




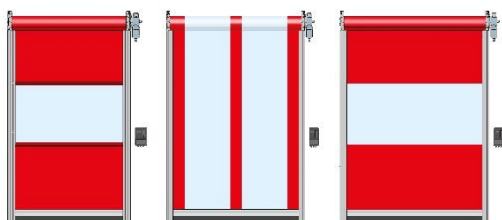


Curtain Colours

-  5010/537
-  3000/356
-  1021/101
-  2009/205
-  7035/729



Full

Strip

Transilon

TECHNICAL DATA		B240
Door Type	Roll Up	•
Sizes	Max Width-mm	6000
	Max Height-mm	5000
Application	Internal	•
	External	•
Wind class EN12424-TUV Tested	Full Curtain	Class 4
	Strip Model Curtain	Class 2
	Transilon Curtain	Class 1
Working cycle	a day/24 h	350
Max door speed	m/s*optional with FU-depends on door sizes	1,5
Average door speed	Opening m/s	1
	Closing m/s	0,7
Control unit	Standard speed	•
	With frequency controller (soft start-soft stop)	o
Door frame	Galvanized steel-2 mm	•
	Stainless steel 304L V2A	o
	Powder coated paint	o
Door curtain	Spring steel wind bars with twin rollers	•
	Twin rollers/Transilon curtain	•
	Twin rollers/Strip curtain	•
Door curtain	1 mm pvc fabric	•
	2 mm clear pvc with vertical strip	o
	2 mm monofilament transilon pvc	o
	2 mm clear pvc vision panel	•
	Aluminium Bottom profile with EPDM rubber	•
Manual release		Short Hand Crank
Safety devices	Photocell-Thru Beam	•
	Light curtain 2000/2500 mm	o
	Wireless bottom safety edge	o
Curtain tension system	Positive negative pressure areas	•
Top cover	Galvanized steel	o
	Stainless steel	o
	Powder coated	o
Motor cover	Galvanized steel	o
	Stainless steel	o
	Powder coated	o
•:standard o:optional -:not possible		