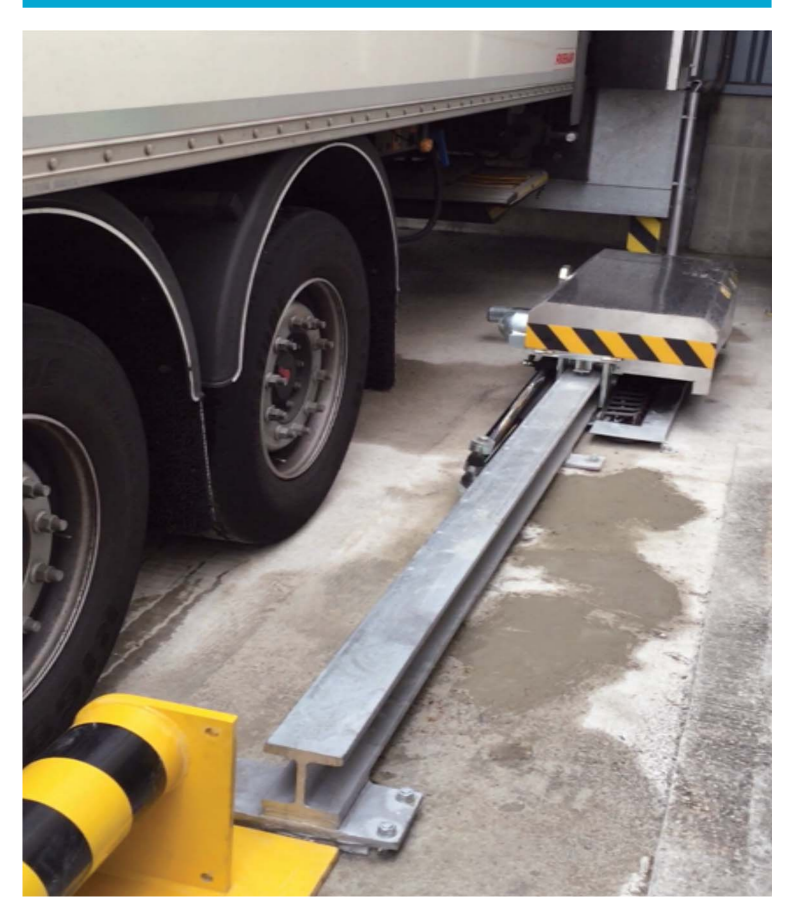


The global leader in door opening solutions





Copyright and Disclaimer Notice

Although the contents of this publication have been compiled with the greatest possible care, ASSA ABLOY Entrance Systems cannot accept liability for any damage that might arise from errors or omissions in this publication. We also reserve the right to make appropriate technical modifications/replacements without prior notice.

No rights can be derived from the contents of this document.

Color guides: Color differences may occur due to different printing and publication methods.

No part of this publication may be copied or published by means of scanning, printing, photocopying, microfilm or any other process whatsoever without prior permission in writing by ASSA ABLOY Entrance Systems.

Copyright © ASSA ABLOY Entrance Systems AB 2006-2018.

All rights reserved.

ASSA ABLOY, Besam, Crawford, Albany and Megadoor as words and logo are trademarks belonging to the ASSA ABLOY Group.



Contents

Cop	opyright and Disclaimer Notice2				
Cor	Contents				
1.	Description	4			
	 1.1 Mode of operation	7 7 7 8 8 8 8 8 9			
2.	Z.1 Dimensions of suitable trucks				
3.	Technical Specifications1				
4.	Service you can rely on1				
Ind	lex	14			

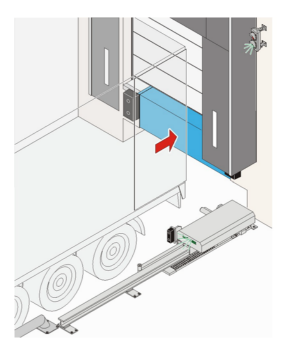


1. Description

The ASSA ABLOY DE6090AR Automatic Restraint is a hydraulic wheel restraint system that helps to prevent accidents and injuries at the loading bay. During the loading operation there is a risk that the trailer can roll away unintentionally from the dock due to the impact from the forklift truck traffic, a problem known as vehicle creep. Another ever-present danger is premature drive-off, when a truck leaves too early due to misunderstanding, incorrect instruction or a lack of communication with the driver. For both risks the ASSA ABLOY DE6090AR Automatic Restraint is the ideal solution.

During the dock-in procedure the ASSA ABLOY DE6090AR Automatic Restraint acts as a parking guide for the reversing truck. This reduces the possibility of damage to the truck, dock shelter, dock leveler or the building. When the truck is in the right position at the dock, the hydraulic wheel restraint system is activated by an impulse push button on the control box, which is located inside the building. The rear wheel is detected and secured automatically by the restraining arm. The outstanding feature of the ASSA ABLOY DE6090AR Automatic Restraint is the constant restraining force from the hydraulic system that provides a reliable and safe restraint function during the loading operations.

1.1 Mode of operation

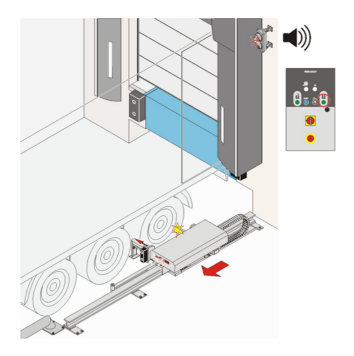


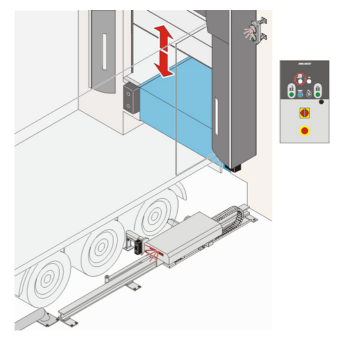
1. Ready for use condition

Outside traffic light is green; the truck can reverse backwards to the loading bay.

The loading operation cannot be started. The sectional door or the dock leveler is blocked for use.







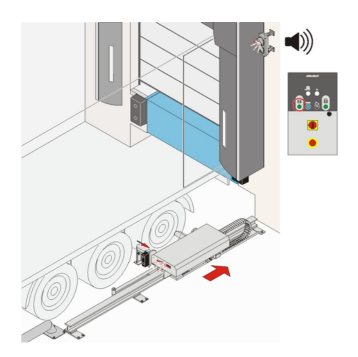
2. Activate the restraint system

When the truck is in place, the restraint system is activated by an impulse push button on the control box. When activated a beeper alarm sounds and the outside traffic light switches from green to flashing red to indicate the movement of the restraint system.

When the detection arm contacts the rear truck wheel, the blocking arm extends and blocks the truck with pressure towards the building. Then the outside traffic light switches to red and the inside indication lamp on the control box turns green. The sectional door or the dock leveler is released for use. 3. Loading operation

Now the loading operation can begin. The sectional door can be opened, and the dock leveler can be connected to the truck.





4. Release the restraint system

When the dock leveler is back to parking position and the door is closed, the release of the restraint system is activated by an impulse push button on the control box.

When activated a beeper alarm sounds and the outside traffic light switches from red to flashing red to indicate the movement of the restraint system.

When the restraint system is back to its parking position the outside traffic light switches to green.

Now the truck can leave and the restraint system is ready for use for the next truck.

The blocking arm can be released manually in case of an interruption to the power supply

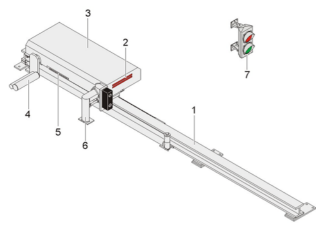
Attention:

Before activating the restraint system, the operator must be sure that the truck is correctly positioned against the buffers. Remark:

If the restraint system is activated without a vehicle in place, it will automatically move back to its parking position.



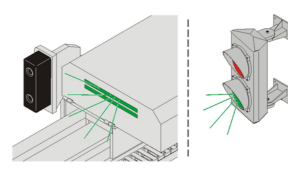
1.2 Overview

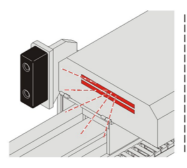


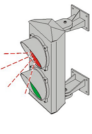
1.2.1 Dimensions

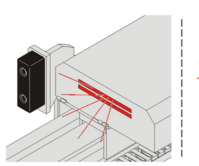
- 1) Guide rail
- 2) Integrated traffic light
- 3) Carriage
- 4) Detection arm
- 5) Outside LED light
- 6) Blocking arm
- 7) Additional outside traffic light

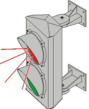
1.2.2 Overview of parts













1.3 Standard

Restraint force 200kN	
Standard Cable length Motor cable 15 m Sectional door sensor cable Dock leveler sensor cable 1	
Traffic light Integrated on the carriage	
Interlocking Sensor for sectional door Sensor for dock leveler	
Outside LED light Has a brightness sensor and up when it is dark.	d lights
Override key switch Disconnects the interlockir functions.	ng
Winter mode switch The hydraulic unit will run i closed circuit for one minut four hours.	

1.4 Options

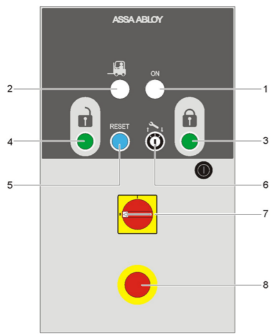
Traffic light	Additional outside with 12,0 m cable
Interlocking	Sensor for truck detection (Dock-IN sensor
Equipment	Parking guides cast in concrete installation Parking guides bolted installation

1.5 Interlocking functions

- The sensor for the door of the loading bay ensures that the restraint system can only be activated when the door is closed. In a standard loading process the door is closed when the loading operation has finished. Then this interlocking function prevents the restraint system from being removed too early, so the truck cannot drive off too early thereby avoiding possible dangerous situations for the forklift truck drivers. This loading process is standard in many industries and can be installed either with the dock leveler behind the door or outside in a loadhouse.
- The sensor for the dock leveler also ensures that the restraint system can only be activated when the door and the dock leveler are closed. In a loading process divided into sequences according to when the goods are ready from production, the door of the loading bay is closed between the sequences while the dock leveler stays connected to the truck. Then this interlocking function prevents the restraint system from being removed too early, so the truck cannot drive off too early thereby avoiding possible dangerous situations for the forklift truck drivers. This loading process is used by some manufacturing companies, and can be installed with the dock leveler outside in a loadhouse.
- The sensor for the truck detection also ensures that the restraint system can only be activated when the truck is in place. This interlocking function prevents the restraint system from moving unintentionally before the truck has arrived in the correct position in front of the loading bay thereby avoiding possible dangerous situations for the people outside in the driving area of the trucks.



1.6 Control Box



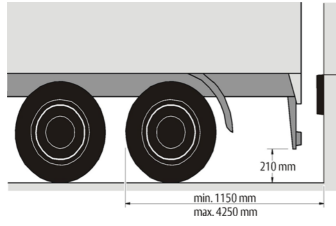
- 1) Signal white to indicate power ON.
- 2) Signal green to indicate leveler or sectional door is released (the truck is docked and blocked).
- Push button to activate the restraint system to move forward and block the truck. The push button lamp is green when the restraint system is ready for use or when the optional truck detection sensor is activated.
- 4) Push button to release the restraint system to move back to the parking position.
- 5) Push button to RESET the restraint system. Signal blue to indicate an error in the system or when emergency push button has been activated.
- 6) Key switch for maintenance.
- 7) Mains Switch.
- 8) Emergency stop push button.



2. Truck Specifications

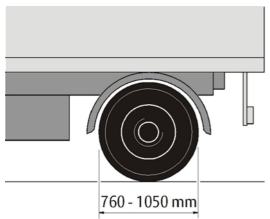
The ASSA ABLOY DE6090AR Automatic Restraint can be used for a large proportion of vehicles. Trailers with one axle, two axles or three axles, as well as most smaller vehicles down to 3,5 ton.

2.1 Dimensions of suitable trucks

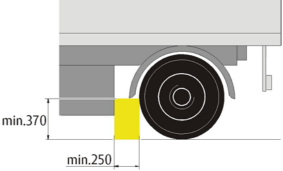


2.2 Dimensions of suitable wheels

Dimensions of suitable wheels Diameter between 760 and 1050 mm



Free space in front of the wheel (for the blocking arm)



2.3 Unsuitable trucks







3. Technical Specifications

Electric

Power supply	380 V Tri+Terre
Power	7 Amps
Control	24 V DC
MOELLER automaton	EASY 721-DC-TC
Stabilized power supply	24 V DC protected (fuses not needed)
Withdrawable relays	YES – Facilitates maintenance
Cabling with connectors	YES – Facilitates maintenance
Door position sensor	YES (serial) – Reflex Sick sensor (interlocking ED 6059)
Dock position sensor	YES (serial) – Reflex Sick sensor (interlocking ED 6059)
"NO" contact motorized door blockage	YES (serial) – Feedback to terminal block (interlocking ED 6059)
"NO" contact hydraulic dock blockage	YES (serial) – Feedback to terminal block (interlocking ED 6059)
Blocking arm position sensor	Inductive sensor with control indicator light NBN8-12GM50- E2-V1
Wheel detection sensor	Inductive sensor with control indicator light NBN8-12GM50- E2-V1
Automatic safety lighting	YES (serial) – 2 LED lights 4 W with adjustable dusk light
Signalization LED lights	YES (serial) – Red and green
Interior indicator light LED signalization	YES (serial)
Beeper alarm	YES (serial)
Maintenance contact key	YES (serial) with control indicator light
Summer/winter function	YES (serial)
Automatic return function (if there is no vehicle)	YES (serial) – Avoids wrong maneuvers from blocking the dock
Releasing security in case the vehicle is not braked	YES (serial) – Very important if the dock is on a slant

The inductive sensors only work in attendance of a metallic mass, so they are insensitive to other materials, including snow, rain, etc. (protection rating IP 65)

Hydraulic

Hydraulic unit	Motor 1.1 Kw TX 905-1500 rpm 220/380 Tri, adjusted at 60 bars
Hydraulic pump	9,8 cc MHYDE 3434 tank 12 liters
Solenoid valves and coils with control indicator LED lights	2 solenoid valves NG6 VNK 4 coils 24 Volts DC 2 anti-reverse steered in A-B 22S6-50 NG6 VNK
Plugs	Sets in 3/8
Hoses	SAE 100 3/8 service pressure 330 bars
Oil	HM46 SAE 20



Dimensions

Overall length, width, and height of the restraint system	4500 mm x 750 mm x 500 mm
Weight	800 kg
Wheel blockage height	370 mm



4. Service you can rely on



Gold

The ultimate protection

With full coverage, Gold Service enables you to plan and budget your expenses annually.

- Spare parts for emergency calls
- Labor and travel costs for emergency calls
- Replacement of components according to preventive maintenance schedule and to fulfill legislative and safety requirements



Silver

Added advantages

- With cover for all service calls during business hours, Silver Service offers you peace of mind.
- Labor and travel costs for emergency calls
- Preventive maintenance



Bronze Scheduled Service

With scheduled on site visits, Bronze Service means you know that your doors and docking systems will be regularly serviced and inspected.

• Preventive maintenance

Included in all packages

1 0			
1-4 scheduled maintenance	24/7 priority service hotline	Safety, compliance and	Documentation reports
visits per year	and fast response	quality control checks	provided on site
	-		

Expert service you can rely on

A healthy business enjoys a steady flow of goods, services and people through its entrances every day. But heavy traffic puts entrances under pressure as every component works to keep them running.

ASSA ABLOY Entrance Systems offer the industry's most complete, flexible service solutions. Because even something as robust and well-engineered as an ASSA ABLOY door or docking system needs to be serviced to stay in great working order.

Pro-active care packages

An ASSA ABLOY service agreement gives you service you can rely on. We have specialized local service technicians on call to take care of your service needs. Equipped with a wide range of spare parts and expertise, to keep your industrial doors and docking systems running.

With an ASSA ABLOY service agreement you can ensure reliable, safe and sustainable operations at every entrance under your agreement, including doors and docking systems, independent of brand.

ASSA ABLOY e-maintenance[™] (optional add-on)

For an online overview of your entrance systems and history, add ASSA ABLOY e-maintenance™ to your service package for:

- Easy access to real-time data on all your doors
- Planning, order and service information
- Overview that helps you control lifecycle costs



Index

С

Control Box9 Copyright and Disclaimer Notice2
D
Description4 Dimensions7 Dimensions of suitable trucks10 Dimensions of suitable wheels10
Interlocking functions8
Μ
Mode of operation4
0
Options8 Overview7 Overview of parts7 S
Service you can rely on13 Standard
Technical Specifications11 Truck Specifications10 U
Unsuitable trucks10



ASSA ABLOY Entrance Systems is a leading supplier of entrance automation solutions for the efficient flow of goods and people. Building on the long-term success of the Besam, Crawford, Albany and Megadoor brands, we offer our solutions under the ASSA ABLOY brand. Our products and services are dedicated to satisfying end-user needs for safe, secure, convenient and sustainable operations.



ASSA ABLOY Entrance Systems is a division of ASSA ABLOY.

assaabloyentrance.com



ASSA ABLOY Entrance Systems

assaabloyentrance.com