

# SEMI-LOOK DOOR HIGH SPEED ALUMINIUM ROLL UP DOOR

High Speed Door for interior & exterior applications



## HIGH TECH ROLL UP FAST & FASHION DOOR | TECHNICAL SPECIFICATIONS

- Ideal solution in areas with high demand for logistics efficiency and heavy traffic
- Automatic super fast opening and closing
- Reduces leakage of heat and air, heat preservation
- Moveable shaft system
- No torsion spring, less need for spareparts, minimum cost
- 90% clear vision with polycarbon window
- One lamela close, one lamela polycarbon window system

Door Type			Roll-up
Use	Internal / External Door		Standard
Door Sizes	Max Width Max Height		5000 mm 5000 mm
Speed	Inverter Motion system to adjust different speeds, with progressive control of acceleration & deceleration during braking		
	Opening Speed up to		2 m/s
	Closing Speed		0.7 m/s
Security Features	EN 13241-1		Standard
Resistance to Wind Load	EN 12424		up to Class 3
Door Leaf Material / Surface	Aluminium Anodized polycarbon windows RAL 9006 aluminium inside polycarbon		Standard Standard
Guide Material / Surface	Aluminium Anodized Painting in any RAL color		Standard Optional
Shaft / Operator Cover	Straight		Optional
Operator and Control (German brand)	Connecting Voltage	1-phase 3-phase	220V - 1 ph, N 380V - 3 ph, N
	Open-Stop-Close Button		Standard
	Protection Category (Operator / Control)		IP 54 / IP 65
	Emergency-OFF Button		Standard
	Closing Zone Monitoring	Light Grille IP 67	Standard
	External Route Monitoring	Photocell	Optional
	Door area Monitoring	Radar Presence Detector Induction Loop	Optional Optional
	Electronic Limit Switch		Standard
Emergency Opening	Crank Handle		Standard
	Chain		Optional
Standard Curtain Colours	<div style="display: flex; justify-content: space-between;"> <div> <span style="display: inline-block; width: 10px; height: 10px; background-color: white; border: 1px solid black; margin-right: 5px;"></span> White Similar to RAL 9016</div> <div> <span style="display: inline-block; width: 10px; height: 10px; background-color: brown; border: 1px solid black; margin-right: 5px;"></span> Brown Similar to RAL 8014</div> </div> <div style="display: flex; justify-content: space-between;"> <div> <span style="display: inline-block; width: 10px; height: 10px; background-color: #f5deb3; border: 1px solid black; margin-right: 5px;"></span> Ivory Similar to RAL 1015</div> <div> <span style="display: inline-block; width: 10px; height: 10px; background-color: green; border: 1px solid black; margin-right: 5px;"></span> Green Similar to RAL 6005</div> </div> <div style="display: flex; justify-content: space-between;"> <div> <span style="display: inline-block; width: 10px; height: 10px; background-color: #d2b48c; border: 1px solid black; margin-right: 5px;"></span> Light beige</div> <div> <span style="display: inline-block; width: 10px; height: 10px; background-color: grey; border: 1px solid black; margin-right: 5px;"></span> Anthracite grey Similar to RAL 7016</div> </div>		