Normstahl

DOCK LEVELER LT62AR

The NORMSTAHL LT62AR Teledock Replacement is a cost-effective upgrade solution to replace obsolete dock levelers. The wide sizes range and the variety of frame designs make it possible to replace existing levelers without any reconstruction. Your expert from NORMSTAHL will do the visual inspection and find the best solution for your individual situation.

The NORMSTAHL LT62AR Teledock Replacement:

- Preventive maintenance is easy and fast to secure functionality and avoid downtimes.
- Telescopic lip giving optimal load utilization of the whole vehicle bed area.
- Larger contact area between vehicle bed and dock leveler.

- Easy and comfortable operation. - Optimal and safe positioning on the vehicle bed.

MAIN FEATURES

- For sizes up to 3,030 x 2,305 mm
- Cost-effective replacement of old dock levelers
- Easy and fast preventive maintenance

TECHNICAL DATA

Sizes - pit length	1,940 mm – 3,030 mm		
Sizes - nominal length	1,950 mm – 3,000 mm		
Sizes - pit width	1,800 mm – 2,305 mm		
Sizes – nominal width	1,750 mm – 2,250 mm		
Leveler height	600, 700, 800 mm		
Load capacity	60 kN (6 tonnes)		
Vertical working range Rise above dock Fall below dock	Up to 530 mm Down to 470 mm		
Platform tear-plate thickness	8/10 mm		
Lip type & length	Ttelescopic, 500/1,000 mm ergonomic, 345 mm		
Lip material	Steel or aluminium		
Control unit protection class	IP 54		
European standard	EN 1398 Dock levelers		



NORMSTAHL dock leveler LT62AR

THE DOCK LEVELER UPGRADE SOLUTION - FOR REPLACEMENT OF EXISTING LEVELERS

NORMSTAHL Insight

Integrated connectivity to enable monitoring, controlling, access door data and features as:

- Equipment performance reliability
- Real time alerts of errors or obstructions
- Operational performance

NORMSTAHL LT62AR Dock-IN

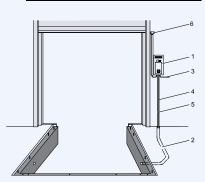
NORMSTAHL Dock-IN is the world's first combined solution with parking guide and traffic lights in one system. NORMSTAHL Dock-IN ensures a safe and secure dock in procedure with the help of white guiding lights and red traffic lights. There is no need to paint and repaint guiding lines on the asphalt or install conventional steel parking guides, which are an obstacle in the yard. With modern LED technology NORMSTAHL Dock-IN has a low energy consumption and a long life.

NL	Nominal length	
OL	Overall length	
GL	Gradient length	
NW	Nominal width	
LE	Leveler extension	
LH	Leveler height	
Α	Working range above dock level	
В	Working range below dock level	
DH	Dock height	
DW	Door width	

Dimensions		Vertical working range			
NL	LH	Measures	500 mm	1000 mm	ERGO
2000 600	Α	440	530	400	
	600	В	400	470	370
2500 600	500	Α	450	530	420
	В	380	430	350	
3000	500	Α	430	490	400
	600	В	360	410	340

Nominal width (NW) 2000, 2200, 2250 mm for all sizes

ELECTRICAL PREPARATIONS



1	Control unit (inclu	Control unit (included in the delivery)		
2		Conduit for wiring internal diameter 70, angles <45° (by others)		
3	Mains supply: Mains fuse: Motor power:	3 / N / PE AC 50 Hz 230 / 400V D0 10 A gL 1,5 kW		
4	Cable:	7 x 0,75 mm ²		
5	Motor cable:	4 x 1,5 mm ²		
6		Optional safety switch on sectional door to disable leveler when door is closed*		

*Non standard

OPERATING FUNCTIONS FOR TELE LIP LEVELERS



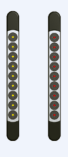


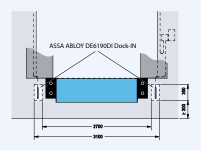


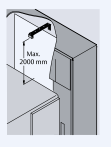


TD = Teledock L = Leveler A = Auto Button D = DoorS = Shelter

NORMSTAHL LT62AR **DOCK-IN**







STANDARD AVAILABLE COLORS









Hot dip galvanised

