

3H50 | 4H50

MANUAL for diesel engine

**Hatz Diesel** 

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3H50, 4H50 Notices

# 1 Notices

#### Contact data

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# **Original manual**

This manual has been translated into multiple languages.

The German version is the **original manual**. All other language versions are **translations** of the **original manual**.

General information 3H50, 4H50

# 2 General information

#### Information on the document

This manual was created with due care. It is exclusively intended to offer a technical description of the machine and to provide instructions on commissioning, operating and maintaining the machine. When operating the machine, the applicable standards and legal regulations as well as any in-house regulations apply.

Before commissioning, during operation and before maintenance work is begun on the machine, read this manual carefully and keep it close by for ready access.

#### Machine

This manual describes the following machine.

Machine name	HATZ diesel engine
Type number	3H50T, 3H50TI, 3H50TIC, 3H50TICD, 4H50TI, 4H50TIC, 4H50TICD

#### **Customer service**

Have service work performed by qualified technicians only. We recommend that you work with one of the over 500 **HATZ service stations**. Trained specialists there will repair your machine with **Hatz original spare parts** and with **HATZ tools**. The global HATZ service network is at your disposal to advise you and supply you with spare parts. For the address of the **Hatz service station** nearest you, please see the enclosed spare parts list or visit us in the Internet at: **www.hatz-diesel.com** 

Installation of unsuitable spare parts can lead to problems. We cannot accept responsibility for direct damage or secondary damage that results from this

We therefore recommend the use of **Hatz original spare parts**. These parts are manufactured according to strict Hatz specifications and achieve maximum operational reliability through their perfect fit and functionality. The order number can be found in the enclosed spare parts list or on the Internet at: www.hatz-diesel.com

# **Exclusion of liability**

The manufacturer cannot be held responsible for personal injury, damage to property or damage to the machine itself caused by improper use, foreseeable misuse, or failure to follow or adequately follow the safety measures and procedures described in this manual. This also applies to changes made to the machine and the use of unsuitable spare parts.

Modifications, which serve the technical improvements, are reserved

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# 3 Safety

#### 3.1 General information

#### Introduction

This chapter contains the information you need to work safely with this machine.

To prevent accidents and damage to the machine, it is imperative that these safety instructions be followed.

Read this chapter carefully before beginning work.

#### 3.1.1 Intended use and foreseeable misuse

#### Intended use

The machine described in this manual fulfills the following functions:

 Diesel engine intended for installation in a machine or for assembly with other machines to form a machine. See chapter 11 Installation declaration, page 131.

This engine is intended exclusively for the purpose specified and tested by the manufacturer of the machine in which the engine is installed.

Any other use is not intended and therefore not permitted. Violations compromise the safety of the personnel working with the machine. Motorenfabrik HATZ does not accept any liability for damage resulting from this.

The operational safety of the machine is only guaranteed if it is used as intended.

Use according to the intended purpose also includes observance of the instructions in this Operator's Manual.

#### Foreseeable misuse

The following is considered to be foreseeable misuse:

- Any use that varies from or extends beyond the uses specified above.
- Failure to comply with the instructions given in this manual.
- Failure to comply with the safety instructions.
- Failure to immediately eliminate malfunctions that impact safety before continuing work with the machine (working with the machine when it is not in perfect condition, either functionally or in terms of safety).
- Failure to perform the necessary inspection and maintenance work.
- Any unauthorized modification of or removal of safety equipment.
- Use of spare parts and accessories that are unsuitable or have not been approved by HATZ.
- Operation in flammable or hazardous environments.
- Operation in closed-off or poorly ventilated rooms.

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 Installation of the machine in mobile equipment (e.g. vehicles, trailers) or in closed rooms without additional measures to handle supply air, extract air, and exhaust gas.

 Improper operation at variance with DIN 6271 and DIN ISO 8528 (climate, load, safety).

#### Residual risks

Residual risks result during daily use and in association with maintenance work.

These residual risks will be pointed out in chapter 3.2.2 Machine-specific safety instructions for operation, page 15 and in chapter 3.2.3 Machine-specific safety instructions for maintenance work, page 16 as well as in the further contents of the manual, directly in front of the descriptions or operating instructions concerned.

# 3.1.2 Machine user or machine manufacturer obligations

#### Machine manufacturer obligations

If you have an engine that is not yet installed in a machine, it is imperative that you follow the **Assembly Instructions for HATZ Diesel Engines** before installing the engine. These assembly instructions contain important information on how to safely install the engine and are available at your nearest **HATZ service station**.

#### It is prohibited to start the engine before it is fully installed.

In addition, please note that it is prohibited to start up the machine before it has been determined that the machine into which this engine is installed fulfills all safety-related requirements and legal regulations.

# **User obligations**

The operator is obliged to only operate the machine when it is in perfect condition. The operator must check the condition of the machine before use and ensure that any defects are eliminated before it is taken into service. Running the machine while identified defects exist is not permitted. The user must also ensure that all persons who work on the machine are familiar with the contents of this manual.

# Obligations of the operating and maintenance personnel

Personnel assigned with operating and maintaining the machine must have read and understood this manual or must possess the qualifications necessary for working with this equipment, acquired in training/instructional courses. No one may work with the machine without the necessary qualifications, even if for just a brief period.

The operating and maintenance personnel must not be under the influence of drugs, medication or alcohol.

All work performed on the machine must be in compliance with the information provided in this manual.

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# Storing this manual

This manual is an integral component of the machine (also when being sold). It must be stored in the direct vicinity of the machine and be accessible to personnel at all times.

# 3.1.3 Representation of safety notes

#### Overview

This machine has been designed and built according to state-of-the-art technology and the recognized safety standards. Despite these precautions, risks exist when operating the machine and during maintenance work.

These risks are identified in this manual by means of safety notes.

The safety notes precede the related description or operating step.

#### Structure of the safety notes

The safety notes consist of:

- Danger symbol
- signal word
- Description of danger
- Possible consequences
- Preventative measures

# General danger symbol



The general danger symbol is used to identify the danger of personal injury.

# Signal words

Signal words identify the magnitude of the risk and the seriousness of the possible injuries:

Danger symbol/ signal word	Meaning
<u>↑</u> DANGER	This signal word is used to indicate imminently dangerous situations which, if not avoided, will lead to serious injury or death.
<b>⚠</b> WARNING	This signal word is used to indicate potentially dangerous situations which, if not avoided, may lead to serious injury or death.
<b>A</b> CAUTION	This signal word is used to indicate potentially dangerous situations which, if not avoided, may lead to minor or moderate injury.
CAUTION	This signal word, without a danger symbol, is used to indicate the risk of property damage.
NOTICE	This signal word indicates additional useful information, such as operating tips and cross references.

# 3.1.4 Meaning of safety symbols

# **Explanation of symbols**

The following table describes the meanings of the safety symbols used in this manual.

Symbol	Meaning
	Smoking, fire, and open flames are prohibited!
	Warning of personal injury!
	Warning of hot surfaces!
	Warning of flammable substances!

Symbol	Meaning
	Warning of explosive substances!
	Warning of toxic engine exhaust!
	Warning of corrosive substances!
	Warning of heavy loads!
	Warning of environmental damage!
	Comply with this manual or additional documentation from other manufacturers or the carrier.
	Additional information that is useful to the reader.

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# 3.2 Safety notes

# 3.2.1 Operational safety

#### Introduction

This chapter contains all of the important safety instructions for personal protection and for safe and reliable operation. Additional, task-related safety instructions can be found at the beginning of each chapter.



#### **DANGER**

Danger to life, danger of injury or danger of property damage due to failure to comply with this manual and the safety instructions contained therein.



- As the operator of the machine, you must ensure that all people working on the machine are familiar with the content of this manual.
- Before working on the machine, read this manual carefully, paying special attention to the safety notes.
- Fulfill all required safety conditions before working on the machine.
- Follow all general safety instructions as well as the specific task-related safety instructions contained in the individual chapters.

#### Using the machine

Only operate the machine for the purposes described in chapter 3.1.1 Intended use and foreseeable misuse, page 7.

# Compliance with other regulations

- Adhere to the applicable accident prevention regulations of the trade associations.
- Comply with the regulations concerning the minimum safety and health requirements for the use of work equipment by workers at work.
- In addition, local safety, accident prevention and environmental regulations also apply when operating the machine.

# Personal protective equipment

During operation and maintenance of the machine, personal protective equipment must be available and must be used if necessary. The required personal protective equipment is specified in the descriptions of the operating steps.

Personal protective equipment	Pictogram	Function
Safety shoes		Safety shoes offer protection against:  Slipping Falling objects
Hearing protection		Hearing protection offers protection against ear injuries due to excessive and constant noise.
Safety gloves		Safety gloves protect the hands against injury, e.g. from battery acid.
Safety goggles (with side protection)		Safety goggles protect the eyes from flying objects (e.g. dust particles, spraying liquids, spraying acid).
Working clothes	M	Wear close-fitting clothing. How- ever, it must not restrict the wearer's freedom of movement.

# Warning labels and information signs on the machine

The warning labels and information signs on the machine must be followed (see chapter "Labels" 3.3 Labels, page 19).

The warning labels and information signs must be kept legible and must be replaced if necessary. For this purpose, contact your nearest **HATZ service station**.

#### Maintenance work

Maintenance work that goes beyond the scope described in this manual must only be performed by qualified technicians (see chapter 2 General information, page 6).

Independent maintenance work and constructional changes to the machine, especially to the safety equipment, are not permitted.

# Safety equipment

Safety equipment must not be modified and must not be rendered ineffective during normal operation.

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# **General safety instructions**



#### **DANGER**



Danger to life and danger of injury due to failure to follow the warnings on the machine and in this manual.

Heed the warnings on the machine and in this manual.



#### WARNING

Danger of injury and danger of incorrect operation due to inadequate personnel qualifications.



- The personnel must have read and understood this manual or must possess the qualifications necessary for working with this equipment, acquired in training/instructional courses.
- Only qualified personnel is permitted to operate and maintain this machine.
- Failure to comply will cause the warranty to become void.



#### **WARNING**



Danger of injury from failure to follow the operating instructions and from performing unauthorized tasks on the machine.

- Follow all instructions.
- Do not perform activities for which no qualification is available. Contact properly trained personnel if necessary.



#### **CAUTION**

Danger of injury from overloading the body.



Lifting the machine to transport it or to move it to another location can lead to injuries (of the back, for example).

 Only lift the machine with a hoist (see chapter 6.1 Transport, page 48). 3H50, 4H50 Safety

# 3.2.2 Machine-specific safety instructions for operation

#### Introduction

The machine can pose residual risks during operation. To eliminate these risks, all persons working on the machine must follow the general and machine-specific safety instructions.

If you have an engine that is not yet installed in a machine, it is imperative that you follow the **Assembly Instructions for HATZ Diesel Engines** before installing the engine.

These assembly instructions contain important information on safe installation.

If the engine is installed in a machine or assembled with other machines to form a machine, it is prohibited to start the engine before it has been determined that the newly created machine fulfills all safety-related requirements and applicable legal regulations.

#### Safe operation

- Before switching on the machine, ensure that no one can be injured when the machine is started up.
- During machine operation, ensure that unauthorized persons do not have access to the area in which the machine has an impact.
- Parts of the exhaust gas system and the surface of the engine become hot during operation. Risk of injury from touching hot parts! Let the engine cool before maintenance.
- Do not refuel during operation.

#### **Faults**

- Immediately eliminate faults that compromise safety.
- Switch off the machine and do not take into service again until all faults have been eliminated.

#### Safety instructions for operation



#### **DANGER**

# Danger to life from inhaling exhaust gases.



Toxic engine exhaust gases can lead to loss of consciousness and even death in closed-off and poorly ventilated rooms.

- Never operate the machine in closed-off or poorly ventilated rooms.
- Do not breathe in the exhaust gases.



#### **DANGER**

#### Fire hazard from fuel.



Leaked or spilled fuel can ignite on hot engine parts and cause serious burn injuries.

- Only refuel when the engine is switched off.
- Never refuel in the vicinity of open flames or sparks that can cause ignition.
- Do not smoke.
- Do not spill fuel.

# 3.2.3 Machine-specific safety instructions for maintenance work

#### Introduction

The machine can pose residual risks during maintenance. To eliminate these risks, all persons working on the machine must follow the general and machine-specific safety instructions.

#### Maintenance intervals

- Strictly adhere to the maintenance intervals.
- Check the safety equipment regularly to ensure it is in good condition and functioning properly.
- Check connections, cables and fasteners regularly to ensure they are in good condition.

#### Maintenance work

Maintenance work that goes beyond the scope described in this manual must only be performed by qualified technicians. We recommend that you work with one of the over 500 **HATZ service stations**.

# Replacing parts

- When replacing defective components, we recommend that you use genuine HATZ original spare parts (see chapter 2 General information, page 6).
- When disposing of parts that can no longer be used, do so in accordance with local environmental regulations or send them to a recycling center.

#### Measures following maintenance and troubleshooting

- Securely reconnect loose electrical connections; check that the electrical components and equipment are functioning properly.
- Check the entire machine for foreign bodies; remove any foreign bodies.

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# Safety instructions for maintenance work



#### **DANGER**

Danger of explosion from flammable cleaning agents.



Cleaning with benzene is an explosion hazard. It is highly flammable, can become electrostatically charged, and can generate an explosive gas/air mixture.

- Use halogen-free, cold cleaners with a high flashpoint for cleaning.
- Comply with manufacturer's instructions.



#### **WARNING**



Danger of injury from compressed air and dust particles.

Eye injuries may occur when cleaning with compressed air.



Wear safety goggles.



#### CAUTION

Danger of injury if maintenance instructions are not followed.



- Only perform maintenance when the engine is switched off.
- For engines with an electric starter:
   Disconnect the negative battery terminal.
   Protect the starting key against unauthorized access.



#### **CAUTION**



Danger of burns.

There is a danger of burns when working on a hot engine.

Let the engine cool before maintenance.

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# 3.2.4 Electrical equipment

#### Safety notes



#### DANGER

Danger to life, danger of injury or danger of property damage due to incorrect use of batteries.

- Do not place tools or other metal objects on the battery.
- Before performing work on the electrical equipment, always disconnect the negative battery terminal.
- Never swap the positive (+) and negative (-) battery terminals.



- When installing the battery, first connect the positive cable and then the negative cable.
- When removing the battery, first disconnect the negative cable and then the positive cable.
- It is imperative to prevent short circuits and mass contact of current carrying cables.
- If faults occur, check the cable connections for good contact



#### **DANGER**

Danger of explosion from flammable substances.



There is a danger of explosion from flammable gases.

- Keep batteries away from open flames and incendiary sparks.
- Do not smoke when working with batteries.



#### CAUTION

### Danger of chemical burns



Chemical burns can occur when using batteries for the electrical operation.

- Protect your eyes, skin, and clothing from corrosive battery acid.
- Immediately rinse areas affected by splashed acid with clear water and consult a physician if necessary.

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#### NOTICE



- The necessary wiring diagrams are included with the machine if it is equipped with electrical equipment. Additional wiring diagrams can be requested when needed.
- We cannot be held liable for electrical equipment that is not designed according to HATZ wiring diagrams.
- Promptly replace faulty indicator lamps.
- Do not pull out the starting key during operation.
- Do not disconnect the battery while the machine is running. Resulting voltage peaks could destroy the electronic components.
- When performing welding work on the machine, disconnect the battery
  and place the ground clamp of the welding equipment as close as possible
  to the welding area. Disconnect the plug connectors to the engine control
  unit and to the voltage regulator of the three phase alternator.

#### 3.3 Labels

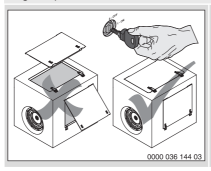
# Warning labels and information signs on the engine

# Label Meaning Engine model TIC / TICD



The engine may only be operated with fuel that is "EXTREMELY LOW IN SULFUR OR SULFUR-FREE". The fuel label is located close to the fuel cap. If there is no fuel tank installed on the engine, the label must be applied permanently close to the fuel filler opening.

# Engine specification Silent Pack



#### CAUTION!

Danger of injury from rotating parts.

Only operate the engine when all covers are installed.

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# Warning labels and information signs on the battery (option)



# Meaning

- Fire, sparks, open flames and smoking are prohibited: avoid causing sparks when working with cables and electrical machines.
   Avoid short-circuits
- Follow the instructions on the battery and in the battery user manual.
- 3. Keep children away from acid and batteries.
- Danger of explosion: A highly explosive electrolytic gas is created when batteries are charged.
- 5. Wear safety goggles when filling.
- 6. Danger of chemical burns: Battery acid is highly corrosive. Therefore, wear safety gloves and eye protection. Do not tilt the battery; acid may spill out of the vent openings.
- 7. Do not dispose of the battery with the household trash.
- 8. Take the used battery to a collection center.

# 4 Technical data

# 4.1 Engine information and filling quantities

Туре		3H50	4H50
Туре		Liquid-cooled four stroke diesel engine	
Combustion system		Direct injection	
Number of cylinders		3	4
Bore/stroke	mm	84 / 88	84 / 88
Displacement	Liter	1,464	1,952
Engine oil capacity	Approx. Itr.	5.0 <sup>1)</sup>	7.0 <sup>1)</sup>
Difference between "max" and "min" marking	Approx. Itr.	0.8 1)	1.0 1)
Engine oil consumption (after running-in period)	Max.	0.5 % of fuel consumption, pertaining to full load	
Engine oil pressure		2.5 bar to 4.5 bar	
Coolant quantity	Approx. Itr.	12.7 <sup>2)</sup> / 12.0 <sup>3)</sup>	13.2 <sup>2)</sup> / 12.5 <sup>3)</sup>
Sense of rotation		Left (view toward flywheel)	
Tappet clearance		Automatic hydraulic valve adjustment (mainte- nance-free)	
Max. perm. continuous sloping position 4)		HATZ radiator with <b>integrated expansion tank</b> radiator low: 20°, other parts: 30°	
		HATZ radiator with ext	ernal expansion tank
		30°	30°
		40° 5)	35° 5)
Battery capacity	Max.	12 V – 110 Ah / 450 A as per DIN	
		24 V – 66 Ah / 3	00 A as per DIN

<sup>&</sup>lt;sup>1)</sup> These values are approximations only. The max. mark on the dipstick is decisive in any case (see section 7.5 Check the oil level, page 66).

<sup>&</sup>lt;sup>2)</sup> HATZ radiator with integrated expansion tank.

<sup>&</sup>lt;sup>3)</sup> HATZ radiator with external expansion tank.

<sup>&</sup>lt;sup>4)</sup> Exceeding these limit values causes engine damage!

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<sup>5)</sup> Permissible sloping position for a maximum of 7 hours. After this period, return the engine from the sloping position to the horizontal position and switch it off for at least 5 minutes. Merely a reduction in the sloping position is not sufficient.

# **Engine specifications**

Model	Description
T	With turbocharger.
TI	with turbocharger and charge air cooling.
TIC	with turbocharger, charge air cooling, cooled exhaust gas recirculation (EGR) and diesel oxidation catalyst (DOC)
TICD	With turbocharger, charge air cooling, cooled exhaust gas recirculation (EGR), diesel oxidation catalyst (DOC) and diesel particulate filter (DPF).
OPU	Open Power Unit. Complete system with all components required for engine cooling.
Silent Pack	Open Power Unit with noise and weather protection capsule.

# Weights (without operating fluids)

	Model		
	Standard	OPU	Silent Pack
Туре		Weight in kg	
3H50 T	132 *	-	-
3H50 TI	133 *	215	-
3H50 TIC	154 *	236	-
3H50 TICD	161 *	243	-
4H50 Ti	152 *	234	339
4H50 TIC	173 *	255	360
4H50 TICD	180 *	262	_

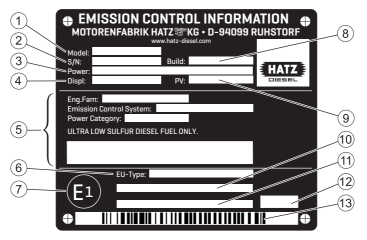
<sup>\*</sup> Without radiator.

# Screw tightening torque

Designation	Nm
Oil drain screw	50
Drain plug on the radiator	50

Designation	Nm
Screws for the breather cap of the crankcase ventilation	4

# 4.2 Engine type plate



The engine type plate is affixed to the crankcase and includes the following engine information:

1	Model designation of the engine
2	Engine serial number
3	Engine power (kW) at rated speed (rpm)
4	Displacement (liters)
5	Information for US emission certification (EPA/CARB)
6	EU type approval number
7	EU country of origin (Germany)
8	Model year (month/year)
9	Test specification for special settings
10	Engine family designation or exception code (EM) or transition code (TM) according to regulation (EU) 2016/1628
11	Additional specifications according to Regulation 2017/656 (exceptions) or "Separate shipment information"
12	Code for type plate variant
13	Barcode (engine serial number)

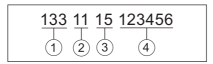
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The following data must always be specified in case of queries and for spare parts orders:

- 1 Model designation
- 2 Engine serial number

# 4.2.1 Engine serial number

# Breakdown of the engine serial number



1	Engine type number
2	Engine serial number
3	Model year
4	Fabrication number (consecutive)

# Engine type number

The engine type number makes it possible to see if the engine is equipped with a diesel oxidation catalyst (DOC). There are more stringent requirements on engine oil and fuel quality for engines with DOC (see section 4.3 Engine oil, page 25and section 4.5 Fuel, page 31. The following table shows which engine types are equipped with DOC.

Engine type number	Type number	DOC
135	3H50TIC	Χ
136	4H50TIC	Χ
161	4H50TI	
162	4H50TIC-DPF	X
163	3H50TI	
164	3H50TICD	Χ
165	4H50TICD	Χ
178	3H50T	

# 4.3 Engine oil

#### Oil quality

All oil brands that meet at least one of the following specifications are suitable:

#### Engines with diesel oxidation catalyst (DOC)

(for details, see section 4.2.1 Engine serial number, page 24).

- ACEA E6 (recommended)
- ACEA E9
- ACEA C3 / C4 (HTHS ≥ 3.5 mPas)
- API CJ-4

#### **CAUTION**

Damage to the diesel oxidation catalyst (DOC) from using unsuitable engine oil.

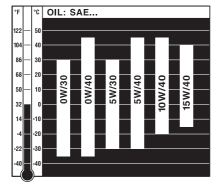
Unsuitable engine oil diminishes the functionality and service life of the catalytic converter and diesel particulate filter. Only use engine oils with very low quantities of sulfate ash, phosphor and sulfur – so-called "low SAPS" oils which fulfill at least one of the specifications mentioned above.

# Engines without diesel oxidation catalyst (DOC)

(for details, see section 4.2.1 Engine serial number, page 24).

- ACEA E6. E7 or E9
- ACEA C1, C2, C3 or C4
- API CJ-4 or CI-4

#### Oil viscosity



Select the recommended viscosity depending on the ambient temperature in which the engine will be operated.

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#### **CAUTION**

Engine damage from unsuitable engine oil.

Unsuitable engine oil considerably reduces engine service life. Only use engine oil that fulfills the specifications stipulated above.

#### 4.4 Coolant

#### Introduction

Liquid-cooled engines require a coolant specified by HATZ for engine cooling.

Coolant is prepared in accordance with manufacturer's instructions, please comply with the information on the packaging label.

Radiator protection fluids give effective protection against corrosion and freezing. In addition, the coolant boiling point is significantly raised and deposits of lime in the cooling system are reduced.

# Safety notes



#### **CAUTION**

# Danger of damage to health



Radiator protection fluids are harmful to health.

- Avoid contact to eyes and skin.
- Store only in the sealed original container and in a place inaccessible for unauthorized persons.
- Comply with manufacturer's instructions.



#### CAUTION

Danger of environmental damage from spilled coolant.



Coolant is water-polluting.Do not allow it to enter the ground water, water bodies, or sewage system.

Collect the coolant and dispose of it according to local environmental regulations.

#### CAUTION

Danger of engine damage from radiator protection fluid.

Use of a radiator protection fluid not approved by HATZ can cause engine damage.

 If you have any questions, please contact your nearest HATZ Service before commissioning the engine.

# Recommended radiator coolant

Product name	Container	HATZ order no.
H50-Coolant	5 liters	0000 055 413 00

The **H50-Coolant** coolant concentrate is exactly matched to the requirements of your HATZ diesel engine.

# Alternative radiator protection fluids

If H50-Coolant is not available, other radiator protection fluids are approved by HATZ:

Manufacturer	Product name
AO Obninsko- rgsintez	Lukoil antifreeze HD G12, Lukoil antifreeze HD G12 K
ARAL	Aral Antifreeze Silikatfrei (silicate-free)
Arteco	Havoline XLC (OF02), Havoline XLC+B
Auto-Teile-Ring	Cartechnic Antifreeze CT 12 plus
Avia	AVIA ANTIFREEZE NG, AVIA COOLANT APN-S
BASF	Glysantin® G30®, Glysantin® G40®
BayWa AG	TECTROL COOLPROTECT SI-OAT
Belgin Madeni Yaglar Tic	LUBEX ANTIFREEZE G-12 PLUS, LUBEX ANTIFREEZE MG-40
BP	BP Procool
Bucher	MOTOREX COOLANT M3.0 Concentrate, MOTOREX COOLANT M4.0 Concentrate
Castrol	Radicool SF, Radicool Si OAT
CCI	LLC C521, LLC L415
CEPSA	XTAR SUPER COOLANT Si-OAT
CHEMIA- BOMAR	Glidex Extra Premium
Chevron	Caltex Delo XLC Antifreeze/Coolant – Concentrate, Chevron Delo XLC Antifreeze/Coolant – Concentrate, Havoline XLC Concentrate, Ursa ELC NF Concentrate, Texaco Havoline Xtended Life Coolant – Conc, Caltex Extended Life Coolant
CLASSIC	CLASSIC KOLDA UE G30, CLASSIC KOLDA UE G40
Comma	Comma Xstream G40, Mobil Antifreeze Advanced
Coparts	CAR1 Premium Longlife Kühlerschutz C40

Technical data 3H50, 4H50

Manufacturer	Product name
ENI S.p.A.	Eni Antifreeze Spezial 12++
Esso	Mobil Antifreeze Ultra
Exxon	Mobil Delvac ELC Coolant
Finke Mineralöl- werke	AVIATICON Finkofreeze F30, AVIATICON Finkofreeze F40
FRIPOO Pro- dukte AG	polyston® G40®
Fuchs	MAINTAIN FRICOFIN G 12 PLUS, MAINTAIN FRICOFIN LL, MAINTAIN FRICOFIN DP
Gazpromneft- Lubricants	G-ENERGY ANTIFREEZE SNF, G-Energy Antifreeze Si-OAT
Gulf	Gulf Eurocool G-40 Concentrate
Huiles Berliet S.A.	RTO Maxigel Plus
INA MAZIVA Ltd.	INA Antifriz BS Super
JMC	JMC Kühlerschutz JM12 Plus
Krafft	K-140 Energy - Plus
Kemetyl	CARIX COOLANT PREMIUM LONGLIFE, GLYCOCOOL LONGLIFE PREMIUM ANTIF.774 D-F
Minerva Oil	PERMA UNIVERSAL LL -37°C
Mitan	Alpine C12, Alpine C12+, Alpine C30, Alpine C40
Mofin	MOFIN Kühlerschutz M40 Extra
MOL-LUB	EVOX Premium Concentrate
Müller Miner- alöle	Antifreeze K 12 Plus, Antifreeze ANF KK40, Top G 12 Plus, Kuttenkeuler Antifreeze K 12 Plus, EVO ST40, Startol Top G 12 Plus,
Nils	NILS POLAR PLUS, NILS POLAR S-O
Neste Markki- nointi	Neste Superjäähdytinneste XLC, Neste Coolant Longlife M
OJSC Techno- form	Cool Stream Premium
Old World In- dustries	Final Charge Global Coolant
OOO LLK-International	LUKOIL COOLANT SF, LUKOIL COOLANT SOT

Manufacturer	Product name
Orlen Oil	PETRYGO PLUS Radiator Coolant
Orvema	Protex® B-40
Pakelo Motor Oil S.r.l.	Pakelo Coolant G30 Red Long Life, Pakelo Coolant G40® Hybrid
PANOLIN AG	PANOLIN ANTI-FROST MT-650
Petrol Ofisi Anonim Sirketi	PO EXTENDED LIFE coolant
Petrol	ANTIFRIZ KONCENTRAT, ANTIFRIZ MAX
PETRONAS LUBRICANTS	PETRONAS ANTIFREEZE HT
REPSOL LU- BRICANTES	REPSOL ANTI.REF.ORGANICO MAXIMUM QUALITY, REPSOL ANTICONGELANTE REF. ORGANICO Si-OAT
SMB	POWER COOLING NG
Tedex	Tedex Antifreeze OT LL
Total	Total Glacelf Auto Supra, TOTAL GLACELF Si-OAT
Valvoline	Zerex G 30, Zerex G 40-91
YORK SAS	YORK 718, YORK 816

#### Preparation of the coolant

#### **CAUTION**

Danger of engine damage from incorrect radiator protection fluid concentration.

A too low radiator protection fluid concentration increases the risk of corrosion and also the risk of the cooling system freezing. A radiator protection fluid proportion of over 50 vol% degrades the cooling action and also the protection against frost is reduced. Therefore, serious engine damage may result from exceeding or dropping below the radiator protection fluid concentration.

- The radiator protection fluid must be prepared according to manufacturer's instructions before pouring it into the cooling circuit. Comply with the information on the packaging label.
- If the radiator protection fluid has to be mixed with water, use only clean water that is not too hard. Drinking water with as low a content of salt, minerals and suspended matter as possible is ideal. Demineralized or distilled water is also ideal.

Technical data 3H50, 4H50

The following values must not be exceeded:

Water quality	Max.
Water hardness (°dGH)	20
Water hardness (mmol/l) 3.6	
Chloride content (ppm)	100
Sulfate content (ppm)	100

The coolant mixture ratio must not be below or exceed the following concentration:

Radiator protection fluid	Water	Frost-resistant to approx.
<b>min.</b> 40 vol%	60 vol%	-27 °C
<b>max.</b> 50 vol%	50 vol%	-38 °C

# **NOTICE**



As the corrosion and antifreeze concentration reduces with time, carry out an annual check with a commercially available antifreeze tester.

If the concentration is too low, either:

- drain part of the coolant and bring to the required frost safety level by adding radiator protective fluid, or
- replace the entire filling of coolant (see section 8.2.16 Changing coolant, page 113).

#### 4.5 Fuel

#### Fuel type

All types of diesel fuel that meet the minimum requirements of the following specifications are suitable:

• Europe: EN 590

- UK: BS 2869 A1 / A2

USA: ASTM D 975-09a 1-D S15 or 2-D S15

USA: ASTM D 975-09a 1-D or 2-D (only for engines without diesel oxidation catalyst (DOC)) For details on equipping with a DOC, see chapter 4.2.1 Engine serial number, page 24.

Japan: JIS K 2204 (with a maximum HFRR value of 520 μm)

#### **CAUTION**

# Danger of engine damage from low quality fuel.

The use of fuel that does not meet the specifications can lead to engine damage.

 The use of fuel that does not meet specifications requires approval by Motorenfabrik HATZ (main plant).

#### **CAUTION**

### Danger of malfunctions due to old fuel.

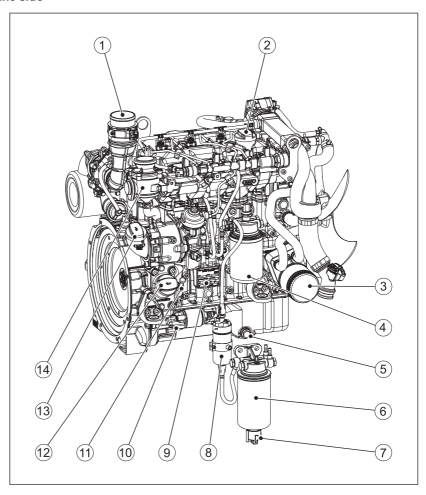
When diesel fuel is stored in a fuel tank or canister for lengthy periods, deposits may form on account of fuel aging. These deposits result in malfunctions due to clogged fuel filters and damage to the injection system.

- Perform the prescribed storage steps in machines that will be out of use for more than three months (see section 10.1 Storing the machine, page 128).
- Only refuel with fresh diesel fuel such as can be obtained from filling stations.

# 5 Engine overview

# 5.1 Designation of components

Model – TIC intake side

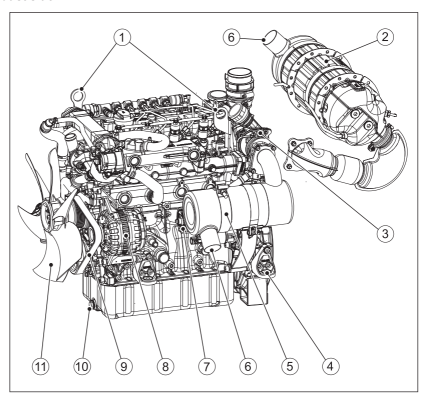


1	Intake opening for combustion air
2	Oil filler plug, top (option)
3	Oil filter
4	Main fuel filter
5	Side oil drain screw

6	Fuel prefilter
7	Drain plug with integrated water level sensor
8	Electric fuel pump
9	Engine type plate
10	Starter (low mounting position)
11	Dipstick
12	Oil filler plug, bottom (option)
13	Oil filler plug, middle (option)
14	Crankcase ventilation

Engine overview 3H50, 4H50

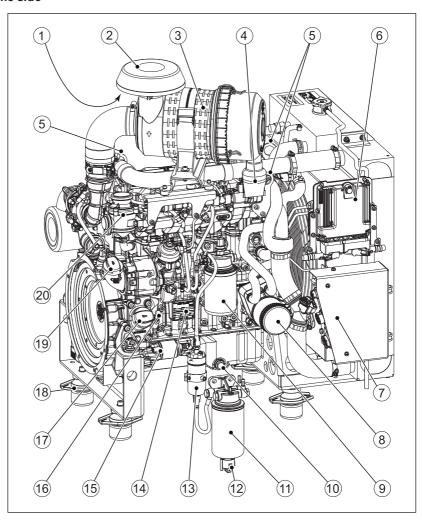
# Model – TIC/TICD exhaust side



1	Lifting eyes
2	DPF system with diesel oxidation catalytic converter and diesel particulate filter (TICD model)
3	Turbocharger
4	Engine foot
5	Diesel oxidation catalytic converter DOC (TIC model)
6	Exhaust outlet
7	Starter (high mounting position)
8	Three phase alternator
9	Poly v belt
10	Oil drain screw, front
11	Fan

3H50, 4H50 Engine overview

Model – OPU intake side



# **NOTICE**



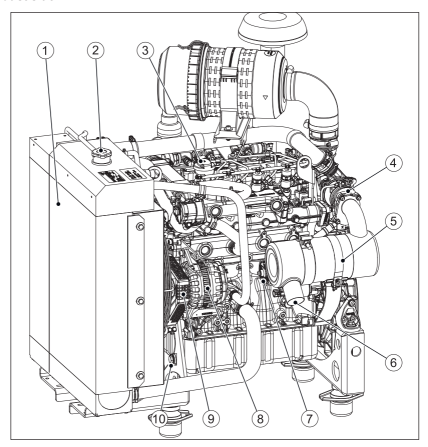
The Open Power Unit (OPU) is a complete system which, in addition to the engine, also includes all of the components required for cooling.

- 1 Intake opening for combustion air
- 2 Rain cap

3	Air filter (optional)
4	Dust discharge valve
5	Lifting eyes
6	Engine control unit
7	Plug holder with integrated relay, glow control unit and fuse holder
8	Oil filter
9	Main fuel filter
10	Side oil drain screw
11	Fuel prefilter
12	Drain plug with integrated water level sensor
13	Electric fuel pump
14	Engine type plate
15	Starter (low mounting position)
16	Dipstick
17	Oil filler plug, bottom (option)
18	Vibration damper
19	Oil filler plug, middle (option)
20	Crankcase ventilation

3H50, 4H50 Engine overview

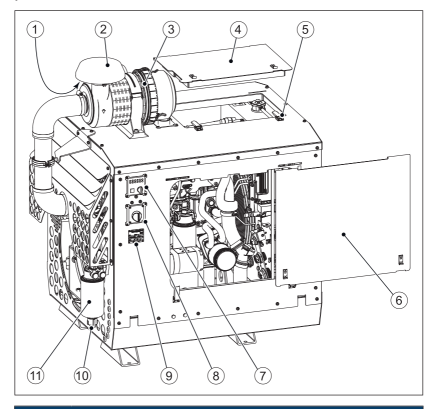
## Model - OPU exhaust side



1	Radiator with integrated expansion tank
2	Sealing cap for coolant
3	Oil filler plug, top (option)
4	Turbocharger
5	Diesel oxidation catalyst (DOC)
6	Exhaust outlet
7	Starter (high mounting position)
8	Three phase alternator
9	Belt guard (option)
10	Oil drain screw, front

Engine overview 3H50, 4H50

## **Encapsulated model - Silent Pack**



## NOTICE



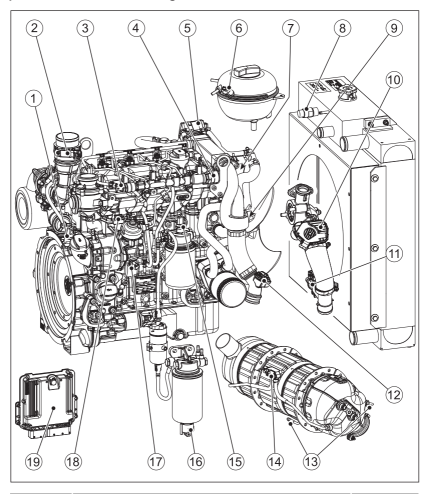
The Silent Pack is an Open Power Unit (OPU) that is surrounded by a noise and weather protection capsule. The maintenance covers (4) and (6) can be removed for daily maintenance work. The individual maintenance positions are shown on the figures of the OPU.

1	Intake opening for combustion air
2	Rain cap
3	Air filter (optional)
4	Top maintenance cover
5	Clamp-type fastener
6	Side maintenance cover
7	HATZ instrument box

3H50, 4H50 Engine overview

8	Speed adjustment
9	Engine type plate
10	Drain plug with integrated water level sensor
11	Fuel prefilter

## Components of the electronic engine control unit



Pos.	Designation	Figure
1	Crankshaft speed sensor	

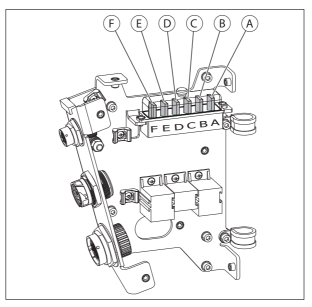
Pos.	Designation	Figure
2	Air filter differential pressure sensor	
3	Rail pressure sensor	
4	Rail pressure control valve	
5	EGR valve	
6	Coolant level sensor (integrated in external expansion tank)	
7	Coolant temperature sensor	
8	Coolant level sensor (for radiator with integrated expansion tank)	
9	Camshaft speed sensor	
10	Intake throttle (TICD model)	

Pos.	Designation	Figure
11	Air mass meter (TICD model)	
12	Charge air pressure and charge air temperature sensor	
13	Exhaust gas temperature sensor (TICD model)	
14	Differential pressure sensor (TICD model)	
15	Low fuel pressure and fuel temperature sensor	
16	Water level sensor	
17	Oil pressure and oil temperature sensor	
18	Metering unit on the high pressure pump	
19	Ambient pressure sensor (integrated in the engine control unit)	

Engine overview 3H50, 4H50

## 5.2 Fuses

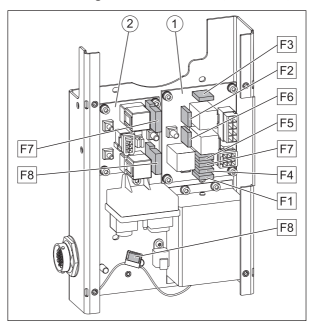
## Overview - fuse assignment 3H50TIC, 4H50TI, 4H50TIC



Pos.	Consumer	Fuse
Α	Voltage supply for control unit	15A
В	Signal inputs for control unit	1A
С	Glow plugs	40A
D	Voltage supply for additional consumers	15A
E	Fuel pump	10A
F	Starter, terminal 50	30A

3H50, 4H50 Engine overview

## Overview - fuse assignment 3H50T, 3H50TI, 3H50TICD, 4H50TICD

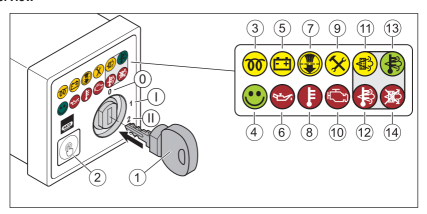


Pos.	Consumer	Fuse
1	Central electrical system	
F1	Signal inputs for control unit	5A
F2	Fuel pump	10A
F3	Glow plugs	40A
F4	Voltage supply for control unit	15A
F5	Ignition, terminal 15	10A
F6	Starter, terminal 50	30A
F7	Ignition, terminal 15 (for additional consumers that are switched via the ignition lock)	4A
F8	Voltage converter (only for 24 V system)	15A
2	Power module (option)	
F7	Exhaust gas heating 1	50A
F8	Exhaust gas heating 2	50A

Engine overview 3H50, 4H50

## 5.3 HATZ instrument box

## Overview



Starting key		
Pushbutton		
Pre-glow indicator		
Operating indicator		
Charge control		
Oil pressure indicator		
Air filter service indicator		
Engine temperature indicator		
Maintenance interval indicator		
Engine fault		
Regeneration of diesel particulate filter required (TICD model)		
Warning of very hot engine exhaust gases (TICD model)		
Regeneration of the diesel particulate filter has started (TICD model)		
Regeneration of the diesel particulate filter was blocked (TICD model)		
Ignition lock		
Off		
Operation		
Starting		

3H50, 4H50 Engine overview

#### **Indicators**

The function of all indicators is checked when the starting key is turned. They flash or light up for different times. If there is a fault, the applicable indicator does not go out after the engine start or it lights up again during operation.

#### **Explanation of symbols**

#### Symbol Meaning



#### **Pushbutton**

The pushbutton fulfills the following functions:

 Request flashing code for troubleshooting. (not for TICD version)

If the "Engine fault" indicator lights up or flashes, the corresponding flashing code can be requested for fault diagnosis. To do so, proceed as follows:

- Turn the starting key to the "0" position and wait until the engine comes to a stop.
- After the engine has stopped, immediately turn the starting key to the "1" position.
- After the pushbutton has been pressed (maximum 2 seconds), the flashing code is output on the indicator for engine fault.
   For the flashing code table, see section 9.2 Flash code table for engine faults, page 120.
- Start manual regeneration. (see section 7.7 Regenerating the diesel particulate filter, page 69).
- Block regeneration of the diesel particulate filter. (see section 7.7 Regenerating the diesel particulate filter, page 69).
- Reset the maintenance interval indicator. (see section 8.2.17 Resetting the maintenance interval indicator, page 116).

## Warning and indicator lamps:



#### Pre-glow indicator

Lights at temperatures below 30 °C. Start the engine when the indicator has gone out.



#### Operating indicator

Lights up during operation when there is no engine fault.

Engine overview 3H50, 4H50

#### Symbol Meaning



#### Charge control

Fault in the alternator or alternator charging circuit. The battery is no longer charged. Eliminate the fault immediately.



#### Oil pressure indicator

Engine oil pressure too low. Danger of engine damage. Stop the engine immediately and check the oil level (see section 7.5 Check the oil level, page 66).

Contact HATZ Service if the oil level is correct.



#### Air filter service indicator

- lights: Clean or renew the filter cartridge at the next opportunity.
- flashes + engine fault flashes: Immediately clean or replace the filter cartridge.

For more information, see section 8.2.15 Servicing the air filter (optional), page 111.



#### Engine temperature indicator

- lights: High coolant temperature. Operate engine at reduced load. Stop the engine if the engine temperature indicator has not gone out after 5 minutes.
- lights + engine fault flashes: Coolant temperature is inadmissibly high. Switch off the engine immediately! Danger of engine damage.

For details of troubleshooting, see section 9.1 Troubleshooting, page 117.



#### Maintenance interval indicator

This indicator lights when the 500-hour maintenance visit is due. After completion of maintenance work, reset the maintenance interval indicator (see section 8.2.17 Resetting the maintenance interval indicator, page 116).

3H50, 4H50 Engine overview

## Symbol

#### Meaning



#### **Engine fault**

This indicator lights up or flashes if there are engine faults. A flashing code can be requested for fault diagnosis (see *Pushbutton* symbol).

Depending on the engine specification, the engine controller reacts as follows in case of a fault:

#### Emergency operation

The engine switches to emergency operation. In this situation, the available engine torque is reduced and the speed is limited to max. 1900 rpm.

#### WARNING!

To avoid secondary damage, the engine may only be operated in emergency mode for a very short period, e.g. to move the equipment away from a critical location. Avoid staying in the vicinity of the running engine if possible. Switch off the engine and correct the fault promptly or contact a HATZ service center.

#### Engine stop

The engine switches off automatically.

## Warning lamp

Only the engine fault indicator calls attention to a fault.



#### Regeneration of diesel particulate filter required

- lights up: automatic regeneration required.
- flashes: manual regeneration required.

For more information, see section 7.7 Regenerating the diesel particulate filter, page 69.



## Warning of very hot engine exhaust gases

This indicator warns against injuries and the danger of fire due to very high temperatures during regeneration.

Note the safety instructions (see section 7.7 Regenerating the diesel particulate filter, page 69).



Regeneration of the diesel particulate filter has started (see section 7.7 Regenerating the diesel particulate filter, page 69).



Regeneration of the diesel particulate filter was blocked (see section 7.7 Regenerating the diesel particulate filter, page 69).

## 6 Transport, assembly and commissioning

## 6.1 Transport

## Safety notes



#### **WARNING**

Danger of injury from improper lifting and transport.

Danger of crushing from the engine falling or tipping.



- The machine may only be lifted using the lifting points (1).
- Before lifting the engine, check the lifting eyes for deformation. Lifting with deformed lifting eyes is not permitted.Renew any deformed lifting eyes.
- Only use a suitable hoist with a sufficient carrying capacity.
- Always use all lifting eyes for lifting.
- Do not remain under suspended loads.



#### **CAUTION**



Only use the lifting eye for transporting the engine.

Do not use for lifting the entire machine.



#### CAUTION

Danger of injury from overloading the body.



Lifting the machine to transport it or to move it to another location can lead to injuries (of the back, for example).

Only lift the machine with a hoist.

#### **NOTICE**



Danger of environmental damage from leaking fluid.

If the machine is tilted, engine oil and fuel can run out.

Only transport the machine in an upright position.

## Access to the lifting eyes with the Silent Pack

#### Safety note

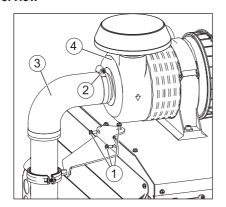
#### **CAUTION**

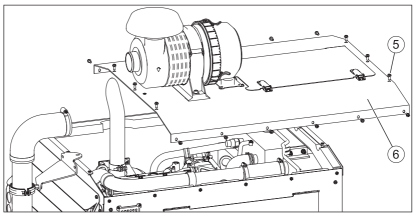
## Danger of engine damage due to foreign bodies.

If the air intake hose is disconnected from the air filter, there is a danger that foreign bodies can enter the air intake hose. These are sucked in during operation and can lead to engine damage as a consequence.

 Make sure that no dirt or other foreign bodies enter the air intake hose.

#### Overview





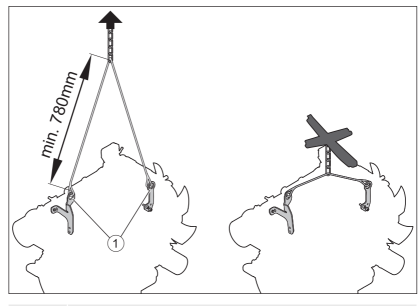
1	Fixing screws for retaining plate
2	Hose clamp

3	Air intake hose
4	Air filter
5	Fixing screws for the top part of the capsule (18 pieces)
6	Top part of the capsule

## **Procedure**

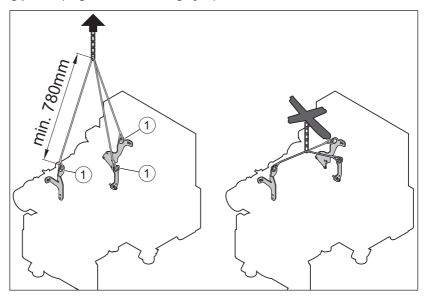
Step	Activity
1	Unscrew the fixing screws (1).
2	Undo the hose clamp (2) and remove the air intake hose (3) from the air filter (4).
3	Unscrew the fixing screws (5).
4	Top part of the capsule
5	Mount all parts again after completing the transport activities. Do not forget: Tighten the hose clamp (2)!

## Lifting points (engines with 2 lifting eyes)



1 Lifting points

## Lifting points (engines with 3 lifting eyes)



1 Lifting points

## Transport conditions

- When transporting the machine, follow the safety instructions.
- When transporting, follow the applicable safety and accident prevention regulations of the trade associations.
- After delivery, check the machine for completeness and transport damage.
- Only transport the machine when it is switched off and has cooled down.
- If you have questions on transporting the machine, please contact your nearest HATZ service station. For contact data, see chapter 1 Impressum, page 5 or www.hatz-diesel.com.

#### 6.2 Installation notes

HATZ diesel engines are efficient, robust, and have a long service life. Therefore, they are usually installed in machines that are used for commercial purposes.

The machine manufacturer must follow the applicable regulations regarding machine safety – the engine is a part of a machine.

Depending on the use and installation of the engine, it may be necessary for the machine manufacturer and machine user to install safety equipment to prevent inappropriate use. Note the following:

- Parts of the exhaust gas system and the engine surface become hot during operation and may not be touched until they cool down after the engine is switched off.
- Incorrect cable connections and incorrect operation of the electrical equipment can lead to sparking and must be avoided.
- After the engine is installed in the machine, rotating parts must be protected against contact.
  - HATZ safety equipment is available for the belt drive of the cooling fan and alternator.
- Comply with all notices and warning labels on the engine and keep them
  in a legible condition. If a label should become detached or difficult to
  read, it must be replaced promptly. For this purpose, contact your nearest
  HATZ service station.
- Any improper modification of the engine will result in a loss of liability coverage for resulting damage.

Only regular maintenance, as specified in this manual, will maintain the operating readiness of the engine.

The **assembly instructions** contain important information on how to safely assemble the engine. They are available from any **Hatz service station**.

If you have any questions, please contact your nearest **HATZ service station** before commissioning the engine.

#### 6.3 Preparations for commissioning

- Check the delivered parts for completeness, damage, and other noticeable issues.
- Ensure that the setup location is adequately ventilated.



#### **DANGER**

Danger to life from inhaling exhaust gases.



Toxic engine exhaust gases can lead to loss of consciousness and even death in closed-off and poorly ventilated rooms.

- Never operate the machine in closed-off or poorly ventilated rooms.
- Do not breathe in the exhaust gases.

## 6.4 Filling engine oil (first filling)

Engines are normally delivered without an engine oil filling.

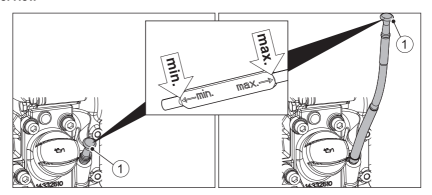
#### Safety note

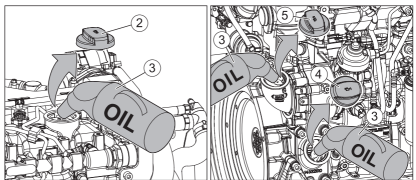
#### **CAUTION**

#### Danger of later engine damage.

- Operating the engine with an oil level below the min. mark or above the max. mark can lead to engine damage.
- When checking the oil level, the engine must be horizontal and have been switched off for a few minutes.

#### Overview





Dipstick (depending on the model)

Oil filler plug, top (option)

Oil refilling container

Oil filler plug, bottom (option)

Oil filler plug, middle (option)

#### **Procedure**

Step	Activity
1	Pull out the dipstick (1) and clean it.
2	Depending on the model, unscrew oil filler plug (2), (4) or (5).
3	Fill with engine oil.  For the specification and viscosity, see section 4.3 Engine oil, page 25.  For the filling quantity, see section 4.1 Engine information and filling quantities, page 21.
4	Reinsert the dipstick.
5	Pull out the dipstick and check the oil level.
6	If required, add engine oil to the max. mark.
7	Reinsert the dipstick.
8	Screw in the oil filler plug.

## 6.5 Filling the cooling system

## Safety notes



#### **CAUTION**



#### Danger of burns.

There is a danger of burns when working on a hot cooling system. The cooling system is pressurized when the engine is hot.



- Let the engine cool.
- Wear safety gloves.

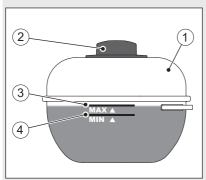
#### **CAUTION**

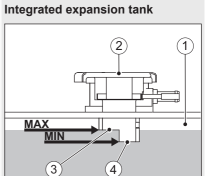
## Danger of later engine damage.

- Operating the engine with a coolant level below the MIN. mark can lead to engine damage.
- When checking the coolant level, the engine must be horizontal and switched off.

#### Overview

## External expansion tank





1	Expansion tank for coolant
2	Sealing cap
3	MAX - Maximum coolant level
4	MIN - Minimum coolant level

#### **Procedure**

Step	Activity		
1	Open the sealing cap (2).		
HATZ radi	HATZ radiator with integrated expansion tank		
2	Top up the coolant to the edge (3) of the pipe section. For preparation of the coolant, see section <i>4.4 Coolant, page</i> 26.		
HATZ radi	HATZ radiator with external expansion tank		
2	Top up the coolant to the <b>MAX</b> mark on the expansion tank. For preparation of the coolant, see section <i>4.4 Coolant, page 26</i> .		
3	Tighten the sealing cap (2) all the way by hand.		
4	Start the engine (see chapter 7 Operation and use, page 60).		
5	Warm up the engine until the coolant has reached a temperature of approx. 85 °C. Above this temperature the coolant is pumped through the entire cooling system and forces out remaining air bubbles.		
6	Switch off the engine and let it cool down completely (see chapter 7 Operation and use, page 60).		

Step	Activity
7	Check the coolant level again. The coolant must be seen between the <b>MIN</b> and <b>MAX</b> mark; for a warm engine the level can also be slightly above the <b>MAX</b> mark.
8	Check the cooling system for leaks, retighten the hose clips if necessary (see section 8.2.5 Checking the cooling system, page 83).

# 6.6 Starting the engine for the first time or after a fuel filter replacement Safety notes



#### **DANGER**

Danger to life from inhaling exhaust gases.



Toxic engine exhaust gases can lead to loss of consciousness and even death in closed-off and poorly ventilated rooms.

- Never operate the machine in closed-off or poorly ventilated rooms.
- Do not breathe in the exhaust gases.



#### **CAUTION**

Health hazard due to inhalation of flue gas.



To protect exposed metal parts against corrosion, the parts concerned are coated with a protective wax. When the engine is started for the first time, this protective wax evaporates on hot components. This can lead to the generation of smoke for a brief period.

- Do not inhale flue gas.
- Ensure sufficient ventilation.

#### **CAUTION**

Danger of engine damage from the use of starting fluid.

- Engine damage from the use of starting fluid can lead to uncontrolled ignition.
- Engine damage from uncontrolled ignition.
- Never use starting fluid.



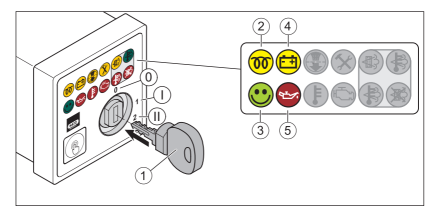
See also starting instructions in the documentation for the complete machine.

## **Before starting**

Before starting the engine, several tests need to be performed to ensure the machine is working properly.

Step	Test
1	The machine is standing securely and on a level surface.
2	The installation location is adequately ventilated.
3	There is a sufficient amount of fuel in the fuel tank (see the chapter 7.6 Refueling, page 68).
4	There is a sufficient amount of engine oil in the engine housing (see the chapter 7.5 Check the oil level, page 66).
5	There is a sufficient amount of coolant in the expansion tank (see the chapter 8.2.5 Checking the cooling system, page 83).
6	Radiator and radiator hoses are free from leaks (see the chapter 8.2.5 Checking the cooling system, page 83).
7	No persons are located in the danger zone of the engine or machine.
8	All safety equipment is in place.

#### Overview — HATZ instrument boxes



1	Starting key
2	Pre-glow indicator

3	Operating indicator
4	Charge control
5	Oil pressure indicator
Ignition lock	
0	Off
I	Operation
П	Start



For further details on the instrument box, see section 5.3 HATZ instrument box, page 44.

#### **Procedure**

#### **NOTICE**



- Start for max. 20 seconds. If the engine is still not running after that, turn the starting key back to position "0" and eliminate the cause (see section 9.1 Troubleshooting, page 117).
- Turn the starting key to position "0" every time you want to start the engine. The starter protection module prevents the starter from engaging while the engine is running and becoming damaged.

## Step **Activity** Venting the fuel system 1 Insert the starting key all the way and turn to position "I". Depending on the model, the following indicators light up: Pre-glow indicator (2) Charge control (4) Oil pressure indicator (5) 2 Leave the starting key at position "I" until you hear the electrical fuel feed pump switch off (approx. 30 seconds). 3 Turn the starting key back to position "0". Note: Carry out steps 2 and 3 several times to press the air out of the fuel system.

Step	Activity		
Starting t	Starting the engine		
4	Turn the starting key to position "I" again.		
5	If the pre-glow indicator goes out, turn the starting key to position "II".		
6	As soon as the engine is running, release the starting key.		
	<ul> <li>The starting key springs back to position "I" and remains in this position during operation.</li> </ul>		
	The charge control (4) and oil pressure indicator (5) go out.		
	<ul> <li>The operating indicator (3) lights up and signals that there is no engine fault.</li> </ul>		



- In case of irregularities, switch off the engine immediately.
- Identify the fault and eliminate it.
- For details of troubleshooting, see chapter 9.1 Troubleshooting, page 117.

Operation and use 3H50, 4H50

## 7 Operation and use

## 7.1 Safety notes

#### **NOTICE**



Comply with the safety chapter!

Follow the basic safety instructions in chapter 3 Safety, page 7.



#### **WARNING**



Danger of injury from damage and defects on the machine.

- Do not take the machine into service if damage has been localized and identified.
- Replace faulty components.



#### **WARNING**

Danger of injury from failure to follow the operating instructions and from performing unauthorized tasks on the machine.



- Define the responsibilities of the personnel taking the machine into service.
- Replace faulty machine parts immediately.
- Check the installation conditions when the machine is first taken into service and after the machine has been inactive for a lengthy period.



#### WARNING

Danger of injury during emergency operation due to engine damage and faults.

The engine fault indicator lights up or flashes.



- To avoid secondary damage, the engine may only be operated in emergency mode for a very short period, e.g. to move the equipment away from a critical location. For details on engine faults and fault diagnosis, see chapter 5.3 HATZ instrument box, page 44.
- Avoid staying in the vicinity of the running engine if possible.
- Switch off the engine and correct the fault promptly or contact a HATZ service center.

CAUTION
Danger of engine damage from low load operation.
Operating the engine at no load or at very low load for an extended period can impair the running characteristics of the engine.
<ul> <li>Make sure that the engine load is at least 15 %.</li> </ul>
<ul> <li>Before switching off the engine following low load operation, briefly operate it at a considerably higher load.</li> </ul>

## 7.2 Performing tests

## **Before starting**

Before starting the engine, several tests need to be performed to ensure the machine is working properly.

#### **Procedure**

Step	Test
1	The machine is standing securely and on a level surface.
2	The installation location is adequately ventilated.
3	There is a sufficient amount of fuel in the fuel tank (see the chapter 7.6 Refueling, page 68).
4	There is a sufficient amount of engine oil in the engine housing (see the chapter 7.5 Check the oil level, page 66).
5	There is a sufficient amount of coolant in the expansion tank (see the chapter 8.2.5 Checking the cooling system, page 83).
6	Radiator and radiator hoses are free from leaks (see the chapter 8.2.5 Checking the cooling system, page 83).
7	No persons are located in the danger zone of the engine or machine.
8	All safety equipment is in place.

Operation and use 3H50, 4H50

## 7.3 Starting the engine

#### Safety notes



#### **DANGER**

Danger to life from inhaling exhaust gases.



Toxic engine exhaust gases can lead to loss of consciousness and even death in closed-off and poorly ventilated rooms.

- Never operate the machine in closed-off or poorly ventilated rooms.
- Do not breathe in the exhaust gases.

#### **CAUTION**

Danger of engine damage from the use of starting fluid.

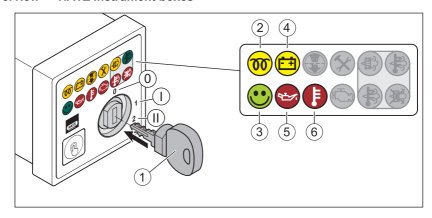
- Engine damage from the use of starting fluid can lead to uncontrolled ignition.
- Engine damage from uncontrolled ignition.
- Never use starting fluid.

#### **NOTICE**



See also starting instructions in the documentation for the complete machine.

#### Overview — HATZ instrument boxes



Starting keyPre-glow indicator

3	Operating indicator	
4	Charge control	
5	Oil pressure indicator	
6	Engine temperature indicator	
Ignition lock		
0	Off	
I	Operation	
II	Start	



For further details on the instrument box, see section 5.3 HATZ instrument box, page 44.

#### **Procedure**

#### **NOTICE**



- Start for max. 20 seconds. If the engine is still not running after that, turn the starting key back to position "0" and eliminate the cause (see section 9.1 Troubleshooting, page 117).
- Turn the starting key to position "0" every time you want to start the engine. The starter protection module prevents the starter from engaging while the engine is running and becoming damaged.

Step	Activity
1	Insert the starting key all the way and turn to position "I".
	Depending on the model, the following indicators light up:
	<ul> <li>Pre-glow indicator (2)</li> </ul>
	<ul> <li>Charge control (4)</li> </ul>
	Oil pressure indicator (5)
	NOTE: If the optional engine temperature indicator (6) lights up, the coolant temperature is inadmissibly high. Do not start the engine; eliminate the cause.
	When the pre-glow indicator goes out, continue with step 2.
2	Turn the starting key to position "II".

Step	Activity
3	As soon as the engine is running, release the starting key.
	<ul> <li>The starting key springs back to position "I" and remains in this position during operation.</li> </ul>
	The charge control (4) and oil pressure indicator (5) go out.
	<ul> <li>The operating indicator (3) lights up and signals there is no engine fault.</li> </ul>



- In case of irregularities, switch off the engine immediately.
  - Identify the fault and eliminate it.
  - For details of troubleshooting, see chapter 9.1 Troubleshooting, page 117.

## 7.4 Switching off the engine

#### Safety notes



#### **CAUTION**

Danger of injury from unauthorized access.



There is a danger of injury if unauthorized persons handle the machine.

Protect the starting key against unauthorized access during breaks in operation or after completing work.

#### **CAUTION**

Danger of engine damage from overheating.

The switching off of the engine after high engine load or at high cooling liquid temperature (engine temperature indicator lights up) can lead to engine damage due to heat accumulation.

 Allow the engine to cool down for approx. 5 min at reduced speed and load.

#### **NOTICE**



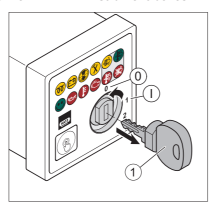
Danger of exhaustive battery discharge.

 When the machine is switched off, always turn the starting key to position "0" or else the battery may become fully discharged.



See also instructions in the documentation for the complete machine.

## Overview — HATZ instrument boxes



1	Starting key
Ignition lock	
0	Off
I	Operation

#### **Procedure**

Step	Activity
1	Turn the starting key (1) to position "0".
	The engine switches off.
	All indicator lamps go out after approx. 10 seconds.
2	Remove the starting key.

Operation and use 3H50, 4H50

#### 7.5 Check the oil level

#### Safety notes



#### **CAUTION**



#### Danger of burns.

There is a danger of burns when working on a hot engine.



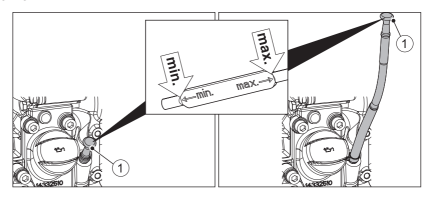
Wear safety gloves.

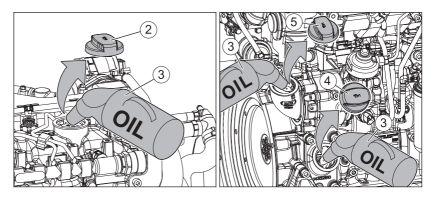
#### **CAUTION**

Danger of later engine damage.

- Operating the engine with an oil level below the min. mark or above the max. mark can lead to engine damage.
- When checking the oil level, the engine must be horizontal and have been switched off for a few minutes.

#### Overview





1	Dipstick (depending on the model)
2	Oil filler plug, top (option)
3	Oil refilling container
4	Oil filler plug, bottom (option)
5	Oil filler plug, middle (option)

## Procedure — Checking oil level/adding oil

Step	Activity
1	Switch off the engine and wait several minutes for the engine oil to collect in the crankcase. Engine must be level.
2	Remove contamination on the engine in the area of the dipstick (1).
3	Pull out the dipstick and clean it.
4	Reinsert the dipstick.
5	Pull out the dipstick and check the oil level.
6	If the oil level is close to the <b>min.</b> mark, add engine oil to the <b>max.</b> mark.  For the specification and viscosity, see chapter 4.3 Engine oil, page 25.
7	Reinsert the dipstick.

Operation and use 3H50, 4H50

## 7.6 Refueling

This diesel engine is intended for installation in a machine or for assembly with other machines to form a machine and does not have its own fuel tank. Follow the instructions from the manufacturer and comply with the following safety information.

#### Safety notes



#### **DANGER**

#### Fire hazard from fuel.



Leaked or spilled fuel can ignite on hot engine parts and cause serious burn injuries.

Only refuel when the engine is switched off.



- Never refuel in the vicinity of open flames or sparks that can cause ignition.
- Do not smoke.
- Do not spill fuel.



#### **CAUTION**



Danger of environmental damage from spilled fuel.

Do not overfill the fuel tank and do not spill fuel.

 Collect any leaking fuel and dispose of it according to local environmental regulations.

#### **CAUTION**

Engine damage from using low quality fuel.

The use of fuel that does not meet the specifications can lead to engine damage.

- Only use the fuel specified in chapter 4.5 Fuel, page 31.
- The use of fuel that does not meet specifications requires approval by Motorenfabrik HATZ (main plant).

#### **NOTICE**



Never run the tank empty if possible, as otherwise air can enter the fuel system. This can lead to damage to the injection system.

If the tank runs dry nevertheless, the fuel system must be drained prior to the next start (see section 6.6 Starting the engine for the first time or after a fuel filter replacement, page 56).

## 7.7 Regenerating the diesel particulate filter

This section contains the following subsections:

- Automatic regeneration
- Starting manual regeneration
- Blocking regeneration

#### Introduction

The **TICD** engine model is equipped with a diesel particulate filter (DPF).

The diesel particulate filter filters soot particles out of the exhaust gas. During regular regeneration the accumulated soot particles are burnt off at high temperatures.

Depending on the soot concentration in the diesel particulate filter, the following modes are made available by the engine control unit:

- Automatic regeneration, which starts automatically and runs through its routine without interruption. This mode is used for normal soot concentrations.
- Manual regeneration, which is started by the operator. This mode is used for higher soot concentrations.

#### NOTICE



If the current situation prohibits regeneration, regeneration can be blocked (see section *Blocking regeneration*). However, the block should be deactivated as soon as possible to prevent damage to the diesel particulate filter.

#### Safety notes



#### **DANGER**

Danger of fire from hot exhaust gas system.



If inflammable materials come into contact with the exhaust gas flow or the hot exhaust gas system, these materials can ignite.

- Keep inflammable materials away from the exhaust gas system.
- Do not operate and place the engine in the direct vicinity of inflammable materials.



#### **WARNING**

## Danger of injury from hot engine exhaust gases.



During regeneration of the diesel particulate filter, the exhaust gas flow and exhaust gas system achieve temperatures that can lead to serious burn injuries.

 Ensure that nobody is endangered by the hot exhaust gases or the hot exhaust gas system.

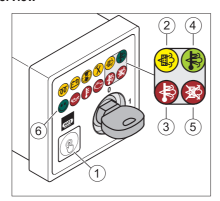
#### **CAUTION**

#### Danger of damaging the diesel particulate filter.

If the regeneration of the diesel particulate filter is blocked over a longer period, a large amount of particles collects in the filter. This can mean that neither automatic nor manual regeneration can be started. In these cases, a service regeneration is required by HATZ Service. In addition, there is a danger that the diesel particulate filter will be damaged or destroyed.

 Only block regeneration when needed, and unblock it again as soon as possible.

#### Overview



1	Pushbutton
2	Regeneration of diesel particulate filter required
3	Warning of very hot engine exhaust gases
4	Regeneration of the diesel particulate filter has started
5	Regeneration of the diesel particulate filter was blocked
6	Operating indicator

#### Automatic regeneration

When indicator (2) **lights up**, this indicates that automatic regeneration is due. If indicator (4) lights up in addition, automatic regeneration has started. Automatic regeneration only starts under the following conditions:

- The regeneration block is switched off (see section *Blocking regeneration*).
- The coolant temperature is over 10 °C
- Moderate to high engine utilization

When the above conditions are no longer fulfilled, regeneration is stopped. When the above conditions are fulfilled again, regeneration is resumed. *Note:* 

If automatic regeneration is stopped multiple times, it is recommended to start regeneration manually (see section *Starting manual regeneration*).

Regeneration is finished when indicators (2) and (4) have gone out.

#### Starting manual regeneration

When indicator (2) flashes, this indicates that manual regeneration is due.

Step	Activity
1	Secure the device against rolling away or slipping.
2	Depending on the device, engage the parking brake and set the transmission or the device to neutral. If either of the two criteria is not fulfilled, indicator (5) flashes and regeneration cannot be started. See also instructions in the documentation for the complete machine.
3	The regeneration block must be switched off.
4	Let the engine run and adjust it to a low engine speed.
5	Start manual regeneration.
	<ul> <li>Press button (1) for 4-5 seconds. Indicator (2) flashes, indicator (4) lights up and operating indicator (6) goes out. The regeneration process has started and takes approx. 15 to 30 minutes.</li> </ul>
	Note: During manual regeneration
	The engine speed changes.
	The engine noise may change.
	<ul> <li>Higher engine vibrations may occur than during normal operation.</li> </ul>
6	After regeneration is finished (indicators (2) and (4) go out, operating indicator (6) lights up), the device can be used again.



To ensure uninterrupted manual regeneration, note the following:

- Do not change the engine speed.
- · Leave the device in the idle setting.
- Do not disengage the parking brake (if available).
- Do not use the device during manual regeneration.

Failure to observe these steps will lead to the premature cancellation of regeneration.

## **Blocking regeneration**

Step	Activity
1	Press button (1) briefly while the engine is running. When indicator (5) lights up, regeneration is blocked. In this case, automatic and manual regeneration will not be able to start and an active regeneration is stopped. Pressing the button again deactivates the block and indicator (5) goes out.
	<i>Note:</i> Switching off the engine also deactivates an activated regeneration block.

## 8 Maintenance

## 8.1 General maintenance instructions

## Safety notes



#### **WARNING**



Danger of injury from failure to follow the operating instructions and from performing unauthorized tasks on the machine.

- Follow all instructions.
- Do not perform activities for which no qualification is available. Contact properly trained personnel if necessary.

## **NOTICE**



## Comply with the safety chapter!

Follow the basic safety instructions in chapter 3 Safety, page 7.

- Maintenance tasks may only be performed by trained personnel.
- Accident prevention measures must be in accordance with the local accident prevention regulations.
- Perform setting and maintenance work at the specified intervals.
- Replace faulty machine parts as soon as possible.
- Always wear personal protection equipment.
- Only use fully functional tools.
- Installation of unsuitable spare parts can lead to problems. We cannot accept responsibility for direct damage or secondary damage that results from this. We therefore recommend the use of Hatz original spare parts.
- Closely adhere to the maintenance conditions prescribed in this manual.
- Only make changes to the machine in agreement with the manufacturer.
- Only perform maintenance work when the engine is stopped.
- Protect the starting key from unauthorized access.
- Disconnect the negative battery terminal before carrying out maintenance work.
- Adhere to legal regulations when handling and disposing of used oil, filters, coolants, and cleaning agents.
- After completing maintenance work, check that all tools, bolts, aids, and other objects are removed from the machine, and that all safety equipment has been replaced.

 Before starting, ensure that no persons are located in the danger zone of the engine or machine.

## Performance of maintenance work

The entire machine is designed to be maintenance friendly. Parts that require maintenance are easily accessible.

- Perform maintenance work faithfully at the specified intervals to prevent premature wear of the machine.
- Follow the notice and warning labels on the machine.
- Always retighten screw connections loosened during maintenance work.
- After the necessary maintenance and repair work is completed, perform a function test (test run).
- For maintenance work that is not listed and described in the maintenance documentation, please contact your nearest **HATZ service station**.

#### 8.2 Maintenance work

### Safety note



#### CAUTION

Danger of injury if maintenance instructions are not followed.



- Only perform maintenance when the engine is switched off.
- Protect the starting key against unauthorized access.
- Disconnect the negative terminal of the battery.
- After the maintenance work is completed, ensure that all tools have been removed from the machine.

## 8.2.1 Maintenance plan

In new and generally overhauled engines, after 50 operating hours:

- Change the engine oil and oil filter. See chapter 8.2.6 Changing the engine oil and oil filter, page 86.
- Check the screw connections (do not retighten the screws for attaching the cylinder head). See section 8.2.11 Checking the screw connections, page 104.

Symbol	Maintenance in- terval	Maintenance activity/check	Section
8-15h	Every 8–15 operating hours or every day before starting	Check the oil level.	7.5 Check the oil level, page 66
		Check the intake area of the combustion air.	8.2.3 Checking the intake area of the combustion air, page 80
		Check the radiator fins for dirt accumulation.	8.2.4 Checking the radiator fins for dirt accumula- tion, page 82
		Check the cooling system	8.2.5 Checking the cooling sys- tem, page 83
500h	Every 500 operating hours or every 2 years	Change the engine oil and oil filter <sup>1)</sup>	8.2.6 Changing the engine oil and oil filter, page 86
		Change the fuel prefilter <sup>1)</sup>	8.2.13 Changing the fuel prefilter, page 106
		Replace the main fuel filter <sup>1)</sup>	8.2.14 Changing the main fuel fil- ter, page 108
		Check the poly v belt <sup>1)</sup>	8.2.8 Checking the poly v belt, page 95
		Change the oil separator of the crankcase ventilation <sup>1)</sup>	8.2.10 Changing the oil separator of the crankcase ventilation, page 103
		Check the screw connections <sup>1)</sup>	8.2.11 Checking the screw con- nections, page 104
		Clean the engine <sup>1)</sup>	8.2.7 Engine cleaning, page 92
	Every 500 operat- ing hours or when indicated, at least every 2 years	Change the air filter cartridge	8.2.15 Servicing the air filter (op- tional), page 111

Symbol	Maintenance in- terval	Maintenance activity/check	Section
	When indicated, at least every 2 years	Drain the water separator <sup>1)</sup>	8.2.12 Draining the water separa- tor, page 105
	Every 4 years	Change the coolant	8.2.16 Changing coolant, page 113
	If necessary, but every 3,000 oper- ating hours at the latest	Replace the poly v belts	8.2.9 Replacing the poly v belts, page 99
	Every 4,000 operating hours	Clean the entire exhaust gas recirculation section (EGR pre- cooler, EGR valve, EGR main cooler as well as EGR mixing nozzle) (to be carried out by a trained specialist)	

<sup>&</sup>lt;sup>1)</sup> Maintenance according to maintenance interval or after 2 years depending on which criteria is first.

## 8.2.2 Additional work on the Silent Pack

# Safety notes



## **WARNING**



Danger of injury from rotating parts.

Touching the fans or poly v belts can lead to serious injury when the engine is running.

• Only operate the engine when all covers are installed.



#### **CAUTION**



# Danger of burns.

There is a danger of burns when working on a hot engine.



Wear safety gloves.

Let the engine cool.

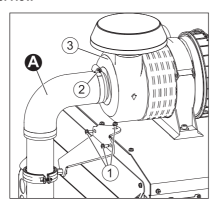
#### **CAUTION**

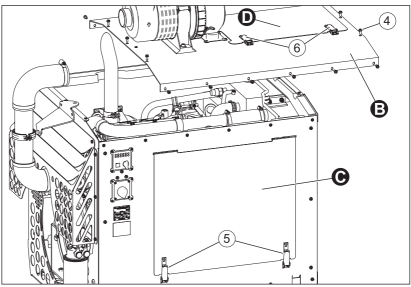
# Danger of engine damage due to foreign bodies.

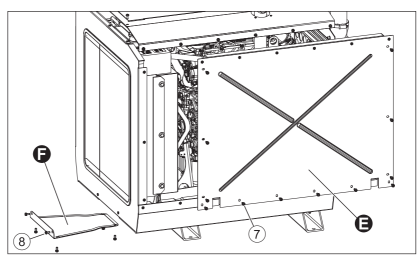
If the air intake hose is disconnected from the air filter, there is a danger that foreign bodies can enter the air intake hose. These are sucked in during operation and can lead to engine damage as a consequence.

 Make sure that no dirt or other foreign bodies enter the air intake hose.

#### Overview







Α	Air intake hose
В	Top part of the capsule
С	Control side maintenance lid
D	Top maintenance cover
E	Side panel on exhaust gas side
F	Access cover to the drain plug on the radiator
1	Fixing screws for retaining plate
2	Hose clamp
3	Air filter
4	Fastening screws for capsule fixing screws for the top part of the capsule (18 pieces)
5	Clamp-type fasteners for control side maintenance cover
6	Clamp-type fasteners for top maintenance lid
7	Fixing screws for side panel (12 pieces)
8	Fixing screws for access lid (6 pieces)

# Access to the service points

With the Silent Pack, the engine is surrounded by a noise and weather protection capsule. In order to access the respective service points, the components listed in the following must be disassembled beforehand:

Maintenance step	Component disassembly
Check the oil level	С
Check the intake area of the combustion air	D
Check the cooling system	A, B, C, E
Change the engine oil and oil filter	С
Change the main fuel filter	C
Check or replace the poly v belts	A, B, E
Change the oil separator of the crankcase ventilation	A, B
Checking the screw connections	A, B, C, E
Cleaning the engine	A, B, C, E
Change coolant	D, F

Step	Activity	
Remove	the air intake hose (A) from the air filter	
1	Unscrew the fixing screws (1).	
2	Undo the hose clamp (2) and remove the air intake hose (A) from the air filter (3).	
Remove the top part of the capsule (B)		
1	Remove the air intake hose (A) from the air filter	
2	Unscrew the fixing screws (4).	
3	Remove the top part of the capsule (B)	
Remove	the control side maintenance cover (C)	
1	Remove the maintenance cover after releasing the clamp-type fasteners (5).	
Remove	the top maintenance cover (D)	
1	Remove the maintenance cover after releasing the clamp-type fasteners (6).	

Step	Activity		
Remove t	the side panel on the exhaust gas side (E)		
1	Remove the top part of the capsule (B)		
2	Unscrew the fixing screws (7).		
3	Remove the side panel (E)		
Remove t	Remove the access cover (F) to the drain plug on the radiator		
1	Unscrew the fixing screws (8).		
2	Remove the access cover (F).		
Assembly	Assembly		
1	Mount all parts again after the maintenance steps have been completed.  Do not forget:  If the air intake hose (A) has been disconnected from the air filter, tighten the hose clamp (2) again!		

# 8.2.3 Checking the intake area of the combustion air

# Safety notes



## **CAUTION**



#### Danger of burns.

There is a danger of burns when working on a hot engine.



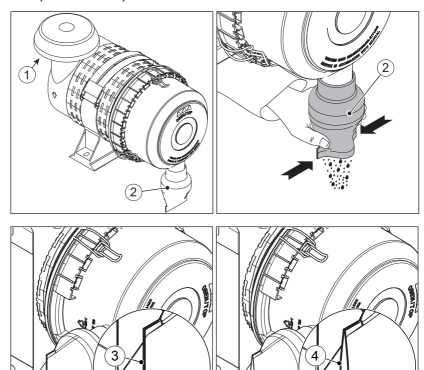
Let the engine cool.Wear safety gloves.

# **NOTICE**



In case of heavy contamination, shorten the maintenance intervals accordingly (see chapter 8.2.1 Maintenance plan, page 74).

# Overview (HATZ air filter)



1	Intake opening for combustion air
2	Dust discharge valve
3	Rubber lips OK
4	Rubber lips deformed

Step	Activity
1	Check the intake opening (1) for coarse contamination such as leaves, heavy dust deposits, etc., and clean if necessary.
2	Check that the dust discharge valve (2) is clear. Remove dust seals by pressing them together.

Step	Activity
3	Make sure that the rubber lips (3) run parallel to each other. The gap between the rubber lips must be a maximum of 2 mm. Deformed rubber lips (4) impair the function of the precleaner, thus shortening the maintenance interval of the air filter. Replace the dust discharge valve if required.

## 8.2.4 Checking the radiator fins for dirt accumulation

## Safety notes



#### **CAUTION**



#### Danger of burns.

There is a danger of burns when working on a hot engine.



- Let the engine cool.
- Wear safety gloves.



#### **CAUTION**



#### Danger of injury.

When working with compressed air, foreign bodies may fly into your eyes.



- Wear safety goggles.
- Never direct the compressed air jet toward people or toward yourself.

#### **CAUTION**

## Danger of engine damage from overheating.

The engine temperature indicator lights up as soon as the engine becomes inadmissibly hot.

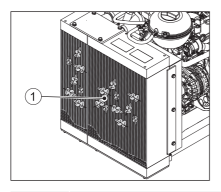
Switch off the engine and eliminate the cause.

#### **NOTICE**



In case of heavy contamination, shorten the maintenance intervals accordingly (see chapter 8.2.1 Maintenance plan, page 74).

#### Overview



1 Radiator fins

#### **Procedure**

Step	Activity
1	Check the radiator fins (1) for coarse contamination such as leaves, heavy dust deposits, etc., and clean if necessary (see the chapter 8.2.7 Engine cleaning, page 92).

# 8.2.5 Checking the cooling system

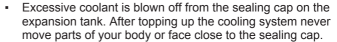
## Safety notes



#### **CAUTION**



Danger of scalding and risk of environmental damage due to hot coolant.





- Never top up coolant above the MAX mark on the expansion tank.
- Never stop escaping coolant with your bare hands.



#### **CAUTION**



Danger of burns.

There is a danger of burns when working on a hot engine.



#### **CAUTION**



## Danger of burns.

There is a danger of burns when working on a hot cooling system. The cooling system is pressurized when the engine is hot.



- Let the engine cool.
- Wear safety gloves.

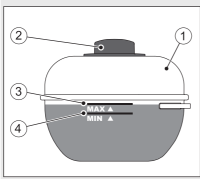
#### **CAUTION**

### Danger of later engine damage.

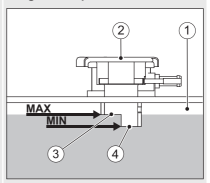
- Operating the engine with a coolant level below the MIN. mark can lead to engine damage.
- When checking the coolant level, the engine must be horizontal and switched off.

#### Overview

# External expansion tank



## Integrated expansion tank



Expansion tank for coolant
 Sealing cap
 MAX - Maximum coolant level
 MIN - Minimum coolant level

# Procedure for checking the coolant level

Step	Activity
1	The coolant must be between the <b>MIN</b> and <b>MAX</b> marks on a switched-off and cooled-down engine. For a warm engine, the level can also be slightly above the <b>MAX</b> mark.

# Procedure for topping up coolant

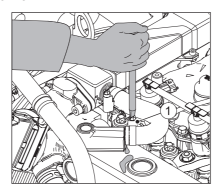
Step	Activity
1	Carefully open the sealing cap (2).
2	Top up prepared coolant to the <b>MAX</b> mark on the expansion tank. For the preparation of the coolant, see section <i>4.4 Coolant</i> , page 26.
3	Tighten the sealing cap (2) all the way by hand.

## Checking the cooling system for leaks

Coolants losses are mostly caused by leaks in the cooling system.

On a non-leaking cooling system, losses only occur when the coolant boils and this then causes coolant to be pressed out of the cooling system at the sealing cap on the expansion tank. The cause of this can be contamination in the area of the radiator fins (see the chapter 8.2.4 Checking the radiator fins for dirt accumulation, page 82).

#### Overview



1 Hose clip

Step	Activity
1	Check the cooling system for leaks and rectify the cause immediately - in case of doubt consult <b>HATZ Service</b> for advice.
2	When hose connections are loose, retighten the hose clips (1).

## 8.2.6 Changing the engine oil and oil filter

This chapter contains the following sections:

- · Changing the oil filter
- Draining the engine oil
- · Filling the engine oil
- Concluding the inspection work

#### Safety notes



#### **CAUTION**



### Danger of burns.

When working on the engine there is a danger of burns from hot oil.



Wear personal protective equipment (gloves).



#### **CAUTION**

Danger of environmental damage from spilled used oil.



Used oil is water-polluting.Do no allow it to enter the ground water, water bodies, or

Collect the used oil and dispose of it according to local environmental regulations.



#### **CAUTION**

sewage system.



### Danger of injury

Prolonged contact with engine oil can lead to irritation of the skin.



- Wear safety gloves.
- If there is contact with the skin, thoroughly wash the affected areas of the skin with soap and water.

#### **CAUTION**

## Danger of later engine damage.

- Operating the engine with an oil level below the min. mark or above the max. mark can lead to engine damage.
- When checking the oil level, the engine must be horizontal and have been switched off for a few minutes.

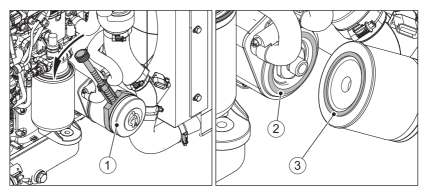
# NOTICE



- The engine must be level.
- The engine must be switched off.
- Only drain engine oil while it is warm.

# Changing the oil filter

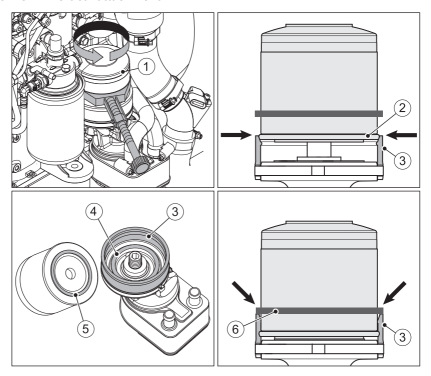
# Overview - Horizontal attachment



1	Oil filter
2	Sealing surface
3	Gasket

Step	Activity
1	Keep a container ready for collecting the used oil.
2	Loosen the oil filter (1) with a strap wrench or similar and unscrew it.
3	Dispose of the old filter in accordance with local environmental regulations.
4	Thoroughly clean the sealing surface (2).
5	Lightly oil the sealing lip (3) of the new oil filter.
6	Screw in the oil filter and tighten it by hand.

# Overview - Vertical attachment



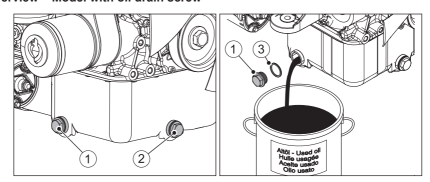
1	Oil filter
2	Collar on the oil filter
3	Shaped element
4	Sealing surface
5	Gasket
6	Guard ring

Step	Activity
1	Loosen the oil filter (1) with a strap wrench or similar and unscrew it until the collar (2) of the oil filter is at the same level as the shaped element (3). In this position, a valve releases the oil return into the crankcase which allows the oil filter to empty.
2	Fully unscrew the oil filter after a waiting period of approx. 30 seconds.

Step	Activity
3	Dispose of the old filter in accordance with local environmental regulations.
4	Thoroughly clean the shaped element (3) and sealing surface (4).
5	Lightly oil the sealing lip (5) of the new oil filter.
6	Screw in the oil filter and tighten it by hand.
7	Make sure that the guard ring (6) seats fully on the shaped element (3). The guard ring prevents dirt from accumulating between the oil filter and shaped element.

# Draining the engine oil

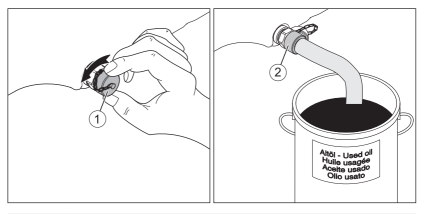
# Overview - Model with oil drain screw



1	Oil drain screw (side)
2	Oil drain screw (front)
3	Gasket

Step	Activity
1	Keep a container ready for collecting the used oil. The container must be large enough to hold the entire amount of engine oil. For the engine oil filling quantity, see section 4.1 Engine information and filling quantities, page 21.
2	Depending on accessibility, the engine oil can be drained at oil drain screw (1) or (2). Unscrew the oil drain screw and drain the used oil entirely.
3	Screw in the cleaned oil drain screw with the new gasket (3) and tighten. Tightening torque: 50 Nm.

# Overview - Model with oil drain valve

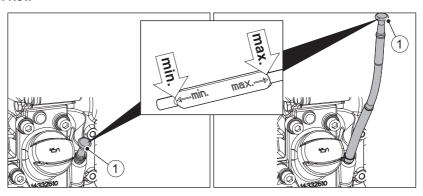


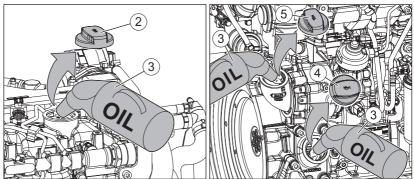
1	Screw plug for oil drain valve
2	Oil drain hose

Step	Activity
1	Keep a container ready for collecting the used oil. The container must be large enough to hold the entire amount of engine oil. For the engine oil filling quantity, see section 4.1 Engine information and filling quantities, page 21.
2	Remove the screw plug (1).
3	Place the oil drain hose (2) on the drain valve and tighten by hand.
	<ul> <li>During tightening, the drain valve opens allowing the used oil to drain.</li> </ul>
4	Remove the drain hose and reattach the sealing screw.

# Filling the engine oil

# Overview





1	Dipstick (depending on the model)
2	Oil filler plug, top (option)
3	Oil refilling container
4	Oil filler plug, bottom (option)
5	Oil filler plug, middle (option)

Step	Activity
1	Pull out the dipstick (1) and clean it.
2	Depending on the model, unscrew oil filler plug (2), (4) or (5).

Step	Activity
3	Fill with engine oil.  For the specification and viscosity, see section 4.3 Engine oil, page 25.  For the filling quantity, see section 4.1 Engine information and filling quantities, page 21.
4	Reinsert the dipstick.
5	Pull out the dipstick and check the oil level.
6	If required, add engine oil to the max. mark.
7	Reinsert the dipstick.
8	Screw in the oil filler plug.

### Concluding the inspection work

Step	Activity	
1	Check the oil level after a short test run and correct if necessary.	
2	Check the oil filter for tightness and retighten by hand if necessary.	

# 8.2.7 Engine cleaning

## Safety notes



#### **DANGER**

Danger of explosion from flammable cleaning agents.



Cleaning with benzene is an explosion hazard. It is highly flammable, can become electrostatically charged, and can generate an explosive gas/air mixture.

- Use halogen-free, cold cleaners with a high flashpoint for cleaning.
- Comply with manufacturer's instructions.



## **CAUTION**

Danger of environmental pollution due to oil and cleaning agents.



Oil and cleaning agents are hazardous to the environment.

- Do no allow them to enter the ground water, water bodies, or sewage system.
- Only clean the machine at the washing area intended for this.



#### **CAUTION**



## Danger of burns.

There is a danger of burns when working on a hot engine.



Let the engine cool.Wear safety gloves.



## **CAUTION**



### Danger of injury.

When working with compressed air, foreign bodies may fly into your eyes.



- Wear safety goggles.
- Never direct the compressed air jet toward people or toward yourself.

#### **CAUTION**

Danger of damage to the machine from incorrect engine cleaning.

- Let the engine fully cool down before cleaning.
- Do not use gasoline or acid-based cleaning agents.
- The components of the electrical equipment are protected against rain and spray water. Cleaning with a water jet is permitted. When cleaning with a high pressure cleaner, ensure a minimum distance of 100 cm between the high pressure nozzle and engine parts. Otherwise, engine parts can be damaged.
- Never aim the water jet into the intake opening for combustion air or into the exhaust air pipe.

#### CAUTION

Damage to the radiator fins due to improper cleaning.

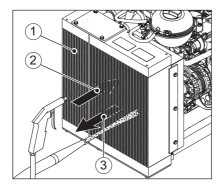
 Never clean the radiator fins with a tool such as a spatula or screwdriver. A reduction in radiator performance through bent radiator fins or radiator leaks may be the result.

# NOTICE



In case of heavy contamination, shorten the maintenance intervals accordingly (see chapter 8.2.1 Maintenance plan, page 74).

# Overview



1	Radiator fins
2	Direction of flow of the cooling air with suction fan
3	Direction of flow of the cooling air with forced-draught fan

Step	Activity		
Cleaning in case of dry dirt contamination			
1	Depending on the degree of contamination, clean the engine either with compressed air or with a water jet. On the radiator, first work against the direction of flow of the cooling air and then in the direction of flow.		
Cleaning	Cleaning wet or oily dirt contamination		
1	Spray the entire area with a suitable cold cleaner according to the manufacturer's instructions and then clean off with a water jet. On the radiator, first work against the direction of flow of the cooling air and then in the direction of flow.		
2	Identify the cause of the oiling and seal the leak.		
After the cleaning			
1	Let the engine run warm until it has completely dried to prevent rust formation.		

# 8.2.8 Checking the poly v belt

This section contains the following subsections:

- Checking the poly v belt for damage
- Checking and setting the belt tension

# Safety notes



## **CAUTION**

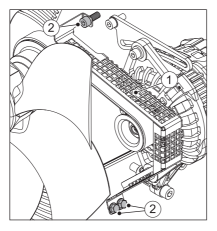


## Danger of burns.

There is a danger of burns when working on a hot engine.

• Let the engine cool before maintenance.

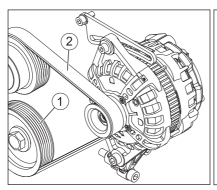
# Preparation

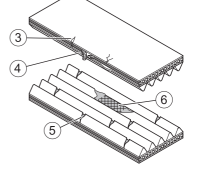


Step	Activity	
1	Unscrew the optional belt guard (1). Unscrew the fixing screws (2) for this.	

# Check the poly v belt for damage.

# Overview





1	Pulley
2	Poly v belt
Damage to the poly v belt	
3	Transverse cracks on the rear
4	Fraying on the edges
5	Transverse cracks in multiple ribs
6	Broken ribs

Step	Activity
1	Check the poly v belt (2) for the following damage:
	<ul> <li>Transverse cracks on the rear of the belt.</li> </ul>
	<ul> <li>Fraying on the side.</li> </ul>
	<ul> <li>Accumulation of dirt between the ribs.</li> </ul>
	Oily dirt contamination.
	<ul> <li>Transverse cracks in multiple ribs.</li> </ul>
	Broken ribs.
	If one or more of these instances of damage are present, replace the poly v belt immediately (see section 8.2.9 Replacing the poly v belts, page 99).

## Checking and setting the belt tension

## Model without A/C compressor

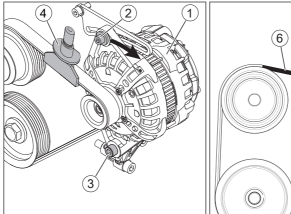
The following description only applies to engines **without** A/C compressor. For the model **with** A/C compressor, a belt tensioner with spring preload always ensures the correct belt tension. The checking and setting of the belt tension is omitted here. For details, see section 8.2.9 *Replacing the poly v belts*, page 99, subsection *Belt run*.

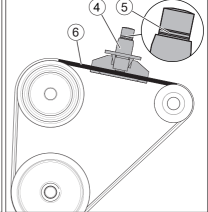
#### **NOTICE**



- The cause of running noises of the poly v belt is mostly that the pretension on the belt is too low.
- Too low a belt pretension causes early wear of the poly v belt. Regularly check the belt tension, retension the poly v belt if required.

#### Overview





1	Alternator
2	Upper fixing screw on the generator
3	Lower fixing screw on the generator
4	"Facom DM.16" belt tension meter
5	Display on the belt tension meter
6	Measuring point for belt tension

# Setting values for the belt tension

The pretensioning force or the vibration frequency of the belt is decisive for adjustment of the belt tension. For this, we recommend the use of the DM.16 belt tension meter from Facom or a frequency meter. If neither of these meters are available, please contact your nearest **HATZ Service**.

	Belt te	ension
	Display (5) on the "Facom" belt tension meter	
New belt		210 Hz (+ 10 Hz)
Belt after maintenance interval	1	150 Hz (+ 10 Hz)
Minimum tension	1	125 Hz

#### **Procedure**

Step	Activity	
Checking the belt tension		
1	Check the belt tension at the measuring point (6) in accordance with the manual of the measuring device manufacturer and compare with the <i>setting values for the belt tension</i> . Adjust the belt tension if required.	
Setting th	e belt tension	
1	Undo fixing screws (2) and (3).	
2	Turn the generator (1) in the direction of the arrow, hold and - at the same time - tighten the fixing screws of the generator in this position.	
3	Check the belt tension again.	
4	If necessary, correct the belt tension.	

## Final steps

Step	Activity
1	Mount the belt guard again.

# 8.2.9 Replacing the poly v belts

This section contains the following subsections:

- Belt run
- Preparatory activities
- Engine without A/C compressor
- Engine with A/C compressor

## Safety note



#### **CAUTION**



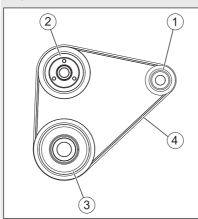
## Danger of burns.

There is a danger of burns when working on a hot engine.

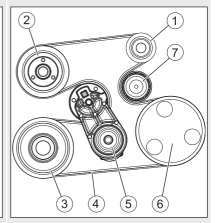
Let the engine cool before maintenance.

#### Belt run





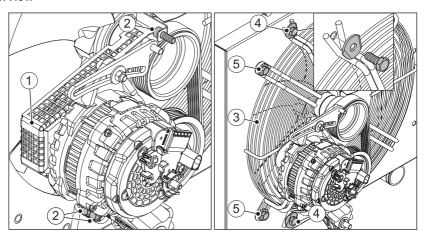
# Engine with A/C compressor



1	Alternator
2	Water pump
3	Crankshaft
4	Poly v belt
5	Belt tensioner
6	A/C compressor
7	Pulley

# **Preparatory activities**

# Overview

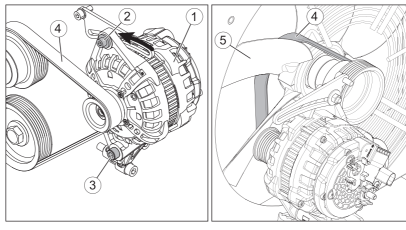


1	Belt guard
2	Fixing screws for the belt guard
3	Protective guard (left half)
4	Connecting screws, protective guard halves (top and bottom)
5	Fixing screws, protective guard (top and bottom)

Step	Activity
1	Unscrew the optional belt guard (1). Unscrew the fixing screws (2) for this.
2	Remove the left half of the optional protective guard (3) by unscrewing the screws (4) and (5) (at the top and bottom).

# **Engine without A/C compressor**

# Overview



1	Alternator
2	Upper fixing screw on the generator
3	Lower fixing screw on the generator
4	Poly v belt
5	Fan blade

Step	Activity
1	Undo fixing screws (2) and (3).
2	Turn the generator (1) in the direction of the arrow to the stop.
3	Remove the loose poly v belt (4) from the pulley.
4	Carefully lift the poly v belt over a fan blade. Turn the fan further in the counterclockwise direction and lift the belt over the remaining fan blades until it is completely free.
5	Check the pulley for perfect condition. If the grooves are broken off or bent, renew the damaged pulley.
6	Feed a new poly v belt over the fan blade in the same way from the radiator side.
7	Lay the poly v belt over the pulleys wheels and tension (see 8.2.8 Checking the poly v belt, page 97).
8	Mount the protective guard and belt protection again.

# Engine with A/C compressor

# Safety note



#### **CAUTION**

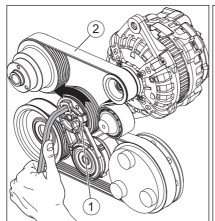
# Danger of injury.

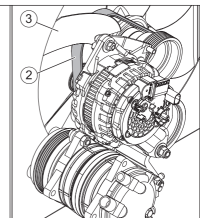


The belt tensioner is under spring preload. When tensioning and relieving, there is a danger of injury due to crushing or jamming on preloaded parts.

• Carry out the work on the belt with particular caution.

#### Overview





1	Belt tensioner
2	Poly v belt
3	Fan blade

Step	Activity
1	Insert a 3/8" square key into the groove in the belt tensioner (1).
2	Turn the belt tensioner in the direction of the arrow, thus relieving the tension of the poly v belt (2).
3	Remove the loose poly v belt from the pulley.
4	Slowly relieve the tension of the belt tensioner.
5	Carefully lift the poly v belt over a fan blade. Turn the fan further in the counterclockwise direction and lift the belt over the remaining fan blades until it is completely free.

Step	Activity
6	Check the pulley, belt tensioner and pulley for perfect condition. If the grooves are broken off or bent, renew the damaged pulley.
7	Feed a new poly v belt over the fan blade in the same way from the radiator side.
8	Place the poly v belts on all pulleys, except the belt tensioners. Monitor the belt run.
9	Turn the belt tensioner in the direction of the arrow and lay on the poly v belt.
10	Slowly relieve the belt tensioner.
11	Check that the poly v belt is correctly placed on the pulley.
12	Reassemble the protective guard and belt protection again.

# 8.2.10 Changing the oil separator of the crankcase ventilation

# Safety note



# **CAUTION**

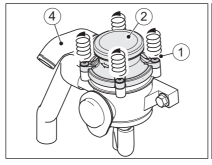


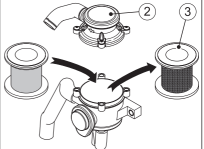
# Danger of burns.

There is a danger of burns when working on a hot engine.

Let the engine cool before maintenance.

#### Overview





1	Mounting bolts (captive)
2	Breather cap
3	Oil separator cartridge
4	Vent hose

#### **Procedure**

Step	Activity
1	Release the four mounting bolts (1) on the breather cap (2).
2	Carefully lift the breather cap. If necessary, release the vent hose (4).
3	Remove the used oil separator cartridge dispose of it according to local environmental regulations.
4	Wipe out the breather housing with a clean cleaning cloth. Make sure that dirt is not brought into the breather housing.
5	Insert a new oil separator cartridge.
6	Put on the breather cap and tighten the four mounting bolts (max. 4 Nm). If necessary, reattach the vent hose.

# 8.2.11 Checking the screw connections

## Safety note

# Only retighten loose screw connections. Screw connections can be secured with thread locking adhesive or tightened to a defined torque. Retightening tight screw connections can cause damage. The adjustment screws on the injection system are secured with locking varnish and are not permitted to be tightened or adjusted. Do not retighten the screws for attaching the cylinder head.

Step	Activity
1	Check the condition of all screw connections and ensure that they are tight (for exceptions, see note).
2	Tighten any lose screw connections.

# 8.2.12 Draining the water separator

#### Safety note



## **CAUTION**

## Danger of environmental damage from spilled fuel.

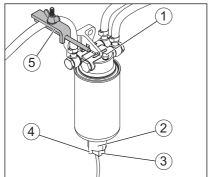


When water is drained from the water separator, a small amount of fuel is drained as well.

Collect any escaped water/fuel mixture and dispose of it according to local environmental regulations.

The fuel prefilter has a water separator. An electronic water level sensor signals when the maximum permissible water level is reached in the water separator. A corresponding flashing code is displayed on the instrument box (not in TICD model).

#### Overview





1	Bleed screw
2	Drain plug with integrated water level sensor
3	Water level sensor connector
4	Drain socket for extension hose
5	Hose clip (for a fuel tank positioned low)

Step	Activity
1	Place a suitable container under the drain socket (4) of the drain plug (2).
	<i>NOTE:</i> In inaccessible locations, an extension hose can be connected to the drain socket on the drain plug.
2	Open the drain screw (2) and drain the water into the container.

Step	Activity
3	If not enough liquid escapes, undo the additional bleed screw (1).
	<i>NOTE:</i> If the fuel tank lies lower than the fuel prefilter, the fuel feed line must be clamped off with a hose clip (5). Otherwise fuel will run back into the fuel tank after the drain plug has been unscrewed.
4	As soon as fuel escapes, close the drain plug (2) and bleed screw (1).
	<i>NOTE:</i> First water escapes then fuel. This can be seen by a clear separating line.
5	Release the fuel feed line if necessary. Dispose of the water/fuel mixture in accordance with the local environmental regulations.

# 8.2.13 Changing the fuel prefilter

# Safety notes



#### **DANGER**



#### Fire hazard from fuel

Leaked or spilled fuel can ignite on hot engine parts and cause serious burn injuries.



- Do not spill fuel.
- No open flames when working on the fuel system.
- Do not smoke.



#### CAUTION



#### Danger of burns.

There is a danger of burns when working on a hot engine.

Let the engine cool before maintenance.



#### **CAUTION**



# Danger of injury

Repeated contact with diesel fuel can cause chapped and cracked skin.



Wear safety gloves.



#### **CAUTION**

# Danger of environmental damage from spilled fuel.



When the filter is removed, a small amount of fuel is drained as well.

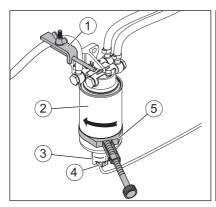
 Collect any escaping fuel and dispose of it according to local environmental regulations.

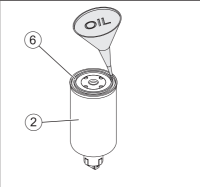
#### **CAUTION**

Dirt particles can damage the injection system.

- Maintain clean conditions to ensure dirt does not enter the fuel line.
- Only install fuel filters dry and do not prefill in order to avoid contamination.

#### Overview





1	Hose clip on fuel feed line
2	Fuel prefilter
3	Drain plug with integrated water level sensor
4	Water level sensor cable
5	Strap wrench
6	Gasket

#### **Procedure**

Step	Activity
1	Lock the fuel supply line on the fuel prefilter.
2	Place a suitable container under the filter to collect emerging fuel.
3	Disconnect the water level sensor cable (4) from the drain plug (3).
4	Release the drain screw (3) and drain the fuel.
5	Unscrew the fuel prefilter. Completely unscrew the drain plug with integrated water level sensor
6	Dispose of the used fuel prefilter according to local environmental regulations.
7	Clean the drain plug with integrated water level sensor and lightly oil the sealing surfaces. Screw the drain plug into the new fuel prefilter.
8	Lightly oil the gasket (6) of the new fuel prefilter, fit the dry filter and tighten it <b>by hand</b> .
9	Release the fuel feed line and connect the cable of the water level sensor.
10	Start the engine and perform a test run. NOTE: When starting the engine, adhere to the procedure in "6.6 Starting the engine for the first time or after a fuel filter replacement, page 56".
11	After the test run, check the fuel prefilter and drain plug for leaks, tighten by hand if necessary.

# 8.2.14 Changing the main fuel filter

# Safety notes



## **DANGER**



# Fire hazard from fuel

Leaked or spilled fuel can ignite on hot engine parts and cause serious burn injuries.



- Do not spill fuel.
- No open flames when working on the fuel system.
- Do not smoke.

3H50, 4H50 Maintenance



### **WARNING**



Danger of injury due to fuel splashes.

Fuel can exit under pressure when the main fuel filter is removed.



- Carefully remove the main fuel filter.
- Wear safety goggles.



### **CAUTION**



### Danger of burns.

There is a danger of burns when working on a hot engine.

Let the engine cool before maintenance.



### **CAUTION**



### Danger of injury

Repeated contact with diesel fuel can cause chapped and cracked skin.



Wear safety gloves.



### **CAUTION**

Danger of environmental damage from spilled fuel.



When the filter is removed, a small amount of fuel is drained as well.

 Collect any escaping fuel and dispose of it according to local environmental regulations.

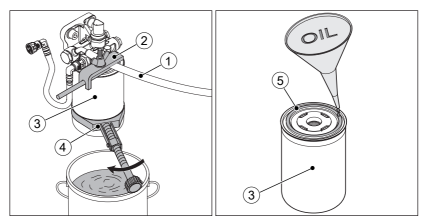
#### **CAUTION**

Dirt particles can damage the injection system.

- Maintain clean conditions to ensure dirt does not enter the fuel line.
- Only install fuel filters dry and do not prefill in order to avoid contamination.

Maintenance 3H50, 4H50

# Overview



1	Fuel feed line
2	Hose clip
3	Main fuel filter
4	Strap wrench
5	Gasket

# Procedure

Step	Activity		
1	Block the fuel feed line (1) using the hose clip (2).		
2	Place a suitable container under the filter to collect emerging fuel.		
3	Unscrew the main fuel filter (3) and dispose of it according to local environmental regulations.		
4	Lightly oil the gasket (5) of the new main fuel filter.		
5	Fit the filter and tighten it <b>by hand</b> .		
6	Release the fuel feed line.		
7	Start the engine and perform a test run. NOTE: When starting the engine, adhere to the procedure in "6.6 Starting the engine for the first time or after a fuel filter replacement, page 56".		
8	After the test run, check the main fuel filter for leaks and tighten by hand if necessary.		

3H50, 4H50 Maintenance

### 8.2.15 Servicing the air filter (optional)

### Safety notes



#### **CAUTION**



### Danger of injury.

When working with compressed air, foreign bodies may fly into your eyes.



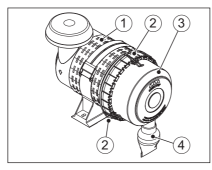
- Wear safety goggles.
- Never direct the compressed air jet toward people or toward yourself.

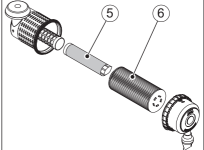
### **NOTICE**

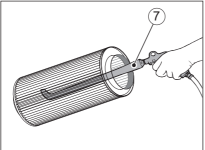


- Change the filter elements when there is oily or damp dirt contamination, cleaning is not possible.
- Even minor damage in the areas of the sealing surface, filter paper, or filter cartridge makes reuse impossible.
- The filter cartridge may not be washed out or beaten out.
- The filter cartridge may be blown out only in exceptional cases. The pressure must not exceed 5 bar.

#### Overview







Maintenance 3H50, 4H50

1	Air filter housing	
2	Retaining clips	
3	Air filter cover	
4	Dust discharge valve	
5	Secondary filter	
6	Primary filter	
7	Air gun with extension tube (tip bent)	
8	Lamp	
9	Sealing surfaces	

# Replacing the primary/secondary filters

Step	Activity	
1	Open the retaining clips (2) and remove the air filter cover (3).	
2	Pull out the primary filter (6) and either replace (recommended) or clean (see below).  Replace or clean the primary filter according to the service interval indicator. The primary filter must be replaced every two years at the latest however, cleaning is no longer possible after this time.	
3	Remove dirt adhering to the inside of the air filter housing (1), air filter cover (3), and dust discharge valve (4).	
4	Pull out and check the secondary filter (5), replace if required. The secondary filter can not be cleaned. The secondary filter must be replaced after every fifth replacement of the primary filter, though no later than every two years.	
5	Carefully insert new filter elements.	
6	Place the air filter cover on the air filter housing and lock all retaining clips making sure that the dust discharge valve points vertically downwards.	

# Cleaning the primary filter

Step	Activity
1	Blow out the primary filter (6) with dry compressed air from the inside to the outside until dust no longer emerges. Use an air gun with an extension tube (7) with the end bent by approx. 90°. The end of the extension tube must not touch the filter paper.
2	Check the sealing surfaces (9) of the filter cartridge for damage.

Step	Activity
3	Check the filter cartridge for tears or other damage in the filter paper by holding it against the light at a slant or shining light from a lamp (8) through it. In case of doubt, always replace the primary filter.  NOTE: The primary filter may only be cleaned once, then it must be replaced.

### 8.2.16 Changing coolant

This section contains the following subsections:

- Draining the cooling system
- Rinsing the cooling system
- · Filling the cooling system

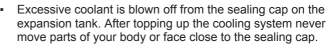
#### Safety notes



#### **CAUTION**



Danger of scalding and risk of environmental damage due to hot coolant.





- Never top up coolant above the MAX mark on the expansion tank.
- Never stop escaping coolant with your bare hands.



#### CAUTION



Danger of burns.

There is a danger of burns when working on a hot cooling system. The cooling system is pressurized when the engine is hot.



- Let the engine cool.
- Wear safety gloves.



### **CAUTION**

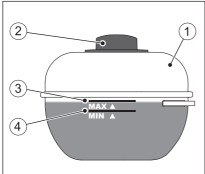
# Danger of environmental damage from spilled coolant.

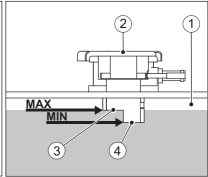


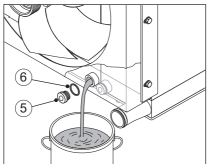
Coolant is water-polluting.

- Do not allow it to enter the ground water, water bodies, or sewage system.
- Collect the coolant and dispose of it according to local environmental regulations.

### Overview









1	Expansion tank for coolant
2	Sealing cap
3	MAX - Maximum coolant level
4	MIN - Minimum coolant level
5	Drain plug on the radiator
6	Seal ring
7	Screw plug for drain valve

3H50, 4H50 Maintenance

8	Drain hose
0	Dialifilose

### **Draining the cooling system**

Step	Activity		
1	Provide a container to collect the used coolant. The container must be large enough to hold the entire amount of oil. For the amount of coolant, see section 4.1 Engine information and filling quantities, page 21.		
2	Open the sealing cap (2) of the expansion tank (1).		
Model wit	h drain plug		
3	Unscrew the drain plug (5) and drain the coolant into the container.		
4	Screw in the drain plug (5) with a new gasket (6) and tighten. Tightening torque: 50 Nm.		
Model wit	h drain valve		
3	Remove the screw plug (7). Then place the drain hose (8) on the drain valve and screw tight by hand.		
	<ul> <li>When tightening, the drain valve opens allowing the coolant to drain.</li> </ul>		
4	Remove the drain hose and reattach the sealing screw.		

### Rinsing the cooling system

The cooling system only needs to be rinsed if contaminants are detected in the coolant.

#### Contaminants can include:

- Engine oil due to a defective cylinder head gasket (discoloration of the coolant).
- Corrosion due to used or unsuitable coolant (discoloration of the coolant).
- Foreign bodies due to:
  - Insufficient cleaning during repairs to the cooling system
  - Reuse of drained coolant

As contaminants in the coolant could be an indication of a larger problem, we recommend having the rinsing of the cooling system carried out by trained specialist personnel.

### Filling the cooling system

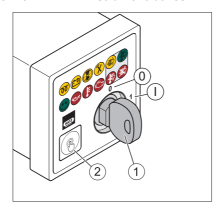
See section 6.5 Filling the cooling system, page 54

Maintenance 3H50, 4H50

# 8.2.17 Resetting the maintenance interval indicator

After completion of maintenance work reset the maintenance interval indicator. The counter starts again at zero and indicates when the next larger service is due.

#### Overview - HATZ instrument boxes



1	Starting key	
2	Pushbutton	
Ignition lock		
0	Off	
I	Operation	

#### **Procedure**

Step	Activity	
1	The starting key is at position "0".	
	<ul> <li>Press and hold down the button (2).</li> </ul>	
2	Turn the starting key from position "0" to position "I".	
3	Release the button (2) after a wait time of at least 5 seconds but no longer than 10 seconds. The maintenance interval indicator is now reset.	

### NOTICE



#### If a HATZ instrument box is not used:

Comply with the instructions in the documentation for the **complete machine**.

# 9 Faults

### 9.1 Troubleshooting

### General troubleshooting notes

If the cases listed below have been worked through but the fault continues to persist, please contact your nearest **Hatz service station**.

Indicator for engine fault on the HATZ instrument box is flashing.

Possible causes	Remedy	Chapter
Various errors in different assemblies.	Use the flash code table to identify and eliminate errors.	9.2 Flash code table for engine faults, page 120

The engine does not start or does not start immediately, but can be turned with the starter.

Possible causes	Remedy	Chapter
Hydraulic load too high (especially with multiple hydraulic pumps).	Reduce the hydraulic load – if possible.	
Insufficient compression.	Contact HATZ Service.	
Cylinder and/or piston ring wear.	Contact HATZ Service.	
Fuel supply is interrupted:		
The tank ran out of fuel during operation.	Add fuel.	7.6 Refueling, page 68
Electrical fuel pump is not working.	Check the cabling.	
Fuel prefilter is clogged.	Change the fuel prefilter.	8.2.13 Changing the fuel prefilter, page 106
Main fuel filter is clogged.	Change the main fuel filter.	8.2.14 Changing the main fuel fil- ter, page 108

Faults 3H50, 4H50

# At low temperatures (engine does not start)

Possible causes	Remedy	Chapter
Oil is too viscous and causes a too low starter speed.	Change the engine oil and oil filter. Add engine oil with a suitable viscosity class.	8.2.6 Changing the engine oil and oil filter, page 86
Insufficiently charged battery.	Check the battery and contact the service center if necessary.	3.2.4 Electrical equipment, page 18
Machine is not uncoupled.	If possible, separate the engine from the machine by uncoupling it.	

# The starter does not switch on and the engine does not turn.

Possible causes	Remedy	Chapter	
Irregularities in the ele	Irregularities in the electrical equipment:		
Battery and/or other cable connections are incorrectly connected.	Check the electrical equipment and its components or contact Hatz service.	3.2.4 Electrical equipment, page 18	
Cable connections are loose and/or oxidized.			
Battery is faulty and/or not loaded.			
Faulty starter.			
Faulty relay, monitoring elements, etc.			

# Engine switches off spontaneously during operation.

Possible causes	Remedy	Chapter
The tank ran out of fuel during operation.	Fill with fuel.	7.6 Refueling, page 68
Mechanical faults.	Contact HATZ Service.	
Electrical defects.	Check wiring or contact HATZ Service.	

# The engine loses power and speed.

Possible causes	Remedy	Chapter
Engine running due to a fault in the emer- gency run function (in- strument box sends flashing signal).	Heed the flashing code table.	9.2 Flash code table for engine faults, page 120
	Switch off the engine, wait at least 1 minute, then restart the engine. (This deletes minor er-	7.4 Switching off the engine, page 64
	rors).	7.3 Starting the engine, page 62
The tank ran out of fuel during operation.	Add fuel.	7.6 Refueling, page 68

# The engine loses power and speed, and black smoke emerges from the exhaust.

Possible causes	Remedy	Chapter
Dirty air filter unit.	Check the degree of dirt contamination of the air filter, and clean or renew it if necessary.	8.2.15 Servicing the air filter (op- tional), page 111
Turbocharger faulty or leaking hoses.	Check hoses or contact HATZ Service.	
Injector not fully functional.	Contact HATZ Service.	

# Engine becomes very hot. The engine temperature indicator lights up.

Possible causes	Remedy	Chapter
Contamination in the entire area of the cooling air guides.	Clean the cooling air area.	
Radiator fins dirty, or radiator blocked.	Clean the radiator fins, ensure air flow through radiator is not hindered.	8.2.7 Engine cleaning, page 92 8.2.5 Checking the cooling system, page 83
Thermostat or water pump faulty.	Contact HATZ Service.	
Coolant level too low.	Check the cooling system.	8.2.5 Checking the cooling sys- tem, page 83

Faults 3H50, 4H50

### 9.2 Flash code table for engine faults

(not in TICD model)

When engine faults occur, a flashing signal is shown on the indicator lamp for "Engine fault" (see *Explanation of symbols*, chapter *5.3 HATZ instrument box, page 44*). The table below shows the possible flashing signals, their meaning and measures for remedies.

If the listed fault cases have been worked through but the fault continues to persist, please contact your nearest **HATZ Service**.

The following graphic shows the setup of the flashing code of the flashing signal **2 – 2**:



If there are two or more faults, they can be displayed by pressing on the pushbutton again.

#### Flash code table

Flashing signal	Possible causes	Remedy	Chapter
1 – 1 Area affected: Monitoring of in-	Indicator(s) or cabling faulty.	Check the function and cabling of the indicators.	
dicator and con- trol elements	Insufficient control unit power supply.	Check the power supply of the control unit.	
	Other errors not specified in more detail.		
1 – 2 Area affected: Speed sensor system	Crankshaft or camshaft sensor cabling faulty.	Check the cabling.	

Flashing signal	Possible causes	Remedy	Chapter
1 – 3 Area affected: Air supply	Air filter is dirty.	Service the air filter.	8.2.15 Servicing the air filter (optional), page 111
	Charge air temperature after the charge air cooler too high.	Clean the radiator fins.	8.2.7 Engine cleaning, page 92
	Charge air sensor/ air filter differential pressure sensor cabling faulty.	Check the cabling.	
1 – 4 Area affected: Exhaust gas recirculation (EGR)	Cabling for EGR valve defective.	Check the cabling.	
2 – 1 Area affected: Low pressure fuel system	Maximum water level in the water separator reached.	Drain water from the fuel prefilter.	8.2.12 Draining the water sepa- rator, page 105
	Fuel pressure too low.	<ul> <li>Replace both fuel filters.</li> <li>Check the fuel tank level, refuel if required.</li> </ul>	7.6 Refuel- ing, page 68
	Fuel temperature too high. This can be caused by a low level in the fuel tank or a high en- gine load.	<ul><li>Refuel.</li><li>Reduce the engine load.</li></ul>	
	Cabling of the fuel pump defective.	Check the cabling.	
2 – 2 Area affected: High pressure fuel system	Sensor system (injectors, rail pressure sensor, pressure control valve, high pressure pump) cabling faulty.	Check the cabling.	

Flashing signal	Possible causes	Remedy	Chapter
2 – 3 Area affected: Engine oil temperature/engine oil pressure	Engine oil pressure too high/too low.	<ul> <li>Check the oil level, top up the engine oil if required.</li> <li>Use engine oil with a suitable viscosity.</li> </ul>	7.5 Check the oil level, page 66 4.3 Engine oil, page 25
	Engine oil temperature too high.	Check the hoses of the oil cooler (hose kinked).	
	Cabling of the sensor defective.	Check the cabling.	
3 – 1 Area affected: Liquid cooling	Coolant level too low.	Top up coolant.	8.2.5 Checking the cooling system, page 83
	Coolant temperature too high.	Clean the radiator fins.	8.2.7 En- gine clean- ing, page 92
	Coolant temperature sensor cabling faulty.	Check the cabling.	
	Coolant level sensor cabling defective.	Check the cabling.	
3 – 2 Area affected: Pre-glow system	Glow plugs cabling faulty.	Check the cabling.	
	One or multiple glow plugs faulty.	Contact HATZ Service.	
	Glow control unit (GCU) faulty.	Contact HATZ Service.	

### 9.3 Start support

### Safety notes



### **DANGER**

Danger of explosion due to the generation of sparks.

When carrying out the start support, a battery can generate an explosive gas mixture.



- Avoid fire, sparks, open flames and smoking.
- Avoid short-circuits.
- Only connect battery terminals with identical polarity (see Overview section).
- Always observe the sequence described for connecting and disconnecting the start support cable.
- Do not place tools or other metal objects on the battery.



### **WARNING**



Danger of chemical burns.

Battery acid is highly corrosive and can cause eye and skin iniuries.



Wear safety goggles and safety gloves.



Faults 3H50, 4H50



#### **WARNING**

Danger of injury or property damage due to incorrectly carried out start support.

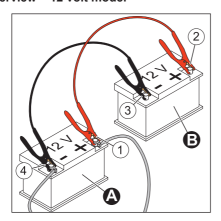
If the instructions for the start support are not adhered to precisely, there is a danger of explosion due to the generation of sparks as well as a danger of chemical burns due to leaking battery acid.

- Observe the attached information and warning signs (see section 3.3 Labels, page 19)
- Do not use a charger unit with Boost function. Electrical components could be destroyed due to overvoltage.
- Use a suitable start support cable with insulated cable pliers.

Required line cross-section:

- 12 volts min. 50 mm²
- 24 volts min. 35 mm<sup>2</sup>
- Never swap the positive (+) and negative (-) battery terminals (danger of short circuit).
- Make sure that the start support cables are laid in such a way that they cannot be damaged by rotating parts or become disconnected from the battery terminals.
- A discharged battery and current emitting battery must have the same voltage (12 volts). The battery capacity should be about the same.
- A discharged battery can freeze even at temperatures just a few degrees below zero. If the battery is frozen or thawed, do not carry out a start support. Replace the battery.

#### Overview - 12 volt model





Battery	
Α	Discharged battery
В	Current emitting battery
Red start	support cable (positive (+) terminal)
1	Clamp pliers on the positive (+) terminal of the discharged battery
2	Clamp pliers on the positive (+) terminal of the current emitting battery
Black sta	rt support cable (negative (–) terminal)
3	Clamp pliers on the negative (–) terminal of the current emitting battery
4	Clamp pliers on the negative (–) terminal of the discharged battery

# Procedure – 12 volt model

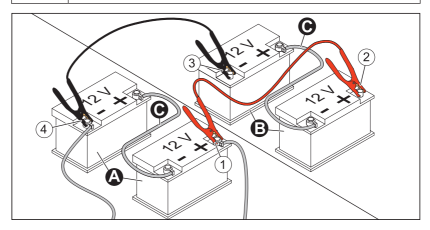
Step	Activity
1	A second battery (12 volts) or an external device with a 12 volt system can be used for the start support. See also the instructions in the documentation for the external device.
2	Turn the starting key to position "0" on both machines.
3	Connect the batteries using the clamp pliers of the start support cable in the sequence 1–2–3–4 (see <i>Overview – 12 volt model</i> ).
4	Do not start the external device.
5	Start the machine with the discharged battery.
6	Let the engine run for several minutes.
7	Disconnect the start support cable in the sequence 4–3–2–1.

### Overview - 24 volt model

# **NOTICE**



The 24 volt model is supplied with two 12 volt batteries that are connected in series with a connection cable (C).



Batterys		
Discharged batteries		
Current emitting batteries		
Connection cable between the batteries		
Red start support cable (positive (+) terminal)		
Clamp pliers on the positive (+) terminal of the discharged battery		
Clamp pliers on the positive (+) terminal of the current emitting battery		
Black start support cable (negative (–) terminal)		
Clamp pliers on the negative (–) terminal of the current emitting battery		
Clamp pliers on the negative (–) terminal of the discharged battery		

# Procedure – 24 volt model

Step	Activity
1	Either two batteries (12 volts) with connection cable (C) can be used for start support in accordance with <i>Overview – 24 volt model</i> or an external device with a 24 volt system. See also the instructions in the documentation for the external device.
2	Turn the starting key to position "0" on both machines.
3	Connect the batteries using the clamp pliers of the start support cable in the sequence 1–2–3–4 (see <i>Overview – 24 volt model</i> ).
4	Do not start the external device.
5	Start the machine with the discharged battery.
6	Let the engine run for several minutes.
7	Disconnect the start support cable in the sequence 4–3–2–1.

# 10 Storage and disposal

### 10.1 Storing the machine

### Safety notes



#### **DANGER**

Danger to life from inhaling exhaust gases.



Toxic engine exhaust gases can lead to loss of consciousness and even death in closed-off and poorly ventilated rooms.

- Never operate the machine in closed-off or poorly ventilated rooms.
- Do not breathe in the exhaust gases.



#### **DANGER**

#### Fire hazard from fuel.



Leaked or spilled fuel can ignite on hot engine parts and cause serious burn injuries.

Only refuel when the engine is switched off.



- Never refuel in the vicinity of open flames or sparks that can cause ignition.
- Do not smoke.
- Do not spill fuel.



#### CAUTION



Danger of environmental damage from spilled fuel.

Do not overfill the fuel tank and do not spill fuel.

 Collect any leaking fuel and dispose of it according to local environmental regulations.



#### **CAUTION**



Danger of burns.

There is a danger of burns when working on a hot cooling system. The cooling system is pressurized when the engine is hot.



- Let the engine cool.
- Wear safety gloves.

### **NOTICE**



### Comply with the safety chapter!

Follow the basic safety instructions in chapter 3 Safety, page 7.

### Storing the machine for a lengthy period

Take the following measures if you intend to take the machine out of service for a lengthy period (3-12 months):

Step	Activity
1	Drain the fuel tank until it is nearly empty and fill with FAME*-free fuel. Operate the engine for a few minutes so that only FAME-free fuel is still in the fuel system.
2	Change the engine oil and oil filter (see section 8.2.6 Changing the engine oil and oil filter, page 86).
3	Replace the fuel prefilter and the main fuel filter (see section 8.2.13 Changing the fuel prefilter, page 106 and 8.2.14 Changing the main fuel filter, page 108.
4	Let the machine cool down.
5	Check the coolant level and concentration. Refill coolant if necessary (see section 8.2.5 Checking the cooling system, page 83). If the concentration is too low, replace the coolant (see section 8.2.16 Changing coolant, page 113).
6	Remove the battery in accordance with the Operator's Manual for the machine and store at ambient temperature. Comply with the local regulations as well as the regulations of the battery manufacturer for the storage of batteries.
7	Close and seal all engine openings (air intake openings, air outlet openings and the exhaust gas opening) so that no foreign bodies can enter, but a small amount of air can still be exchanged. This avoids condensation.
8	After the machine has cooled down, cover it to protect it against dust and store it in a dry and clean place.

<sup>\*</sup>FAME = Fatty Acid Methyl Ester

# Ambient conditions during storage

- Max. permissible storage temperature: -25 °C to +60 °C
- Max. permissible humidity: 70%
- Protect the engine from direct sunlight

### Recommissioning

Step	Activity
1	Remove all covers.
2	Check the cables, hoses and lines for cracks and leak tightness.
3	Check the engine oil level.
4	Check the coolant level.
5	Install the battery in accordance with the Operator's Manual for the machine.

The brand new engine can normally be stored for up to 12 months. The protection lasts up to approx. 6 months at very high humidity and in sea air.

For storage periods of more than 12 months, please contact the nearest **HATZ Service**.

### 10.2 Disposing of the machine

### **Disposal information**

Dispose of the machine (including machine parts, engine oil, coolant, and fuel) according to the local disposal regulations and the environmental laws in the country of use.

Because of the danger of possible environmental damage, only permit an approved specialist company to dispose of the machine.

### **NOTICE**



When the machine has reached the end of its lifecycle, ensure that it is disposed of safely and properly, especially parts and substances that can be dangerous to the environment. These also include fuel, coolant, lubricants, plastics, and batteries (if present).

- Do not dispose of the battery with the household trash.
- Dispose of the battery at a collection point for possible recycling.

3H50, 4H50 Installation declaration

# 11 Installation declaration

# Extended Declaration of Incorporation EC Machinery Directive 2006/42/EC

The manufacturer: Motorenfabrik Hatz GmbH & Co.KG

Ernst-Hatz-Straße 16 D-94099 Ruhstorf a. d. Rott

hereby declares that the incomplete machine: product description: Hatz diesel engine

Type designation and as of serial number:

3H50TIC = 13510, 3H50TI = 16310, 3H50TICD = 16410, 3H50T = 17810,

4H50TIC = 13610, 4H50TI = 16110, 4H50TICD = 16510

satisfies the following basic safety and health protection requirements in acc. with Annex I to the above-mentioned Directive.

- Annex I, General principles no. 1
- Nr. 1.1.2., 1.1.3., 1.1.5., 1.2.1., 1.2.2., 1.2.3., 1.2.4.1., 1.2.4.2., 1.3.1., 1.3.2., 1.3.3., 1.3.4., 1.3.7., 1.3.8.1., 1.4.1., 1.5.1., 1.5.2., 1.5.8., 1.5.9., 1.6.1., 1.6.2., 1.6.4., 1.7.

All relevant basic safety and health protection requirements down to the interfaces described

- ⋈ in the manual for diesel engine
- in the enclosed technical documents

have been complied with.

- EN 60204-1: 062007

The special technical documents in acc. with Annex VII B of the Directive 2006/42/EC have been prepared.

Conformity with the provisions of the following, other EC Directives, i.e.

- **2014/30/EU Electromagnetic Compatibility** (EMC), dated 26.02.2014 (was tested in association with a generator)

The following standards have been used (completely or partially):

- EN 1679-1: 092011 - EN ISO 12100: 032011

- EN ISO 13857: 062008

The manual for diesel engine has been enclosed to the incomplete machine and the Assembly Instructions have been provided to the customer electronically together with the order confirmation.

- EN ISO 13849-1: 062016

Commissioning has been prohibited until it has been established, if applicable, that the machine into which the above-mentioned incomplete machine is to be incorporated, satisfies the provisions of the Machinery Directive.

Wolfgang Krautloher / see "Manufacturer" Name / address of EC documentation officer

28.11.2018 Krautloher / Directives official Manthold Signature and information on the undersigned Signature

# 12 Declaration of the manufacturer

The following "Manufacturer's declaration of compliance with regulation (EU) 2016/1628" only applies to engines with an engine family designation in accordance with section 1.5 (see next page).

The corresponding engine family designation is noted on the engine type plate (see chapter 4.2 Engine type plate, page 23).

# **Declaration by manufacturer** on compliance with Regulation (EU) 2016/1628

The undersigned: Manfred Wührmüller, Head of Quality Management GMQ

Hereby declares that the following engine type/engine family (\*) complies in all respects with the requirements of Regulation (EU) 2016/1628 of the European Parliament and of the Council (1), Commission Delegated Regulation (EU) 2017/654 (2), Commission Delegated Regulation (EU) 2017/655 (3) and Commission Implementing Regulation (EU) 2017/656 (4) and does not use any defeat strategy.

All emission control strategies comply, where applicable, with the requirements for Base Emission Control Strategy (BECS) and Auxiliary Emission Control Strategy (AECS) set-out in section 2 of Annex IV to Delegated Regulation (EU) 2017/654, and have been disclosed in accordance with that Annex and with Annex I to Implementing Regulation (EU) 2017/656.

- 1.1. Make (trade name(s) of manufacturer): Hatz
- 1.2. Commercial name(s) (if applicable): Hatz-Diesel
- 1.3. Company name and address of manufacturer: Motorenfabrik Hatz GmbH & Co. KG, Ernst-Hatz-Str. 16, 94099 Ruhstorf a.d. Rott
- 1.4 Name and address of manufacturer's authorised representative (if any): -
- 1.5. Engine type designation/ engine family designation/ FT (\*): 3/4H50TICD-cs, 3/4H50TICD-vs

(Place) (Date):

Ruhstort den 04.07.18

- (1) Regulation (EU) 2016/1628 of the European Parliament and of the Council of 14 September 2016 on requirements relating to gaseous and particulate pollutant emission limits and type-approval for internal combustion engines for non-road mobile machinery, amending Regulations (EU) No 1024/2012 and (EU) No 167/2013, and amending and repealing Directive 97/68/EC (OJ L 252, 16.9.2016, p. 53).
- (2) Commission Delegated Regulation (EU) 2017/654 of 19 December 2016 supplementing Regulation (EU) 2016/1628 of the European Parliament and of the Council with regard to technical and general requirements relating to emission limits and type-approval for internal combustion engines for non-road mobile machinery (OJ L 102, 13.4.2017, p. 1).
- (3) Commission Delegated Regulation (EU) 2017/655 of 19 December 2016 supplementing Regulation (EU) 2016/1628 of the European Parliament and of the Council with regard to monitoring of gaseous pollutant emissions from in-service internal combustion engines installed in non-road mobile machinery (OJ L 102, 13.4.2017, p. 334).
- (4) Commission Implementing Regulation (EU) 2017/656 of 19 December 2016 laying down the administrative requirements relating to emission limits and type-approval of internal combustion engines for non-road mobile machinery in accordance with Regulation (EU) 2016/1628 of the European Parliament and of the Council (OJ L 102, 13.4.2017, p. 364).
- (5) Regulation (EU) No 910/2014 of the European Parliament and of the Council of 23 July 2014 on electronic identification and trust services for electronic transactions in the internal market and repealing Directive 1999/93/EC (OJ L 257, 28.8.2014, p. 73).

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