



DOCK LEVELER WITH HINGED LIP

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:

• large bumper (500 x 250 x 100 mm)







TECHNICAL SPECIFICATIONS

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 -350 to +550
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*	
Powder painting of frame and framework with preliminary she " It's necessary to use low temperature oil if temperature is be	black (RAL 9005) and blue (RAL 5005), other upon request of blasting. slow -20 °C. D LIP CANTILEVERED TYPE OF DLHHI(C) SERIES
Powder painting of frame and framework with preliminary shall be seen to use low temperature oil if temperature is be DOCK LEVELER WITH HINGE	ot blasting. ∍low -20 °C.
Powder painting of frame and framework with preliminary should be should be sometime of the preliminary should be sh	ot blasting. ∍low -20 °C.
Powder painting of frame and framework with preliminary she it is necessary to use low temperature oil if temperature is be DOCK LEVELER WITH HINGE TECHNICAL SPECIFICATIONS	ot blasting. alow-20 °C. ED LIP CANTILEVERED TYPE OF DLHHI(C) SERIES
Powder painting of frame and framework with preliminary she this necessary to use low temperature oil if temperature is be DOCK LEVELER WITH HINGE TECHNICAL SPECIFICATIONS Length, mm	ot blasting. slow -20 °C. ED LIP CANTILEVERED TYPE OF DLHHI(C) SERIES 2000/2500/3000/3500
Powder painting of frame and framework with preliminary shifts necessary to use low temperature oil if temperature is be DOCK LEVELER WITH HINGE TECHNICAL SPECIFICATIONS Length, mm Width, mm	ot blasting. slow-20 °C. ED LIP CANTILEVERED TYPE OF DLHHI(C) SERIES 2000/2500/3000/3500 1800/2000/2200
Powder painting of frame and framework with preliminary she it's necessary to use low temperature oil if temperature is be DOCK LEVELER WITH HINGE TECHNICAL SPECIFICATIONS Length, mm Width, mm Lip length, mm	ot blasting. slow-20 °C. ED LIP CANTILEVERED TYPE OF DLHHI(C) SERIES 2000/2500/3000/3500 1800/2000/2200 400 (500 — option)
Powder painting of frame and framework with preliminary shell its necessary to use low temperature oil if temperature is be DOCK LEVELER WITH HINGE TECHNICAL SPECIFICATIONS Length, mm Width, mm Lip length, mm Quantity of lift cylinders	ot blasting. slow-20 °C. ED LIP CANTILEVERED TYPE OF DLHHI(C) SERIES 2000/2500/3000/3500 1800/2000/2200 400 (500 — option) one as standard
Powder painting of frame and framework with preliminary she it's necessary to use low temperature oil if temperature is be DOCK LEVELER WITH HINGE TECHNICAL SPECIFICATIONS Length, mm Width, mm Lip length, mm Quantity of lift cylinders Load capacity, kg	ot blasting. slow -20 °C. ED LIP CANTILEVERED TYPE OF DLHHI(C) SERIES 2000/2500/3000/3500 1800/2000/2200 400 (500 — option) one as standard 6000/10000 (other upon request)
Powder painting of frame and framework with preliminary she it's necessary to use low temperature oil if temperature is be DOCK LEVELER WITH HINGE TECHNICAL SPECIFICATIONS Length, mm Width, mm Lip length, mm Quantity of lift cylinders Load capacity, kg Operating temperature range, °C	ot blasting. slow -20 °C. ED LIP CANTILEVERED TYPE OF DLHHI(C) SERIES 2000/2500/3000/3500 1800/2000/2200 400 (500 — option) one as standard 6000/10000 (other upon request) -20+50**
Powder painting of frame and framework with preliminary she it's necessary to use low temperature oil if temperature is be DOCK LEVELER WITH HINGE TECHNICAL SPECIFICATIONS Length, mm Width, mm Lip length, mm Quantity of lift cylinders Load capacity, kg Operating temperature range, °C Power supply, kW	ot blasting. slow -20 °C. ED LIP CANTILEVERED TYPE OF DLHHI(C) SERIES 2000/2500/3000/3500 1800/2000/2200 400 (500 — option) one as standard 6000/10000 (other upon request) -20+50**
Powder painting of frame and framework with preliminary she it's necessary to use low temperature oil if temperature is be DOCK LEVELER WITH HINGE TECHNICAL SPECIFICATIONS Length, mm Width, mm Lip length, mm Quantity of lift cylinders Load capacity, kg Operating temperature range, °C Power supply, kW Power voltage, V	ot blasting. slow -20 °C. ED LIP CANTILEVERED TYPE OF DLHHI(C) SERIES 2000/2500/3000/3500 1800/2000/2200 400 (500 — option) one as standard 6000/10000 (other upon request) -20+50** 1.1 380 as standard / 220 upon request (only with control unit DCUH-1)

WORKING RANGE OF DOCK LEVELLERS

			LER WITH HINGED LIP					
DL	.ННІ	2000	2500	3 000	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	





