

Est 1990

High speed roll door

The high speed roll doors design is unique. The door roll is located on the back of the door. Moving parts are thus placed inside the cell, out of reach for the operator. Further, this design allows a forklift to get closer and deeper into the cell e.g. at tool exchange.



The high speed roll door has long durability and low operating costs. In other words, it is a long-term and cost effective investment.

The standard colour is blue (RAL 5007) but can be customized to your requirements.

- Compact, the door can be placed near the work place.
- Interlocking, in the frames non-contact switches are mounted to monitor the door position and prevent restart if the door is unclosed.
- Fast and silent drive with opening speed up to 2,5 m/s. Drive system is designed for up to 6 opening cycles per minut, without overheating the motor.
- Photocell curtain, integrated in the frame, covers the full opening and reverses the door if obstructed by any object.
- Door panel, 2 mm thick PVC-coated fabric with smooth finish, antistate-proof, with insulted carbon fiber wires. Resistant to most chemicals, welding splash and UV-readiation.
- Flexible control, can be programmed for all types of operating functions.
- The door is prepared for remote control with connections for signals open/close from external equipment like pushbuttons or a superior control system.

- The doors have a robust design, thick door panel and only a few wear parts. It means no need to replace the entire door even after long time operating.
- Stable specially designed posts are included in the delivery. Customized for each unique order.

Mounting posts (included) Yes Yardstick opening width (included) Yes Motor cover No

Motor direction Backward Standard

> Forward OK Upward OK

Downward Not OK An intervention may be required

Motor cable (connected) L= 3 Door stop position over the floor 0 mm

Color door panel Yes (Blue RAL 5007) Antistatic-proof with insulated carbon fiber w

Vision panel (option) No Vision area height No Vision area width No

Control cabinet Yes 1x230V (WxHxD) 250x600x200mm

Main circuit breaker No

Display on control cabinet Outside door Yes

Language on display, specify Swe.

> Eng. Ger. Fre.

Safety photocell curtain in the frames. Yes Cables marked-up but not connected

Clampguard No

Non contact switch in frame motorside

"Door open/door closed"

Yes Allen Bradley Sensaguard 440N-Z21SS2A

No Communication module Crank fo manual opening (included) Yes

Declaration of conformity (Issued by the manufacturer)

According to Annex II B, Machine directive 2006/42/EG

Models

ARTICLES / DESCRIPTION		WIDTH (MM)	MAX OPENING WIDTH (MM)	MAX HEIGHT (MM)
	S-0145-230150L / S-0145-230150R High speed roll door (Rollback, motor L /motor R) CH=2300 mm, CW=1500 mm		1500	2300
	S-0145-230200L / S-0145-230200R High speed roll door (Rollback, motor L /motor R), CH=2300 mm, CW=2000 mm		2000	2300
	S-0145-230250L / S-0145-230250R High speed roll door (Rollback, motor L/motor R), CH=2300 mm, CW=2500 mm		2500	2300
	S-0145-250150L / S-0145-250150R High speed roll door (Rollback, motor L/motor R), CH=2500 mm, CW=1500 mm		1500	2500
	S-0145-250200L / S-0145-250200R High speed roll door (Rollback, motor L/motor R), CH=2500 mm, CW=2000 mm		2000	2500
	S-0145-250250L / S-0145-250250R High speed roll door (Rollback, motor L/motor R), CH=2500 mm, CW=2500 mm		2500	2500