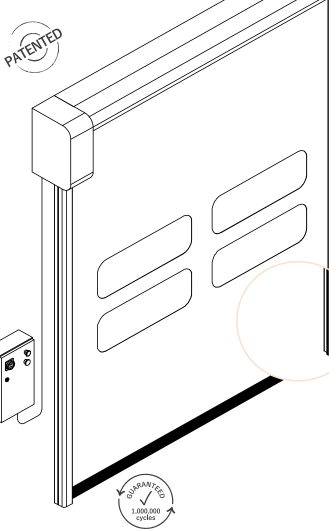


2,5 m/s

HIGH



HIGH

SELF

OIL FREE

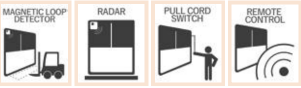
DYNAMICROLL® FOOD INOX

- DynamicRoll[®] **FOOD INOX** is a selfrepairing roll up door, with specific features to satisfy all Food process requirements.
- Designed with special care to hygiene. This door has Food certifications in several countries. Characterized by Stainless Steel frame and designed to avoid the collecting of liquid, dust or any impurity on the frame, this door is washable in all parts respecting the hygienic restrictions of the field. Its speed will let the door maintain the different characteristics of the environment they are located in.
 - ✓ Self- repairing
- √ Rapid
- ✓ Sealing
- ✓ Noiseless
- ✓ No rigid elements inside the curtain for 100% safety
- ✓ Plug & play (easy to install)
- ✓ Low maintenance
- √ Energy savings √ Washable



WASHABLE

- Roll up door ideal for:
- ✓ Food industry
- ✓ Large retailers
- √ Chemical
- ✓ Pharmaceutical
- ✓ General industry
- √ Agriculture



Standard	Rif.	Test acc.	Results
Water permeability	EN 12425	EN 12489	Class 1
Wind load	EN 12424	EN 12444	Class 2
Wind permeability	EN 12426	EN 12427	Class 1
Safe openings	EN 12453	EN 12445	\checkmark
Mechanical resistance	EN 12604	EN 12605	\checkmark
Unintended movements	EN 12604	EN 12605	\checkmark
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		FEATUR	
Maximum dimensions	W 6500 mm x H 6500 mm		
Spood	Max opening speed up to 2,5 m/s	Safeties	
Speed	Closing speed 0,8 m/s		
Wind resistance	3000 x 3000 Class 3 5000 x 5000 Class 2 openin		
Structure	Not self-supporting		
Frame / motor	Standard: Stainless Steel 441/304	Advising	
over hood	Optional: Stainless Steel 316	temperat	
	Standard : PVC curtain 1300 gr/m ² , 6 W/m ² K	Cycles (E	
Curtain	Optional : Insulated 7 mm, 3.3 W/m ² k Translucent 35/40% FDA (white) Antistatic	SLIDIN	
Sliding system	Patented sliding system with high density Polyethylene self- lubricant equipped of sliding zipper directly on curtain.		
	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		
Control panel	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		
		RAL 2004 RAL 3002	

Simil RAL 1003

COLOURS

EATURES					
	Standard: Photocells set IP65 Anti-jam sensor reverse				
afeties	Optional : WiFi safety edge IP65 Multi ray light curtain barrier H2500 IP67				
	Standard: Hand crank				
mergency pening	Optional : Chain system Counterweight system UPS Battery				
dvising operative emperature	Operating till - 30° C * with heating kit added - Not apt to be installed in negative/positive temperature				
cycles (EN 12604)	.000.000 (tested)				

DING SYSTEM/ SELF-REPAIRING



Simil RAL 7042

Simil RAL 7037

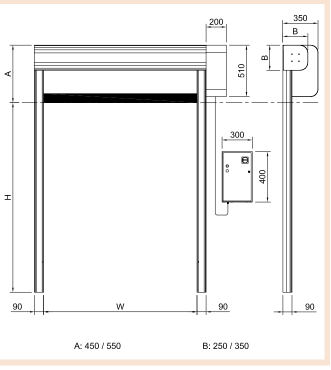
Simil RAL 7035

Simil RAL 6026

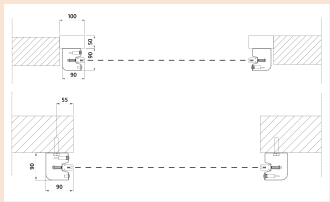
Simil RAL 5012

Simil RAL 5002

DOOR SPACE REQUIREMENTS



FIXING DETAILS



*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 permission.

