



# P1530

HYDRAULIC DOCK LEVELLER WITH TELESCOPIC LIP IN STEEL FRAME

## **Product characteristics**

NEW NovoSmart Drive system
NEW SLOD functionprevents accidents

- up to 70% lower power consumption
- option packs for individual configuration
- robust steel construction
- adjustable support legs

## P1530

Thanks to the steel frame, the P1530 can be installed in front of the building and also be used as a base for a loading bay. The hydraulic dock leveller with telescopic lip is particularly robust and enables efficient loading thanks to modern controller technology. The new NovoSmart Drive system provides the easiest and most efficient operation with the least energy requirement.

#### Structure

The P1530consists of the following units:

- a platform with integrated dock leveller
- hydraulic system for operating the platform and the telescopic lip mounted on rollerbearings
- adjustable support legs

#### 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.

#### **NEW** NovoSmart Drive

(in combination with SuperVision 5 control units)

Modern drive system with particularly efficient controller technology. Easiest operation leads to fewer incorrect operations compared to four-button controllers prevalent in the market, enhances the safety and accelerates the loading operation with up to 70 % less energy requirement.

#### Control and operation

The dock leveller is operated via the control system type SuperVision 5 included as standard. The components of the control system are RoHS-compliant (unleaded). The i-Visioncontrol system is available as an option.









SuperVision 5 (standard)

sion 5 SuperVision 5 d) SLOD

i-Vision TA

i-Vision TAD

#### **NEW** SLOD function

Thanks to the unique SLOD function, the operator can open the rear doors of the lorry without running a risk and, in the process, of falling down from the dock leveller. A decisive plus for safety. All movements of the dock levellers are carried out with only one push button for this function. Simple and efficient.

#### 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

- Hydraulic emergency 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 telescopic lip is lying flat even in the case of uneven loading. This prevents tripping hazards from forming.
- Lateral, yellow-black hazard markings
- Maintenance strut
- NEW SLOD function for safe opening of the lorry doors with only one push button

#### Technical data

Nominal	load	accordir	ng to	EN	1398	60kN
Nominal	width	ns				2000,2200,2250mm
Telescopio	: lip	lengths.				500/1000mm

Nominal	Nominal	Operational range (mm)					
lengths (mm)	heights (mm)	500	mm				
		Above Dock	Below Dock	Above Dock	Below Dock		
2000	700	360	380	460	430		
2440 (2500)	700	470	350	590	390		
3000	700	480	400	590	380		

The maximum incline permissible according to EN 1398is12.5%.

Protection rating	3N~400V/50 Hz/16 A 
Construction characteristics	platform material thickness 8/10mm telescopic lip material thickness 12/14mm

Work needed in preparation for the installation

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

#### Option packs

The following option packs are available for an easy configuration of the dock leveller according to your needs and requirements:

 $\label{eq:GreenPlus} Green^{Plus} \quad Reduction \ of power \ consumption \ and \ CO_2 consumption$ 

Green<sup>SLOD</sup> SLOD function

 $Door^{Plus} \qquad Door \ and \ dock \ leveller \ control \ in \ one \ single \ control$ 

panel

Safety<sup>Plus</sup> Additional safety through traffic light systems

For further information, please check the Option Packs data sheet.

#### Options/Accessories

- painting in RAL colours at customer's option
- hot-dip galvanized
- Interlocking of door and dock leveller
- three-layeredgap sealing on platform against draughts
- 1000mm telescopic lip
- Tapered telescopic lip for narrow HGV trailers
- Retracting segments
- large selection of steel,rubber and plastic impact buffers
- facing curtain below the telescopic lip
- connection of wheel chock and traffic light systems (only with the i-Visioncontrol system)
- NC Silence Plus
- Antislip protection with noise reduction
- Low temperature oil



### **Dock And Door Engineering Ltd**

Unit D13, M4Interchange Business Park, Maynooth Road, Celbridge, Co. Kildare W23K85Y

W: www.dade.ie E: Info@dade.ie T: 012243581