



ISO DOCK LEVELLERS WITH HIGH ENERGY EFFICIENCY



THE LOADING SYSTEM FOR TEMPER-ATURE-CONTROLLEDWAREHOUSES AND LOGISTICS HALLS

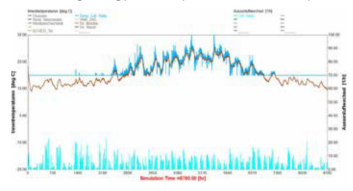
Product features

- Green Solution product
- Completely insulated, encapsulated design
- ISO dock leveller model: impact forces are guided into the foundation slab
- Completely insulated, even during loading
- Green^{Plus} package standard up to 70% energy savings
- Ergo^{Plus} package standard
- NCI on board
- Taillift recess

STUDY CONFIRMS ENORMOUS ENERGY SAVINGS

In the spring of 2015, Klaus Sommer, professor of engineering at the Technical College of Cologne, investigated the energy efficiency of the L730i compared to a conventional dock leveller.

The heating energy consumption was reduced by 40%.

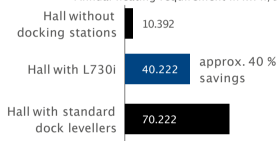


When the proven TRNSYS and TRNFLOW programs are also used, thermal building and airflow models are generated under realistic conditions. The study proved the heat-related behavior of logistics buildings and the energy efficiency of dock leveller encapsulation.

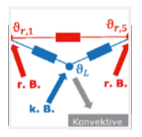
The following assumptions were made for the calculation:

- Logistics hall, current standard, room temperature of 15°C
- 4 loading events per loading bay each day, 5 days a week
- In 75% of the cases, loading takes place on both sides at the same time
- Average duration of loading: 30 min

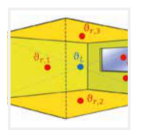
Annual heating requirement in kW h/a



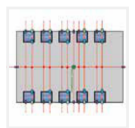
Study series:



Calculation of heat transfer



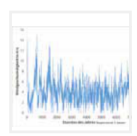
Calculation of surface and room temperature



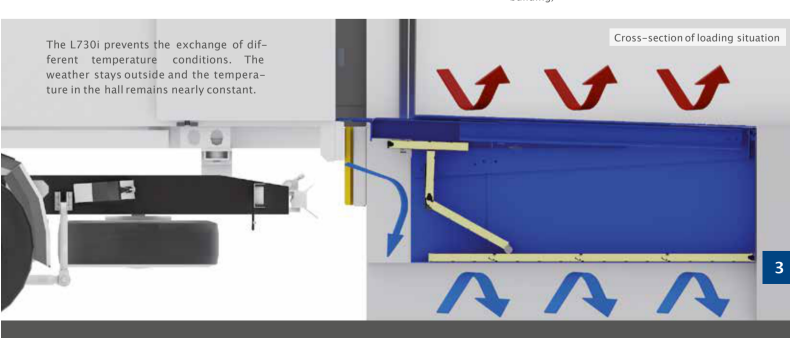
Ventilation model for thermal coupling

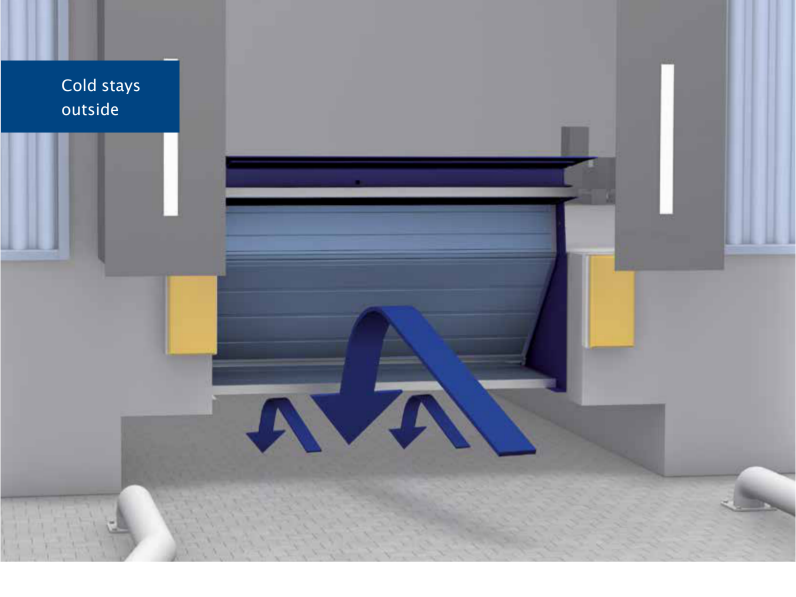


Logistics hall, 30x20x10m (reference building)



Weather data for Potsdam (reference site)





THE IDEAL ISO DOCK LEVELLER

Not just for cold storage

No other loading solution offers all these advantages in a single package. The rising cost of energy in combination with the attractive price make this intelligent solution interesting for all hot or cold warehouses.

Insulation against heat and cold loss

The unique design of the L730i ensures the best possible insulation of the loading area at all times. Even during loading, drafts cannot come under the dock leveller, thus preventing a thermal bridge.

Sustainability and energy savings

The standard Green Plus package ensures the use of recyclable materials. Using a unique, patent-pending, power-saving function, the L730i saves up to 70% of energy costs compared to conventional solutions and provides an important contribution to reducing CO_2 emissions.

Ergonomics saves costs

The standard Ergo^{Plus} package provides health protection for employees, lower costs for transport equipment and careful handling of the cargo.

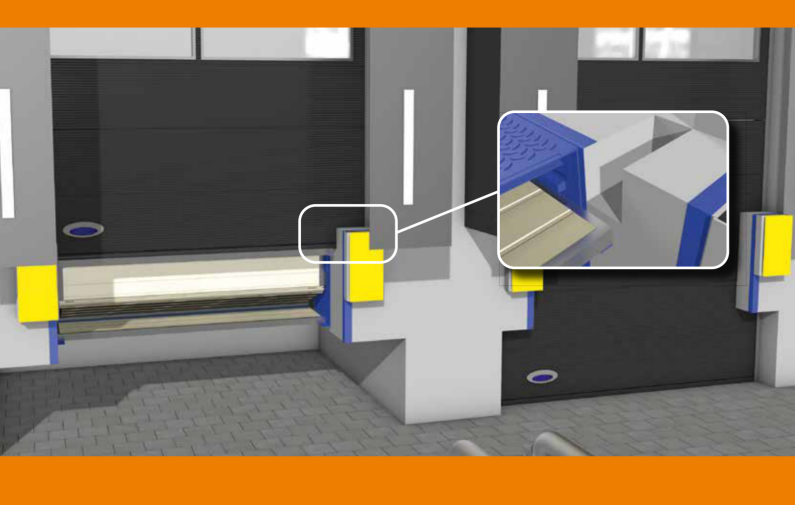
Increased efficiency through automation

The Door^{Plus} package controls the dock leveller, the electrically driven sectional door, an inflatable shelter, and any other equipment – such as traffic lights and loading area lighting – in a single housing. In conjunction with the LED user guide, improper operation is impossible and damage is prevented. The AutoDock function moves all connected products safely back into the rest position and thus increases efficiency.

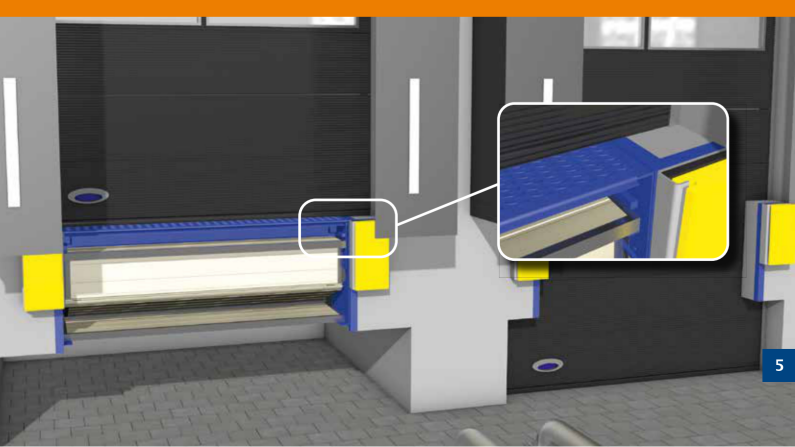
The future is already on board

The integrated Novoferm Communication Interface (NCI) provides over 50 key parameters. The LION 4.0 Software lets you evaluate the data for efficient loading.

L730iFOR ISO PITS



L730iFOR STANDARD PITS



L730iIN COMPARISON

Since the impact forces can be guided directly into the foundation slab of the building, the design of the pit can be designed much more simply compared to conventional ISO dock levellers.

Advantages compared to a conventional ISO dock leveller

Features	L730i	Conventional ISO dock leveller		
Pit preparation	simple	difficult		
Taillift recess	accessible at any time	accessible only when the gate is open		
Insulation during loading	at all times	no		
Green ^{Plus} package	up to 70% lower energy requirement	no		
Door ^{plus} package	door,dock leveller,TAD and equipment are cont- rolled using just one controller	no - different controllers necessary		
Impact forces	guided directly into the foundation slab	elaborate, massive ice wall required		
	ISO pit Standard pit	The second second		



L730i

The L730i is delivered as a pre-assembled compact solution that is ready to install. Quick and safe installation is thus quaranteed.



Setup

The L730i consists of the following:

- a self-supportingframe
- a platform with an integrated feed on rollerbearings
- a hydraulic system for moving the platform and the feed
- an encapsulated insulation package
- a i-VisionTA control unit

Surface

All steel construction parts are painted in RAL 5010(gentian blue), RAL 7016(charcoal grey) or RAL 9005 (black). The panels are RAL 9002 (grey white). To ensure an optimal corrosion protection, all steel parts are first sandblasted and then coated with two-component paint that meets the VOC Decopaint standards.

Hydraulic drive

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

Control and operation

The dock leveller is operated via the control system type i-VisionTA included as standard. The components of the control system are RoHScompliant (unleaded).





i-Vision TA

i-Vision TAD

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 telescopiclip 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

NCI on board

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.

Technical data

Nominal load according	g to EN 1398	60kN
Nominal widths		2000,2250mm
Telescopic lip lengths	for ISO pit	700/1000mm
Telescopic lip lengths	for standard pit	500/700/1000mm

Nominal Nominal		Operational range (mm)					
lengths (mm)	heights (mm)	500 mm		Telescopic lip 700 mm		1000 mm	
		↑	↓	↑	1	1	↓
2000	830	320	340	350	370	400	400
2500	830	370	310	400	370	430	370
3000	830	310	310	340	330	370	350
3000	900	370	350	400	370	430	400

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

P ower supply	3N~400V/50 Hz/16 A
Protection rating	IP65
Motor rating	max.1,5kW
Construction	platform material thickness 8/10mm
characteristics	telescopic lip material thickness 12/14mm

Work needed in preparation for the installation

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

Option packs

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

Standard

Green^{Plus} reduction of power consumption and CO₂ consumption Ergo^{Plus} protects your health and goods in transit; reduces costs

Optional

Door Plus Door and dock leveller controls in one integrated control panel

Safety^{Plus} Additional safety through traffic light systems

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

Options/Accessories

- Painting of the steel structure parts and/orpanels in the RAL color of your choice
- hot-dip galvanized
- Interlocking of door and dock leveller
- Tapered telescopic lip for narrow HGV trailers
- Retracting segments (ErgoPlus package not necessary)
- large selection of steel, rubber and plastic impact buffers
- connection of wheel chock and traffic light systems
- different installation methods (frame types)
- NC Silence Plus
- Antislip protection with noise reduction
- low temperature oil



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