



VAN RAVENSTEIJN
KADAVERVAGENS.NL

"Handy Caesar"

Type I

HANDLEIDING



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Introduction

Foreword

Kadaverwagens.nl Machines are sold in various countries used with full satisfaction in mainly motorized transport activities in agriculture and animal husbandry, the construction sector or related sectors.

Versions with a loading platform, lifting mast, platform, wheelbarrow body, Cadaver machines etc. are also made.

The transport machines are part of the extensive and versatile range of the van Ravensteijn Machinebouw b.v. machines and can be used in a wide variety of situations.

Thanks to many years of experience in the manufacture of transport machines, tool carriers, attachments, etc., and with our modern construction methods and carefully test programs carried out according to high quality standards,

You can fully rely on your van Ravensteijn Machinebouw b.v. machines and attachments. Possibly to be supplied -immediately fitting-

Hitching equipment: loading platform, lifting mast, platform, wheelbarrow box, hand truck, cadaver truck, cadaver truck, etc., but also on request special versions and corresponding coupling equipment.

Of course, everything is manufactured under the CE mark.
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This manual including the dated E.C. statement conformity for machines is in the original

Dutch language and in translations thereof, it should be being the original text, dated to referred to in become.!



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After use, charge the machine immediately on 220 V power in a ventilated dry area other than where ammonia fumes may occur!!!!

The manual supplied by the supplier includes:

1. General safety rules
2. Method
3. Attachment Equipment
4. Technical data
5. General maintenance
6. Periodic maintenance
7. Disposal and the environment
8. Technical file
9. Schedules and following
10. CE Declaration of Conformity.



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The manual contains all the data which the user needs to be able to operate and maintain the machine optimally.

In the chapter "General maintenance", all maintenance functions and functional checks, which are only carried out by trained personnel.

Larger repairs, which can only be carried out by skilled personnel and Personnel trained by the manufacturer or by the importer may be carried out, are not included in this manual recorded.

We reserve the right to make any changes to the construction of the manufacturer. These changes may cause small differences in the images. However, this does not affect the use of the machine.

After use (clean and disinfected) immediately 220V power charging in a hygienic ventilated dry other than where ammonia vapors may occur!!!

Major repairs, for example in the event of damage or Machine modifications can improve the safety of the machine.

Thinking of increasing capacity, changing functions, but also the application of non-original parts and under-inflated tire pressure.

The Machinery Directive provides that the consignment which has such a carry out work, thereby reversing the original takes over the manufacturer's CE responsibility and the The manufacturer hereby disclaims all liability.

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1. General safety rules

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1.1. In using the machine

The machine is designed and built according to the Directive 2006/42/EC, which lays down the basic safety requirements.

The nameplate is located on the front and contains the installed power in kW, the unladen weight and the maximum permissible load (load capacity) and the serial number, as well as the CE mark. The CE marking and the Declaration of Conformity is based on the above, as well as on risk inventory and evaluation (IED).

The machine manual should be kept with the machine and the driver should read this manual so that he knows what is and what is not with the machine is permitted, knows the safety requirements and is aware of the maintenance instructions.

If the machine manual is missing, he reports this to the employer. Where there is a residual risk, there is a warning sticker installed.

1.2 The correct use of the machine, in accordance with the Safety

1.2.1 The Handy Caesar complies with the generally recognized safety requirements according to the *Machinery Directive 2006/42/EC*, which included 06/95/EC, 04/108/EC, 98/37/EC, 89/392/EEC, 91/368/EEC, 93/44/EEC and 93/68/EEC and :
IEC EN 61000-4-5/6-2/6-3, IEC EN 61558-1, IEC 60335-1,
EN 1175-1:1998, NEN 474-1, EN 474-3 en EN 474-5,
ISO 10567 and other recommendations and specifications StVZO, which



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contained therein and is accordingly provided with the
CE mark.

Nevertheless, the use of the machine for the
user or third parties or may cause damage to the
acting on the machine or the equipment or people.

For safety reasons, the owner of the Handy Caesar must
familiarise each operator with the operation of the
machine in accordance with the manual.

1.2.2 The multi-function machine must only be used in the
for work described in this manual
become. Other uses are not allowed, without
Consult with the manufacturer.

The manufacturer is not liable for damage
improper use (such as use with a
too low tire pressure !!!!!).

1.2.3 Use the machine only if it is in technically perfect condition.
state and take into account all safety regulations
such as wearing safety shoes, cleanliness, cleanliness,
disinfected, etc. Press and hold the controls and the
locks clean; do not leave any material, such as
binders, tools, disinfectants, etc.
lying around on or in the handy Caesar!!!!!!!!!!!!

Check the machine for loose bolts, cracks, dents, wear, slack tires (<3 bar) and other
damage.

Please note that malfunctions, which endanger safe use
be remedied immediately!

1.2.4. The local ballasting of the machinery is not
allowed.



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1.3 Organizational measures

1.3.1 The manual must always be within easy reach on the workplace.

1.3.2 In addition to the manual, the general legal provisions in force regarding the prevention of accidents (the Working Conditions Act), as well as the legal provisions for the prevention of environmental pollution, must be observed.

1.3.3 Personnel working with or on the machine are required to the manual and especially the chapter on the safety regulations, good and understandable to read. This applies to also, for personnel who occasionally work with the machine or who maintenance.

1.3.4 Personnel working with the machine must not be allowed to use any loose hair, loose clothing or jewellery (especially rings) carry. There is a danger that the jewellery will be machine snagged. Safety clothing and safety shoes are mandatory for the operator as well as for the people working close to the machine.

1.3.5 All indications on the machine relating to Danger and safety must be considered. in connection with residual risks.

1.3.6 All indications on the machine relating to Danger and safety must be and remain legible. For possible replacement of the markings, please refer to the manufacturer.

1.3.7 In the event of changes, in particular in the event of damage or malfunctions, making safe use no longer possible



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the machine must be switched off immediately and the damage/malfunction can be reported immediately to the appropriate responsible person.

1.3.8 It is forbidden to use without the manufacturer's permission make changes to the machine, which will safety.

This also applies to the installation and adjustment of safety constructions, switches, as well as welding to load-bearing parts.

The owner/user of the machine obviously has the right to (have any) additional facilities on the machine but this is an individual decision, which is in the results of a risk assessment and Evaluation (IED) is important.

1.3.9 Check the electrical installation, and the external power cables and repair any simple defects immediately.

1.3.10 Recharge the battery in time to avoid overloading the

batteries. As soon as the operation is slower than expected, the machine must be immediately connected to a

220-230 Volt socket for a considerable period, so that the internal charger charges both batteries.

After use, charge the machine on 220 V power in a ventilated dry area other than where ammonia fumes may occur!!!!

1.3.11 Make sure that there are no knots in the hoisting cable; hereby

The cable/cord is seriously weakened.

1.3.12 Stabilization and bracing must be carried out with due care

so that the forces are well absorbed when overtaking without tilting the machine.



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1.4 Personnel selection and the requirements to be met by the personnel suffice

1.4.1 The machine may only be used and maintained by staff, who are appointed by the entrepreneur for this purpose appropriate. The people must:

- Be 18 years of age or older
- be physically and mentally healthy
- have been instructed on the use or maintenance of the machine and have proven to have relevant knowledge and skills.
- expect them to be able to carry out these tasks are entrusted with it.

1.4.2 Only trained or instructed personnel under supervision of a professional may be carried out by the installations of the machine.

Of course, they must adhere to the technical Requirements.

1.5 Safety instructions during certain operations

1.5.1 Normal Use

1.5.1.1 The machine must not be used to protect persons transport!

1.5.1.2. Before driving the machine, check that no one in the surrounding area!

1.5.1.3 Always operate the machine with two hands on the "handlebar" (the control brackets) standing behind the "steering wheel".



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1.5.1.4 Remember that when turning the ignition key

All functions are electrified and all functions are
operation are active.

1.5.1.5 Before working with the machine, always check

first the operation of the winch, the driving device and the
emergency stop device; in this case, the operation of the red
button, which pushes the machine forward by pressing it
ride! Check its operation!!!!

1.5.1.6. Before the machinery is put into service, it is necessary to

check that the attachment is so
that it cannot pose a hazard.

1.5.1.7. Before starting work, it is necessary to

familiarize themselves with the work environment. So pay attention to increased
obstacles, the load-bearing capacity of the paved surface and the
make sure that no one can get stuck in a close
passage.

Make sure that the work site is "clean" in the broadest sense.

(contaminants, obstacles, material lying around, etc.)

Electrical lines in particular deserve extra safety

Attention to the winch distance.

If the machine has come into contact with a

live electrical cable, the

electrical line must be de-energized before the

the machine is further touched.

Bystanders should be warned not to use the machine

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1.5.1.8. Take the necessary measures to ensure that the machinery is
can only be used in a safe manner and
functions properly. The machine may only be used then
safety and protection, the necessary
facilities, such as the use of
of the detachable chute, which allows a faint
so that the carcass is removed from the ground
and no blood, vomit, etc. is lost.

Another effective tool to prevent the cadaver leakage
can be avoided by placing a compostable bag over those parts.
that may leak. After such a transport
immediate cleaning and immediate disinfection !!!!!!!!!!!!!!!

1.5.1.9. When working, avoid anything that could be dangerous
produce!

1.5.1.10. Loading the machinery onto a trailer must be carried out in
preference should be made in relation to the
swinging out the rear wheels.

1.5.1.11. The driver may not take up work until there is a
no more people are present within the danger zone.
The danger zone is the environment of the machine within which
persons may be injured by e.g.:

- unexpected movements of a poorly stamped machine
- the rerouting of the machine.
 - attachments, which can be removed from the machine if
fall.
 - hoisting rope clamping

1.5.1.12. In the event of a malfunction, the machine must be switched off immediately
and



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defects must be repaired immediately!



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1.5.1.13. Check the machine at least 1x per pass

for visible damage, defects or alterations

(also with regard to use).

Report the defects or changes immediately to the

responsible for this. The machine directly

eliminate.

1.5.1.14. When driving, the centre of gravity of the load shall be

as close as possible to the pivot point of the cadaver channel

and preferably be secured by means of a

strap or chain around the gutter and the cadaver.

the ground to keep the center of gravity low.

; The pull-up ramp when driving with the cadaver machine must be

slightly slanted backwards to ensure a stable

transport.

1.5.1.15. In case of poor visibility and darkness, always turn on the lights

on the work site; If necessary, additional lighting

and extra guidance (guide) necessary.

1.5.1.16. When passing through door passages, indicate above-ground

pipes, unevenness, slopes, etc.

for the possible dangers. If necessary, extra guidance or

special facilities are necessary.

1.5.1.17. In the case of fixed landfills, the machinery must only be

used when special facilities are available

that prevent unrolling or crashing.



1.5.1.18 Avoid work or machine movements that may interfere with affect the stability of the machine; at slopes and where the foundation is insufficiently firm, use partitions, road plates etc. always drive slowly.

The machine can be used on slopes up to a maximum of 10 % if the machine is driving straight ahead.

If the machine is pivotally steered, the machine may be used for slopes up to 5 %

Preferably let the machine run behind the attendant, so that there is also more insight into the route to be followed.

1.5.1.19 After loading on a trailer, for example, the machine tightened with straps.

1.5.1.20 Make sure that after using the machine can not slipping or may be used by unauthorised persons by the key when the machine is unmanned.

1.5.1.21 During maintenance work, ensure that the equipment is on the ground or sufficiently sturdy and switch off the electricity; Include the key from the ignition.

1.5.1.22 If possible, park on flat hard ground.

1.5.1.23 Never attempt to load more than the lifting capacity of the charger (see rating plate).

1.5.1.24 The load should be distributed as evenly as possible width of the charging unit.

Avoids asymmetrical loading.

1.5.1.25 Do not be shocking; Lift slowly and drive slowly.

1.5.1.26 The machine cannot and must not be towed !!!, except when the freewheel pin on the underside near the drive shaft



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is rotated to position:freewheel

1.5.1.27 After using the machine, it must be powered by the charging current so that it is optimally charged at your disposal state.

1.5.1.28 After use, the machine must be hosed down or disinfected. The tiller head, the winch(s) and the plugs can be avoided by covering with for example, plastic bags, etc.

1.6 Instructions regarding certain risks

1.6.1 Electrical energy

1.6.1.1 Use only original fuses according to the electrical scheme (5 amps and 100 amps).

1.6.1.2 When approaching overhead electrical pipelines should take into account all the movements of the machine and the dimensions of the machine.

1.6.1.3 Only persons with specific knowledge and experience when working with electrical installations, work on the machine and/or on the trailers. in accordance with the applicable rules.

1.6.1.4 When working on the machine or parts of the check, maintenance or repair work is carried out machine, the machine must be de-energized by disconnecting the negative terminal of the batteries.

1.6.1.5 Before spraying the machine, all sensitive areas must be covered watertight. Also the splash-proof elements!!



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1.6.2. Noise

Listening to music during work by

The machine operator is strictly prohibited.

1.7. Transport, tow away and/or put into service.

1.7.1. The machinery must not be towed except in

Freewheel position (freewheel pin at bottom)

The electrical transmission system becomes irreparable damaged, if traction is not exempted from towing because the electric traction is self-locking!.

1.7.2. Use only suitable vehicles with

sufficient loading capacity.

1.7.3. Ensure responsible securing (belts and blocks)

of machine and work tools.

1.7.5. When the machinery is put back into service, it shall be

1.1 of the manual.

1.8. Safety requirements for the operator or authorised person staff

1.8.1. Organisational measures.

1.8.1.1. Components to be replaced shall comply with the

the technical requirements defined by the manufacturer.

This is always the case with original parts.

1.8.1.2. Ensure that the location and use of

fire extinguishing equipment are known!

1.8.2. Qualifications to be met by personnel;



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fundamental obligations.



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- 1.8.2.1. Work on and with the machinery may only be carried out in carried out by staff who are familiar with the Handy Caesar.
- 1.8.2.2. Allow only instructed personnel to use the machinery work. Explain all powers with regard to ministry, maintenance, management and repair clearly established! Please note that only authorized personnel work with and on the machine!
- 1.8.2.3. When working on the machinery in a environment, should adequately protect personal protective equipment should be available, whereby the operator and other health and safety staff.
- 1.8.2.4. Staff still in training or requiring further training may only be carried out under the supervision of a experienced employee working with the machine!



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2. Method

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2.1. Commissioning

- By turning the ignition key, the Handy Caesar ready to drive.
- By placing the winch button arrow horizontally, the Handy Caesar ready to winch.
- By placing the winch button arrow downwards, the Winch cable can be used manually in neutral mode.
- By putting the freewheel pin in traction, the machine is ready to drive.

2.2. Support

- For light and heavier work, a support on the the ground and/or on other sturdy constructions always necessary. By stabilization, the drive shaft is protected from a tax point of view!!!!

2.3. Driving / steering

2.3.1 Driving on the two-wheel drive with castors

- The two handlebar brackets to the left and right of the control console should be held with both hands. to be able to perform all steering maneuvers.
- Forwards are limited to 5 km/h.
- Rear-facing is limited to 4 km/h.
- Rear-facing is protected by the emergency stop, on which the machine starts to drive forward.
- Driving over uneven ground should be done as much as possible for stability reasons.
- Pulling and pulling on the handlebar brackets should be avoided



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- Driving through puddles should be avoided in connection with electrical faults.

- The Handy Caesar can turn sharply (pivot).

When driving with a load up to the safe margin of 350 kg

the pressure on the swivel wheels increases, which increases the grip on the surface. Traces in the floor are followed.

- If overloaded, there is a risk of overloading and uncontrollability of the machine.

Do not use counterweights; Overloads are not

because they are a means of safety in the broadest sense of the word.

Shrink!!

- The support must be fully retracted and secured during loaded transport, where the load is transferred from front to has been turned over or on the undercarriage.

Preferably let the machine run behind the attendant, so that there is also more insight into the route to be followed.



2.4. Operation



2.4.1. The ignition key

The ignition key is used to switch all operating Functions turned off or on.

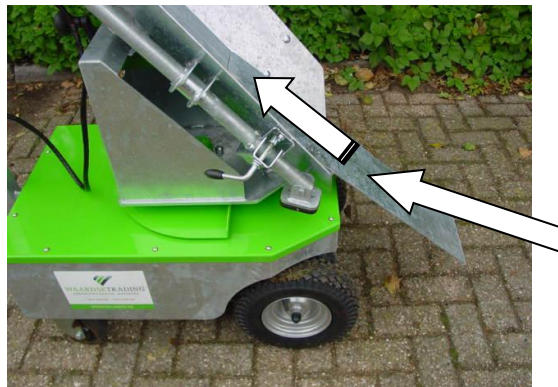
2.4.2. The direction of travel

- By turning the two yellow switches forward, the Handy Caesar moves forward.
- By turning the two yellow switches backwards, the Handy Caesar moves backwards.
- By pressing the emergency stop, the reverse stop direction of travel and the machine moves forward To avoid entrapment!!



2.4.3. The action switch(es)

- By moving the action switch forward, the for example, the winch cable uncoiled, provided that the winch arrow horizontal.
- By moving the action switch backwards, the for example, the winch cable rolled up.



2.4.4. The use of the feed plate

- By clicking the infeed plate into the trough, the start of reeling in the load more smoothly. Tries about 8cm of ground clearance between lower Input plate and floor. As a result, the carcass can usually be can be pulled up high, so that the end (the head) is free of the floor. To prevent further blood leakage, etc., it is use of a compostable bag very convenient and environmentally friendly.
- Make sure that the three gripping catches of the feed plate well connected to the feed chute!!



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2.4.5. The use of the support rods.

- When "loading", use the bottom and the bottom upper support rods. It increases safety and the service life of the machine, because the drive relieves the load and is protected against overload.
- After use, carefully store the support rods on the machine and secure the rods against slipping or loosening during transport.



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2.4.6. The use of the winch rope

- Keep your hands away from the rewind drum.
- Do not attract people with it.
- Do not use the winch continuously for too long.
- Do not wrap the rope around an object with the end of the cable attached to the machine.
- Does not hold the rope by hand while winding.
- Do not pull the machine out of place with it.



rotation to freewheel of the winch.



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3. Attachments

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3.1. Cadaver machine

Pay particular attention to the stability both when overtaking the
as well as when transporting through narrow corridors.

The tire pressure should be 3,5 bar!!

Hose/disinfect after use.

3.2. Platform car

The load must be distributed as evenly as possible
in transport.

3.3. Electric cars

Especially when unloading in a swept way, there is a risk of
instability. Pay special attention to !!

People in the vicinity must be made aware of it,
that the said danger also applies to them.

3.4. Electric yeast mast

For heavier loads, use supports up to the floor
to prevent tipping over!!

3.5. Kadaverton-transporter

The round barrel must be properly secured against twisting.



4. Technical data

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The technical data refer to tyre size

4.10/3.50-6(4PR) and without attachments.

4.1 The machine (see also various views 9-3)

- Height 2168 mm
- Width 510 mm
- Length 1577 mm (extended version with insert)
- Track width 510 mm
 - Weight with : 156 kg
- Veilig yeast weight 350 kg
 - Distance to bottom (free passage) 90 mm
- Ascent/descent up to 10 % (longitudinal)
- Side slope (lateral) up to 5%
 - Maximum speed ahead:5 km/h; reverse 4 km/h
- Tire size 4.10/3.50-6
- 1 x electric wheel drive / differential
 - Drive power 0.4 kW

4.2. Electrical system

- Accu's 2x12V= 24V Amperage: 35 Ah
- See electrical diagram under 9.1

5. General maintenance

5.1. Maintenance instructions

5.1.1.If damage occurs due to the maintenance requirements of the
have not been complied with, no claim can be made to
warranty conditions.



5.1.2. De batteries should be made massless, as the only maintenance is carried out. Disconnect the -poles for this.

5.1.3. Never work under the machine if it is in soft and/or loose soil.

5.1.4. Do not override the safety controls and refer to the

Handy Caesar dealer if the controls are working badly!!

5.1.7. Never repair electrical wires with any load on them.

5.1.9. Never go under the charge levied.

5.1.11. Keep the control console free of loose materials.

5.1.12. In the case of welding or grinding work on the machinery:

@ Remove the battery and put it in a safe place store.

@ Ensure, that the electrical lines not be damaged.

5.2 Maintain the battery and replace it if necessary.

Check the level of the liquid and top up if necessary

or possibly replace the battery by first removing the negative pole and then loosen the positive pole.

To fix them again in reverse order go.

Return the old battery to the designated delivery location.

6. Periodic maintenance.
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6.1. Daily checks and maintenance

2. Operation of the safety button (emergency stop)

3. Battery acid leaks.

4. Tires; check for damage, sharp objects

5. Tire pressure 3 bar; Under-voltage causes

Tipping hazard!!



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6. Check the function of the control switches

7. Spraying and cleaning traces of blood etc. (disinfect)

Charge immediately after use on 220 V power in a ventilated area other than where ammonia fumes may occur

Damage: any damage must be reported

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In consultation, it is determined which measures are necessary
be.

6.2. After first 40 hours

1. Check all assurances for proper functioning
2. Check the machine for rust, damage
and imperfections

6.3. Annually; at Kadaverwagens.nl (part of van Ravensteijn Machinebouw B.V.

1. Checking the above points.
2. Inspection of the drives and motors
2. Replace illegible safety stickers and
Do not paint over because of safety indications!!
3. Inspect the battery box internally and externally for
Rust formation and damage

7. Disposal and environment

If the Handy Ceasar is no longer suitable for further
environmentally harmful components, such as those in the
batteries, tyres, electric motor, etc. must be dismantled.

The separate materials must be placed separately in the
intended for agencies/companies.

8. Technical file

The technical file, detailed drawings,



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calculations and concerning standard sheets are
available for inspection at the manufacturer.

3rd edition February 2024

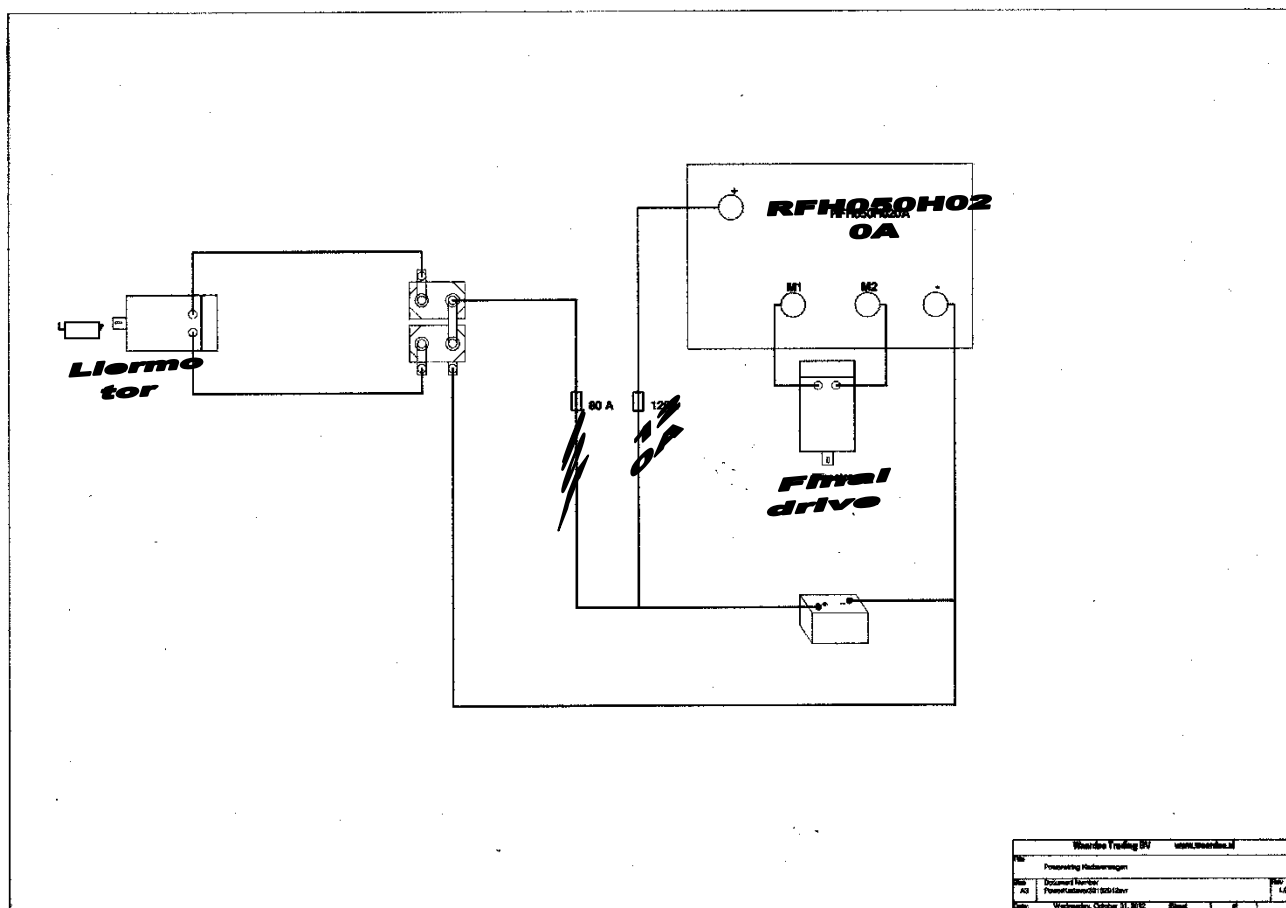
Revision dates: a)..... b)..... c).....



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9. Diagrams, markings and views

9.1. Electrical schema





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9.2. The marking



Placement: on both sides of the machine



Placement near the drum of the winch



Placement near the stop of the gutter



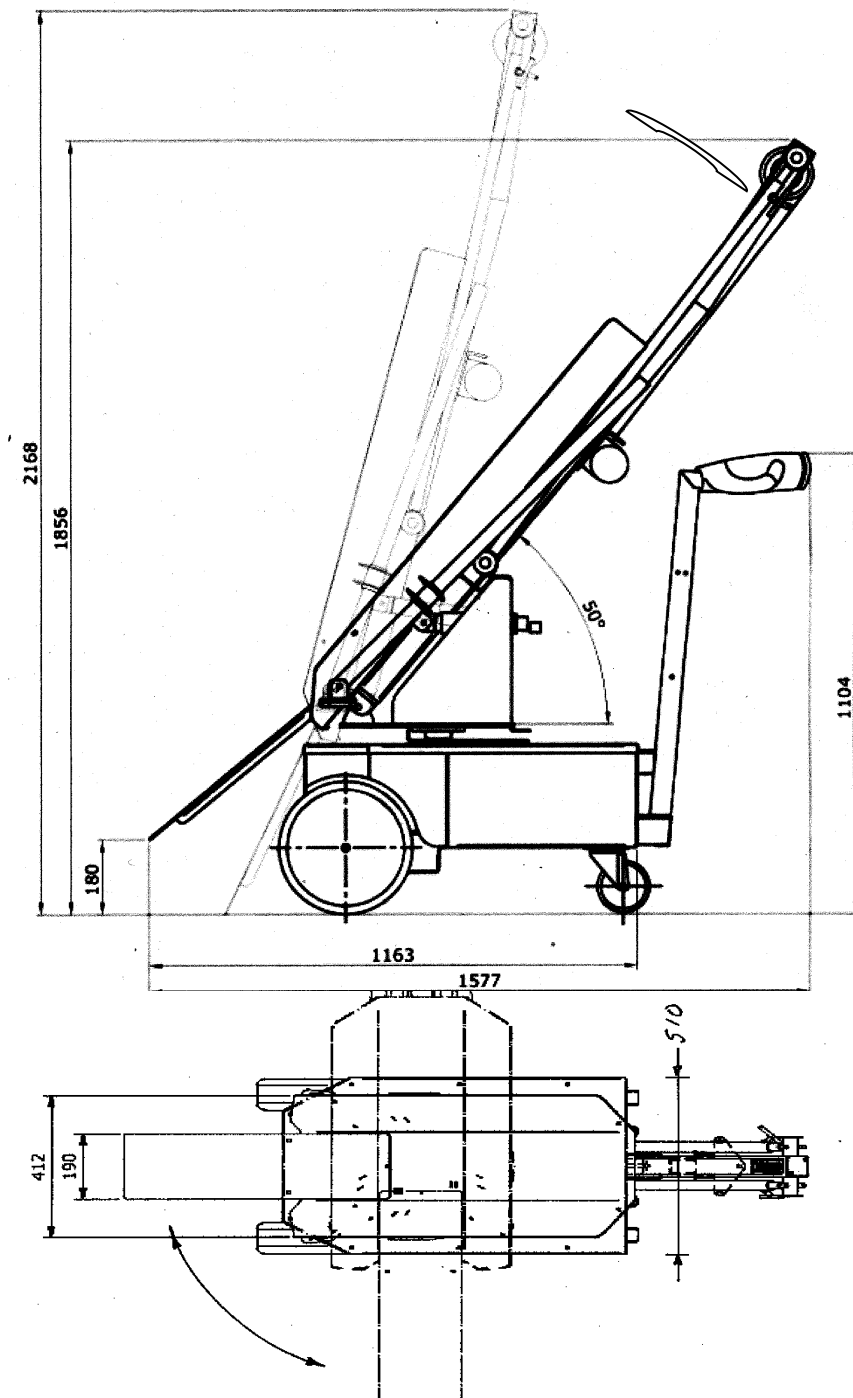
wheels

Placement of the machine on both sides near the driven



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9.3 Various views: standard version of the cadaver car:





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twist lock; tilt adjustment; transport stop



Transport of carcasses:

Preferably let the machine follow the attendant, so that there is also a better view of the route to be followed. Use a sealed bag to prevent leakage.



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10. CE Declaration of Conformity

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E.G. Declaration of Conformity
for machines

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ARBEIDSVRIJFONDELIJK MATSRIJF
☎ 21511628474 📧 info@kadaerwagens.nl
www.kadaerwagens.nl

Rijnstraat 9-D
5347KL Oss (NL)

hereby declares that the HANDY CAESAR, type I
for lifting and transport in livestock farming and
related sectors, complies with the provisions of the
Machinery Directive (*Machinery Directive 2006/42/EC*, which
included 06/95/EC, 04/108/EC, 98/37/EC, 89/392/EEC,
91/368/EEC, 93/44/EEC and 93/68/EEC and :
IEC EN 61000-4-5/6-2/6-3, IEC EN 61558-1, IEC 60335-1,
EN 1175-1:1998, NEN 474-1, EN 474-3 en EN 474-5,
ISO 10567 and other recommendations and
specifications StVZO.

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Manager,

J.J.M. van Ravensteijn