RapidRoll® 300 The modular high performance door You define the setup - we build your door

ALBANY ASSA ABLOY

Technical data sheet

ASSA ABLOY, the global leader in door opening solutions



RapidRoll® 300

- · Modular system allows custom configurations
- Fast opening and closing speed saves energy costs
- · Space saving construction for almost unlimited possibilities of installation
- · Fast and simple installation
- · Maintenance-friendly design resulting in minimal service costs

DOOR DESIGN

Type

Design

RapidRoll® 300 S RapidRoll® 300 I Galvanized Steel Stainless Steel

RapidRoll® 300 Mini

Galvanized Steel, Stainless Steel

DOOR CURTAIN

All doors are available with clear PVC door curtain with coloured reinforcement stripes. Alternatively economic door curtain as Travitop, sturdy RollTex* (standard by Mini) or NomaTex* can be delivered.

COLOURS

Basic colours of reinforcement stripes are red or blue.

A large variety of other colours on request such as orange, grey, yellow, beige, green, white.



WINDOWS

For door curtain made from clear PVC with coloured reinforcement stripes big visible areas are available.

Options for other types of curtain vision panels or windows can be delivered.



ACTUATORS

Individual applications can include additional safety devices. Actuators such as infrared, radar detectors, push buttons, vehicle detector loops or radio transmitters can be added to the control system. Please contact us for additional information for your specific needs.

KNOCK-OUT CAPABILITY

For doors from width ≥ 1300 mm a knock-out capability is available. This allows non –operation times after crash and it can easy manual reset after an impact.

Not applicable in version "Mini" with low bottom profile for reduced installation height.



SAFETY FEATURES

The door has an electrical safety contact edge. A door line photocell also prevents the door closing when objects or people are in the doorway.







TOP ROLL

As Standard aluminium roll with galvanized shafts.

As Option aluminium roll with shafts and bearing in stainless steel or top roll and shafts made from stainless steel.

TOP ROLL COVER

Standard door is delivered without top roll cover

As option top roll cover can be chosen from:

- Galvanized steel
- · Stainless Steel

LOY

· Stainless Steel with 30° decline

MOTOR COVER

Standard door is delivered without motor cover

As Option, motor cover can be choosen:

- · Powder coated steel
- · Stainless steel 15° decline
- Plastic grey RAL 7040



MOTOR POSITION

Available left or right hand side

CONTROL BOX

Depending on requirements for opening/closing speed and actuators, three different control systems can be chosen from a basic control system ACS 25 to ACS 50 and the innovative frequency converter control system MCC.

As Option a frequency converter control system MCC is available. The display unit with foil keys and a graphical display offering easy operation and maintenance is in a small box placed at the side frame or on the wall. (The picture shows the control system MCC).



BOTTOM PROFILE

The bottom profile made from aluminium or stainless steel can be chosen. A low bottom profile for doors with reduced space requirement over lintel is available (only for Mini and only aluminium)

High performance door RapidRoll® 300



ADVANTAGES OF ALBANY RAPIDROLL® 300

- Modular system allows custom configurations
- · Fast opening and closing speed saves energy costs
- · Space saving construction for almost unlimited possibilities of installation
- Fast and simple installation
- Maintenance-friendly design resulting in minimal service costs

APPLICATION

- Interior
- Hygienic environments
- Machine Protection
- · Various manufacturing and materials handling applications

DESIGN

- Flexible modular design
- Custom configured to each application
- Motor cover available in plastic, powder coated steel or stainless steel
- Optional top roll cover available in galvanised steel or stainless steel
- Motor cover available in plastic grey RAL 7040

VARIOUS DOOR CURTAINS

- · Available in various materials and colours The various options please see the table adjacent,
- Wind tabs enhance wind resistance

KNOCK-OUT CAPABILITY

- Available from 1300 mm width
- Sensor stops door immediately upon impact
- · Prevents damage to the bottom beam
- · Easily manual reset

DRIVE UNIT

Hollow shaft gear motor with drop down safety gearbox (not 300 Mini), can be positioned on the right or left side of the door.

CONTROL SYSTEM

Depending on requirements three different control systems can be chosen from a basic control system ACS 25 to ACS 50 and the innovative frequency converter control system MCCVectorControl,

MANUAL ACTIVATION

The door can be operated manually with a crank in the event of a power.

SAFETY FEATURES

The door is designed according to the Workplace Directive of the UVV regulations and the harmonized CE Guidelines including the EN 13241-1.

INDICATION OF RISK

The security of the door is designed for normal use and for vehicles in an industrial environment corresponding to the harmonized CE-Guidelines. In consideration of the on site situation - especially in case of pedestrian use additional safety measures, such as additional actuators may be required. In addition, special environmental conditions may impact the choice of door type. For more information or to schedule an on-site inspection, please contact our sales engineer.

- · Option
- ✓ Standard
- ! For doors of height ≤ 2500 mm the use of top roll and motor. cover is required according to standard EN 13241-1.
- 31 Not available for ACS 25 - not available

 - *110 A preferred, 16 A maximal
 - Transformer necessary for 440/480/500V
 - 11 Transformer necessary for 220/230/500V

	market H	200			
TECHNICAL DATA	NICAL DATA Rapid Roll* 300 Standard 306 5, 300 t		Rapid Roll* 300 Mini		
Interior door	suitable		9	uitable	
Exterior door	partially suitable		not suitable		
Wind resistance (EN 12424)	class 1		class 0		
Door dimension (mm) (DW min./max.) (DH min./max.)	1000 / 400 1000 / 420 max 3500 x 3 with ACS 25.	00 mm		00 / 2000 mm 00 / 3000 mm	
Opening direction	vertical		y	vertical	
Surface (alternatively)					
Side frame, galvanised steel, stainless steel	•				
Bottom profile	aluminium stainless str			aluminium	
Knock-out capability	• I for DW 2		-		
Covers (alternatively)					
Top roll cover 13 galvanised steel, stainless steel 30° decline	•			ž.	
Motor cover ⁽⁾ Stainless steel 15° decline, plastic, powder coated steel			•:		
Door curtain (alternatively)					
PVC with coloured reinforcement stripes	× .		•		
PVC with silicon free reinforement stripes	¥				
RollTex* Plus*	*		1		
RollTex® Original (fine)* □				*	
NomaTex® */** 3)	*		*		
NomaTex® flame retardent (1)	•		•	*	
Travitop 1,3 mm ** (max. 3500 x 3500 mm)	¥		*	*	
* optional with windows	*		•		
** optional with vision panels	*		*		
Extended flexible seal	•		•		
Wind tabs	·		*		
Drive unit	electrical		e	lectrical	
Safety					
Electrical safety contact edge	V		~		
Door line photocell	1		*		
Fall down protection	✓ in drive	unit	not required, curtain weight below 20 kg		
Control systems	ACS 25/50	, MCC	ACS 50		
Motor power	0,37/0,75		0	.56	
Speed (m/s)	ACS 25	ACS 5	0	MCCVerra-Const	
Open/close up to	0,8/0,8	1,0/1,0		2,0/1,0	
Fuse protection	10 A	10 A		10 A 4	
Control voltage	24 V DC	24 V E		24 V DC	
Protection	IP 55	IP 55		IP 55	
3L(N)PE(220(230(380)400)415V; 50 Hz	₹3)	V (5)			
3L(N)PL380(400)415(440)480V;50(60 Hz				√ (0)	
Potential free contacts max. 250 V	V	1			
Traffic light function	ACS 25	ACS 5	0	MCCVector Contro	
Without direction detection	1	1		✓ 24VDC	
With direction detection	-	28		✓ 24 V DC	
Flashing alarm light		1		✓ 24 VDC	
Froor message	of Fodo	V LED		✓ plain text	



✓ Code ✓ LED ✓ plain text

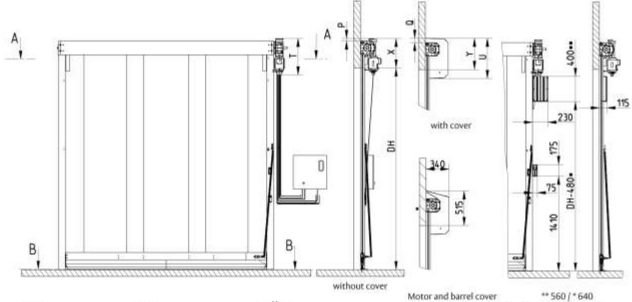
Error message

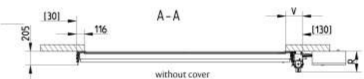
General drawing RapidRoll® 300

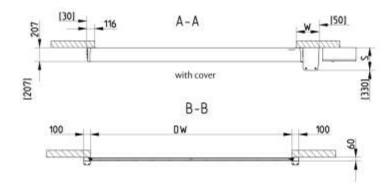




with extension







	Available size	25	
		DW(B)	DH(H)
Standard	min.(mm)*	1000	1000
	max. (mm)**	4000	4200
Mini	min. (mm)	500	500
	max.(mm)	2000	3000
* Crash	min. (mm)	1300	1000
** with Top 0,8	max.(mm)	3000	3000
"ACS 25, ACS 50, Top 1,3	max.(mm)	3500	3500

Without motor cover

steinless steel - 30°/15° decline

		Standard		Mini	
	мсс	ACS 50, without control	ACS 25	ACS 50, without control	
X	440	440	400	353	
V	265	265	245	220	
R	315	315	240	260	
т	550	520	415	323	
р	42	42	0	0	

	C	ontrol Unit	11. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	
		ACS 25	ACS 50	MCC
Opening speed	max. (m/s)	0,8	1,0	2,0
Closing speed	max.(m/s)	0,8	1,0	1,0
Electrical cabinette WxHxD	mm	190 x 300 x 115	300 x 400 x 210	220 x 380 x 100

I ≈ Space	needed f	or installation
-----------	----------	-----------------

		With motor	cover	
		Standard / Mini		
	Plastic	Steel	Stainless steel 15°	Steel ACS 50, without control
Υ	470	465	515	357
W	346	342	342	235
S	340	340	340	270
U	610	600	650	380
Q	70	65	115	0

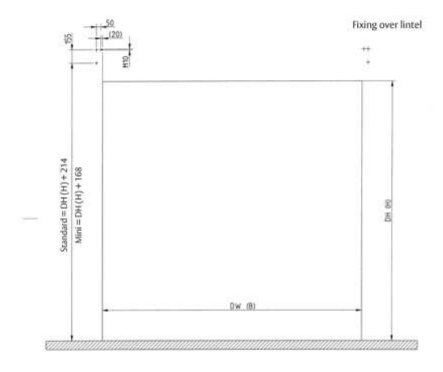


ASSA ABLOY Entrance Systems is a leading supplier of entrance automation solutions for efficient flow of goods and people. With our worldwide presence we offer products and services dedicated to satisfying end-user needs for safe, secure, convenient and sustainable operations. ASSA ABLOY Entrance Systems is a division within ASSA ABLOY.



www.assaabloyentrance.com

Fixing plan RapidRoll® 300





8300R00010/c Date: 02.06.2008

ASSA ABLOY Entrance Systems Albany Door Systems

NIHVA

187, G-Block, 1st Floor, Thermax Chowk, MIDC, above Renault Showroom, Chinchwad, Pune - 411019.
Phone:+91 85 51091 333
sales@nihva.com | www.nihva.com

QR-Code

Get further informations by scanning the QR-code with your smartphone and a appropriate application.



64.05R.0981/12/11 EN Technical data subject to change without notice Copyright by Albany ASSA ABLOY