

Nani Verladetechnik GmbH & Co. KG, Siegerslebener Str. 12, D-39365 Eilsleben, Tel: (039 409) 914 0 Fax: (039 409) 345

The "NANI" Dockleveller

"NANI" HAVE USED THERE TECHNICAL DEVELOPMENT SKILLS TO PRODUCE NEW ENVIRONMENT FRIENDLY LOADING EQUIPMENT

The Dockleveller.

The exeptional quality of these new types of dockleveller have been designed by a team of technicians who have many years of experience in the loading equipment field.

The new NANI docklevellers comply with all the european safty standards. Regulation DIN 15126 applies for docklevellers, and ZH 1/156 for docklevellers and mobile ramps. NANI has also used the latest VDE regulations.

Dockleveller sub-frame.

The steel sub-frame can be installed prior to the dockleveller being placed in position.

Installed in this way it avoids problems of concrete overspill getting into the mechanism of the dockleveller, cylinder rams and seals, Hydraulic components and the electrical equipment.

Protection of the vital components at this stage ensures a longer life for your investment.

The ingress of concrete residue and dust can cause many problems in the early life of a dockleveller if it isn't protected when installation takes place.

The construction.

The platform is manufactured from high tensile steel tear drop plate with minimum thickness of 8 mm with longitudinal angle supports on the under side. Side supports are of 6 mm thickness. This unit is welded together using the most modern welding techniques. the platform is constructed in such a way that when installed and commisioned into your loading bay, it will adjust itself by way of lateral flexing to any vehicle bed with a sideways slope. After completing a sideways operation the platform will return to the normal horizontal position.

The dockleveller is supplied with large rubber buffers, these being manufactured from recycled material.

Black and yellow warning stripes are painted on the side supports to warn forktruck drivers if a leveller is in the raised position or to show pedestians a warning of either tripping or a danger of foot shear.

The lift cylinders are mounted in pairs, the base being to outer edge of the base frame and the top to the underside of the platform but angled towards the centre. The cylinders are positioned in this way to give a safer balance in the unlikely event of a hydraulic hose failure.

The extending platform is mounted on 6 No. steel rollers each with integrated maintenance free roller bearings. This system ensures smooth and quite movement when either advancing or retracting the platform.



Nani Verladetechnik GmbH & Co. KG, Siegerslebener Str. 12, D-39365 Eilsleben, Tel: (039 409) 914 0 Fax: (039 409) 345

The hydraulic power pack

This unit is of the compact type and has a 1.5 KW electric motor. The motor is oil submerged which helps to reduce wear and tear on the drive mechanism.

This system also helpes to cut the possibilities of the motor overheating. The hydraulic oil is as would used in deep situations.

In all working positions the platform is allowed to float to stay in contact with the vehicle bed. This is controlled through a series of valves in the valve block and electronics in the control box, giving a safe working situation at all time.

Control Box

The control box has 2 No. push buttons and a lockable isolator switch is also attached.

All functions are controlled via microprocessor, thus giving infinite control of the loading bridge at all time. In turn giving a safer and longer life span to your system.

Paint finish.

All steel parts are anti-corrosion treated before paint is applied. Paint is applied with a base coat anti-corrosion system and a final top coat to give protection and an eye pleasing finish.

Optional water soluble paint finish.

This is a 2 component paint system in 100my layers. This paint is the type used on sea going containers and is extemly effective in all working conditions, it is also a completely environment friendly system.

Design / Construction features of Nani-Docklevellers

- 1. The Plateau-cover-sheet is made in TR.-Bl. 8/10. (So we prevent deformations of the cover sheet through the little and hard fork-lift wheels with their extensive higher point-strains)
- 2. The side sheets are 6mm thick sheets. (These sheets increase the stability of the plateau and are much more resistant against deformations than the common used 3-4 mm sheets)
- 3. Big-dimensioned plateaubearings spreadn the forces at the connection to the hall floor extensively and in that way optimally.
- 4. The lifting cylinders that are placed far ahead, across the plateau-axis effect the best possible force-abrasive. Through this kind of cylinder placing result no horizontal forces at the connection to the hall floor (as at the common places for the cylinders transversely an parallel to the plateau-axis).
 - The cylinder are on both sides bedded in swivel heads / universal joints.
- 5. This kind of cylinder placing has a special advantage in the so-called emergency-stop case, because high forces have to be transferred into the building especially at this case. Furthermore gets the plateau with the fork-lift truck on it optimally supported through that!
- 6. The telescopic lip is 6-fold roll-bedded (that means, that while the forward- and backward- driving of the telescopic lip runs no "steel-on-steel" and so there are no grinding- or squeaking sounds; better corrosion protection, because the varnish-layer does not get damaged; longterm life-span).
 An extremely important aspect of the use in a mixed-use zone is that through that is and extremely quiet working of the dockleveller guaranteed.
- 7. To this also contributes the serially used under-oil-unit, which guarantees a very quiet engine operation.
 - The lower speed is adjustable through a restrict.
 - The system gets protected through an adjustable pressure control valve against an overcharge.
- 8. Serially big-dimensioned buffers ($450 \times 250 \times 110$) protect the ramp and the facade much better and longer than the common used little (i.e. $400 \times 80 \times 70$) rubber bars.
- 9. The cylinders are serially provided with burst pipe protection.



刪 벎 CERTIFICADO CERTIFICAT CERTIFICATE

Zertifikat



Nr.: AL 94 07 18695 002

NANI GmbH & Co. KG

Siegerslebener Str. 12 39365 Eilsleben

mit der(n) Fertigungsstätte(n) 18695

ist berechtigt, nachfolgend genanntes Produkt mit den Prüfzeichen A,B oder L gemäß Zeichenliste 01/94 zu kennzeichnen. Umseitige Hinweise sind zu beachten

Produkt: Überladebrücken

Modell: KBH

Hydraulische Überladebrücke mit Klappauffahrt

Kenndaten: Zeichnungs-Nr. 12.000.000 Tragfähigkeit: max. 60 kN

Das Produkt entspricht den Anforderungen des deutschen Gerätesicherheitsgesetzes und wurde geprüft nach:

ZH1/156 10.88 DIN 15126 09.89

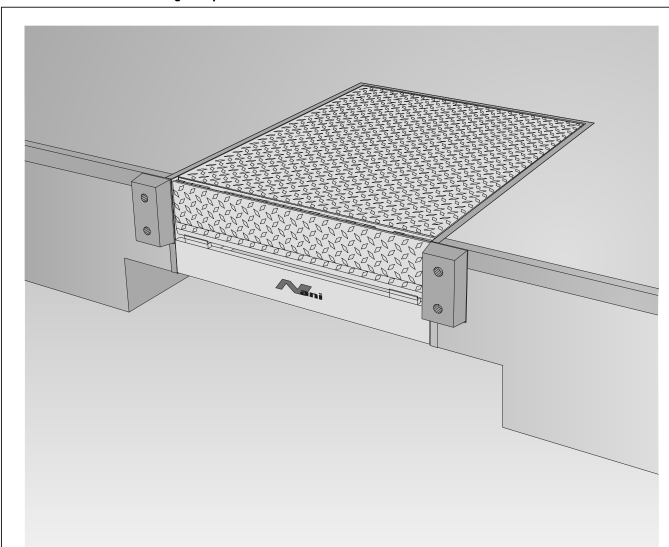
Bericht Nr.: 02540401101

Freigegeben mit der obigen Zertifikatsnummer durch die Zertifizierungsstelle von TÜV PRODUCT SERVICE GMBH.

Organisationseinheit: Datum: 2MCH / M.Rattensperger /

22.07.94





With electro-hydraulic operation and hinged lip this dock leveller is of the highest quality steel construction.

Model KBH is fitted with complete hydraulic control. When the leveller is in the working position the system allows the leveller platform to float with the change in position of the vehicle bed.

The platform will also adjust to any side tilt a vehicle floor may have due to being loaded off balance. The hydraulic system has an emergency

stop designed into each of the two lift cylinders to counteract the unlikely event of a hose break.

Type KBH like all NANI docklevellers can in cross traffic position be used to its designed capacity.

The dockleveller is installed into a rebate around the top of the pit, this allows easy construction of a Tail-lift access opening underneath the leveller if required.

The model KBH dockleveller is disigned and manufactured to comply with regulations for docklevellers and mobile ramps ZH 1/156 and Euro-Norm EN 1398.

Changes to specification maybe made without prior notification.

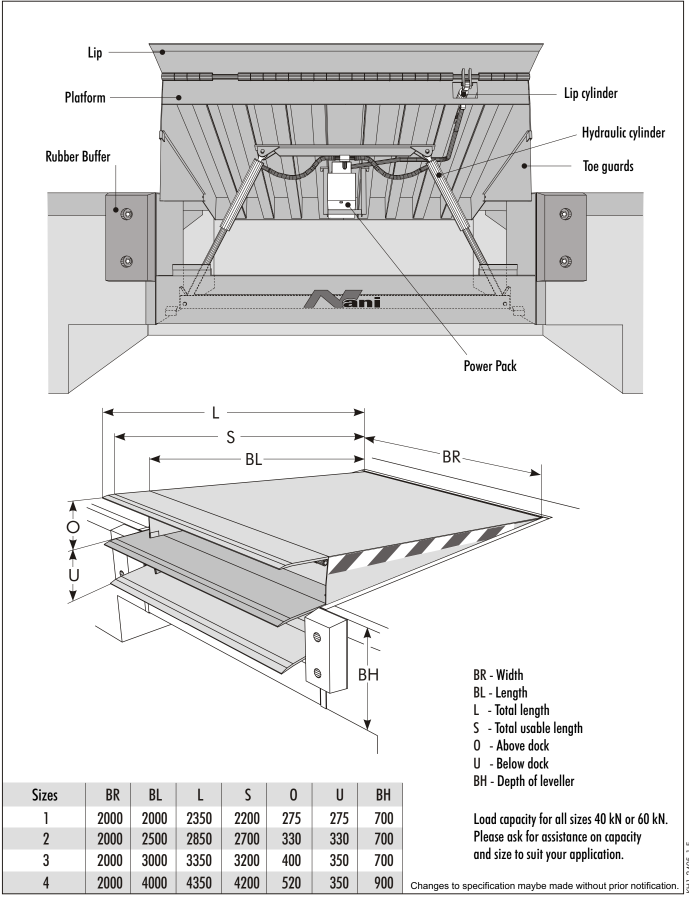


...for optimal loading

http://www.nani.de E-mail: info@nani.de

Nani Verladetechnik GmbH & Co. KG Siegerslebener Str. 12, D-39365 Eilsleben Tel:(039 409)914 0, Fax:(039 409)345

NANI-Dockleveller With Hinged Lip Model KBH





...for optimal loading

http://www.nani.de E-mail: info@nani.de

Nani Verladetechnik GmbH & Co. KG Siegerslebener Str. 12, D-39365 Eilsleben Tel:(039 409)914 0, Fax:(039 409)345 (H1-2405-1-E



Nani Verladetechnik GmbH & Co. KG, Siegerslebener Str. 12, D-39365 Eilsleben, Tel: (039 409) 914 0 Fax: (039 409) 345

