

Certificate of lift equipment ALP-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALP-Lift Theaterlift

Description: ALP TLC 750 F HH. 7,5 meter

Material: steel + aluminium

Identification number: 18-03193 Certificate Rent-All-number: 002

Strenght

Proofload applied: 3 kN
Working load limit: 300 KG

Manufacturing date: 2003

Date of last test: 2/17/2020

* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Pangar

Basis and frame	ОК
Control welds	V
Connection diagonals	\checkmark
Mast connections	\checkmark
Horizontal stand	~
Side supports	~
Spindles	\checkmark
Fork supports	\checkmark
Caster wheels	1
Mast package	ОК
Mast profiles	4
Bearings and rollers	
bearings and rollers	~
Pulleys and pulley bolts	· 🎺
J	* */ */
Pulleys and pulley bolts	* */ */ */
Pulleys and pulley bolts Mast assurance	* * * * *
Pulleys and pulley bolts Mast assurance Confirmation fork	* * * * * * * * * * * * * * * * * * *
Pulleys and pulley bolts Mast assurance Confirmation fork	5
Pulleys and pulley bolts Mast assurance Confirmation fork Fall protection	* * * *
Pulleys and pulley bolts Mast assurance Confirmation fork Fall protection Final test	* * * *
Pulleys and pulley bolts Mast assurance Confirmation fork Fall protection Final test Steel cable	* * * *



Certificate of lift equipment ALP-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALP-Lift Theaterlift

Description: ALP TLC 750 F HH. 7,5 meter

Material: steel + aluminium

Identification number: 18-03196 Certificate Rent-All-number: 003

Strenght

Proofload applied: 3 kN
Working load limit: 300 KG

Manufacturing date: 2003

Date of last test: 8/26/2019

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Panga-

Basis and frame	ОК
Control welds	\checkmark
Connection diagonals	1
Mast connections	\checkmark
Horizontal stand	4
Side supports	~
Spindles	\checkmark
Fork supports	1
Caster wheels	\checkmark
Mast package	ок
Mast profiles	1
Bearings and rollers	1
Pulleys and pulley bolts	1
Mast assurance	1
Confirmation fork	\checkmark
Fall protection	4
Final test	ок
Steel cable	1
Winch	4
Spirit level	1
Locking pins	4



Certificate of lift equipment

ALP-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALP-Lift Theaterlift

Description: ALP TLC 750 F HH. 7,5 meter

Material: steel + aluminium

Identification number: 18-02190 Certificate Rent-All-number: 006

Strenght

Proofload applied: 3 kN
Working load limit: 300 KG

Manufacturing date: 2002

Date of last test: 2/27/2019

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Pango

Basis and frame	ОК
Control welds	\checkmark
Connection diagonals	1
Mast connections	\checkmark
Horizontal stand	1
Side supports	4
Spindles	1
Fork supports	1
Caster wheels	4
Mast package	ок
Mast profiles	1
Bearings and rollers	1
Pulleys and pulley bolts	\checkmark
Mast assurance	\checkmark
Confirmation fork	\checkmark
Fall protection	~
Final test	ок
Steel cable	4
Winch	4
Spirit level	1
Locking pins	1



Certificate of lift equipment ALP-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALP-Lift Theaterlift

Description: ALP TLC 750 F HH. 7,5 meter

Material: steel + aluminium

Identification number: 18-03204 Certificate Rent-All-number: 008

Strenght

Proofload applied: 3 kN
Working load limit: 300 KG

Manufacturing date: 2003

Date of last test: 3/5/2020

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Basis and frame	ОК
Control welds	1
Connection diagonals	1
Mast connections	1
Horizontal stand	1
Side supports	4
Spindles	1
Fork supports	1
Caster wheels	1
Mast package	ОК
Mast profiles	\checkmark
Bearings and rollers	\checkmark
Pulleys and pulley bolts	\checkmark
Mast assurance	\checkmark
Confirmation fork	\checkmark
Fall protection	1
Final test	ОК
Steel cable	4
Winch	1
Spirit level	1
Locking pins	. 1
Locking pins	~



Certificate of lift equipment ALP-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALP-Lift Theaterlift

Description: ALP TLC 750 F HH. 7,5 meter

Material: steel + aluminium

Identification number: 18-12339

Certificate Rent-All-number: 009

Strenght

Proofload applied: 3 kN
Working load limit: 300 KG

Manufacturing date: 2012

Date of last test: 3/28/2019

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Panga

Pieter Langen

Basis and frame	ОК
Control welds	~
Connection diagonals	1
Mast connections	1
Horizontal stand	1
Side supports	✓
Spindles	1
Fork supports	1
Caster wheels	\checkmark
Mast package	ок
Mast profiles	1
Bearings and rollers	1
Pulleys and pulley bolts	1
Mast assurance	\checkmark
Confirmation fork	\checkmark
Fall protection	~
Final test	ок
Steel cable	1
Winch	1
Spirit level	1
Locking pins	4



Certificate of lift equipment ALP-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALP-Lift Theaterlift

Description: ALP TLC 750 F HH. 7,5 meter

Material: steel + aluminium

Identification number: 18-00157

Certificate Rent-All-number: 011

Strenght

Proofload applied: 3 kN Working load limit: 300 KG

Manufacturing date: 2000

Date of last test: 3/5/2020

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Pango

Pieter Langen

Basis and frame	ОК
Control welds	\checkmark
Connection diagonals	1
Mast connections	\checkmark
Horizontal stand	4
Side supports	~
Spindles	\checkmark
Fork supports	1
Caster wheels	\checkmark
Mast package	ок
Mast profiles	1
Bearings and rollers	1
Pulleys and pulley bolts	1
Mast assurance	1
Confirmation fork	\checkmark
Fall protection	4
Final test	ок
Steel cable	1
Winch	4
Spirit level	1
Locking pins	4



Certificate of lift equipment ALP-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: ALP-Lift Theaterlift

Description: ALP TLC 750 F HH. 7,5 meter

Material: steel + aluminium

Identification number: 18-03194 Certificate Rent-All-number: 012

Strenght

Proofload applied: 3 kN
Working load limit: 300 KG

Manufacturing date: 2003

Date of last test: 1/31/2020

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Panga

Pieter Langen

Basis and frame	ОК
Control welds	1
Connection diagonals	1
Mast connections	1
Horizontal stand	1
Side supports	\checkmark
Spindles	\checkmark
Fork supports	\checkmark
Caster wheels	4
Mast package	ок
Mast profiles	1
Bearings and rollers	1
Pulleys and pulley bolts	\checkmark
Mast assurance	\checkmark
Confirmation fork	\checkmark
Fall protection	✓
Final test	ок
Steel cable	1
Winch	1
Spirit level	1
Spirit level Locking pins	4



Certificate of lift equipment ALP-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALP-Lift Theaterlift

Description: ALP TLC 750 F HH. 7,5 meter

Material: steel + aluminium

Identification number: 18-12344

Certificate Rent-All-number: 013

Strenght

Proofload applied: 3 kN Working load limit: 300 KG

Manufacturing date: 2012

Date of last test: 1/17/2020

* Date note tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Panga

В	asis and frame	ОК
C	ontrol welds	V
C	onnection diagonals	1
N	last connections	V
Н	orizontal stand	1
Si	de supports	\checkmark
Sį	oindles	1
F	ork supports	\checkmark
C	aster wheels	1
N	last package	ОК
N	last profiles	\checkmark
В	earings and rollers	\checkmark
P	ulleys and pulley bolts	\checkmark
N	last assurance	\checkmark
C	onfirmation fork	\checkmark
F	all protection	4
Fi	nal test	ОК
St	eel cable	4
И	/inch	4
Sį	oirit level	4
Lo	ocking pins	4



Certificate of lift equipment ALP-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALP-Lift Theaterlift

Description: ALP TLC 750 F HH. 7,5 meter

Material: steel + aluminium

Identification number: 18-12335 Certificate Rent-All-number: 014

Strenght

Proofload applied: 3 kN
Working load limit: 300 KG

Manufacturing date: 2012

Date of last test: 3/11/2020

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Pangar

Basis and frame	ОК
Control welds	\checkmark
Connection diagonals	1
Mast connections	\checkmark
Horizontal stand	1
Side supports	4
Spindles	1
Fork supports	1
Caster wheels	4
Mast package	ок
Mast profiles	1
Bearings and rollers	1
Pulleys and pulley bolts	\checkmark
Mast assurance	\checkmark
Confirmation fork	\checkmark
Fall protection	~
Final test	ок
Steel cable	4
Winch	4
Spirit level	1
Locking pins	1



Certificate of lift equipment

ALP-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALP-Lift Theaterlift

Description: ALP TLC 750 F HH. 7,5 meter

Material: steel + aluminium

Identification number: 18-11315

Certificate Rent-All-number: 015

Strenght

Proofload applied: 3 kN Working load limit: 300 KG

Manufacturing date: 2011

Date of last test: 8/21/2018

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Hanga

Basis and frame	ОК
Control welds	\checkmark
Connection diagonals	~
Mast connections	~
Horizontal stand	1
Side supports	~
Spindles	~
Fork supports	V
Caster wheels	1
Mast package	ОК
Mast profiles	\checkmark
Bearings and rollers	\checkmark
Pulleys and pulley bolts	\checkmark
Mast assurance	\checkmark
Confirmation fork	\checkmark
Fall protection	4
Final test	ОК
Steel cable	1
Winch	4
Spirit level	1
Locking pins	1



Certificate of lift equipment ALP-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALP-Lift Theaterlift

Description: ALP TLC 750 F HH. 7,5 meter

Material: steel + aluminium

Identification number: 18-11319
Certificate Rent-All-number: 017

Strenght

Proofload applied: 3 kN
Working load limit: 300 KG

Manufacturing date: 2011

Date of last test: 1/31/2020

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Pango

Basis and frame	ОК
Control welds	\checkmark
Connection diagonals	1
Mast connections	\checkmark
Horizontal stand	1
Side supports	4
Spindles	1
Fork supports	1
Caster wheels	4
Mast package	ок
Mast profiles	1
Bearings and rollers	1
Pulleys and pulley bolts	\checkmark
Mast assurance	\checkmark
Confirmation fork	\checkmark
Fall protection	~
Final test	ок
Steel cable	4
Winch	4
Spirit level	1
Locking pins	1



Certificate of lift equipment

ALP-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALP-Lift Theaterlift

Description: ALP TLC 750 F HH. 7,5 meter

Material: steel + aluminium

Identification number: 18-12343

Certificate Rent-All-number: 020

Strenght

Proofload applied: 3 kN
Working load limit: 300 KG

Manufacturing date: 2012

Date of last test: 9/9/2019

* Date no ta tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Basis and frame	ОК
Control welds	~
Connection diagonals	1
Mast connections	1
Horizontal stand	4
Side supports	~
Spindles	1
Fork supports	1
Caster wheels	1
Mast package	ОК
Mast profiles	\checkmark
Bearings and rollers	\checkmark
Pulleys and pulley bolts	\checkmark
Mast assurance	\checkmark
Confirmation fork	\checkmark
Fall protection	~
Final test	ОК
Steel cable	~
Steel cable Winch	4
	イント



Certificate of lift equipment ALP-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALP-Lift Theaterlift

Description: ALP TLC 750 F HH. 7,5 meter

Material: steel + aluminium

Identification number: 18-11314

Certificate Rent-All-number: 021

Strenght

Proofload applied: 3 kN
Working load limit: 300 KG

Manufacturing date: 2011

Date of last test: 3/11/2020

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Pangar

Basis and frame	ОК
Control welds	\checkmark
Connection diagonals	1
Mast connections	\checkmark
Horizontal stand	1
Side supports	4
Spindles	1
Fork supports	1
Caster wheels	4
Mast package	ок
Mast profiles	1
Bearings and rollers	1
Pulleys and pulley bolts	\checkmark
Mast assurance	\checkmark
Confirmation fork	\checkmark
Fall protection	~
Final test	ок
Steel cable	4
Winch	4
Spirit level	1
Locking pins	1



Certificate of lift equipment ALP-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALP-Lift Theaterlift

Description: ALP TLC 750 F HH. 7,5 meter

Material: steel + aluminium

Identification number: 18-11318

Certificate Rent-All-number: 022

Strenght

Proofload applied: 3 kN
Working load limit: 300 KG

Manufacturing date: 2011

Date of last test: 9/23/2019

* Date note tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Panga

Basis and frame	ОК
Control welds	1
Connection diagonals	1
Mast connections	1
Horizontal stand	4
Side supports	\checkmark
Spindles	\checkmark
Fork supports	\checkmark
Caster wheels	1
Mast package	ОК
Mast profiles	\checkmark
Bearings and rollers	\checkmark
0.11	
Pulleys and pulley bolts	\checkmark
Mast assurance	1
, ,	444
Mast assurance	インシン
Mast assurance Confirmation fork	ソソソソ
Mast assurance Confirmation fork	У У У У
Mast assurance Confirmation fork Fall protection	✓ ✓ ✓ ✓ ✓ OK ✓
Mast assurance Confirmation fork Fall protection Final test	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓
Mast assurance Confirmation fork Fall protection Final test Steel cable	OK Y <p< td=""></p<>
Mast assurance Confirmation fork Fall protection Final test Steel cable Winch	



Certificate of lift equipment ALP-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALP-Lift Theaterlift

Description: ALP TLC 750 F HH. 7,5 meter

Material: steel + aluminium

Identification number: 18-03195

Certificate Rent-All-number: 023

Strenght

Proofload applied: 3 kN
Working load limit: 300 KG

Manufacturing date: 2003

Date of last test: 1/17/2020

* Date note tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Basis and frame	ОК
Control welds	\checkmark
Connection diagonals	1
Mast connections	\checkmark
Horizontal stand	4
Side supports	~
Spindles	\checkmark
Fork supports	1
Caster wheels	4
Mast package	ок
Mast profiles	1
Bearings and rollers	1
Pulleys and pulley bolts	1
Mast assurance	1
Confirmation fork	\checkmark
Fall protection	4
Final test	ок
Steel cable	1
Winch	4
Spirit level	1
Locking pins	4



Certificate of lift equipment ALU-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALU-Lift Theaterlift

Description: ALP TLC 750 F HH. 7,5 meter

Material: steel + aluminium

Identification number: 32066/3 Certificate Rent-All-number: 025

Strenght

Proofload applied: 3 kN
Working load limit: 300 KG

Manufacturing date: 2014

Date of last test: 3/19/2020

* Date note tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Pango

Basis and frame	ОК
Control welds	1
Connection diagonals	\checkmark
Mast connections	\checkmark
Horizontal stand	4
Side supports	~
Spindles	\checkmark
Fork supports	\checkmark
Caster wheels	4
Mast package	ок
Mast profiles	1
Bearings and rollers	1
Pulleys and pulley bolts	\checkmark
Mast assurance	\checkmark
Confirmation fork	\checkmark
Fall protection	\checkmark
Final test	ок
Steel cable	1
Winch	1
Spirit level	1
Locking pins	1



Certificate of lift equipment ALU-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALU-Lift Theaterlift

Description: ALP TLC 750 F HH. 7,5 meter

Material: steel + aluminium

Identification number: 32067/3 Certificate Rent-All-number: 026

Strenght

Proofload applied: 3 kN
Working load limit: 300 KG

Manufacturing date: 2014

Date of last test: 9/23/2019

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Pangar

Basis and frame	ОК
Control welds	1
Connection diagonals	1
Mast connections	~
Horizontal stand	1
Side supports	~
Spindles	1
Fork supports	~
Caster wheels	✓
Mast package	ОК
Mast profiles	\checkmark
Bearings and rollers	\checkmark
Pulleys and pulley bolts	\checkmark
Mast assurance	\checkmark
Confirmation fork	\checkmark
Fall protection	4
Final test	ОК
Steel cable	1
Winch	1
Spirit level	1
op	
Locking pins	4



Certificate of lift equipment ALU-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALU-Lift Theaterlift

Description: ALP TLC 750 F HH. 7,5 meter

Material: steel + aluminium

Identification number: 32068/3 Certificate Rent-All-number: 027

Strenght

Proofload applied: 3 kN
Working load limit: 300 KG

Manufacturing date: 2014

Date of last test: 3/16/2020

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Panga

Pieter Langen

Basis and frame	ОК
Control welds	~
Connection diagonals	1
Mast connections	1
Horizontal stand	1
Side supports	✓
Spindles	1
Fork supports	1
Caster wheels	\checkmark
Mast package	ок
Mast profiles	1
Bearings and rollers	1
Pulleys and pulley bolts	1
Mast assurance	\checkmark
Confirmation fork	\checkmark
Fall protection	~
Final test	ок
Steel cable	1
Winch	1
Spirit level	1
Locking pins	4



Certificate of lift equipment ALU-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALU-Lift Theaterlift

Description: ALP TLC 750 F HH. 7,5 meter

Material: steel + aluminium

Identification number: 32069/3 Certificate Rent-All-number: 028

Strenght

Proofload applied: 3 kN
Working load limit: 300 KG

Manufacturing date: 2014

Date of last test: 7/16/2019

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Pango

Basis and frame	ОК
Control welds	\checkmark
Connection diagonals	1
Mast connections	1
Horizontal stand	1
Side supports	\checkmark
Spindles	\checkmark
Fork supports	\checkmark
Caster wheels	1
Mast package	ОК
Mast profiles	\checkmark
Bearings and rollers	\checkmark
Pulleys and pulley bolts	\checkmark
Mast assurance	\checkmark
Confirmation fork	\checkmark
Fall protection	\checkmark
Final test	ОК
Steel cable	4
Winch	4
Spirit level	4
Locking pins	4



Certificate of lift equipment ALU-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALU-Lift Theaterlift

Description: ALP TLC 750 F HH. 7,5 meter

Material: steel + aluminium

Identification number: 34082/3 Certificate Rent-All-number: 029

Strenght

Proofload applied: 3 kN
Working load limit: 300 KG

Manufacturing date: 2015

Date of last test: 9/4/2019

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Dange

Basis and frame	ОК
Control welds	1
Connection diagonals	1
Mast connections	1
Horizontal stand	1
Side supports	4
Spindles	1
Fork supports	1
Caster wheels	1
Mast package	ОК
Mast profiles	\checkmark
Bearings and rollers	\checkmark
Pulleys and pulley bolts	\checkmark
Mast assurance	\checkmark
Confirmation fork	\checkmark
Fall protection	~
Fall protection	*
Fall protection Final test	✓ OK
	✓ OK ✓
Final test	У ОК У ✓
Final test Steel cable	У ОК У У
Final test Steel cable Winch	✓OK✓✓✓



Certificate of lift equipment ALU-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALU-Lift Theaterlift

Description: ALP TLC 750 F HH. 7,5 meter

Material: steel + aluminium

Identification number: 34083/3 Certificate Rent-All-number: 030

Strenght

Proofload applied: 3 kN
Working load limit: 300 KG

Manufacturing date: 2015

Date of last test: 3/11/2020

* Date note tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Panga

Pieter Langen

Basis and frame	ОК
Control welds	1
Connection diagonals	1
Mast connections	1
Horizontal stand	1
Side supports	~
Spindles	1
Fork supports	1
Caster wheels	4
Mast package	ок
Mast profiles	1
Bearings and rollers	1
Pulleys and pulley bolts	1
Mast assurance	1
Confirmation fork	\checkmark
Fall protection	~
Final test	ок
Steel cable	1
Winch	1
Spirit level	1
Locking pins	4



Certificate of lift equipment ALU-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALU-Lift Theaterlift

Description: ALP TLC 750 F HH. 7,5 meter

Material: steel + aluminium

Identification number: 34084/3 Certificate Rent-All-number: 031

Strenght

Proofload applied: 3 kN
Working load limit: 300 KG

Manufacturing date: 2015

Date of last test: 10/31/2019

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Pango

Pieter Langen

Basis and frame	ОК
Control welds	\checkmark
Connection diagonals	1
Mast connections	\checkmark
Horizontal stand	1
Side supports	4
Spindles	1
Fork supports	1
Caster wheels	4
Mast package	ок
Mast profiles	1
Bearings and rollers	1
Pulleys and pulley bolts	\checkmark
Mast assurance	\checkmark
Confirmation fork	\checkmark
Fall protection	~
Final test	ок
Steel cable	4
Winch	4
Spirit level	1
Locking pins	1



Certificate of lift equipment ALU-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALU-Lift Theaterlift

Description: ALP TLC 750 F HH. 7,5 meter

Material: steel + aluminium

Identification number: 34085/3 Certificate Rent-All-number: 032

Strenght

Proofload applied: 3 kN
Working load limit: 300 KG

Manufacturing date: 2015

Date of last test: 3/19/2020

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Janear-

Basis and frame	ОК
Control welds	1
Connection diagonals	1
Mast connections	1
Horizontal stand	1
Side supports	~
Spindles	1
Fork supports	1
Caster wheels	1
Mast package	ОК
Mast profiles	\checkmark
Bearings and rollers	\checkmark
Pulleys and pulley bolts	\checkmark
Mast assurance	\checkmark
Confirmation fork	\checkmark
Fall protection	\checkmark
Ct L A A	
Final test	ОК
Steel cable	OK ✓∕
	OK ✓ ✓
Steel cable	<i>OK</i> ✓ ✓
Steel cable Winch	<i>OK</i> ✓ ✓ ✓



Certificate of lift equipment ALU-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALU-Lift Theaterlift

Description: ALP TLC 750 F HH. 7,5 meter

Material: steel + aluminium

Identification number: 34087/3 Certificate Rent-All-number: 033

Strenght

Proofload applied: 3 kN
Working load limit: 300 KG

Manufacturing date: 2017

Date of last test: 2/17/2020

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Panga

Pieter Langen

Basis and frame	ОК
Control welds	1
Connection diagonals	1
Mast connections	1
Horizontal stand	1
Side supports	~
Spindles	1
Fork supports	1
Caster wheels	4
Mast package	ок
Mast profiles	1
Bearings and rollers	1
Pulleys and pulley bolts	1
Mast assurance	1
Confirmation fork	\checkmark
Fall protection	~
Final test	ок
Steel cable	1
Winch	1
Spirit level	1
Locking pins	4



Certificate of lift equipment ALU-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALU-Lift Theaterlift

Description: ALP TLC 750 F HH. 7,5 meter

Material: steel + aluminium

Identification number: 34086/3 Certificate Rent-All-number: 034

Strenght

Proofload applied: 3 kN
Working load limit: 300 KG

Manufacturing date: 2017

Date of last test: 7/23/2019

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Janear-

Basis and frame	ОК
Control welds	1
Connection diagonals	1
Mast connections	1
Horizontal stand	1
Side supports	~
Spindles	1
Fork supports	1
Caster wheels	4
Mast package	ок
Mast profiles	1
Bearings and rollers	1
Pulleys and pulley bolts	1
Mast assurance	1
Confirmation fork	\checkmark
Fall protection	~
Final test	ок
Steel cable	1
Winch	1
Spirit level	1
Locking pins	4



Certificate of lift equipment ALU-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALU-Lift Theaterlift

Description: ALP TLC 750 F HH. 7,5 meter

Material: steel + aluminium

Identification number: 29880/3 Certificate Rent-All-number: 035

Strenght

Proofload applied: 3 kN
Working load limit: 300 KG

Manufacturing date: 2017

Date of last test: 2/18/2019

* Date no to tion used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Basis and frame	ОК
Control welds	1
Connection diagonals	1
Mast connections	1
Horizontal stand	1
Side supports	\checkmark
Spindles	\checkmark
Fork supports	\checkmark
Caster wheels	4
Mast package	ок
Mast profiles	1
Bearings and rollers	1
Pulleys and pulley bolts	\checkmark
Mast assurance	\checkmark
Confirmation fork	\checkmark
Fall protection	✓
Final test	ок
Steel cable	1
Winch	1
Spirit level	1
Spirit level Locking pins	4



Certificate of lift equipment ALP-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALP-Lift Theaterlift

Description: ALP E 760 SB HH. 7,6 meter

Material: steel + aluminium

Identification number: 19-17121
Certificate Rent-All-number: 001

Strenght

Proofload applied: 3 kN
Working load limit: 300 KG

Manufacturing date: 2017

Date of last test: 11/21/2019

* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Panga

В	asis and frame	ОК
C	ontrol welds	V
C	onnection diagonals	1
N	last connections	V
Н	orizontal stand	1
Si	de supports	\checkmark
Sį	oindles	1
F	ork supports	\checkmark
C	aster wheels	1
N	last package	ОК
N	last profiles	\checkmark
В	earings and rollers	\checkmark
P	ulleys and pulley bolts	\checkmark
N	last assurance	\checkmark
C	onfirmation fork	\checkmark
F	all protection	4
Fi	nal test	ОК
St	eel cable	4
И	/inch	4
Sį	oirit level	4
Lo	ocking pins	4



Certificate of lift equipment ALP-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALP-Lift Theaterlift

Description: ALP E 760 SB HH. 7,6 meter

Material: steel + aluminium

Identification number: 19-17122 Certificate Rent-All-number: 002

Strenght

Proofload applied: 3 kN
Working load limit: 300 KG

Manufacturing date: 2017

Date of last test: 11/1/2019

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Pangar

Basis and frame	ОК
Control welds	\checkmark
Connection diagonals	1
Mast connections	1
Horizontal stand	1
Side supports	\checkmark
Spindles	\checkmark
Fork supports	\checkmark
Caster wheels	4
Mast package	ОК
Mast profiles	~
	7
Bearings and rollers	1
, ,	1
Bearings and rollers	111
Bearings and rollers Pulleys and pulley bolts	>>>>
Bearings and rollers Pulleys and pulley bolts Mast assurance	>>>>
Bearings and rollers Pulleys and pulley bolts Mast assurance Confirmation fork	>>>>
Bearings and rollers Pulleys and pulley bolts Mast assurance Confirmation fork	У У У У
Bearings and rollers Pulleys and pulley bolts Mast assurance Confirmation fork Fall protection	
Bearings and rollers Pulleys and pulley bolts Mast assurance Confirmation fork Fall protection Final test	У У У У У У У У У У У У У У У У У У У
Bearings and rollers Pulleys and pulley bolts Mast assurance Confirmation fork Fall protection Final test Steel cable	



LIGHT | VIDEO | SOUND | RIGGING

Certificate of lift equipment ALP-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALP-Lift Theaterlift

Description: ALP E 760 SB HH. 7,6 meter

Material: steel + aluminium

Identification number: 19-17123 Certificate Rent-All-number: 003

Strenght

Proofload applied: 3 kN
Working load limit: 300 KG

Manufacturing date: 2017

Date of last test: 9/24/2018

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Panga

Basis and frame	ОК
Control welds	\checkmark
Connection diagonals	1
Mast connections	\checkmark
Horizontal stand	4
Side supports	~
Spindles	\checkmark
Fork supports	1
Caster wheels	4
Mast package	ок
Mast profiles	1
Bearings and rollers	1
Pulleys and pulley bolts	1
Mast assurance	1
Confirmation fork	\checkmark
Fall protection	4
Final test	ок
Steel cable	1
Winch	4
Spirit level	1
Locking pins	4



Certificate of lift equipment ALP-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALP-Lift Theaterlift

Description: ALP E 760 SB HH. 7,6 meter

Material: steel + aluminium

Identification number: 19-17124 Certificate Rent-All-number: 004

Strenght

Proofload applied: 3 kN
Working load limit: 300 KG

Manufacturing date: 2017

Date of last test: 7/25/2019

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Pango

В	asis and frame	ОК
C	ontrol welds	V
C	onnection diagonals	1
N	last connections	V
Н	orizontal stand	1
Si	de supports	\checkmark
Sį	oindles	1
F	ork supports	\checkmark
C	aster wheels	1
N	last package	ОК
N	last profiles	\checkmark
В	earings and rollers	\checkmark
P	ulleys and pulley bolts	\checkmark
N	last assurance	\checkmark
C	onfirmation fork	\checkmark
F	all protection	4
Fi	nal test	ОК
St	eel cable	4
И	/inch	4
Sį	oirit level	4
Lo	ocking pins	4



Certificate of lift equipment ALP-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALP-Lift Theaterlift

Description: ALP E 760 SB HH. 7,6 meter

Material: steel + aluminium

Identification number:19-17125Certificate Rent-All-number:005

Strenght

Proofload applied: 3 kN
Working load limit: 300 KG

Manufacturing date: 2017

Date of last test: 7/11/2018

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Panga

Basis and frame	ОК
Control welds	\checkmark
Connection diagonals	1
Mast connections	\checkmark
Horizontal stand	4
Side supports	~
Spindles	\checkmark
Fork supports	1
Caster wheels	4
Mast package	ок
Mast profiles	1
Bearings and rollers	1
Pulleys and pulley bolts	1
Mast assurance	1
Confirmation fork	\checkmark
Fall protection	4
Final test	ок
Steel cable	1
Winch	4
Spirit level	1
Locking pins	4



Certificate of lift equipment ALP-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALP-Lift Theaterlift

Description: ALP E 760 SB HH. 7,6 meter

Material: steel + aluminium

Identification number: 19-17126
Certificate Rent-All-number: 006

Strenght

Proofload applied: 3 kN
Working load limit: 300 KG

Manufacturing date: 2017

Date of last test: 2/17/2020

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Pangar

Basis and frame	ОК
Control welds	~
Connection diagonals	1
Mast connections	1
Horizontal stand	1
Side supports	✓
Spindles	1
Fork supports	1
Caster wheels	\checkmark
Mast package	ок
Mast profiles	1
Bearings and rollers	1
Pulleys and pulley bolts	1
Mast assurance	\checkmark
Confirmation fork	\checkmark
Fall protection	~
Final test	ок
Steel cable	1
Winch	1
Spirit level	1
Locking pins	4



Certificate of lift equipment ALP-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALP-Lift Theaterlift

Description: ALP E 760 SB HH. 7,6 meter

Material: steel + aluminium

Identification number: 19-17127 Certificate Rent-All-number: 007

Strenght

Proofload applied: 3 kN
Working load limit: 300 KG

Manufacturing date: 2017

Date of last test: 11/21/2019

* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Panyon

Basis and frame	ОК
Control welds	1
Connection diagonals	1
Mast connections	1
Horizontal stand	1
Side supports	\checkmark
Spindles	1
Fork supports	1
Caster wheels	1
Mast package	ОК
Mast profiles	\checkmark
Bearings and rollers	\checkmark
Pulleys and pulley bolts	\checkmark
Mast assurance	\checkmark
Confirmation fork	\checkmark
Fall protection	~
Final test	ОК
Steel cable	1
Winch	1
Spirit level	1
Locking pins	1



Certificate of lift equipment ALP-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALP-Lift Theaterlift

Description: ALP E 760 SB HH. 7,6 meter

Material: steel + aluminium

Identification number: 19-17128
Certificate Rent-All-number: 008

Strenght

Proofload applied: 3 kN
Working load limit: 300 KG

Manufacturing date: 2017

Date of last test: 7/25/2019

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Panga

Pieter Langen

Basis and frame	ОК
Control welds	~
Connection diagonals	1
Mast connections	1
Horizontal stand	1
Side supports	✓
Spindles	1
Fork supports	1
Caster wheels	\checkmark
Mast package	ок
Mast profiles	1
Bearings and rollers	1
Pulleys and pulley bolts	1
Mast assurance	\checkmark
Confirmation fork	\checkmark
Fall protection	~
Final test	ок
Steel cable	1
Winch	1
Spirit level	1
Locking pins	4



Eletti - Tioco - Seetio - Illeente

Certificate of lift equipment ALP-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALP-Lift Theaterlift

Description: ALP E 760 SB HH. 7,6 meter

Material: steel + aluminium

Identification number: 19-17129

Certificate Rent-All-number: 009

Strenght

Proofload applied: 3 kN
Working load limit: 300 KG

Manufacturing date: 2017

Date of last test: 2/13/2019

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Panga

В	asis and frame	ОК
C	ontrol welds	V
C	onnection diagonals	1
N	last connections	V
Н	orizontal stand	1
Si	de supports	\checkmark
Sį	oindles	1
F	ork supports	\checkmark
C	aster wheels	1
N	last package	ОК
N	last profiles	\checkmark
В	earings and rollers	\checkmark
P	ulleys and pulley bolts	\checkmark
N	last assurance	\checkmark
C	onfirmation fork	\checkmark
F	all protection	4
Fi	nal test	ОК
St	eel cable	4
И	/inch	4
Sį	oirit level	4
Lo	ocking pins	4



Certificate of lift equipment ALP-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALP-Lift Theaterlift

Description: ALP E 760 SB HH. 7,6 meter

Material: steel + aluminium

Identification number: 19-17130 Certificate Rent-All-number: 010

Strenght

Proofload applied: 3 kN
Working load limit: 300 KG

Manufacturing date: 2017

Date of last test: 3/4/2020

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Panga-

Basis and frame	ОК
Control welds	\checkmark
Connection diagonals	\checkmark
Mast connections	\checkmark
Horizontal stand	4
Side supports	~
Spindles	\checkmark
Fork supports	V
Caster wheels	1
Mast package	ОК
Mast profiles	1
Bearings and rollers	1
Pulleys and pulley bolts	1
Mast assurance	1
Confirmation fork	\checkmark
Fall protection	1
Final test	ОК
Steel cable	1
Winch	1
Spirit level	1
Locking pins	1



Eldit Tibeo Sound Ridding

Certificate of lift equipment ALP-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALP-Lift Theaterlift

Description: ALP E 760 SB HH. 7,6 meter

Material: steel + aluminium

Identification number: 19-17131
Certificate Rent-All-number: 011

Strenght

Proofload applied: 3 kN
Working load limit: 300 KG

Manufacturing date: 2017

Date of last test: 10/31/2019

* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Panga

Basis and frame	ОК
Control welds	~
Connection diagonals	1
Mast connections	1
Horizontal stand	1
Side supports	✓
Spindles	1
Fork supports	1
Caster wheels	\checkmark
Mast package	ок
Mast profiles	1
Bearings and rollers	1
Pulleys and pulley bolts	1
Mast assurance	\checkmark
Confirmation fork	\checkmark
Fall protection	~
Final test	ок
Steel cable	1
Winch	1
Spirit level	1
Locking pins	4



Certificate of lift equipment

ALP-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALP-Lift Theaterlift

Description: ALP E 760 SB HH. 7,6 meter

Material: steel + aluminium

Identification number: 19-17132 Certificate Rent-All-number: 012

Strenght

Proofload applied: 3 kN
Working load limit: 300 KG

Manufacturing date: 2017

Date of last test: 2/21/2020

* Date note tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Pangar

Basis and frame	ОК
Control welds	~
Connection diagonals	~
Mast connections	1
Horizontal stand	4
Side supports	~
Spindles	~
Fork supports	~
Caster wheels	1
Mast package	ОК
Mast profiles	\checkmark
Bearings and rollers	\checkmark
Pulleys and pulley bolts	\checkmark
Mast assurance	\checkmark
Confirmation fork	\checkmark
Fall protection	~
Final test	ОК
Steel cable	~
Steel cable Winch	4
	イント



Certificate of lift equipment ALP-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALP-Lift Theaterlift

Description: ALP E 760 SB HH. 7,6 meter

Material: steel + aluminium

Identification number: 19-17133 Certificate Rent-All-number: 013

Strenght

Proofload applied: 3 kN
Working load limit: 300 KG

Manufacturing date: 2017

Date of last test: 11/21/2019

* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Panga

Basis and frame	ОК
Control welds	~
Connection diagonals	1
Mast connections	1
Horizontal stand	1
Side supports	✓
Spindles	1
Fork supports	1
Caster wheels	\checkmark
Mast package	ок
Mast profiles	1
Bearings and rollers	1
Pulleys and pulley bolts	1
Mast assurance	\checkmark
Confirmation fork	\checkmark
Fall protection	~
Final test	ок
Steel cable	1
Winch	1
Spirit level	1
Locking pins	4



Certificate of lift equipment

ALP-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALP-Lift Theaterlift

Description: ALP E 760 SB HH. 7,6 meter

Material: steel + aluminium

Identification number: 19-17134 Certificate Rent-All-number: 014

Strenght

Proofload applied: 3 kN
Working load limit: 300 KG

Manufacturing date: 2017

Date of last test: 7/20/2018

* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Janear-

Basis and frame	ОК
Control welds	~
Connection diagonals	~
Mast connections	1
Horizontal stand	4
Side supports	~
Spindles	~
Fork supports	~
Caster wheels	1
Mast package	ОК
Mast profiles	\checkmark
Bearings and rollers	\checkmark
Pulleys and pulley bolts	\checkmark
Mast assurance	\checkmark
Confirmation fork	\checkmark
Fall protection	~
Final test	ОК
Steel cable	~
Steel cable Winch	4
	イント



Certificate of lift equipment

ALP-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALP-Lift Theaterlift

Description: ALP E 760 SB HH. 7,6 meter

Material: steel + aluminium

Identification number: 19-17135 Certificate Rent-All-number: 015

Strenght

Proofload applied: 3 kN
Working load limit: 300 KG

Manufacturing date: 2017

Date of last test: 3/12/2020

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu-

Basis and frame	ОК
Control welds	1
Connection diagonals	1
Mast connections	1
Horizontal stand	1
Side supports	~
Spindles	1
Fork supports	1
Caster wheels	4
Mast package	ок
Mast profiles	1
Bearings and rollers	1
Pulleys and pulley bolts	1
Mast assurance	1
Confirmation fork	\checkmark
Fall protection	4
Final test	ок
Steel cable	1
Winch	1
Spirit level	1
Locking pins	4



Certificate of lift equipment ALP-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: ALP-Lift Theaterlift

Description: ALP E 760 SB HH. 7,6 meter

Material: steel + aluminium

Identification number: 19-17150 Certificate Rent-All-number: 016

Strenght

Proofload applied: 3 kN
Working load limit: 300 KG

Manufacturing date: 2018

Date of last test: 1/22/2019

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Pieter Langen

Basis and frame	ОК
Control welds	~
Connection diagonals	1
Mast connections	1
Horizontal stand	1
Side supports	✓
Spindles	1
Fork supports	1
Caster wheels	\checkmark
Mast package	ок
Mast profiles	1
Bearings and rollers	1
Pulleys and pulley bolts	1
Mast assurance	\checkmark
Confirmation fork	\checkmark
Fall protection	~
Final test	ок
Steel cable	1
Winch	1
Spirit level	1
Locking pins	4



Certificate of lift equipment ALP-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALP-Lift Theaterlift

Description: ALP E 760 SB HH. 7,6 meter

Material: steel + aluminium

Identification number: 19-17157 Certificate Rent-All-number: 017

Strenght

Proofload applied: 3 kN
Working load limit: 300 KG

Manufacturing date: 2018

Date of last test: 6/3/2019

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Basis and frame	ОК
Control welds	V
Connection diagonals	\checkmark
Mast connections	\checkmark
Horizontal stand	~
Side supports	~
Spindles	\checkmark
Fork supports	\checkmark
Caster wheels	1
Mast package	ОК
Mast profiles	\checkmark
Bearings and rollers	
bearings and rollers	~
Pulleys and pulley bolts	· 🎺
J	* */ */
Pulleys and pulley bolts	* */ */ */
Pulleys and pulley bolts Mast assurance	* * * * *
Pulleys and pulley bolts Mast assurance Confirmation fork	* * * * * * * * * * * * * * * * * * *
Pulleys and pulley bolts Mast assurance Confirmation fork	5
Pulleys and pulley bolts Mast assurance Confirmation fork Fall protection	* * * *
Pulleys and pulley bolts Mast assurance Confirmation fork Fall protection Final test	* * * *
Pulleys and pulley bolts Mast assurance Confirmation fork Fall protection Final test Steel cable	* * * *



LIGHT | VIDEO | SOUND | RIGGING

Certificate of lift equipment ALP-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALP-Lift Theaterlift

Description: ALP E 760 SB HH. 7,6 meter

Material: steel + aluminium

Identification number: 19-17158
Certificate Rent-All-number: 018

Strenght

Proofload applied: 3 kN
Working load limit: 300 KG

Manufacturing date: 2018

Date of last test: 1/22/2019

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Pangar

Basis and frame	ОК
Control welds	1
Connection diagonals	1
Mast connections	1
Horizontal stand	1
Side supports	~
Spindles	1
Fork supports	\checkmark
Caster wheels	4
Mast package	ок
Mast profiles	1
Bearings and rollers	1
Pulleys and pulley bolts	\checkmark
Mast assurance	\checkmark
Confirmation fork	\checkmark
Fall protection	✓
Final test	ок
Steel cable	1
Winch	1
Spirit level	1
Spirit level Locking pins	4



LIGHT | VIDEO | SOUND | RIGGING

Certificate of lift equipment ALP-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALP-Lift Theaterlift

Description: ALP E 760 SB HH. 7,6 meter

Material: steel + aluminium

Identification number: 19-17159 Certificate Rent-All-number: 019

Strenght

Proofload applied: 3 kN
Working load limit: 300 KG

Manufacturing date: 2018

Date of last test: 3/13/2018

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Panga

Basis and frame	ОК
Control welds	~
Connection diagonals	1
Mast connections	1
Horizontal stand	1
Side supports	✓
Spindles	1
Fork supports	1
Caster wheels	\checkmark
Mast package	ок
Mast profiles	1
Bearings and rollers	1
Pulleys and pulley bolts	1
Mast assurance	\checkmark
Confirmation fork	\checkmark
Fall protection	~
Final test	ок
Steel cable	1
Winch	1
Spirit level	1
Locking pins	4



Certificate of lift equipment ALP-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: ALP-Lift Theaterlift

Description: ALP E 760 SB HH. 7,6 meter

Material: steel + aluminium

Identification number: 19-18164

Certificate Rent-All-number: 020

Strenght

Proofload applied: 3 kN
Working load limit: 300 KG

Manufacturing date: 2018

Date of last test: 3/4/2020

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Basis and frame	ОК
Control welds	\checkmark
Connection diagonals	1
Mast connections	\checkmark
Horizontal stand	1
Side supports	4
Spindles	1
Fork supports	1
Caster wheels	4
Mast package	ок
Mast profiles	1
Bearings and rollers	1
Pulleys and pulley bolts	\checkmark
Mast assurance	\checkmark
Confirmation fork	\checkmark
Fall protection	~
Final test	ок
Steel cable	4
Winch	4
Spirit level	1
Locking pins	1



Certificate of lift equipment ALP-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALP-Lift Theaterlift

Description: ALP E 760 SB HH. 7,6 meter

Material: steel + aluminium

Identification number: 19-18165

Certificate Rent-All-number: 021

Strenght

Proofload applied: 3 kN
Working load limit: 300 KG

Manufacturing date: 2018

Date of last test: 9/26/2019

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Basis and frame	ОК
Control welds	\checkmark
Connection diagonals	\checkmark
Mast connections	\checkmark
Horizontal stand	4
Side supports	4
Spindles	1
Fork supports	1
Caster wheels	1
Mast package	ОК
Mast profiles	\checkmark
Bearings and rollers	\checkmark
Pulleys and pulley bolts	1
Mast assurance	\checkmark
Confirmation fork	\checkmark
Fall protection	1
Final test	ОК
Ctaal ambla	. 1
Steel cable	*
Winch	Ž
	**
Winch	×



Certificate of lift equipment ALP-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALP-Lift Theaterlift

Description: ALP E 760 SB HH. 7,6 meter

Material: steel + aluminium

Identification number: 19-18173

Certificate Rent-All-number: 022

Strenght

Proofload applied: 3 kN Working load limit: 300 KG

Manufacturing date: 2019

Date of last test: 11/7/2019

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Pangar

Basis and frame	ОК
Control welds	1
Connection diagonals	1
Mast connections	1
Horizontal stand	1
Side supports	~
Spindles	\checkmark
Fork supports	\checkmark
Caster wheels	4
Mast package	ок
Mast profiles	1
Bearings and rollers	1
Pulleys and pulley bolts	\checkmark
Mast assurance	\checkmark
Confirmation fork	\checkmark
Fall protection	✓
Final test	ок
Steel cable	1
Winch	1
Spirit level	1
Spirit level Locking pins	4



Certificate of lift equipment ALP-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALP-Lift Theaterlift

Description: ALP E 760 SB HH. 7,6 meter

Material: steel + aluminium

Identification number: 19-18178

Certificate Rent-All-number: 023

Strenght

Proofload applied: 3 kN Working load limit: 300 KG

Manufacturing date: 2019

Date of last test: 11/7/2019

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Panga

Basis and frame	ОК
Control welds	\checkmark
Connection diagonals	1
Mast connections	\checkmark
Horizontal stand	4
Side supports	~
Spindles	\checkmark
Fork supports	1
Caster wheels	4
Mast package	ок
Mast profiles	1
Bearings and rollers	1
Pulleys and pulley bolts	1
Mast assurance	1
Confirmation fork	\checkmark
Fall protection	4
Final test	ок
Steel cable	1
Winch	4
Spirit level	1
Locking pins	4



Certificate of lift equipment ALP-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALP-Lift Theaterlift

Description: ALP E 760 SB HH. 7,6 meter

Material: steel + aluminium

Identification number: 19-18179

Certificate Rent-All-number: 024

Strenght

Proofload applied: 3 kN
Working load limit: 300 KG

Manufacturing date: 2019

Date of last test: 11/7/2019

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Basis and frame	ОК
Control welds	\checkmark
Connection diagonals	1
Mast connections	1
Horizontal stand	1
Side supports	\checkmark
Spindles	\checkmark
Fork supports	\checkmark
Caster wheels	4
Mast package	ОК
Mast profiles	~
	7
Bearings and rollers	1
, ,	1
Bearings and rollers	111
Bearings and rollers Pulleys and pulley bolts	>>>>
Bearings and rollers Pulleys and pulley bolts Mast assurance	>>>>
Bearings and rollers Pulleys and pulley bolts Mast assurance Confirmation fork	>>>>
Bearings and rollers Pulleys and pulley bolts Mast assurance Confirmation fork	У У У У
Bearings and rollers Pulleys and pulley bolts Mast assurance Confirmation fork Fall protection	
Bearings and rollers Pulleys and pulley bolts Mast assurance Confirmation fork Fall protection Final test	У У У У У У У У У У У У У У У У У У У
Bearings and rollers Pulleys and pulley bolts Mast assurance Confirmation fork Fall protection Final test Steel cable	



Certificate of lift equipment ALP-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALP-Lift Theaterlift

Description: ALP E 760 SB HH. 7,6 meter

Material: steel + aluminium

Identification number: 19-18181

Certificate Rent-All-number: 025

Strenght

Proofload applied: 3 kN
Working load limit: 300 KG

Manufacturing date: 2019

Date of last test: 11/7/2019

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Pango

Pieter Langen

Basis and frame	ОК
Control welds	\checkmark
Connection diagonals	1
Mast connections	\checkmark
Horizontal stand	1
Side supports	4
Spindles	1
Fork supports	1
Caster wheels	4
Mast package	ок
Mast profiles	1
Bearings and rollers	1
Pulleys and pulley bolts	\checkmark
Mast assurance	\checkmark
Confirmation fork	\checkmark
Fall protection	~
Final test	ок
Steel cable	4
Winch	4
Spirit level	1
Locking pins	1



Certificate of lift equipment

ALP-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALP-Lift Theaterlift

Description: ALP LMC475 HH. 4,75 meter

Material: steel + aluminium

Identification number: 04-102991

Certificate Rent-All-number: 001

Strenght

Proofload applied: 2,5 kN Working load limit: 250 KG

Manufacturing date: 2010

Date of last test: 11/11/2019

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Hanga

Basis and frame	ОК
Control welds	1
Connection diagonals	1
Mast connections	\checkmark
Horizontal stand	4
Side supports	\checkmark
Spindles	\checkmark
Fork supports	\checkmark
Caster wheels	1
Mast package	ОК
Mast profiles	\checkmark
Bearings and rollers	\checkmark
Pulleys and pulley bolts	\checkmark
Mast assurance	\checkmark
Confirmation fork	\checkmark
Fall protection	\checkmark
Final test	ОК
Steel cable	4
Winch	4
Spirit level	4
Spirit level Locking pins	4



Certificate of lift equipment ALP-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALP-Lift Theaterlift

Description: ALP LMC475 HH. 4,75 meter

Material: steel + aluminium

Identification number: 04-102992

Certificate Rent-All-number: 002

Strenght

Proofload applied: 2,5 kN Working load limit: 250 KG

Manufacturing date: 2010

Date of last test: 11/11/2019

* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Basis and frame	ОК
Control welds	\checkmark
Connection diagonals	1
Mast connections	\checkmark
Horizontal stand	1
Side supports	4
Spindles	1
Fork supports	1
Caster wheels	4
Mast package	ок
Mast profiles	1
Bearings and rollers	1
Pulleys and pulley bolts	\checkmark
Mast assurance	\checkmark
Confirmation fork	\checkmark
Fall protection	~
Final test	ок
Steel cable	4
Winch	4
Spirit level	1
Locking pins	1



Certificate of lift equipment ALP-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALP-Lift Theaterlift

Description: ALP LMC475 HH. 4,75 meter

Material: steel + aluminium

Identification number: 04-102997

Certificate Rent-All-number: 003

Strenght

Proofload applied: 2,5 kN Working load limit: 250 KG

Manufacturing date: 2010

Date of last test: 11/11/2019

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Pango

Pieter Langen

Basis and frame	ОК
Control welds	~
Connection diagonals	~
Mast connections	1
Horizontal stand	4
Side supports	~
Spindles	~
Fork supports	~
Caster wheels	1
Mast package	ОК
Mast profiles	\checkmark
Bearings and rollers	\checkmark
Pulleys and pulley bolts	\checkmark
Mast assurance	\checkmark
Confirmation fork	\checkmark
Fall protection	~
Final test	ОК
Steel cable	~
Steel cable Winch	4
	イント



Certificate of lift equipment ALP-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALP-Lift Theaterlift

Description: ALP LMC475 HH. 4,75 meter

Material: steel + aluminium

Identification number: 04-102998

Certificate Rent-All-number: 004

Strenght

Proofload applied: 2,5 kN Working load limit: 250 KG

Manufacturing date: 2010

Date of last test: 11/11/2019

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Basis and frame	ОК
Control welds	\checkmark
Connection diagonals	1
Mast connections	\checkmark
Horizontal stand	4
Side supports	~
Spindles	\checkmark
Fork supports	1
Caster wheels	4
Mast package	ок
Mast profiles	1
Bearings and rollers	1
Pulleys and pulley bolts	1
Mast assurance	1
Confirmation fork	\checkmark
Fall protection	4
Final test	ок
Steel cable	1
Winch	4
Spirit level	1
Locking pins	4



Certificate of lift equipment ALP-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALP-Lift Theaterlift

Description: ALP LMC475 HH. 4,75 meter

Material: steel + aluminium

Identification number: 04-102999

Certificate Rent-All-number: 005

Strenght

Proofload applied: 2,5 kN Working load limit: 250 KG

Manufacturing date: 2010

Date of last test: 11/11/2019

* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Panga

Basis and frame	ОК
Control welds	~
Connection diagonals	1
Mast connections	1
Horizontal stand	1
Side supports	✓
Spindles	1
Fork supports	1
Caster wheels	\checkmark
Mast package	ок
Mast profiles	1
Bearings and rollers	1
Pulleys and pulley bolts	1
Mast assurance	\checkmark
Confirmation fork	\checkmark
Fall protection	~
Final test	ок
Steel cable	1
Winch	1
Spirit level	1
Locking pins	4



Certificate of lift equipment ALP-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALP-Lift Theaterlift

Description: ALP LMC475 HH. 4,75 meter

Material: steel + aluminium

Identification number: 04-103000

Certificate Rent-All-number: 006

Strenght

Proofload applied: 2,5 kN Working load limit: 250 KG

Manufacturing date: 2010

Date of last test: 11/11/2019

* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Basis and frame	ОК
Control welds	\checkmark
Connection diagonals	1
Mast connections	\checkmark
Horizontal stand	1
Side supports	4
Spindles	1
Fork supports	1
Caster wheels	4
Mast package	ок
Mast profiles	1
Bearings and rollers	1
Pulleys and pulley bolts	\checkmark
Mast assurance	\checkmark
Confirmation fork	\checkmark
Fall protection	~
Final test	ок
Steel cable	4
Winch	4
Spirit level	1
Locking pins	1



Certificate of lift equipment

ALP-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALP-Lift Theaterlift

Description: ALP LMC475 HH. 4,75 meter

Material: steel + aluminium

Identification number: 04-103001

Certificate Rent-All-number: 007

Strenght

Proofload applied: 2,5 kN Working load limit: 250 KG

Manufacturing date: 2010

Date of last test: 11/11/2019

* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Basis and frame	ОК
Control welds	V
Connection diagonals	V
Mast connections	V
Horizontal stand	~
Side supports	~
Spindles	\checkmark
Fork supports	\checkmark
Caster wheels	1
Mast package	ОК
Mast profiles	\checkmark
Bearings and rollers	\checkmark
Pulleys and pulley bolt	s 🧹
Mast assurance	\checkmark
Confirmation fork	\checkmark
Fall protection	~
Final test	ОК
Steel cable	V
Winch	1
Spirit level	*
Locking pins	1



Elditi - Violo - Souto - modino

Certificate of lift equipment ALP-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALP-Lift Theaterlift

Description: ALP LMC475 HH. 4,75 meter

Material: steel + aluminium

Identification number: 04-102995

Certificate Rent-All-number: 008

Strenght

Proofload applied: 2,5 kN Working load limit: 250 KG

Manufacturing date: 2010

Date of last test: 11/11/2019

* Date notation used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Basis and frame	ОК
Control welds	~
Connection diagonals	1
Mast connections	1
Horizontal stand	1
Side supports	~
Spindles	1
Fork supports	1
Caster wheels	4
Mast package	ОК
Mast profiles	1
Bearings and rollers	1
Pulleys and pulley bolts	\checkmark
Mast assurance	
Wast assarance	\checkmark
Confirmation fork	1
	444
Confirmation fork	444
Confirmation fork	✓ ✓ ✓
Confirmation fork Fall protection	ok
Confirmation fork Fall protection Final test	У У У ОК У
Confirmation fork Fall protection Final test Steel cable	У У У У У У У У У
Confirmation fork Fall protection Final test Steel cable Winch	OK > > > >



Certificate of lift equipment ALP-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALP-Lift Theaterlift

Description: ALP LM 750 F HH. 7,5 meter

Material: steel + aluminium

Identification number: 08-093845

Certificate Rent-All-number: 001

Strenght

Proofload applied: 3 kN
Working load limit: 300 KG

Manufacturing date: 2010

Date of last test: 4/4/2019

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Janear-

Basis and frame	ОК
Control welds	\checkmark
Connection diagonals	1
Mast connections	\checkmark
Horizontal stand	1
Side supports	4
Spindles	1
Fork supports	1
Caster wheels	4
Mast package	ок
Mast profiles	1
Bearings and rollers	1
Pulleys and pulley bolts	\checkmark
Mast assurance	\checkmark
Confirmation fork	\checkmark
Fall protection	~
Final test	ок
Steel cable	4
Winch	4
Spirit level	1
Locking pins	1



Certificate of lift equipment ALP-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALP-Lift Theaterlift

Description: ALP LM 750 F HH. 7,5 meter

Material: steel + aluminium

Identification number: 08-093846

Certificate Rent-All-number: 002

Strenght

Proofload applied: 3 kN
Working load limit: 300 KG

Manufacturing date: 2010

Date of last test: 1/24/2020

* Date note tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Panga

Pieter Langen

Basis and frame	ОК
Control welds	\checkmark
Connection diagonals	1
Mast connections	1
Horizontal stand	1
Side supports	\checkmark
Spindles	\checkmark
Fork supports	\checkmark
Caster wheels	1
Mast package	ОК
Mast profiles	\checkmark
Bearings and rollers	\checkmark
Pulleys and pulley bolts	\checkmark
Mast assurance	\checkmark
Confirmation fork	\checkmark
Fall protection	\checkmark
Final test	ОК
Steel cable	4
Winch	4
Spirit level	4
Locking pins	4



Certificate of lift equipment ALP-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALP-Lift Theaterlift

Description: ALP LM 750 F HH. 7,5 meter

Material: steel + aluminium

Identification number: 08-093847

Certificate Rent-All-number: 003

Strenght

Proofload applied: 3 kN
Working load limit: 300 KG

Manufacturing date: 2010

Date of last test: 1/24/2020

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Pangar

Basis and frame	ОК
Control welds	\checkmark
Connection diagonals	1
Mast connections	\checkmark
Horizontal stand	1
Side supports	4
Spindles	1
Fork supports	1
Caster wheels	4
Mast package	ок
Mast profiles	1
Bearings and rollers	1
Pulleys and pulley bolts	\checkmark
Mast assurance	\checkmark
Confirmation fork	\checkmark
Fall protection	~
Final test	ок
Steel cable	4
Winch	4
Spirit level	1
Locking pins	1



Certificate of lift equipment ALP-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALP-Lift Theaterlift

Description: ALP LM 750 F HH. 7,5 meter

Material: steel + aluminium

Identification number: 08-093849

Certificate Rent-All-number: 005

Strenght

Proofload applied: 3 kN
Working load limit: 300 KG

Manufacturing date: 2010

Date of last test: 4/4/2019

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Basis and frame	ОК
Control welds	\checkmark
Connection diagonals	1
Mast connections	\checkmark
Horizontal stand	1
Side supports	4
Spindles	1
Fork supports	1
Caster wheels	4
Mast package	ок
Mast profiles	1
Bearings and rollers	1
Pulleys and pulley bolts	\checkmark
Mast assurance	\checkmark
Confirmation fork	\checkmark
Fall protection	~
Final test	ок
Steel cable	4
Winch	4
Spirit level	1
Locking pins	1



Certificate of lift equipment ALP-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALP-Lift Theaterlift

Description: ALP LM 750 F HH. 7,5 meter

Material: steel + aluminium

Identification number: 08-093850

Certificate Rent-All-number: 006

Strenght

Proofload applied: 3 kN
Working load limit: 300 KG

Manufacturing date: 2010

Date of last test: 3/3/2019

* Date no ta tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Janear-

Basis and frame	ОК
Control welds	1
Connection diagonals	1
Mast connections	\checkmark
Horizontal stand	4
Side supports	\checkmark
Spindles	\checkmark
Fork supports	\checkmark
Caster wheels	1
Mast package	ОК
Mast profiles	\checkmark
Bearings and rollers	\checkmark
Pulleys and pulley bolts	\checkmark
Mast assurance	\checkmark
Confirmation fork	\checkmark
Fall protection	\checkmark
Final test	ОК
Steel cable	4
Winch	4
Spirit level	4
Spirit level Locking pins	4



Certificate of lift equipment ALP-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALP-Lift Theaterlift

Description: ALP LM 750 F HH. 7,5 meter

Material: steel + aluminium

Identification number: 08-093851

Certificate Rent-All-number: 007

Strenght

Proofload applied: 3 kN
Working load limit: 300 KG

Manufacturing date: 2010

Date of last test: 1/13/2020

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Pangar

Basis and frame	ОК
Control welds	1
Connection diagonals	1
Mast connections	1
Horizontal stand	1
Side supports	~
Spindles	\checkmark
Fork supports	\checkmark
Caster wheels	4
Mast package	ок
Mast profiles	1
Bearings and rollers	1
Pulleys and pulley bolts	\checkmark
Mast assurance	\checkmark
Confirmation fork	\checkmark
Fall protection	✓
Final test	ок
Steel cable	1
Winch	1
Spirit level	1
Spirit level Locking pins	4



Certificate of lift equipment ALP-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALP-Lift Theaterlift

Description: ALP LM 750 F HH. 7,5 meter

Material: steel + aluminium

Identification number: 08-093859

Certificate Rent-All-number: 008

Strenght

Proofload applied: 3 kN
Working load limit: 300 KG

Manufacturing date: 2010

Date of last test: 1/13/2020

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Panga

Basis and frame	ОК
Control welds	\checkmark
Connection diagonals	1
Mast connections	\checkmark
Horizontal stand	1
Side supports	4
Spindles	1
Fork supports	1
Caster wheels	4
Mast package	ок
Mast profiles	1
Bearings and rollers	1
Pulleys and pulley bolts	\checkmark
Mast assurance	\checkmark
Confirmation fork	\checkmark
Fall protection	~
Final test	ок
Steel cable	4
Winch	1
Spirit level	1
Locking pins	1



Certificate of lift equipment ALP-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALP-Lift Theaterlift

Description: ALP LM 750 F HH. 7,5 meter

Material: steel + aluminium

Identification number: 08-093862

Certificate Rent-All-number: 011

Strenght

Proofload applied: 3 kN
Working load limit: 300 KG

Manufacturing date: 2010

Date of last test: 1/24/2020

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Pangar

Basis and frame	ОК
Control welds	1
Connection diagonals	1
Mast connections	1
Horizontal stand	4
Side supports	\checkmark
Spindles	\checkmark
Fork supports	\checkmark
Caster wheels	~
Mast package	ОК
Mast profiles	\checkmark
Bearings and rollers	\checkmark
Pulleys and pulley bolts	\checkmark
Mast assurance	\checkmark
Confirmation fork	\checkmark
Fall protection	4
Final test	ОК
Steel cable	4
Winch	4
Spirit level	4
Locking pins	4



Certificate of lift equipment ALP-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALP-Lift Theaterlift

Description: ALP LM 750 F HH. 7,5 meter

Material: steel + aluminium

Identification number: 08-093863

Certificate Rent-All-number: 012

Strenght

Proofload applied: 3 kN
Working load limit: 300 KG

Manufacturing date: 2010

Date of last test: 1/24/2020

* Date no to tion used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Pangar

Basis and frame	ОК
Control welds	1
Connection diagonals	\checkmark
Mast connections	\checkmark
Horizontal stand	4
Side supports	~
Spindles	\checkmark
Fork supports	\checkmark
Caster wheels	4
Mast package	ок
Mast profiles	1
Bearings and rollers	1
Pulleys and pulley bolts	\checkmark
Mast assurance	\checkmark
Confirmation fork	\checkmark
Fall protection	\checkmark
Final test	ок
Steel cable	1
Winch	1
Spirit level	1
Locking pins	1



Certificate of lift equipment ALP-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALP-Lift Theaterlift

Description: ALP LM 750 F HH. 7,5 meter

Material: steel + aluminium

Identification number: 08-103902

Certificate Rent-All-number: 014

Strenght

Proofload applied: 3 kN
Working load limit: 300 KG

Manufacturing date: 2010

Date of last test: 1/24/2020

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Panga

Basis and frame	ОК
Control welds	1
Connection diagonals	1
Mast connections	1
Horizontal stand	1
Side supports	4
Spindles	1
Fork supports	1
Caster wheels	1
Mast package	ОК
Mast profiles	\checkmark
Bearings and rollers	\checkmark
Pulleys and pulley bolts	\checkmark
Mast assurance	\checkmark
Confirmation fork	\checkmark
Fall protection	1
Final test	ОК
Steel cable	4
Winch	1
Spirit level	1
Locking pins	. 1
LOCKING PINS	~



Certificate of lift equipment ALP-Lift Theaterlift

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: ALP-Lift Theaterlift

Description: ALP LM 750 F HH. 7,5 meter

Material: steel + aluminium

Identification number: 08-103911

Certificate Rent-All-number: 015

Strenght

Proofload applied: 3 kN
Working load limit: 300 KG

Manufacturing date: 2010

Date of last test: 1/24/2020

* Date note tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Pangar

Basis and frame	ОК
Control welds	1
Connection diagonals	\checkmark
Mast connections	\checkmark
Horizontal stand	4
Side supports	~
Spindles	\checkmark
Fork supports	\checkmark
Caster wheels	4
Mast package	ок
Mast profiles	1
Bearings and rollers	1
Pulleys and pulley bolts	\checkmark
Mast assurance	\checkmark
Confirmation fork	\checkmark
Fall protection	\checkmark
Final test	ок
Steel cable	1
Winch	1
Spirit level	1
Locking pins	1



LIGHT | VIDEO | SOUND | RIGGING

Certificate of lift equipment **VMB**

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: **VMB**

Description: VMB TE-074 / 5,35 mtr

Material: steel Identification number: 68297 Certificate Rent-All-number: 021

Strenght

Proofload applied: 2,5 kN Working load limit: 250 KG

Manufacturing date: 7/1/2015 Date of last test: 9/3/2019 * Date notation used : MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Basis and frame	ОК
Control welds	V
Connection diagonals	1
Mast connections	V
Horizontal stand	~
Side supports	\checkmark
Spindles	V
For supports	1
Caster wheels	4
Mast package	ок
Mast profiles	1
Bearings and rollers	V
Pulleys and pulley bolts	V
Mast assurance	~
Confirmation fork	\checkmark
Fall protection	4
Final test	ок
Steel cable	1
Winch	1
Spirit level	1
Locking pins	1



Certificate of lift equipment VMB

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: VMB

Description: VMB TE-074 / 5,35 mtr

Material: steel
Identification number: 68299
Certificate Rent-All-number: 022

Strenght

Proofload applied: 2,5 kN Working load limit: 250 KG

Manufacturing date: 7/1/2015

Date of last test: 3/4/2020

* Date no to tion used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Basis and frame	ОК
Control welds	~
Connection diagonals	V
Mast connections	V
Horizontal stand	1
Side supports	1
Spindles	1
For supports	1
Caster wheels	1
Mast package	ОК
Mast profiles	\checkmark
Bearings and rollers	\checkmark
Pulleys and pulley bolts	\checkmark
Mast assurance	\checkmark
Confirmation fork	\checkmark
Fall protection	\checkmark
Final test	ОК
Steel cable	1
Winch	~
Spirit level	~
Locking pins	1



Certificate of lift equipment VMB

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: VMB

Description: VMB TE-074 / 5,35 mtr

Material: steel
Identification number: 68301
Certificate Rent-All-number: 023

Strenght

Proofload applied: 2,5 kN Working load limit: 250 KG

Manufacturing date: 7/1/2015

Date of last test: 3/4/2020

* Date no to tion used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Basis and frame	ОК
Control welds	1
Connection diagonals	1
Mast connections	1
Horizontal stand	~
Side supports	\checkmark
Spindles	~
For supports	~
Caster wheels	Y
Mast package	ок
Mast profiles	~
Bearings and rollers	~
Pulleys and pulley bolts	~
Mast assurance	~
Confirmation fork	~
Fall protection	4
Final test	ок
Steel cable	1
Winch	1
Spirit level	1
Locking pins	1



The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: VMB

Description: VMB TE-074 / 5,35 mtr

Material: steel
Identification number: 68305
Certificate Rent-All-number: 024

Strenght

Proofload applied: 2,5 kN Working load limit: 250 KG

Manufacturing date: 7/1/2015

Date of last test: 6/29/2018

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

1

Basis and frame	ОК
Control welds	1
Connection diagonals	~
Mast connections	~
Horizontal stand	~
Side supports	\checkmark
Spindles	1
For supports	1
Caster wheels	~
Mast package	ОК
Mast profiles	V
Bearings and rollers	V
Pulleys and pulley bolts	1
Mast assurance	V
Confirmation fork	\checkmark
Fall protection	~
Final test	ОК
Steel cable	1
Winch	1
Spirit level	1
Locking pins	\



Certificate of lift equipment VMB

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: VMB

Description: VMB TE-074 / 5,35 mtr

Material: steel
Identification number: 68306
Certificate Rent-All-number: 025

Strenght

Proofload applied: 2,5 kN Working load limit: 250 KG

Manufacturing date: 7/1/2015

Date of last test: 8/26/2019

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Basis and frame	ОК
Control welds	1
Connection diagonals	1
Mast connections	1
Horizontal stand	1
Side supports	1
Spindles	1
For supports	V
Caster wheels	✓
Mast package	ок
Mast profiles	V
Bearings and rollers	V
Pulleys and pulley bolts	V
Mast assurance	1
Confirmation fork	~
Fall protection	V
Final test	ок
Steel cable	✓
Winch	1
Spirit level	1
Locking pins	1



Certificate of lift equipment VMB

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: VMB

Description: VMB TE-074 / 5,35 mtr

Material:steelIdentification number:68311Certificate Rent-All-number:026

Strenght

Proofload applied: 2,5 kN Working load limit: 250 KG

Manufacturing date: 7/1/2015

Date of last test: 3/4/2020

* Date no to tion used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Basis and frame	ОК
Control welds	1
Connection diagonals	1
Mast connections	1
Horizontal stand	~
Side supports	~
Spindles	V
For supports	V
Caster wheels	~
Mast package	ОК
Mast profiles	1
Bearings and rollers	1
Pulleys and pulley bolts	1
Mast assurance	*
Confirmation fork	~
Fall protection	~
Final test	ОК
Steel cable	1
Winch	1
Spirit level	1
Locking pins	1



The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: VMB

Description: VMB TE-074 / 5,35 mtr

Material: steel
Identification number: 68313
Certificate Rent-All-number: 027

Strenght

Proofload applied: 2,5 kN Working load limit: 250 KG

Manufacturing date: 7/1/2015

Date of last test: 3/18/2019

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Basis and frame	ОК
Control welds	1
Connection diagonals	~
Mast connections	1
Horizontal stand	1
Side supports	~
Spindles	1
For supports	1
Caster wheels	~
Mast package	ок
Mast profiles	1
Bearings and rollers	1
Pulleys and pulley bolts	1
Mast assurance	1
Confirmation fork	1
Fall protection	✓
Final test	ок
Steel cable	V
Winch	1
Spirit level	1
Locking pins	1



Certificate of lift equipment VMB

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: VMB

Description: VMB TE-074 / 5,35 mtr

Material: steel
Identification number: 68315
Certificate Rent-All-number: 028

Strenght

Proofload applied: 2,5 kN Working load limit: 250 KG

Manufacturing date: 7/1/2015

Date of last test: 9/4/2019

* Date no to tion used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Basis and frame	ОК
Control welds	1
Connection diagonals	1
Mast connections	1
Horizontal stand	1
Side supports	1
Spindles	1
For supports	V
Caster wheels	✓
Mast package	ок
Mast profiles	V
Bearings and rollers	V
Pulleys and pulley bolts	V
Mast assurance	1
Confirmation fork	~
Fall protection	V
Final test	ок
Steel cable	✓
Winch	1
Spirit level	1
Locking pins	1



Certificate of lift equipment VMB

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: VMB

Description: VMB TE-074 / 5,35 mtr

Material:steelIdentification number:68298Certificate Rent-All-number:029

Strenght

Proofload applied: 2,5 kN Working load limit: 250 KG

Manufacturing date: 7/10/2015

Date of last test: 9/3/2019

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Pieter Langen

Basis and frame	ОК
Control welds	\checkmark
Connection diagonals	1
Mast connections	1
Horizontal stand	~
Side supports	~
Spindles	1
For supports	1
Caster wheels	4
Mast package	ОК
Mast profiles	\checkmark
Bearings and rollers	V
Pulleys and pulley bolts	1
Mast assurance	V
Confirmation fork	~
Fall protection	\checkmark
Final test	OK
Steel cable	OK
שנכנו נעטונ	~
Winch	
Winch	4
Winch Spirit level Locking pins	4



Certificate of lift equipment **VMB**

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: **VMB**

Description: VMB TE-074 / 5,35 mtr

Material: steel Identification number: 68300 Certificate Rent-All-number: 030

Strenght

Proofload applied: 2,5 kN Working load limit: 250 KG

Manufacturing date: 7/10/2015 Date of last test: 9/4/2019 * Date notation used : MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Basis and frame	ОК
Control welds	1
Connection diagonals	1
Mast connections	V
Horizontal stand	V
Side supports	V
Spindles	~
For supports	V
Caster wheels	~
Mast package	ОК
Mast profiles	1
Bearings and rollers	1
Pulleys and pulley bolts	V
Mast assurance	~
Confirmation fork	4
Fall protection	~
Final test	ОК
Steel cable	1
Winch	1
Spirit level	1
Locking pins	1



Certificate of lift equipment VMB

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: VMB

Description: VMB TE-074 / 5,35 mtr

Material: steel
Identification number: 68302
Certificate Rent-All-number: 031

Strenght

Proofload applied: 2,5 kN Working load limit: 250 KG

Manufacturing date: 7/10/2015

Date of last test: 12/12/2018

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Basis and frame	ОК
Control welds	~
Connection diagonals	1
Mast connections	~
Horizontal stand	~
Side supports	~
Spindles	1
For supports	1
Caster wheels	~
Mast package	ок
Mast profiles	1
Bearings and rollers	~
Pulleys and pulley bolts	1
Mast assurance	1
Confirmation fork	1
Fall protection	4
Final test	ок
Steel cable	1
Winch	1
Spirit level	1
Locking pins	1



Certificate of lift equipment VMB

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: VMB

Description: VMB TE-074 / 5,35 mtr

Material: steel
Identification number: 68304
Certificate Rent-All-number: 032

Strenght

Proofload applied: 2,5 kN Working load limit: 250 KG

Manufacturing date: 7/10/2015

Date of last test: 9/4/2019

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Basis and frame	ОК
Control welds	1
Connection diagonals	1
Mast connections	1
Horizontal stand	1
Side supports	~
Spindles	1
For supports	1
Caster wheels	4
Mast package	ОК
Mast profiles	1
Bearings and rollers	1
Pulleys and pulley bolts	1
Mast assurance	1
Confirmation fork	1
Fall protection	✓
Final test	ОК
Steel cable	1
Winch	1
Spirit level	1
Locking pins	



The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: VMB

Description: VMB TE-074 / 5,35 mtr

Material: steel
Identification number: 68307
Certificate Rent-All-number: 033

Strenght

Proofload applied: 2,5 kN Working load limit: 250 KG

Manufacturing date: 7/10/2015

Date of last test: 8/26/2019

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Basis and frame	ОК
Control welds	1
Connection diagonals	1
Mast connections	V
Horizontal stand	1
Side supports	~
Spindles	1
For supports	1
Caster wheels	✓
Mast package	ок
Mast profiles	1
Bearings and rollers	1
Pulleys and pulley bolts	1
Mast assurance	1
Confirmation fork	1
Fall protection	4
Final test	ок
Steel cable	V
Winch	1
Spirit level	1
Locking pins	1



Certificate of lift equipment VMB

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: VMB

Description: VMB TE-074 / 5,35 mtr

Material: steel
Identification number: 68309
Certificate Rent-All-number: 034

Strenght

Proofload applied: 2,5 kN Working load limit: 250 KG

Manufacturing date: 7/10/2015

Date of last test: 8/30/2017

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Basis and frame	ОК
Control welds	~
Connection diagonals	~
Mast connections	1
Horizontal stand	1
Side supports	~
Spindles	1
For supports	1
Caster wheels	\checkmark
Advet wasteness	01/
Mast package	ОК
Mast profiles	\checkmark
Bearings and rollers	4
Pulleys and pulley bolts	\checkmark
Mast assurance	\checkmark
Confirmation fork	~
Fall protection	✓
Final test	ОК
Steel cable	1
Winch	1
Spirit level	~
Locking pins	1



Certificate of lift equipment VMB

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: VMB

Description: VMB TE-074 / 5,35 mtr

Material: steel
Identification number: 68310
Certificate Rent-All-number: 035

Strenght

Proofload applied: 2,5 kN Working load limit: 250 KG

Manufacturing date: 7/10/2015

Date of last test: 1/6/2020

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Hanga

Pieter Langen

Basis and frame	ОК
Control welds	~
Connection diagonals	V
Mast connections	1
Horizontal stand	~
Side supports	~
Spindles	1
For supports	1
Caster wheels	1
Mast package	ОК
Mast profiles	1
Bearings and rollers	1
Pulleys and pulley bolts	1
Mast assurance	1
Confirmation fork	~
Fall protection	\checkmark
Final test	ОК
Steel cable	1
Winch	~
Spirit level	~
Locking pins	~



The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: VMB

Description: VMB TE-074 / 5,35 mtr

Material: steel
Identification number: 68312
Certificate Rent-All-number: 036

Strenght

Proofload applied: 2,5 kN Working load limit: 250 KG

Manufacturing date: 7/10/2015

Date of last test: 12/12/2018

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Janga

Basis and frame	ОК
Control welds	1
Connection diagonals	V
Mast connections	~
Horizontal stand	1
Side supports	1
Spindles	1
For supports	1
Caster wheels	~
Mast package	ОК
Mast profiles	~
Bearings and rollers	~
Pulleys and pulley bolts	1
Mast assurance	1
Confirmation fork	1
Fall protection	1
Final test	ОК
Steel cable	1
Winch	1
Spirit level	1
Locking pins	1



Certificate of lift equipment VMB

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: VMB

Description: VMB TE-076 Pro / 6,5 mtr

Material: steel
Identification number: 059261
Certificate Rent-All-number: 051

Strenght

Proofload applied: 2 kN Working load limit: 200 KG

Manufacturing date: 1/5/2009

Date of last test: 2/24/2020

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Basis and frame	ОК
Control welds	1
Connection diagonals	V
Mast connections	1
Horizontal stand	V
Side supports	V
Spindles	1
For supports	1
Caster wheels	1
Mast package	ОК
Mast profiles	1
Bearings and rollers	1
Pulleys and pulley bolts	1
Mast assurance	1
Confirmation fork	1
Fall protection	1
Final test	ОК
Steel cable	1
Winch	1
Spirit level	1
Locking pins	1



Certificate of lift equipment VMB

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: VMB

Description: VMB TE-076 Pro / 6,5 mtr

Material:steelIdentification number:059262Certificate Rent-All-number:052

Strenght

Proofload applied: 2 kN Working load limit: 200 KG

Manufacturing date: 1/5/2009

Date of last test: 2/27/2020

* Date no to tion used : MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Basis and frame	ОК
Control welds	1
Connection diagonals	~
Mast connections	1
Horizontal stand	1
Side supports	~
Spindles	1
For supports	1
Caster wheels	~
Mast package	ок
Mast profiles	1
Bearings and rollers	1
Pulleys and pulley bolts	1
Mast assurance	1
Confirmation fork	1
Fall protection	4
Final test	ок
Steel cable	1
Winch	1
Spirit level	1
Locking pins	1



Certificate of lift equipment VMB

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: VMB

Description: VMB TE-076 Pro / 6,5 mtr

Material:steelIdentification number:059591Certificate Rent-All-number:053

Strenght

Proofload applied: 2 kN Working load limit: 200 KG

Manufacturing date: 1/5/2009

Date of last test: 8/26/2019

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Lange

Basis and frame	ОК
Control welds	~
Connection diagonals	~
Mast connections	~
Horizontal stand	1
Side supports	~
Spindles	1
For supports	1
Caster wheels	4
Mast package	ОК
Mast profiles	\checkmark
Bearings and rollers	~
Pulleys and pulley bolts	~
Mast assurance	\checkmark
Confirmation fork	~
Fall protection	~
Final test	ОК
Steel cable	~
Winch	1
Spirit level	1
Locking pins	1



Certificate of lift equipment **VMB**

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: VMB

Description: VMB TE-076 Pro / 6,5 mtr

Material: steel Identification number: 059263 Certificate Rent-All-number: 054

Strenght

Proofload applied: 2 kN Working load limit: 200 KG

Manufacturing date: 1/5/2009 Date of last test: 11/1/2019 * Date notation used : MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Basis and frame	ОК
Control welds	1
Connection diagonals	1
Mast connections	1
Horizontal stand	1
Side supports	~
Spindles	1
For supports	1
Caster wheels	✓
Mast package	ок
Mast profiles	1
Bearings and rollers	1
Pulleys and pulley bolts	1
Mast assurance	~
Confirmation fork	1
Fall protection	4
Final test	ок
Steel cable	1
Winch	1
Spirit level	1
Locking pins	1



The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: VMB

Description: VMB TE-076 Pro / 6,5 mtr

Material: steel
Identification number: 059260
Certificate Rent-All-number: 055

Strenght

Proofload applied: 2 kN Working load limit: 200 KG

Manufacturing date: 1/5/2009

Date of last test: 1/9/2020

* Date no to tion used: MM/DD/YYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Langu

Basis and frame	ОК
Control welds	1
Connection diagonals	1
Mast connections	1
Horizontal stand	1
Side supports	~
Spindles	1
For supports	1
Caster wheels	✓
Mast package	ок
Mast profiles	1
Bearings and rollers	1
Pulleys and pulley bolts	1
Mast assurance	~
Confirmation fork	1
Fall protection	4
Final test	ок
Steel cable	1
Winch	1
Spirit level	1
Locking pins	1



The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of a competent engineer.

Manufacturer: VMB

Description: VMB TE-076 Pro / 6,5 mtr

Material: steel
Identification number: 059592
Certificate Rent-All-number: 056

Strenght

Proofload applied: 2 kN Working load limit: 200 KG

Manufacturing date: 1/5/2009

Date of last test: 8/26/2019

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Jango

Basis and frame	ОК
Control welds	~
Connection diagonals	1
Mast connections	1
Horizontal stand	~
Side supports	~
Spindles	1
For supports	1
Caster wheels	4
Mast package	ок
Mast profiles	1
Bearings and rollers	1
Pulleys and pulley bolts	~
Mast assurance	1
	~
Confirmation fork	V
Confirmation fork Fall protection	4
	✓ ✓ OK
Fall protection	ok
Fall protection Final test	У У ОК У
Fall protection Final test Steel cable	У У ОК У У



Certificate of lift equipment VMB

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: VMB

Description: VMB TE-076 Pro / 6,5 mtr

Material: steel
Identification number: 053933
Certificate Rent-All-number: 059

Strenght

Proofload applied: 2 kN Working load limit: 200 KG

Manufacturing date: 1/1/2007

Date of last test: 2/17/2020

* Date no to tion used: MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Range

Basis and frame	ОК
Control welds	~
Connection diagonals	1
Mast connections	1
Horizontal stand	1
Side supports	1
Spindles	1
For supports	1
Caster wheels	4
Mast package	ок
Mast profiles	1
Bearings and rollers	1
Pulleys and pulley bolts	1
Mast assurance	1
Confirmation fork	~
Fall protection	4
Final test	ок
Steel cable	1
Winch	1
Spirit level	1
Locking pins	1



Certificate of lift equipment **VMB**

The undersigned certifies on behalf of this company, that below particulars are correct and that the described lifts equipment and all the used parts are according to the regulations of the EG Machinery Directive 2006/42/EG, appendix II-A. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: VMB

Description: VMB TE-076 Pro / 6,5 mtr

Material: steel Identification number: 054136 Certificate Rent-All-number: 064

Strenght

Proofload applied: 2 kN Working load limit: 200 KG

Manufacturing date: 1/1/2007 Date of last test: 2/24/2020 * Date notation used : MM/DD/YYYY

Name and address of supplier:

Rent-All BV / Kazematten 21 / 6681 CS Bemmel / The Netherlands

Signature of competent engineer

Basis and frame	ОК
Control welds	1
Connection diagonals	1
Mast connections	1
Horizontal stand	1
Side supports	~
Spindles	1
For supports	1
Caster wheels	4
Mast package	ок
Mast profiles	1
Bearings and rollers	1
Pulleys and pulley bolts	1
Mast assurance	~
Confirmation fork	1
Fall protection	~
Final test	ОК
Steel cable	1
Winch	1
Spirit level	1
Locking pins	1