

HAFA L-110THD & HAFA L-115THD

Special application telescopic lip levelers

Heavy-duty telescopic lip dock leveler

Engineered for maximum durability and reliability, the HAFA L-110THD & HAFA L-115THD levelers come equipped with an extendable telescopic lip, providing a larger and more secure contact area between the truck loading floor and the dock leveler.

Key Features:

- Exceptional Load Capacity:
 - Standard: 100 kN (10 tons)
 - Optional: 150 kN (15 tons)
- Superior Performance: Designed to handle heavy and uneven loads with ease.
- Robust Construction: Ensures long-lasting, top-notch performance.
- Efficient Maintenance: Preventive maintenance is quick and easy, minimizing downtime.
- Enhanced Safety: The extra durable telescopic lip guarantees optimal and secure positioning on the truck bed.

Choose HAFA L-110THD and L-115THD for a dependable solution that ensures peak performance in your heavy-duty loading needs.

HAFA 950 Series - Advanced Dock Control System

The HAFA 950 series docking control system provides comprehensive control over dock levelers, dock shelters, and doors, all from a single control unit. With intuitive buttons, operation is simplified to meet the demands of modern logistics, eliminating the need for separate control units or complex wiring.

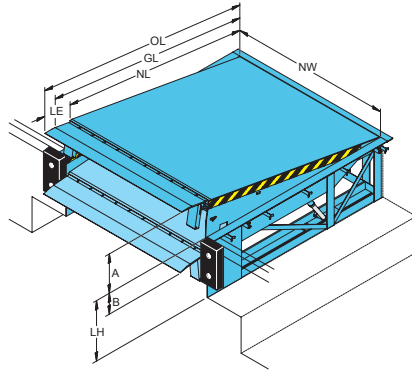
HAFA DE6190DI Dock-IN

HAFA Dock-IN is ensuring a safe docking procedure with white guiding lights and red traffic lights. With energy-efficient LED technology, HAFA Dock-IN delivers longevity with minimal energy consumption.

Description

Nominal length 100 kN	2000, 2500, 3000, 3500, 4000, 4500 mm
Nominal length 150 kN	2000, 2500, 3000 mm
Nominal width	2000, 2200 mm
Load capacity	100 kN (10 tons) 150 kN (15 tons)
Vertical working range 100 kN Above dock level Below dock level	up to 530 mm up to 440 mm
Vertical working range 150 kN Above dock level Below dock level	up to 460 mm up to 390 mm
Platform chequer plate thickness 100 kN	8/10 mm
Platform chequer plate thickness 150 kN	10/12 mm
Max. point load on leveler platform	6.5 N/mm ² (8 mm & 10 mm chequer plate)
Material and length of lip	steel, 500/1000 mm
Protection class of control unit	IP 54
Temperature range of hydraulic oil	-20°C - +60°C
European standard	EN 1398 Dock levelers

Dimensions



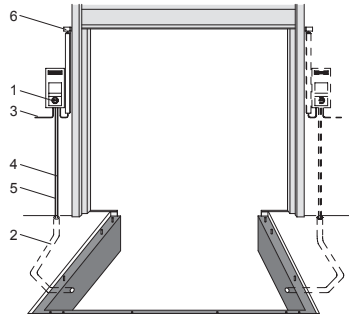
NL	Nominal length
OL	Overall length
GL	Gradient length
NW	Nominal width
LE	Lip extension
LH	Leveler height
A	Working range above dock level
B	Working range below dock level

Platform thickness	
Thickness	Max. point load
8 mm	6,5 N / mm ²
10 mm	6,5 N / mm ²

Dimensions				Vertical working range			
				LE 500		LE 1000	
NL	OL	GL	LH	A	B	A	B
2000	NL+LE	NL+(LE-150)	700	290	340	360	410
2500	NL+LE	NL+(LE-150)	700	280	340	330	390
3000	NL+LE	NL+(LE-150)	800	370	390	440	440
3500	NL+LE	NL+(LE-150)	900	440	380	510	420
4000	NL+LE	NL+(LE-150)	900	460	410	510	410
4500	NL+LE	NL+(LE-150)	900	480	480	530	400

Nominal width 2000, 2200

Electrical preparations



- Control unit (included in the delivery)
 - Conduit for wiring internal diameter 70, angles <45° (by others)
 - Mains supply: 3 / N / PE AC 50 Hz
230 / 400V
Mains fuse: D0 10 A gL
Motor power: 1,5 kW
 - Cable: 7 x 0,75 mm²
 - Motor cable: 4 x 1,5 mm²
 - Optional safety switch on sectional door to disable leveler when door is closed*
- *Non standard

Operating functions for Tele lip levelers

950 LA TD

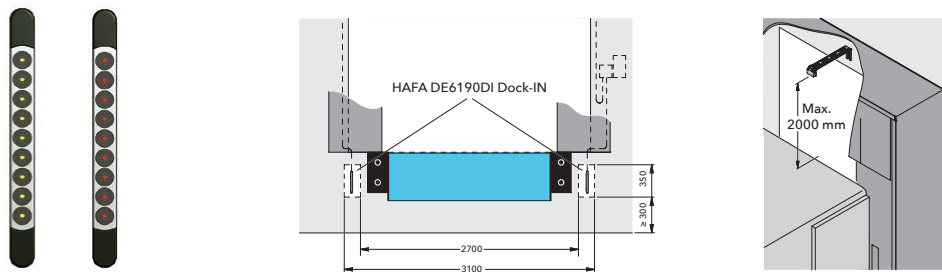
950 DLA TD

950 LSA TD

950 DLSA TD

TD	Teledock
L	Leveler
A	Auto Button
D	Door
S	Shelter

HAFA DE6190DI Dock-IN



Available colors

<p>Red RAL 3002</p>	<p>Green RAL 6005</p>	<p>Hot dip galvanised</p>
<p>Blue RAL 5010</p>	<p>Jet Black RAL 9005</p>	