Product datasheet

ASSA ABLOY

The global leader in door opening solutions



Crawford 1042P Overhead sectional door



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Technical facts

Features

Max size: (W x H)	8000 x 6000 mm (larger sizes available on request)	
Panel thickness:	42 mm	
Panel material:	Waffled steel or aluminium	
Filling:	CFC-free polyurethane	
Weight: Steel: 13 kg/m ²		
	Alu: 10 kg/m ²	
Colour outside:	9 Standard RAL colours	
Colour inside:	RAL 9002	
Track types: Standard: SL		
Optional: HL, LL, VL,		
Windows:	Optional: DARP, DAOP, Framed section	
Passdoor:	Optional: In door leaf with Low threshold and Standard threshold	
Electrical operation:	ectrical operation: Optional: Automated operation, Access control, Safety functions	

Performance

Opening/closing speed:	CDM9: 0,25 m/s CDM9 HD: 0,18 m/s
	CDM9 2H: opening 0,5 m/s, closing 0,25 m/s
Life time expectations:	Door: 100.000 door cycles Springs: 20.000 door cycles
Resistance to wind load,	Class 3 (≤ 4250 mm DLW)
EN12424	Class 2(> 4250 mm DLW) (Higher classes on request)
Thermal transmittance,	1,10 W/(m ² .K) Steel door (Door surface 5000 x 5000 mm)
EN12428	1,70 W/(m ² .K) Steel door with windows/passdoor (4000 x 3840 mm)
Resistance to	Class 3
Water penetration, EN12425	(Door surface 4000 x 3310 mm)
Air permeability, EN12426	Class 3
	(Door surface 4000 x 3310 mm)
Acoustic insulation,	R=25 dB
EN ISO 10140-2	(Door surface 2590 x 4210 mm)



Contents

Cop	oyrigh	t and Disclaimer Notice	2
Tec	echnical facts		
Cor	Contents		4
1.	Des	cription	6
	1.1	General	
		1.1.1 Standard	
		1.1.2 Options	
	1.2	Door leaf	
		1.2.1 Construction	
		1.2.2 Material 1.2.3 Colors	
		1.2.4 Seals	
		1.2.4 Sears	
		1.2.6 Handle	
		1.2.7 Locks	
		1.2.8 Windows	
		1.2.9 Fixed sections	
		1.2.10 Passdoor with low threshold	
		1.2.11 Passdoor with standard threshold (180 mm)	
	1.3	Track sets	
		1.3.1 General	
		1.3.2 Standard lift	
		1.3.3 High lift	
		1.3.4 Low lift	
		1.3.5 Vertical lift	
		1.3.6 Special track sets	
	1.4	Balancing system	
		1.4.1 Safety devices	
	1.5	Operating system	
		1.5.1 Types of operation	
		1.5.2 CDM9 Operator - 900 Door control systems	
	1.0	1.5.3 Access and automation	
	1.6	Monitoring systems 1.6.1 Saving energy	
		1.6.2 Security enhancement 1.6.3 Dock management	
		1.6.4 Facility management	



 2.1 Dimensions 2.1.1 Daylight width and daylight height 2.1.2 Section sizes	
 2.2 Windows and passdoor 2.2.1 Number of windows 2.2.2 Windows 2.2.3 Passdoor Low Threshold 2.3 Passdoor standard threshold (180mm) 2.3 Door operation 2.3.1 Selection guidelines for operation type 2.3.2 Selection guidelines for door operator 2.3.3 900 Door control systems - Selection guidelines 2.3.4 900 Door control systems - Selection guidelines for automation 	
3. CEN Performance	
 3.1 Lifetime expectation 3.2 Resistance to windload 3.3 Resistance to water penetration 3.4 Air permeability 3.5 Thermal transmittance 3.6 Sound insulation 3.7 Operating forces and safe openings 	
4. Building and space requirements	
 4.1 Building preparations	
Index	



1. Description

1.1 General

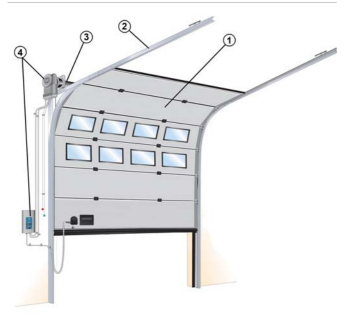
The Crawford 1042P Overhead sectional door, with it's modern, clean design, is one of the most stable and well-insulated overhead doors on the market.

It is an overhead sectional door, suitable for all types of buildings, with regard to both function and appearance. High flexibility makes it possible to install this door in almost every type of building.

The door slides up under the roof when opened, allowing free space around the door opening and leaving the door opening completely free.

The door is made of insulated panels. These panels are designed without thermal bridge to provide minimal thermal transmittance, which reduces energy cost.

The Crawford 1042P Overhead sectional door has been designed to meet all operational and safety requirements in the European Directives and the standards issued by the European Standardization Committee, CEN.



The door has 4 primary parts:

- 1) Door leaf
- 2) Track set
- 3) Balancing system
- 4) Operating system/chainhoist (optional)

1.1.1 Standard

Although every Crawford door is custom built, the Crawford 1042P Overhead sectional door is supplied with the following specifications as standard:

Insulated steel panel	
Lock bolt	
9 RAL colours, pre-coated	
SL: Standard Lift	
Pull down rope and step/lifting handle	
Spring Break Device	

1.1.2 Options

Crawford provides a wide range of options and accessories to customise the Crawford 1042P Overhead sectional door to any customer's needs.

Top panel:	Up to 820 mm	
Passdoor:	In door leaf, Low threshold	
	or Normal threshold	
Panel windows:	DARP: Double glazed Acrylic	
	Rectangular Pane	
	DAOP: Double glazed Acrylic Oval Pane	
Framed section:	1042F door section	
Locks:	Cylinder lock	
Colours:	Factory painting -	
	complete or panel only	
Fixed sections:	Top and side sections	
Track types:	HL: High Lift	
	LL: Low Lift	
	VL: Vertical Lift	
Operation:	Chain hoist	
	CDM9 Operator	
Extra Safety:	Cable Break Device	
Ventilation:	Ventilators	



1.2 Door leaf

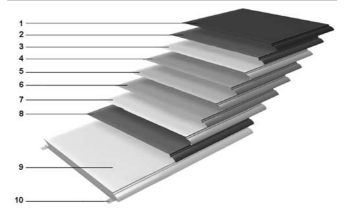
1.2.1 Construction

The Crawford 1042P Overhead sectional door leaf has horizontal sections, connected together with hinges. The outer hinges of each section have rollers that run in the tracks. The horizontal sections are insulated panels designed without thermal bridges for optimal insulation. The panels are filled with water blown CFC-free polyurethane.



1.2.2 Material

The surface of the door leaf panels is a characteristic waffled steel or aluminium sheet. The door leaf panels (steel precoated) fulfill outdoor corrosion resistance category RC3 according to EN 10169.



- 1) Polyester coating
- 2) Primer
- 3) Chromate layer
- 4) Zinc and Aluminium coating*
- 5) Steel or Aluminium sheet
- 6) Zinc and Aluminium coating*
- 7) Chromate layer
- 8) Primer
- 9) CFC-free polyurethane (water blown)
- 10) Reinforcement strips

*Steel door leaf only. The aluminium door leaf is not coated.



1.2.3 Colors

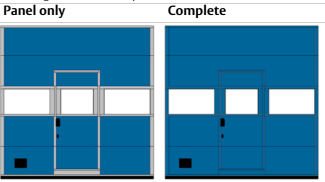
The RAL-colors are as close as possible to the official RAL HR collection. Max. deviation is $1,0 \Delta E$

Pre-coated range:	
	RAL 1021
	RAL 3002
	RAL 5010
	RAL 6005
	RAL 7016
	RAL 9002
	RAL 9006
	RAL 9007
	RAL 9010

1.2.3.2 Optional colours *

Factory painting

The door leaf can be factory painted in any RAL and NCS color plus some metallic colours, outside only. The painting can be applied to only the panel or to the complete door leaf, including frames and strips.



* Other colors available on request

1.2.3.1 Pre-coated colors

Steel

- Outside color: The steel panel is available in the 9 standard colors.
- Inside color: RAL 9002 Grey white.

Aluminium

- Outside colour: The aluminium panel is available in 2 standard colors: RAL 5010 Gentian blue, RAL 9010 Pure white.
- Inside color: Clear polyester.



1.2.4 Seals

The door is equipped with well designed sealings on all sides which gives the door its excellent sealing abilities.

1.2.4.1 Top seal

Installed on the top panel, to seal the gap between the panel and the wall. The flexible rubber material provides continuous pressure on the top wall, ensuring maximum sealing.



1.2.4.3 Bottom seal

Installed on the bottom edge of the bottom panel, to act as a barrier as well as a shock absorber. The flexible rubber material and the O-shape provides continuous pressure on the floor, ensuring maximum sealing.



1.2.4.2 Side seal

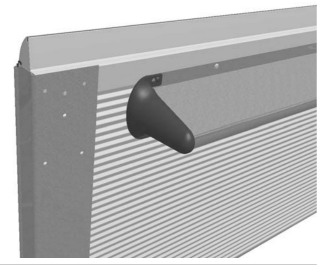
Installed on the track set to close the gap between the tracks and the door leaf. The flexible rubber material provides continuous pressure on the door leaf, while dodging irregularities, ensuring maximum sealing.





1.2.5 Wind reinforcement truss

Wider door panels and panels with windows are reinforced with metal profiles that act as trusses. These trusses reduce bending of the panel caused by wind loads or when the door leaf is in the horizontal position and is bending under its own weight.



1.2.6 Handle

For manual operation, every Crawford 1042P Overhead sectional door is provided with a solid, easy to grip and stepon handle, finished with the Crawford logo.

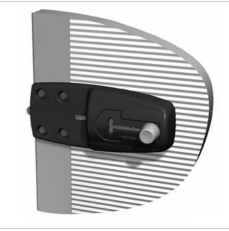
1.2.7 Locks

1.2.7.1 Lock bolt

A standard Crawford 1042P Overhead sectional door is equipped with a Lock bolt.

The Lock bolt locks the door from the inside, without the use of a key.

The Lock bolt is not visible from the outside.



1.2.7.2 Cylinder lock

The Cylinder lock is a key operated lock which offers extra security. The lock is installed on the inside and can be unlocked with a key and turning the handle. Access to the Cylinder lock is possible from either only the inside, or both the inside and the outside.









1.2.8 Windows

The door sections can be glazed with windows*. The number of windows per section is directly related to the daylight width. Optionally, one single window can be placed on the outer left or right side, in the third section.

*The bottom section cannot be glazed.

1.2.8.1 DARP



- Double Acrylic (3 + 2 mm) Rectangular, in Plastic frame
- Light opening: 604 x 292 mm
- Window frame: Black

1.2.8.2 DAOP



- DAOP: Double Acrylic (3 + 2 mm) Oval, in Plastic frame
- Light opening: 610 x 292 mm
- Window frame: Black

1.2.8.3 Frame section

The Crawford 1042P Overhead sectional door can be fitted with a Crawford 1042F frame section. The height of this section is 545mm. Please refer to Crawford 1042F documentation for details.

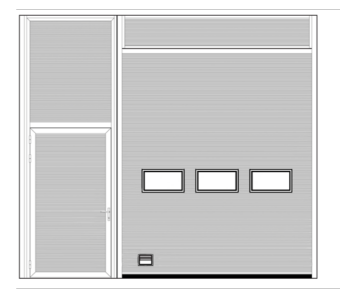


1.2.9 Fixed sections

Fixed sections can advantageously fill space around new doors that are smaller than the wall opening. Fixed sections are available in top and side sections. Fixed sections are supplied in the same color and construction as the door leaf.

A fixed section can be provided with a passdoor for two reasons: Safety and energy cost reduction.

- Safety: Putting a separate passdoor in a fixed section next to the industrial door separates pedestrian and vehicle traffic.
- Energy cost reduction: The opening space for frequent pedestrian traffic is minimized.





1.2.10 Passdoor with low threshold

The passdoor with low threshold is designed to optimise comfortable pedestrian passing and minimises the risk of tripping. In addition, with the sturdy design of the bottom profile it is not required to strengthen the door leaf with a bottom reinforcement truss.

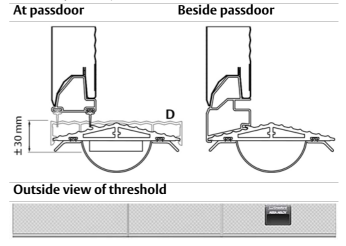


Features:

- 900 mm free passing space
- Free passing height 2056 mm
- Always opening outwards, min. 90 degrees opening
- Hinged left or right
- Seals in passdoor frame reduce air permeability.
- Integrated passdoor switch if electrically operated
- Aluminium door handle
- All commonly used cylinder locks are available: Euro, Keso. Standard : Euro cylinder lock
- High quality door closer
- Panic lock (option)
- Minimum DLH 2241 mm

Construction

This passdoor is designed with a sturdy and wide aluminium profile. This profile is ribbed, minimising the risk of slipping when there is rain or snow on the floor or on the profile (D = Market dependent).



Types of operation

The low threshold passdoor is available for all types of operation. In case of impulse-down button operation, a special CDM9 with 950 control unit is required with in front running photocells that detect persons and objects in the door opening when the door closes.



1.2.11 Passdoor with standard threshold (180 mm)

The standard 180 mm is designed to be combined with virtually all options of the door. It is not applicable as an emergency exit, with a threshold of 180 mm.

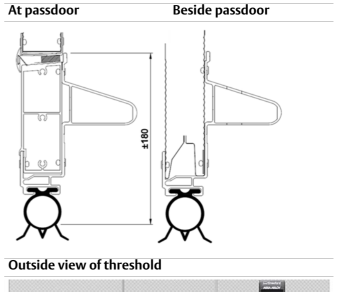


Features:

- 900 mm free passing space
- Free passing height 2046 mm
- Always opening outwards, min. 90 degrees opening
- Hinged left or right
- Seals in passdoor frame reduce air permeability.
- Integrated passdoor switch if electrically operated
- Aluminium door handle
- All commonly used cylinder locks are available: Euro, Keso. Standard : Euro cylinder lock
- High quality door closer
- Panic lock (option)
- Minimum DLH 2231 mm

Construction

This passdoor is constructed with the standard bottom section and bottom seal. A reinforcement truss on the bottom section is required to maintain the door's sturdiness and resistance to wind load.





1.3 Track sets

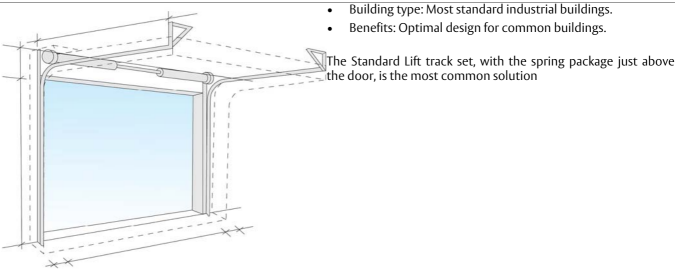
1.3.1 General

The track set supports the door leaf on its rollers and guides it upwards. The selection of the appropriate track set is based on various factors:

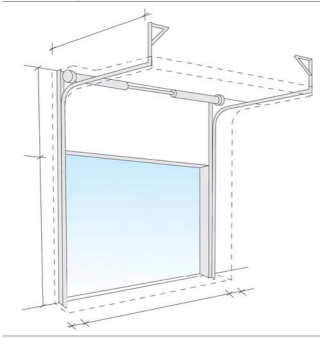
- Available head room
- Door height
- Type of vehicles
- Presence of roof obstructions, pipes and overhead crane beams.

The track sets below cover most applications. Other applications are available on request.

1.3.2 Standard lift



1.3.3 High lift

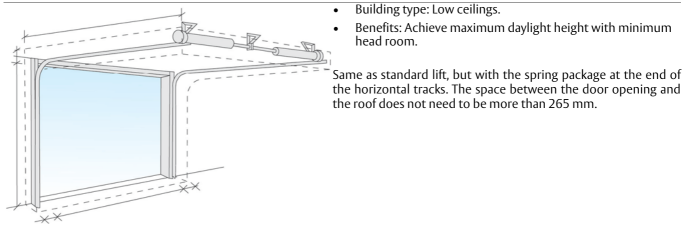


- Building type: High ceilings. On the High Lift track set the spring package is placed high above the door.
- Benefits: This track type allows high vehicles to cross along the door opening without obstructions of the horizontal tracks.

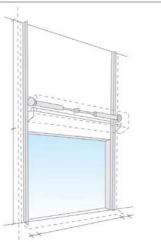
This track type is used when the space above the door is considerable, and is needed for work and traffic, e.g.: high vehicles.



1.3.4 Low lift



1.3.5 Vertical lift

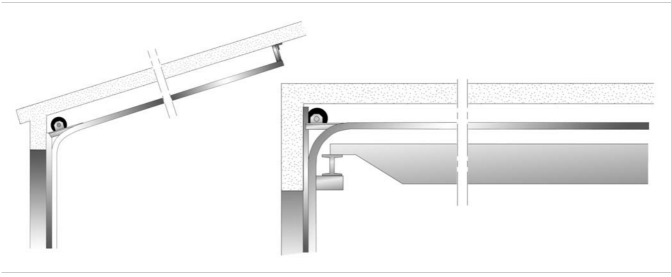


- Building type: Very high ceiling and high working space requirements.
- Benefits: Allows high vehicles to cross along the door opening without any obstructions.

If the space between the daylight height and the roof is sufficient, with this track type, the door can be opened vertically.

1.3.6 Special track sets

The Crawford 1042P Overhead sectional door track set can be custom designed to make the door fit in places that seem quite impossible. Our door technicians can solve installation problems where the door must share space with ventilation systems, crane beams, etc. For example:





1.4 Balancing system

The balancing system balances the door by applying a force nearly equal to the weight of the door leaf. This allows the door leaf to be moved up and down manually, and to stay open in any position.

The system is installed on the top or the end of the track set and works as follows: Two torsion springs are installed on a shaft above the door opening. This shaft has a cable drum on each end from which door cables run to the bottom corners of the door leaf. Turning the shaft moves the door up or down.

1.4.1 Safety devices

The balancing system supports heavy forces. In case of a spring or cable break, its counterforce is lost. The door is therefore equipped with two safety devices that can block downward door movement:

- Spring Break Device (standard)
- Cable Break Device (optional)

1.4.1.1 Spring break device (SBD)

The Spring Break Device (SBD) is delivered with all Crawford 1042P Overhead sectional doors.

In the event of a spring break, the sudden drop force activates the Spring Break Device (SBD). The shaft will be locked in less than 300mm of door movement.



1.4.1.2 Cable break device (CBD)

The Cable Break Device (CBD) is an optional safety device. In the event of a cable failure the door leaf will be blocked in less than 300mm to avoid damage.





1.5 Operating system

1.5.1 Types of operation

The Crawford 1042P Overhead sectional door can be opened and closed manually. They are also prepared for electrical operation. Electrically operated doors can be controlled by hand or be fully automatic. Traffic frequency, climate requirements and the weight of the door play a key role in choosing the optimal control system.

1.5.1.1 Pull-down rope

The Crawford 1042P Overhead sectional door can be operated manually with a pull-down rope. The pull-down rope is directly connected to the door leaf.

1.5.1.2 Chain hoist

For heavier doors, a chain hoist allows easier door operation. There are three types of chain hoist:

- D-hoist: Non-geared chain transmission directly connected to the shaft. Recommended for doors up to 250 kg (For hexagonal shaft only).
- T-hoist: Geared (ratio 1:4) chain transmission directly connected to the shaft. Recommended for doors up to 250 kg (For all shaft types).
- U-hoist: Geared (ratio 1:3) indirect chain transmission. Recommended for doors of 250 kg and above (For all shaft types).

D-hoist:



T-hoist:



U-hoist:





1.5.1.3 Electrical operation

The Crawford 1042P Overhead sectional door can be supplied or upgraded with an electrical operating system. Electrical operation gives access to the full program of Access and Automation functions, that can fulfill many operational needs, related to traffic type and frequency, door weight and temperature control.

1.5.2 CDM9 Operator - 900 Door control systems

The CDM9 operator is a combination of the CDM9 operator and a 900-series Door control system. The regular CDM9 model is available for doors up to 400 kg. The CDM9 HD model is available for doors up to 650 kg. The double speed CDM9 2H model is available for doors up to 250 kg.

1.5.2.1 CDM9 Operator

One main part of the system is the operator: an electric motor which drives the balancing shaft with the cable drums and torsion springs. It can be retrofitted to an already installed door. The CDM9 operator is mounted directly on the balancing shaft and does not require any special wall reinforcement.

- Key features:
- Smooth and silent
- Soft start and stop
- Fits all track types and shafts
- Life time: 84.000 300.000 door cycles (depending on weight and temp.) e.g.:
 - temp. 0 °C +40 °C/weight 250 kg = 300.000 cycles
 - temp. -20 °C +60 °C/weight 400 kg = 84.000 cycles





1.5.2.2 900 Door control systems

General

The 900 Door control system series provides a range of control units, from basic up, stop and down buttons to advanced automated control.

The design of all control units is based on modules, and it is possible to upgrade or downgrade safety or automation functions. Additional kits such as magnetic loop, photocells, radar, radio and reduced door opening are available.

920 Door control system

The 920 Door control system is the basic control unit that has the necessary hold-to-run or impulse open, hold-to-run close and stop functions and a slot for an external control box.

This control unit is the economical solution for working environments where the door opening frequency is low.



930 Door control system

The 930 Door control system is a basic control unit that has impulse up and down functions with supervised safety edge. An extra set of upgrade features, such as external control, that can be installed during or after installation, is available.

This control unit is the more advanced solution for door openings that are frequently used by pedestrians and forklift trucks, because of its automated opening and closing function.



950 Door control system

The 950 Door control system is the most advanced control unit that is prepared for one or more physical upgrades from the entire range of automation systems. An automation system allows door operation by sensors or remote control. This control unit contains a 3-digit diagnostics display that allows efficient troubleshooting and displays the number of door cycles. Together with the service indicator, this extra feature allows advanced maintenance planning to users where the door is an essential element of internal logistics.





1.5.3 Access and automation

Crawford offers a wide range of functions that allows advanced opening and safety control. Please refer to the specification sheet of the control units to see which functions apply to which models.

1.5.3.1 Basic control functions

Interlocking



Developed for climate control or safety; If door A is open, door B cannot be opened. If door B is open, door A cannot be opened. An interlocked door can remember an up-command, if selected via a micro switch.

Reduced opening



When it is unnecessary or undesirable to fully open a door, an additional switch can be used to open the door to a preprogrammed reduced opening position.

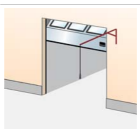
1.5.3.2 External control functions

External push button box



An extra control box is installed outside the building or inside close to the door if the main control unit needs to be installed away from the door opening. Installed on the inside or outside wall beside the door.

Pull-rope switch



A pull-rope switch above the door opening can be operated from e.g. a forklift truck. Pulling the rope opens a closed door or closes an opened door. Installed on the inside construction above the door.

Remote control



A hand-held radio transmitter allows door operation from a vehicle or any position within 50-100 meters from the receiver and aerial at the door. For closing, the door can be provided with a photocell beam. Receiver installed in control unit, antenna installed on the wall beside the door.



1.5.3.3 Automatic control functions

Magnetic loop



A sensor in the floor detects a metal object (usually forklift trucks, pallet trucks) and opens the door automatically. This is an ideal solution for frequent vehicle traffic.

Installed on the outside, inside or both sides of the door in the floor.

Radar



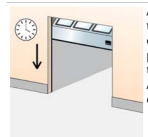
An infrared sensor above the door detects an object (person, vehicle) within a specified distance from the door and opens the door automatically. This is an ideal solution for frequent vehicle or personal traffic. Often combined with automatic closing. Installed on the inside or outside wall above the door.

Photocell open door



A set of photocells on pillars, on each side of the door. When a person or vehicle passes between the photocells, the beam is interrupted and the door opens. Photocells installed on pillars, away from the door.

Automatic closing



A programmable timer that closes the door after a specified time, counted from either the fully open position and/or from passing through the photocell beam. Adjustable micro switches in control unit.

1.5.3.4 Safety functions

Safety edge



As a standard, all doors that have the impulse-close function or any form of automated closing, are equipped with a safety edge. The pneumatic sensor in the bottom seal detects any obstruction under a closing door and reverses the door.

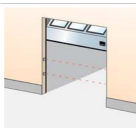
Installed in the bottom seal.

Safety photocells 1-channel



A set of a photocell transmitter and receiver is installed in the door opening. If the photocell beam is interrupted during closing, the door will stop in less than 30mm and reverse to the fully open position. Installed in the door opening.

Safety photocells 2-channel



Two sets of photocell transmitter and receiver are installed in the door opening. If one or both photocell beams are interrupted during closing, the door will stop in less than 30mm and reverse to the fully open position. Installed in the door opening.

Warning lights - Red



Two red warning lights giving information on the current door behaviour. Flashing light before or during door movement. Optional: Continuous light before and during door movement. Installed on the inside and outside wall beside the door.



Warning lights - Green



One or two green warning lights indicating the open position of the door by continuous light signal. Installed on the inside and/or outside wall beside the door.

Traffic lights - Red & Green



If traffic through a door needs to be directed; two red and two green traffic lights can be installed to indicate traffic direction. From the side where a vehicle is first detected to approach the door, the green traffic light comes on. The opposing side shows a red traffic light. Traffic from this direction must give way to the other. Usually installed in e.g. parking garages. Installed on the inside and outside wall beside the door.

1.5.3.5 Additional functions

UPS battery backup



When mains failure cannot be permitted or an increased risk of mains failure is predicted, the UPS battery backup system can be installed to store enough energy for 10 door cycles. Installed on the inside wall beside the door.

Relay box



A sealed connection box makes it possible to safely connect external high-voltage equipment.



1.6 Monitoring systems

As an option on all our products, a Crawford Monitoring System can be installed. This system helps to ensure efficiency and security in daily operations. All doors or docking stations are connected to the Monitoring System's server, which gives the opportunity to supervise, monitor and report a wide variety of aspects in a facility.



1.6.1 Saving energy

A monitoring system reduces energy costs and contributes to a better environment. Energy is lost every time a door is open. If a door is open when no truck is at the bay, even more energy is lost.

A Crawford Monitoring System automatically ensures that no door will open unless there is a truck at the bay and even set it to close when there an activity is delayed.

1.6.2 Security enhancement

Closing and locking doors is an obvious daily routine. However, checking this manually can be time consuming in a busy facility.

A Crawford Monitoring System can automatically ensure that all doors are closed and locked when they need to be. It can also activate all doors and locks from its remote location, and give a real-time overview of the building's situation.

1.6.3 Dock management

A good way to increase throughput and thereby efficiency at a logistics facility is to reduce the time of having no truck – or the wrong truck – at a loading bay.

A Crawford Monitoring System makes visible – in real-time – which bays are occupied or free, and for how long. It makes it possible to reserve bays for docking activities and to inform drivers via SMS. Since it incorporates information from cameras and other inputs (RFID, card readers, etc.), the system stays updated in real-time.

1.6.4 Facility management

The Crawford Monitoring System gives a real-time service status for all your door and docking equipment. If an error code occurs, the Crawford service organisation is automatically notified, and will respond quickly. Other maintenance information can easily be integrated, further reducing the overall costs.





2. Specifications

2.1 Dimensions

2.1.1 Daylight width and daylight height

The standard Crawford 1042P Overhead sectional door is delivered in the following size range:

	Daylight width	Daylight height
Min.:	2050 mm	2150 mm
Max.:	8000 mm	6000 mm

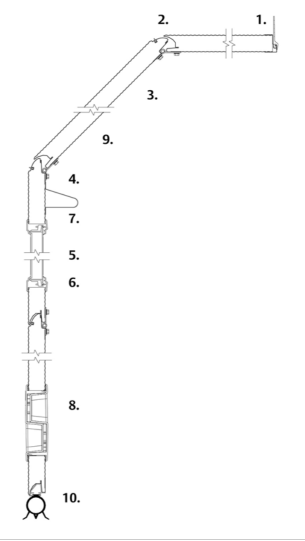
On request available up to 10000 x 6000 mm.

2.1.2 Section sizes

Section height:	545 mm
Top section height:	275 - 820 mm trimcut
Thickness:	42 mm

The door leaf height is achieved by trimcutting the top section.

2.1.3 Vertical cross-section



- 1) Top seal
- 2) Section joint with finger pinch protection and seals
- 3) Inner and outer sheet
- 4) Internal steel reinforcement, to provide positive fixing points
- 5) Window (optional)
- 6) High impact polystyrene frame
- 7) Panel truss wind reinforcement (if necessary)
- 8) Step/lift handle
- 9) Insulation (CFC-free / water blown)
- 10) Bottom seal



Windows and passdoor 2.2

2.2.1 Number of windows

For windows and passdoors, the daylight width is divided into a fixed grid. The number of windows depends on the daylight width of the door and the presence of a passdoor.

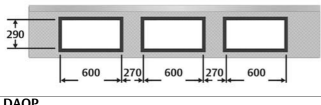
Windows	
---------	--

No.	Daylight width	Daylight width
of windows	(without Passdoor)	(with Passdoor)
1	2050 - 2134 mm	2050 - 2234 mm
2	2135 - 2999 mm	2235 - 3199 mm
3	3000 - 3864 mm	3200 - 4164 mm
4	3865 - 4729 mm	4165 - 5129 mm
5	4730 - 5594 mm	5130 - 6050 mm
6	5595 - 6050 mm	

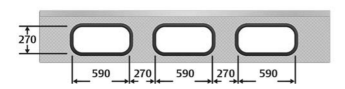
Optional: One window in the outer left or right side of section 3 only.

Windows 2.2.2

Without Passdoor DARP

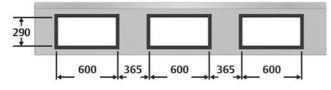


DAOP

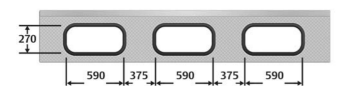


With Passdoor

DARP



DAOP



2.2.3 Passdoor Low Threshold

Passdoor opening sizes

Width:	900 mm
Height from floor level:	2056 mm

Position of passdoor *

Daylight width	Window no.
2050 - 2234 mm	1
2235 - 3199 mm	1 or 2
3200 - 4164 mm	2
4165 - 5129 mm	2 or 3
5130 - 6050 mm	3

* In case framed section(s) are included, a passdoor is not possible in the outer panes for construction reasons.

Permissible overhead door sizes

Minimum permissible DLW	2050 mm
Maximum permissible DLW	6050 mm
Minimum permissible DLH	2241 mm
Maximum permissible DLH	6050 mm

Requirements

- If the door is electrically operated with impulse-close or automatic closing, front running photocells are required that detect persons and objects in the door opening when the door closes.
- Only possible with a panel bottom section.
- * Position and opening direction of the passdoor depend on the total door width and glass weight. For detailed information contact your local Crawford sales team.

Specifications

Threshold height:	t: 30 mm incl. bottom seal
Lock:	Depends on market



2.2.4 Passdoor standard threshold (180mm)

Passdoor opening sizes

Width:	900 mm
Height from floor level:	2046 mm

Position of passdoor *

Daylight width	Window no.
2050 - 2234 mm	1
2235 - 3199 mm	1 or 2
3200 - 4164 mm	1, 2 or 3
4165 - 5129 mm	2 or 3
5130 - 6050 mm	3

* Position and opening direction of the passdoor depend on the total door width and glass weight. For detailed information contact your local Crawford sales team.

Permissible overhead door sizes

Minimum permissible DLW	2050 mm
Maximum permissible DLW	6050 mm
Minimum permissible DLH	2231 mm
Maximum permissible DLH	6050 mm

Specifications

Threshold height:	180 mm incl. bottom seal
Lock:	Depends on market

2.3 Door operation

2.3.1	Selectio	n guide	lines for o	peration type
Door size m2	Opening	gs / day		
	1-5/day	5-10/ day	10-15/ day	>25/day
0 – 10	□ / ■		 	— / —
10 – 20	□ / ■		 	— / —
> 20 - 42				

— / **—**

| |

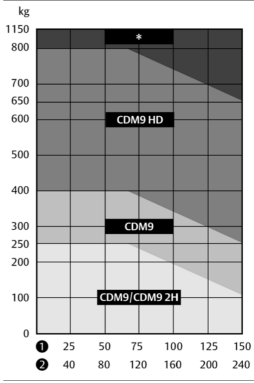
Manual operation

>42*

Electrical operation

Automated operation

2.3.2 Selection guidelines for door operator



Door openings/day

1. Over 300 days/year 2. Over 220 days/year

Average door weight

Steel door : 13 kg/m² Alu door : 10 kg/m²



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26

2.3.3 900 Door control systems - Selection guidelines

Functions included	920	930	950
Open (by impulse)			
Open (hold to run)			
Stop			
Close (by impulse)			
Close (hold to run)			
Safety edge			
Open function			
One button function			
Display (diagnostics)			
Service indicator			

Standard

Option / Available

2.3.4 900 Door control systems - Selection guidelines for automation

The "Automation D-kits" are packages of common combinations. These kits can also be supplemented by "additions to D-kits".

Automation D-kits	D1	D2	D3	D4	D5	D6	D7
Interlocking							
Magnetic loop							
Traffic lights - Green + Red							
Warning lights - Red							
Additions to D- kits							
Warning lights – Green							
Relay box							
Radar							

Standard

Option / Available

The following options can be individually selected to add functionality to the control unit.

Functions optional	920	930	950
Complete kits			
Automation D-kits			
Basic control function	IS		
Interlocking			
Reduced opening			
External control funct	ions		
External pushb. box			
Pull-rope switch			
Remote control open/stop/close			
Remote control 1-button function			
Automatic control fur	nctions		
Automatic closing			
Photocell open door			
Safety functions			
Safety photocell (1 or 2)		
French safety logic			
Additional functions			
UPS Battery backup			
Relay box			
Standard			

Option / Available





3. CEN Performance

Results pending.

3.1 Lifetime expectation

- 100.000 door cycles or 10 years (in a normal industrial environment)
- Springs: 20.000 door cycles

3.2 Resistance to windload

EN12424		Without passdoor	With passdoor	Normal Threshold	Low Threshold
Test result		Class 3		Class 3	Class 2
Class	Pressure Pa (N/m ²)	Specification			
0	-	No performance determined	l		
1	300				
2	450				
3	700				
4	1000				
5	>1000	Exceptional : Agreement bet	ween manufacture	r and supplier	

Door surface 4000 x 3310 mm

3.3 Resistance to water penetration

EN12425	Without passdoor	With passdoor	
Test result	Class 3 (170 Pa)	Class 0*	

Class	Pressure Pa (N/m ²)	Specification
0	-	No performance determined
1	30	Waterspray for 15 minutes
2	50	Waterspray for 20 minutes
3	> 50	Exceptional : Agreement between manufacturer and supplier
-		

Door surface 4000 x 3310 mm

3.4 Air permeability

EN12426	Without passdoor	With passdoor
Test result	Class 3	Class 2
Class	Air permeability dp at a p	essure of 50 Pa (m ³ /m ² /h)

5	1,5
6	Exceptional : Agreement between manufacturer and supplier

Door surface 4000 x 3310 mm

24

12

6

3

1

2

3

4

3.5 Thermal transmittance

EN12428	Steel	Aluminium	
Thermal transmittance *	1,1 W/(m ² .k)	1,2 W/(m ² .k) (pending)	
* Door surface 5.000 x 5.000 m	m, no passdoor (for other sizes it c	an differ)	

3.6 Sound insulation

ISO 10140-2	Steel	
Sound insulation *	25 dB	
* Door surface 4 000 x 2 500	mm_no_passdoor (for other sizes it can d	iffer)

* Door surface 4.000 x 2.500 mm, no passdoor (for other sizes it can differ)

3.7 Operating forces and safe openings

EN12453 & EN12604	Crushing force N	Crushing force N	Crushing force N
Opening gap mm	200 mm from lateral border right from outside	In the middle of the door opening	200 mm from lateral border left from outside
50 mm	passed	passed	passed
300 mm	passed	passed	passed

The crushing force is the force needed for the safety edge to be activated. The maximum force allowed, according to EN12453 safety in use of power operated doors is 400 N within a maximum period of time of 0.75s.

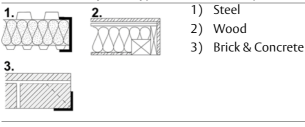


4. Building and space requirements

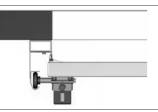
4.1 Building preparations

4.1.1 Installation preparations

The Crawford 1042P Overhead sectional door is shipped in parts and installed on-site. All necessary installation material is included. For every track type Crawford offers specific installation kits to position the door in the building facade.



4.1.2 Deflection of door panels



The following doors must be installed on a frame, equipped with an A-65 top seal.

- Doors DLW > 6000 mm
 - Doors DLW > 4000 mm with high lift and dark outside colour, installed facing south.

4.1.3 Electrical preparations

The manually operated door needs no electrical supply.

For an electrically operated door, the following environment criteria and electrical supplies are required for the operator to function properly:

	CDM9 HD	CDM9 2H
230V AC 1-phase 50/60Hz	230V AC 1-phase 50/60Hz	230V AC 1-phase 50/60Hz
0,37 kW	0,6 kW	0,37 kW
IP55, excl. connector IP 44	IP55, excl. connector IP 44	IP55, excl. connector IP 44
400 kg	650 kg	250 kg
-20 °C to +55 °C*	-20 °C to +55 °C*	-20 °C to +55 °C*
ED = 30% S3 10 min. intermittent	ED = 30% S3 10 min. intermittent	ED = 30% S3 10 min. intermittent
-	When installing to the wall, an extra attachment angle is required	-
	1-phase 50/60Hz 0,37 kW IP55, excl. connector IP 44 400 kg -20 °C to +55 °C* ED = 30%	1-phase 50/60Hz1-phase 50/60Hz0,37 kW0,6 kWIP55, excl. connector IP 44IP55, excl. connector IP 44400 kg 650 kg-20 °C to +55 °C* -20 °C to +55 °C*ED = 30% S3 10 min. intermittentED = 30% S3 10 min. intermittent-When installing to the wall, an extra attachment angle is

*) Normal opening speed in a temperature down to -8°C. In the temperature range -8 °C to -20 °C the opening speed is reduced during the first cycle to prolong the operator's lifetime. An optional heating element is available for a working range down to -30 °C

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4.2 Space requirements

DLH	= Daylight Height	The height of the clear opening
DLW	= Daylight Width	The width of the clear opening
D	= Depth	The space between the inner side of the wall and the end of the horizontal track construction
h	= Excess height	The extra space required above the daylight height.
SL	= Side space Left	The space required for tracks beside the daylight width.
SR	= Side space Right	The space required for tracks beside the daylight width.

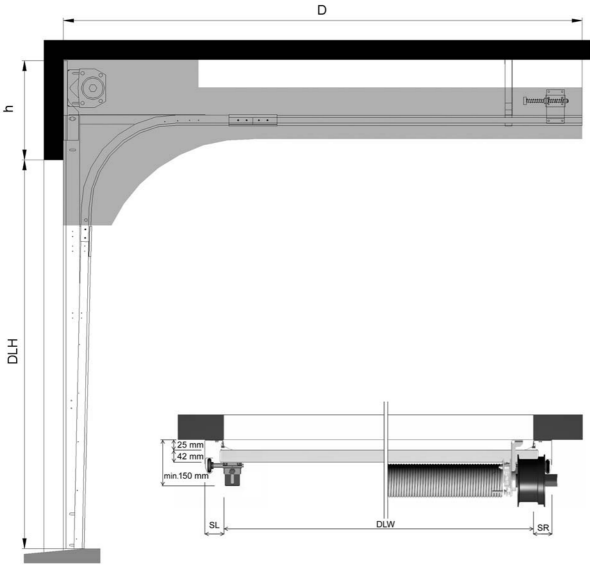
The grey marked area in the illustrations shows the free space required by door movement. Extra space requirements for electrically operated doors are stated in the operator specifications. Extra space requirements for passdoors are stated in the passdoor specifications.



4.2.1 Space requirements SL

	- F
DLW	≤8000 mm
DLH	≤6000 mm
h	485 mm (if DLH ≤ 4500 mm) 510 mm (if DLH > 4500 mm)
SL/SR*	100 mm
D	DLH + 600 mm

* In case of an electrically operated door, SL or SR = 130 mm on side of safety pull. Side view



Top view



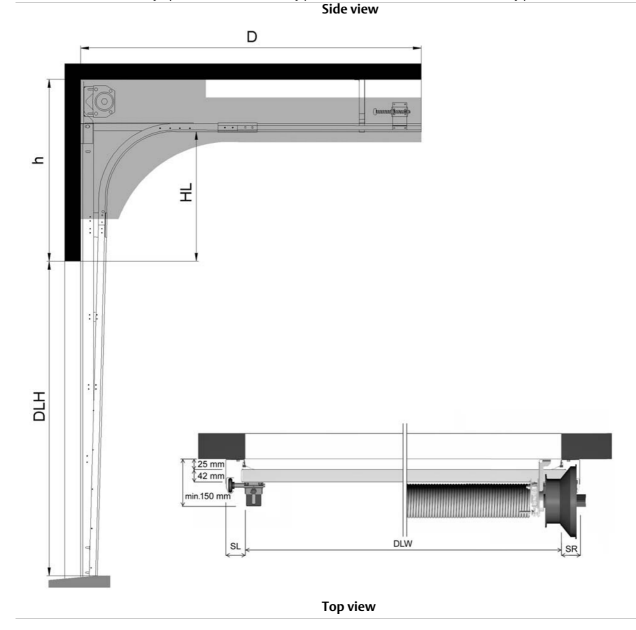
4.2.2 Space requirements HL

•	•
DLW*	≤8000 mm
DLH	≤6000 mm
h	HL+320 mm (if HL ≤ 3400 mm) HL+370 mm (if HL > 3400 mm)
SL/SR**	100 mm
D	DLH - HL + 800 mm

* The following doors must be installed on a frame, equipped with an A-65 top seal.

- Doors DLW > 6000 mm •

• Doors DLW > 4000 mm with a dark outside colour, installed facing south. ** In case of an electrically operated door with safety pull, SL or SR = 130 mm on side of safety pull.

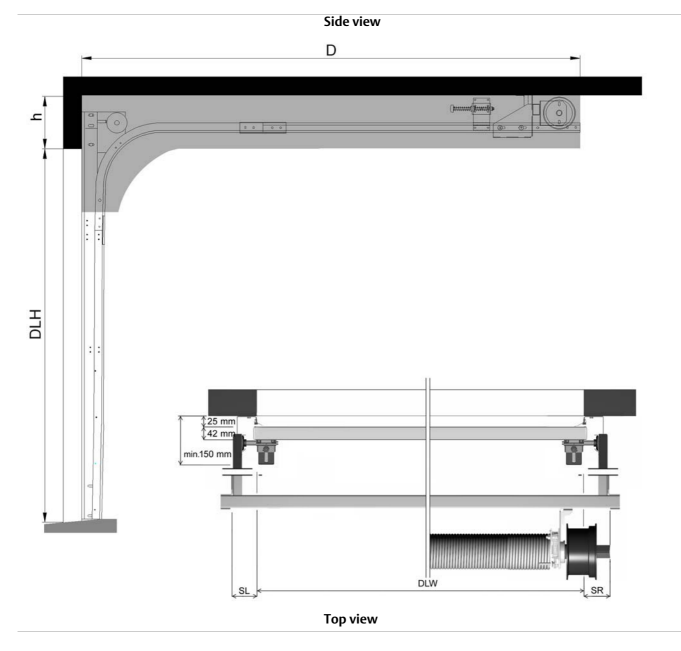




4.2.3 Space requirements LL

nzis space	
DLW	≤8000 mm
DLH	≤6000 mm
h*	265 mm (if ≤ 250 kg) 300 mm (if > 250 kg or passdoor)
SL/SR**	100 mm
D	DLH + 1100 mm
*If the door weight	t exceeds 250 kg and/or if passdoor is installed: h=300 mm

*If the door weight exceeds 250 kg and/or if passdoor is installed: h=300 mm ** In case of an electrically operated door, SL and SR = 130 mm (because of safety pulls).





4.2.4 Space requirements VL

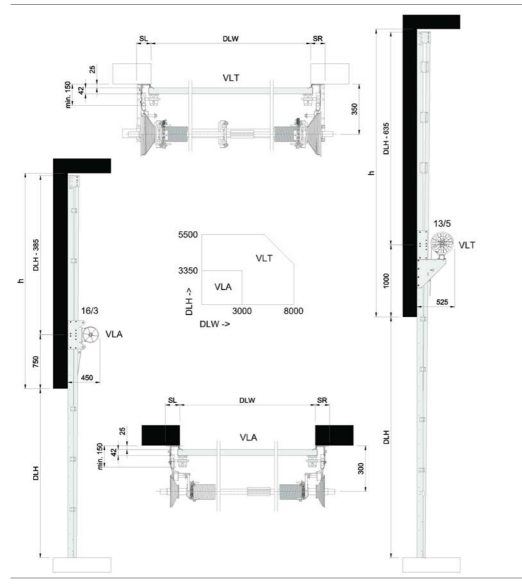
1 1	
DLW *	≤8000 mm
DLH	≤ 5500 mm
h	DLH + 400 mm
SL/SR	100 mm
D	if VLA = 450 mm if VLT = 525 mm

* For VL doors: DLW \leq 3000 mm and DLH \leq 3350 = VLA = no beam installed

For VL doors: DLW >3000 mm or DLH >3350 = VLT = installed beam to support the balancing system

The following doors must be installed on a frame, equipped with an A-65 top seal.

- Doors DLW > 6000 mm
- Doors DLW > 4000 mm with a dark outside colour, installed facing south.





4.2.5 Space requirements Door operators

4.2.5.1 Chain hoist Space requirements

Location	Extra space requirements (mm).			
	D-hoist	T-hoist	U-hoist	
Left/right	100	100	200	

4.2.5.2 CDM9 (HD / 2H) Installation locations

Location of CDM9 (HD / 2H) operator



CDM9 (HD / 2H) Space requirements

Location	Extra space requirements (mm).*			
	Side room	Head room	Depth room	
1 Left/right	200	0	-	
2 Left/right	200	0	-	
3 Centre	0	320	-	
4 Left/right	200	320	-	
5 Centre (Low Lift)	0	0	320	

* Space required in addition to the normal space requirements.



5. Service

Preventive Maintenance Program and Modernization Services

As your entrances are part of your business flow, there's every reason to keep them working well. ASSA ABLOY Entrance Systems offers you a maintenance and modernization expertise to rely on. Our Maintenance Programs and Modernization Services are backed by a extensive expertise for all types of industrial door and docking systems, independent of brand. At your disposal is a team of dedicated expert technicians, proven through decades of maintenance, service and satisfied customers.

Preventive Maintenance Programs

Minimizing lost time, lost energy and unexpected hassle is our team's constant objective. Our service organization can support you 24/7 in maintaining all industrial door and docking systems, independent of brand. If you want to be one step ahead of break-downs, explore our portfolio of Pro-Active Care plans. Naturally, we also offer entrance upgrades to suit your specific wishes and business needs.

Pro-Active Care - Maintenance plans to fit your business

Regular maintenance can extend the lifetime of your equipment and help prevent unexpected problems. Our technician arrives on-site equipped with the knowledge and tools to service all automatic entrances, independent of brand.

• Pro-Active Bronze

The base on which all Pro-Active Plans are built provides the security of knowing that your equipment is regularly inspected and certified for safety, as well as performing optimally. It includes a number of planned on-site visits depending on your needs. Any unplanned service calls required during the term of the contract (including labor, travel and parts) are billed at special Pro-Active Care prices.

• Pro-Active Silver

This plan provides all the benefits of Pro-Active Bronze with the added advantage of labor and travel being included for service calls during regular business hours. The only additional charge would be for any parts that may be needed throughout the term of the contract.

• Pro-Active Gold

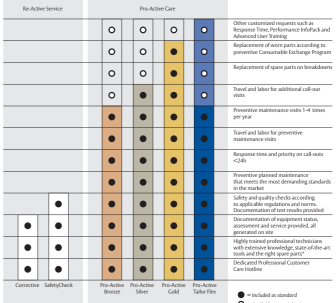
This plan provides the ultimate protection for your automatic entrance investment. It includes all the benefits of Pro-Active Silver, plus replacement of any parts required during an unplanned repair or planned maintenance visit. Pro-Active Gold is an excellent way to budget your automatic door expenses annually.

• Pro-Active Tail r-Flex

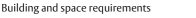
Our most flexible maintenance and service offering. The Pro-Active Care plan is designed by you, our customer. The plan allows you to balance your maintenance expenses against your real-world budget and presents the option to add or delete a number of maintenance elements to suit your budget goals, while meeting your overall performance and safety needs.

Modernization

Your entrances are a long-term investment, from which you always want the best. Products develop over time, so do regulations and your business. Let us help you increase energy savings and meet today's standards. We provide advice and modernization kits for outdated installations, ensuring your investment meet requirements and performs optimally for many more years to come.



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Index

Numerics

900 Door control systems
900 Door control systems - Selection
guidelines27
900 Door control systems - Selection
guidelines for automation27
920 Door control system19
930 Door control system 19
950 Door control system 19

А

Access and automation20	
Additional functions22	
Air permeability29	
Automatic closing21	
Automatic control functions21	

В

Balancing system16
Basic control functions20
Bottom seal9
Building and space requirements 30
Building preparations

С

Cable break device (CBD)16
CDM9 (HD / 2H) Installation locations
36
CDM9 (HD / 2H) Space requirements
36
CDM9 Operator18
CDM9 Operator - 900 Door control
systems18
CEN Performance28
Chain hoist17
Chain hoist Space requirements 36
Colors8
Construction7
Copyright and Disclaimer Notice2
Cylinder lock10

D

DAOP1	1
DARP1	1
Daylight width and daylight height 2	24
Deflection of door panels	30
Description	.6
Dimensions2	24
Dock management2	23
Door leaf	.7
Door operation2	26

Е

Electrical operation	18
Electrical preparations	30
External control functions	20
External push button box	20

F

Facility management	23
Features	3
Fixed sections	11
Frame section	11
G	
General6, 14	4 , 19

Н

Handle10
High lift14

I

L

N 4
Low lift15
Locks10
Lock bolt10
Lifetime expectation28

Μ

Magnetic loop	21
Material	7
Monitoring systems	23

Ν

Number of windows25
0
Operating forces and safe openings 29
Operating system17
Optional colours *8
Options6
Р
Passdoor Low Threshold
Passdoor standard threshold (180mm) 26
Passdoor with low threshold

mm)	13
Performance	3
Photocell open door	21
Pre-coated colors	8
Pull-down rope	17
Pull-rope switch	20

R

.21
.20
.22
.20
.28
.28



S

Safety devices16
Safety edge21
Safety functions21
Safety photocells 1-channel21
Safety photocells 2-channel21
Saving energy23
Seals9
Section sizes24
Security enhancement23
Selection guidelines for door operator 26
Selection guidelines for operation type 26
Side seal9
Sound insulation29
Space requirements
Space requirements
Space requirements31Space requirements Door operators36Space requirements HL33Space requirements LL34Space requirements SL32Space requirements VL35Special track sets15
Space requirements31Space requirements Door operators36Space requirements HL33Space requirements LL34Space requirements SL32Space requirements VL35Special track sets15Specifications24
Space requirements31Space requirements Door operators36Space requirements HL33Space requirements LL34Space requirements SL32Space requirements VL35Special track sets15Specifications24Spring break device (SBD)16

W

Warning lights - Green	22
Warning lights - Red	21
Wind reinforcement truss	10
Windows	11 , 25
Windows and passdoor	25

Т

Technical facts3	
Thermal transmittance29	
Top seal9	
Track sets14	
Traffic lights - Red & Green22	
Types of operation17	

U

UPS battery backup	22

V

Vertical cross-section	24
Vertical lift	15



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