

The undersigned certifies on behalf of this company, that below particulars are correct and that the described ladder equipment and all the used parts are according to the regulations of the NEN2484 / NEN EN 131. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Hymer

Description: Hymer - 6042, telestep double 6-12

rungs, single 12-20 rungs

Material: steel + aluminium

Identification number: 0705-001
Certificate Rent-All-number: 001

Strenght

Proofload applied: 1,5 kN Working load limit: 150 KG

Manufacturing date: 11/25/2016

Date of last test: 11/25/2016

* Date notation used: MM/DD/YYYY

Product requirements ОК Inscriptions Operate Completeness Requirements parts ОК Sports Fastenings Reforming pins / hooks Straddle security Capping caps Extendible boundary User's Guide Final test ОК Test drive

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer



The undersigned certifies on behalf of this company, that below particulars are correct and that the described ladder equipment and all the used parts are according to the regulations of the NEN2484 / NEN EN 131. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Hymer

Description: Hymer - 6042, telestep double 6-12

rungs, single 12-20 rungs

Material: steel + aluminium

Identification number: 0705-002
Certificate Rent-All-number: 002

Strenght

Proofload applied: 1,5 kN Working load limit: 150 KG

Manufacturing date: 11/25/2016

Date of last test: 4/16/2018

* Date notation used: MM/DD/YYYY

Product requirements ОК Inscriptions Operate Completeness Requirements parts ОК Sports Fastenings Reforming pins / hooks Straddle security Capping caps Extendible boundary User's Guide Final test ОК Test drive

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer



The undersigned certifies on behalf of this company, that below particulars are correct and that the described ladder equipment and all the used parts are according to the regulations of the NEN2484 / NEN EN 131. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Hymer

Description: Hymer - 6042, telestep double 6-12

rungs, single 12-20 rungs

Material: steel + aluminium

Identification number: 0705-003
Certificate Rent-All-number: 003

Strenght

Proofload applied: 1,5 kN Working load limit: 150 KG

Manufacturing date: 11/25/2016

Date of last test: 4/23/2018

* Date notation used: MM/DD/YYYY

Product requirements ОК Inscriptions Operate Completeness Requirements parts ОК Sports Fastenings Reforming pins / hooks Straddle security Capping caps Extendible boundary User's Guide Final test ОК Test drive

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer



The undersigned certifies on behalf of this company, that below particulars are correct and that the described ladder equipment and all the used parts are according to the regulations of the NEN2484 / NEN EN 131. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Hymer

Description: Hymer - 6042, telestep double 6-12

rungs, single 12-20 rungs

Material: steel + aluminium

Identification number: 0705-004

Certificate Rent-All-number: 004

Strenght

Proofload applied: 1,5 kN Working load limit: 150 KG

Manufacturing date: 11/25/2016

Date of last test: 11/25/2016

* Date notation used: MM/DD/YYYY

Product requirements ОК Inscriptions Operate Completeness Requirements parts ОК Sports Fastenings Reforming pins / hooks Straddle security Capping caps Extendible boundary User's Guide Final test ОК Test drive

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer



The undersigned certifies on behalf of this company, that below particulars are correct and that the described ladder equipment and all the used parts are according to the regulations of the NEN2484 / NEN EN 131. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Hymer

Description: Hymer - 6042, telestep double 6-12

rungs, single 12-20 rungs

Material: steel + aluminium

Identification number: 0705-005
Certificate Rent-All-number: 005

Strenght

Proofload applied: 1,5 kN Working load limit: 150 KG

Manufacturing date: 11/25/2016

Date of last test: 11/25/2016

* Date notation used: MM/DD/YYYY

Product requirements ОК Inscriptions Operate Completeness Requirements parts ОК Sports Fastenings Reforming pins / hooks Straddle security Capping caps Extendible boundary User's Guide Final test ОК Test drive

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer



The undersigned certifies on behalf of this company, that below particulars are correct and that the described ladder equipment and all the used parts are according to the regulations of the NEN2484 / NEN EN 131. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Hymer

Description: Hymer - 6042, telestep double 6-12

rungs, single 12-20 rungs

Material: steel + aluminium

Identification number: 0705-007
Certificate Rent-All-number: 007

Strenght

Proofload applied: 1,5 kN Working load limit: 150 KG

Manufacturing date: 11/25/2016

Date of last test: 11/25/2016

* Date notation used: MM/DD/YYYY

Product requirements ОК Inscriptions Operate Completeness Requirements parts ОК Sports Fastenings Reforming pins / hooks Straddle security Capping caps Extendible boundary User's Guide Final test ОК Test drive

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer



The undersigned certifies on behalf of this company, that below particulars are correct and that the described ladder equipment and all the used parts are according to the regulations of the NEN2484 / NEN EN 131. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Hymer

Description: Hymer - 6042, telestep double 6-12

rungs, single 12-20 rungs

Material: steel + aluminium

Identification number: 0705-008
Certificate Rent-All-number: 008

Strenght

Proofload applied: 1,5 kN Working load limit: 150 KG

Manufacturing date: 11/25/2016

Date of last test: 11/29/2018

* Date notation used: MM/DD/YYYY

Product requirements ОК Inscriptions Operate Completeness Requirements parts ОК Sports Fastenings Reforming pins / hooks Straddle security Capping caps Extendible boundary User's Guide Final test ОК Test drive

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer



The undersigned certifies on behalf of this company, that below particulars are correct and that the described ladder equipment and all the used parts are according to the regulations of the NEN2484 / NEN EN 131. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Hymer

Description: Hymer - 6042, telestep double 6-12

rungs, single 12-20 rungs

Material: steel + aluminium

Identification number: 0705-009
Certificate Rent-All-number: 009

Strenght

Proofload applied: 1,5 kN Working load limit: 150 KG

Manufacturing date: 11/25/2016

Date of last test: 11/29/2018

* Date notation used: MM/DD/YYYY

Product requirements ОК Inscriptions Operate Completeness Requirements parts ОК Sports Fastenings Reforming pins / hooks Straddle security Capping caps Extendible boundary User's Guide Final test ОК Test drive

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer



The undersigned certifies on behalf of this company, that below particulars are correct and that the described ladder equipment and all the used parts are according to the regulations of the NEN2484 / NEN EN 131. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Hymer

Description: Hymer - 6042, telestep double 6-12

rungs, single 12-20 rungs

Material: steel + aluminium

Identification number: 0705-010
Certificate Rent-All-number: 010

Strenght

Proofload applied: 1,5 kN Working load limit: 150 KG

Manufacturing date: 11/25/2016

Date of last test: 11/17/2017

* Date notation used: MM/DD/YYY

Product requirements ОК Inscriptions Operate Completeness Requirements parts ОК Sports Fastenings Reforming pins / hooks Straddle security Capping caps Extendible boundary User's Guide Final test ОК Test drive

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer



The undersigned certifies on behalf of this company, that below particulars are correct and that the described ladder equipment and all the used parts are according to the regulations of the NEN2484 / NEN EN 131. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Hymer

Description: Hymer - 6042, telestep double 6-12

rungs, single 12-20 rungs

Material: steel + aluminium

Identification number: 0705-011
Certificate Rent-All-number: 011

Strenght

Proofload applied: 1,5 kN Working load limit: 150 KG

Manufacturing date: 3/6/2017

Date of last test: 10/1/2018

* Date notation used: MM/DD/YYY

Product requirements ОК Inscriptions Operate Completeness Requirements parts ОК Sports Fastenings Reforming pins / hooks Straddle security Capping caps Extendible boundary User's Guide Final test ОК Test drive

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer



The undersigned certifies on behalf of this company, that below particulars are correct and that the described ladder equipment and all the used parts are according to the regulations of the NEN2484 / NEN EN 131. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Hymer

Description: Hymer - 6042, telestep double 6-12

rungs, single 12-20 rungs

Material: steel + aluminium

Identification number: 0705-012
Certificate Rent-All-number: 012

Strenght

Proofload applied: 1,5 kN Working load limit: 150 KG

Manufacturing date: 3/6/2017

Date of last test: 3/6/2017

* Date notation used: MM/DD/YYY

Product requirements ОК Inscriptions Operate Completeness Requirements parts ОК Sports Fastenings Reforming pins / hooks Straddle security Capping caps Extendible boundary User's Guide Final test ОК Test drive

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer



The undersigned certifies on behalf of this company, that below particulars are correct and that the described ladder equipment and all the used parts are according to the regulations of the NEN2484 / NEN EN 131. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Hymer

Description: Hymer - 6042, telestep double 6-12

rungs, single 12-20 rungs

Material: steel + aluminium

Identification number: 0705-013
Certificate Rent-All-number: 013

Strenght

Proofload applied: 1,5 kN Working load limit: 150 KG

Manufacturing date: 3/6/2017

Date of last test: 3/6/2017

* Date notation used: MM/DD/YYY

Product requirements ОК Inscriptions Operate Completeness Requirements parts ОК Sports Fastenings Reforming pins / hooks Straddle security Capping caps Extendible boundary User's Guide Final test ОК Test drive

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer



The undersigned certifies on behalf of this company, that below particulars are correct and that the described ladder equipment and all the used parts are according to the regulations of the NEN2484 / NEN EN 131. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Hymer

Description: Hymer - 6042, telestep double 6-12

rungs, single 12-20 rungs

Material: steel + aluminium

Identification number: 0705-014

Certificate Rent-All-number: 014

Strenght

Proofload applied: 1,5 kN Working load limit: 150 KG

Manufacturing date: 3/6/2017

Date of last test: 4/13/2018

* Date notation used: MM/DD/YYY

Product requirements ОК Inscriptions Operate Completeness Requirements parts ОК Sports Fastenings Reforming pins / hooks Straddle security Capping caps Extendible boundary User's Guide Final test ОК Test drive

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer



The undersigned certifies on behalf of this company, that below particulars are correct and that the described ladder equipment and all the used parts are according to the regulations of the NEN2484 / NEN EN 131. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Hymer

Description: Hymer - 6042, telestep double 6-12

rungs, single 12-20 rungs

Material: steel + aluminium

Identification number: 0705-016
Certificate Rent-All-number: 016

Strenght

Proofload applied: 1,5 kN Working load limit: 150 KG

Manufacturing date: 3/6/2017

Date of last test: 3/6/2017

* Date notation used: MM/DD/YYY

Product requirements ОК Inscriptions Operate Completeness Requirements parts ОК Sports Fastenings Reforming pins / hooks Straddle security Capping caps Extendible boundary User's Guide Final test ОК Test drive

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer



The undersigned certifies on behalf of this company, that below particulars are correct and that the described ladder equipment and all the used parts are according to the regulations of the NEN2484 / NEN EN 131. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Hymer

Description: Hymer - 6042, telestep double 6-12

rungs, single 12-20 rungs

Material: steel + aluminium

Identification number: 0705-015

Certificate Rent-All-number: 015

Strenght

Proofload applied: 1,5 kN Working load limit: 150 KG

Manufacturing date: 3/6/2017

Date of last test: 3/6/2017

* Date notation used: MM/DD/WYY

Product requirements ОК Inscriptions Operate Completeness Requirements parts ОК Sports Fastenings Reforming pins / hooks Straddle security Capping caps Extendible boundary User's Guide Final test ОК Test drive

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer



The undersigned certifies on behalf of this company, that below particulars are correct and that the described ladder equipment and all the used parts are according to the regulations of the NEN2484 / NEN EN 131. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Hymer

Description: Hymer - 6042, telestep double 6-12

rungs, single 12-20 rungs

Material: steel + aluminium

Identification number: 0705-017
Certificate Rent-All-number: 017

Strenght

Proofload applied: 1,5 kN Working load limit: 150 KG

Manufacturing date: 7/12/2018

Date of last test: 7/12/2018

* Date notation used : MM/DD/YYY

Product requirements ОК Inscriptions Operate Completeness Requirements parts ОК Sports Fastenings Reforming pins / hooks Straddle security Capping caps Extendible boundary User's Guide Final test ОК Test drive

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer



The undersigned certifies on behalf of this company, that below particulars are correct and that the described ladder equipment and all the used parts are according to the regulations of the NEN2484 / NEN EN 131. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Hymer

Description: Hymer - 6042, telestep double 6-12

rungs, single 12-20 rungs

Material: steel + aluminium

Identification number: 0705-018

Certificate Rent-All-number: 018

Strenght

Proofload applied: 1,5 kN Working load limit: 150 KG

Manufacturing date: 7/12/2018

Date of last test: 7/12/2018

* Date notation used : MM/DD/YYY

Product requirements ОК Inscriptions Operate Completeness Requirements parts ОК Sports Fastenings Reforming pins / hooks Straddle security Capping caps Extendible boundary User's Guide Final test ОК Test drive

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer



The undersigned certifies on behalf of this company, that below particulars are correct and that the described ladder equipment and all the used parts are according to the regulations of the NEN2484 / NEN EN 131. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Hymer

Description: Hymer - 6042, telestep double 6-12

rungs, single 12-20 rungs

Material: steel + aluminium

Identification number: 0705-019

Certificate Rent-All-number: 019

Strenght

Proofload applied: 1,5 kN Working load limit: 150 KG

Manufacturing date: 9/7/2018

Date of last test: 9/7/2018

* Date notation used: MM/DD/YYY

Product requirements ОК Inscriptions Operate Completeness Requirements parts ОК Sports Fastenings Reforming pins / hooks Straddle security Capping caps Extendible boundary User's Guide Final test ОК Test drive

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer



The undersigned certifies on behalf of this company, that below particulars are correct and that the described ladder equipment and all the used parts are according to the regulations of the NEN2484 / NEN EN 131. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Hymer

Description: Hymer - 6042, telestep double 6-12

rungs, single 12-20 rungs

Material: steel + aluminium

Identification number: 0705-020
Certificate Rent-All-number: 020

Strenght

Proofload applied: 1,5 kN Working load limit: 150 KG

Manufacturing date: 9/7/2018

Date of last test: 9/7/2018

* Date notation used: MM/DD/YYY

Product requirements ОК Inscriptions Operate Completeness Requirements parts ОК Sports Fastenings Reforming pins / hooks Straddle security Capping caps Extendible boundary User's Guide Final test ОК Test drive

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer



The undersigned certifies on behalf of this company, that below particulars are correct and that the described ladder equipment and all the used parts are according to the regulations of the NEN2484 / NEN EN 131. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Hymer

Description: Hymer - 6042, telestep double 6-12

rungs, single 12-20 rungs

Material: steel + aluminium

Identification number: 0705-021
Certificate Rent-All-number: 021

Strenght

Proofload applied: 1,5 kN Working load limit: 150 KG

Manufacturing date: 9/7/2018

Date of last test: 9/7/2018

* Date notation used: MM/DD/YYY

Product requirements ОК Inscriptions Operate Completeness Requirements parts ОК Sports Fastenings Reforming pins / hooks Straddle security Capping caps Extendible boundary User's Guide Final test ОК Test drive

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer



The undersigned certifies on behalf of this company, that below particulars are correct and that the described ladder equipment and all the used parts are according to the regulations of the NEN2484 / NEN EN 131. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Hymer

Description: Hymer - 6042, telestep double 6-12

rungs, single 12-20 rungs

Material: steel + aluminium

Identification number: 0705-022
Certificate Rent-All-number: 022

Strenght

Proofload applied: 1,5 kN Working load limit: 150 KG

Manufacturing date: 9/7/2018

Date of last test: 9/7/2018

* Date notation used: MM/DD/YYY

Product requirements ОК Inscriptions Operate Completeness Requirements parts ОК Sports Fastenings Reforming pins / hooks Straddle security Capping caps Extendible boundary User's Guide Final test ОК Test drive

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer



The undersigned certifies on behalf of this company, that below particulars are correct and that the described ladder equipment and all the used parts are according to the regulations of the NEN2484 / NEN EN 131. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Hymer

Description: Hymer - 6042, telestep double 6-12

rungs, single 12-20 rungs

Material: steel + aluminium

Identification number: 0705-023

Certificate Rent-All-number: 023

Strenght

Proofload applied: 1,5 kN Working load limit: 150 KG

Manufacturing date: 9/7/2018

Date of last test: 9/7/2018

* Date notation used: MM/DD/YYY

Product requirements ОК Inscriptions Operate Completeness Requirements parts ОК Sports Fastenings Reforming pins / hooks Straddle security Capping caps Extendible boundary User's Guide Final test ОК Test drive

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer



The undersigned certifies on behalf of this company, that below particulars are correct and that the described ladder equipment and all the used parts are according to the regulations of the NEN2484 / NEN EN 131. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Hymer

Description: Hymer - 6042, telestep double 6-12

rungs, single 12-20 rungs

Material: steel + aluminium

Identification number: 0705-024

Certificate Rent-All-number: 024

Strenght

Proofload applied: 1,5 kN Working load limit: 150 KG

Manufacturing date: 11/6/2018

Date of last test: 11/6/2018

* Date notation used: MM/DD/YYY

Product requirements	ОК		
Inscriptions Operate Completeness	YYY		
		Requirements parts	ок
		Sports	1
Fastenings	1		
Reforming pins / hooks	~		
Straddle security	V		
Capping caps	1		
Extendible boundary	1		
User's Guide	1		
Final test	ок		
Test drive	- →		
iest ulive	*		

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer



The undersigned certifies on behalf of this company, that below particulars are correct and that the described ladder equipment and all the used parts are according to the regulations of the NEN2484 / NEN EN 131. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Hymer

Description: Hymer - 6042, telestep double 6-12

rungs, single 12-20 rungs

Material: steel + aluminium

Identification number: 0705-026
Certificate Rent-All-number: 026

Strenght

Proofload applied: 1,5 kN Working load limit: 150 KG

Manufacturing date: 11/6/2018

Date of last test: 11/6/2018

* Date notation used: MM/DD/YYY

Product requirements ОК Inscriptions Operate Completeness Requirements parts ОК Sports Fastenings Reforming pins / hooks Straddle security Capping caps Extendible boundary User's Guide Final test ОК Test drive

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer



The undersigned certifies on behalf of this company, that below particulars are correct and that the described ladder equipment and all the used parts are according to the regulations of the NEN2484 / NEN EN 131. The assembling, examination and test was carried out under supervision of à competent engineer.

Manufacturer: Hymer

Description: Hymer - 6042, telestep double 6-12

rungs, single 12-20 rungs

Material: steel + aluminium

Identification number: 0705-027
Certificate Rent-All-number: 027

Strenght

Proofload applied: 1,5 kN Working load limit: 150 KG

Manufacturing date: 11/6/2018

Date of last test: 11/6/2018

* Date notation used: MM/DD/YYY

Product requirements ОК Inscriptions Operate Completeness Requirements parts ОК Sports Fastenings Reforming pins / hooks Straddle security Capping caps Extendible boundary User's Guide Final test ОК Test drive

Name and address of supplier:

Rent-All BV / Nijverheidstraat 75 / 6681 LN Bemmel

Signature of competent engineer