

ON BOARD



L320R

HYDRAULIC DOCK LEVELLER WITH HINGED LIP AS REPLACEMENT SOLUTION

Product characteristics

- New design
- Option packs for individual configuration
- Robust steel construction
- Quick replacement thanks to specific Z-frame

L320R

The hydraulic dock levellers with hinged lip have established themselves among loading systems as the basic version.The L320R is designed as a specific replacement solution.It combines long lasting experience in Docking in a robust steel construction with state-of-the-artcontrol technology. Naturally only materials that meet current environmental standards are used.

Structure

The L320R consists of the following units:

- three new Z-frames(AZ,FZ,GZ) for various installation pits
- a platform with hinged lip
- hydraulic system to move the platform and operate the hinged lip
- a control system type ClassicPlus

Surface

All steel construction parts are painted in RAL 5010(gentian blue), RAL 7016(charcoal grey) or RAL 9005 (black). To ensure an optimal corrosion protection, all steel parts are first sandblasted and then coated with two-component paint.

Hydraulic drive

W ith a middle-pressure hydraulic system, the two lift cylinders for the platform and the hinged lip cylinder are controlled independently.

Control and operation

The dock leveller is operated via the control system type Classic Plus included as standard. The components of the control system are RoHS-compliant (unleaded).





i-Vision HA



Classic Plus (standard)

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NCI on board (only with i-Visioncontrol)

The integrated Novoferm Communication Interface (NCI) provides over 50 important parameters. The LION 4.0 software supports you in analyzing these relevant data for a more efficient loading process.

Safety devices

- Hydraulicemergency stop
- Stopping all movements in case of a power failure
- After a power failure, the control must first be reset.
- Due to the twisting of the platform, it is also ensured that the hinged lip is lying flat even in the case of a uneven loading. This prevents steps or tripping hazards from forming.
- Lateral, yellow-black hazard warning markers
- Maintenance strut
- Lateral toe guards

Technic	al data		
Nominal	load accor	ding to EN	139860kN
Nominal	widths		
Hinged	lip lengths		

Nominal	Nominal heights (mm)	Operational range (mm)				
lengths (mm)		Hinged li	p400 mm	Hinged lip 500 mm		
		above Dock	below Dock	above Dock	below Dock	
2000	590	360	300	230	340	
2500	590	380	270	260	300	
2750	590	390	270	270	300	
3000	590	400	260	280	300	

The maximum include allowed according to EN 1398 is 12,5%. In case fork lift trucks with very small wheels are used, the nominal load capacity is 40 kN.

Power supply			3N-	~400V/50 Hz/16 A
Protection rating				
Motor rating				max.0,75kW
Construction	platform	material	thickness	6/8mm

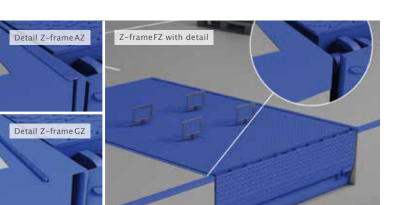
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haracteristics	hinged lip material thickness 12/14mm

Work needed in preparation for the installation

This depends on the preferred installation method. Please request our pit drawings.

Options/Accessories

- Hot-dip galvanized
- Painting in RAL colours at customer's options
- 500 mm hinged lip
- Interlocking of door and dock leveller
- Tapered hinged lip for narrows HGV trailers
- Gap sealing on platform against draughts
- Fold-downsegments
- Large selection of steel, rubber and plastic impact buffers
- Connection of wheel chock and traffic light systems (only with the i-Visioncontrol system)
- Different installation methods (frame types)
- Other dimensions and load capacities on request
- Platform tear plate 8/10mm
- NC Silence Plus
- Antislip protection with noise reduction
- Low temperature oil





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i–Vision HAD

