High Performance Door Albany RP100

ASSA ABLOY Entrance Systems

The global leader in door opening solutions



ASSA ABLOY

Albany RP100

- In conveying systems, e.g. conveyor belts
- In areas of material handling and driverless transport locks
- For automatic lift and storage systems
- Partitioning of transport conveyors

DOOR MATERIAL

The side frames are made of galvanized steel.

DOOR CURTAIN

The door is equipped with a fabric door curtain, available in the colours blue RAL 5010, grey RAL 7035 or red RAL 3002.

A vision panel is available on request.

SAFETY FEATURES

As an option the door can be equipped with a door line photocell and/or an electrical safety contact edge (not according to EN 13241-1).

For doors with the contact edge, the clear opening height is reduced by approx. 70 mm.

CURTAIN LEVEL

In cases where the appliance is smaller than the installed door and partitioning of the surrounding area is required it is possible to provide a made-to-measure curtain comprising of different levels. The curtain is cut into shape and strengthened via an aluminum profile.



AL

ASS

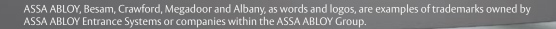
The second

0

X-LEVEL

The side frames can be optionally extended exceeding the closing edge of the door by the value X. The value X describes the space between the closing edge of the door and the floor.

In case the side frames are extended, the open space below the appliance can be closed of via a Rolltex[®] fabric panel (colour similar to RAL 7001).





MOTOR AND TOP ROLL COVER

As standard the door is provided excluding the motor and top roll cover. As an option a galvanized steel top roll cover is available. A motor cover can also be provided on request.

A grey plastic cover can be supplied, for chain drive units a powdercoated steel housing in the colour RAL 9006 is available.



MOTOR POSITION

The drive unit is positioned by choice on the right or the left.

On request a chain drive can be supplied for the installation in confined spaces.



CONTROL UNIT

The door is equipped with a control unit with standard functions in PVC housing.

On request the door can be supplied in combination with a frequency converter, which is positioned next to the drive unit or completely without control unit.

As an option an additional module for error messages can be supplied.



The door for materials handling Albany RP100

The Albany RP100 has been especially designed for interior use in the conveyor technique. The door meets all the requirements needed for a smooth and speedy material flow. It is solely intended for materials handling and passenger transportation is strictly prohibited; it does not meets the requirements of the product standard EN 13241-1.

APPLICATION

- In conveyor systems, e.g. conveyor belts
- In the area of conveyor technique and driverless transport locks
- For automatic lift and storage systems
- For partitioning of transport lines

DOOR DESIGN

Due to its slim side frames the door is suitable for the installation in confined spaces. The side frames are made of galvanized steel, the top roll and the bottom profile are made of aluminium.

DOOR CURTAIN

The door is equipped with a curtain of 1,3 mm of fabric in the colours blue, grey or red. A vision panel is optional.

DRIVE UNIT

Electric motor with worm gearing 0,65 kw. Left or right hand positioning is possible.

CHAIN DRIVE

A chain drive is available for the installation in confined spaces.

CONTROL UNIT

According to application the door can be supplied without or with control unit with standard functions in PVC housing. A control unit with frequency converter, which is located at the drive unit, is optional.

MANUAL ACTIVATION

In the event of a power failure the door can be opened via an emergency crank handle which is available on request.

CONNECTION TO THE MACHINE

- Signaling contact "Door open"
- Signaling contact "Door closed"
- Optional signaling contact "error message" (only Albany MCS-FC)

SAFETY STANDARDS

As the door has been specifically designed for the use in appliances no safety devices applicable to passenger traffic have been considered. The door is regarded as machine and therefore complies with the machinery directive. The operator is responsible to provide safety devices.

INDICATION OF RISK

Depending on the corresponding local conditions it might proof sensible or necessary to add safety devices and activators exceeding the scope of delivery. As extreme conditions may prove decisive for the selection of the ideal type of door we recommend that you consult our local sales engineers for expert advice on specific situations.

TECHNICAL DATA

	<i>·</i> · ·
Door dimension (mm) (DW min./max.) (DH min./max.)	500 / 3000 mm 500 / 3000 mm
Door area	max. 6 m ²
Opening direction	vertical
Covers Top roll cover Motor cover	:
Surface material	
Side frames	galvanized steel
Bottom profile	Aluminium
Top roll	Aluminium
Door curtain	Travitop 1,3 mm
Blue (RAL 5010)	✓
Grey (RAL 7035)	•
Red (RAL 3002)	•
Wind taps	✓
Extended side frame (X-level)	•
Coverage for X-level space	•
Curtain Cutout	•

Control / Drive unit	
Drive unit	electric
Chain drive	•
Cover profile side frame for chain drive	•
Emergency crank handle for manual opening	•

Control system / Drive unit	Albany MCS-R contactor control	Albany MCS-FC frequency converter control
Motor power	0,65 kW	0,65 kW
Speed open/close up to max.	0,9 / 0,9	1,8 / 1,1
Fuse protection	10 A external	10 A external
Fault indicator	•	•
3/(N)/PE 400V, 50/60 Hz	✓	
1/N/PE 230V, 50/60 Hz		✓
3/N/PE 400V, 50/60 Hz	✓	
CEE plug	5 poles red	3 poles blue
Control voltage	24 V DC	24 V DC
Protection	IP 54	IP 54
Dimension W x H x D in mm	215 x 345 x 140	215 x 345 x 140

Additional safety installations (not according to EN 13241-1)

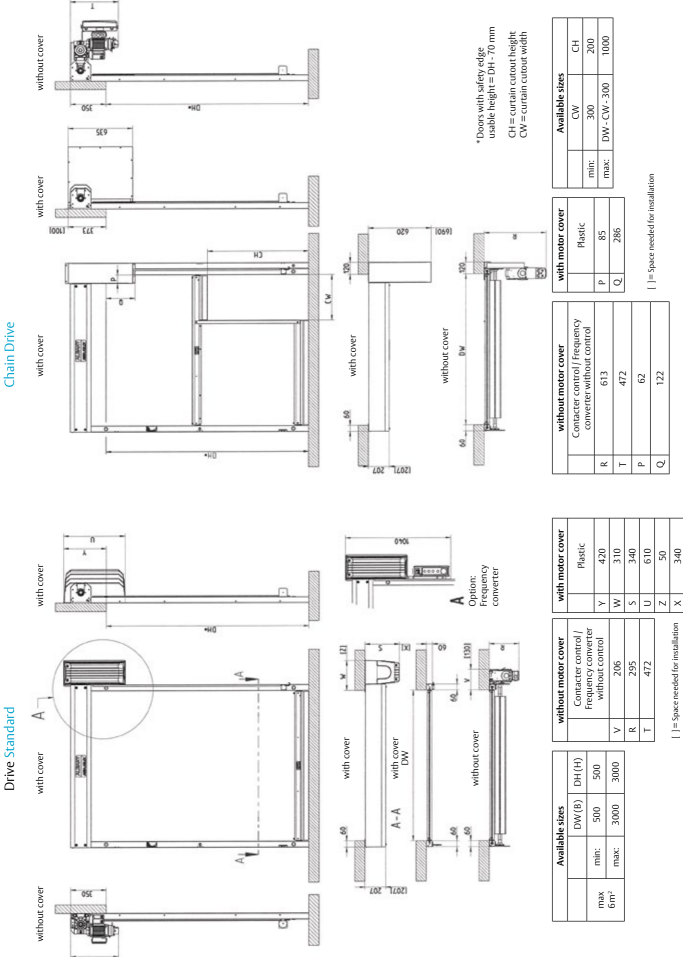
Door line photocell Electrical safety contact

edge

Option

✓ Standard

General Drawing Albany RP100

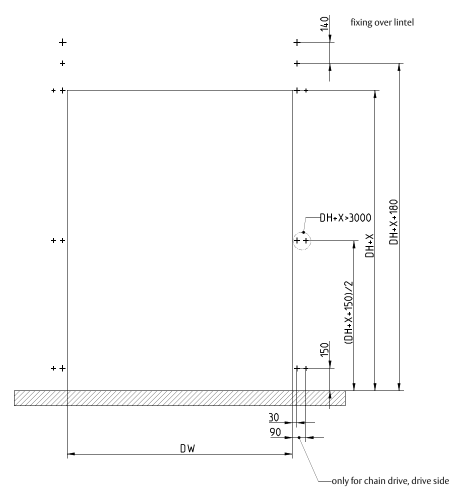


ASSA ABLOY

ASSA ABLOY Entrance Systems is the world's most comprehensive supplier of entrance automation solutions. 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. With a holistic approach to the flow of goods and people, we create efficient solutions for each business, with the best possible balance of cost, quality and lifetime performance. ASSA ABLOY Entrance Systems is a division within ASSA ABLOY

www.assaabloyentrance.com

Fixing plan Albany RP100







ASSA ABLOY Entrance Systems High Performance Door Solutions

info.albany@assaabloy.com www.assaabloyentrance.com



Follow us on

You Tube