

High Performance Door Albany RR200

ASSA ABLOY

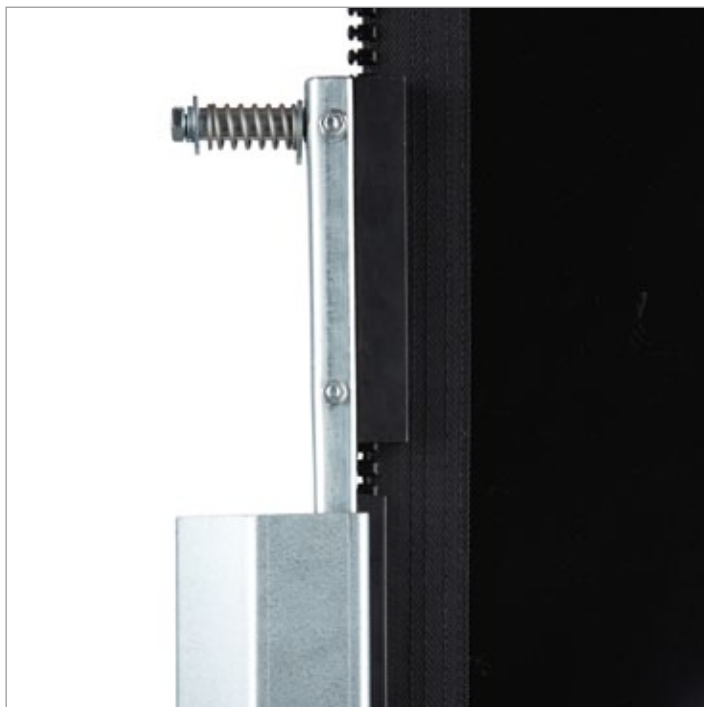
ASSA ABLOY Entrance Systems

The global leader in
door opening solutions



High Speed Door **Albany RR200**

The Albany RR200 high-performance roller door with innovative guides for universal interior use.



Self-lubricating vertical guides made of plastic



PVC fabric with zip closure system



The side frames are made of galvanised steel with anodised aluminium cladding

ASSA ABLOY, Besam, Crawford, Megadoor and Albany, as words and logos, are examples of trademarks owned by ASSA ABLOY Entrance Systems or companies within the ASSA ABLOY Group.

High Speed Door **Albany RR200**

The Albany RR200 high-performance roller door with innovative guides for universal interior use.

ADVANTAGES

- Space-saving design due to thin side frames
- Quick opening and closing due to modern drive technology and frequency inverter control system Albany MCS
- Quick and easy to fit
- Innovative guides in the side frames combine reliable crash mechanics and low air permeability when the door is closed
- Effective shielding against dust, dirt, draughts, and moisture penetration
- The curtain automatically threads back in after a crash, without a loss of production or repair costs
- Completely flexible curtain without rigid bottom profile

TECHNICAL DATA

- The side frames are made of galvanised steel with anodised aluminium cladding
- Winding shaft made of steel plate
- Self-lubricating vertical guides made of plastic
- Flexible curtain made of resistant PVC fabric with zip closure system to increase wind resistance
- Optionally with horizontal view strips, height 400 or 800 mm, or with windows 640 x 580 mm
- Stationary photocell
- Additional contact bar in the flexible lower edge of the curtain, radio connection for door control
- Emergency handle for manual opening if there is a power failure
- Optionally with hand chain

VARIABLE DOOR CURTAIN SELECTION

It is even possible to choose different options and colours for the door curtain depending on the application. Please refer to the table opposite for the individual options.

BREAKAWAY MECHANISM

Due to the curtain guide in the side frame using a zip closure system and the flexible door curtain closure, the curtain is automatically threaded back into the side guides after collision with an object.

DRIVE

The drive is designed as an attachable gear motor with crash-safe gears. It may be fitted on the right or left.

CONTROL

Albany MCS frequency inverter control system with integrated operation unit.

MANUAL ACTIVATION

In the event of a power outage, the door can be opened via a crank handle. A hand chain is optionally available.

SAFETY FEATURES

The door complies with the provisions of the German Workplace Ordinance, the German Accident Prevention Regulations (UVV) and the harmonised CE directives, including EN 13241-1.

SAFETY ADVICE

The safety devices on the doors are designed in accordance with the harmonised CE directives and product standards for powered doors. Depending on the local situation, especially when operated by people, additional safety devices and pulse generators over and above this standard may be sensible or necessary. Difficult environmental conditions may also influence the choice of the right door. In such situations, we recommend that you consult our local sales engineers for expert advice on specific situations.

TECHNICAL DATA

Interior door	suitable
Exterior door	not suitable
Wind resistance EN 12424	Class 1
Size in mm DW max. DH max.	For details see general drawing! 4000 mm 4000 mm
Opening direction	vertical

Covering

Roll cover ¹⁾	• Aluminium
Motor cladding ¹⁾	• Grey plastic similar to RAL 7040

Surfaces

Side frames, steel with aluminium covers	✓
Bottom profile, soft edge	✓
Top roll, steel	✓

Door curtain

Coloured PVC fabric	✓
Blue like RAL 5002	✓
Black like RAL 9005	•
Grey like RAL 7035	•
Green like RAL 6005	•
Red like RAL 3001	•
Orange like RAL 2004	•
Yellow like RAL 1003	•
White like RAL 9010	•
Window/view strips	•
Colours	•
Wind load resistance	Zip closure system incl. self-repairing crash mechanism

Safety features

Stationary photocell	✓
Additional electrical safety edge in the bottom profile	✓

Drive / control systems

Drive unit	electrical 0,65 kW
Control system	Albany MCS
Fuse	10 A external
1/N/PE 230 V, 50/60 Hz	✓
CEE plug	3 poles blue
Control voltage	24 VDC
Protection class	IP 54

Speeds (m/s)

Open up to max.	1.5 m/s
Close up to max.	0.6 m/s

- Option
- ✓ Standard

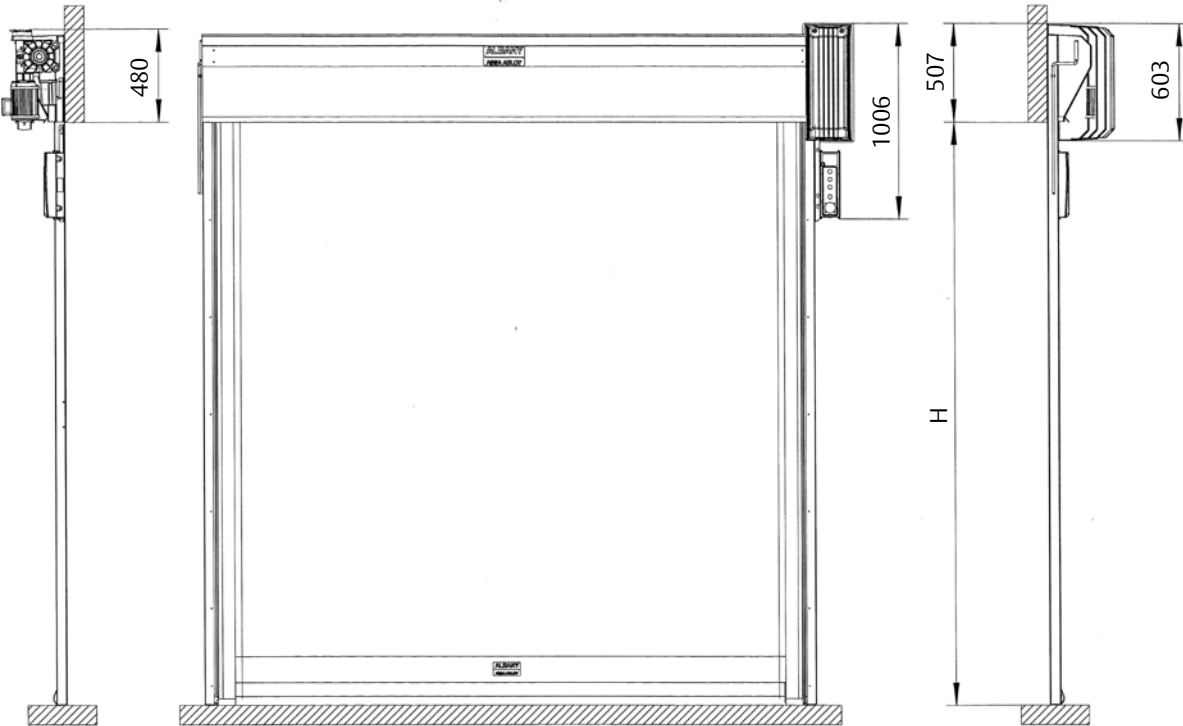
¹⁾ A cover is required for doors with a height ≤ 2.5 m to comply with the requirements of EN 13241-1.

General drawing Albany RR200

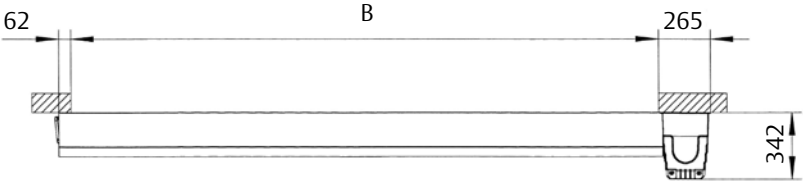
Without cover

With cover

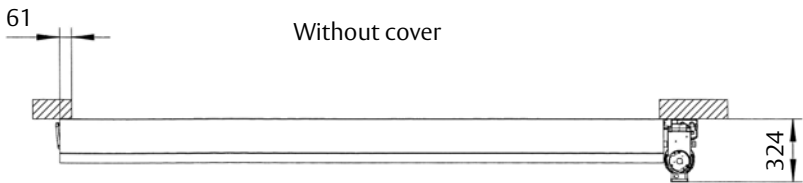
With cover



With cover



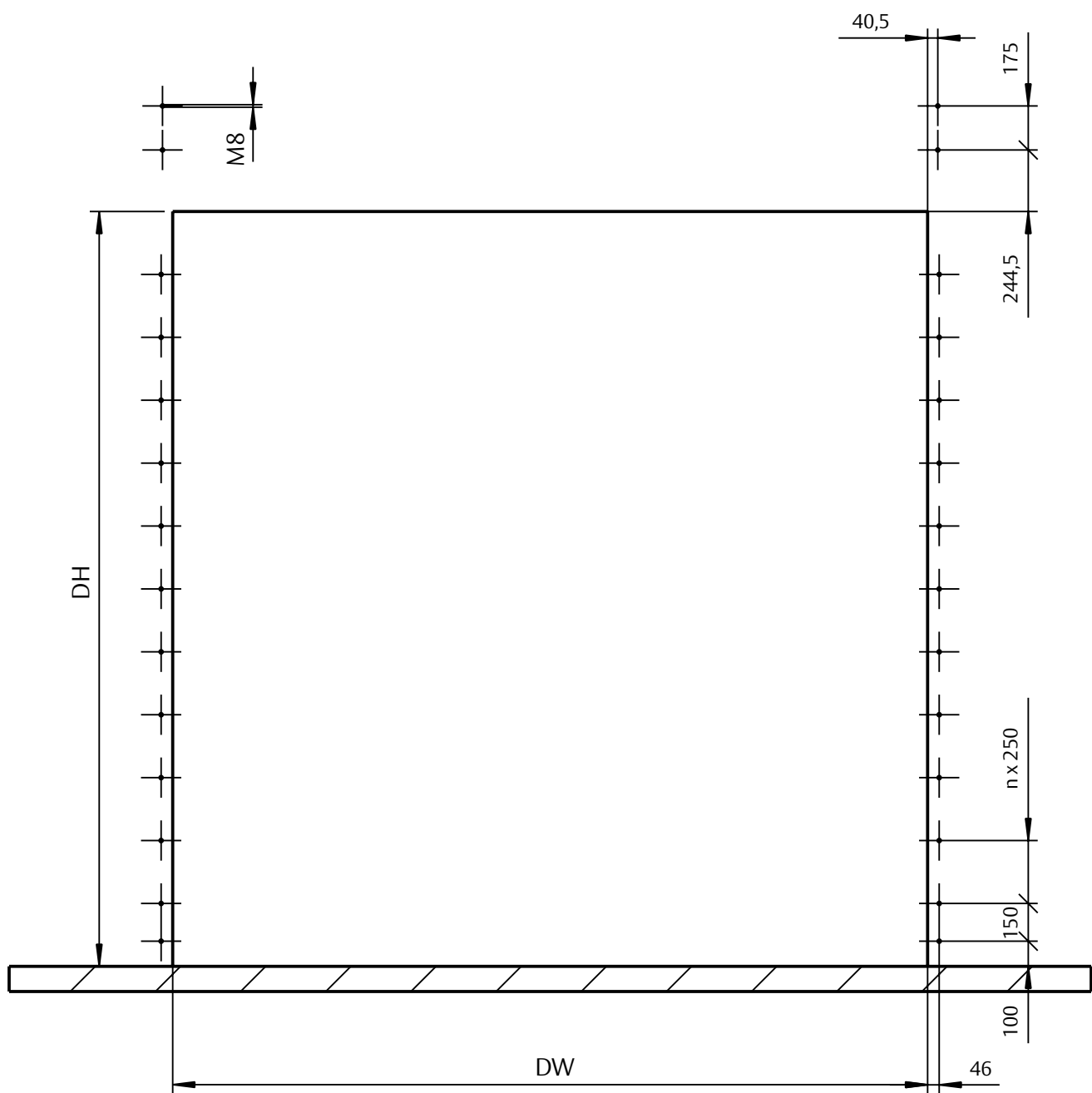
Without cover



Control system		
		Albany MCS
Opening speed:	max [m/s]	1.5
Closure speed:	max [m/s]	0.6
Dimensions control system W x H x D	mm	215 x 345 x 140
Dimensions frequency converter W x H x D	mm	106 x 355 x 106

Available sizes:			
		W	H
max. 16 m²	min:	1000	1000
	max:	4000	4000

Fixing plan **Albany RR200**



ASSA ABLOY Entrance Systems is a leading supplier of entrance automation solutions for efficient flow of goods and people. With our globally recognized product brands Besam, Crawford, Megadoor and Albany, we offer products and services dedicated to satisfying end-user needs for safe, secure, convenient and sustainable operations.

ASSA ABLOY Entrance Systems is a division within ASSA ABLOY.

ASSA ABLOY

assaabloyentrance.com



ASSA ABLOY Entrance Systems

info.aaes@assaabloy.com
assaabloyentrance.com

Follow us:



Please enter ASSA ABLOY Entrance in the channel's search field.