



# DOCKING SYSTEMS



ALL LOADING PRODUCTS ARE DESIGNED FOR ALL WEATHER CONDITIONS AND MEET THE HIGHEST QUALITY STANDARDS

- ✓ SAFETY
- ✓ RELIABILITY
- ✓ EFFICIENCY
- ✓ DURABILITY

# DOCKING SYSTEMS

## LOADING DOCK — BEST SOLUTION

### Dock Shelter



A dock shelter protects cargo from environmental factors, reduces heat loss and preserves the warehouse microclimate.

### Dock Leveler



A dock leveler is designed to compensate the height difference between the truck and the warehouse floor during handling operations.



# FOR LOADING OPTIMIZATION



## Sectional Doors



The outstanding feature of DoorHan sectional door is reliability, thermoinsulation and easy control.

# DOCKS



## Loading Dock

A loading dock is an ideal facility both for a small warehouse and a large cargo terminal. It consists of:

- a dock shelter;
- a dock leveler;
- a sectional door.



## Dock House

A dock house is a loading dock outside of the warehouse space. It has an extended dock shelter and dock leveler. This combination provides excellent protection against external elements and ensures stable temperature in the warehouse. The dock house saves space in a warehouse and therefore increases the storage capacity.

DoorHan produces two types of dock houses: straight and angled. Dock houses are installed at an angle of 45° or 60° to the building in areas where it is impossible to park trucks perpendicular to the dock wall. Besides you can choose to install light or standard type of a dock house.



# DOCK SHELTERS



## Dock Shelters

DoorHan dock shelters are available in 2 types: inflatable and curtain type. The curtain type dock shelters can be non-collapsible or with retractable structure. It is especially convenient to use dock shelters at warehouses where perishable goods and goods with special transport requirements are loaded.

Dock shelters act as a seal between the warehouse door opening and the truck body ensuring maximum impermeability. Dock shelters prevent dust, wind, rain, insects and draughts from entering the facility.

Standard dock shelters are able to accommodate vehicles of any size — from small vans to semi-trailer trucks.



### Characteristics

- PVC with synthetic reinforcement remains flexible at a temperature range from  $-40$  to  $+60^{\circ}\text{C}$ .
- A retractable structure prevents damage to the dock shelter in case of incorrect parking.
- The dock shelter can have either a single upper sheet or a double upper sheet to ensure extra sealing.
- The top of the dock shelter has a slope for rainwater to flow off freely.
- Light reflecting stripes help accurate truck parking.
- Do not require special maintenance.

# DOCK LEVELERS



## Dock Levelers

A dock leveler bridges the gap between the ramp and vehicle floor. It enables quick and easy access to the truck body.

DoorHan dock levelers can be used with trucks equipped with built-in lifts.

As it makes loading/unloading so quick and easy the dock leveler will pay for itself within several months.



DoorHan produces 4 types of dock levelers:

- electrohydraulic with swing lip;
- electrohydraulic with telescopic lip;
- mechanical of MODL series;
- mechanical of MDLM series (Minidock).

Minidock is an efficient and economical solution as it does not require power supply and can be operated manually by one person.



The wide choice of types and sizes of dock levelers allows you to select the most suitable option for your project. DoorHan dock levelers fully meet the requirements of applicable standards and Directive EN1398; they are certified and have all the relevant Conformity Certificates.

# MECHANICAL FOLDING TRACKS AND HIGH SPEED DOORS



## Mechanical Folding Tracks

Mechanical folding tracks are used to organize handling sites using forklifts. DoorHan produces two types of tracks — stationary and sliding. The sliding tracks allow you to perform handling operations at multiple door openings as they are able to move from one unloading point to another.



## High Speed Doors

### Characteristics

- The fast opening and closing of the doors helps to maintain the required microclimate (temperature and humidity) within the premises.
- The door leaf is made of polyester with 2 PVC layers — on the outside and the inside.
- Transparent windows and panels may be fitted into the door, as well as various safety and control devices.

# PLANTS



---

DOOR SYSTEMS · DOCKING SYSTEMS · AUTOMATION SYSTEMS

## **Russia, MOSCOW**

143002, Russia, Moscow oblast,  
Odintsovo district, s. Akulovo,  
ul. Novaya, d. 120  
Phone: +7 (495) 933 24 00,  
Fax: +7 (495) 937 95 50  
E-mail: info@doorhan.com

## **China, SUZHOU**

Gucun Road 188, Xukou Town,  
Suzhou, PC: 215164  
Phone: +86 (512) 66 31 61 11, 66 31 61 08,  
Fax: +86 (512) 66 31 61 06  
E-mail: sales.suzhou@doorhan.com

## **Czech Republic, KADAN**

43201, Kralovský VRCH 2018  
Phone: +420 474 319 111,  
cell: +420 607 50 83 43  
E-mail: europe@doorhan.com

**WWW.DOORHAN.COM**