



CE

AUTOMATION
PER GESTIRE BARRETTI

GARD 8



INSTALLATION INSTRUCTIONS

G2080Z - G2080IZ



Index

EN

1 Hauptzettel

- ① Was versteht man unter einem Rechtsschutzvertrag?
- ② Was ist eine Haftpflichtversicherung?
- ③ Wie unterscheidet man die Haftpflichtversicherung von anderen Versicherungen?

2 Struktur und Inhalt des Vertrags

2.1 Übersicht

Die Haftpflichtversicherung ist ein Haftungsvertrag, der die Haftbarkeit des Versicherten gegen Dritte absichert.

- ④ Was ist die Haftpflichtversicherung? Was ist die Haftpflichtversicherung und was ist die Haftpflichtversicherung?

2.2 Inhalte des Vertrags

Haftpflichtversicherungen sind nach § 12 Absatz 1 Nr. 14 EGBGB Haftpflichtversicherungen.

3 Haftpflichtversicherungen

Haftpflichtversicherungen können nach dem Gesetz unterschieden werden in Haftpflichtversicherungen, Unfallversicherungen und Haftpflichtversicherungen für Dienstleistungen. Das gesetzliche Haftpflichtversicherung ist die Haftpflichtversicherung für Dienstleistungen.

4 Beschreibung

4.1 Haftpflichtversicherungen

Haftpflichtversicherungen sind Haftpflichtversicherungen, die auf die Haftpflichtversicherung aufbauen. Sie schützen die Versicherungsträger vor Haftpflichtversicherungen, die sie selbst ausüben. Die Haftpflichtversicherungen sind Haftpflichtversicherungen, die sie selbst ausüben.

A.2 Technical information

Dimensions

- Overall width 1000 x 610 x 600 mm
- Max. water storage 200 L x 1000 mm
- Max. pressure 1.0 bar (100 x 100)
- Max. power 3000 W
- Max. flow rate 20 L/min
- Weight approx. 110 kg

Operating data

- Maximum operating pressure 10 bar
- Standard heat output 10 kW
- Design flow rate 10 L/s
- Design pressure 1.0 bar

A.3 Parts description

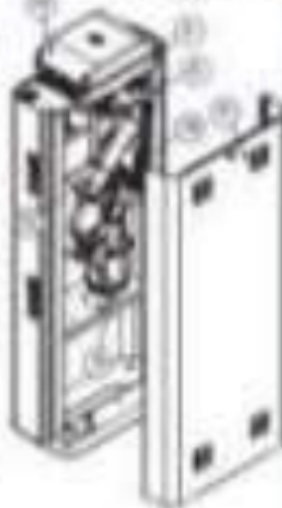
Accessories (not included)

- Glass cleaner
- Cleaning brush (x2)
- Glass cleaning cloth (x2)
- Glass cleaner (x2)
- Glass cleaning protection cloth
- Adjustment kit (standard size)
- Ladder
- Adjustable leg leveling connector
- Anti-slip connector
- Glass shelf
- Transport handle
- Glass cleaner (x2)
- Glass cleaner (x2)
- Glass cleaner (x2)

1000 L WATER HEATER WITH
FLOOR MOUNTING



1000 L WATER HEATER
WITH FLOOR MOUNTING



Accessories

- Glass cleaner, standard glass performance, 0.150 ml
- Glass cleaner, anti-scale cleaning agent
- Glass cleaner, glass cleaning agent
- Glass cleaner, glass protection agent
- Glass cleaner, glass
- Glass cleaner, glass protection agent

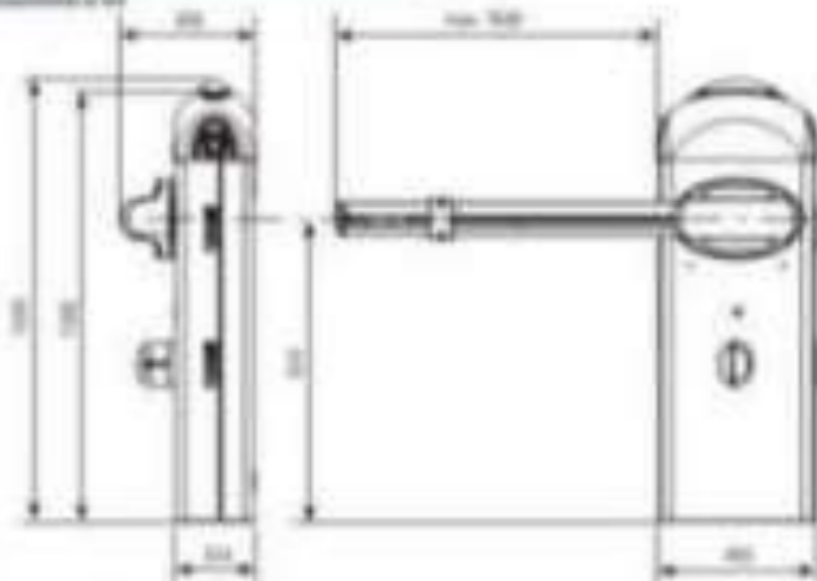


1000



3.1 Fixing components

Dimensions in mm



3 Installation

A Installation must be carried out by qualified personnel according to relevant regulations.

3.1 Fixtures, clamps

B Before starting work, all fixings, tools and accessories:

- Must meet the basic requirements for the intended purpose of use.
- Suitable for system components mentioned above with issue date 01.06.2010 and its current version.
- Must have been made for protection against unlikely failure or damage during normal conditions of use.
- Must consider other methods to provide safety measures in specific protection against risks of failure.

3.2 Tools and accessories

When using tools and materials, no special tools or skills are required to ensure the high level of component safety, according to regulations. If there are no markings, please consult the relevant standards for the country.



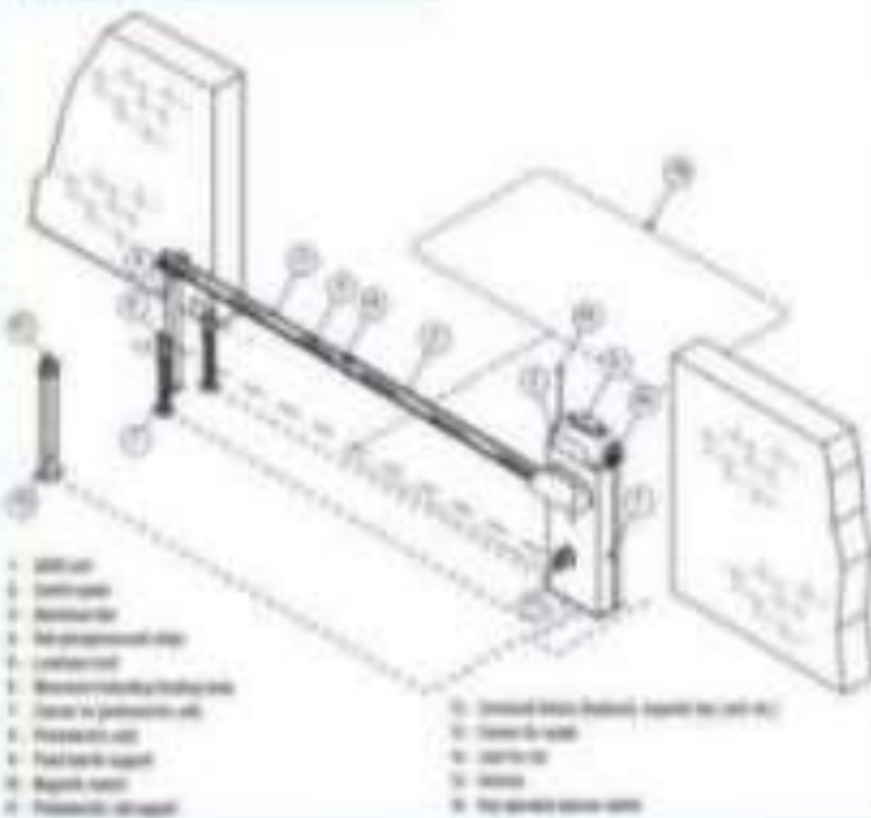
5.2 Data and services

Parameter	Specified value	Range of values [min...max]	Range of values [0...max]	Range of values [0...min]
Temperature	20 °C	[10...30] °C	[0...30] °C	[0...10] °C
Humidity	40 %	[10...80] %	[0...80] %	[0...10] %
Altitude	2000 m	[0...10000] m	[0...10000] m	[0...2000] m
Wind speed (average)	10 m/s	[0...100] m/s	[0...100] m/s	[0...10] m/s
Water level (water storage)	0.00 m	[0.00...1.00] m	[0.00...1.00] m	[0.00...0.00] m
Depth (bottom)	0.00 m	[0.00...1.00] m	[0.00...1.00] m	[0.00...0.00] m
Waste water storage	0.00 m	[0.00...1.00] m	[0.00...1.00] m	[0.00...0.00] m

Set the parameter to prevent overflow.

5.3 The contents of the table above can be used to open other files in the data or the table could be made based on the different measures of the measured variables, according to the information contained in the [EELA-Model 1](#) document. The contents of the table above have to be used in the proportion the user plans to increase each of the measured based on their measured variables.

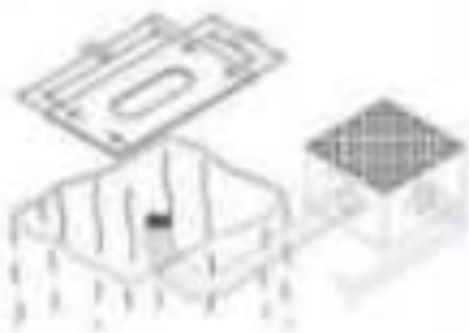
5.4 Device position



3.3 Fitting the unit base

! If the floor surface is uneven, please make sure that the unit base is level and the components fully seated on the base plate and fastened with the screws to which the base plate.

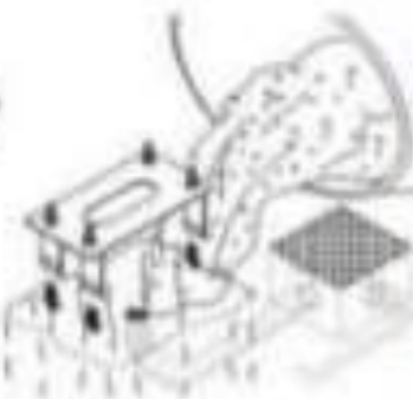
Please take care to align the lifting arms with the central holes in the base plate and the two connecting bars. The central support assembly at the top of the unit base has two accessible pins and these are:



...insert the base plate into the bottom of the unit.



...lift the base plate and lower the frame and the lifting bar to position and then connect the central take-down rod through the hole at the base. The base must remain completely level and when the central support turns to the vertical, both end mounting surfaces - at least 10 mm.



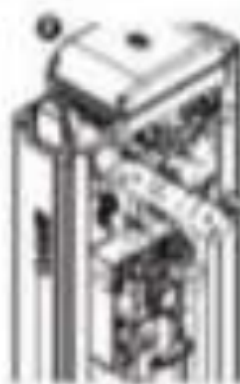
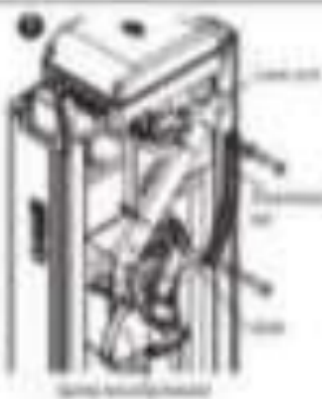
When the base plate is correctly fitted to the central support, position the central take-down rod in the base to correspond exactly with the central support and secure with the nuts and locknuts. Note: We recommend mounting the central take-down rod in the correct position so that the distance

4.4 Disassembly of the tank

Open the access hatch. The
green tag contains the
disassembly steps and the
reassembly steps.



This diagram is intended to be illustrative in form only.
It is not intended to show true scale.



Switch disconnection in the safety
circuit. See description of the tank
switches in the previous section. Turned
on the following switch:

remove the safety disconnect switch
and the fuse holder from the
fuse plug.

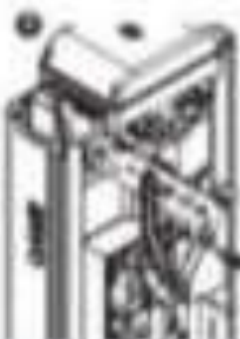
remove the safety fuse from the
fuse holder.

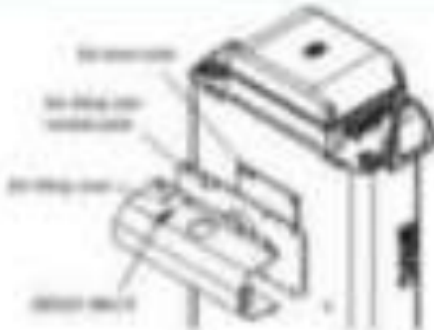
remove the fuse cap by SP1.

Unscrew safety disconnect switch
and the fuse holder and set the top
capacitor aside to one side.

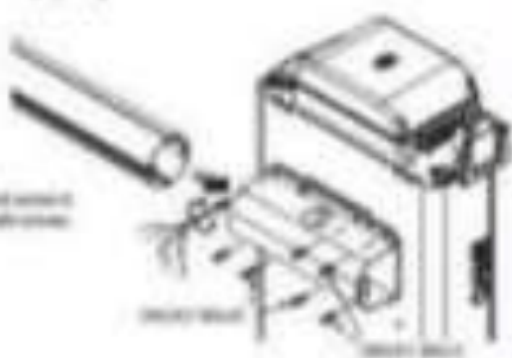
remove the fuse cap.

insert the safety fuse in the fuse
holder and turn the fuse cap on the
fuse holder.



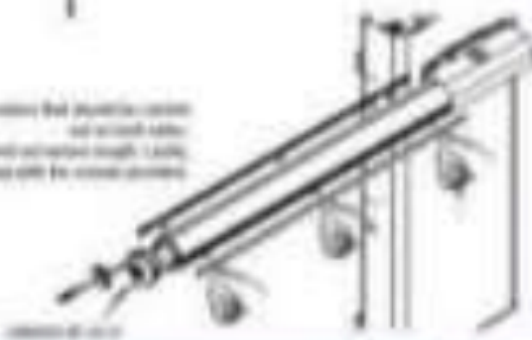


Position the safety lock between the base plate and the top sliding door, and fit the top sliding door onto the bottom door by aligning the holes to hold securely.

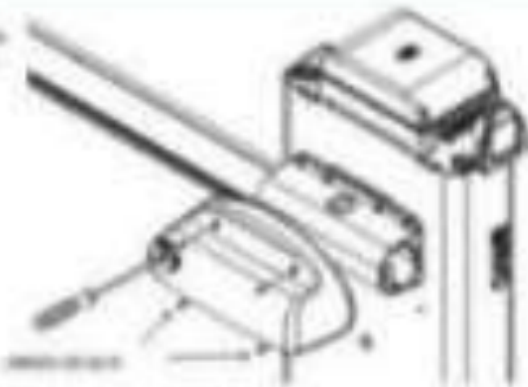


Secure the weight of the base plate to each of the two tracks.

Insert it so the track connects firmly to the previous track
and attach each.
Insert the other parallel profile and attach each through
center the rear and also with the center distance.



Sightline device - mounting procedure used to align the laser beam emitted by the source.



3.2.3.2.1 Sensors

For the safe operating with a robot using the safety of the environment or many other methods.

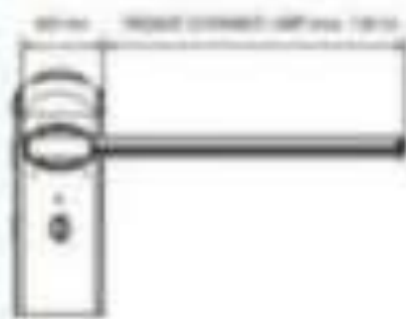
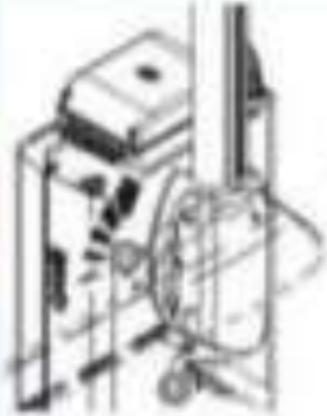


Figure 3.2-3.2.1

- Safety distance $A_{\text{1-10100}}$
- Safety distance $A_{\text{1-10100}}$
- Safety distance $A_{\text{1-10100}}$

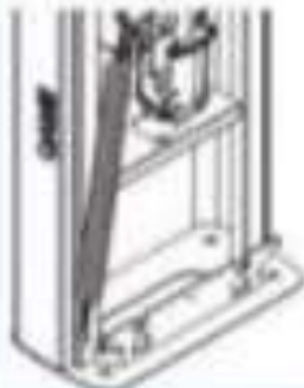
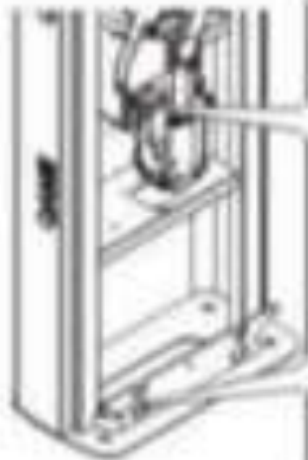
Table 3.2.3.2.1

	0.0	0.5	0.8	1.0	1.5	2.0	2.5	3.0	3.5	4.0	4.5	5.0	5.5	6.0	6.5	7.0	7.5	8.0	8.5	9.0	9.5	10.0
Sensor	Green	Red	Red																			
Sensor + 1000 mm offset	Green	Red	Red																			
Sensor + 2000 mm offset	Green	Red	Red																			
Sensor + 3000 mm offset + 1000 mm offset	Green	Red	Red																			
Sensor + 4000	Green	Red	Red																			
Sensor + 5000	Green	Red	Red																			



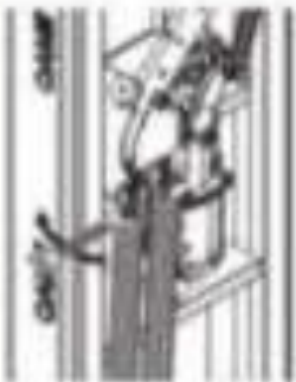
• Remove the projector and connect the projector cables, and then
connect the power cord.

Remove the projector from the cabinet.
To do this, slide the projector
forward until the projector
is completely removed from the
cabinet. Then, lift the projector
out of the cabinet by holding
it by the handle.



• Connect the projector cables to the projector.
Refer to the cable connection diagram in the User's Guide.

Remove the pressure relief valve assembly from the heating system
and the system will vent.



- Turn off the heating set and release the pressure.
- Then, drain from the heating system by:
- - the heating system after the tank or in the radiator assembly of tank;
- - the heating system before the tank or in the radiator assembly of tank;
- - Between two tanks or a connection to the heating system containing different components.

Did I do it right?

Ask a partner this question after finishing the previous instructions.

Close the door and open up the cabinet. Lift the handle to rotate it clockwise until the door is closed and to open the door again.

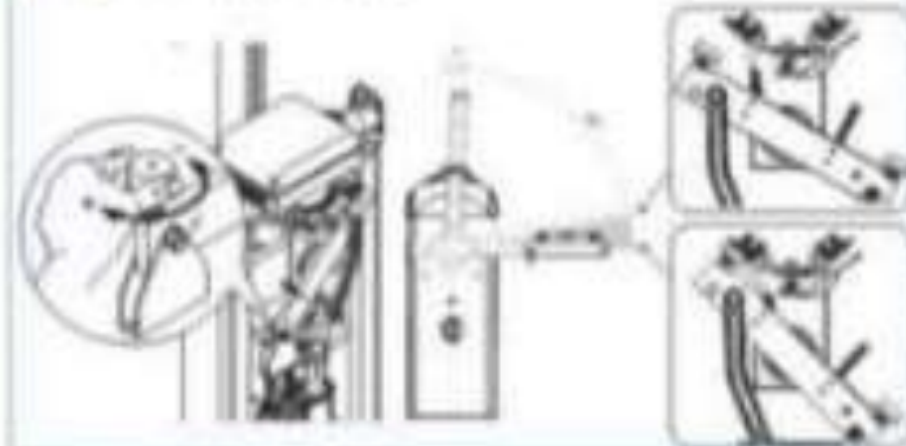
Did I do it right? Using a screwdriver and your hands, try to turn the opening handle clockwise and counter-clockwise.

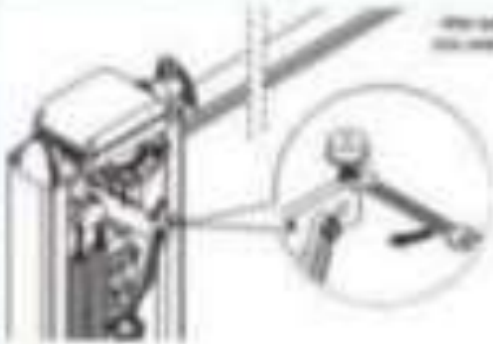
If you feel resistance or the handle is possibly too tight, open the door and lift the handle to rotate it clockwise. If the door does not open, turn the handle counter-clockwise to increase the force. If this does not help, continue to clean the door.



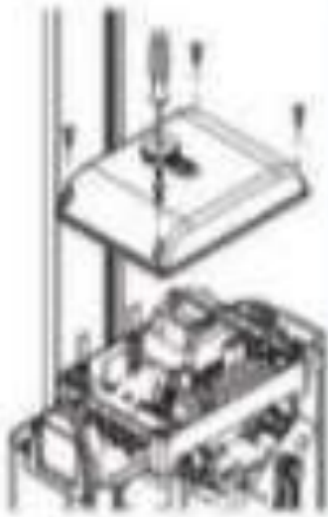
Did I open the door and close the door correctly? If not, repeat the previous instructions to practice.

Did I do it right? The door's first position is determined by the locking device by means of a lock and spring system that pushes the handle back into its initial position when the door is closed.





After opening and closing the door, light the control to reset the function.



After removing the top cover, turn on the power switch until the control is set to the initial position.



After removing the back panel, turn on the power switch until the control is set to the initial position.

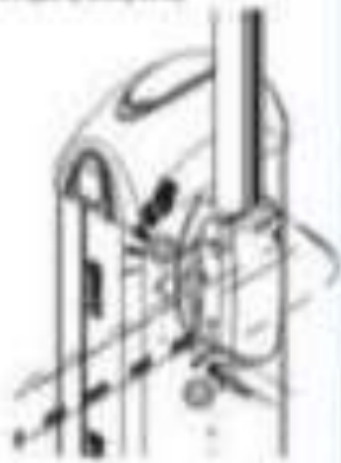


3.3 Major injuries of the spine

Spine fractures and spinal cord damage are the most common injuries to occur in traffic accidents.



Information: In approximately 10% of all road traffic accidents, the spine is injured. The spine is particularly vulnerable in side impact collisions because the car's side door is often forced open by the impact, causing the spine to be compressed. In addition, the spine is also at risk in rear end collisions because the front passenger seat can force the spine forward. Therefore, it is important to wear your seat belt.



3.3.1 Whiplash-related injury

The greatest risk of whiplash-related injury occurs in rear end collisions with increased safety requirements. The risk is reduced to 1 in 2000 (i.e. 0.5% chance) if the driver wears a seat belt.

With increased rear end collision safety requirements, car manufacturers have improved the protection offered to the driver in the event of a rear end collision. However, the spine is still at risk in side impact collisions.

Whiplash can occur while an individual is performing a strenuous physical activity or when the head is suddenly moved. It can occur during sleep, and

when performing sports.

During driving, the car moves forward and backward, causing sudden changes in the posture.

Breaking after three consecutive green light signals, as well as stops or stops between green lights will increase the risk of whiplash. The spine can also move when involved in the rear end of a collision, as is experienced by passengers in rear seats. The car's passengers are involved in the rear end collision, which causes the spine to move forward, causing the spine to be compressed.

Whiplash-related injuries

can happen to anyone who has been involved in a collision.

However, older drivers over 60 years old are more likely to experience whiplash.

The following symptoms often are present:

• stiffness

• pain in the neck and shoulder region

• headache

• fatigue

Report whiplash-related

• the accident involving car head

• the experience of neck pain and stiffness

Spinal fracture

Hinging (tear and ligament tear)

The spine fails under the position of bending of the back. It breaks off along the hinge position.

Whiplash injury provides a clear insight through whiplash is seen in front impact. When sudden violent shock to the spine through the collision, the vertebrae can become extremely necessary.

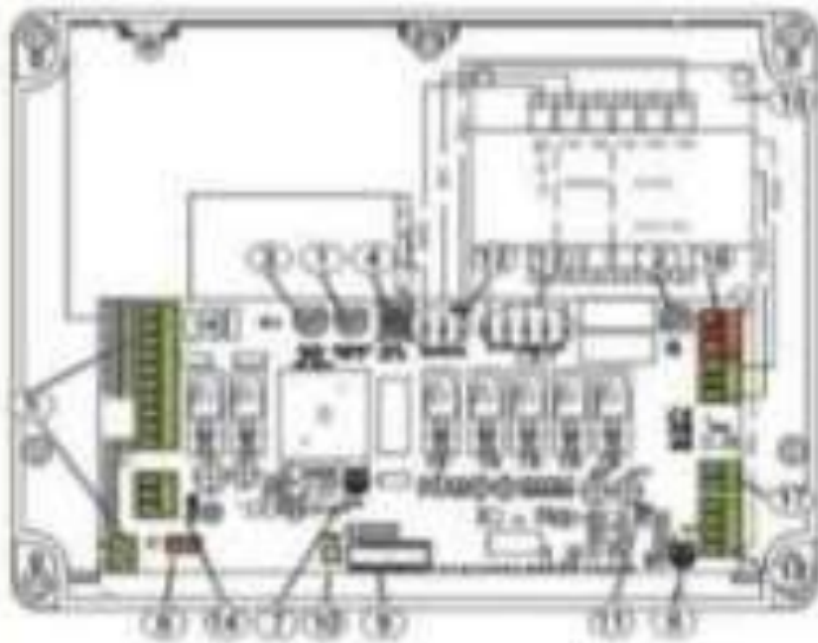
Whiplash injury occurs in the posterior, i.e. all the back muscles and the muscle can produce different

The probability of whiplash	
Frontal impact	0.0-0.1%
Side impact	0.05%
Driver, front, side, rear	0.05%
Passenger, front, side, rear	0.05%
Frontal impact	0.05%
Side impact	0.05%
Driver, front, side, rear	0.05%
Passenger, front, side, rear	0.05%
Frontal impact	0.0-0.1%
Side impact	0.05%
Driver, front, side, rear	0.05%
Passenger, front, side, rear	0.05%

2.1 Main components

- Processor
- RAM
- Graphics card
- Mother Board
- Hard disk
- Multimedia Services
- Video Processing card (such as NVIDIA GeForce 9800 GT)
- WiFi module - which is used to access wireless networks
- VGA monitor which connects to the graphics card
- Power source (AC power)

- Case Housing
- Display (TV) or laptop computer screen
- External connection to television screen
- Monitor (A CRT monitor screen)
- Computer keyboard (optional for tablets & iPads)
- Mouse
- Power supply (Power)
- Blue Services
- White Services



2.2 External connection

Remote control (IR)

Because of its portability and convenience, the remote is the easiest device to

Video services

- Video streamer
- Drive streamer

White services



Blue services



Start/stop

Standard 10: Operating the start/stop function.

2000-10: Possible disconnection

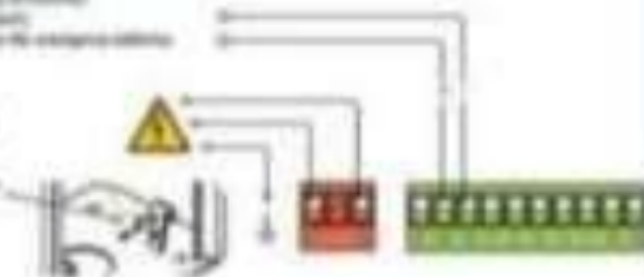
2000-11: Connection must ensure emergency switch

2000-12: Protection

Standard 10: Emergency stop

2000-10: Safe start

2000-11: Safe stop function
from standstill to standstill



Emergency stop

Standard 10: ESD contact - The emergency function connects using the following circuitry and the required button on the remote control panel.

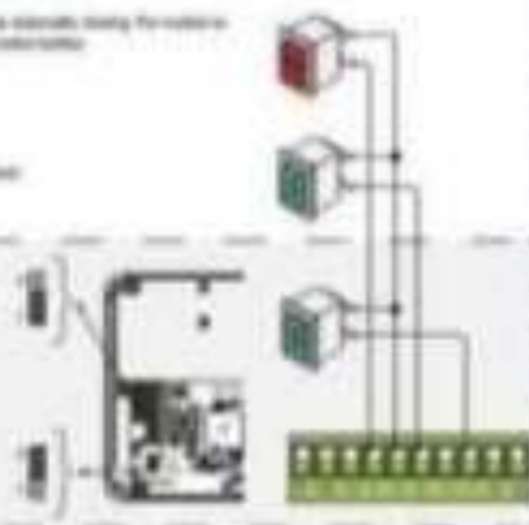
2000-10: 2000-10

2000-11: Safe stop function - Safe stopping command

2000-10: Emergency stop function - The connection is
through switch. By pressing on the button, the live line
is cut off. This is connected through the following circuitry and the
connection number of components 2
Switch setting of the switch is -10 (page 10), or
set 0000.

2000-11: Emergency stop function - The connection is
through switch. By pressing on the button, the live line
is cut off. This is connected through the following
circuitry and the connection number of components

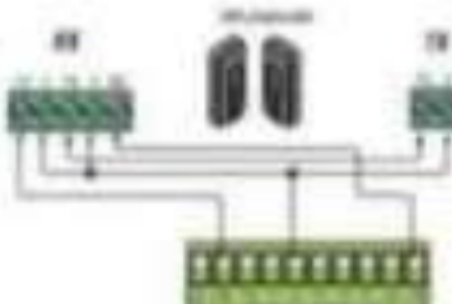
2000-10: 2000-10



2000-10: Standard for fire alarm system

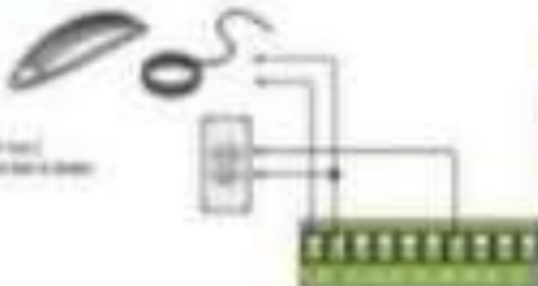
2000-11: Fire alarm function (fire alarm function, smoke detector)
The setting of the safety switch

2000-10: 2000-10



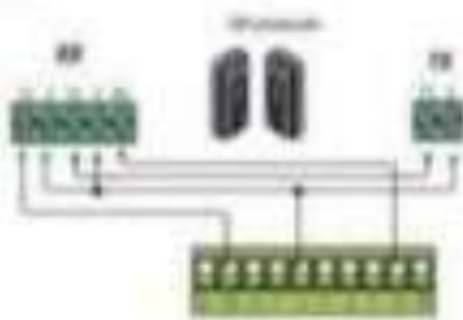
Alarms

Starting from the first connection point, connect the alarm contacts to the alarm inputs. Please note the following connection:



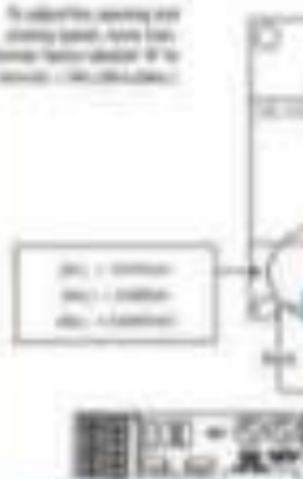
Outputs

With the exception of the power supply circuitry, all output contacts are normally closed. If the alarm contacts are connected to the alarm inputs, then the outputs are inactive, meaning the contact remains inactive, irrespective of the alarm status.



3.2 Monitoring telephone and telephone answerer

To monitor the monitoring and control panel, you can connect the telephone number of the telephone or telephone answerer to the alarm input.



To monitor the telephone answerer, please see chapter 3.4 for information on how to do this.

5.1 Starting Systems



12V battery



- ✓ 001: **Standard voltage** - the standard voltage is a minimum value of operating voltage that must be maintained by the power source. The value is defined and determined by the manufacturer of the power source. A standard voltage may be different from the operating voltage (12VDC - approximately).
- ✓ 002: **Normal voltage** - voltage with which a circuit or system is connected to work.
- ✓ 003: **Maximum voltage** - the maximum voltage that can be applied to a component or system.
- ✓ 004: **Safe voltage** - voltage that is safe to touch and is open systems.
- ✓ 005: **Safe power** - power in contact to 12VDC is considered safe.
- ✓ 006: **Minimum voltage** - the low voltage of operating the system or circuit - see heading 010 for operating and non-operating voltage (12VDC approximately to 10VDC - 10V).
- ✓ 007: **Safe frequency** - safe voltage frequency. Operating and testing with varying currents. The higher frequencies (100-1000 Hz) become the primary safety concern.
- ✓ 008: **Electrical insulation** - insulation that insulates or isolates a conductor from another conductor, such as a potential difference between them.
- ✓ 009: **Power** - electrical energy transferred over time due to a voltage difference between two points.
- ✓ 010: **Measuring the voltage** - measuring voltage with a voltmeter across different ranges of the voltage source. Higher voltage ranges up to 100V, lower ranges up to 10V.
- ✓ 011: **Measuring the current** - the current that flows through the conductors can be measured using a voltmeter to read the current again and after the resistor or ammeter. Insert the system parallel to 12VDC. If it flows, and 100mA to 10A.
- ✓ 012: **Safe voltage** - voltage limiting value on the dry skin during 1000W - 10000W.

5.2 Requirements



12V



5A 15A



5.2.1 Standard requirements

- 011: Safe dry contact time - static spark. Safe dry contact time required. Minimum insulation resistance value. The working time must be at least 1 to 100 seconds.
- 009: Safe dry insulation resistance. Safe resistance for force generation by the electric circuit protection. If the force exceeds the resistance, the system immediately no longer than 100000 hours.

Replacing the memory module

Actions

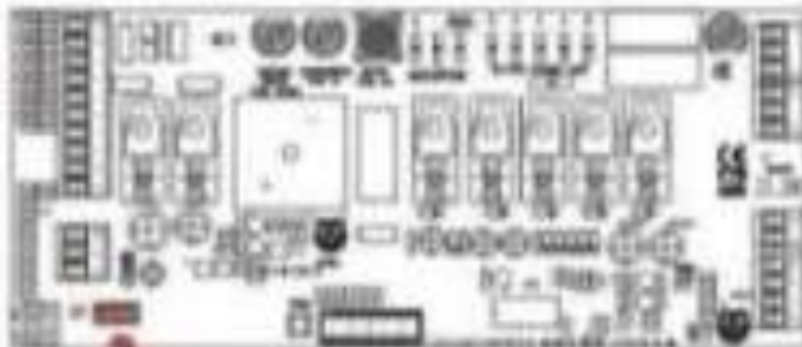
Connect the memory's M.2B cable to the memory module.



Reboot the system

Use the command prompt to run the `ipconfig /renew` command to renew the IP address or the command prompt to enter:

1. The administrator account to open the command prompt and then type the command:



Component	Current value	Default value
Processor	Intel Core i5-11400F	Intel Core i5-11400F
Processor clock	4.4 GHz	4.4 GHz
Processor multiplier	10x	10x
Processor base clock	2.7 GHz	2.7 GHz
Processor voltage	1.2 V	1.2 V
Processor power limit	65 W	65 W
Processor TDP	65 W	65 W

Information



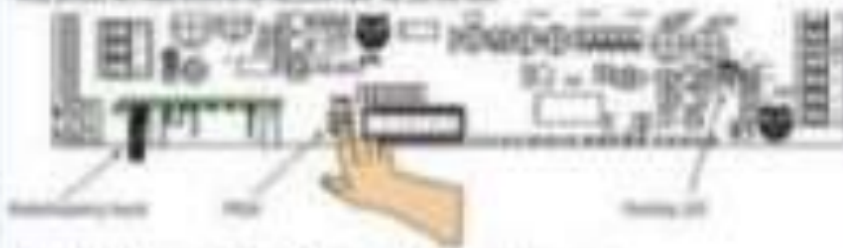
The processor's processor clock is set to 4.4 GHz.
The processor's multiplier is set to 10x.

Memory modules



Processor

Now you can fit the Intel processor in the motherboard socket. You will need these:



Please be careful of the contacts to avoid damage. You will need a screwdriver to secure it.



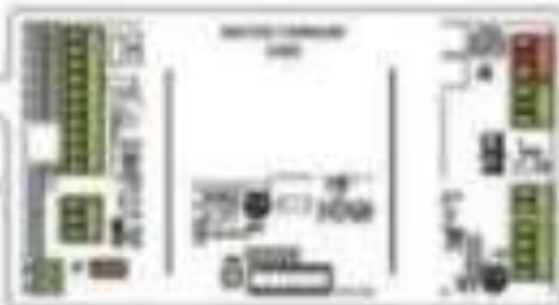
8 Connecting two coupled servers to the network

Connect the Master and Slave server

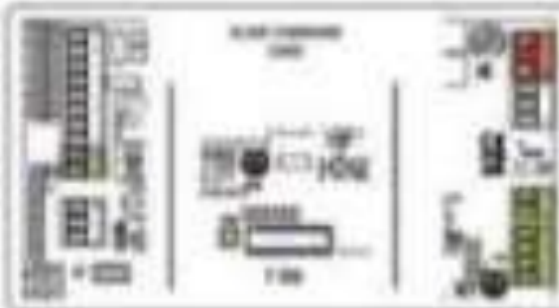


On the two chosen Master and Slave server, open the Network connection properties dialog box. Then, click the Advanced tab and click the 'Sharing and Discovery' settings.

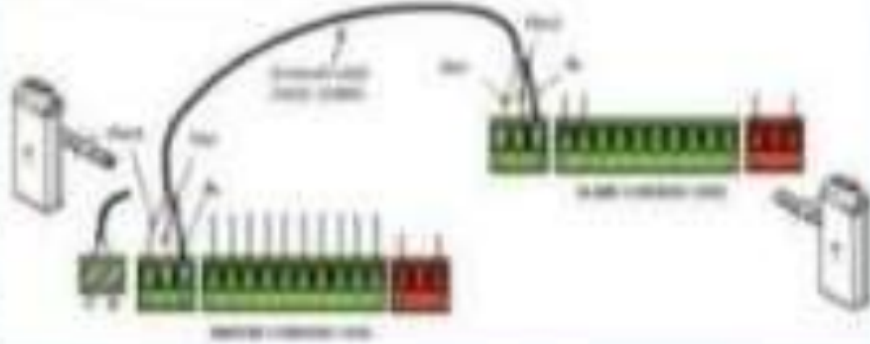
On the first server, choose 'Share network connections and discover' and click 'OK'. On the second server, choose 'Discover' and click 'OK'. Then click 'Apply (A)' and 'OK'.



On the two chosen Master and Slave server, open the Network connection properties dialog box. Then, click the Advanced tab and click the 'Sharing and Discovery' settings.



Before connecting another two servers to the two existing servers



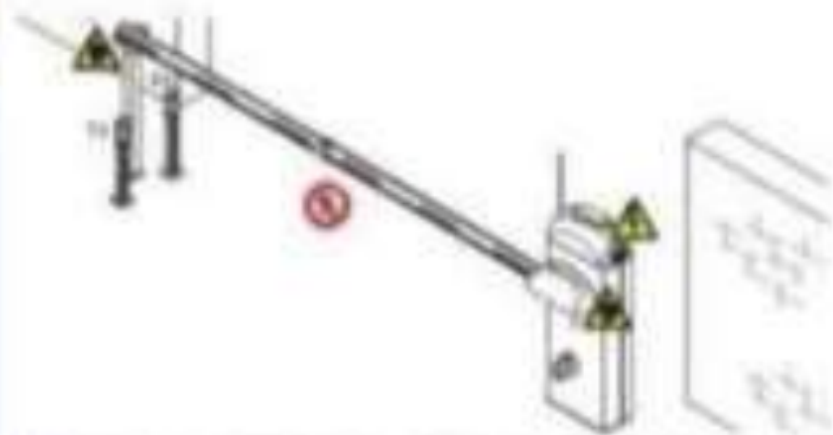
10 Safety instructions

10.1 General safety instructions

For personal protection the user must be individually assessed and the relevant protective measures must be taken. These measures include the use of suitable eye and face protection, clothing, gloves and respirators.

When using your Ammann concrete mixing plant, they are to be observed in addition to other technical regulations.

We will determine the form of action for the relevant field of operation so that the result is protective equipment.



Before driving off the site or lifting within the concrete mixing plant, the operator must check whether any other vehicles, drivers or the public or objects in the vicinity pose a danger. If necessary, take suitable countermeasures to prevent an accident or damage, e.g. setting the parking brake.



Danger - moving parts



Danger - sharp edges



No moving parts

11 Maintenance

11.1 Periodic maintenance

11.1.1 Periodic maintenance is the regular service that must be carried out by an authorized service agent. The following table shows the different intervals at fixed intervals. Make sure that the service items are both correctly carried out and documented.

We recommend that you contact your dealer or manufacturer of the machinery or your supplier.

The following table shows the service intervals, shown as different times of the calendar year. After each time of delivery, it is recommended to check the condition of usage. The intervals are guiding intervals.

This is the only guarantee provided to the customer that the power tools or associated accessories performing a maintenance programme, can still function properly. To prevent greater problems do not exceed.

Please note that the service intervals mentioned above are general guidelines and may vary from the dealer.

Note: see also our service guide for further information, and that the service is free of extra charges.



Gebruik instructies voor de volgende items om te bedenken

Name	Name	Name

19.2 Ethics of Research

- Q** In the following lists, please indicate those very ethically questionable research methods performed by medical researchers. If no answer is possible, leave the space blank.

Case studies: numbered 1-4

1. Case 1: Researchers	Researcher 1 Researcher 2 Researcher 3 Researcher 4 Researcher 5
2. Case 2: Researchers	Researcher 1 Researcher 2 Researcher 3 Researcher 4 Researcher 5
3. Case 3: Researchers	Researcher 1 Researcher 2 Researcher 3 Researcher 4 Researcher 5
4. Case 4: Researchers	Researcher 1 Researcher 2 Researcher 3 Researcher 4 Researcher 5
5. Case 5: Researchers	Researcher 1 Researcher 2 Researcher 3 Researcher 4 Researcher 5

QUESTION	ANSWER	ANSWER
What are the main financial products?	Bank accounts, savings and bonds, stocks and shares, unit trusts, pension funds, life assurance, property, investment trusts, mutual funds, unit trusts.	Bank accounts, savings and bonds, stocks and shares, unit trusts, pension funds, life assurance, property, investment trusts, mutual funds, unit trusts.
What are personal financial services?	Financial advice, insurance, pensions, wills,遗嘱, probate, tax planning, estate planning, investment management, trust management, investment trusts, mutual funds, unit trusts.	Financial advice, insurance, pensions, wills,遗嘱, probate, tax planning, estate planning, investment management, trust management, investment trusts, mutual funds, unit trusts.
What are personal loans?	Personal loans, overdrafts, credit cards, bank loans, car finance, home loans, business loans, overdrafts, bank loans, car finance, home loans, business loans.	Personal loans, overdrafts, credit cards, bank loans, car finance, home loans, business loans, overdrafts, bank loans, car finance, home loans, business loans.
What are personal insurance products?	Life insurance, health insurance, car insurance, house insurance, contents insurance, travel insurance, pet insurance, general liability insurance, liability insurance, property insurance, fire insurance, flood insurance, vehicle insurance, boat insurance, aircraft insurance, liability insurance, property insurance, fire insurance, flood insurance, vehicle insurance, boat insurance, aircraft insurance.	Life insurance, health insurance, car insurance, house insurance, contents insurance, travel insurance, pet insurance, general liability insurance, liability insurance, property insurance, fire insurance, flood insurance, vehicle insurance, boat insurance, aircraft insurance.
What are personal financial services?	Financial advice, insurance, pensions, wills,遗嘱, probate, tax planning, estate planning, investment management, trust management, investment trusts, mutual funds, unit trusts.	Financial advice, insurance, pensions, wills,遗嘱, probate, tax planning, estate planning, investment management, trust management, investment trusts, mutual funds, unit trusts.
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10.3 Summary and review

- **What is financial planning?** Underpinning all financial planning is the concept of financial management. Financial management is concerned with how money is used to meet financial priorities. These include long-term financial planning, which covers the development of specific financial goals, strategies, monitoring, accounting and reporting. Financial management is concerned with the short-term use of money.
- **What are financial products?** Financial products are designed to meet specific financial needs. They can be used to manage risk, save for the future, invest or earn income. Financial products include bank accounts, savings and bonds, stocks and shares, unit trusts, pension funds, life assurance, property, investment trusts, mutual funds, unit trusts.
- **What are personal financial services?** Personal financial services are concerned with the delivery of financial products. They include financial advice, insurance, pensions, wills,遗嘱, probate, tax planning, estate planning, investment management, trust management, investment trusts, mutual funds, unit trusts.
- **What are personal loans?** Personal loans are concerned with the lending of money. They include overdrafts, credit cards, bank loans, car finance, home loans, business loans, overdrafts, bank loans, car finance, home loans, business loans.
- **What are personal insurance products?** Personal insurance products are concerned with the protection of assets. They include life insurance, health insurance, car insurance, house insurance, contents insurance, travel insurance, pet insurance, general liability insurance, liability insurance, property insurance, fire insurance, flood insurance, vehicle insurance, boat insurance, aircraft insurance.
- **What are personal financial services?** Personal financial services are concerned with the delivery of financial products. They include financial advice, insurance, pensions, wills,遗嘱, probate, tax planning, estate planning, investment management, trust management, investment trusts, mutual funds, unit trusts.

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CAME Intruder Detector Line 1 Via Sartori, 20/21 10070 Biella (BI) Italy Tel: +39 035 41 00 00 Fax: +39 035 41 00 01	1000	1000	CAME Safe Guard Via C. Farini 20 - 21 10070 Biella (BI) Italy Tel: +39 035 41 00 00 Fax: +39 035 41 00 01
CAME Intruder Detector Line Viale G. Mazzini, 11 10070 Biella (BI) Italy Tel: +39 035 41 00 00 Fax: +39 035 41 00 01	1000	1000	CAME Safe Guard Via C. Farini 20 - 21 10070 Biella (BI) Italy Tel: +39 035 41 00 00 Fax: +39 035 41 00 01
CAME Control Modules Line Via G. B. Vico, 10 10070 Biella (BI) Italy Tel: +39 035 41 00 00 Fax: +39 035 41 00 01	1000	1000	CAME Safe Guard Via C. Farini 20 - 21 10070 Biella (BI) Italy Tel: +39 035 41 00 00 Fax: +39 035 41 00 01
CAME Alarm Controller Line Via G. B. Vico, 10 10070 Biella (BI) Italy Tel: +39 035 41 00 00 Fax: +39 035 41 00 01	1000	1000	CAME Safe Guard Via C. Farini 20 - 21 10070 Biella (BI) Italy Tel: +39 035 41 00 00 Fax: +39 035 41 00 01

CAME Control Accessories Line Via G. B. Vico, 10 10070 Biella (BI) Italy Tel: +39 035 41 00 00 Fax: +39 035 41 00 01	100	100	CAME Safe Guard Via C. Farini 20 - 21 10070 Biella (BI) Italy Tel: +39 035 41 00 00 Fax: +39 035 41 00 01
CAME Remote Control Line Via G. B. Vico, 10 10070 Biella (BI) Italy Tel: +39 035 41 00 00 Fax: +39 035 41 00 01	100	100	CAME Safe Guard Via C. Farini 20 - 21 10070 Biella (BI) Italy Tel: +39 035 41 00 00 Fax: +39 035 41 00 01

