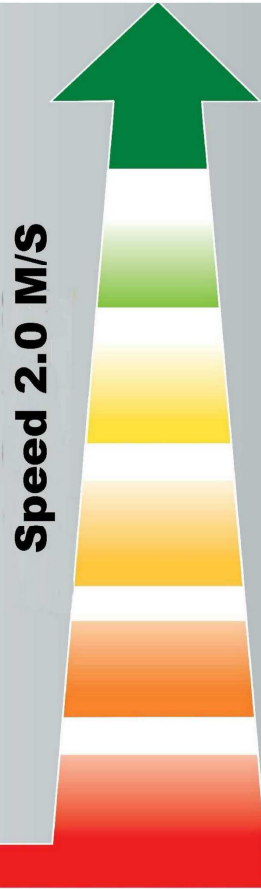


Self Repairing Rapid Roll Speed Door



HIGH PERFORMANCE



**Self Repairing Rapid Roll
Speed Doors**



TECHNICAL DESCRIPTION

- SLIMLINE COLUMNS** Fitted with self-lubricating curtain guides
- CURTAIN** Completely bar-free, with side seal system
- DRIVE UNIT** Three-phase, auto braking suitable for continuous use controlled by inverter unit
- LIMIT SWITCHES** Mechanical. Optional Digital Limits via shaft encoder
- CONTROL BOARD** Complying to CE standards, with steel enclosure (dim 300 x 400 x 150) IP 65 rated
- PHOTOELECTRIC CELLS** One set, infrared column mounted.
- SAFETY EDGE** Wireless resistive type

TECHNICAL FEATURES

- SPEED** Up to 2.0 m/sec
- WIND PRESSURE** Class 1 / 2 dependant on model type
- OPERATING TEMPERATURES** From -30° C to + 70° C, dependant on model type.
- POWER SUPPLY** 240 V fused at 16 A
- CLOTH** Standard colours 1300 g/m²

| | | |
|---------------------|------------------------|---------------------|
| available insulated | | |
| WHITE RAL 9010 | YELLOW RAL 1003 | ORANGE RAL 2004 |
| | available insulated | available insulated |
| RED RAL 3002 | DARK BLUE RAL 5002 | GREEN RAL 6026 |
| | | |
| BEIGE RAL 1015 | LIGHT BLUE RAL 5012 | GREY RAL 7035 |
| | 3 mm | available insulated |
| Insulated | | GREY RAL 7037 |

Please note that the RAL numbers stated are the nearest colour reference available