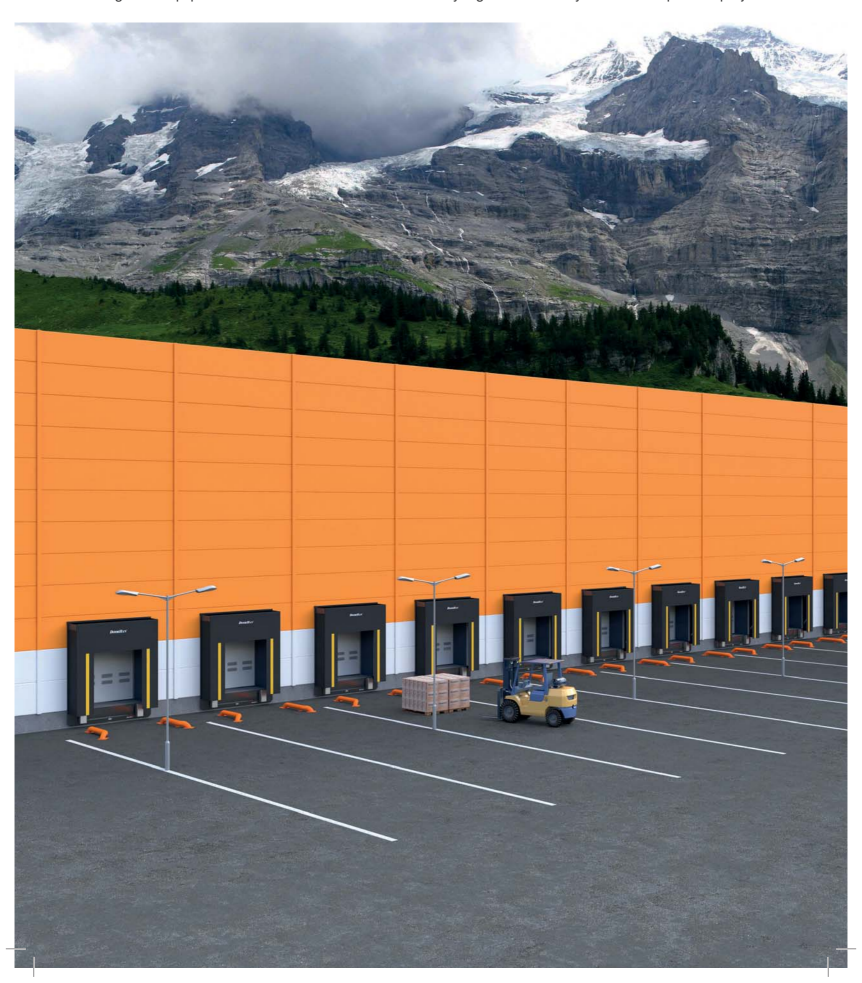


LOADING DOCK SYSTEMS



DooHan's loading dock equipment is designed taking in consideration today's necessity of efficient, cost effective modern logistics. Speed of safe loading and unloading operations is essential in your production, warehouse and loading docks area. DoorHan provides a wide range of equipment: a full range of dock levellers with many options, loading platforms, dock shelters, mobile ramps and more. Each piece of equipment is designed and made keeping in mind the productivity and the safety of the personnel in the working area. DoorHan loading equipment provide long — term reliable operation under any climatic condition. Our group has gained great experience in supplying equipment for extreme cold or hot environments all over the world. Choosing DoorHan loading dock equipment is the surest decision to solve any logistic issues in your future or present projects.



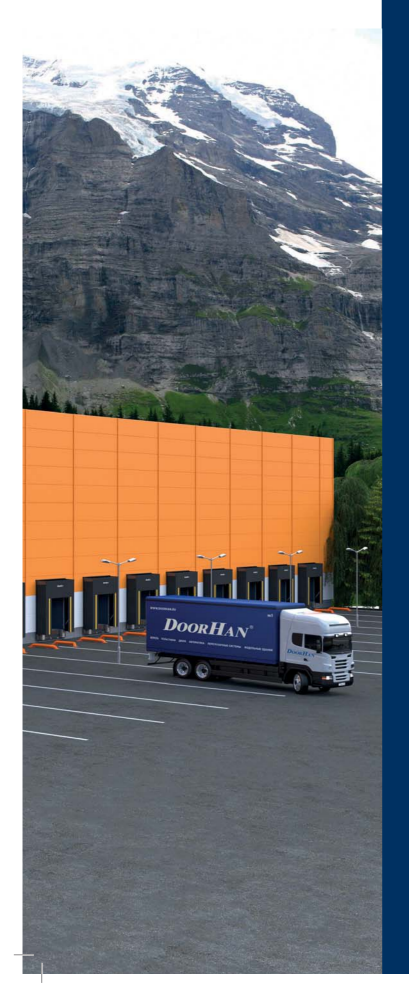


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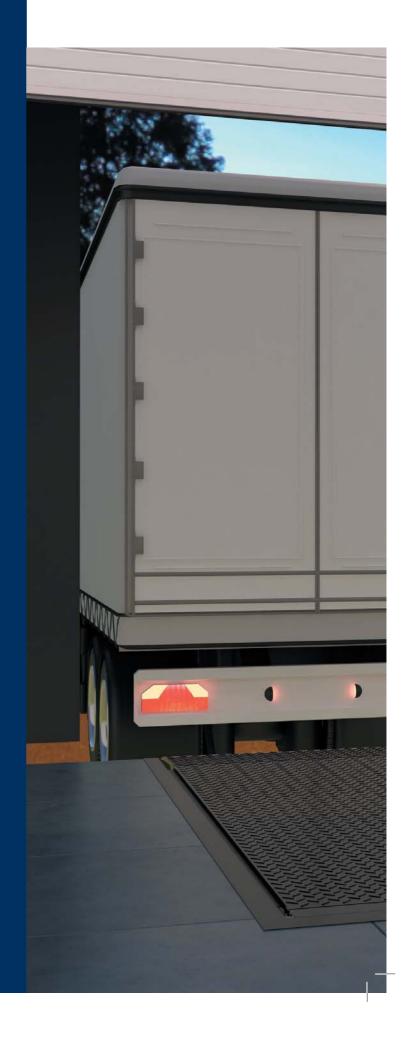
DOCK LEVELERS



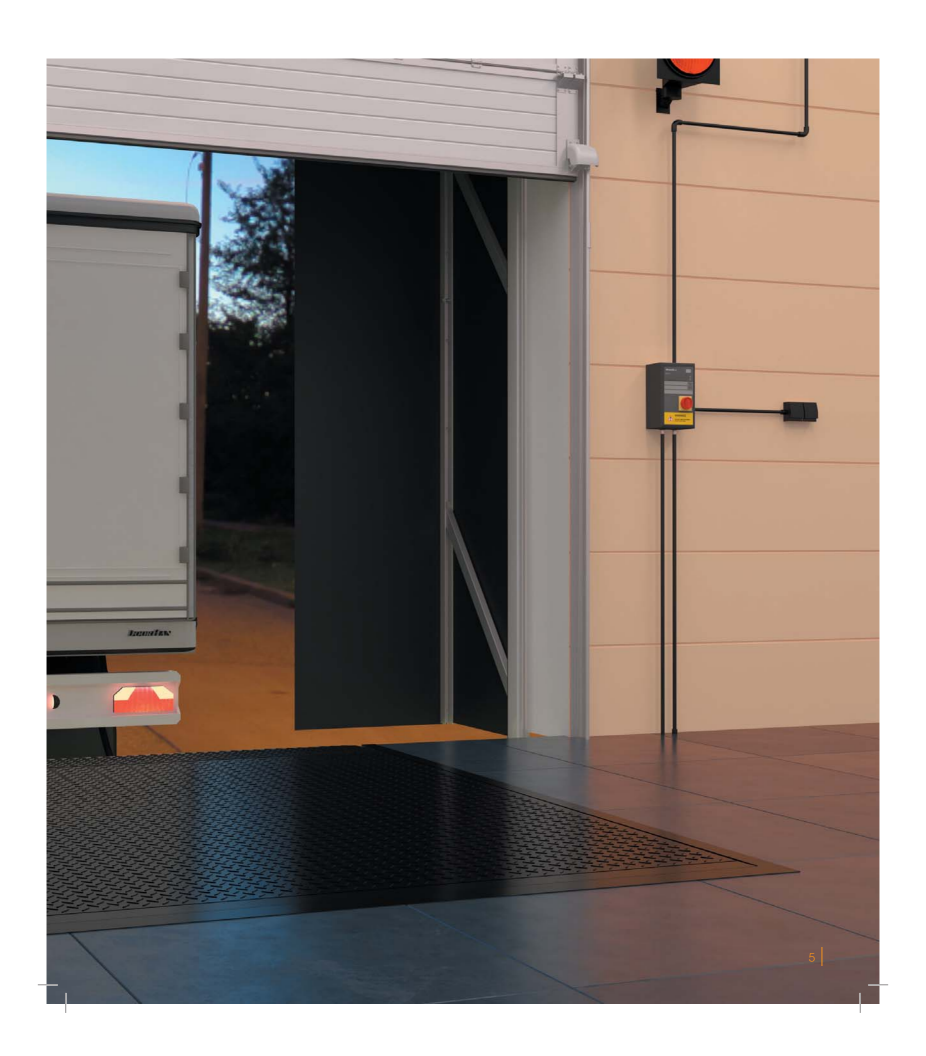




COMPLETE SOLUTION



DoorHan dock levelers are designed to act as a bridge between the loading dock and the truck body. They are intended to provide fast, uninterrupted movement of forklifts during loading/unloading. They can be used with trucks which are equipped with tail-lifts.



DOCK LEVELERS



ELECTRO-HYDRAULIC DOCK LEVELLER WITH HINGED LIP OF DLHHI SERIES



ELECTRO-HYDRAULIC DOCK LEVELLER WHITH TELESCOPIC LIP OF DSIM SERIES



ELECTRO-HYDRAULIC DOCK LEVELLER WITH HINGED LIP CANTILEVERED TYPE OF DLHHI(C) SERIES



MECHANICAL DOCK LEVELER MINIDOCK OF MDLM SERIES

DOCK SHELTERS



WATER DRAINAGE SYSTEM







Dock shelters act as a seal between the warehouse door opening and the truck body ensuring maximum working environment protection. Dock shelters prevent dust, wind, rain, insects and draughts from entering into the facility. DoorHan dock shelters are available in two 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 require special loading conditions.



DOCK SHELTERS





INFLATABLE DOCK SHELTER



DOCK SEAL DSHC SERIES

DOCK HOUSES



RAINWATER DRAINAGE IN ANY DIRECTION



POSSIBILITY TO CHOOSE THE WALL MATERIAL



COMPLETE SOLUTION



The 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. Angle dock houses are installed at 30°, 45° or 60° to the building areas, where it is impossible to park trucks perpendicular to the dock wall. It's possible to install light or standard type dock houses. The walls of DH are made of coorugated sheet or sandwich panels.



DOCK HOUSES





LIGHT SERIES DOCK HOUSES

EXTERNAL FREE STANDING FRAMES



SIMPLE INSTALLATION



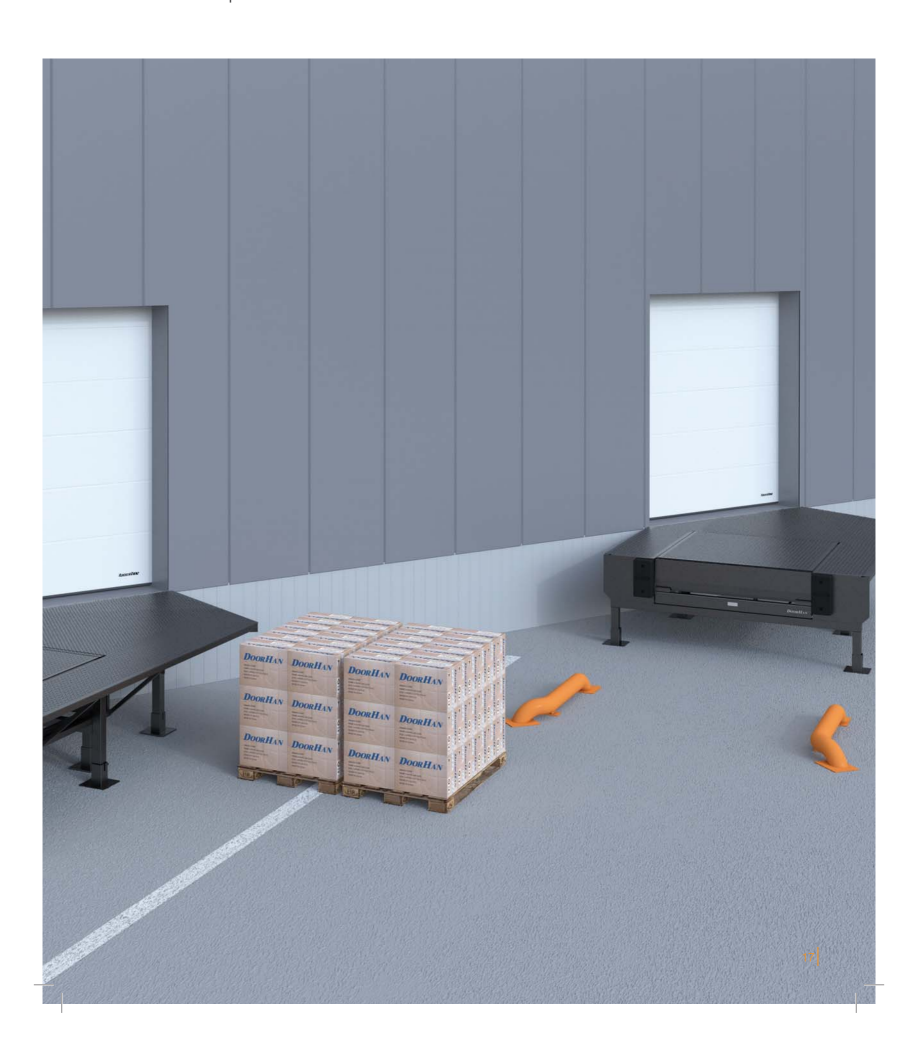
WAREHOUSE SPACE SAVING



SHOT BLASTING



External free standing frames are installed at the dock in front of the opening as a stand-alone unit, equipped with a dock leveller. One of the main advantages of external frames is the possibility to modernize them without changing the design of the main building. External frames can be used in places, where trucks can not be parked transversely to the building. All types of dock levelers can be used with external frames. External frames are available with 4 angular adjustments — 90°, 60°, 45°, 30°. Since the external frames are preassembled the installation time is quite short.



MECHANICAL MANUAL BRIDGES



EASY OPERATION







FT mechanical manual bridges are installed on open loading docks to compensate height difference up to 360 mm, depending on the model. They are designed to work with trucks or trailers, which have approximately the same height. When loading/unloading the plate can be lowered in the truck body using the side handle until the lip rests on the truck. After loading/unloading is completed, the plate rises and returns to its original position. Mechanical manual bridges can have stationary or sliding design. Sliding manual bridges allows you to load/unload goods in several places, moving along the guide rail from one place to another.



MECHANICAL MANUAL BRIDGES EXTERNAL FREE STANDING FRAMES





MECHANICAL MANUAL BRIDGES



MOBILE BRIDGE

MOBILE RAMPS



MAX LOAD CAPACITY UP TO 10T





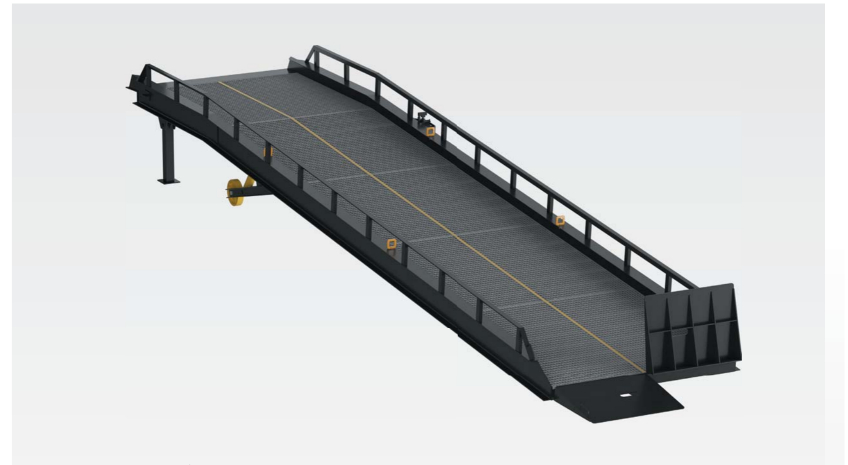
EASY OPERATION



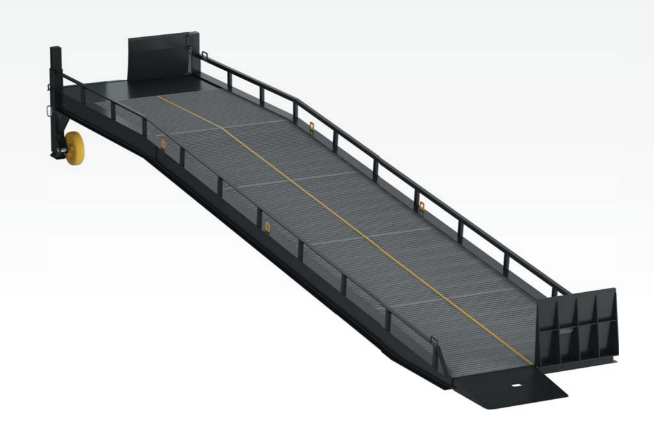
Speed of loading and unloading trucks outside or inside warehouses, factory premises or any industrial territory where loading docks equipped with dock levellers or bridges are not existent is vital for time saving. The best solution in modern logistics is the mobile loading ramp which allows swift up and down movement of forklifts to load/unload cargo. Mobile ramps are equipment which does not need any special preparation and can be used in any area of the factory's territory as long as enough space is available for it's positioning and operation. All ramps have a similar principle of operation. The ramp is positioned by a forklift at the back of the truck (or trucks), then lifted by mechanical or hydraulic motor assistance equipped with a anti drop safety system. There are two types of mobile ramps: mobile ramp with support on the truck or without support on the truck. Without support on the truck have their own support. Due to this, the weight of the ramp and the forklift doesn't lie on the vehicle body. Height variations between the ramp and the truck trailer are compensated by a hinged lip. With support on the vehicle follows completely the truck height during loading and unloading operations. The ramp can be designed to work with one or more (maximum three) truck/trailers.



MOBILE RAMPS



MOBILE RAMP WITH SUPPORT ON THE TRUCK RMTS SERIES



MOBILE RAMP WITHOUT SUPPORT ON THE TRUCK RMFS SERIES



MOBILE RAMP WITHOUT SUPPORT ON THE TRUCK, WITH THREE LATERAL LOAD 3SRM SERIES



SHORTENED MOBILE RAMP RM SERIES

ACCESSORIES

Wheel guides

Wheel guides installed in front of the loading dockincrease the safety and efficiency of loading and unloading operations and improve the service life of dock shelters considerably. They are designed to minimize possible contact with the truck wheel rim. The wheel guides are available in 165 mm diameter tube with bends for fastening. They are bolted into place using concrete anchors or can be sunk into the floor. As the wheel guides are exposed to high dynamic load, the model with anchor bolt fastening shall be installed only on the concrete area.





Guards

Guards are installed indoors to prevent damage of walls by forklifts or pallets. They ensure correct and safe moving of vehicles in the storage room and near the dock. The guard is a round tube with diameter of 100–165 mm. It can have any shape and can be made in accordance with customer's requirements.

Protection bollards



Shock columns protect the door's vertical angles from damage by pallets or forklifts. It is installed indoors in front of the vertical angles. Shock columns are available in 100–165 mm diameter tube.



Rubber bumpers 💆

Rubber bumpers provide safe approach of trucks to the loading place and prevent damage to the building walls. They cushion a shock in case of incorrect parking. The bumpers are made of technical rubber, which increases their wear resistance and durability. The following models of bumpers are available:

- small bumper (250×250×100 mm);
- large bumper (500×250 × 100 mm);
- rubber bumper with steel plate (500×250×100 mm);
- D-type bumper for Dock Seal (500x200x200 mm);
- D-type bumper for Dock Seal (1000x200x200 mm);
- D-type bumper for Dock Seal (1500x200x200 mm).



M SMALL BUMPER



RUBBER BUMPER WITH STEEL PLATE



D-TYPE BUMPER FOR DOCK SEAL



LARGE BUMPER

ACCESSORIES

Dock leveller control unit DCUH-1 series

The main power supply is 380 V 50HZ (380 60HZ / 220V 50HZ / 220 60HZ optional). The levelling of dock leveller with hinged lip is carried out by a permanent push of the main operating button. The parking position is also carried manually. DCUH-1 series can provide the interlock function with door.



Dock leveller control unit DCUH-2 The main power supply is 380 V 50HZ (380 60HZ)

The main power supply is 380 V 50HZ (380 60HZ optional). The levelling of dock leveller with hinged lip is carried out by a permanent push of the main operating button. The parking of the dock leveller is carried out by a single intermittent push of the AUTO button. DCUH-2 series can provide the interlock function with door, connection of inside and outside traffic light, dock light, service indicator, digital display for easy programming.



Dock leveller control unit DCUH-3

The main power supply is 380 V 50HZ (380 60HZ optional). The levelling of dock leveller with hinged lip is carried out by a permanent push of the main operating button. The parking of the dock leveller is carried out by a single intermittent push of the AUTO button. DCUH-3 series can provide the interlock function with door, connection of inside and outside traffic light, dock light, sectional door operation, inflatable dock shelter operation, service indicator, digital display for easy programming.



Dock leveller control unit DCUT-1 series

The main power supply is 380 V 50HZ (380 60HZ optional). The levelling of the dock leveller with telescopic lip and lip operation is carried out by a permanent push of the main operating button. The parking position is also carried manually. DCUT-1 series can provide the interlock function with door.



Dock leveller control unit DCUT-3

The main power supply is 380 V 50HZ (380 60HZ optional). The levelling of the dock leveller with telescopic lip and lip operation is carried out by a permanent push of the main operating button. The parking of the dock leveller is carried out by a single intermittent push of the AUTO button. DCUT-3 series can provide the interlock function with door, connection of inside and outside traffic light, dock light, sectional door operation, inflatable dock shelter operation, service indicator, digital display for easy programming.



■ Dock leveller control unit DCUT-2

The main power supply is 380 V 50HZ (380 60HZ upon request). The levelling of the dock leveller with telescopic lip and lip operation is carried out by a permanent push of the main operating button. The parking of the dock leveller is carried out by a single intermittent push of the AUTO button. DCUT-2 series can provide the interlock function with door, connection of inside and outside traffic light, dock light, service indicator, digital display for easy programming.



TECHNICAL SPECIFICATIONS

DOCK LEVELER WITH HINGED LIP OF DLHHI SERIES

TECHNICAL SPECIFICATIONS	
Length, mm	2000/2500/3000/3500/4000/4500
Width, mm	1800/2000/2200
Lip length, mm	400 (500 — option)
Working range, mm	from -380 to +525
Quantity of lift cylinders	one as standard / two upon request
Load capacity, kg	6000/10000 (other upon request)
Operating temperature range, °C	-20+50**
Power supply, kW	1.1
Power voltage, V	380 as standard / 220 upon request (only with control unit DCUH-1)
Current frequency, Hz	50 as standard / 60 upon request
Oil, L	4 (Mobil Nuto H46 or analog)
Colour*	black (RAL 9005) and blue (RAL 5005), other upon request
Powder pointing of frame and framework with proliminary shot blacting	** It's possessory to use low temperature oil if temperature is h

DOCK LEVELER WITH HINGED LIP CANTILEVERED TYPE OF DLHHI(C) SERIES

TECHNICAL SPECIFICATIONS	
Length, mm	2000/2500/3000/3500
Width, mm	1800/2000/2200
Lip length, mm	400 (500 — option)
Working range, mm	from -280 to +400
Quantity of lift cylinders	one as standard
Load capacity, kg	6000/10000 (other upon request)
Operating temperature range, °C	-20+50**
Power supply, kW	1.1
Power voltage, V	380 as standard / 220 upon request (only with control unit DCUH-1)
Current frequency, Hz	50 as standard / 60 upon request
Oil, L	4 (Mobil Nuto H46 or analog)
Colour*	black (RAL 9005) and blue (RAL 5005), other upon request

DOCK LEVELER WITH TELESCOPIC LIP OF DSIM SERIES

TECHNICAL SPECFICATIONS	
Length, mm	2500/3000/3500/4000
Width, mm	2000/2200/2400
Lip length, mm	500/1 000 (other upon request)
Working range, mm	from -400 to +550
Quantity of lift cylinders	two as standard
Load capacity, kg	6 000/10 000 (other upon request)
Operating temperature range, °C	-20+50**
Power supply, kW	1.1-1.5
Power voltage, V	380 as standard / 220 upon request (only with control unit DCUH-1)
Current frequency, Hz	50 as standard / 60 upon request
Oil, L	4 (Mobil Nuto H46 or analog)
Colour*	black (RAL 9005) and blue (RAL 5005), other upon request

^{*} Powder painting of frame and framework with preliminary shot blasting.

^{*} Powder painting of frame and framework with preliminary shot blasting.

** It's necessary to use low temperature oil if temperature is below -20 °C.

^{**} It's necessary to use low temperature oil if temperature is below -20 °C.

MECHANICAL DOCK LEVELER MINIDOCK OF MDLM SERIES

TECHNICAL SPECFICATIONS	
Length, mm	500
Width, mm	1 600/1 800/2 000
Lip length, mm	300
Working range, mm	from -100 to +100
Load capacity, kg	6000
Operating temperature range, °C	-30+50
Colour*	black (RAL 9005) and blue (RAL 5005), other upon request

 $^{^{\}ast}$ Powder painting of frame and framework with preliminary shot blasting.

INFLATABLE DOCK SHELTER

TECHNICAL SPECIFICATIONS	
Width, mm	3410/3610
Height, mm	3300/3800/4900
Dock shelter depth, mm	800 (other upon request)
Top cushion extension, mm	900 (1200 — option)
Side cushion extension, mm	600
Top decorative curtain, mm	500
Side decorative curtain, mm	200
Average time of cushion inflation, s	40
Thickness of cusion material (Cordura 1000), mm	0,5
Operating temperature range, °C	-30+50
Power supply, kW	0.55
Power voltage, V	380 as standard / 220 upon request
Current frequency, Hz	50 as standard / 60 upon request

DOCK SHELTER WITH ALUMINIUM RETRACTABLE STRUCTURE

TECHNICAL SPECIFICATIONS	
Width, mm	3000/3200/3400
Height, mm	3 000/3 200/3 400/4 400
Dock shelter depth, mm	600 (900 — option)
Upper sheet	single as standard/double upon request
Profile colour	white aluminium (RAL 9006), other upon request
Thickness of front PVC sheet, mm	3
Thickness of side PVC sheet, mm	0.5
Operating temperature range, °C	-30+50

DOCK SEAL DSHC SERIES

TECHNICAL SPECIFICATIONS	
Width, mm	upon request
Height, mm	upon request
Dock seal cushion depth, mm	300
Mode of operation	manual chain hoist
Top cushion adjustment range, mm	900
Operating temperature range, °C	-30+50

TECHNICAL SPECIFICATIONS

STANDARD SERIES DOCK HOUSES

TECHNICAL SPECIFICATIONS	
Dimensions	depend on dimensions of dock shelter and dock leveler
Angle	90°/60°/45°/30°, other upon request
Walls	sandwich panel
Thickness of sandwich panel walls, mm	40
Maximal wind load, kN/m ²	0.65
Roof	galvanized sheet C44
Maximal snow load (roof), kN/m ²	3.0
Outside/inside wall colour*	signal white (RAL 9003), other upon request
Frame colour*	black (RAL 9005) and blue (RAL 5005), other upon request
Wall edging profile colour*	white aluminium (RAL 9006), other upon request
Operating temperature range, °C	-35+50

LIGHT SERIES DOCK HOUSES

TECHNICAL SPECIFICATIONS	
Dimensions	depend on dimensions of dock shelter and dock leveler
Angle	90°/60°/45°/30°, other upon request
Walls	corrugated sheet — C20/21
Maximal wind load, kN/m ²	0.65
Roof	galvanized sheet corrugated C44
Maximal snow load (roof), kN/m ²	3.0
Inside/outside wall colour*	signal white (RAL 9003) / grey ground
Frame colour*	black (RAL 9005) and blue (RAL 5005), other upon request
Operating temperature range, °C	-35+50

^{*} Powder painting of frame and framework with preliminary shot blasting.

MECHANICAL MANUAL BRIDGES

TECHNICAL SPECIFICATIONS	
Length, mm	1 000/1 500
Width, mm	1 200/1 500/1 800/2 000
Lip length, mm	210
Working range, mm	from -180 to +180
Load capacity, kg	4000
Maximal point load, N/mm ²	1.3
Operating temperature range, °C	-30+50
Colour*	black (RAL 9005) and blue (RAL 5005)
* Powder painting of frame and framework with preliminary shot blasting.	

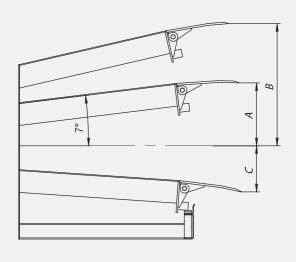
MOBILE BRIDGE

TECHNICAL SPECIFICATIONS	
Length, mm	2000
Width, mm	1800/2000
Turning/fixed lip length, mm	410
Working range, mm	0-240 (above the dock)
Load capacity, kg	4000
Maximal point load, N/mm²	1.3
Operating temperature range, °C	-30+50
Colour*	black (RAL 9005) and blue (RAL 5005)
* Powder painting of frame and framework with preliminary sh	ot blasting.

WORKING RANGE OF DOCK LEVELLERS

DOCK LEVELER WITH HINGED LIP

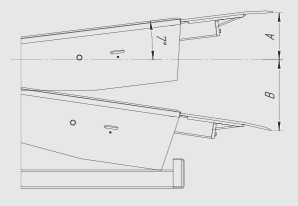
				L, ı	mm		
DLHHI	2000	2500	3000	3500	4000	4500	
7	A,mm	220	293	346	405	465	525
Above	B,mm	602	676	730	785	855	915
Below	C,mm	314	293	299	295	380	380



DOCK LEVELER WITH TELESCOPIC LIP

L, mm

DSIM (Lip 500 mm)					
	2000	2500	3000	3500	4000
Above 7º	257	317	372	438	500
Below	349	311	437	423	412



L, mm

DSIM (Lip 1000 mm)				
	2500	3000	3500	4000
Above 7º	371	433	493	553
Below	324	450	423	400

TECHNICAL SPECIFICATIONS

MOBILE RAMP WITH SUPPORT ON THE TRUCK RMTS SERIES

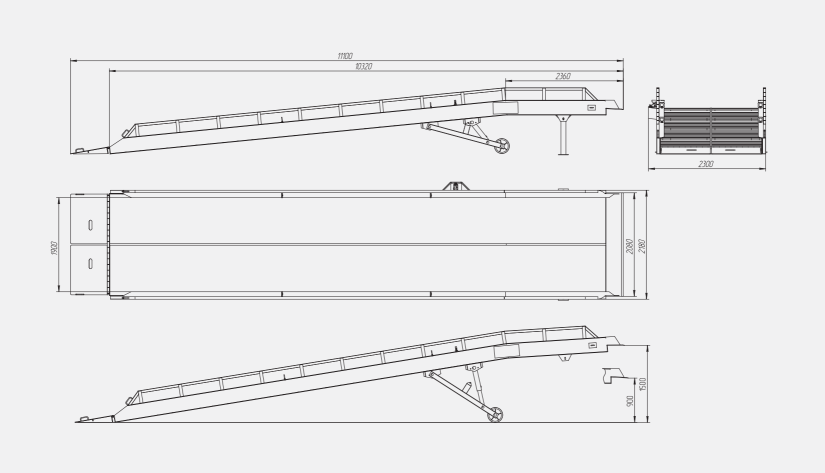
IOBILE RAMP	WITH SUPPORT	ON THE TRUCK	RIVITS SERIES

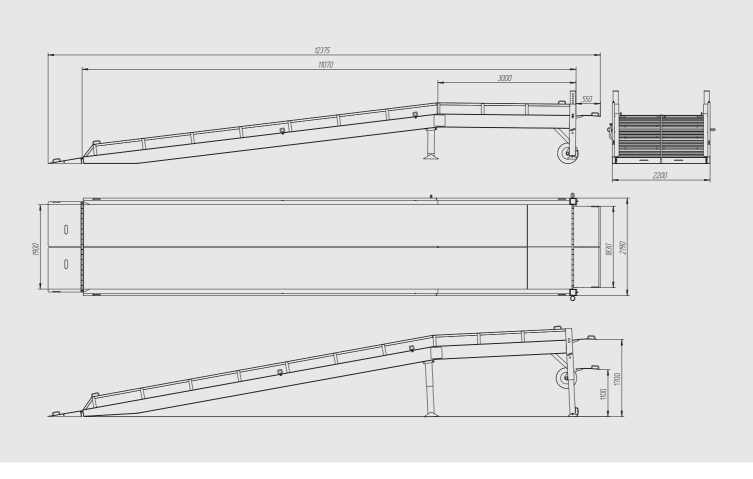
TECHNICAL SPECIFICATIONS	
Overal length, mm	11 100
Overal width, mm	2300
Length of horizontal part, mm	2000
Width of the roadway, mm	1900
working range, mm	900–1500
Working cylinders, pcs	2
Load capacity kg (kN)	7000 (70) / 10000 (100)
Max. point load N/mm ²	1.3–6.5 upon request
Power supply*, kW	1.5
Power voltage*, V	380
Current frequency, Hz	50 as standard / 60 upon request
Ingress Protection*	IP54
Oil, L	4 (Mobil Nuto H46 or analog)
Operating temperature range, °C	-30+50
Approximate weight, kg	2500
Type of operator	with electro-hydraulic motor/with manual hydraulic operator
Colour (enamel paint)	black (RAL 9005) and blue (RAL 5005), other upon request
* For mobiles remove with electro budroulis quetem	

^{*} For mobiles ramps with electro-hydraulic system.

MOBILE RAMP WITHOUT SUPPORT ON THE TRUCK RMFS SERIES

TECHNICAL SPECIFICATIONS	
Overal length, mm	12375
Overal width, mm	2200
Length of horizontal part, mm	3000
Width of the roadway, mm	1900
working range, mm	1 100–1 700
Working cylinders, pcs	2
Load capacity kg (kN)	7000 (70) / 10000 (100)
Max. point load N/mm²	1.3/6.5—upon request
Power supply*, kW	1.5
Power voltage*, V	24
Ingress Protection*	IP54
Oil, L	4 (Mobil Nuto H46 or analog)
Operating temperature range, °C	-30+50
Approximate weight, kg	2970
Colour (enamel paint)	black (RAL 9005) and blue (RAL 5005), other upon request
Type of operator	with electro-hydraulic motor/with manual hydraulic operator/with mechanical jack
* For mobiles ramps with electro-hydraulic system.	





TECHNICAL SPECIFICATIONS

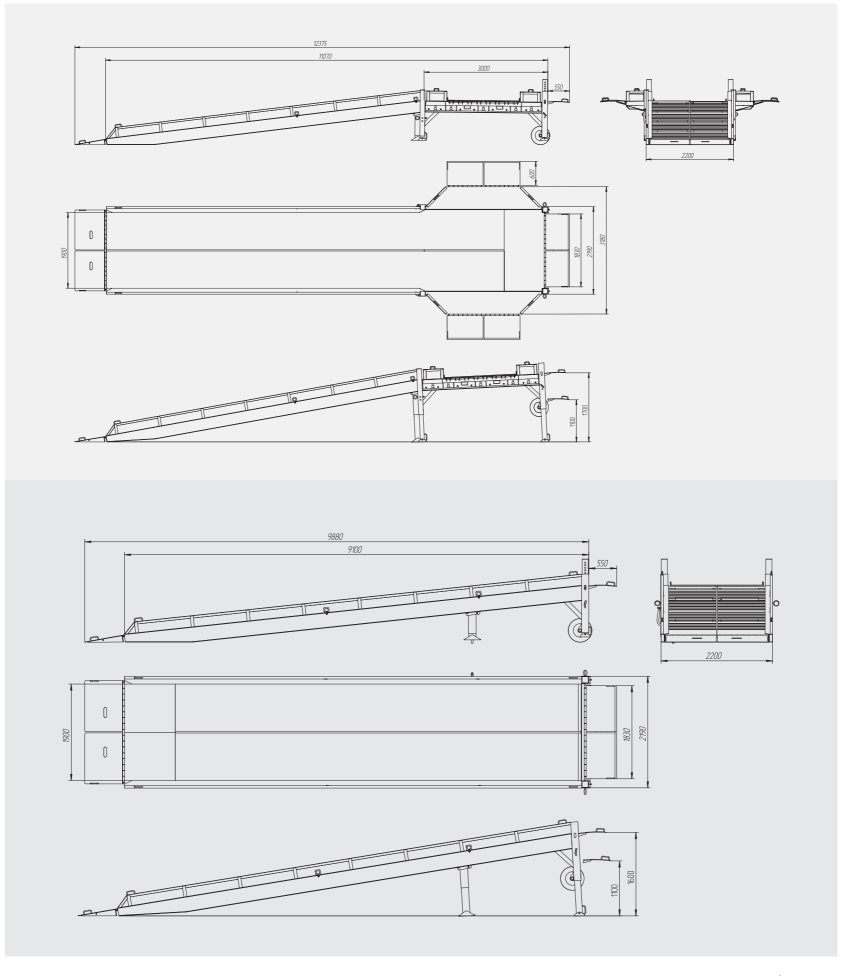
MOBILE RAMP WITHOUT SUPPORT ON THE TRUCK, WITH THREE LATERAL LOAD 3SRM SERIES

TECHNICAL SPECIFICATIONS	
Overal length, mm	12375
Overal width, mm	2200
Length of horizontal part, mm	3000
Width of the roadway, mm	1900
Working range, mm	1100–1700
Working cylinders, pcs	2
Load capacity kg (kN)	7 000 (70) / 10 000 (100)
Max. point load N/mm ²	1.3/6.5 — upon request
Power supply*, kW	1.5
Power voltage*, V	380
Ingress Protection*	IP54
Oil, L	4 (Mobil Nuto H46 or analog)
Operating temperature range, °C	-30+50
Approximate weight, kg	3890
Colour (enamel paint)	black (RAL 9005) and blue (RAL 5005), other upon request
Type of operator	with electro-hydraulic motor/with manual hydraulic operator/with mechanical jack

^{*} For mobiles ramps with electro-hydraulic system.

SHORTENED MOBILE RAMP RM SERIES

TECHNICAL SPECIFICATIONS	
Overal length, mm	9880
Overal width, mm	2200
Width of the roadway , mm	1900
Working range, mm	1 100–1 600
Working cylinders, pcs	2
Load capacity kg(kN)	7000 (70) / 10000 (100)
Max. point load N/mm ²	1.3/6.5—upon request
Power supply*, kW	1.5
Power voltage*, V	380
Ingress Protection*	IP54
Oil, L	4 (Mobil Nuto H46 or analog)
Operating temperature range, °C	-30+50
Approximate weight, kg	2400
Colour (enamel paint)	black (RAL 9005) and blue (RAL 5005), other upon request
Type of operator	with electro-hydraulic motor/with manual hydraulic operator/with mechanical jack
For mobiles ramps with electro-hydraulic system.	





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