

User manual HG E2000 HIGH TIP





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Important information about correct use of batteries

Important to remember in daily use

It is important to ALWAYS have power on the batteries.

The batteries should always be charged after use if battery power is below 20% (SoC) or two points (depending on display – see picture below).

HG do not recommend driving the machine below 10% power (SoC) or 1 point (depending on display).

Always turn off main switch when leaving the machine overnight or more than 1 hour to avoid the use of unnecessary use of power.

Storage for more than 2 weeks – see instructions below.

Battery with 0% power (State of Charge herafter referred to as "SoC" wil void all warranties given.



Figure 1 Display with % SoC

Recommended charge temperature range	0°C to +45°C
Discharging operating temperature range	-10°C to +55°C
Short term (<1 month) storage temperature range	-10°C to +35°C
Long term (>1 month) storage temperature range	15 ± 5°C (Constant Temperature)
Relative humidity	10-90%

General information to remember with batteries

- When storing the battery, it must be recharged to at least a voltage equivalent to 40% SoC every 3 months.
- Regularly check the battery's state of charge. The battery will consume a small amount of power, even when it is not in use or being stored.
- Do not use the battery if it has been dropped, excessively handled or damaged in any way!
- Always maintain the battery voltage so that the BMS does not enter a protective or erroneous mode.
- Do not short-circuit the battery.
- Do not dismantle, repair, modify, crush, puncture, open or shred the battery.
- Do not expose the battery to heat or fire. Avoid exposure to direct sunlight.
- Use a battery charger approved by HG.
- Observe the plus (+) and minus (-) marks on the battery and equipment and ensure correct polarity.
- Do not mix batteries of different manufacture, capacity, size, or type within a machine.

- Keep the battery clean and dry.
- The batteries do not contain serviceable parts. Disconnect the battery from loads or charger before
- Never use any liquids, solvents, or other abrasives to clean the battery. If necessary, clean the battery with a soft and dry cloth.

Storage more than 2 weeks

In conditions where the machine is to be stored without operation over more than 2 weeks, HG recommends that the machine's battery pack be placed in "storage mode" and with a minimum of 40% power on the battery pack. If the machine does not have a minimum of 40% power on the battery pack at the time of recommendation, it must be charged here or above.

The machine's current power level can be read on the battery indicator mounted in the instrument panel (figure 2)



When the machine's battery pack has reached a current level of at least 40%, do the following:

1. Remove the backplate for the battery compartment by lifting the elongated hole by loosening three hand screws on each side of the machine in the charger compartment and the tool compartment, respectively (see figure 3 or figure 4).



Figure 4 Screw positioning

Figure 3 Backplate

2. Pull apart the plug on the battery packs consisting of two counterparts (figure 5)

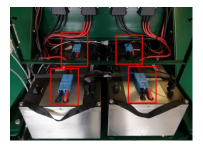


Figure 5 Blue plug on batteries

3. Disconnect the gray or black COM connector from all battery packs (figure 6)

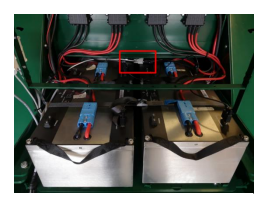


Figure 6 COM-plug

- 4. Double check that all batteries are disconnected E2000 have 6 or 8 batteries and some of them are placed below the upper batteries. Take the upper batteries out to disconnect the batteries below.
- 5. Fit the backplate on the battery compartment again.

Once the tasks above are completed, the machine will automatically go into "storage mode" as it will not detect any discharge. In "storage mode," the battery pack will only consume 1-2% of operation-ready level mode. However, the battery must be inspected every 2-3 months and recharged to a minimum of 40%. When the battery pack needs to be recharged, or the machine needs to be used, connect the blue and COM connectors again.

The optimal storage temperature for the battery is 15 degrees Celsius.

The guidelines below must be followed when the battery is not in active usage.

- 1. The battery should be charged to a voltage equivalent to 40% SoC
- 2. Kep at 15 degrees Celsius +/- 5 degrees.
- 3. Every 3 months the battery should be recharged to a voltage equivalent to 40% SoC.

Failure to do so will void the warranty.

Deep discharge

If lithium batteries voltage drops below a certain value, it will be irreversibly damaged. This state is typically called deep discharge. To protect the batteries from deep discharge, the battery is monitored by a Battery management system (BMS), which among other features have an under voltage-protection (UV).

The under-voltage protection means that the BMS will monitor the cell voltages and shut off discharge if the voltages drop below the UV threshold for the specific pack.

Please note that the under-voltage protection is not to be viewed as a feature but instead as a safety measure and it is always the user's responsibility to ensure that the power never drops to 0%.

If the pack is left in the under-voltage state, it will at some point deplete itself to a point where it cannot be recharged again. Such a battery must be discarded and never stored.



Reaching the under-voltage threshold will void all warranties given.

Disposal

Dispose of the battery in accordance with all applicable laws and regulations.

Batteries may be returned to HG at the expense of the user.

In case you drop the battery

If a battery is dropped, it should not be used. Place it at a location that prevents propagation in case of fire and put it under human surveillance for 30 min. In this time check for signs of internal damage like heat buildup or smoke, before putting the battery aside.

The warranty is void after a battery has been dropped. If the user wishes, the battery can be shipped to HG for an inspection to verify the functionality of the battery and to reapply the warranty in case no damage is found inside.

In case of smoke

If the battery starts to give off smoke, immediately call local fire authorities, explain the situation, and follow the local guidelines given.

Upon arrival of the local fire authorities, if possible, let the fire authorities disconnect the load or charger and if possible, without touching the battery directly or inhaling the fumes, move the battery outside to a place where a possible fire cannot propagate.

Installation

- Wear protective gear such as gloves and protective glasses while installing batteries.
- Do not directly touch the battery terminals as these present a hazard in terms of electric shock.
- Never install or use a damaged battery.
- Do not reverse connect the power cables (polarity).



2. Introduction

The 100% electric 2-ton dumper runs for an entire workday – it is easy and quick to charge.

The E2000 can carry up to 2 tons, while the lithium battery allows it to run for 12 hours - more than a full working day. This makes it simple to use without worrying about emptying the battery. As a matter of fact, it charges from 20-80% in just 2.5 hours.

It is made for urban construction sites for landscapers, contractors, demolition companies, and rental companies.

HG E2000 is designed in Denmark and built at our factory.

- 12 hours of effective driving time more than enough for a full working day
- Fast charging 20 to 80% battery in 2 hours, 0-100% in 3. •
- Charges with a simple car charger, 16A power, or 220v EU plug
- Lithium battery technology LiFePO4
- Drive with one pedal for maximum comfort
- Significantly reduces noise levels
- Emission-free work environment

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Definitions 3.

3.1 Abbreviations

Table 1: Abbreviations

Abbreviation	Terms	Explanation
OADC	On-Air Data Communication	Device to get live updates from the machine (optional equipment).
EM break	Electromagnetic brake reduction	Built-in brake functionality

3.2 Terms, concepts, and designations

Table 2: Expressions

Terms	Explanation
Intended use	The function(s) the machine is designed and manufactured to perform.
Unintended use	Description of the improper and illegal use of the machine that can reasonably be expected to occur.
Residual hazard	A hazard that cannot be eliminated through its own safe construction or functional safety.

3.3 Icons/pictograms in this user manual

Table 3: Icons

lcon	Meaning	Explanation
i	General information	Information that should be read before using the machine.
	Safety regulation	Safety regulation that informs the operator to orient himself when operating the machine.

Signs/marks found on the machine

4.1 CE label/machine-type plate

The CE marking plate is on the machine's left side behind the swivel joint (see Figure 1). The nameplate must not be removed or replaced if it is missing or is so damaged that it has become unreadable (see Figure 2).





Figure 1: CE marking plate



Figure 2: Placement of CE marking plate

4.2 Safety signs

Safety-related labels and symbols attached to the machine and their mean.

Pictogram	Definition
4	Warning: Electrical voltage
	Warning: Hand-crushing
	Warning mark for swivel arms



4.3 Other signs

The labels and signs attached to the machine and what they mean.

Pictogram	Definition
Cypiatring Cherging Laden	It shows where the charger is located on the machine.
Variotiq Year West being the	Shows where tools can be stored on the machine.
Charger LED Indicator Claringto 60% (set along) Levinorga your N-60% (site it exp or continue) Control of Modern Control of Modern Control Charger of Modern Control of Modern Control Charger Complete (see Associated to Control Charger Compl	Overview with meaning and explanation of battery diode color.
	Overview of joystick functionalities.
HG E2000	Dashboard

5. **Machine description**

The HG E2000 High Tip is an emission-free dumper used to transport and load/unload various materials (see Figure 3). It is a machine for professionals on, for example, construction sites, but it is also approved for driving on public roads.



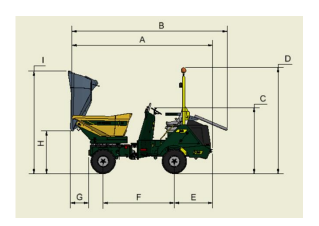


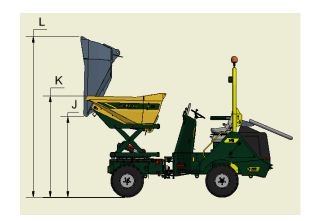
Figure 3: HG E2000 High Tip

The central part of the HG E2000 is a hydraulically driven container that can be rotated and tipped. For this, the machine has hydraulically operated swivel arms that allow the container to be raised and lowered. The machine is equipped with a swivel joint that connects the front and rear, making the machine maneuverable. Each wheel is driven by an electric motor with built-in brake functionality (EM brake). This construction gives the machine four-wheel drive.

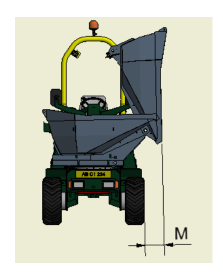
5.1 General machine design

5.1.1 Dimensional sketch









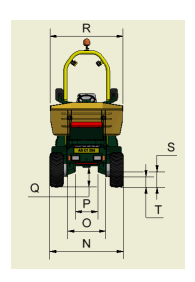


Figure 4: Machine measurement

Symbol	(mm)	Symbol	(mm)
А	3975	К	2145
В	4390	L	3405
С	1860	M	280
D	2989	N	1480
E	1082	0	764
F	2010	Р	452
G	517	Q	396
Н	1205	R	1475
I	2890	S	310
J	1705	Т	211



5.1.2 Main parts

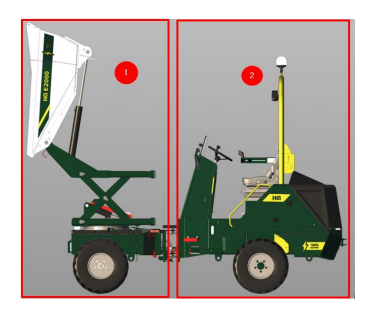


Figure 5: E2000 main parts

1: Front 2: Back	
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5.1.3 Main components

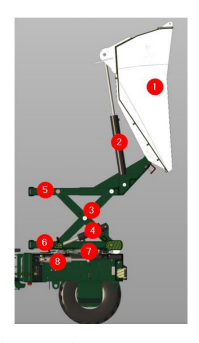


Figure 6: Main components - front

1: Container	2: Tip cylinder	
3: Swivel arm	4: Lifting cylinder (h+v)	
5: Top frame	6: Bottom frame	
7: Turntable	8: Turning cylinder (h+v)	



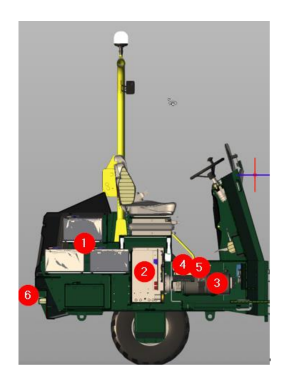


Figure 7: Main components - back

1: Battery pack	2: Fast charger
3: Hydraulic pump and tank	4: Main controllers (left side)
5: Slave controllers (right side)	6: Tow

5.2 EU Declaration of Conformity

EC declaration of conformity

according to the Machinery Directive 2006/42/EC, Annex II 1. A

HG Bulk movement made easy.

Original

The manufacturer bears the sole responsibility for issuing this declaration of conformity

HG Machines ApS

Bredgade 63 A st tv

DK - 1260 København

Person established in the Community authorised to compile the relevant technical documentation

Anders Bentzen

HG Machines ApS

Veilevei 15

DK - 8722 Hedensted

Description and identification of the machinery

Product / Article 53.100 / Earth-moving machinery - Articulated dump truck

HG E2000 HIGH TIP Type Serial number Open serial No. production

Project number 18729-2

Commercial name HG E2000 HIGH TIP

N/A Order

HG E2000 HIGH TIP Model

Batch number

Function Articulated Dumper E2000 can drive with up to 2 tons, while lithium

batteries enables it to run for 12 hours - more than a full working day. This means that you can use Full recharge from 0-100% battery in less than 3.5 hours

The complete four-wheel drive provides individual torque on all four wheels, making the machine off-road capable

PRODUCT SPECIFICATIONS

L×W×H: 3900×1426×2700

Weight: 1.980 kg. Volume: 800 L Payload kg: 2.000 kg. Unloading height: 167/117cm

It is expressly declared that the machinery fulfils all relevant provisions of the following EU Directives or Regulations:

2006/42/EC Directive 2006/42/EC of the European Parliament and of the Council of 17 May 2006 on machinery, and amending Directive 95/16/EC (recast)

Published in L 157/24 of 6/9/2006

Reference to the harmonised standards used, as referred to in Article 7 (2):

EN 60204-1:2018 Safety of machinery - Electrical equipment of machines - Part 1: General requirements (IEC 60204-1:2016,

EN 1032:2003+A1:2008 Mechanical vibration - Testing of mobile machinery in order to determine the vibration emission value EN ISO 12100:2010 Safety of machinery - General principles for design - Risk assessment and risk reduction (ISO 12100:2010)

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EC declaration of conformity

according to the Machinery Directive 2006/42/EC, Annex II 1. A Original



Reference to the harmonised standards used, as referred to in Article 7 (2):

EN ISO 13732-1:2008 Ergonomics of the thermal environment - Methods for the assessment of human responses to contact with Part 1: Hot surfaces (ISO 13732-1:2006) Safety of machinery - Human physical performance - Part 3: Recommended force limits for machinery EN 1005-3:2002+A1:2008 EN 1570-1:2011+A1:2014 Safety requirements for lifting tables — Part 1: Lifting tables serving up to two fixed landings EN ISO 3471:2008 ${\it Earth-moving\ machinery\ ---} Roll-over\ protective\ structures\ --- Laboratory\ tests\ and\ performance$ requirements (ISO 3471:2008) EN ISO 13850:2015 Safety of machinery - Emergency stop function - Principles for design (ISO 13850:2015) EN ISO 13849-1:2015 Safety of machinery — Safety-related parts of control systems — Part 1: General principles for design (ISO 13849-1:2015) EN ISO 13849-2:2012 Safety of machinery - Safety-related parts of control systems - Part 2: Validation (ISO 13849-2:2012) $\label{eq:Hydraulic fluid power — General rules and safety requirements for systems and their components (ISO 4413:2010)$ EN ISO 4413:2010 EN ISO 7096:2020 Earth-moving machinery - Laboratory evaluation of operator seat vibration (ISO 7096;2020)

EN 474-6:2006+A1:2009 Earth-moving machinery - Safety - Part 6: Requirements for dumpers Reference of the other technical standards and specifications used:

EN 474-1:2022 Earth-moving machinery - Safety - Part 1: General requirements

EN ISO 7010:2020 Graphical symbols - Safety colours and safety signs - Registered safety signs (ISO 7010:2019, corrected

version 2020-06)

EN 474-6:2022 Earth-moving machinery - Safety - Part 6: Requirements for dumpers

København, 6/20/2023

Place, Date

Signature Anders Bentzen R&D Manager

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5.3 Description of functionalities

Image	Function	Description
	Raising	Hydraulically driven raising function.
	Lowering	Hydraulically driven lowering function.
The Zoos	Turning	A hydraulically driven turntable can turn the container 90 degrees to the left and right.
	Tipping	A hydraulically driven tip function.



5.4 Technical specifications

The overall technical specifications of the machine are given in Table 4.

5.5 Table 4: Technical specifications

	Specifications
Width	1480 mm
Length	3979 mm
Height (Operating mode, roll bar up)	2989 mm
Height (Transportation mode)	1910 mm
Own weight	2150 kg
Content in liters	892 L
Content in kg	2000 kg
Unloading height (Low)	1210 mm
Unloading height (High)	1715 mm
Driving speed (Hare)	0-20 km/h
Driving speed (Turtle)	0-10 km/h
Reverse speed	0-20 km/h
	Battery
Lithium	360 Ah
Voltage	48V
Run time	12 hours
Temperature, charge	0°C to +55°C
Temperature, in use	-10°C to +60°C
Temperature, long-term storage	+15°C
Protection class (IPXX)	IP 54
Charge	r 1 –Fast charge – 160 A
Plug	CEE 5P 16A
0-100% charging time	4,1 hours
20-80% charging time	2,6 hours
Integrated charger	10000 W



Charger 1 - Adapter type 2 car charger – 160 A			
Plug	CEE 5P 16A for type 2 car charger		
0-100% charging time	4,1 hours		
20-80% charging time	2,6 hours		
Integrated charger	10000 W		
	Charger 2 – 35A		
Plug	230V plug standard EU		
0-100% charging time	16 hours		
20-80% charging time	10 hours		
Integrated charger	1000 W		
	Motor		
Electric	PMAC three-phase electric motor 48V		
Performance	3000 W		
Moment (Rated)	9,5 Nm		
Moment (Peak)	19,5 Nm		
Moment (Instant)	41 Nm		
Pulling wheels			
Dimensions	11.0/65x12/8 TL AS-504		
Inches	12		
Diameter	700		
Width	273		
Bar	4.0		
Load/Kg	1400		
Rim	8.50x12		
Rolling circumference	2072		
	Other		
Container function	Hydraulic tip. Tip cylinder, double-acting		
High tip	Hydraulic tip. 2x Tip cylinder, double-acting		
Container rotation	Hydraulic tip. 2x Tip cylinder, double-acting		
Hydraulic tank	10-liter Handel 46		
Sound pressure	L _{pa} , _{eq} max = 81 dB(A)		
Vibrations	Weighted arm/hand level max - 2.5 m/s ²		



5.6 Warranty

Warranty period

HG Danmark APS provides a guarantee for 12 months. The warranty period begins on the date of delivery.

The warranty includes:

- Components that must be replaced or repaired due to material or manufacturing defects.
- The warranty does not cover wear and consumable parts such as:
 - Tires and hydraulic oil

The manufacturer's warranty expires if:

- The machine is misused.
- The machine is used without following the user manual and safety regulations.
- The machine is not maintained according to the instructions, or outdated spare parts are used.
- The machine is used after a fault has been detected, resulting in a more expensive repair than the original fault.

The owner's insurance should cover:

- Fire, burglary, theft, and vandalism.
- Water and frost damage.
- Damage caused by wind and weather.

The manufacturer's warranty does not apply in such cases.

Approval of compensation claims:

The manufacturer's approval of a compensation claim requires that the defective part be shown to the manufacturer or its representative within two weeks after the damage. Ownership of the damaged part(s) is transferred to the supplier of the new parts.

According to the warranty, it only replaces components. It, therefore, does not cover the following:

- Shipping costs.
- Costs related to waiting time, the machine owner's working time, and travel costs.
- Operating losses and other subsequent costs.

Other

Before repair under warranty, the manufacturer must be contacted to agree on the procedure. It is too late to claim the warranty if the repair has been initiated or completed. These warranty provisions can only be changed through a separate agreement.

5.7 Machine use

5.7.1 User requirements and restrictions

The operator of the HG E2000 must meet the following requirements and restrictions:

- The instructions must be read carefully. The operator must know all the machine's functions and their correct use, as well as knowledge of controls, switches, etc.
- The operator must be at least 18 years old and have a normal state of mind and ability to use the dumper. Please note that the legislation in the individual country may specify a different age limit for persons who may use the dumper in given situations.
- The operator is responsible for accidents or any dangerous situations that may occur to other people and their property.
- The operator must have adequate instructions on the use of the dumper. These instructions should emphasize the following:
 - o The importance of being careful and concentrated when working with self-propelled machines.
 - o The operator must have a good overview of the machine's surroundings especially where other people may be walking.

5.7.2 Intended use

The machine will be used to transport building materials and waste. The machine is operated by a seated operator who must meet the requirements mentioned in section 4.6.1, User Requirements and Restrictions.

It is permitted to drive the machine on construction sites, areas without road surfaces, and public roads (see section 6.5.8.1 Requirements for driving on public roads).

5.7.3 Unintended use

The machine may not be used for the following:

- It may not be operated by persons who do not know the machine's functions or are below 18 years old.
- Do not transport with a raised container.
- Do not use it to tow other vehicles.
- Do not use it in case of insufficient ceiling height.
- Do not use in ATEX areas.
- It must not be used to lift people in the container
- It must not be used to transport people other than the operator
- May not be used for underground work (e.g., mining)
- Do not use in areas where there is insufficient lighting or daylight.
- It may not be used to transport materials weighing more than 2,000 kg.

User Manual

- Do not use it if the machine is damaged (Reduced functionality or apparent damage).
- Do not drive on uneven or steep surfaces that exceed the design limitations.
- Must not be used if all applicable regulations (cf. applicable legislation) and regulations on building sites are not observed.

5.8 Supplied equipment

Table 5 contains an overview of the equipment delivered with the HG E2000.

Table 5: Overview of supplied equipment

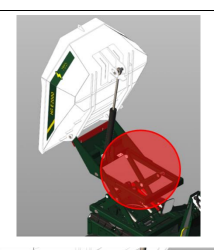
Picture	Equpment
7 100% CLSTON	Charging cable with extension for charger (CEE type)
	Safety bracket for tipping cylinder on container
	Safety bracket for the swivels
	Safety bracket for swivel cylinders on swivel joints (1 on each side of the machine)

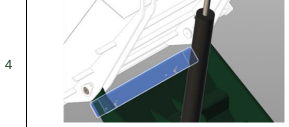


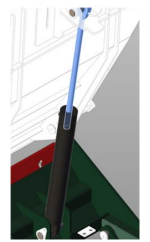
6. 5. Residual hazard

#	Image	Residual hazard description
1		Persons standing/working behind the machine risk being run over when the vehicle reverses and the operator does not detect them due to inattention or inability to see them. The operator must orient himself with the help of side mirrors and look behind in the blind spot.
2		The operator risks being thrown out of the seat if the safety belt is not on and tightened sufficiently.
3		Risk of crushing in the area around the swivel joint (marked surfaces). The danger is present on both the left and right sides of the pivot joint when the surfaces approach each other.





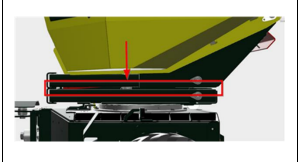




When carrying out maintenance with the container in the tilting position, there is a risk that the hydraulic cylinder that pushes the container up may have a pressure drop from repair work carried out on the hydraulic system or a leak in the design, causing the container to drop suddenly. If the operator works underneath, there may be a risk of crushing the upper body, arms, or hands.



5



When the container is lowered, there is a risk of crushing fingers and hands between the bottom and top frame.















Risk of crushing fingers, hands, and arms between the swivel arms when the container is lowered, or service work is carried out on the hydraulic system.

When servicing or cleaning, safety fittings must be installed.

6



Transport, use, and operation of the machine 7.

7.1 Machine transport/towing

7.1.1 Transport

To transport the machine, carry out the following points:

- 1. Adjust the yellow bracket mounted on the container (see Figure 8) to engage the galvanized bracket just below the swivel base when the container is down.
- 2. Lower the container to a normal position to lock the rotating part of the container with the fixed part of the frame.





Figure 8: Rotation lock under container

- 1. Drive the machine onto the bed of the means of transport.
- 2. Fasten the machine by attaching transport straps to the fastenings of the machine on both sides (see Figure 9) and the fixing brackets on the means of transport.



Figure 9: Position on the machine (left side)



3. Mount the safety brackets on the pivot cylinder on both sides of the machine (see Figure 10 and Figure 11)



Figure 10: Safety fittings



Figure 11: Placement of safety bracket on the swivel joint

4. Lower the crash bar (see Figure 12).





Figure 12: Crash bar lowered

- 5. Ensure that the machine's ignition key and main switch are OFF.
- 6. Ensure that the machine is clamped correctly.



7.1.2 Towing

In case of a malfunction of the machine and need for towing, do the following to release the EM brakes:

- 1. Check that the machine's main switch and ignition key are ON.
- 2. Find the "Top Gun" button in the charger compartment (see Figure 13).



Figure 13: Charger compartment

3. Turn on the "Top Gun" button by pushing the button up (see Figure 14)





Figure 14: "Top Gun" button

4. The machine can now either be pulled or pushed.

If the battery packs do not work, contact HG Machines for instructions on towing the machine.

7.2 Operating space

The machine's operating position consists of the operator's seat, joystick, instrument panel, and pedals.



Operator seat

The operator's seat is a sprung seat that can be adjusted to the individual operator. The seat has a safety belt, which must be used when operating the machine (see Figure 15).



Figure 15: Operator seat

Joystick

The joystick is located on an armrest next to the operator's seat. Here, you can control the machine's primary functions: raising, lowering, turning, tipping, driving forward, and reversing, as well as placing in neutral mode (see Figure 16).





Figure 16: Joystick



Instrument panel

The instrument panel is behind the steering wheel (see Figure 17). On the left side of the panel are the machine's various light functions (hazard indicator, work light, driving light, and rotor indicator) and the speed function (hare/turtle). On the right side of the panel are the emergency stop, the activation button, the turn signal light, and the ignition key. At the top of the panel is the info display, on which you can find information about the battery level, speed indication, direction of travel, and the number of operating hours.

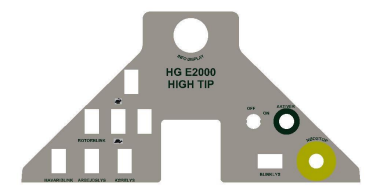


Figure 17: Dashboard

Pedals

The pedals consist of a brake pedal (left) and an accelerator pedal (right) (see Figure 17).



Figure 18: Accelerator and brakes

7.3 Emergency stop – Use and location on the machine

Image	Name	Placement	Instructions
Na Day	Emergency stop	It is located on the right side of the instrument panel.	Press the button down to activate the emergency stop.



7.3.1 Scope of emergency stop

All wheel motors on the machine brake when the emergency stop is activated. As all the wheel motors brake, the machine stops immediately in a hard braking. It is, therefore, not possible to drive further, nor is it possible to use other functions. To reset the emergency stop, refer to section Fejl! Henvisningskilde ikke fundet. Fejl! Henvisningskilde ikke fundet..

7.4 Information during operation

7.4.1 Visual information/warnings

Image	Name	Explanation
O.D. boylo	Info display	The info display provides information on battery level, speed indication, direction of travel, and the number of operating hours.
	Rotor lights	Rotor lights alert you that the machine is a slow-moving vehicle. Turned on during use.
	Battery indicators	Fast charger: The display shows the battery level. Small charger: The diode's color shows the battery's charge status.
1.	Warning triangle	Public road driving (reflex).
	Hazard lights	Warning of, for example, an emergency engine stop, where the machine could be dangerous to traffic.



7.4.2 Acoustic warnings

Pictogram	Explanation	Meaning	
R=	Acoustic warning when reversing	The acoustic warning is function dependent. The sound starts when the machine is put into reverse gear.	
D	Horn	The horn makes nearby people aware of the machine's presence.	

7.5 Normal use

7.5.1 Electrical supply (supply separator)

Image	Name	Explanation	Use
	Main switch	Switching on and off the electrical supply to the machine's electrical system.	The main switch is used when starting the engine, storing for extended periods, or carrying out service/maintenance.

7.5.2 Filling up the container

When the container is to be filled with material, the focus must be on:

- Even the weight distribution of the material.
- The loading height from the 3rd party machine must be as low and as close to the container as possible to avoid damage. Damage is more likely if the material is loaded from a greater height.
- That liquid materials will slop a lot when transported and pose a high risk of spillage.



7.5.3 How to operate the machines functions

Image	Function	Placement	Use/Activation
	Tipping - forward	Joystick	Press the button to tip the container forward.
	Tipping	Joystick	Press the button to return the container to its normal position.
	Lifting	Joystick	Press the button to raise the container.
	Lowering	Joystick	Press the button to drop the container.
	Turning left	Joystick	Press the button to rotate the container to the left or return it to its normal position.



	Turning right	Joystick	Press the button to rotate the container to the right or return it to its normal position.
	Forward driving	Joystick	Press the button to drive forward.
	Reverse driving	Joystick	Press the button to reverse.
	Neutral	Joystick	Press the button either up or down to bring the machine into neutral mode.
HAVARIBLINK	Hazard warning lights	Instrument panel	Press the top part of the button down to turn on the hazard warning lights. The red light on the button will now light up. Press the lower part of the button to turn off the hazard warning lights.



ARBEJDSLYS	Working lights	Instrument panel	Press the top part of the button down to turn on the work light. Press the lower part of the button down to turn off the work light.
KØRELYS	Driving lights	Instrument panel	Press the top part of the button down to turn on the daytime running lights. Press the lower part of the button down to turn off the headlights.
ROTORRINK	Rotor lights	Instrument panel	Press the top part of the button down to turn on the rotor lights. Press the lower part of the button down to turn off the rotor lights.
	Speed indicator	Instrument panel	Press the top part of the button down to run fast (hare). Press the lower part of the button down to drive slowly (turtle).
O.O. Bryling Curtis	Info display	Instrument panel	The info display provides information on battery level, speed indication, direction of travel, and the number of operating hours.



OFF	Ignition	Instrument panel	Turn the key to ON to release the machine for operation. Turn the key to OFF to block the machine from operation.
AKTIVÈR	Activate button	Instrument panel	Hold the button down to start the machine.
Harris	Emergency stop	Instrument panel	Press the button down to activate the emergency stop.
BLINKLYS	Signal lights	Instrument panel	Press the left side of the button to signal left. Press the right side of the button to signal right.
	Main witch	To the right side of the operator's seat	Turn the switch to the right to switch on the electrical supply. Turn the switch back to the left to disconnect the electrical supply.
	OADC	Placed inside the E2000	Using the app, you can get live updates from the machine on GPS position, power consumption, and the number of operating hours. This is add-on equipment, so contact HG Machines for more information.



7.5.4 Unloading the container

Before unloading begins, ensure the machine is on an even and level surface. This is done by checking that the air bubble on the spirit level is visually intact (see Figure 19).



Figure 19: Spirit level

Unloading position 1



Unloading position 3



Unloading position 2a



Unloading position 4a



Unloading position 2b



Unloading position 4b



Figure 20: Unloading positions



7.5.4.1 Unloading position 1

1. To unload in position 1 (see Figure 21), do the following:



Figure 21: Unloading position 1

a. Press the top tip button on the joystick to tip the contents of the container (see Figure 22).



Figure 22: Top tip button

b. Press the bottom tip button on the joystick to return the container to its normal position (see Figure 23)



Figure 23: Bottom tip button



7.5.4.2 Unloading position 2a

2. To unload in position 2a (see Figure 24), do the following:



Figure 24: Unloading position 2a

a. Press the top rotate button on the joystick to rotate the container to the right (see Figure 25).



Figure 25: Top rotator button



If the material to be filled in the container can freeze to the container or has an adhesive property, then the amount of the material must be halved.

b. Press the top tip button on the joystick to tip the contents of the container (see Figure 26).



Figure 26: Top tip button



c. Press the bottom tip button on the joystick to return the container to its normal position (see Figure 27).



Figure 27: Bottom tip button

d. Press the joystick's lower rotate button to return the container to its normal position (see Figure 28).



Figure 28: Button rotator button

7.5.4.3 Unloading position 2b

3. To unload in position 2b (see Figure 29), do the following:



Figure 29: Unloading position 2b



a. Press the lower rotate button on the joystick to rotate the container to the left (see Figure 30).



Figure 30: Bottom rotator button



If the material to be filled in the container can freeze to the container or has an adhesive property, then the amount of the material must be halved.

b. Press the top tip button on the joystick to tip the contents of the container (see Figure 31).



Figure 31: Top tip button

c. Press the bottom tip button on the joystick to return the container to its normal position (see Figure 32).



Figure 32: Bottom tip button



d. Press the top rotate button on the joystick to rotate the container back to its normal position (see Figure 33).



Figure 33: Top rotator button

7.5.4.4 Unloading position 3

4. To unload in position 3 (see Figure 34), do the following:



Figure 34: Unloading position 3

a. Press the upper swivel button on the joystick to raise the container to the desired height (see Figure 35)



Figure 35: Upper swivel button



b. Press the top tip button on the joystick to tip the contents of the container (see Figure 36).



Figure 36: Top tip button

c. Press the bottom tip button on the joystick to return the container to its normal position (see Figure 37).



Figure 37: Bottom tip button

d. Press the lower swivel button on the joystick to lower the container back to its normal position (see Figure 38).



Figure 38: Lower swivel button



7.5.4.5 Unloading position 4a

5. To unload in position 4a (see Figure 39), do the following:



Figure 39: Unloading position 4a

a. Press the upper swivel button on the joystick to raise the container to the desired height (see Figure 40)



Figure 40: Top swivel button

b. Press the lower rotator button on the joystick to rotate the container to the left (see Figure 41).



Figure 41: Bottom rotator button



If the material to be filled in the container can freeze to the container or has an adhesive property, then the amount of the material must be halved.



c. Press the top tip button on the joystick to tip the contents of the container (see Figure 42).



Figure 42: Top tip button

d. Press the bottom tip button on the joystick to return the container to its normal position (see Figure 43).



Figure 43: Bottom tip button

e. Press the top rotator button on the joystick to rotate the container back to its normal position (see Figure 44).



Figure 44: Top rotator button

f. Press the lower swivel button on the joystick to lower the container back to its normal position (see

Figure 45).





Figure 45: Bottom swivel button

7.5.4.6 Unloading position 4b

6. To unload in position 4b (see Figure 46), do the following:



Figure 46: Unloading position 4b

a. Press the top swivel button on the joystick to raise the container to the desired height (see Figure 47).

Figure 47: Top swivel button

b. Press the top rotate button on the joystick to rotate the container to the right (see Figure 48).

Figure 48: Top rotator button



If the material to be filled in the container can freeze to the container or has an adhesive property, then the amount of the material must be halved.



c. Press the top tip button on the joystick to tip the contents of the container (see Figure 49).



Figure 49: Top tip button

d. Press the bottom tip button on the joystick to return the container to its normal position of the container (see Figure 50).



Figure 50: Bottom tip button

e. Press the joystick's lower rotate button to return the container to its normal position (see Figure 51).



Figure 51: Bottom rotator button

f. Press the lower swivel button on the joystick to lower the container back to its normal position (see Figure 52).



Figure 52: Bottom swivel button



7.5.5 Charging

7.5.5.1 Charger #1 (Fast charge)

When the machine needs to be charged with fast charging, do the following:

- 1. Check that the main switch is in the OFF position.
- 2. Open the hatch to the charging compartment (see Figure 53).



Figure 53: Charging compartment

3. Connect the extension to the charging cable (see Figure 54).



Figure 54: Charging cable with extension

- 4. 4. Connect the plug to the mains.
- 5. Check on the battery indicators that the battery is charging (see Figure 55).





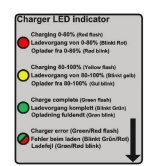


Figure 55: Battery indicators and explanations



6. When the battery is fully charged, disconnect the plug and close the door to the charging compartment.

7.5.5.2 Fast charge with Adapter type 2 car charger

When the machine needs to be charged with a type 2 car charger, do the following:

- 1. Check that the main switch is in the OFF position.
- 2. Open the hatch to the charging compartment (see Figure 536).



Figure 56: Charging compartment

- 1. Connect the type 2 car charger
- 2. Press the switches on the charger to position "I" to start charging (see Figure 57).



Figure 57: Switches on charger

3. Check on the battery indicators that the battery is charging (see Figure 58).





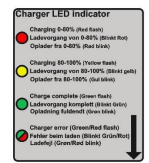




Figure 58: Battery indicators and explanations

4. When the battery is fully charged, disconnect the plug and close the door to the charging compartment.

7.5.5.3 Charger 2 (Power plug)

When the machine needs to be charged using the power plug, do the following:

- 1. Check that the main switch is in the OFF position.
- 2. Open the door to the charging compartment (see Figure 59).



Figure 59: Charging compartment

- 3. Connect the plug to the mains.
- 4. Check on the battery indicators that the battery is charging (see Figure 60)





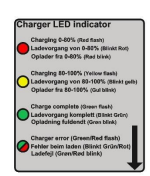


Figure 60: Battery indicators and explanations

5. When the battery is fully charged, disconnect the plug and close the door to the charging compartment.

7.5.6 Preparing for use

Before putting the machine into service, the following must be checked:

Ensure the machine complies with all points in section Fejl! Henvisningskilde ikke fundet. Fejl! Henvisningskilde ikke fundet..

- Ensure the machine is sufficiently charged. HG Machines does not recommend driving with less than 15% battery capacity. Battery capacity can be read in the info display.
- Ensure the machine has enough hydraulic oil filled for the tip of the container, the HIGH TIP, the rotator function, and the control cylinder.
- If necessary, fill up hydraulic oil. For instructions on filling hydraulic oil, go to section Fejl! Henvisningskilde ikke fundet. Fejl! Henvisningskilde ikke fundet.l.

7.5.7 Tire pressure and maintenance

To achieve optimal ergonomic conditions, all four machine tires must have the correct air pressure, and the wheel bolts must have the proper tightening torque.

Tire pressure: 4.0 bar Bolt torque: 86Nm

7.5.8 Driving



Remember to disconnect the charger before starting up and using the machine.

1. Check that the machine is neutral on the joystick (see Figure 61).



Figure 61: Neutral mode

2. Turn the main switch to the ON position (see Figure 62).





Figure 62: Main switch

3. Turn the ignition key to the ON position (see Figure 63).



Figure 63: Ignition key in ON position

4. Press the activation button until it lights green (see Figure 64).



Figure 64: Activation button

- 5. Place left hand on the steering wheel
- 6. Place your right hand on the joystick (See Figure 65).



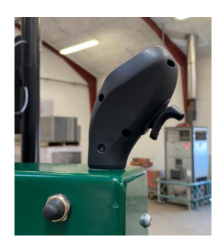


Figure 65: Joystick



7. If the machine is to move forward, press the button on the joystick (see Figure 66).



Figure 66: Forward button



Reversing requires thorough orientation to the rear before starting the movement. The operator is responsible for having an overview of the machine's surroundings.

8. If the machine is to move backward, press the button on the joystick downwards, and the reversing alarm will begin to sound (see Figure 67).



Figure 67: Reversing button

9. Select the desired speed on the instrument panel (see Figure 68).



Figure 68: Speed button



10. Press the gas pedal with your foot to drive the machine (see Figure 69).



Figure 69: Accelerator

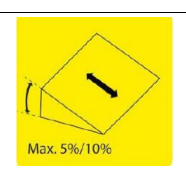
7.5.8.1 Requirements for driving on public roads

Driving on public roads must be done per the applicable legislation.

7.5.8.2 Safety restrictions when driving

Pictogram/Image	Explanation
MIN 3-5M	Do not use dumpers with insufficient ceiling height.
Max. 5%	Do not drive up along slopes exceeding 5% (2.85 degrees)





Do not drive across slopes that exceed:

- 10% (5.71 degrees) on hard surfaces such as concrete and asphalt.
- 5% (2.85 degrees) on stuck surfaces such as gravel and

7.6 Cleaning

In terms of cleaning and everyday use

- Always ensure the machine is clean and in order so the operator is always ergonomically positioned.
- Always lock the charging compartment and the tool compartment when not in use.

7.6.1 Safety steps while cleaning

For your safety when cleaning, make sure of the following:

- Never use a high-pressure cleaner to clean the machine, as this can damage the machine's electrical components.
- Never put water directly on the electrical components of the machine.
- Running water and a brush can be used on all the machine's steel parts.
- The machine must not be placed in a car wash.

7.7 Safety while operating

7.7.1 Built-in functionality limitations

Image	Explanation
	When the machine is in neutral mode, it is impossible to drive or push it.
	A sensor at the charging compartment registers whether the door to the compartment is open or closed. If the door is open, it is impossible to drive the machine. However, it is possible to raise/lower and tip the container.



7.7.2 Other safety notes

Image	Explanation
	Safety bracket for tipping cylinder on container.
	Safety bracket for the swivel.
	Safety bracket for swivel cylinder on swivel joint (1 on each side of the machine).
	Level indicator to use when unloading.



7.7.3 Start-up after a regular stop

To start the machine after a regular stop, refer to Fejl! Henvisningskilde ikke fundet. Driving

7.7.4 Starting up after an emergency stop

If the emergency button (big red) has been activated, do the following to start the machine:

- 1. Ensure the emergency stop's reason is clarified, and no further danger is present.
- 2. Turn the emergency button to the right to release the emergency stop (see Figure 70).



Figure 70: Turning the emergency button

3. Turn the ignition key to the OFF position (see Figure 71).



Figure 71: Ignition key in OFF position

4. Turn the ignition key to the ON position (see Figure 72).



Figure 72: Ignition key in ON position



5. Press the activate button (see Figure 73).



Figure 73: Activate button

7.7.5 Start-up after service/repair

For starting up the machine after service/repair, refer to section Fejl! Henvisningskilde ikke fundet. Fejl! Henvisningskilde ikke fundet..

7.7.6 Freeing a person in the event of an overrun or jam

To free a person in the event of an overrun or jam:

- Create an overview and assurance of the situation.
- · Create access to first aiders and therapists.
- If the emergency stop is activated and the machine must be started up, refer to section Fejl! Henvisningskilde ikke fundet. Fejl! Henvisningskilde ikke fundet...
- If the machine must be started up to be moved, refer to section Fejl! Henvisningskilde ikke fundet. Fejl! Henvisningskilde ikke fundet...

7.8 Troubleshooting/FAQ

Error	Possible cause	Troubleshooting
The machine will not		Check the main switch, ignition key, info
start	The machine is not switched on,	display, and the activation button lights up
	lacks power, or the compartment	green.
	door is open.	Also, check that the compartment door is
	The emergency stop button has	closed and locked.
	been triggered.	The emergency stop must be deactivated
		or is defective.
The machine will not	Activation Button, Joystick,	The activation button must light up green,
run	Compartment Door, "Top Gun"	the joystick's rocker switch must be in
	Button.	position N (neutral), the "Top Gun" button



		must be activated, and the compartment door must be closed.
The machine blocks one or more wheels	The activation button and emergency stop button have been triggered.	The activation button is not pressed. Restart the machine—contact service. The emergency stop must be deactivated or is defective.
The machine is too heavy to control	Air pressure in wheels, hydraulics.	Check that the air pressure in the wheels is correct. Check that there is enough oil in the hydraulic tank.
The machine rolls when parking	"Top Gun" button	Check that the top gun button is off and closed.
The container will not tip up	Hydraulic motor, joystick.	Hydraulic oil, run the hydraulic motor and check the joystick wiring and connections. Restart the machine.
The container will not tip down	Hydraulic motor, joystick, hose valve break.	Hydraulic oil, run the hydraulic motor and check the joystick wiring and connections. The hose break valve is defective. Restart the machine.
Container swivel will not raise	Hydraulic motor, joystick.	Hydraulic oil, run the hydraulic motor and check the joystick wiring and connections. Restart the machine.
Container swivel will not lower	Hydraulic motor, joystick, hose valve break.	Hydraulic oil, run the hydraulic motor and check the joystick wiring and connections. The hose break valve is defective. Restart the machine.
Container rotation right and left	Hydraulic motor, joystick.	Hydraulic oil, run the hydraulic motor and check the joystick wiring and connections. Restart the machine.
The hydraulic system lacks power	Hydraulic motor, hose valve break.	The hydraulic motor does not run, lacks hydraulic oil, leaking hydraulic hoses.
The machine's functions work, but the engine cannot run	Activation contact. Main relay.	The activation button is not pressed or defective. The main relay does not receive power or is faulty.



8. Service, repair, and maintenance

8.1 General

The machine operator and the service shop can handle the machine service.

Machine operator:

Daily maintenance items are listed in Table 6.

Service shop:

- Checklist for HG E2000
- Machine repair
- Replacing of spare parts

8.1.1 Maintenance

Table 6 lists the individual maintenance points for the HG E2000 and HG E2000 High Tip and when maintenance points should be carried out.

In addition to HG Machine's maintenance points, the Checklist for HG Machines HG E2000 and HG E2000 High Tip must be done according to order no. 1109 of 15.12.1992. Only authorized service workshops may carry out service on the HG E2000. Contact HG Machines for information about a service workshop.

Table 6: Maintenance list for HG E2000 HIGH TIP

			For e	very xx o	operating	g hours	
Activity		Daily	20 hours	150 hours	300 hours	3 months	6 months
	Battery capacity display	Х					
	Safety harness	х					
	Roller bar	x					
	Tire pressure	x					
	Main switch	х					
Control	Emergency stop function	x					
	Hydraulic condition	x					
	Hydraulic leaks	x					
	Joystick	x					
	Forward, neutral, and reverse buttons	х					



	Reverse alarm indicator	Х			
	Tip container	Х			
	High tip swivel	Х			
	Container rotation	х			
	Signal horn	Х			
	Instrument buttons	х			
	Driving lights	х			
	Brake lights	Х			
	Flashing lights	Х			
	Warning lights	Х			
	Working light	Х			
	Rotor lamp	Х			
	Motor leaks	Х			
	Warning signs intact	Х			
	Compartment room locked	х			
	Tool room locked	Х			
	Bolts and nuts tightened	х			
	Safety bracket intact	х			
	Wheel bolts	Х			
Lubrication	Cylinders	X			
	Turn joints	X			
	Dirt and other objects under the container	х			
Cleaning	Dirt and other objects in the instrument panel	Х			
	Dirt and other objects near the driver	Х			
Service workshop	The checklist for maintenance is reviewed		х	х	

8.1.2 Spare parts

Spare parts for HG E2000 and HG E2000 High Tip can be ordered on the HG Machine web shop - www.hgmachines.com



8.1.3 Safety during repair/maintenance

For safety during repair and/or maintenance, always fit the safety fittings; refer to section Fejl! Henvisningskilde ikke fundet. Fejl! Henvisningskilde ikke fundet.. If cutting or welding is to be done in the machine, the machine must be completely shut down, and the blue connectors on the battery packs must be removed. Refer to section Fejl! Henvisningskilde ikke fundet. Fejl! Henvisningskilde ikke fundet. points 6 to 7.

8.1.4 Disposal of replaced parts

Before disposal, the replaced machine parts must be sorted by material type. This means steel separately, rubber gaskets separately, etc. The different types of material are then disposed of following the legislation in force at any given time.

8.2 Lubricating moving parts and filling with hydraulic oil

8.2.1 Lubrication of moving parts

For lubrication of moving parts, see Figure 74 to Figure 77 for which parts need to be lubricated and where on the machine they are located. The moving parts must be lubricated with a grease gun. For information on the frequency of lubrication of the moving parts, refer to section Fejl! Henvisningskilde ikke fundet. Fejl! Henvisningskilde ikke fundet..







Figure 74: Joints to lubricate





Figure 75: Grease nipple under container by rotation lock





Figure 76: Grease nipples on the right and left side of the container



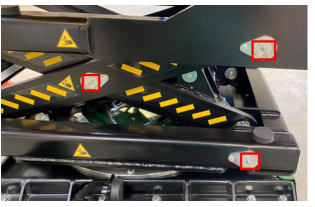


Figure 77: Grease the nipples on the right and left side of the swivel arms

8.2.2 Filling up hydraulic oil

To fill hydraulic oil, carry out the following points:





Never remove the cover from the hydraulic tank or add hydraulic oil while the engine or hydraulics are running or hot.

1. Turn the ignition key and main switch to the OFF position (see Figure 78)





Figure 78: Ignition key and main switch

2. Remove the footplate (see Figure 79).



Figure 79: Footplate

3. Remove the cover of the hydraulic tank (see Figure 80).

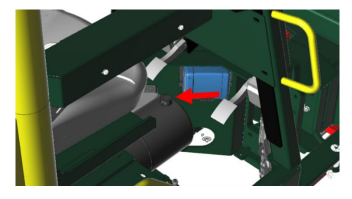


Figure 80: Hydraulic tank cover

- 4. Fill hydraulic oil in the hydraulic tank.
- 5. Put the cover back on the hydraulic tank.



6. Put the foot plate back in place.

8.2.3 Security regarding lubrication and filling

8.2.3.1 Security regarding the lubrication

Always pay attention to the following when lubricating the machine

- The machine should always be placed horizontally on stable grounds with easy access to the lubrication spots. Alle lubrications spots are placed so they can be reached from the ground.
- Never climb the machine when lubricating.
- HG recommends using a lubrication tube with a tube of minimum 20mm. For how to lubricate please see 7.2.1. Lubrication of moving parts.

8.2.3.2 Safety when filling up hydraulic oil

When filling up the hydraulic oil, pay attention to the following:

- In case of hydraulic oil spillage, do not attempt to switch on the machine until the spilled hydraulic oil on the machine has dried off and/or up.
- Hydraulic oil can create very slippery surfaces and can thus increase the risk of breakdowns while
- If hydraulic oil gets on the skin, the skin should be washed thoroughly with soap. If irritation persists, contact a doctor.
- Ingestion of hydraulic oil is dangerous to life.

Storage & disposal

9.1 Storage

In conditions where the machine is to be stored without operation over a more extended period, HG recommends that the machine's battery pack be placed in "storage mode" and with a minimum of 40% power on the battery pack. If the machine does not have a minimum of 40% power on the battery pack at the time of recommendation, it must be charged here or above. The machine's current power level can be read on the battery indicator mounted in the instrument panel (See Figure 81).



Figure 81: Info display

When the machine's battery pack has reached a current level of at least 40%, do the following:



6. Remove the backplate for the battery compartment by lifting the elongated hole by loosening three hand screws on each side of the machine in the charger compartment and the tool compartment, respectively (see Figure 82 or Figure 83).



Figure 82: Screw positioning



Figure 83: Backplate

7. Pull apart the blue plug on the battery packs consisting of two counterparts (see Figure 84).

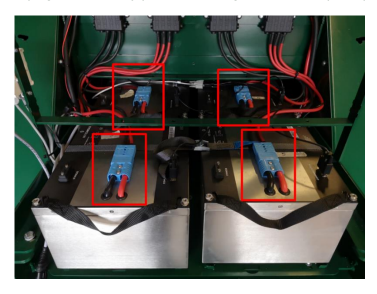


Figure 84: Blue plug on batteries



8. Disconnect the gray or black COM connector from all battery packs (See Figure 85)



Figure 85: COM-plug

9. Fit the backplate on the battery compartment again.

Once the tasks above are completed, the machine will automatically go into "storage mode" as it will not detect any discharge. In "storage mode," the battery pack will only consume 1-2% of operation-ready level mode. However, the battery must be inspected every 2-3 months and recharged to a minimum of 40%. When the battery pack needs to be recharged, or the machine needs to be used, connect the blue and COM connectors again.

9.2 Disposal

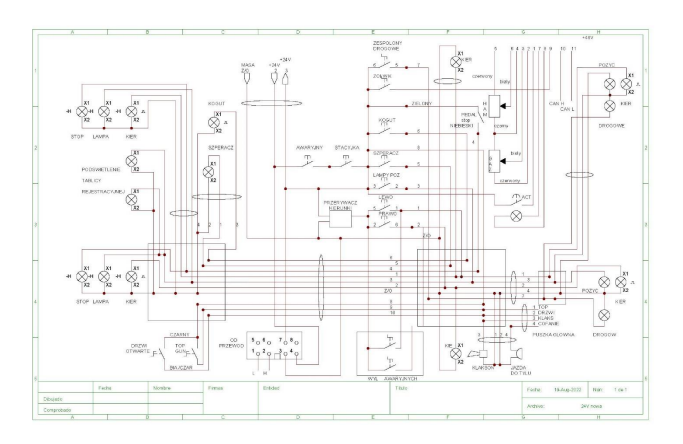
When the HG E2000 is worn out and must be disposed of, HG carries out dismantling by agreement, as it should be done in an environmentally sound manner. When dismantling, the machine parts are sorted by material type. This means steel separately, rubber gaskets separately, etc. The various types of material are then disposed of per the applicable legislation.



10. Appendix

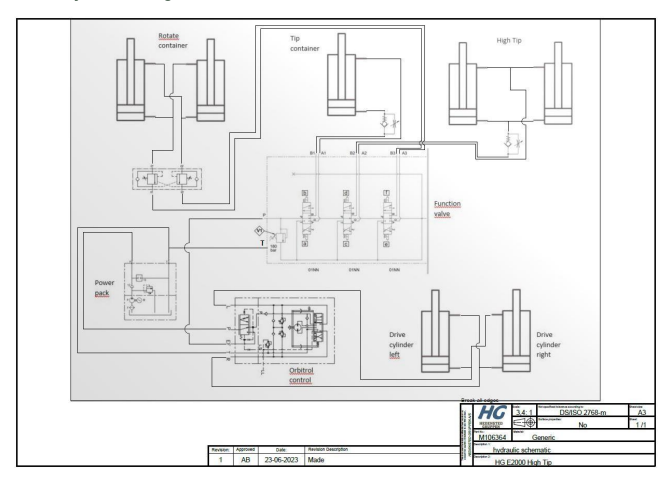
10.1 Diagrams

10.1.1 Electric diagram





10.1.2 Hydraulic diagram



10.2 Blueprints

- 10.2.1 Overview prints
- 10.2.2 Parts prints
- 10.3 Additional manuals
- 10.4Third-party documentation



10.5 Checklist for HG Machines HG E2000 and HG E2000 High Tip

The service workshop must keep the checklist during the warranty period. When the service workshop has reviewed and completed the checklist, a copy must be sent to HG Machines at hello@hg-machines.com.

		1								
Company:		Address:				Report no	.:			
company.		Address.				Phone no	.:			
Machine no.:	Product:	Model:		Serial r	number:	Year:	Tin	ne us	se:	
	I						I			
To be ticked	at completion:	A= ok	B=	repair	C= not ok	D= New	parts	insta	alled	
							А	В	С	D
1. Special safety	equipment									
1.1 Type sign										
1.2 Capacity sign	n									
1.3 Warning and	information signs	(Danish)								
1.4 Emergency s	stop									
1.5 Lockable swi	itch									
1.6 Main switch										
1.7 Warning/roto	or flasher									
1.8 Protections										
1.9 Safety harne	ess									
2. Construction i	n general									
2.1 Rust, crack,s	and breaks (welc	ls)								
2.2 Break joints										
2.3 Break joint st	tability lock (joint a	axles)								
2.4 Bolted joints	and locks									
2.5 Anchoring po	oints for moving co	onstruction ma	achine	ery						
2.6 Attachment p	points for pulling o	r lifting loads								
2.7 Swivel ring for	or container rotation	on								
2.8 Joint shaft ar	nd pendulum shaft	lock								
3. Hydraulics										
3.1 Function con	trol, especially Ou	iter positions								
3.2 Pipes, hoses	and fittings									
A B C 1. Special safety equipment 1.1 Type sign 1.2 Capacity sign 1.3 Warning and information signs (Danish) 1.4 Emergency stop 1.5 Lockable switch 1.6 Main switch 1.7 Warning/rotor flasher 1.8 Protections 1.9 Safety harness 2. Construction in general 2.1 Rust, crack,s and breaks (welds) 2.2 Break joints sand locks 2.3 Break joint stability lock (joint axles) 2.4 Bolted joints and locks 2.5 Anchoring points for moving construction machinery 2.6 Attachment points for pulling or lifting loads 2.7 Swivel ring for container rotation 2.8 Joint shaft and pendulum shaft lock										

3.4 Hydraulic safety valves



3.6 Cylinders 3.7 Engines 3.8 Oil 3.9 Leaks 3.10 Pipe, hose breakage, load holding lowering brake valve 3.11 Hydraulic pressure 3.12 Foreclosure 4. Brakes, wheels and lights 4.1 Service brake 4.2 Parking brake 4.3 Rims, tyres, pressure 4.4 lights, lights, and reflectors 4.5 Horns 4.6 Function control 5. Steering gear 5.1 Steering gear 5.1 Steering gear 5.2 Wheels and wheel brackets 5.3 Hydraulic auxiliary steering 6. Electrical installation 6.1 Battery and battery connections 6.2 Electrical system, cables, connectors, and terminal blocks 6.3 Wheel motor oil change 6.4 CANBUS connection 6.5 Wheel motor is tested if necessary, characterization 6.6 Embrakes are tested 6.7 Turn sensor is tested (CIT program) 6.8 Electric box and fuse boxes 6.9 Battery packs individually (computer) 6.10 Charger (Fast) 6.11 Charger (Slow) 6.12 If new updates 7. Driver's seat and cabin 7.1 Access road, handles, and non-slip steps	3.5 Tank		
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6.3 Wheel motor oil change 6.4 CANBUS connection 6.5 Wheel motor is tested if necessary. characterization 6.6 EM brakes are tested 6.7 Turn sensor is tested (CIT program) 6.8 Electric box and fuse boxes 6.9 Battery packs individually (computer) 6.10 Charger (Fast) 6.11 Charger (Slow) 6.12 If new updates 7. Driver's seat and cabin	6.1 Battery and battery connections		
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6.10 Charger (Fast) 6.11 Charger (Slow) 6.12 If new updates 7. Driver's seat and cabin	6.8 Electric box and fuse boxes		
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6.12 If new updates 7. Driver's seat and cabin	6.10 Charger (Fast)		
7. Driver's seat and cabin	6.11 Charger (Slow)		
	6.12 If new updates		
7.1 Access road, handles, and non-slip steps	7. Driver's seat and cabin		
	7.1 Access road, handles, and non-slip steps		



HG E2000 HIGH TIP



7.2 Controls and symbols								
7.3 Pedals								
7.4 Seat attachment ar	nd adjustment							
7.5 Seat vibration isola	tion and padding							
7.11 Mirrors								
7.14 Instrument, lamps	and switches							
8. Other essential chec								
8.1 CE marking								
8.2 EC declaration of conformity (Danish)								
8.3 User Manual (Danish)								
8.4 Maintenance instru	ctions (Danish)							
8.5 Installation path for equipment cable (Danish)								
Comment B = Repair								
What has been conducted?								
conducted:								
Comment C = Not okay	y							
What is not okay?								
Comment D = New par	ts							
Which new parts have been								
installed??								





Is the machine approved?			
Approved:		Not approved	
Check conducted by:			
Company:			
Date:			