A		
	Power supply 3-ph, 400V max 10A		
	Power supply 3-ph, 230V max 16A		
	Star/Stop Button		
	2 free contacts (door open/ closed/ allarme)		
	Automatic/ Manual Interlocking between 2 doors		
	IP rating for motor and control panel IP54		
Wiring	Plug and Play system IP65		

	FEATURES	TURES		
Safeties	Standard: Photocells set IP65 Anti-jam sensor reverse			
	Optional: WiFi safety edge IP65			
Emergency opening	Standard: Hand crank			
	Optional : Chain system UPS Battery			
Advising operative temperature		Operating till positive temperature (> 0° C) - Not apt to be installed in negative/positive temperature		
	Cycles (EN 12604)	1.000.000 (tested)		

SLIDING SYSTEM/ SELF-REPAIRING









Simil RAL 9010 Simil RAL 1015 Simil RAL 1003 Simil RAL 2004 Simil RAL 3002 Simil RAL 6026

Simil RAL 7042 Simil RAL 7037 Simil RAL 7035

Simil RAL 5012 Simil RAL 5002

*BMP Europe S.r.l. reserves the right to change the characteristics of its products or components without prior notice, depending on its policy of continuous product development. The doors shown are example applications. No part or excerpt may be reproduced without our prior

