

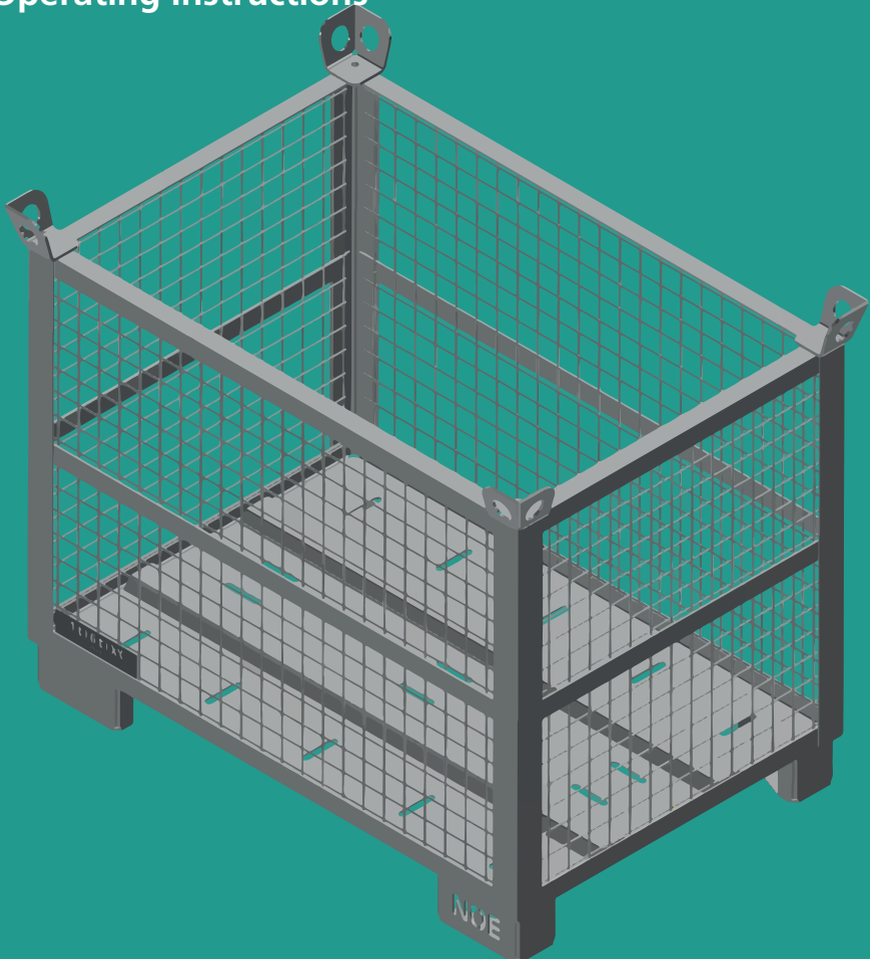


THE FORMWORK

NOE® transport- and storage container

Dated: 2020-06

Operating Instructions



**Operating instructions
NOE transport and
storage container**

Table of Contents

1.	Product description.....	3
2.	Transport and storage container.....	4
2.1	NOE pallet for Alu L panel	4
2.2	NOE case 1200x800 mm.....	6
2.3	NOE box 1180x780 mm.....	7
2.4	Pallet for deck props.....	8
2.5	Pallet for NOEprop.....	9
3.	Before use.....	10
4.	Use as a storage container	10
5.	Moving with a crane	11
6.	Moving with a forklift truck	11



Read and observe the operating instructions!

Keep the operating instructions for future use on site in an easily accessible place so that they can be viewed at any time.

Key to symbols:



Attention!



Note



Visual inspection

Operating instructions NOE transport and storage container

1. Product description

NOE transport and storage containers are 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".



No modifications may be made to the products. NOE accepts no liability for such modifications.

Repairs may be carried out only by the manufacturer.

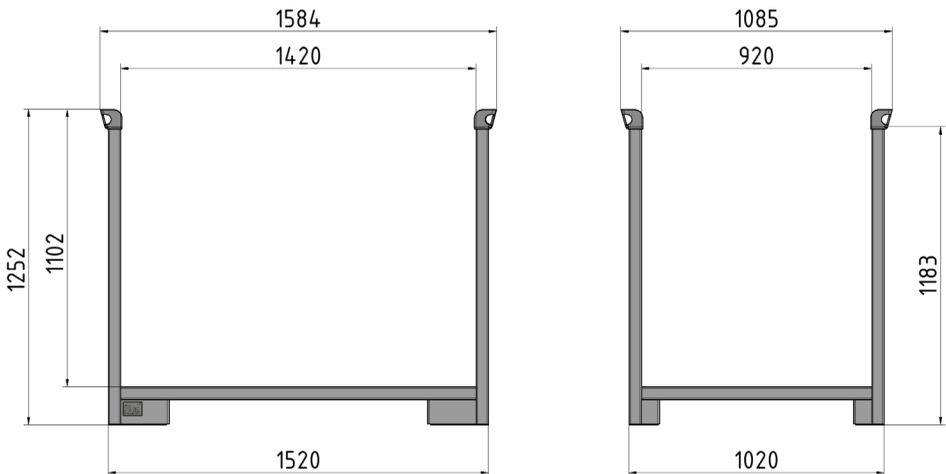
Operating instructions
NOE transport and
storage container

2. Transport and storage container

2.1 NOE pallet for Alu L panel

NOE pallet in its basic form consists of a stacking rack with a maximum permissible payload of 1 ton.

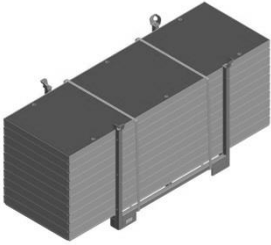
NOE pallet can be stacked together with pallets for NOEprop support system components and deck props.



Technical data:

Part No.:	697580
Year of manufacture:	See type lable
Load capacity:	1000 kg
Max. applied load:	2000 kg
(in stack)	
Self weight (empty):	56 kg
Storage containers	
in stack :	Max. 3 pieces

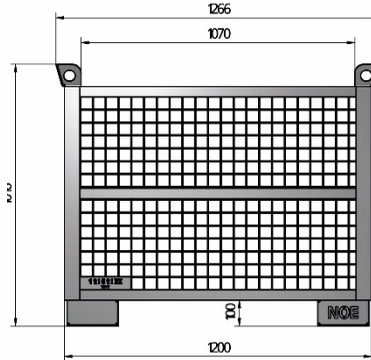
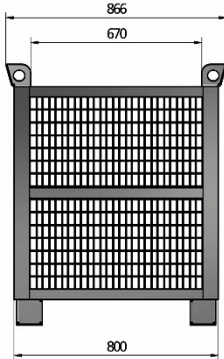
Operating instructions NOE transport and storage container



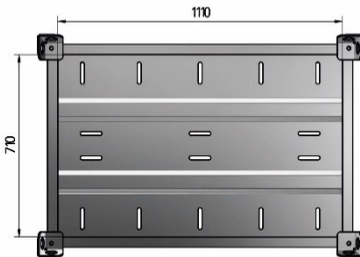
In the case of stacking racks, ensure that the components are securely attached to the storage container and cannot fall out. This can be done, for example, by using lashing straps.

**Operating instructions
NOE transport and
storage container**

2.2 NOE case



1200x800 mm

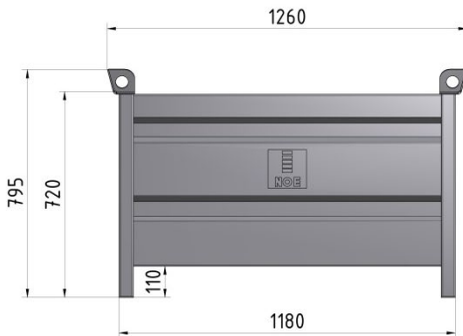


Technical data:

Part No.: 697591
 Year of manufacture See type lable
 Load capacity: 1000 kg
 Max. applied load: 6000 kg
 (in stack)
 Self weight (empty): 85.6 kg
 Storage containers
 in stack : Max. 6 pieces

**Operating instructions
NOE transport and
storage container**

2.3 NOE box 1180x780 mm

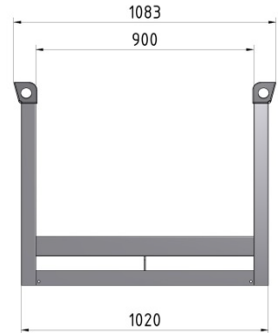
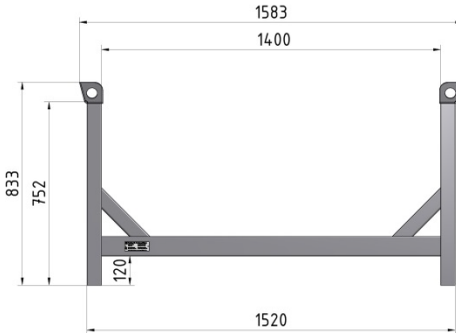


Technical data:

Part No.:	697598
Year of manufacture:	See type lable
Load capacity:	2000 kg
Max. applied load: (in stack)	6000 kg
Self weight:	78 kg
Capacity (empty):	0.5 m ³
Storage containers in stack :	Max. 6 pieces

Operating instructions
NOE transport and
storage container

2.4 Pallet for deck props

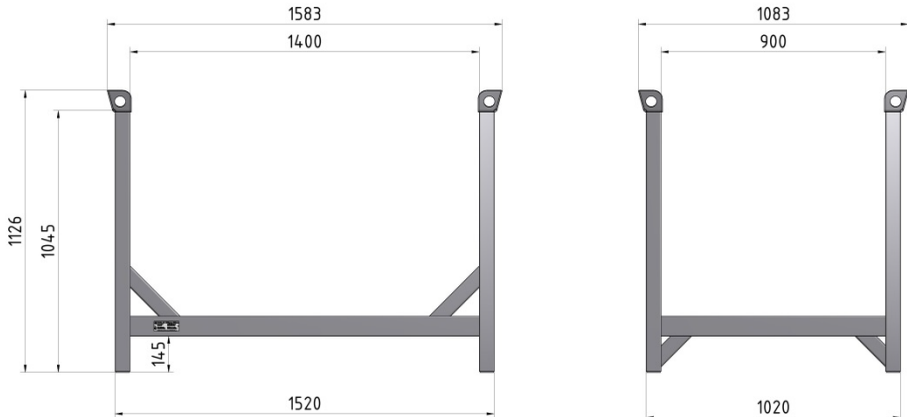


Technical data:

Part No.: 697599
 Year of manufacture: See type lable
 Load capacity: 1650 kg
 Max. applied load: 4950 kg
 (in stack)
 Self weight (empty): 60 kg
 Storage containers
 in stack : Max. 6 pieces

Operating instructions NOE transport and storage container

2.5 Pallet for NOEprop



Technical data:

Part No.: 697597
Year of manufacture: See type lable
Load capacity: 1350 kg
Max. applied load: 4050 kg
(in stack)
Self weight (empty): 68 kg
Storage containers
in stack : Max. 6 pieces

Operating instructions NOE transport and storage container

3. Before use



Inspect the transport and storage containers for damage before use.

Immediately take out of use and set aside any damaged storage containers showing the following defects.

- Cracks at the welds
- Distorted sections
- Deformed lifting eyes
- Missing type label

4. Use as a storage container



Observe the following points when using the product as a storage container:

- Do not exceed the specified stacking height (risk of overturning).
- The storage containers must stand on a firm supporting surface with a maximum slope of 2%.
- When stacking containers of different loaded weights, always place the most heavily loaded storage container at the bottom.
- When stacking different storage/transport containers one upon the other, ensure that the maximum permissible applied load on the bottom container is not exceeded.

Operating instructions NOE transport and storage container

5. Moving with a crane



- Move no more than one storage/transport container at a time. Lifting more than one container in a stack is not allowed.
- In the case of stacking racks, ensure that the components are securely attached to the storage container and cannot fall out.
- The storage/transport containers may be moved only with a 4-leg chain with a length of approximately 3 m attached to all 4 lifting eyes.
- The general rules for crane operation also apply.

6. Moving with a forklift



- Consider the centre of gravity of the load with respect to the risk of overturning.
- The general rules for forklift operation also apply.



THE FORMWORK



NOE-Schaltechnik

Georg Meyer-Keller GmbH + Co. KG

Kuntzestr. 72, 73079 Süssen

T + 49 7162 13-1

F + 49 7162 13-288

info@noe.de

www.noe.de

www.noeplast.com

Belgium

NOE-Bekistingstechniek N.V.

info@noe.be

www.noe.be

Netherlands

NOE-Bekistingstechniek b.v.

info@noe.nl

www.noe.nl

Poland

NOE-PL Sp. Zo.o.

noe@noe.pl

www.noe.pl

France

NOE-France

info@noefrance.fr

www.noefrance.fr

Austria

NOE-Schaltechnik

noe@noe-schaltechnik.at

www.noe-schaltechnik.at

Switzerland

NOE-Schaltechnik

info@noe.ch

www.noe.ch