

# **JA4200T-C**

Lifting capacity: 4200KG

2 Post Lift

**Electrical Release** 

**Original Instruction** 





Read this entire manual carefully and completely before installation or operation of the lift.

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### 1. Important safety instructions

#### 1.1 Important notices

Jema Autolifte will give the user one-year warranty of quality for the lift. If something is wrong with the lift, Jema Autolifte or the distributor will provide the spare part for it to be replaced. Jema Autolifte will not take any responsibility for improper installation, wrong operation, overload of the max. Lifting capacity, wrong concrete ground (that can not meet the requirements in the manual), normal mechanical abrasion and insufficient maintenance. The warranty will be carried out on the basis of the type and serial number of the equipment. When contacting Jema Autolifte or the distributor the users shall provide picture documentation if asked. The 2-post lift is suitable for lifting motor vehicles having maximum weight as described, any other use is to be considered improper and irrational and thus highly forbidden. Jema Autolifte cannot be held responsibilities for any damage or injuries caused by an improper use or by the non-observance of the following instructions.

Read this guide carefully before using the lift and follow the instructions given by this guide to grant the lift a correct function, efficiency and a long service life.

#### 1.2 Qualified personnel

- 1.2.1 The lift may only be used by qualified staff, properly trained for the specific use of the lift.
- 1.2.2 The wiring must comply with local code and a certified electrician for electrical hook up.
- 1.2.3 Only authorized personnel are allowed in lifting area.

#### 1.3 Danger notices

- 1.3.1 Do not install the lift on any asphalt surface.
- 1.3.2 Read and understand all safety warning procedures before operating the lift.
- 1.3.3 The lift, in its standard version, is not designed for outdoor use.
- 1.3.4 Keep hands and feet away from any moving parts. Keep feet clear of lift when lowering.
- 1.3.5 The lift may only be used by qualified staff, properly trained for the specific use of the machine.
- 1.3.6 Do not wear unfit clothes such as large clothes with flounces, tires, etc, which could get caught by moving parts of the machine.
- 1.3.7 The lift surrounding area must be free from people or objects which could be a danger for lifting operations.
- 1.3.8 The lift is only designed to lift the entire body of vehicle, having maximum weight not more than the lift capacity.
- 1.3.9 Always insure the safety devices are engaged before any attempt to work on or near vehicle.
- 1.3.10 The vehicle must be centered and positioned in a stable correct way and following the instructions given by Jema Autolifte.
- 1.3.11 Make sure that the lift and its devices are working correctly, according to the specific instructions for maintenance
- 1.3.12 Lower the lift to its lowest position when finished.
- 1.3.13 Do not modify the lift without Jema Autolifte's advice.
- 1.3.14 If the lift is not to be used any more, owners is suggested to removing the power supply connections, emptying the oil tank and disposing the liquids by right way.
- 1.3.15 If the lift is to be left unused for a long period, proceed as follows:
- a. Disconnect the energy source.
- b. Empty the oil tank.
- c. Grease the moving parts which might be damaged by dust or drying out.

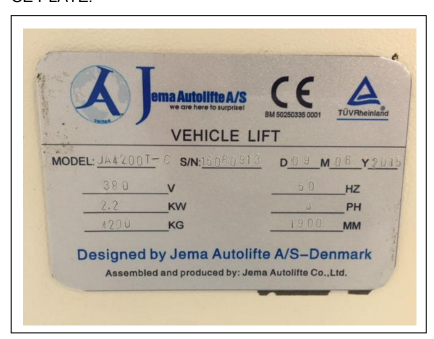
#### 1.4 Condition notices

Generally, this lift will be installed on the following conditions:

- 1.4.1 Supply voltage: 0.9 1.1 nominal supply voltage
- 1.4.2 Source frequency: 0.99 1.01 nominal frequency
- 1.4.3 Ambient temperature: 5? 40?
- 1.4.4 Altitude: shall be at altitudes up to 1000m above mean sea level
- 1.4.5 Relative humidity: not exceed 50% at 40?
- 1.4.6 Atmosphere: Free from excessive dust, acid fume, corrosive gases and salt.
- 1.4.7 Avoid exposing to direct sunlight or heat rays which can change the environmental temp.
- 1.4.8 Avoid exposing to abnormal vibration.
- 1.4.9 Electrical equipment shall withstand the effects of transportation and storage temperature within a range of -25? to 55? or short periods not exceeding 24 hours at up to +70?.

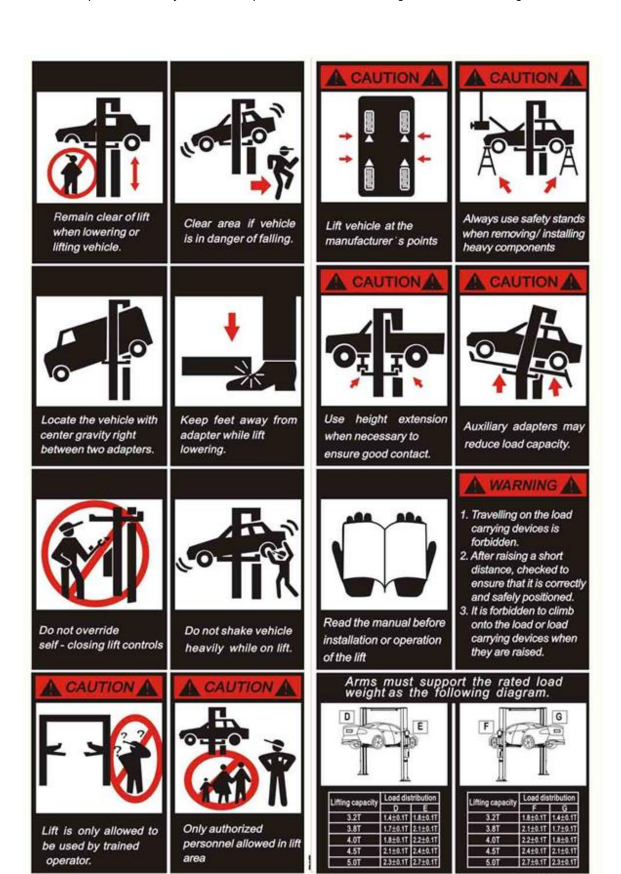
Attention: Dispose the unused oil by a correct way to protect the surround environment.

#### CE PLATE:



#### 1.5 Warning signs

All safety warning signs presented on the lift with the purpose to draw the operator's attention from dangerous or unsafe situations. The labels must be kept clean and they have to be replaced if detached or damaged. Read the meaning of the labels



#### 1.6 Level of sound pressure

The sound pressure of the lift does not exceed 65DB. For the sake of your healthy, we suggest you place a noise meter in the operation area.

#### 1.7 Training

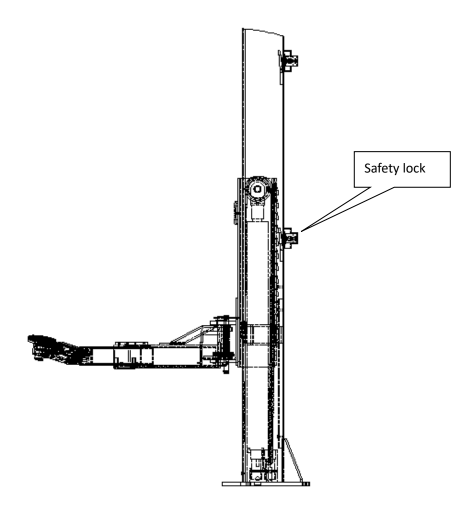
Only qualified personnel can operate and use the lift. Contact Jema Autolifte or the distributor to provide with trained courses and aid you in becoming familiar with the lift.

### 2. Overview of the machine

### 2.1 Product Introduction

The floor plate lift is composed of posts, carriages, lifting arms, hydraulic cylinders, power unit and floor plate, etc. The lift is operated by an electric motor controlling a hydraulic system, which delivers the hydraulic fluid to cylinders inside the columns for lifting two carriages. The safety teeth block will bite with safety plate in the posts automatically. Therefore, the lift will not lower when hydraulic system trouble happens.

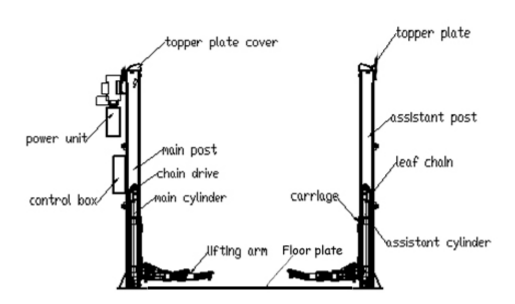
#### Safety structure:



### 2.2 Technical data

Model	Lifting capacity	Lifting time	Lifting height	Height	Width	Width between posts	Voltage	Max pressure	Gross weight
JA4200T-C	4200kg	50 Sec	1900mm	2910mm	3581mm	2880mm	380v	26MPa	600kg

### 2.3 Construction of the lift



## 3. Installation instruction

### 3.1 Preparation before installation

### 3.1.1 Tools and equipments needed

- ✓ Appropriate lifting equipment
- ✓ AW 32. 46 or other good quality garage hydraulic oil.
- ✓ Rotary Hammer Drill with 3/4" drill bit.
- ✓ Chalk line and tape measure.
- ✓ Sockets and Open wrench set.
- √ Hammer 4pounds
- √ Ф2 tape measure

#### 3.1.2 Parts check --- Annex 1 (shipping sheet)

Remove the packaging and check that all parts for the lift are in the package per. Annex 1. Please contact Jema Autolifte or the distributor where the purchase is undertaken if any parts are missing. If you do not contact Jema Autolifte or the distributor within 2 weeks of receipt, and missing parts are noticed when installing the lift, will Jema Autolifte as well as our distributors not be responsible for missing parts and will charge for the purchase of spare parts.

#### 3.1.3 Floor specifications

The lift should be fixed on a smooth and solid concrete ground with its strength more than 3000psi, tolerance of flatness less than 5mm and minimum thickness of 200mm. In addition, newly built concrete ground must undergo more than 28days' cure and reinforcement.

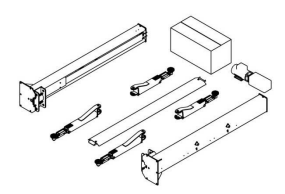
#### 3.2 Precautions during installation

- 3.2.1 Make sure that the columns are vertical to the floor.
- 3.2.2 When installing the hydraulic oil hoses on both piston and engine please make sure they are installed properly to prevent oil leaks.
- 3.2.3 All bolts on the lift must be tightened when the lift is assembled as they may have shaken themselves loose during transport.
- 3.2.4 Placing no vehicle on the lift before it is tested after installation.

#### 3.3 Installation



- Step 1: Remove the packing of the lift and remove the cardboard box with accessories, and the floor plate.
- Step 2: Remove the lift arms and the control box located the columns
- Step 3: Support the columns and remove the bolts that hold the columns in each end of the transport cage.
- NOTE: Be careful if the columns falls down will the lift or people around the lift be injury
- Step 4: Rise the columns in vertical position with a lifting device lifting.

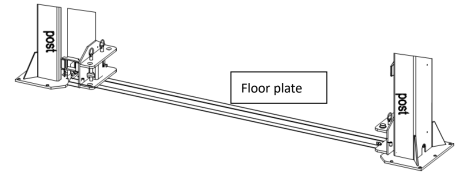


Step 5: Decide the installation position of the columns, erect the main and assistant post. Pay attention that the width between posts is 2880m.



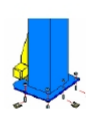
- 1. It must also be decided on which side the main column should be placed. (Normally left in the access direction is normal)
- 2. When the position is selected, use now lime ribbon to place the main column and the assisting column in line to each other.
- 3. BEFORE work is continued, double check that the columns are the correct position in the room and the columns are properly placed to each other, by placing the floor plate between the columns.

Step 6: Rise the columns, main post first and then the assistant post
Before drilling holes for fixing the columns, place the complete floor plate in between the columns in order to
ensure that the distance is correct.



- 1. Drill each anchor hole in the concrete using a rotary hammer drill. To assure full holding power, do not ream the hole or allow drill to wobble
- 2. After drilling, remove dust thoroughly from each hole and make certain that the column remains aligned with the chalk line during this process.
- 3. Position the main column at the designated chalk locations and follow the same procedures step 1, 2 to position the assistant column.



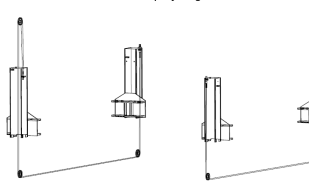


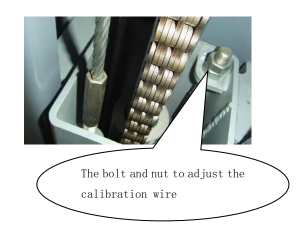




Step 7: Installation and adjustment of the calibration wire

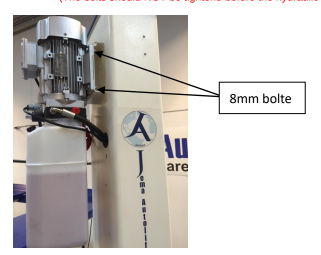
- 1. Rise and lock each carriage approximately 800 mm bottom position.
- 2. Make sure the safety locks in each column is activated before mounting the calibration wires.
- 3. Both carriages for the main column and the Assistant column must be the same height when installing the calibration wires.
- 4. With the carriages at the same height from the floor, install the calibration wires as shown below.
- After the calibration wires are installed, each wire adjusted to have a uniform stance.
   (It is IMPORTANT the calibration wires are not to tight since that will give unexpected load on the wire wheel and bushings)
- 6. Lubricate the wire with Chain spray or grease.



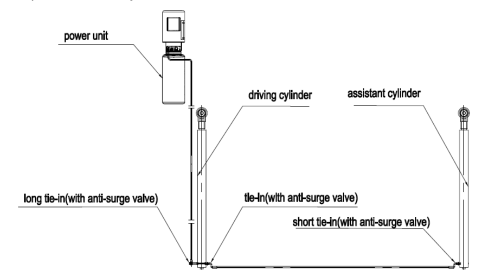


#### Step 8: Install the power unit on the main column.

Install the power unit with the 8mm bolts which is with the lift.
 (The bolts should NOT be tightend before the hydraulic oil hoses and been installed)

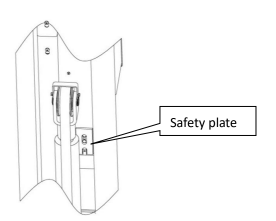


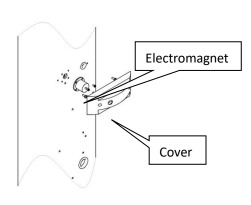
Step 9: Install the hydraulic oil hoses on the main column.





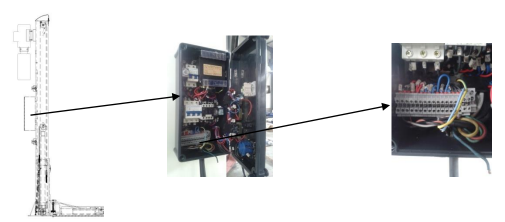
Step 10: Install four safety plates, four electromagnets and the electromagnet covers. Connect the wire to electromagnets.



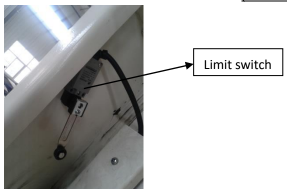


Step 11: Mount the control box (Remember to fasten all terminal blocks and wires as they may shake loose during transport)

1. Connect the power unit with the control box as the wiring diagram



2. Connect the limit switch on the main Column. (NB. Note the misalignment of the limited switch within the column!)

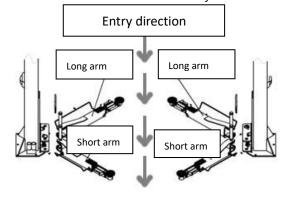


Step 12: Install the oil hose cover of the both columns.



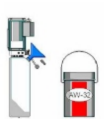
Step 13: Install the lifting arms

Mount the lift arms with the supplied mandrels, it is important respect of the weight distribution on the lift that the long arms are ALWAYS placed at the rear of the vehicle and therefore will be mounted as shown on the picture below. Check and adjust the arm lock to go in the grip when the lift is raised so that the arms cannot move away under the vehicle when lifting.



#### Step 14: Add the hydraulic oil

The volume of the oil tank is 12L, To insure the lift in a normal work condition, the oil should be over 90% of the oil tank volume; Use AW 32# in winter/46# in summer or other good quality garage hydraulic oil.

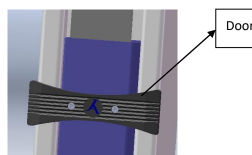




Step 15: When all the steps from 1 to 14 are double-checked, connect the lift to power and try to press the "UP" button (Do not place any vehicle in this step)

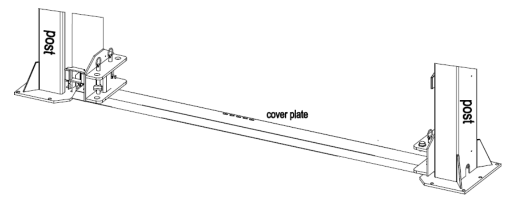
Step 16: Install the chain protection and the door-opening protection





Door-opening protection

Trin 17: Install the Cover plate on the floor plate.



When everything has been installed and the lift is tested, then install the foot protection, plastic tops and high adaptors.







#### 3.4 Check list after installation

S/N	Check items	YES	NO
1	Are the columns placed 100% vertically?		
2	Are columns placed opposite each other?		
3	Are all hydraulic hoses tight?		
4	Are ALL cables in the control box tightened?		
5	Are ALL screws and bolts on the lift tightened?		
6	Are the arm locks properly adjusted so they go in grip when lifting?		
7	Are the lift safely and securely anchored in the floor?		

## TIGHHTENED EVERYTHING AGAIN WHEN LIFT HAS BEEN USED FOR 2-3 DAYS

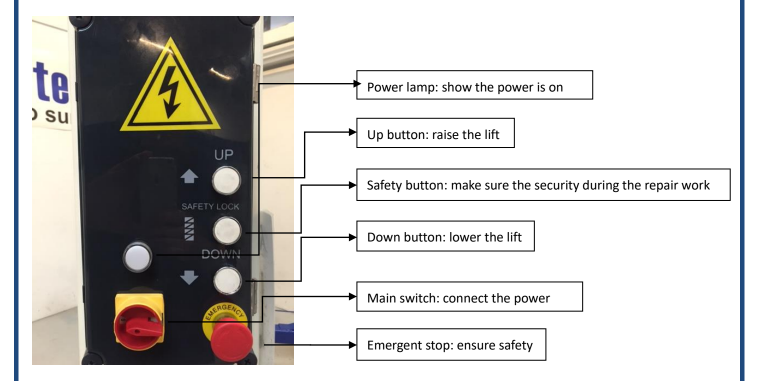
## 4. Operation instruction

#### 4.1 Precautions during operation

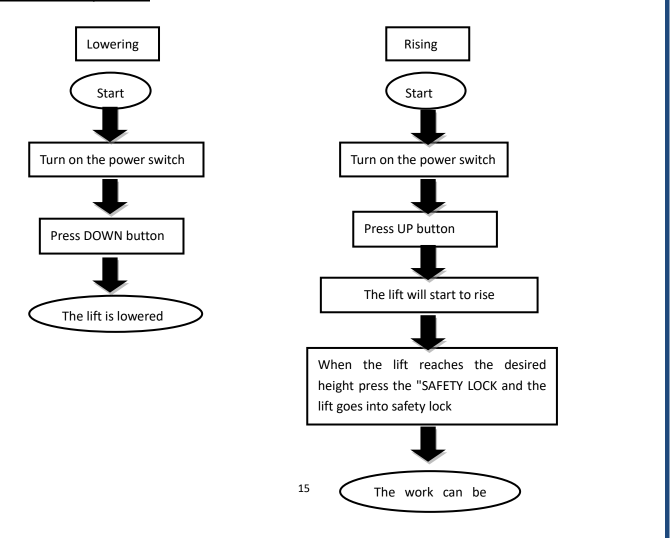
Remark: Only authorized staff can adjust the system pressure on the power unit.

- 4.1.1 Check all the hydraulic oil hoses and connections before use. The lift can only be used if there are no leakages.
- 4.1.2 The lift should not be used if the safety devices fails or do not perform the required safety function.
- 4.1.3 The lift shall not rise or lower any vehicle if the center of gravity of the vehicle is not within the supporting range of the regulation show within the manual. Otherwise, Jema Autolifte or the distributor will not bear any responsibility for the consequence resulted from the wrong operation.
- 4.1.4 The staff or operators shall be in a safe position when the lift rise or lower.
- 4.1.5 When the lift with vehicle reaches a desired height, <u>ALWAYS lower the lift to the safety locks</u>, and main switch must be turned off before the vehicle is repaired so as to prevent non-operator or unauthorized person from pressing any button which can jeopardize the safety of anyone around or under the vehicle.
- 4.1.6 REMEMBER never work at or under the vehicle without the lift is set in safety lock. Never allow anyone stepping in under or nearby the lift when raised or lowering.

### 4.2 Control box panel description



### 4.3 Flow chart for operation



### 4.4 Operation

Adjust the lift -> The lift is calibrated by the calibration wires -> If the lift is not rise up equally on both carriages, the adjust the calibration wires.

The lift should be raised and lowered 3 to 4 times and then the hydraulic system has been vented

#### Raise the lift

- 1. Place the vehicle parallel between the columns.
- 2. Turn the lift arms under the vehicle and place lifting platforms under the lifting points on the vehicle. Make sure that the vehicle's center of gravity is placed acc. The provisions of the manual
- 3. Turn on the power switch, so the light turns on and power is being supplied to the lift. Press "UP" button until the lift platforms is touch the lifting points on the vehicle, check out again if lifting platforms are perfect and firmly placed on the lifting points on the vehicle and it is reasonable to continue to lift the vehicle.
- 4. Push the "UP" Button when the vehicle has reached the desired height.
- 5. Push the "Safety lock" Button so the lift lowers to the nearest safety lock.
- 6. Check again that the vehicle is safely placed on the lifting platforms.
- 7, If the vehicle is not placed safely then please lower the vehicle and start again from no. 2!
- 8, If the vehicle is placed correct and safe on the lifting platforms, turn off the power switch and the work on the vehicle can start.

#### Lower the lift

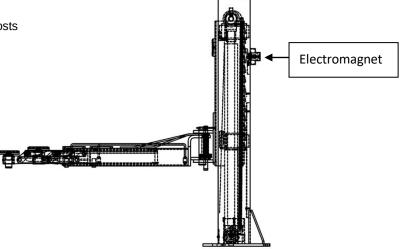
- 1. Turn on the power switch.
- 2. Push the "DOWN" button, the lift will start to rise up the amount of seconds the lift has been adjusted to. Here after will the safety locks release and the lift will start to lower the vehicle until the lift is all the way down.
- 3. If more work must be carried out in a lower position, then the user must remember to press the "SAFETY LOCK" Button when the desired height is reached and turn off the power switch.
- 4. Turn off the power switch.
- 5. Pull out the lifting arms away under the vehicle and check whether any possibly tools or other objects around the vehicle.
- 6. Remove the vehicle from the lift

Note: It is important that the power is switched off when the lift is not in use!

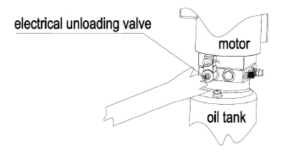
### 4.5 Emergency lowering when the power is off

The carriage is **NOT** engaged:

a. Pull off the electromagnets on the both posts

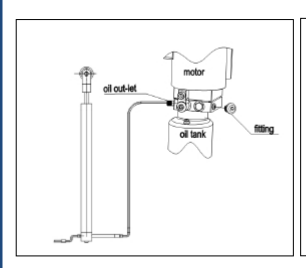


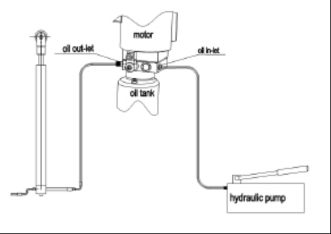
b. Loosen the electrical valve of the power unit to lower the carriage



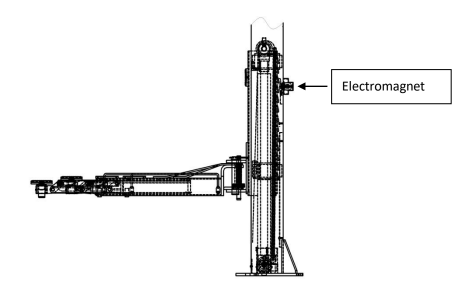
#### The carriage **IS** engaged:

a. Screw off the fitting (opposite of the oil out-let) to connect the manual hydraulic pump. Press the handle of the Manual hydraulic pump (Manual hydraulic pump is optional) to supply oil to the cylinder to release the lock

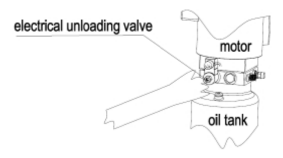




C .Pull off the electromagnets on the both posts.



d. Loose the electrical valve of the power unit to lower the carriage.



## 5. Trouble Shooting

ATTENTION: If you could not do the trouble shooting by your own, please contact Jema Autolifte or the distributor for help. You are requested to send us the series No. with detailed description of faulty of the lift or parts. We keep the right to ask for photos and pictures for diagnostics

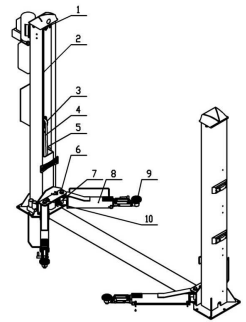
TROUBLE	CAUSE	SOLUTION		
	Check if the chain is placed correct	Adjust or change the chain		
Murmurs from the lift	Check the conduits are corrected mounted	Adjust or change the conduits		
	Check if there are dirt in the column	Clean and grease the column		
	Check electric wires	Tighten all electric connections		
Motor does not run and	Motor is burned off	Change the motor		
lift will not rise	The high limited switch is broken or has a	Change the high limited switch or connect the		
	loose wires connection	electric wires correct		
	The Motor turn the wrong way around	Check the 380V connection.		
	There are dirt in the valves	Clean all the valves on the pump		
	The gear pump is broken	Change the gear pump		
Motor runs but the lift does not rise	The lift is missing hydraulic oil	When the lift is lowered should the oil tank be ¾ full. (12L)		
	The suction pipe in the tank is loose	Tighten the suction pipe		
	There is dirt in the oil filter in the oil tank	Clean or change the oil filter and hydraulic oil		
	The hydraulic oil hoses are not correct	Check whether the hydraulic hoses are		
	installed	properly acc. Assembly instructions		
	The pump pressure is not adjust correct	Adjust the pump pressure as instructed		
	The Hydraulic piston is leaking oil	Change the seal or the piston		
The lift is rising and	There is dirt in the lowering valve	Clean or change the lowering valve		
lowering very slow	The overflow valve is leaking oil	Change the overflow valve		
	The top screw is the main piston is loose	Tighten the screw or change the piston		
	There is dirt in the oil filter in the oil tank	Clean or change the oil filter and hydraulic oil		
	The hydraulic oil is dirty	Change or order service check		
The lift may not be used!	The temperature is too high/low	Max./min. Temp. 5° til 40°		
	The safety devices do not work	Change the parts or order service check		

#### 6. Maintenance

Maintaining the lift is incredibly important to make sure the lift is safe to work with and the lift span is extended. If the lift is not being maintained according to the requirements by a professional technical company will Jema Autolifte not be responsible for any accidents or errors that might occur with the lift.

#### THE FOLLOWING PARTS ARE NEEDED TO BE LUBRICATED.

S/N	Description
1	Top wire wheel
2	Wire rope
3	Chain wheel
4	Chain
5	Sliding block
6	Pin
7	Arm block
8	Lifting arm
9	Tray
10	Buttom wire wheel



IMPORTANT: Check the lifting platforms are in perfect condition before using the lift!

#### **6.1. DAILY PRE-OPERATION CHECK**

The user should perform daily check. Daily check of safety latch system is very important – the discovery of device failure before needed could save you from expensive property damage, lost production time, serious personal injury, even death.

- Check safety lock audibly and visually while in operation.
- Check safety latch for free movement and full engagement with rack.
- Check hydraulic connections and hoses for leakage.
- Check chain connections for bends, cracks and looseness.
- Check cables connections for bends, cracks and looseness.
- Check for frayed cables in both raised and lowered position.
- Check snap rings at each roller and sheave.
- Check bolts, nut and screws. Tighten if needed.
- Check wiring and switches for damage.
- Keep base plate free of dirt, grease or any other corrosive substances.
- Check floor for stress cracks near anchor bolts.

#### **6.2. WEEKLY MAINTENANCE**

- Check the cleanness of the mobile parts.
- Check the safety device as previously described.
- Check hydraulic fluid level as follow: let the trolleys go up completely and in case they do not reach maximum height, add oil.
- Check and tighten bolts, nuts and screws

#### **6.3. MONTHLY MAINTENANCE**

- •Check the tightening of screws
- •Check the hydraulic system seal and tighten the loose unions, if necessary.
- •Check the greasing and wear condition of pins, rollers, bushes, of trolley structure as well as arms and relevant extensions, if necessary, replace the damaged parts by original spare parts.

#### **6.4. YEARLY MAINTENANCE**

- •Lubricate chain.
- •Grease rub blocks and column surface contacting rub blocks.
- •Change the hydraulic oil. Good maintenance procedure makes it mandatory to keep hydraulic oil clean.

Due to operating temperature, type of service, contamination levels, filtration and chemical composition of fluid, the hydraulic oil may need to be changed more or less frequently.

If the above maintenance operations are carried out, it will make the lift is in perfect constitution every time the lift is used.

Jema Autolifte service has engineers and specialists running throughout Denmark, if it is outside Denmark please call the Jema Autolifte distributor for advice.

If the user against all expectations, does not care out the lift annual compulsory service inspection will the warranty of the product be cancelled and Jema Autolifte disclaims all liabilities on the lift.

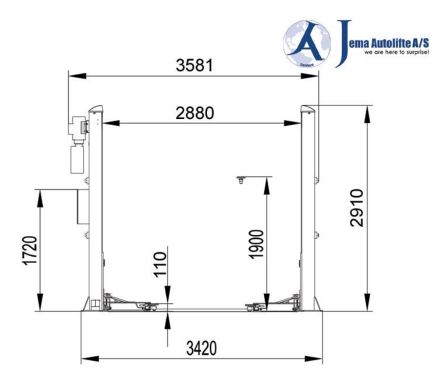
Contact Jema Autolifte service on tel. (+45) 48180300 or mail service@jemaautolifte.dk and get a good free quote on statutory servicing of lift. (Only possible for Danish clients)

## 7. ANNEX -> ANNEX1, Shipping Sheet

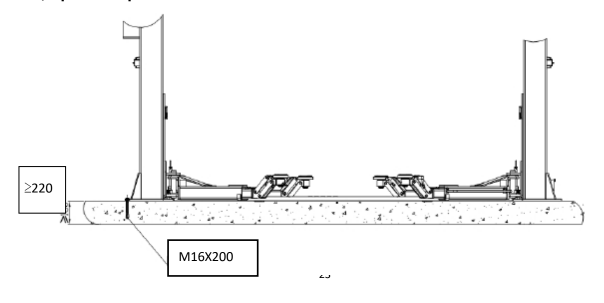
S/N	DESCRIPTION	PART NO	MATERIAL	Q'TY		
1	Main and assistant post	JA4200T-C-A1	Component	2		
2	Carriage	JA4200T-C -A2	Component	2		
6	Power unit	JA4200T-C -B5-B6	Component	1		
7	Assistant cylinder	JA4200T-C -A5-B4	Component	1		
8	Main cylinder	JA4200T-C -A5-B5	Component	1		
9	Electrical system	JA4200T-C -A5	Component	1		
		Control box		1		
		Electromagnet and its		4		
		cover		1		
10	Wire rope L=8785mm	JA4200T-C -A6	Component	2		
11	Long arm	JA4200T-C -A7	Component	2		
12	Short arm	JA4200T-C -A8	Component	2		
13	Bottom trough plate	JA4200T-C -A9	Welding piece	1		
14	Cover plate	JA4200T-C -A10	Q235A	1		
15	Right packing frame	JA4200T-C -A30-B1				
	Topper plate cover	JA4200T-C -A16	ABS	2		
16	Left packing frame	Left packing frame JA4200T-C -A30-B2				
20	Carton(include the following parts)					
22	Pin	A12	Component	4		
23	Height adapter	JA4200T-C -A11	Q235A	4		
24	Foot protector	A9-B3	Welding piece	2		
25	Foot protector	JA4200T-C -A7-B5	Component	2		
26	Tray	JA4200T-C -A7-B4	Component	4		
27	Pulling rod	JA4200T-C -A2-B1	Component	4		
28	Oil hose L=2550mm	JA4200T-C -B4-B1	Component	1		
29	Oil hose L=2880mm	JA4200T-C -B4-B2	Component	1		
30	Safety plate	JA4200T-C -A13	45	4		
32	Electromagnet cover	JA4200T-C -A15	ABS	4		
34	Positioning block	JA4200T-C E-A17	Q235A	4		
35	Oil hose cover	JA4200T-C -A18	Q235A	6		
36	Chain protection	JA4200T-C -A1-B5		2		
37	Chain protection hook	JA4200T-C -A1-B6	Welding piece	4		
38	Door-opening protection	JA4200T-C -A7-B10	Rubber	2		
39	Bolt	M8*30	Standard piece	4		
41	Screw	M8*12	Standard piece	8		
42	Screw	M5*10	Standard piece	24		
43	Screw	M5*20	Standard piece	12		
44	Screw	M6*8	Standard piece	4		
45	Screw	M6*16	Standard piece	4		

46	Screw	M8*25	Standard piece	4
47	Flat washer	6	Standard piece	8
48	Flat washer	10	Standard piece 4	
49	Spring washer	10	Standard piece	4
50	Nut	M6	Standard piece	8
51	Nut	MO	Standard piece	4
52	Circlip for shaft	50	Standard piece	4
53	Expansion bolt	M16*160	Standard piece	10

## 2, Overall Diagram



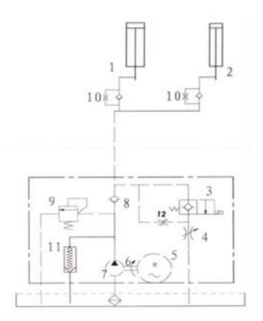
## ANNEX3, Space Required



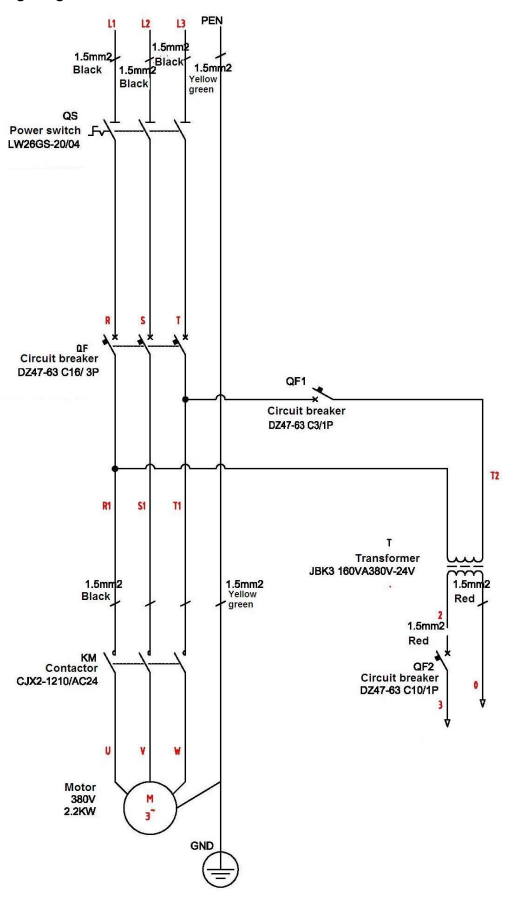


## **ANNEX4, Hydraulic Connection**

- 1、Main cylinder
- 2. Assistant cylinder
- 3、Electrical unloading valve
- 4、Throttle valve
- 5, Motor
- 6. Coupling
- 7、Gear pump
- 8. Single-way valve
- 9. Overflow valve
- 10, Anti-surge valve
- 11, Cushion valve

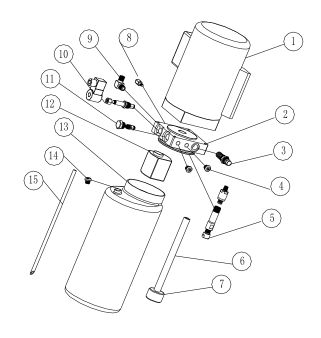


## **ANNEX5, Wiring Diagram**

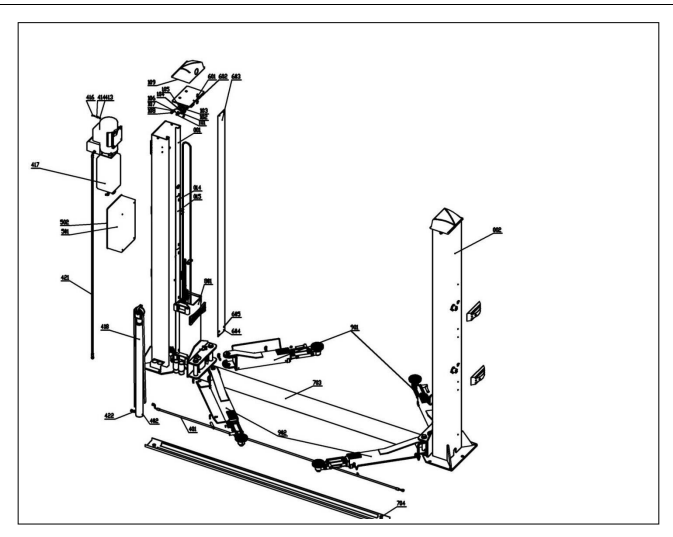


S/N	PART NO	DESCRIPTION	SPEC	Q'TY	REMARK
1	VD	RECTIFIER	KBPC5A-35A	1	
2	YV	ELECTROVALVE	DC24V	1	
3	YA	ELECTROMAGNET	MQZ2-10/DC24	4	
4	С	CAPACITOR	4700UF-50V	1	
5	JBK	TRANSFORMER	JBK3-100VA	1	
6	H	POWER LAMP	AD17	1	
7	SQ1	LIMIT SWITCH	8104	1	
8	KM	AC CONTACTOR	CJX2-1210/AC24	1	
9	HK	POWER SWITCH	LW26GS-20/04	1	
10	FU2	FUSE	5A	1	
11	FU1	FUSE	16A/32A	3/2	
12	FU	FUSE	10A	1	
13	М	MOTOR	380V 220V 2.2KW	1	
14	SB3	BUTTON	Y090	1	DOWN
15	SB2	BUTTON	Y090	1	LOCK
16	SB1	BUTTON	Y090	1	UP
17	KA	RELAY	LY2N/AC24V	1	
18	KT	TIME RELAY	ST6PA-5S/AC24	1	
19	SB4	EMG. STOP	Y090	1	

## ANNEX6, Exploded drawing Parts of power unit and lift



S/N	DESCRIPTION	Q'TY
1	MOTOR	1
2	VALVE BOARD	1
3	OVERFLOW VALVE	1
4	FITTING	2
5	CUSHION VALVE	1
6	ABSORBING OIL PIPE	1
7	OIL FILTER	1
8	THROTTLE VALVE	1
9	OIL HOSE TIE-IN	1
10	ECTRP,AGMETOC UNLOADING VALVE	1
11	SINGLE-WAY VALVE	1
12	GEAR PUMP	1
13	OIL TANK	1
14	OIL TANK COVER	1
15	OIL BACK PIPE	1



S/N	MATERIAL	DRAWING#	DESCRIPTION	Q'TY	MATERIAL	REMARK
1		ME-8108	Limit switch	1	Standard piece	
2		JA420-710-00F	The topper bar	1	Welding piece	
3		M10*30	bolt	2	Standard piece	
4		10	Flat washer	4	Standard piece	
5		M10	nut	2	Standard piece	
6		JA4200-720-00F	beam	1	Welding piece	
7		JA4200-730-00F	Protect pipe	1	Foam sponge	
8		M5*12	screw	4	Standard piece	
9		5	Flat washer	4	Standard piece	
10		JA4200-750-00F	Stand pipe	2	Q235A	
11		JA4200-109	topper plate cover	2	plastic	
12		JA4200-105-000F	topper plate	2	Welding piece	
13		JA4200-1000-00		2	Component	
14		M10*25	bolt	2	Standard piece	
15		10	Flat washer	2	Standard piece	
16		JA4200-01-00F	Main post	1	Welding piece	
17		JA4200-802-01	Safety block	4	45	

18		electromagnet	4	Standard piece	
19	JA4200-022-AA	Electromagnetic cover	4	plastic	
20	JA4200-013-00	Height adapter	4	Welding piece	
21	M6*8	Screw	4	Standard piece	
22	M8*12	Screw	8	Standard piece	
23	JA4200-420-01F	Assistant cylinder	1	Component	
24	JA4200-405-01	Chain drive	2	Component	
25	JA4200-603-01	Curtain	2	Component	
26	JA4200-223A	Door-opening protector	2	rubber	
27	JA4200-918	Foot protector	2	Welding piece	
28	JA4200-004-00	Long arm	2	Component	
29	JA4200-911-1	tray	4	Component	
30	JA4200-816-02	Teeth block	4	45	
31	M10*20	Screw	12	Standard piece	
32	JA4200-903-00	Shaft	4	Welding piece	
33	JA4200-816-01	Teeth block	4	45	
34	5*35	Pin	4	Standard piece	
35	JA4200-814-00	Pulling rod	4	45	
36	JA4200-801-1	Carriage	2	Welding piece	
37	JA4200-224	Sliding block	16	nylon	
38	JA4200-420-00F	Main cylinder	1	Component	
39	JA4200-015-01F	Oil hose protector	6	Q235A	
40	JA4200-015-02F	Oil hose protector	1	Q235A	
41	M5*12	Screw	2	Standard piece	
42	5	Flat washer	2	Flat washer	
43	8104	Limit switch	1	Standard piece	
44	JA4200-01-00F	Main post	1	Welding piece	
45	JA4200-003-00	Short arm	2	Welding piece	
46	JA4200-918-2	Foot protector	2	Welding piece	
47	M6*16	Screw	8	Standard piece	
48	M5*10	Screw	8	Standard piece	
49	M5*12	Screw	8	Standard piece	
50	JA4200-002-02-39	Rubber ring	2	rubber	
51	M8*60	Bolt	2	Standard piece	
52	8	Plat washer	4	Standard piece	
53	M8	nut	2	Standard piece	
54	M8*30	Bolt	4	Standard piece	
55	8	Plat washer	8	Standard piece	
56	M8	nut	4	Standard piece	
57		Power unit	1		
58		Control box	1		
59	M6*25	Screw	16	Standard piece	
60	JA4200-015-03F	Oil hose protector	1	Q235A	

61	JA4200-1010-07F	Steel oil hose	1	
62	JA4200-1010-08F	Steel oil hose	1	
63	JA4200-1010-02F	Oil hose	1	
64	JA4200-1010-03F	Oil hose	1	
65	JA4200-1010-04F	Oil hose	1	
66	JA4200-1010-05F	G1/4" elbow	1	
67	JA4200-1010-06F	G1/4" tee fitting	1	
68		G1/4" elbow	2	

## Annex 7. Spare parts list

Spare parts list---electrical system

Ораг	Spare parts listelectrical system								
S/N	Material No.	Description	Spec.	Unit	Q'ty	Remark			
1	321001	Power switch	LW26GS-20/04	Pcs	1	10F			
2	328064	Button	Y090	Pcs	3				
3	328003	Power lamp	AD17-22G-AC24	Pcs	1	2 SPECIES ATCS			
4	320009	Transformer	JBK-100VA220V-24V	Pcs	1	The outlook is the same as item 5			
5		Transformer	JBK-100VA230V-24V	Pcs	1	The outlook is the same as item 5			
6		Transformer	JBK-100VA240V-24V	Pcs	1	The outlook is the same as item 5			
7	320019	Transformer	JBK-100VA380V-24V	Pcs	1				
8		Transformer	JBK-100VA400V-24V	Pcs	1	The outlook is the same as item 5			
9		Transformer	JBK-100VA415V-24V	Pcs	1	The outlook is the same as item 5			

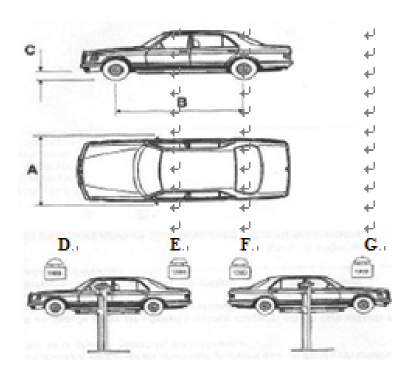
10	328005	AC contactor	CJX2-1210/AC24	Pcs	1	
11	540035	Fuse holder	TFBR-102	Pcs	1	
12	328008	Fuse holder	RT18-32X	Pcs	3	• [ ] D
13	328010	Fuse	16A (10*38)	Pcs	6	R015 9F2 9F2 9F2 10X38 118A 500V
14	32801	Fuse	32A (10*38)	Pcs	6	TOTAL STATES AND STATE
15	328011	Fuse	5A (6*30)	Pcs	2	951962 P
16	540088	Fuse	10A (6*30)	Pcs	2	
17	321024	Limit switch	ME8104	Pcs	1	

18	323002	Terminal block	TB1512L	Pcs	1	
19	328026	Rectifier	KBPC5A-35A	Pcs	1	
20	328014	Capacitor	4700UF/50V	Pcs	1	10 50 4700 50 47
21	328074	Control box		Pcs	1	
22	328072	Relay	LY2NJ/AC24	Pcs	1	
23	328073	Relay seat	PTF-08A	Pcs	1	Entre Sales
24	328019	Time relay	ST6PA-5S/AC24V	Pcs	1	Nadina STEP
25	328020	Time relay seat	PYF-08A	Pcs	1	

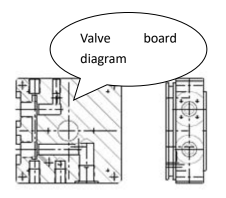
## Spare parts list---machine part

S/N	DRAWING#	DESCRIPTION	Q'TY	MATERIAL	REMARK
012	JA4200T-C-A1-B1	Down wheel	1	45#	
013	JA4200T-C -A11	Height adapter	4	Welding piece	130MM
016	JA4200T-C -A13	Safety plate	4	45#	
017	JA4200T-C -A17	Positioning block	4	Q235A	
020	JA4200T-C -A14	Electromagnet	4	Component	
103	JA4200T-C -A3-B1	Up wheel	2	45#	
815	JA6214F-A3-B5	Spring	4	Standard piece	
816	JA6214F-A3-B3	Teeth block	4	Q235A	
223	JA4200T-C -A7-B10	Door-opening protection	2	Rubber	
224	JA4200T-C -A7-B1	Sliding block	16	Nylon 1010	
909	JA4200T-C -A7-B2	Rubber pad	4	Rubber	
911	JA4200T-C -A7-B4-C4	Rubber pad	4	Rubber	
921	JA6214F-A4-B3	Teeth block	4	Q235A	
401	JA4200T-C -A4-B2	Oil hose	1	Component	2880mm
402	JA4200T-C -A5-B10	Short tie-in	1	35#	With anti-surge valve
403	JA4200T-C -A5-B-4	Assistant cylinder	1	Component	vaive
409	JA4200T-C -A5-B3	Chain wheel	2	45#	
417	JA4200T-C -A5-B6	Power unit	1	Component	
420	JA4200T-C -A5-B5	Main cylinder	1	Component	
421	JA4200T-C -A4-B1	Main oil hose	1	Component	2555mm
422	JA6214-A5-B4	Long tie-in	1	Component	With anti-surge valve
603	JA4200T-C -A1-B5	Chain protection	2	Q235A	2700

## Annex8, Size and weight requirement for the vehicle



Model No.	A (mm)	B (mm)	C (mm)	D (T)	E (T)	F (T)	G (T)
JA4200T-C	2400	2900	100	2.3	1.9	1.9	2.3





#### Annex9, CE Certificate





for EC-Type Examination EC Directive 2006/42/EC Article 12, Section 3b Machinery

Registration No.:

BM 50250335 0001

Report No.:

17705081 001

Holder:

Jema Autolifte CO., LTD Lixianzhuang Industrial Zone Shangma, Čhengyang Qingdao, Shandong 266000

P.R. China

Product:

Vehicle Lift (Vehicle Lift)

Identification:

Type Designation: JA3200T JA3200T-C JA4200T-C

Serial No. : Engineering samples Tested acc. to : EN 1493:2010

Remark: Refer to test report 17705081 001 for details.

LGA Pro

TOWNSHIP

This product is in conformity with all requirements of Annex I of Council Directive 2006/42/EC.

This EC-type Examination Certificate refers to an evaluation of the above mentioned product as stipulated in Annex IX and documented in the a.m. Technical Report. It does not imply an assessment of the whole production and does not permit the use of a mark of conformity of TÜV Rheinland. The holder of certificate is authorized to use this EC-Type Examination Certificate in connection with the EC-declaration of conformity according to Annex II of the Directive.

Valid till:

30,10,2019

Notified Body

Date 31.10.2014

Dipl.-Ing. T. Fuhrmann

TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg Accredited by Zentralstelle der Länder für Sicherheitstechnik (ZLS).

Notified under No. 0197 to the EC Commission.

( € The CE marking may be used if all relevant and effective EC Directives are complied with. ( €

## CERTIFICATE



of Conformity Low Voltage Directive 2006/95/EC

Registration No.: AN 50252347 0001

Report No .: 17705081 001

Holder: Jema Autolifte CO., LTD

Lixianzhuang Industrial Zone

Shangma, Chengyang Qingdao, Shandong 266000

P.R. China

Product: Vehicle Lift

(Vehicle Lift)

Identification: Type Designation: JA3200T JA3200T-C JA4200T-C

Serial No. : Engineering samples

Remark: Refer to test report 17705081 001 for details.

This certificate of conformity is based on an evaluation of a sample of the above mentioned product. Technical Report and documentation are at the Licence Holder's disposal. This is to certify that the tested sample is in conformity with all revision of Annex I of Council Directive 2006/95/EC, in its latest amended version, referred to as the Low Voltage Directive. This certificate does not imply assessment of the series-production of the product and does not permit the use of a TÜV Rheinland mark of conformity. The holder of the certificate is authorized to use this certificate in connection with the EC declaration of conformity according to Annex III of the Directive.

Certification Body

Date 31.10.2014

memos Dipl.-Ing. T. Fuhrmann

TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg

( € The CE marking may be used if all relevant and effective EC Directives are complied with. ( €