

- **2-Post lifts - electro/mechanical with base frame**

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ALM-2524
ALM-2524/1Ph
ALM-3024

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1. INTRODUCTION



WARNING

This manual is made exclusively for operating personnel. Read this manual carefully before usage. This manual contains information about the following parts

- PERSONAL SAFETY OF THE USER
- LIFT-SAFETY
- SAFETY OF LIFTED VEHICLES

2. USAGE OF THE MANUAL

The manual is an integral part of the lift, which it should always accompany. The manual must be kept in the vicinity of the lift, in an easily accessible place. The operator and maintenance staff must be able to locate and consult the manual quickly and at any time

CAREFULLY READING OF THE SAFETY INSTRUCTIONS IS STRONGLY RECOMMENDED

The manufacturer declines all responsibility for injury to persons or damage to vehicles or objects due to improper use. This manual indicates only the operative and safety aspects that may prove useful to the operator and maintenance worker, in better understanding the structure and operation of the lift and for best use of the same. In order to understand the terminology used in this manual, the operator must have specific experience in workshop, service, maintenance and repair activities, the ability to interpret correctly the drawings and descriptions contained in the manual and be acquainted with the general and specific safety rules relevant to the country in which the machine has been installed. The same applies to the main-

tenance fitter, who must also possess specific and specialised knowledge (mechanical, engineering) needed to perform the operations described in the manual in complete safety. The words "operator" and "maintenance fitter" used in this manual are construed as follows:

OPERATOR: person authorised to use the lift. The minimum legal age of the operator is 18 years.

MAINTENANCE FITTER: person authorised for routine maintenance of the lift.

3. DESCRIPTION OF THE LIFT (Fig.1)

2-post electro mechanical lift model ALM-2524 ALM-2524/1-Ph and ALM-3024 are anchored to the ground, and is designed and manufactured for lifting vehicles and vans and holding them in elevated position.

- fixed structural unit (base and post)
- mobile unit (carriage and arms)
- lift units
- control panel
- safety devices

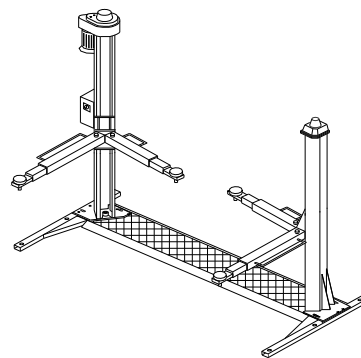


Fig.1

Fig.2 illustrates the various parts making up the lift:

1. **Command side:** the side of the rack which includes the area reserved for the operator with access to the control panel.
2. **Serviceside :** the side opposite to the command side
3. **Rear:** long arm side
4. **Front:** short arm side

5. **Driving direction:** driving direction with vehicle-engine in front

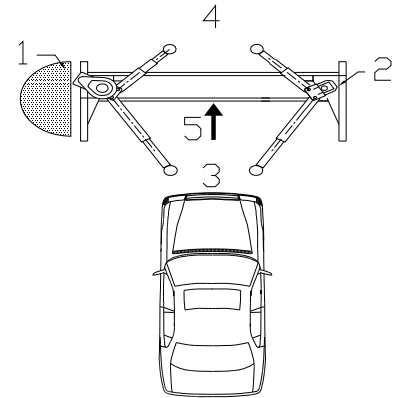


Fig.2

Control panel (Fig.3)

The electrical control panel includes:

- Master switch (11)
- Lift button (12)
- Descend button(13)

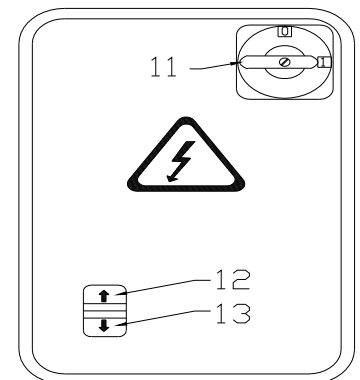


Fig.3

SAFETY DEVICES

These include:

- Arm lock system and footguards on arms
- Safety cable for lead nut en obstacle stop
- Post limit switches
- Electrical safety devices
- Chain switch

4. TECHNICAL SPECIFICATIONS

ALM-2524

CAPACITY:	2.500 kg
Lifting time:	55 sec
Descent time:	55 sec

ALM-2524
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ALM-3024

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Total weight: 770 kg
Noise level: 70-85dB (A)/1m
Operation temp: -10 °C / +50 °C
Working environment: indoor
Dimensions: Fig.4

ALM-2524/1-Ph
CAPACITY: 2.000 kg
Lifting time: 55 sec
Descent time: 55 sec
Total weight: 770 kg
Noise level: 70-85dB (A)/1m
Operation temp: -10 °C / +50 °C
Working environment: indoor
Dimensions: Fig.4

ALM-3024
CAPACITY: 3.000 kg
Lifting time: 55 sec
Descent time: 55 sec
Total weight: 770 kg
Noise level: 70-85dB (A)/1m
Operation temp: -10 °C / +50 °C
Working environment: indoor
dimensions: Fig.4

ELECTRIC MOTOR

ALM-2524
ALM-3024
Electric motor power: 3KW
Voltage: 230-400 V 3ph. +/- 5%
Frequency: 50 Hz
Absorption 230 V: 17,3 A
400 V: 10 A
No.poles: 4
Speed : 1400 rpm

ELECTRIC MOTOR

ALM-2524 1Ph
Electric motor power: 3KW
Voltage: 230V 1ph. +/- 5%
Frequency: 50 Hz
Absorption: 20,7 A
No poles: 3
Speed: 1445 rpm

	ALM-3024	ALM-2524
Min.	105mm	105mm
Max.	2090mm	2090mm

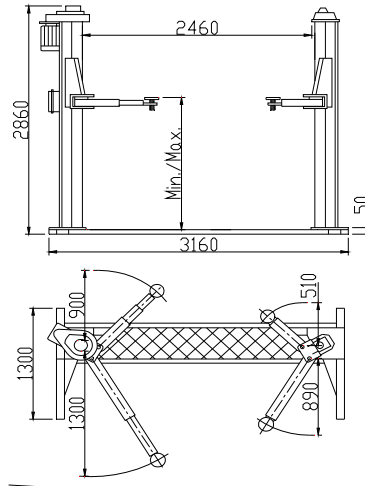


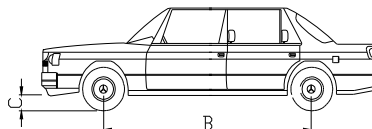
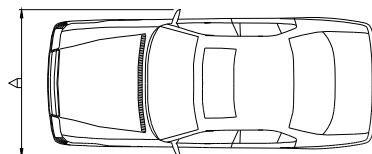
Fig.4

VEHICLE WEIGHT AND SIZE

Lift rack model ALM-2524 can be adapted to virtually all vehicle no heavier than 2,500 kg (ALM-3024 3,000 kg), the dimensions of which do not exceed the following.

MAXIMUM DIMENSIONS OF VEHICLES TO BE LIFTED

Maximum width 2200 mm
Maximum wheelbases: 3000 mm
The underbody of cars with low ground clearance may interfere with the structure of the lift. Pay particular attention in the case of low body sports cars.



	Min. mm	Max.mm
A	---	2200
B	---	3000
C	150	---

Fig.5

Always keep the capacity of the lift in mind in the case of vehicles with par-

ticular characteristics like vans, small buses etc.

The safety-area is determined by the dimensions of the vehicle.

CHECK MAXIMUM LOAD CAPACITY AND LOAD DISTRIBUTION IN THE CASE OF LARGER VEHICLES.



MAX.2000 kg ALM-2524/1-Ph
MAX.2500 kg ALM-2524
MAX.3000 kg ALM-3024

5. SAFETY

It is vital to read this chapter of the manual carefully and from beginning to end as it contains important information regarding the risks that the operator or maintenance fitter may be exposed to in the eventuality that the lift is used incorrectly. The following text contains clear explanations regarding certain situations of risk or danger they may arise during the operation or maintenance of the lift.

WARNING



The lifts are designed and built to lift vehicles and hold them in the elevated position in an enclosed workshop. All other uses of the lift are unauthorised. In particular, the lift is not suitable for:

- washing and respray work.
- creating raised platforms for personnel or lifting personnel.
- use as good lift.
- use as a lift jack for lifting vehicle bodies or changing wheels

The manufacturer disclaims all liability for injury to persons or damage to vehicles and other property caused by incorrect and unauthorised use of the lift.

During lift and descent movements, the operator must remain in the command station (1) as defined in figure 6. The presence of persons inside the danger zone (2) in the same figure is strictly prohibited. The presence of persons beneath the vehicle during operations is permitted only when the vehicle is parked in the elevated position.

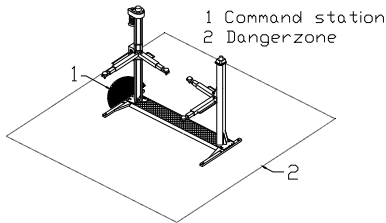


Fig.6

DO NOT USE THE LIFT WITHOUT PROTECTION DEVICES OR WITH THE PROTECTION DEVICES INHIBITED. FAILURE TO COMPLY WITH THESE REGULATIONS CAN CAUSE SERIOUS INJURY TO PERSONS, AND IRREPERABLE DAMAGE TO THE LIFT AND THE VEHICLE BEING LIFTED.

GENERAL PRECAUTIONS

- The operator and the maintenance fitter are required to observe the prescriptions of accident prevention legislation in force in the country of installation of the lift.

Furthermore, the operator and maintenance fitter must:

- always work in the scheduled working area as shown in the manual.
- never remove or deactivate the guards and mechanical, electrical, or other types of safety devices.
- read the safety notices affixed to the machine and the safety information in this manual.

In the manual all safety notices are shown as follows:

DANGER: Indicates imminent danger that can result in serious injury or death.

WARNING: Indicates situations and/or types of manoeuvres that are unsafe and can cause injuries of various degrees or death.

CAUTION: Indicates situations and/or types of manoeuvres that are unsafe and can cause minor injury to persons and / or damage the lift, the vehicle or other property

RISK OF ELECTRIC SHOCK: specific safety notice affixed to the lift in areas where the risk of electric shock is particularly

RISKS AND PROTECTION DEVICES

The risks to which operators or maintenance fitters may be exposed when the vehicle is immobilised in the raised position, together with the protection devices adopted by the manufacturer to reduce all such hazards to the minimum:

LONGITUDINAL AND LATERAL MOVEMENT

Longitudinal movement is considered the backward and forward shifting of the load. Lateral movement implies the shifting to the left or right of the vehicle, especially during the lifting phase on the rack. These movements can be avoided by positioning the vehicle correctly on the arm disk support plates. Lift the vehicle only on the by the manufacturer of the vehicle recommended lifting points. Adjust the support plates on the same height by loosening or tightening.



WARNING

Do not move the vehicle in relation to the arms or adjust arms and disk support plates until the arms have been totally lowered, i.e. the disk support plates must be free from all contact with the vehicle. It is important that the vehicle is positioned on the rack so as to achieve correct load distribution on the arms (Fig.7 + Fig.8). The vehicle engineside must always rest on the short arms!

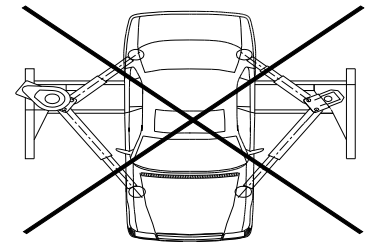
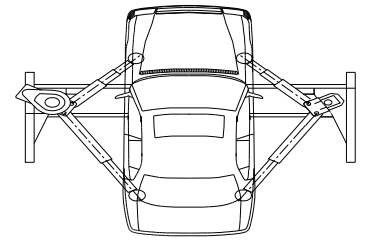


Fig.7

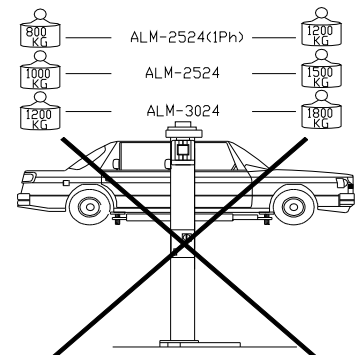
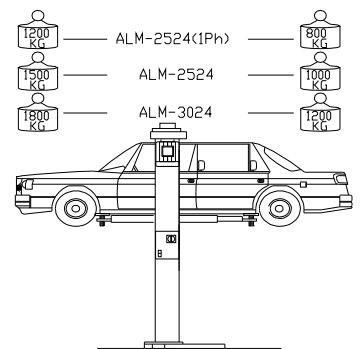


Fig.8

For the sake of safety of persons and equipment, make sure that:

- the hazard area is observed during lifting.

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- the vehicle engine is switched off, the vehicle is in gear, and the hand-brake is engaged.
- the vehicle is correctly positioned.
- all weight and dimension limits are observed.

RISKS DURING VEHICLE LIFTING

The following safety devices have been introduced to avoid overloading and damage:

- In the case of overload: thermal relay will cut out.
- in the case of damage to the load-bearing nut, a safety nut (ref1 Fig.9) is automatically engaged.
- to prevent overrun of the mobilepart, an electric limit switch and a steel plate stop are envisaged for the upper part of the post (Fig.10).

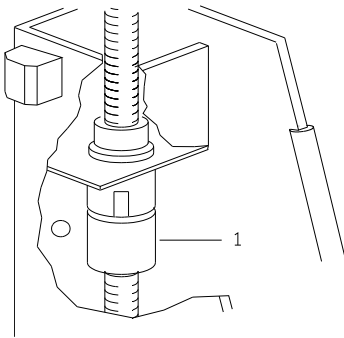


Fig.9

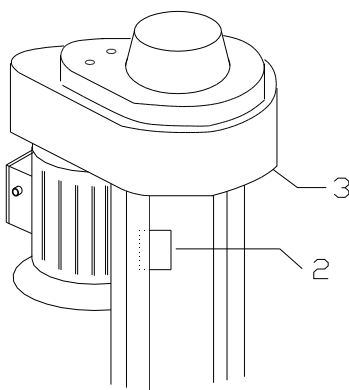


Fig.10

RISKS FOR PERSONS

This paragraph illustrates risks to which the operator, maintenance worker or any person near the operating area of the lift may be exposed in the case.

RISKS FOR OPERATOR

Possible if the operator controlling the lift is not in the specified position at the command panel. When the platforms and vehicle are descending, the operator must never be partly or completely underneath the moving structure. During this phase the operator must remain in the command zone (Fig.11 + Fig.6).

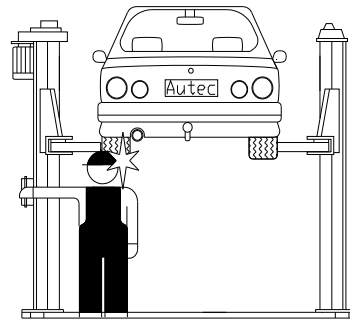


Fig.11

RISKS FOR PERSONNEL

When the platforms and vehicle are descending, personnel are prohibited from entering the area beneath the moving parts of the lift (Fig.12). The lift operator must not start the manoeuvre until it has been clearly established that there are no persons in potentially dangerous positions.

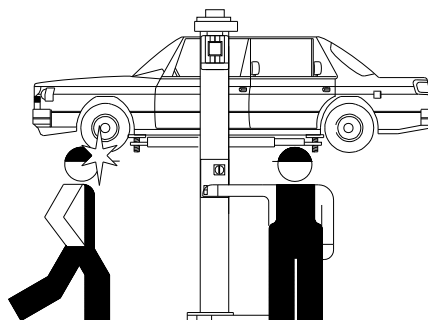


Fig.12

RISK OF IMPACT

Caused by parts of the lift or the vehicle that are positioned at head height. When, due to operational reasons, the lift is immobilised at relatively low elevations (less than 1.75 m from the ground) personnel must be careful to

avoid impact with parts of the machine not marked with special hazard colouring (Fig.13).

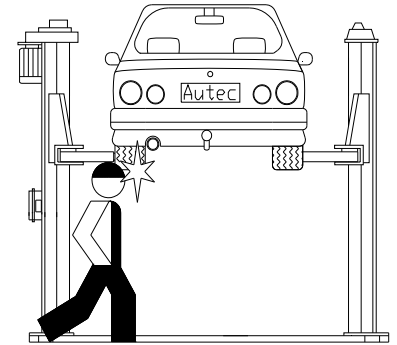


Fig.13

RISKS DUE TO VEHICLE MOVEMENT (Fig.14)

Movement may be caused during operations which involve force sufficient to move the vehicle. If the vehicle is of considerable dimensions or weight, movement may lead to overloading or unbalancing; all measures must be taken to avoid such an occurrence.

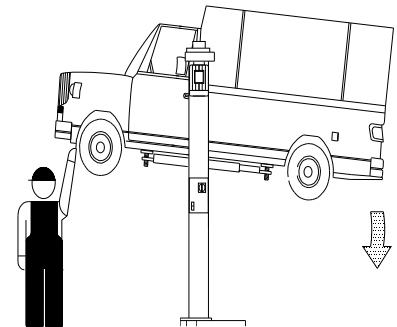


Fig.14

RISK OF VEHICLE FALL FROM LIFT

This risk could be caused by the incorrect positioning of the vehicle on the arm disk support plates (Fig.15). or incorrect positioning of the arm disk support plates in relation to the lift. Prevent this by always positioning the arm disk support plates under-

neath the by the vehicle's manufacturer recommended pick-up points. Watch out with dismounting heavy parts(engine)-the weight distribution will change.

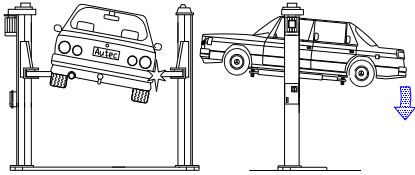


Fig.15

Never lean objects against the posts or leave them in the area where moving parts are lowered (Fig.16).

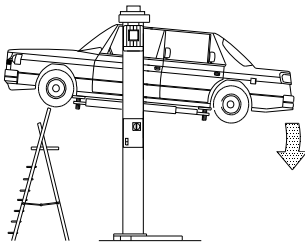


Fig.16

Never board the vehicle and/or turn the engine on when lifts is raised (Fig.17).

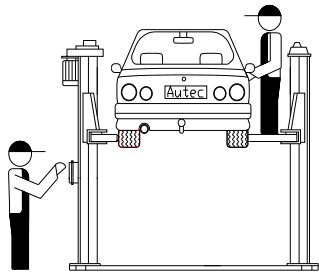


Fig.17

SLIPPING

This risk may arise due to spillage of lubricants in the surrounding area. Always keep the area surrounding clean by removing all oil spills (Fig.18).

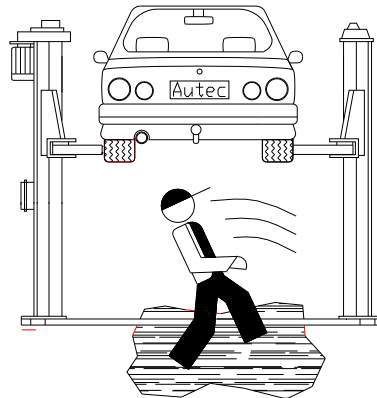


Fig.18

RISK OF ELECTRIC SHOCK

Risk of electric shock in areas of the lift housing electrical wiring. Do not use jets of water, steam, solvents or paint in the immediate vicinity of the lift (Fig.19).

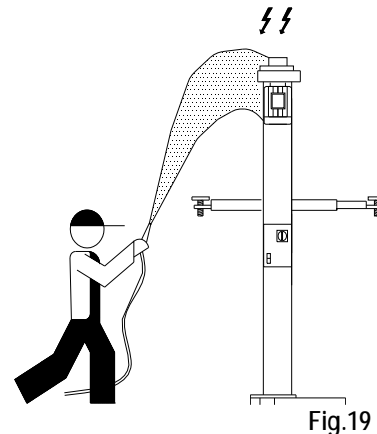


Fig.19

RISKS RELATED TO INAPPROPRIATE LIGHTING

The operator and the maintenance fitter must be able to assure that all the areas of the lift are properly and uniformly illuminated in compliance with the laws in force in the place of installation.

RISK OF COMPONENT FAILURE DURING OPERATION

Autec has used appropriate materials and construction techniques in relation to the specified use of the machine in order to manufacture a reliable and safe lift. Note however, that the lift must be used in conformity with manufactures prescriptions and the frequency of inspections and maintenance work.

6. OPERATION AND USE
(Fig. 20)

The lift commands include:

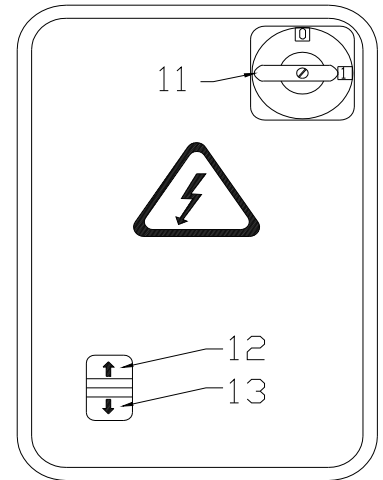


Fig.20

MASTER SWITCH (11)

Position 0: The lift is not receiving electrical power: access to panel is possible. The master switch may be locked out to prevent improper use.

Position 1: power supplied to lift; panel door is automatically locked in the "1" position to prevent accidental opening.

LIFT BUTTON (12)

Non-detended button that must be held pressed (deadman device) operating at 24 V. Operates the electric motor and mechanisms for raising carriage.

DESCEND BUTTON (13)

Non-detended type that must be held pressed(deadman device); operating at 24 V. Operates the electric motor and mechanisms for lowering carriage.

OPERATING SEQUENCE

1) Lifting points

Position rack arms underneath by the vehicle manufacturer recommended lift points, then adjust disk support plates to same height. Whenever you lower the lift to the ground, before lifting again, recheck the position of the lift disk support plates under the vehicle chassis.

2) Lifting

Turn the masterswitch to position 1, push the lift button. Release the lift button if the vehicle is lifted 40 cm from the ground. Check the position of the vehicle. If the vehicle is positioned correctly. Push the lift button again.

3) Parking

Release the lift button if the required height is achieved, now switch the master switch to position 0.

4) Descent

After ensuring that no obstacles are present beneath the lift, turn master switch back to position 1, then press the descend button to lower the vehicle to the desired height or to the ground. If an obstacle hampers carriage during this phase, the safety cabel will operate to immobilise the lift.

Mind: This is not a crushing prevention for persons.

7. MAINTENANCE

Maintenance must be performed exclusively by expert personnel with thorough knowledge of lift operation.

During lift maintenance, take all necessary precautions to prevent accidental engagement of the lift:

For lubricating the liftparts we recommend the following lubrication products(Fig.21):

No.	Texaco	Shell	ESSO	Castrol
1. Topbearing	Molytex EP 2	Alvania HDX vet 2	Multipurpose vet+moly	MS3 grease
2. Side guidance	Teflonspray	Teflonspray	Teflonspray	Teflonspray
3. Arm locking	Molytex EP 2	Alvania HDX vet 2	Multipurpose vet+moly	MS3 grease
4. Chain	Chainspray	Chainspray	Chainspray	Chainspray
5. Spindle	Meropa 320	Omala 320	Spartan 320	Alfa SP320

Plan of periodical lubrication	
1.	Topbearing – 3 months
2.	Side guidance – 3 months
3.	Armlocking – 3 months
4.	Chain – 1 month
5.	Spindle – 1 month

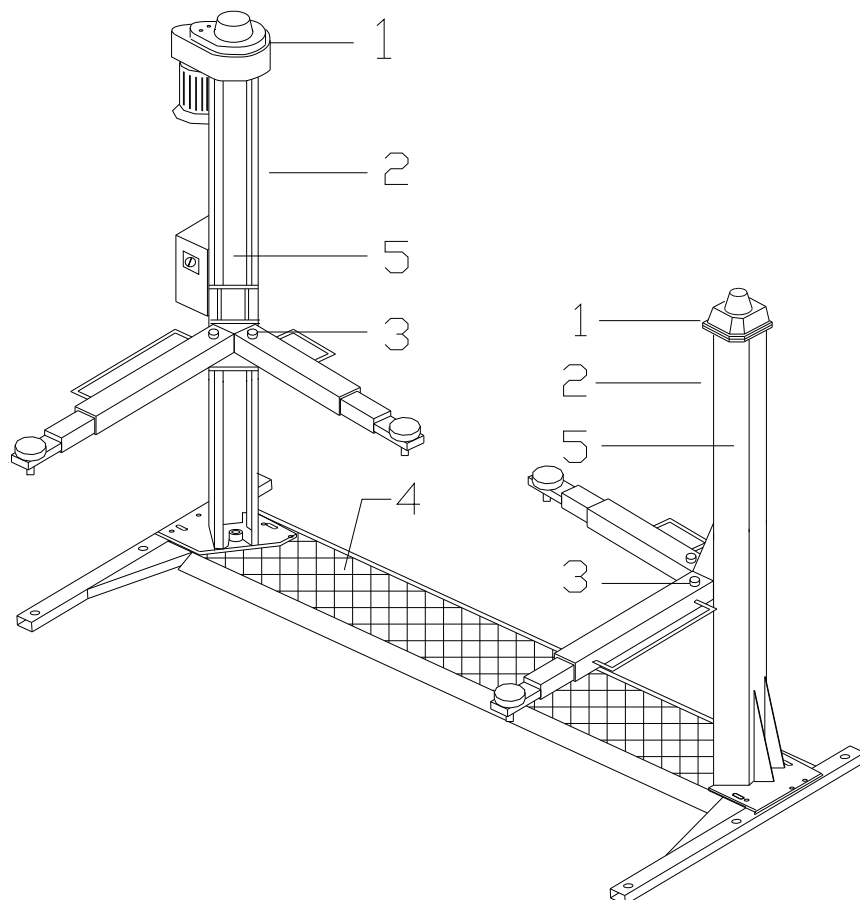


Fig.21

8. TROUBLE SHOOTING

The trouble searching and the possible repair intervention need the observance of ALL THE SAFETY PRECAUTIONS shown in this manual.

PROBLEMS	POSSIBLE REASON	CURE
<ul style="list-style-type: none"> The lift doesn't rise while pushing the lift button 	<ul style="list-style-type: none"> The fuse is burnt Lift overload Microswitch(es) not working The chain is broken 	<ul style="list-style-type: none"> Replace the fuse Conform to the scheduled capacity Replace the microswitch (call for assistance) Replace chaine
<ul style="list-style-type: none"> The lift don't finish the path of lift 	<ul style="list-style-type: none"> Fault in electric system Thermal cut-out disconnection Lift overload Line voltage too low Motor driving belts slack 	<ul style="list-style-type: none"> Call assistance Resetting the thermal cut out Conform to the scheduled capacity Check the line voltage Pull the driving belts
<ul style="list-style-type: none"> The lift do not descend while pushing the button Lift blocked 	<ul style="list-style-type: none"> Object under lift Fault in electric system Safety cable broken Safety limit switch blocked 	<ul style="list-style-type: none"> Remove the object Call for assistance Replace cable (call assistance) Check gearing chain. Check the bearingnut (call for assistance)

SPARE ORDERING PROCEDURE

To order the spare parts it is necessary to:

- indicate the lift serial number and the year of manufacturing

For spare parts we refer to the next TIB-pages available on request:

UNI-TE-ALM-2524-01 / UNI-TE-ALM-2524-02 / UNI-TE-ALM-2524-03 / UNI-TE-ALM-2524-04

ACCESSOIRES ALM-2524 (Fig.22)

The lifting pad extensionset ALM 2524/V12 and ALM-2524/V20 are options for the ALM 2524 lifts. Every set comprises of 4 lifting extensions. The lifting pad extensions are used:

- for vehicles with high level lifting points
- lifting points that lay more to the inside of the carbody. Without use of the extension the carbody will touch the lifting arms



Fig.22

INSTALLATIE

The installation of the set is very simple. The extension is placed on the top of the normal lifting pads and secured with the locking device.

9. CERTIFICATE OF CONFORMITY

AUTEC Hefbruggen b.v.

Vlasakker 11

NL 3417 XT Montfoort

The Netherlands

hereby declares that the lift type

A: ALM-2524

B: ALM-2524 / 1-Ph

C: ALM-3024

has been manufactured in accordance with the
specifications

FOLLOWING THE GUIDELINES OF 14-06-89

((89/392/EEG), ammended by guidelines 91/368/EEG,
93/44/EEG, EN 60204-1, EN 414, EMC 89/336/EEG,
73/23/EEG, EN 292-1: 1992, EN 292-2: 1992, EN 394,
EN418, Pr EN 1493 aug. 1994 and that the lift complies with
the said specifications an guidelines, and after inspection the
lift has been awarded with a CE-certificate

A,B: NL97 400 849803

C: NL97 400 849804

issued in 1997 by:

Liftinstituut, Buikslotermeerplein 381,

Postbus 36027,

1020 AM Amsterdam

The Netherlands