



Hydraulic Dock Leveler



- Hydraulic: 1.25hp
- Hydraulic Deck and Lip
-
- Dynamic Capacities
- 25000; 30000; 35000; 40000 and 45000lbs
- Capacities 12000; 14000 and 16000kg
- (Larger Capacities Available)
-
- 6', 6.5' and 7'Widths, 6', 8', 10', 12' and 14'Lengths
- 1800 and 2000mm Widths,
- 2000, 2500 and 3000mm Lengths
- (Custom Size Available)



Fully hydraulic dock levelers offer Button-operation to control deck and lip functions, including deck raise and lip kick out and return to stored position. And lip bumper and grease fitting on lip hinge are standard with each unit.

STANDARD FEATURES

- Reinforced gusseted lip
- Heavy duty (6-8 box beams) deck construction
- Non skid tread plate deck and lip
- Full width one-piece lip hinges pin and tube
- Heavy duty high pressure cylinders
- First class hydraulic power unit, good seal capability and long life
- Power is available in 1ph.(115), (220) or (230) volts; or 3ph.(208), (230), (380) or (460) volts; 50/60HZ

APPLICATION

- All loading bays

OPTINGAL FEATUES

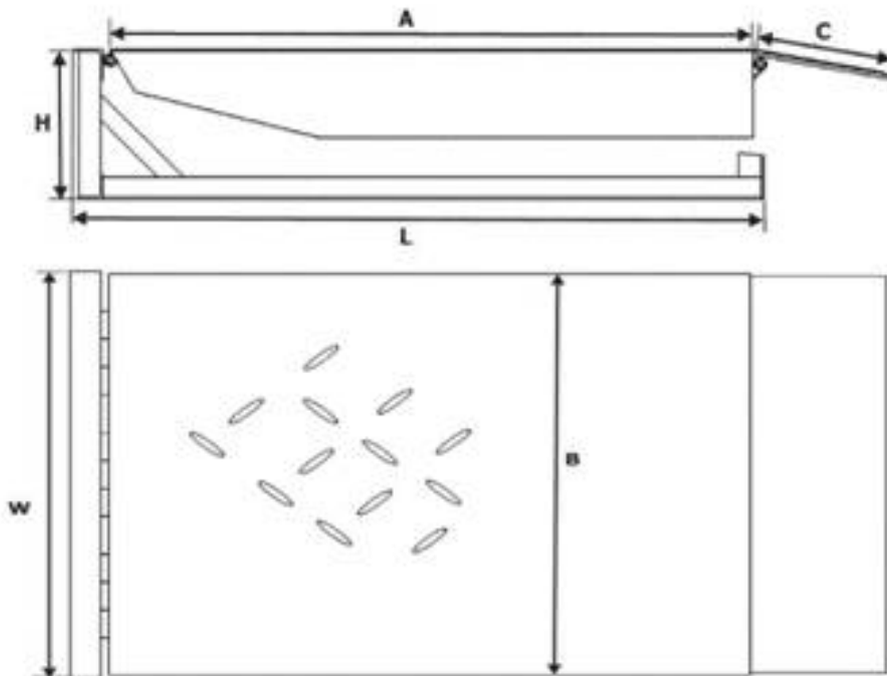
- Larger Capacities Available
- Custom Sizes Available
- 16",18",20"Lip length
- Bumpers
- Full-range Toe guard

Specification-Hydraulic Dock Leveler (inch)

Model	DKL-25HA-6.6 DKL-30HA-6.6 DKL-35HA-6.6			DKL-25HA-6.8 DKL-30HA-6.8 DKL-35HA-6.8			DKL-25HA-7.8 DKL-30HA-7.8 DKL-35HA-7.8			
	6'x6'			6'x8'			7'x8'			
Capacity	25000/30000/35000lbs			25000/30000/35000lbs			25000/30000/35000lbs			
Platform size BxA	72"x57"			72"x81"			83"x81"			
Lip board size	16",18",20"			16",18",20"			16",18",20"			
Travel	Up	12"			12"			12"		
	Down	12"			12"			12"		
Pit dimension	L	63"			87"			87"		
	W+1/2"	74"			74"			85"		
	H	19",24"			19",24"			19",24"		
Power pack	1.25hp									

Specification-Hydraulic Dock Leveler (metric)

Model	DKL-12HE-1820 DKL-14HE-1820 DKL-16HE-1820	DKL-12HE-2020 DKL-14HE-2020 DKL-16HE-2020	DKL-12HE-2025 DKL-14HE-2025 DKL-16HE-2025
Capacity	12000/14000/16000	12000/14000/16000	12000/14000/16000kg
Platform size B×A	1800×2000mm	2000×2000mm	2000×2500mm
Lip board size	450mm	450mm	450mm
Travel	Up	300mm	300mm
	Down	300mm	300mm
Pit dimension	L	2150mm	2650mm
	W+20mm	1860mm	2060mm
	H	485mm,600mm	485mm,600mm
Power pack	0.75kw		

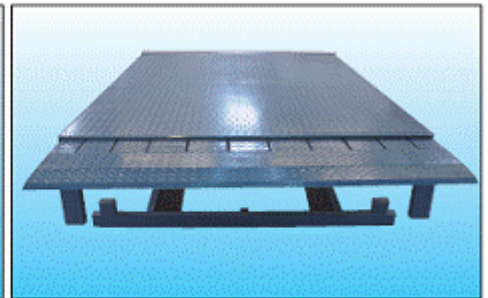
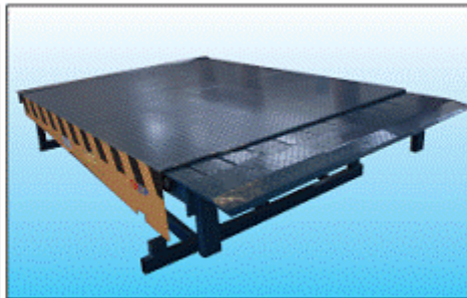
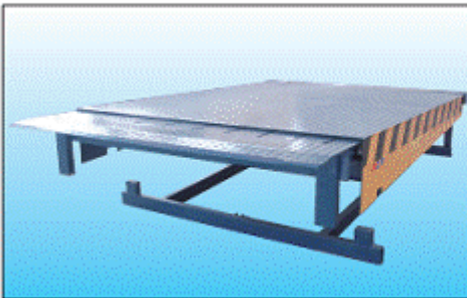




Telescopic dock leveler



- Hydraulic: 1.25hp
- Hydraulic deck and telescopic lip
- Dynamic Capacities
- 6000, 8000 and 1000KGS(Larger Capacities Available)
- 1800,2000 and 2200 mm widths
- 2000,2500 and 3000 mm lengths



The telescopic is supported by fully hydraulic system, with button operation to control and lip functions, including deck raise and lip extend and return to stored position.

Standard Features

- Reinforced lip
- Heavy duty deck construction (8-10 box beams)
- Non skid tread plate deck and lip
- Heavy duty high pressure cylinders
- First class hydraulic power unit, good seal capability and long life
- Power pack is available in 1 ph.(115),(220) or (230) volts;or 3 ph.(230),(380),(415), or(460); 50/60Hz

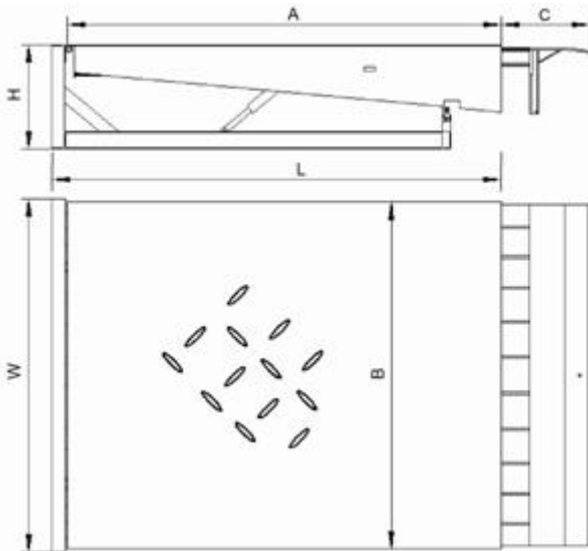
Optional Features

- Larger capacities available
- Custom sizes available
- 500, 1000 mm lip length
- Bumpers
- Full-range toe guard

SPECIFICATION

Telescopic Dock Leveler (metric)

Model			DKL-12TE-2020 DKL-14-TE-2020 DKL-16TE-2020	DKL-12TE-2025 DKL-14TE-2025 DKL-16TE-2025	DKL-12TE-2030 DKL-14TE-2030 DKL-16TE-2030
Capacity		kg	000/14000/16000	000/14000/16000	000/14000/16000
Platform size	B×A	mm	2000×2000	2000×2500	2000×3000
Lip board size		mm	500,1000	500,1000	500,1000
Travel	Up	mm	300	300	300
	Down	mm	300	300	300
Pit dimension	L	mm	2150	2650	3150
	W+20mm	mm	2060	2060	2060
	H	mm	600	600	600



SIMPLE OPERATION

The TELEDOCK, i.e. the dock leveler with a telescopic lip, is the universal and most flexible docking system. It is suitable for every loading situation-regardless of its complexity. The main advantage compared to other levelers is the movable telescopic lip which can be precisely positioned on the vehicle bed, thus giving optimal load utilization of the whole vehicle bed area. The TELEDOCK meets all possible user demands and complies with the rules and regulations of the European EN 1398 Standard