Operating instructions
NOE transport and storage container

Table of contents

1. Product description ................................................................. 3
2 Transport and storage container ................................................. 4
  2.1 NOE pallet ................................................................. 4
     2.1.1 NOE pallet as a solid-sided box ................................................. 4
     2.1.2 NOE pallet as a mesh-sided box ................................................. 5
     2.1.3 NOE pallet with side mesh panels ........................................... 6
     2.1.4 Attachment of side mesh panels .............................................. 6
     2.1.5 NOE pallet example applications .......................................... 7
  2.2 NOE box ........................................................................ 8
     2.3 Pallet for deck props .................................................. 9
     2.4 Pallet for NOEprops .................................................. 9
  3. Preparation for use ................................................................ 10
  4. Use as a storage container .................................................. 10
  5. Crane transport ................................................................. 11
  6. Fork-lift truck transport ....................................................... 11

Read and observe the provisions of the operating instructions!
Keep them readily accessible for future reference at the point of use, so that they can be consulted whenever necessary.

Key:

Attention!

Note

Visual inspection
Operating instructions
NOE transport and storage container

1. Product description

NOE transport and storage containers consist of boxes and stacking racks intended to be used exclusively for the transport and storage of NOE products. All transport and storage containers comply with the guidelines of the Employers' Liability Insurance Association regulation BGR 234 "Storage equipment and devices."

The products must not be modified.
NOE accepts no liability for such modifications.
Repairs may only be carried out by the manufacturer.
2 Transport and storage container

2.1 NOE pallet

The NOE pallet in its basic form consists of a stacking rack suitable for a max. net load of 1 ton.

The stacking rack can be augmented by further components such as wooden planks and side mesh panels to allow the stacking rack to be used for a number of transport and storage tasks. It can then be used for transporting frame panels and props as well as small items.

NOE pallets can be stacked together with the pallets for NOEprops and deck props.

2.1.1 NOE pallet as a solid-sided box

![Diagram of NOE pallet]

Technical data:

- Part No.: 697580
- Year of manufacture: see type plate
- Load capacity: 1000 kg
- Max. applied load: 2000 kg
- Self-weight: 56 kg
2.1.2 NOE pallet as a mesh-sided box

**Technical data:**

<table>
<thead>
<tr>
<th>Description</th>
<th>Part No.</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wooden floor 1500x1000</td>
<td>697586</td>
<td>19 kg</td>
</tr>
<tr>
<td>Side mesh panel 1510</td>
<td>697581</td>
<td>10.8 kg</td>
</tr>
<tr>
<td>Side mesh panel 1010</td>
<td>697582</td>
<td>7.7 kg</td>
</tr>
<tr>
<td>Mesh panel 1510</td>
<td>697583</td>
<td>7.4 kg</td>
</tr>
</tbody>
</table>

- **Tare weight box:** 116 kg
- **Dimensions:** 1584x1085x1252 mm
2.1.3 NOE pallet with side mesh panels

Technical data:
Tare weight box: 72 kg
Dimensions: 1584x1085x1252 mm

1 Side mesh panel 1010
Part No.: 697582
Weight 7.7 kg

2.1.4 Attachment of side mesh panels
The side mesh panels are suspended from the vertical uprights through the keyhole slots.

without side panel
with side panel attached
2.1.5 NOE pallet example applications

When using stacking racks, care must be taken to ensure that the parts are securely attached to the storage container and cannot fall out. This can be done e.g. by using lashing straps or by attaching side mesh panels.
2.2 NOE box

Technical data:

- Part No.: 697598
- Year of manufacture: see type plate
- Load capacity: 2000 kg
- Max. applied load: 6000 kg
- Capacity: 0.5 m³
- Self-weight: 78 kg
2.3 Pallet for deck props

Technical data:
Part No.: 697599  
Year of manufacture: see type plate  
Load capacity: 1650 kg  
Max. applied load: 4950 kg  
Self-weight: 60 kg

2.4 Pallet for NOEprops

Technical data:
Part No.: 697597  
Year of manufacture: see type plate  
Load capacity: 1350 kg  
Max. applied load: 4050 kg  
Self-weight: 68 kg

Dated 03.2013
3. **Preparation for use**
   
   Inspect the transport and storage containers for damage before use.
   
   Damaged storage containers with the following defects must be taken immediately out of circulation.
   
   - Cracks in the welds
   - Distorted profiles
   - Deformed crane eyes
   - Missing type plate

4. **Use as a storage container**
   
   The following points must be observed when the product is used as a storage container:
   
   - The stack height should not exceed 4 containers whether full or empty (risk of overturning!).
   - The storage containers must stand on a firm supporting surface with a max. inclination of 2%.
   - When stacking containers of different weights, please ensure that the most heavily loaded storage container is on the bottom.
   - When stacking various types of storage/transport containers, please ensure that the permissible applied load on the bottom container is not exceeded.
Operating instructions
NOE transport and storage container

5. **Crane transport**
   - Only one storage/transport container at a time may be moved. Lifting more than one container at a time is not allowed.
   - When using stacking racks, care must be taken to ensure that the parts are securely attached to the storage container and cannot fall out.
   - The storage/transport container may only be moved using a four-leg chain sling with a length of at least 3 m attached to all four crane eyes.
   - The general rules for crane operation also apply.

6. **Fork-lift truck transport**
   - Ensure that the centre of gravity is in the correct position and be aware of the potential for overturning.
   - The general rules for fork-lift truck operation also apply.
NOE-Schaltechnik
Georg Meyer-Keller GmbH + Co. KG
Kuntzestr. 72, 73079 Suessen
Germany
T + 49 7162 13-1
F + 49 7162 13-288
info@noe.de
www.noe.de
www.noeplast.com

Austria
NOE Schaltechnik
www.noe-schaltechnik.at
noe@noe-schaltechnik.at

Belgium
NOE Bekistingtechniek N.V.
www.noe.be
info@noe.be

Brazil
Mills do Brasil
Estruturas e Serviços Ltda
www.mills.com.br
millsbr@cepa.com.br

Bulgaria
NOE Schaltechnik
www.noebg.com
noe-bg@netbg.com

Croatia
NOE oplatna tehnika d.o.o.
www.noe.hr
noe@noe.hr

France
NOE France
www.noefrance.fr
info@noefrance.fr

Netherlands
NOE Bekistingtechniek b.v.
www.noe.nl
info@noe.nl

Poland
NOE PL Sp Z.o.o.
www.noe.com.pl
noe@noe.com.pl

Russia
NOE Moscow
info@noe-moscow.ru
NOE St. Petersburg
noe@sovintel.ru

Saudi Arabia
NOE Global Trade Est.
NOE - The Formwork
www.noe.de
jeddah@noe.de

Serbia
NOE Sistemske Oplate d.o.o.
www.noe-scg.com
noe-scg@eunet.yu

Switzerland
NOE Schaltechnik
www.noe.ch
info@noe.ch

Turkey
NOE Beton Kalıpları A.Ş.
www.noe.com.tr
info@noe.com.tr

Subject to technical changes.
W098062EN