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## ASSEMBLY INSTRUCTIONS

Hatz

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#### 1 Legal notices

#### **Contact data**

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### Copyright

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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**.

#### Revision

Version	Date	Name
Ver. 00	01/25/2022	GMT-CI / bw
Ver. 01	07/22/2022	GMT-CI / bw
Ver. 02	09/26/2022	GMT-CI / bw
Ver. 03	12/14/2022	GMT-CI / bw
Ver. 04	01/13/2023	GMT-CI / bw
Ver. 05	04/21/2023	GMT-CI / bw
Ver. 06	07/17/2023	GMT-CI / bw
Ver. 07	02/24/2025	GMT-CI / bw

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1B.. | 1B..E | 1B..VE General information

#### 2 General information

#### Information on the document

Our engines are state of the art and meet the basic safety and health requirements specified in the EC - Machinery Directive (2006/42/EC). These Assembly Instructions contain important instructions on how to safely assemble the engine. In addition, the rules and regulations for accident preventions applicable for the place of use must be heeded.

The engine provides a high degree of operational safety and a high quality standard which is ensured by a certified quality management system (EN ISO 9001). Proper functioning of all engines is checked prior to leaving the factory.

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.

You must read the manual for diesel engine before starting the first time. It will help you avoid accidents, operate and maintain the engine correctly and, hence, ensure a long service life.

Give the manual for diesel engine to any further users or subsequent owner of the engine.

#### Machine

This manual describes the following machine.

Machine name	HATZ diesel engine
Type number	1B20, 1B30, 1B30E, 1B30VE, 1B40, 1B50, 1B50E
Machine name	HATZ diesel engine with integrated generating set (fiPMG)
Engine type designation	1B30E
Generating set type designation	PMAC-120/6-3,0 PMAC-230/5-3,0 PMDC-28-100 PMDC-56-55
Engine type designation	1B50E
Generating set type designation	PMDC-28-200 PMDC-56-100

#### **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 liability for direct damage or secondary damage that results from this.

We therefore recommend the use of **genuine Hatz 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 Internet at: **www.hatz.com** 

#### **Exclusion of liability**

The manufacturer cannot be held liable 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

#### Intended use

The machine described in this manual fulfills the following functions:

 Diesel engine or diesel engine with integrated generating set (fiPMG) intended for installation in a machine or for assembly with other machines to form a machine. See chapter 18 Declaration of incorporation, page 136.

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 and the Diesel Engine 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.
- Fuel other than specified in the instructions.
- Operation in flammable or hazardous environments.
- Operation in closed-off or poorly ventilated rooms.
- Operation in an aggressive atmosphere (e.g., high salt content) without further measures for corrosion protection.
- Improper operation at variance with DIN ISO 3046 -1 and DIN ISO 8528 (climate, load, safety).

#### Residual risks

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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 14 and in chapter 3.2.3 Machine-specific safety instructions for maintenance work, page 15 as well as in the further contents of the manual, directly in front of the descriptions or operating instructions concerned.

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#### 3.1.2 Machine user or machine manufacturer obligations

#### Machine manufacturer obligations

These assembly instructions contain important information on how to safely assemble the engine including the equipment delivered by HATZ.

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

It is prohibited to start up the machine before it has been ensured that the machine meets all safety-related measures and legal regulations.

Before placing the machine on the market, the device manufacturer is responsible for ensuring that all legal regulations and the locally applicable requirements for the machine have been fulfilled.

#### **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 operator must also ensure that all persons who work on the machine are familiar with the contents of this manual, and the Diesel Engine 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.

#### 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 relevant description or operating step.

#### Structure of the safety notes

The safety notes consist of:

- Danger symbol
- Signal word
- Description of the danger
- Possible consequences
- Preventative measures

#### General danger symbol



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

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#### Signal words

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

Danger symbol/ signal word	Meaning
<b>A</b> DANGER	This signal word is used to indicate imminently dangerous situations which, if not avoided, will lead to serious injury or death.
<b>WARNING</b>	This signal word is used to indicate potentially dangerous situations which, if not avoided, may lead to serious injury or death.
<b>CAUTION</b>	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.

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#### 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!
A	Warning of dangerous voltage levels!
	Warning of hot surfaces!
	Warning of hot surfaces! (Alternative)
	Warning of flammable substances!
	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 operator.
i	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.

#### A

#### **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 in Diesel Engine Manual..
- 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, page 8.

#### Compliance with other regulations

- The applicable regulations of the relevant professional associations must be observed.
- 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 use of personal protective equipment is specified in the description of the operating steps.

Personal protective equipment	Pictogram	Function
Safety shoes		Safety shoes offer protection against: <ul><li>Slipping</li><li>Falling objects</li></ul>
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).
Fine dust mask		A fine dust mask protects the wearer against particulate pollutants.

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Personal protective equipment	Pictogram	Function
Working clothes	R	Wear close-fitting clothing. It must not restrict the wearer's freedom of movement, however.

#### Warning labels and information signs on the machine

The warning labels and information signs on the machine must be followed (see chapter "Labels" 3.2.5 Labels, page 17).

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 7).

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.

#### **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 7.1 Transport, page 50).

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#### 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 **these Assembly Instructions** 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 if this would result in a potential danger, e.g., if the engine would be operated close to the tank.

#### **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**

#### 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 the engine (exhaust flow or hot exhaust gas system) in the direct vicinity of combustible materials.



#### **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 and has cooled down.
- Never refuel in the vicinity of open flames or sparks that can cause ignition.
- Do not smoke.
- Do not spill fuel.

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#### 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 the manual for diesel engine must only be performed by qualified technicians. We recommend that you work with one of the over 500 **HATZ service stations**.

#### 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.

#### 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 flash point for cleaning.
- Comply with manufacturer's instructions.



#### **DANGER**

#### Fire hazard from spontaneous combustion.

Cleaning materials soaked with cold cleaner may produce heat together with atmospheric oxygen and combust spontaneously.



- Collect cleaning materials soaked with cold cleaner only in fire-proof, tightly sealed containers.
- Do not dispose of cold cleaner residues and used cleaning materials with domestic waste, rather only in accordance with manufacturer instructions.
- Comply with the instructions for preventing fire on the safety data sheet for the cold cleaner.



#### **WARNING**



Danger of injury from compressed air and dust particles.

Eye injuries can occur when cleaning with compressed air.



Wear safety goggles.



#### **CAUTION**

#### Danger of injury from ignoring the maintenance instructions.



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

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#### **CAUTION**



#### Danger of burns.

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

Let the engine cool before maintenance.

#### 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.

#### $\triangle$

#### **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.
- 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 cleaning, do no spray the electrical equipment components with a water jet or high pressure cleaner.
- 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-in connections to the voltage regulator of the alternator. For 1B30E, 1B50E, also disconnect the plug-in connection to the engine control unit.

#### NOTICE



 We cannot be held liable for electrical equipment that is not designed according to HATZ wiring diagrams. 1B.. | 1B..E | 1B..VE Safety

#### 3.2.5 **Labels**

#### Warning labels and information signs on the engine

Label	Meaning
1820 0.20mm 1827 0.10mm 1830 0.10mm 1840 0	Maintenance instructions (see Diesel Engine Manual)
1 2 3 0000 051 300 02	Start the engine with the recoil start (see Diesel Engine Manual)
(0000 053 338 01) (1) (1) (1) (1) (1) (1) (1) (1) (1) (	CAUTION! Danger of injury from faulty starter rope. A chafed starter rope can rip and cause injuries.  • Before using the starter rope, check for abrasion; replace the rope if necessary.
T 10 0000 1000 1000 1000 1000 1000 1000	Speed adjustment with connecting rod (additional equipment)
DIESEL B7	Refuel with diesel fuel only. Specification, see the Diesel Engine Manual.
ULTRA LOW SULFUR FUEL ONLY 0000 053 657 02	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.

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#### Warning label (sticker) EU, US market and Canada

Each sticker on the engine was changed to ISO labels (pictograms) to meet the specifications of the European market on the basis of the Machinery Directive.

If an engine is sold to and operated on the US market or in Canada, the following additional label (see below) must be applied to it.

# CAUTION ATENCIÓN ATTENTION VORSICHT 0000 053 779 00 Meaning "CAUTION"

### Recoil start version - Standard



# Recoil start version - Noise protection package



If a warning label on the engine is concealed (e.g. by a cover, encapsulation, etc.), the machine must be checked to determine whether the danger still prevails. If the danger has been eliminated, the additional warning label can be omitted. If the danger persists, a new warning label must be applied by the machine manufacturer. Thus, the machine manufacturer is responsible for the correct application of the warning labels on the engine and on the machine.

#### Warning label (sticker) CARB

# WARNING: Breathing diesel engine exhaust exposes you to chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. • Always start and operate the engine in a well-ventilated area. • If in an enclosed area, vent the exhaust to the outside. • Do not modify or tamper with the exhaust system. • Do not idle the engine except as necessary. For more information go to www.P65warnings.ca.gov/diesel

#### Meaning

CALIFORNIA Proposition 65 Warning. For more information, see www.P65warnings.ca.gov/diesel

(The warning label must be attached in a location where it is clearly visible on the machine. If necessary, Hatz can deliver the adhesive label unattached.)

The warning label must be applied by the machine manufacturer before commissioning in a location on the engine (machine) that is easily legible by the user. If the engine is installed in a capsule or housing, the label must be immediately visible when the housing is opened.

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#### Warning labels and information signs on the inverter

Label	Meaning
ATTENTION! ELECTRICAL SHOCKS  DO NOT TOUCH ANY PART BEFORE 10 MINUTES AFTER THE ENGINE HAS COME TO A COMPLETE STOP	Warning of dangerous voltage levels!  Do not touch any parts before the generating set has been at a complete standstill for 10 minutes.
ATTENTION! HOT CAUTION	Do not touch hot surfaces! Keep your distance!
( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	Ground connection

#### 4 General information about the engine

#### 4.1 Engine selection

Ideally, the engine is selected when the operating conditions have been analyzed and taken into account.

Not only are the operating conditions defined by the direct installation in the machine, but also by boundary conditions such as temperature, altitude, etc., and the planned starting method.

Generally speaking we recommend defining an engine according to the following flow chart:

Selection of:	Criteria for the selection process:
Speed	Speed level dependent on:
	Operating hours per year
	• Noise
	Free mass forces/torques/vibrations
	Flexible/rigid attachment
	Geographic area of use of the driven machine
Power setting	Power calculation including:
	Temperature
	Height above sea level
	<ul> <li>Efficiency of the driven machine (see section 4.4.1 Leistungsauf- nahme des Gerätes, page 26)</li> </ul>
	<ul> <li>Safety margin (see section 4.4.3 Sicherheitsreserve, page 28)</li> </ul>
	<ul> <li>Load profile, power classes of the standard</li> </ul>
Engine variations	Selection of the engine, taking into account:
	Standard, power class
	exhaust gas standard
	Speed/Power
	Weight/Volume
	Starting method, starting temperature
	Power take off
	<ul> <li>Permissible load on power take off points</li> </ul>
	Flange capability
	Flexible/rigid attachment
	Dataset (e.g. speed parameter)
Additional equipment	Adaptation to the machine and its environment

The most important points for the correction selection of the engine can be worked out using the **"Engine selection checklist"**. To do so, please contact the respective HATZ subsidiary. Based on this generally held view of the engine selection, the details can be found in the following sections.

#### 4.2 Choice of speed

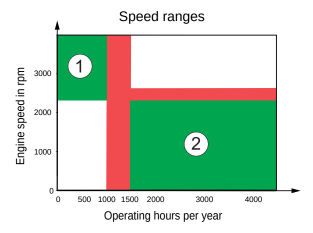
#### General information (noise, service life, ...)

Specify the operating speed at the beginning of the equipment specification since this variable has significant influence on all the essential operating parameters of your machine. It is important to pay attention to a balanced compromise of efficiency for the following parameters:

- service life
- Fuel consumption
- Weight
- Noise
- Vibrations
- Power requirement
- Torque requirement
- Dimensions
- Exhaust gas quality

The right engine speed selection is important when selecting the engine since it significantly influences the behavior of the engine. When defining the right engine speed, the number of operating hours is decisive.

The number of operating hours is assigned to the so-called speed ranges:



#### 4.2.1 Speed range 1

Speed range 1 begins at above 2,300 rpm and extends to the maximum speed of the engine.

For engines in speed range 1, the number of operating hours is normally less than 1,000 h/year, although this limit can certainly occasionally be at 1,200 h/year, for example.

Engines for construction machinery, and industrial or commercially operated engines, are generally situated in speed range 1.

#### Example:

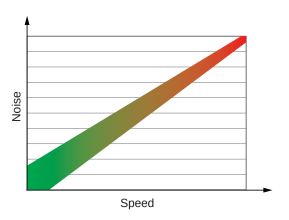
In a year with 240 working day, a commercially used machine is operated on approx. 70% of days and is operated about 60% of the time in an 8-hour working day. This yields an annual number of operating hours of approx. 800 h.

Under these circumstances, the engine can normally easily be operated up to the maximum permissible speed range, although the speed of 3,600 rpm only appears reasonable in combination with 60 Hz generating sets and should not necessarily be used with other drives.

The engine speed has a significant influence on the following properties:

#### The noise behavior

The engine emits less noise at low speeds.



#### The vibration level of the engine

The vibration level is improved by a reduction in speed because the mass forces and mass torques are significantly less at lower speeds. A better vibration level means less structure-borne excitation, and hence a quieter machine.

#### **Maintenance deficits**

Generally, lower speed increases the service life. However, this only applies if the maintenance interval is adhered to consistently. If no other variables require a higher speed (e.g. building up torque), the lowest possible speed should be chosen.

#### 4.2.2 Speed range 2

when the number of operating hours is greater than 1,500 h/year, a 5-year operating period of the machine accumulates an considerable total number of operating hours; this is true, for example, for irrigation pumps or generating sets, which reach a runtime of approx. 1,800 h/year by operating as little as 5 hours daily, or 9,000 hours in 5 years.

For these types of drives, speeds from speed range 2 must be selected, i.e. for more than 1,500 operating hours/year, the selected speed selection must be from 2,300 rpm to a maximum of 2,600 rpm. This speed selection also makes sense for third-world countries where service and maintenance options may not be reliable.

The noise behavior and vibration level of the engine also apply in speed range 2.

#### 4.3 Power class selection

The lower setting of HATZ diesel engines is made in accordance with the power classes of the international standard of engines for work machinery ISO 3046-1:

The standard reference conditions for ISO 3046-1 are:

• Air pressure: 100 kPa (at approx. 100 m height above sea level),

Intake air temperature: 298 K (25 °C)

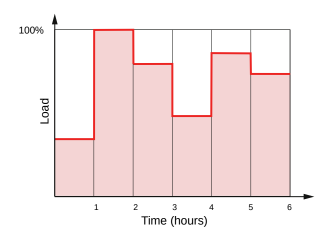
Relative humidity: 30%

Power class ISO 3046-1:		
1	Blocked power for intermittent operation = blocked ISO effective power	IFN
2	Blocked power for highly intermittent operation = blocked ISO effective power	IFNSI
3	Continuous power output, 10% overload capacity = <b>ISO standard power output, 10% overload capacity</b>	ICXN
4	Continuous power output, no overload capacity = blocked ISO standard power output	ICFN

#### 4.3.1 Power class IFN

This power setting cannot be exceeded, and corresponds to normal machinery use for alternating load at predominantly constant speed.

The maximum value of the blocked ISO net power can be removed for a duration of up to one hour within 6 hours of alternating load.



#### Typical uses are with machines such as:

- · Compressors,
- Trench cutting machines,
- Earth-moving equipment with hydrostatics such as caterpillars, loaders, etc.,
- · Fire-fighting pumps,
- Vibratory plate compactors and vibratory rollers.

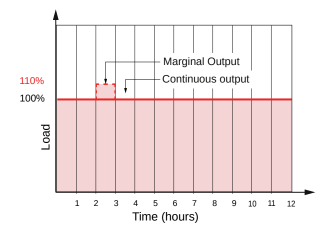


#### 4.3.2 Power class IFNsi

Employed **when full power is only required briefly**, although the speed is largely constant, such as in refrigerators, welding machinery, forklift trucks, mobile cranes, etc.

#### 4.3.3 Power class ICXN

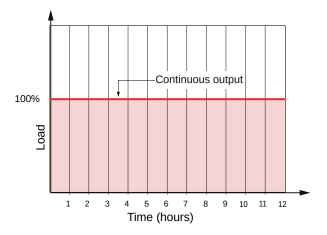
The **ICXN** is used for machines with **constant load consumption at a constant engine speed** such as power generation sets for a basic load or for ship drives. A one-hour overload operation is possible within a 12-hour period.



The engine setting takes this overpower capability into account. The magnitude of the overpower is selected depending on the purpose of the engine – normally it is set to an overpower of 10%.

#### 4.3.4 Power class ICFN

The ICFN must not be exceeded. It is the continuous effective power that the engine – interrupted only by maintenance work – is able to output continuously at a constant engine speed.



This power setting is used, for example, for irrigation pumps and for machines that can be run on the torque rise curve for hours (e.g. joint cutters at maximum feed).



If there is no ICFN setting for Hatz diesel engines, please contact **Motorenfabrik Hatz Ruhstorf** beforehand.

#### 4.4 Power calculation

After the power class is specified, the necessary engine power is determined:

An undersized engine (overload) leads to high wear and high probability of failure. An oversized engine (permanent low load) leads to high specific fuel consumption, deposits in the engine, etc. The power calculation is essential for this reason.

# In the power calculation the following are determined: The size of the net power requirement of the driven machine. The size to set the safety reserves. The load capacity of the engine due to the elevation at the place of use.

#### 4.4.1 Power consumption of the machine

The net power consumption of the driven machine (PG) is obtained from the output of the machine, taking into account the efficiency of the machine and the force-transmitting elements.

Examples:	Efficiency
Gear drives	Approx. 95%
Belt drives	Approx. 85 – 95%
Hydrostatic systems (pump, lines, engine)	Approx. 60 – 70%
Generators	
$\rightarrow$ 2 kW	Approx. 70%
$\rightarrow$ 20 kW	Approx. 85%
Non-self-priming centrifugal pump	Approx. 60 – 65%
Self-priming, centrifugal pump	Approx. 45 – 50%

In the case of centrifugal pumps, it must still be taken into account that the pump input power is increased 33 % when the speed is only increased by 10 %. And conversely the pump input power also falls when the speed is reduced.

#### Simple formulae for calculating the net power requirement for:

#### Water pumps

$$P(kW) = \frac{Q(m^3/h) \times H(m)}{367 \times \eta(\%/100)}$$

#### Example:

A non-self-priming centrifugal pump with  $\eta = 60\%$  pumps 75 m³ of water per hour at a pressure of 3 bar (1 bar = 6.5 m water column at a water density of 1000 g/dm³). The net power requirement of the pump is:

$$P = \frac{75 \times (3 \times 6,5)}{367 \times 60/100} = 6,6kW$$

#### Hydraulic pumps

$$P(kW) = \frac{Q(l/min) \times p(bar)}{600 \times \eta(\%/100)}$$

#### Example:

A gear pump pumps 20 liters per minute at a pressure of 140 bar. The efficiency of the overall system is 70 %. The net power requirement is:

$$P = \frac{20 \times 160}{600 \times 70/100} = 45,7kW$$

#### Generating set

$$P(kW) = \frac{kVA \times \cos \varphi}{\eta(\%/100)}$$

#### Example:

A generator with 6 kVA at full load has an efficiency of 82% and is

- connected to inductive consumers with a cos φ of 0.8. The net power requirement is:

$$P = \frac{6 \times 0.8}{82/100} = 5.8kW$$

- connected to ohmic consumers with a cos φ of 1.0. The net power requirement is:

$$P = \frac{6 \times 1.0}{82/100} = 7.3kW$$

#### 4.4.2 Power requirement of auxiliary take-off systems

The power calculation must also take power-consuming auxiliary take-off systems into account, such as alternators. Especially in engines with a low power output, it must be taken into account that the power consumption of an alternator corresponds to about twice the output electric power. For the individual engine families, the power requirements for the alternator are as follows:

Engine family	Power requirement of alternator at n = 3,000 rpm		
	Unloaded approx.	Loaded approx.	
	30 W	50 W [14V/1A]	
1b 1B30E/1B50E	30 W		
	300 W	600 W [14V/15A]	

Engine family	Power loss of unloaded alternator		
	Speed range rpm	Power loss kW	
1B20/1B30/1B40 Standard Lima 200 W 1B30E/1B50E	3300 – 3600	0.3	
	2500 – 3250	0.2	
	1500 – 2450	0.1	

The power calculation must take the power requirements described above and from similar ancillary components into account.

#### 4.4.3 Margin of safety (factor fs)

The vast majority of assumptions to determine the power requirements are theoretical in nature, and therefore a margin of safety is necessary.

In addition, the power requirement of the machine can change during operation and increase, e.g. due to wear. For both reasons, a margin of safety is necessary.

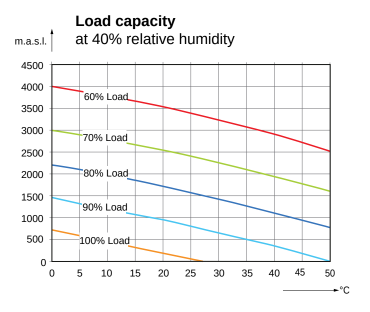
It is generally recommended that a safety margin between 5 and 10% is assumed for uncertainties in the calculation. This results in the safety factor fs:

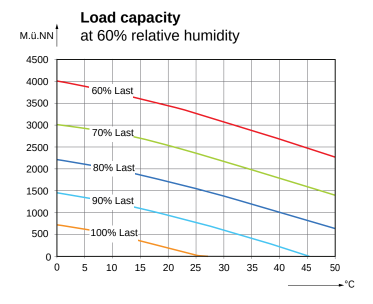
Safety			
%	5	10	15
fs	1.05	1.1	1.15

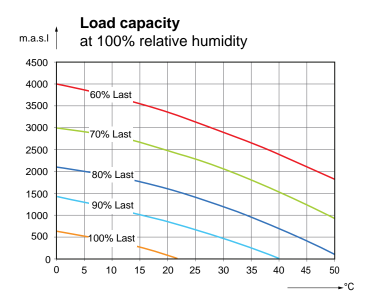
#### 4.4.4 Climate at the place of use (divisor K)

The engine is mostly not used at the standard reference point of the performance standard ISO 3046-1

(+ 25 °C, 100 m above sea level, 30 % rel. humidity), but in places with higher altitude (for more information, see also 11 General limits of use, page 120) and higher temperatures, usually also with higher relative humidity. Also temperature increases caused by sunlight under a cowling must be considered. The capacity of the engine due to climatic conditions that differ from the standard reference point can be read on the following graphic:







#### Limits on the capacity of diesel engines

( $\eta$ mech. 80%) in accordance with ISO 3046–1 depending on temperature, installation height and relative humidity.

#### Example:

With 60 % relative humidity at a temperature of + 35 °C and an altitude of 1200 m, the capacity of the engine is 80 %. The climate divisor K is therefore = 0.8.

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#### 4.4.5 Required engine power

With the aid of the number specified earlier for the

- power consumption of the machine (PG)
- the power of the auxiliary take offs (PN)
- the power margin for safety (factor fs)
- the power margin for the climate at the place of use (divisor K)

the power requirement on the engine can now be specified:

$$P(kW) = \frac{(PG + PN) x fs}{K}$$

As an example for the determination of the engine power size, the aforementioned 6 kVA generating set with ohmic load is used for which the following data apply:

Power requirement of the generator	PG	7.3 kW
Power requirement for auxiliary take-off systems	PN	1 kW
Margin of safety 5%	fs	1.05
Climate	60 % relative humidity, 35 °C, 1,200 m above sea level	K = 0.8

$$P = \frac{(7,3+1) \times 1,05}{0,8} = 10,9kW$$

An engine that can provide an output of 7.3 kW at the reference point of the standard must be selected, according to calculations.

Where a series-produced machine (e.g. soil compactor) is exported and used worldwide, it is advisable to choose a climate divisor of approx 0,8.

Operation can then be at the fairly common altitude of 2000 m at + 30 °C and 60 % relative humidity or at an altitude, for example, of 100 m at +40 °C and 100 % relative humidity.

When calculating the climate margin, do not only bear in mind the overseas territories in Africa, South East Asia or South America, but also the high altitudes in Europe (Alps), in warm areas of Europe and also the high altitudes and warm zones in North America.

#### 4.5 Selection of the engine type

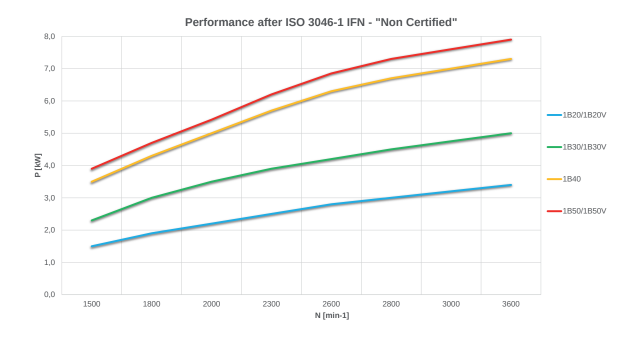
After the power calculation has been performed and the required engine power size and speed range have been identified, the fitting Hatz diesel engine can now be found using the following selection tables.

The specified power values are points of reference and are in no way the upper limits but can be changed upward if the load type permits, such as in welding current generators, vehicles with mechanical gears, etc.

On the other hand, lower power values may be required for a continuous full load.





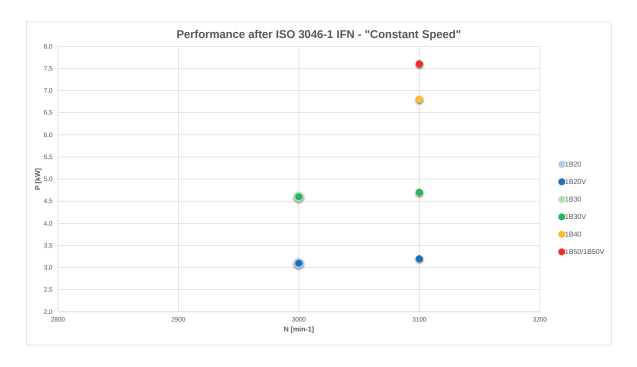




<sup>\*1</sup>B20R only available with n=2900 rpm

<sup>\*1</sup>B20V only available with n=2800 rpm / n=3000 rpm / n=3200 rpm

<sup>\*1</sup>B30V only available with n=2500 rpm / n=2800 rpm / n=3000 rpm



#### 4.6 Engine speed setting and accuracy

#### 4.6.1 Setting for mechanically controlled engines - 1B20, 1B30, 1B40, 1B50

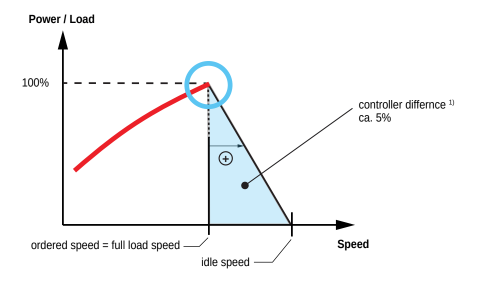
The ordered engine speed is the full load speed. The idle speed is then above the ordered speed by the "control difference". The setting of the upper idle speed can be acceptable for generating sets if the generating set is intended to run close to the rated frequency at the rated load.

The speed specification in the order confirmation and on the type plate is, for example:

1500 / 3001)

2300 / 240

3000 / 180



<sup>&</sup>lt;sup>1</sup> The controller differential range is not valid for 1B30E, 1B30VE, 1B50E due to the electronic speed control.

If the ordered engines are intended to power generating sets, then speed governors are installed for the "generator speeds" 1,500 rpm, 1,800 rpm and 3,000 rpm that do not exceed a speed difference between zero load and full load of approx. 5%.

The speed governors for generating sets are in compliance with the specifications of DIN ISO 8528, performance class G1 for 1-cylinder engines

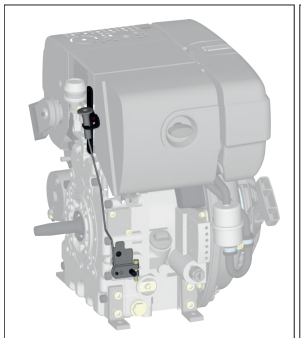
- Static speed change (droop) d<sub>s</sub> 5%
- Speed oscillation width n for 1-cylinder engines 2.5%

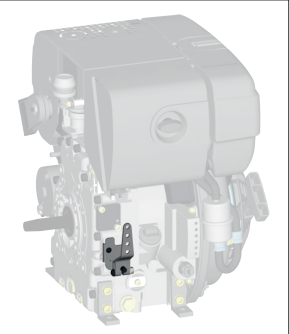
This control equipment must be requested when the engine is ordered.

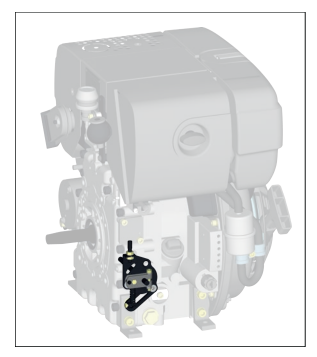
Increased requirements for the speed variation can be met in different engines using an electronic speed control.

The standard equipment of 1-cylinder diesel engines 1B20, 1B30, 1B40, 1B50 includes a speed control that enables the speed to be adjusted continuously between the maximum speed and stop.

The speed control lever can be actuated from a distance via a Bowden cable.



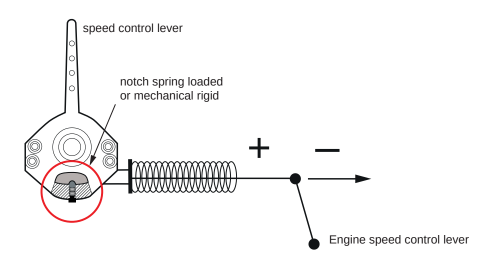




When using a centrifugal clutch, an adjustable speed control lever is essential so that the clutch cannot be operated in the slipping range.

Adjustable speed control levers either can be located directly on the engine or, as already mentioned, can be executed as adjustable Bowden cable actuation levers, such as:

The speed control lever on the engine is kept all the way at the lower idle with a spring. The Bowden cable moves the speed control lever against the spring force into the position of the operating speed.



The Bowden cable lever is locked in the position of the operating speed (by a flap, a ball with spring force, etc.).

When the lock is released, the spring pulls the speed control lever to the lower idle position and the centrifugal clutch immediately leaves the dangerous slip range.

The adjustable Bowden cable levers enhance the operating comfort of the machine because they can be mounted at the control panel.

The speed control lever is not permitted to be modified, especially not lengthened or provided with a larger mass.

#### 4.6.2 Setting for electronically controlled engines - 1B30E, 1B30VE, 1B50E

The engines 1B30E, 1B30VE and 1B50E features an electronic control unit (ECU). The speed is controlled via the ECU, unlike in the mechanical engine.

The speed control for the generating set engines is in compliance with the specifications of **DIN ISO 8528**, **execution class G1** in 1-cylinder engines.

#### Compulsory criteria re EPA/CARB-certified engines

Based on the different requirements within the US exhaust legislation for non-road diesel engines, the operation of EPA-certified Hatz engines has to be restricted to an individually limited speed and torque range within the engine characteristic zone.

Thus, the following EPA certificate can be offered for this application:

#### a) For constant speed (e.g. generators).

- ⇒ For 1B30E with 3000, 3100 rpm
- ⇒ For 1B50E with 1800, 3000, 3600 rpm

#### a) For variable speed

- ⇒ For 1B30E with 3000, 3100, 3600 rpm
- ⇒ For 1B50E with 2400, 3000, 3600 rpm

Under standard ambient conditions, the machine must not be loaded with more than 90% of the engine power. An **installation check and an installation record** for the machine are mandatory. Export to the US or Canada is not allowed without approval from HATZ.

#### **NOTICE**



For further information, please contact the appropriate HATZ subsidiary or the headquarters at Ruhstorf. Technical data 1B.. | 1B..E | 1B..VE

## Technical data

## 5.1 Engine information and filling quantities 1B20, 1B30, 1B30E 1B40, 1B50, 1B50E

Туре		1B20	1B30 1B30E	1B40	1B50 1B50E
Туре		Air-cooled, four stroke diesel engine			
Combustion system			Direct i	njection	
Number of cylinders		1	1	1	1
Bore/Stroke	mm	69 / 65	80 / 69	88 / 76	93 / 76
Displacement	cm <sup>3</sup>	243	347	462	517
Tank capacity	Ltr.	2.5	5	5	5
Engine oil capacity					
Without oil sump	Approx. Itr.	0.9 1)	1.1 1)	1.5 1)	1.5 <sup>1)</sup>
With oil sump	Approx. Itr.	2,4 1)	2.6 1)	3.2 1)	3.2 1)
Difference between "max" and "min" marking					
Without oil sump	Approx. Itr.	0.5 1)	0.5 1)	0.8 1)	0.8 1)
With oil sump	Approx. Itr.	1.4 1)	1.6 <sup>1)</sup>	2.2 1)	2.2 1)
Engine oil consumption (after running-in period)	Max.	1 % of fuel consumption, pertaining to full load			
Engine oil pressure at oil temperature of 100 $^{\circ}\text{C}$	Approx.	2.5 bar at 3000 rpm			
Sense of rotation on power take-off side		Left			
Tappet clearance at 10–30 °C inlet/outlet	mm	0.20	0.10	0.10	0.10
Max. perm. inclination during continuous			Flywheel	low 25° 2)	
operation in direction			•	ctions 35° ²	)
Weight (incl. fuel tank, air filter, silencer and electric start)	Approx. kg	33	40 3)	55	57 <sup>4)</sup>
Battery capacity	Max.	12 V – 55	5 Ah / 420 A	A (EN) / 45	0 A (SAE)
		24 V – 44	Ah / 360 A	A (EN) / 40	0 A (SAE)

<sup>&</sup>lt;sup>1)</sup> These specifications are approximate values. The max. mark on the dipstick is decisive in any case.

<sup>3)</sup> 1B30E: 41 kg <sup>4)</sup> 1B50E: 58 kg

#### **Engine specifications**

Model	Description
R	for rammer operation (1B20R only)
Т	Normal counter balance (1B40T, 1B50T and 1B50ET only)
U	Additional counter balance (1B40U, 1B50U and 1B50EU only)

<sup>&</sup>lt;sup>2)</sup> Exceeding these limit values causes engine damage.

1B.. | 1B..E | 1B..VE Technical data

## 5.2 Engine information and filling quantities 1B30VE

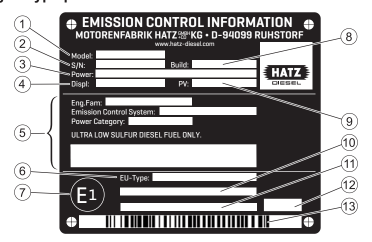
Туре		1B30VE
Туре		Air-cooled, four stroke diesel engine
Combustion system		Direct injection
Number of cylinders		1
Bore/Stroke	mm	80 / 69
Displacement	cm <sup>3</sup>	347
Engine oil capacity	Approx. Itr.	1.1 <sup>1)</sup>
Difference between "max" and "min" marking	Approx. Itr.	0.5 1)
Engine oil consumption (after running-in period)	Max.	1 % of fuel consumption, pertaining to full load
Engine oil pressure at oil temperature of 100 °C	Approx.	2.5 bar at 3000 rpm
Sense of rotation		Right
Tappet clearance at 10–30 °C inlet/outlet		0.10
Permissible inclination	Max.	25° ²)
Weight	Approx. kg	43
Battery capacity	Max.	12 V - 55 Ah / 420 A (EN) / 450 A (SAE)

<sup>&</sup>lt;sub>1)</sub> These specifications are approximate values. The max. mark on the dipstick is decisive in any case.

<sup>2)</sup> The values apply to continuous operation in any direction. Exceeding these limit values causes engine damage.

Technical data 1B. | 1B. E | 1B. VE

## 5.3 Engine type plate

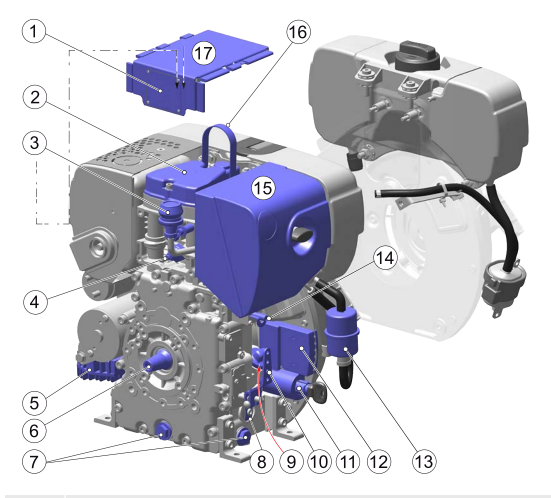


1	Model designation of the engine
2	Engine serial number
3	Engine power (kW) at rated speed (rpm)
4	Displacement (liters)
5	Information for US emission certification (EPA/CARB)
6	EU type approval number
7	EU country of origin (Germany)
8	Model year (month/year)
9	Test specification for special settings
10	Engine family designation or exemption 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)

1B.. | 1B..E | 1B..VE Engine overview

## 6 Engine overview

# 6.1 Version - mechanical engine control Intake side – 1B20, 1B30, 1B40, 1B50

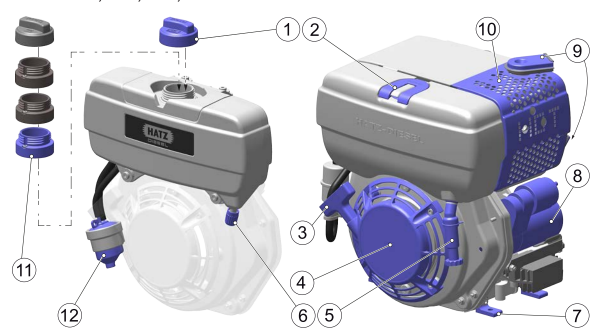


1	Type plate
2	Cylinder head cover
3	Air filter maintenance indicator (option)
4	Oil pressure switch 1)
5	Voltage controller
6	Crankshaft – power take off
7	Oil drain screw (front and side)
8	Screw plug for oil filter
9	Oil filler opening and dipstick
10	Speed control lever
11	Ignition lock 1)
12	Indicator lights 1)
13	Main fuel filter 2)
14	Stop pin (option)
15	Dry air filter
16	Lifting eye
17	Sound protection hood

<sup>&</sup>lt;sup>1)</sup> Only for model with electrical equipment, <sup>2)</sup> For engine model 1B30/1B40/1B50

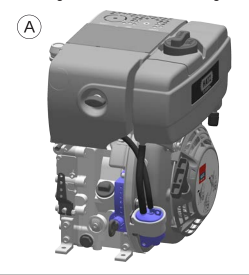
Engine overview 1B. | 1B. E | 1B. VE

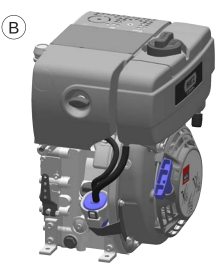
## Exhaust side - 1B20, 1B30, 1B40, 1B50



1	Screw-on fuel cap with integrated ventilation and bleeding system 1)
2	Fuel cap with snap closure <sup>2)</sup>
3	Recoil start
4	Intake opening for cooling and combustion air
5	Water separator with window (option) 2)
6	Water separator with drain plug 1)
7	Engine bracket
8	Starter
9	Exhaust manifold, lateral or top, with exhaust screen (standard: lateral)
10	Silencer with contact protection
11	Tank extension, up to 3 pieces possible (option). See 8.11.7 Fuel tank 1B20 tank extension, page 87. $^{1)}$
	Attachment positions, main fuel filter
12	Main fuel filter 1)
Α	For electric start
В	For hand start with recoil start
10 11 12 A	Silencer with contact protection  Tank extension, up to 3 pieces possible (option). See 8.11.7 Fuel tank 1B20 tank extension, page 87. 1)  Attachment positions, main fuel filter  Main fuel filter 1)  For electric start

 $<sup>^{1)}</sup>$  For engine model 1B20,  $^{2)}$  For engine model 1B30/1B40/1B50

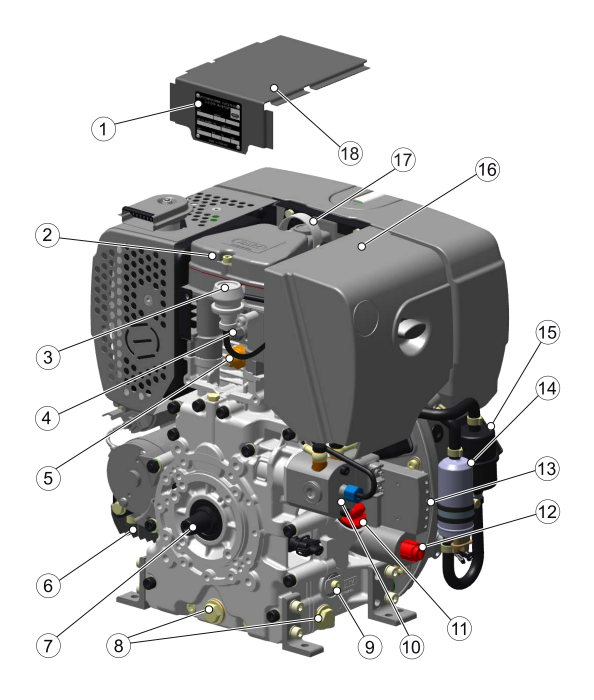




1B.. | 1B..E | 1B..VE Engine overview

## 6.2 Version - electronic engine control

## Intake side – 1B30E, 1B50E



1	Type plate	10	High-pressure pump with solenoid valve
2	Cylinder head cover	11	Oil filling opening and dipstick
3	Air filter maintenance indicator (option)	12	Ignition lock
4	Temperature switch (option)	13	Indicator lamps
5	Oil pressure switch	14	Electric fuel pump
6	Voltage controller	15	Main fuel filter
7	Crankshaft – power take off	16	Dry air filter
8	Oil drain screw (front and side)	17	Lifting eye
9	Screw cap for oil filter	18	Sound protection hood

Engine overview 1B. | 1B. E | 1B. VE

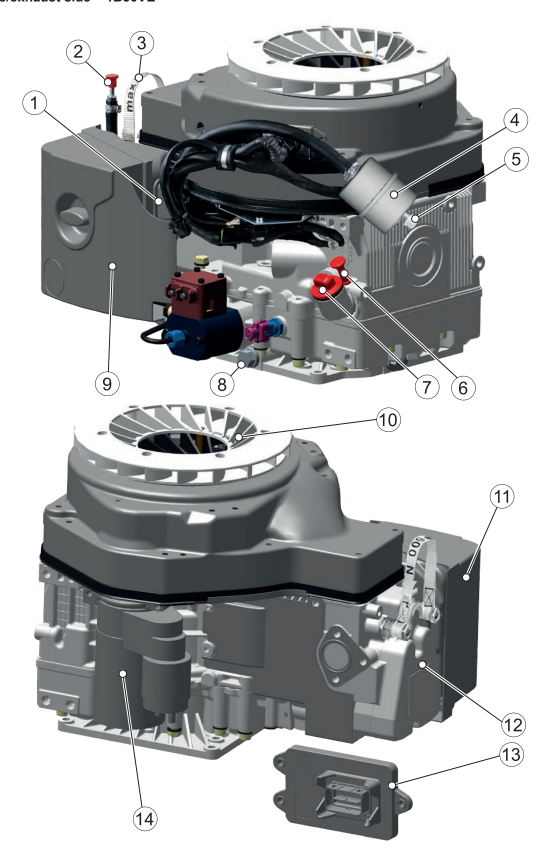
## Exhaust side – 1B30E, 1B50E



1	Fuel cap
2	Recoil start
3	Intake opening for cooling and combustion air
4	Water separator
5	Engine bracket
6	Starter
7	Silencer with contact protection
8	Exhaust gas manifold with exhaust screen (standard: lateral)
9	Engine control unit

1B.. | 1B..E | 1B..VE Engine overview

## Intake side/exhaust side - 1B30VE



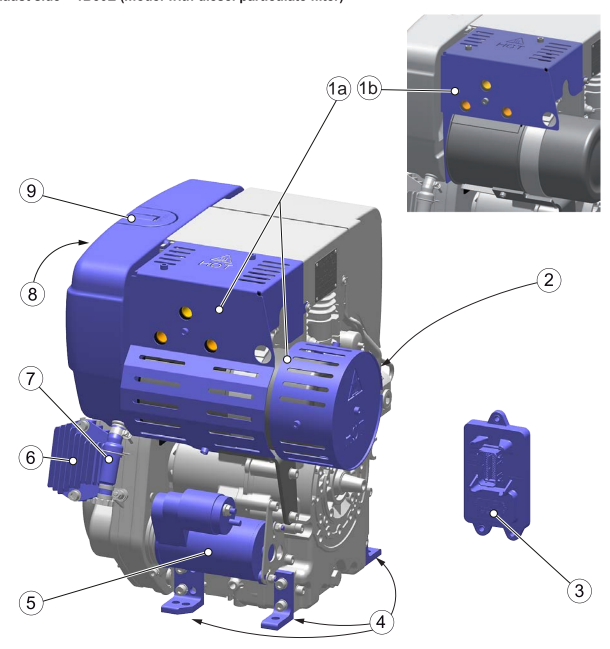
1	Intake opening for combustion air
2	Fuel return
3	Lifting eye
4	Fuel filter

Engine overview 1B. | 1B. E | 1B. VE

5	Fuel feed
6	Dipstick
7	Oil filler plug
8	Oil drain screw
9	Dry air filter
10	Intake opening for cooling air
11	Type plate
12	Cylinder head cover
13	Engine control unit
14	Starter

1B.. | 1B..E | 1B..VE Engine overview

# 6.3 Model - Electronic engine control with preassembled diesel particulate filter Exhaust side – 1B50E (model with diesel particulate filter)



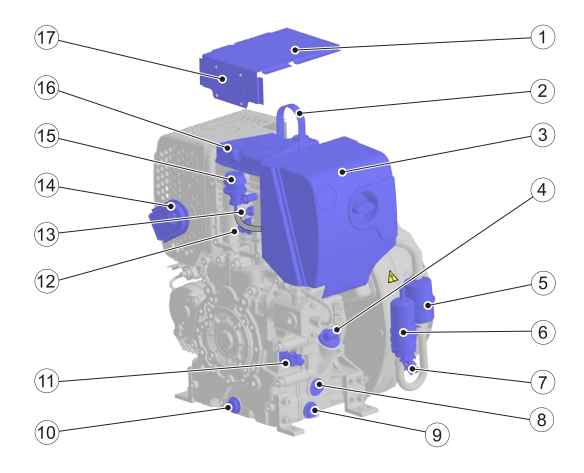
1a	Silencer with diesel particulate filter (DPF) and contact guard (option) 1)
1b	Silencer with diesel particulate filter (DPF) and small contact guard (option) 1)
2	Rotating exhaust pipe (exhaust outlet)
3	Engine control unit
4	Engine bracket
5	Starter
6	Voltage controller
7	Water separator with window (option)
8	Fuel prefilter (in tank)
9	Fuel cap

<sup>&</sup>lt;sup>1)</sup> Depending on variant 1a or 1b.

Engine overview 1B. | 1B. E | 1B. VE

## 6.4 Version - permanent magnet generator (fiPMG)

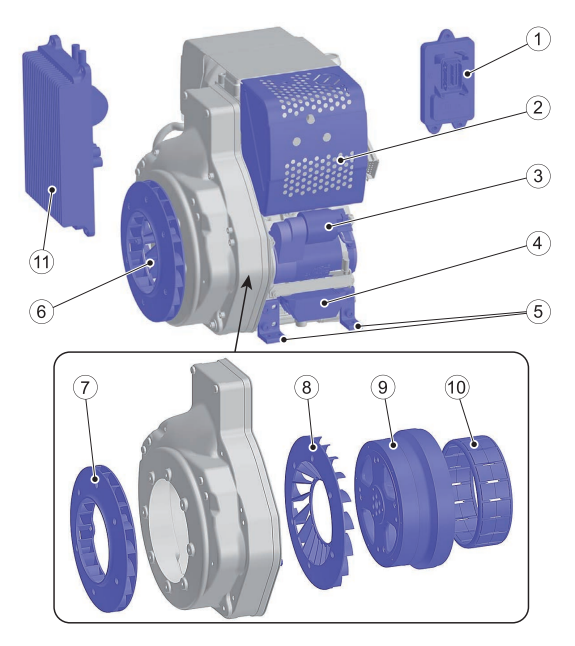
## Intake side



1	Sound protection hood
2	Lifting eye
3	Dry air filter
4	Oil filling opening and dipstick
5	Main fuel filter
6	Electric fuel pump
7	Crankshaft speed sensor
8	Screw plug for oil filter
9	Side oil drain screw
10	Oil drain screw, front
11	Oil temperature sensor
12	Oil pressure switch
13	temperature switch
14	Exhaust manifold with exhaust screen
15	Air filter maintenance indicator (option)
16	Cylinder head cover
17	Type plate

1B.. | 1B..E | 1B..VE Engine overview

#### **Exhaust side**



1	Engine control unit	5	engine bracket
2	Silencer with contact protection	6	Intake opening for cooling and combustion air
3	Starter	7	Additional fan
4	Voltage controller	8	Fan for engine cooling air

## Permanent magnet generator

- 9 Rotor
- 10 Stator
- 11 Inverter

## NOTICE



Chapter 8.8.2 Installation recommendation - fiPMG, page 71 contains a recommendation on how to install the fiPMG.

## Transport and packaging

#### 7.1 Transport

#### Safety notes

## A

#### **WARNING**

Danger of injury from improper lifting and transport.

Danger of crushing from the engine falling or tipping.



- Only use the lifting eye already mounted on the machine for lifting.
- Before lifting the engine, check the lifting eye for damage. Lifting with a damaged lifting eye is not permitted. Replace a damaged lifting eye before using it for lifting.
- Only use a suitable hoist with a sufficient carrying capacity.
- Do not remain under suspended loads.

## $\triangle$

#### **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.

#### **Transport conditions**

- When transporting the machine, follow the safety instructions.
- When transporting, follow the applicable safety and accident prevention regulations.
- 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 Legal notices or www.hatz-diesel.com.

## Access to the lifting eye

Step	Activity	Figure
1	Unscrew the air filter cover (1).	
2	Remove the sound protection hood (2).	

Step	Activity	Figure
3	Attach the hoist securely to the lifting eye (3).	
4	After completion of transportation, refit the sound protection hood and cover for the air filter.  Note: Before installing the cover of the air filter, check that the knurled nut (4) is tight.	

#### 7.2 Temporary stoppage

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.
3	Change the fuel filter.
4	Let the machine cool down.
5	Remove the battery (if present) 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.
6	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.
7	After the machine has cooled down, cover it to protect it against contamination, 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	Battery (if present) as per machine operating instructions.

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**.

## 7.3 Packaging

Dispose of packaging materials (cardboard, wood, PET strip etc.) according to local environmental regulations.

Installation instructions 1B.. | 1B.. | 1B.. | 1B.. VE

#### 8 Installation instructions

#### 8.1 Installation notes – general information

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. Protective devices from HATZ (e.g. belt protection) are available for this.
- Any improper modification of the engine will result in a loss of liability coverage for resulting damage.
- If the engine is speed limited via the CAN bus, care must be taken that the maximum machine speed is not exceeded.

#### 8.1.1 Torques and screw classification

#### **NOTICE**



To ensure proper screw connections, the specifications in the list **Torques + classification**056768xx must be adhered to for every installation.

For a **category A screw connection**, there are additional requirements that need to be adhered to.

The current list can be downloaded at the following link: www.hatz.com/docu.

#### 8.2 Engine support/installation

Good operating performance of the machine can be realized neither by the engine nor by the machine to be driven alone, rather the two components must be appropriately and properly matched to each other.

Generally, flexible mounting of the engine should be aimed at. In addition, the engine should be uniformly loaded; see 8.6.3 *Uniform bearing load*, page 65.

If there is any doubt, please contact your nearest **Hatz service station**.

#### 8.3 Rigid engine support on frame

Rigid fastening can only be allowed up to an engine speed of approx. 2,300 to 2,600 rpm. At higher speeds, the free mass forces are so large that a flexible support is recommended. (Exceptions prove the rule)

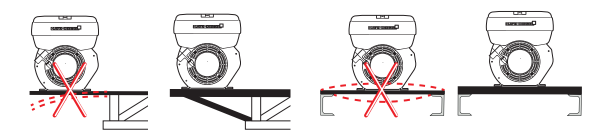
#### Important prerequisites for each engine fastening:

The frame or rack must be sufficiently stiff and sturdy since frame parts that are not stiff acts as springs and must be stabilized by additional struts.

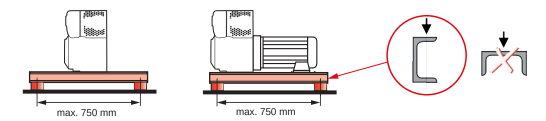
The following dimensions of the frame parts are sufficiently stiff for a rigid engine fastening (up to max. approx. 2300 to 2600 rpm):

For 1-cylinder engines, a U 80 U profile as per DIN 1026-1, rolled, should be used.

These frame parts should be as short as possible so they cannot act as springs. The maximum recommended permissible length is 750 mm.



If frame parts are longer than 750 mm for structural reasons (e.g. engines with multistage pumps), these must be bolted down again after a maximum distance of 750 mm.

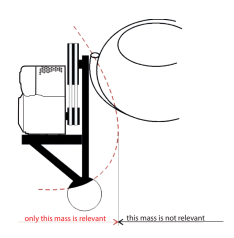


The dimensions recommended above for the rolled U profile only apply for vertically erected U profiles. The necessary stiffness is only achieved in this position.

A further prerequisite for the rigid setup of an engine is a sufficiently large machine mass/frame mass directly below or in the vicinity of the engine.

- For engine speeds of 1,500 to 2,000 rpm, the frame mass should be roughly as heavy as the engine mass.
- For engine speeds of 2,000 to 2,600 rpm, the frame mass should be roughly twice as heavy as the engine mass.

Primarily, however, only the frame/machine masses in the direct vicinity of the engine count and not masses located farther away.



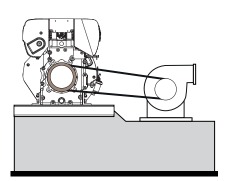
Only sufficiently large masses in the direct vicinity of the engine can prevent strong vibrations and possible material breakage.

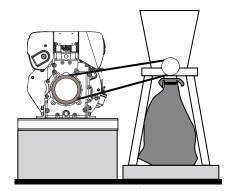
Installation instructions 1B.. | 1B.. | 1B.. | 1B.. VE

#### 8.4 Rigid engine support on foundation

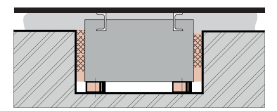
**Speed recommendation:** Max. 2,300 rpm, although it would be better to operate it at a lower engine speed.

For stationary use, the engine is fastened to a concrete foundation. The driven machine, e.g. pump, mill, etc., is driven by a flexible drive element such as a belt.





To isolate vibrations and structure-borne sound from buildings, concrete foundations should be separated from the buildings by means of springy mats or similar in case of high speeds – i.e. they should be flexible and thus insulated against structure-borne noise.



Building of the foundation must be commissioned with a construction company that provides a guarantee that the foundation is properly constructed. The foundation block is seated on ground with a sufficient load-bearing capacity.

If ground with a sufficient load-bearing capacity is not reached at the defined depth, the bottom of the foundation must be enlarged until its corresponds to the load-bearing capacity of the ground. The entire foundation must be poured continuously without interruption.

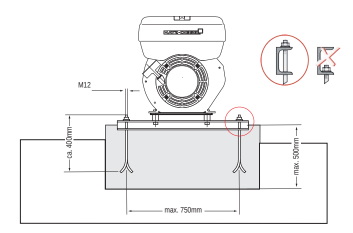
#### NOTICE



The engine may only be operated and the belt only tensioned after the concrete is fully hardened (7–10 days depending on the temperature).

Rails (rolled U profiles) are required under the engine brackets to securely fasten the engine to the concrete foundation. The rails are arranged under the engine brackets transverse to the crankshaft axis so that the belt tension and the torque are adequately resisted.

The clearance between the anchor bolts must not exceed 750 mm so as not to negatively affect the stiffness. The clearance must not be smaller than of 750 mm so as not to negatively affect the belt pull and torque.



To attach, we recommend M12 anchor bolts with a length of at least 400 mm.

The anchor bolts must be screwed through the U profile (see figure); this ensures a level washer and nut contact surface and the necessary bolt preload.

The anchor bolts must be cast in the concrete block; other fastening types (e.g. dowels) have not proven effective. The U profile rails are securely fastened by inserting the rails in the still liquid concrete with the engine and anchor bolts or casting the rails and anchor bolts in concrete.

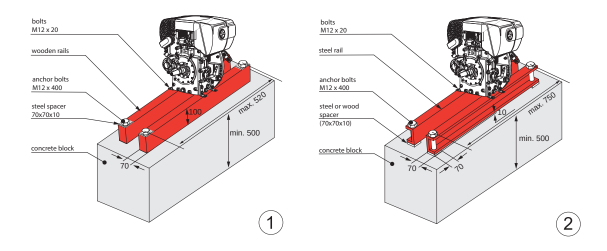
#### Summary:

- Select a U profile
- Position the U profile vertically
- Arrange the rails transverse to the crank shaft axis
- Distance between anchor bolts max. 750 mm
- Screw the anchor bolts through the U profile
- Anchor bolts M12 x 400
- Cast the rails and anchor bolts in the concrete block
- Let the concrete harden
- Retighten the nuts of the anchor bolts after a short period of operation and continue to monitor them.

Installation instructions 1B. | 1B. E | 1B. VE

If a hardened concrete foundation is used that was previously created, the following points apply: Under the steel rails, the tips of the concrete surface will brake away, the bolt connections lose the preload needed and the anchor bolts will break a short while later.

#### Recommendations for finished concrete foundations



#### For figure 1: Rails made of hardwood

Wood adapts well to unevenness and rough concrete surface, and the concrete tips press into the wood. To ensure that the nuts do not dig into the wood excessively, steel shims (70x70x10 mm) are used on the wooden rails.

#### For figure 2: Rails made of steel

When using a steel rail, a shim of steel or hardwood should be placed under the rail (approx. 70x70x10 mm).

The fastening nuts must be tightened more often during the initial operating hours. After a certain time, the concrete tips break away and a level and supporting concrete surface results.

Important: In both variants, the screw connections must be monitored and retightened if necessary.

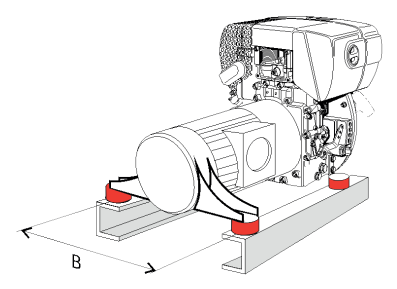
#### 8.5 Flexible engine mounting

A flexible engine mounting is recommended. For noise reasons too, flexible mounting can be advantageous because when rubber is used as a bearing element, no structure borne noise is passed on.

The following vibration dampers, see chapter 8.6.2 Flexible mounting, page 63, have proven effective for the elastic engine mount.

The connections for fuel, exhaust gas and exhaust air for flexibly mounted engines must be designed so that the relative movements that occur can be absorbed, i.e. they must be flexible.

For a flexible mounting, the **base B** must be as wide as possible. This lowers vibration peaks and the forces.

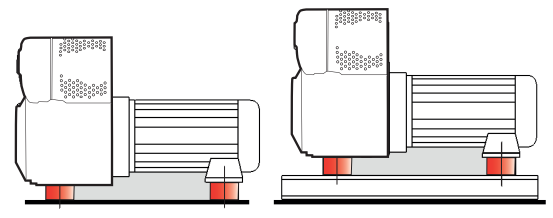


Depending on the type of machine with a flexible mounting, a decision must be made between the following:

- a) Flange-mounted power take-off,
- b) Non-flange-mounted power take-off and
- c) Built-in fiPMG (permanent magnet generator).

#### a) Flexible mounting for flange-mounted force sensors

The engine is flange-mounted on the driven force sensors and constitutes a common vibration system. If a corresponding base is available, a frame can be dispensed with because the engine and force sensor already make up a rigid frame.



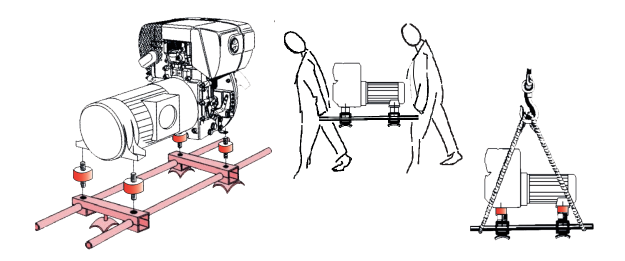
A U 80 profile (vertical) is adequate for the frame parts of a flexibly supported and flange-mounted force sensor, since the flange-mounted power take-off is stiff and cushioned by the rubber buffers. To stabilize the flexibly supported machine during the starting and coasting phases, stable rubber buffers must be used under the machine part with low vibration (e.g. generator).

Installation instructions 1B.. | 1B..E | 1B..VE

#### **HATZ - Universal frame**

A frame under the flange-mounted systems is usually used for transport purposes. For all mobile systems with 1-cylinder engines, HATZ offers universal frames with the following advantages:

- The frame can be used for all electrical systems, pump systems, hydraulic systems, etc.
- The engine crossbeam has fastening holes for all 1-cylinder engines.
- Holes are drilled into the crossbeam under the system as needed.
- The longitudinal distance of the cross beams is universally adjustable.
- The crossbeams are simple 1" water pipes and can be provided by the customer.
- The system is mounted on rubber buffers.
- The frame is firmly positioned on three 3 feet, which is why the system can also be operated on uneven ground.



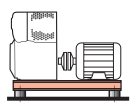
#### b) Flexible mounting for non-flange-mounted force sensors

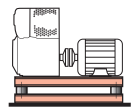
For a non-flange-mounted force sensor, a frame is used on which the engine and the driven machine are rigidly screwed in place.

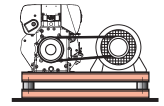
The following recommendation applies to the frame dimension of a non-flange-mounted system:

- For the top frame, on which a 1-cylinder engine is mounted:
  - U 80, vertical
- For the spring-loaded subframe:
  - U 80, vertical, for all numbers of cylinders

Examples for a non-flange-mounted and open design is shown in the following figure.





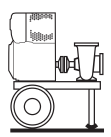


**HATZ** 

When systems are mounted on a single-axle trailer with rubber tires, the engine must be mounted over the axle.

The rubber wheel provides a flexible mount and achieves an isolating effect. If there are no rubber tires, we recommend placing a rubber element under the support of the trailer and mounting the engine on top of this rubber element.

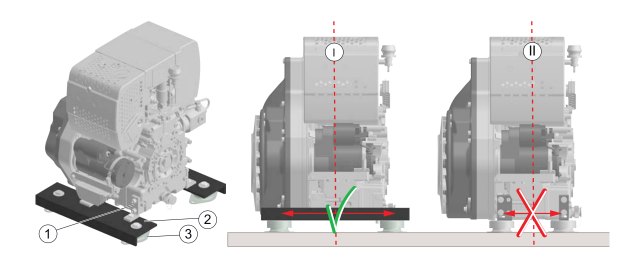






#### c) Elastic engine mount with built-in permanent magnet generator

Since the center of gravity shifts toward the fiPMG or flywheel in an engine with a built-in fiPMG (permanent magnet generator), we recommend **version I** (see figure). Because of the larger distance between the vibration dampers, better vibration behavior and lower vibrations are achieved.



- I Version with L profile (2) between engine bracket (1) and vibration damper (3)
- II Version with engine bracket and vibration damper
- 1 Engine bracket
- 2 L profile
- 3 Vibration damper (mounting foot with breakaway), see section 8.6.2 Flexible mounting, page 63.

Installation instructions 1B. | 1B. E | 1B. VE

#### 8.6 Stress-free fastening of the engine

#### 8.6.1 Rigid engine suspension

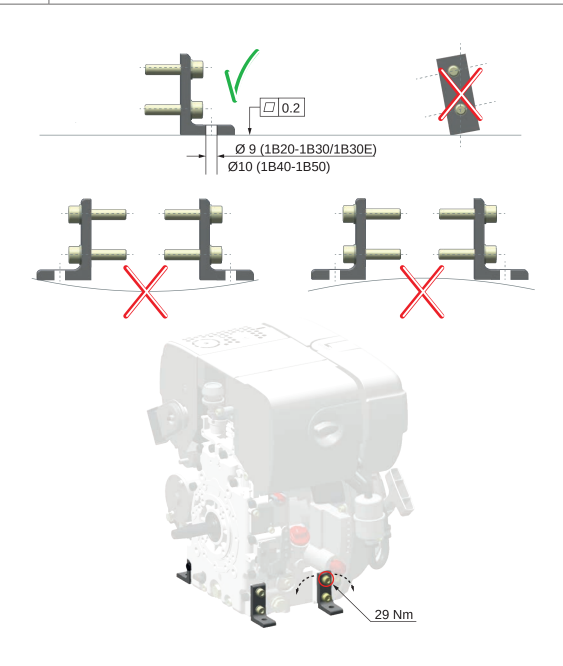


#### **CAUTION**

Danger of injury and danger of engine damage if the engine is not mounted without stress



- If the engine fastening is rigid, the engine brackets with the baseplate must be set up in a stress-free manner (flatness tolerance of the contact surface must be 0.2 mm).
- The engine is not permitted to be mounted on painted surfaces.
- Non-observance can lead to a risk of injury, breaking of the engine brackets/base-plate, and thus engine damage.



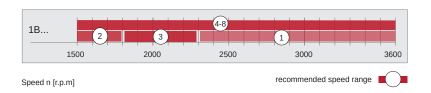
In order for the engine to also be installed absolutely free of stress, one of the 4 identical engine brackets must be adjusted/aligned to the contact surface.

Tightening torque of engine bracket M8 with 29 Nm.

#### 8.6.2 Flexible mounting

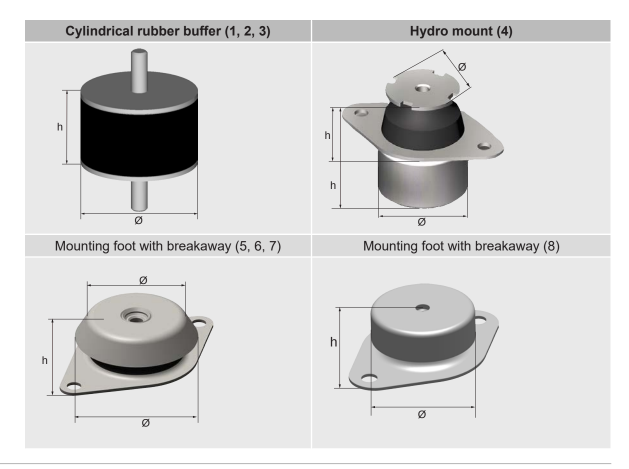
**Recommendation for cylindrical rubber buffer** for flexible mounting of stationary systems with vertical installation and use of four anti-vibration pads per system. See also chapter 8.5 Flexible engine mounting, page 59.

The support surface for the fixing of the engine must comply with a flatness tolerance of max. 1 mm.





No.	Material no.	Vibration damper	Ø [mm]	h1 l h [mm]	Hardness [Shore A]
1	502 867 xx	Cylindrical rubber buffer	40	40	40
2	502 859 xx	Cylindrical rubber buffer	50	45	55
3	502 678 xx	Cylindrical rubber buffer	50	45	40
4	401 484 xx	Hydro mount V250	38/56	25.5   62.5	40
5	506 679 xx	Mounting foot with break- away	58.5/77	30	40
6	506 678 xx	Mounting foot with break- away	58.5/77	30	60
7	506 947 xx	Mounting foot with break- away	58.5/78	31	High damping
8	401 803 xx	Mounting foot with break- away	58	28	40



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## NOTICE



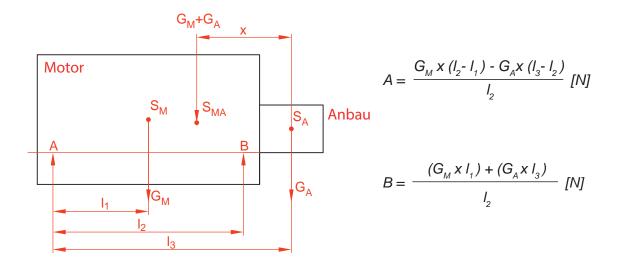
Depending on the application, the device manufacturer must define and set up the installation of the engine together with the appropriate vibration dampers.

For engine installations on mobile machines (such as vehicles, trailers etc.), the engine must be secured against transverse forces. For this, either vibration dampers with a breakaway or separate mechanical safety elements should be used (e.g., arrestor cables). For this purpose, contact your nearest Hatz service.

#### 8.6.3 Uniform bearing load

When using bearing elements, ensure the bearing load is uniform. No more than 60% of the total weight should rest on A or B; if in doubt, contact your nearest **Hatz service center**.

Determination of bearing forces (if centers of gravity of the engine, attachments such as hydraulic pump, generator, and their intrinsic weights are known)



Abbrevia- tion	Meaning
$S_{M}$	Center of gravity of engine
$S_A$	Center of gravity of attachment (e.g. hydraulic pump, alternator,)
S <sub>MA</sub>	Overall center of gravity (engine + attachment)
$G_{M}$	Engine weight force[N]
$G_A$	Attachment weight force [N] (e.g., hydraulic pump, generator etc.)
А	Bearing load A
В	Bearing load B
L <sub>1,2,3</sub>	Distances [m]

For the position of the overall center of gravity (engine with attachment):

$$x = \frac{I_3 - I_1}{1 + \frac{(G_A)}{(G_M)}} [m]$$

Installation instructions 1B. | 1B. E | 1B. VE

## 8.7 Energy balance

Energy is supplied to the engine in the form of fuel.

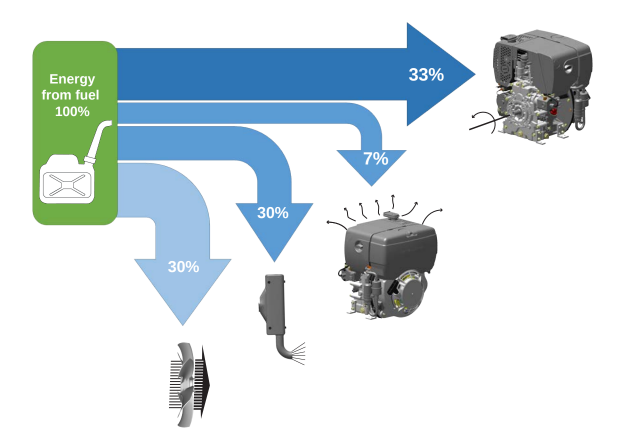
#### The energy balance looks something like this:

Approx. 33% of the engine power available for effective work

Approx. 30% contained in the exhaust gas

Approx. 30% contained in the cooling air or cooling water

The remainder (approx. 7 %) is radiated from the engine surface



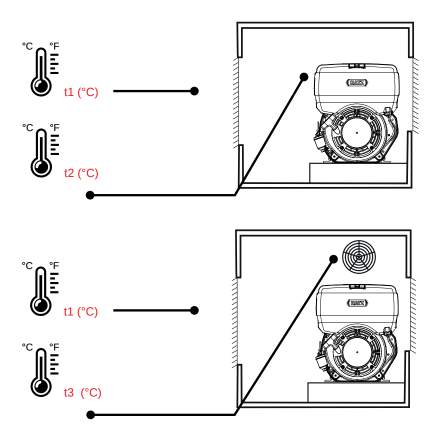
#### 8.8 Installation of engines under a cowling

To successfully enclose a system, it is necessary to dissipate the radiated heat of the engine, the exhaust pipe and the applied machines from the engine compartment again.

For each engine installation, the temperature outside of cover t1 and the operating temperature in front of the air filter and the cooler fan must be measured.

The temperature difference between measuring points t2 - t1 and t3 - t1 is a measure of how well the engine was installed. If there is a temperature increase, either the radiation heat is not being adequately dissipated and/or there is a short circuit between the heated cooling exhaust air and the cooling supply air.

**A temperature difference** of at most 8 to 10 °C is only acceptable if the higher temperature level is taken into account in the **power calculation** or force ventilation using an auxiliary fan prevents the temperature increase.



A temperature increase, of course, overrides the normally applicable temperature limits. This means that at a temperature increase between the outside air and the intake air of 8 to 10  $^{\circ}$ C, the engine can no longer be operated up to the ambient temperature of +45  $^{\circ}$ C but now only up to approx. 35 – 40  $^{\circ}$ C.

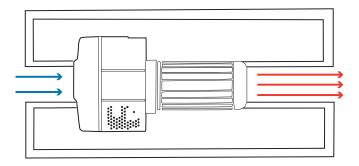
It is therefore recommended to install the engine in such a way that higher temperatures do not occur in the first place or only rise slightly.

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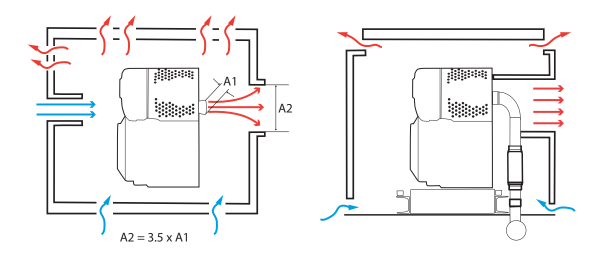
#### 8.8.1 Installation recommendation – general information

#### Engine installation in the vicinity of the supply air or exhaust air openings

The cooling air intake and combustion air openings of the engine must overlap with the measured cutouts in the trim panel. The heated cooling exhaust air must be able to flow out over the shortest distance and across a very large unobstructed area.



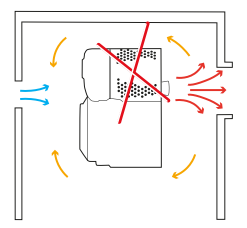
The opening area in the cover must be approx. three to five times as large as the discharge area at the cylinders and cylinder heads. The opening in the trim panel should have guide plates.

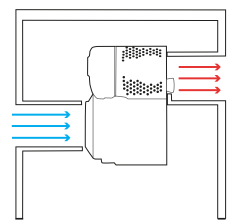


The openings for the radiation heat must be arranged in such a way that a chimney draft occurs that carries away the heat energy. Exhaust dampers must be installed outside of the trim panel and the exhaust gas line must be routed along the shortest possible path out of the trim panel. The radiation heat of the driven machinery, such as hydraulic pumps, must be able to escape as well.

#### • Engine installation far from the supply air or exhaust air openings.

If the engine is installed far from the supply air and exhaust air openings, a guide shaft must be installed that discharges the collected cooling energy. This prevents mixing with the freely drawn-in cooling and combustion air, and it prevents an increase in the intake air temperature.





If a **fresh air supply line is necessary upstream of the air filter**, this must take place through a hose that can withstand the intake pulsation, such as a hose with a wire insert. The air filter should therefore always remain installed on the engine to prevent any leaks on the clean air side.

#### **NOTICE**



If **noise reduction canopies** are used, a closed supply air guidance and a closed exhaust air guidance are necessary. In addition, the radiation heat must be dissipated by an auxiliary blower.

The intake openings must be protected by rain caps or similar to prevent the ingress of rain or washing water. If a supply line is present for the cooling air, the combustion air can be branched off from this cooling duct.

A ready-made noise reduction canopy is available for the engine in the form of the "Silent Packs" from HATZ. If you wish to install engines in noise reduction canopies yourself, please contact Hatz Ruhstorf.

Supply air and exhaust air openings have **grids** for optical and safety reasons. The air resistance of these grids must be taken into account. Grids made of "flattened metal" have proven to be effective here.

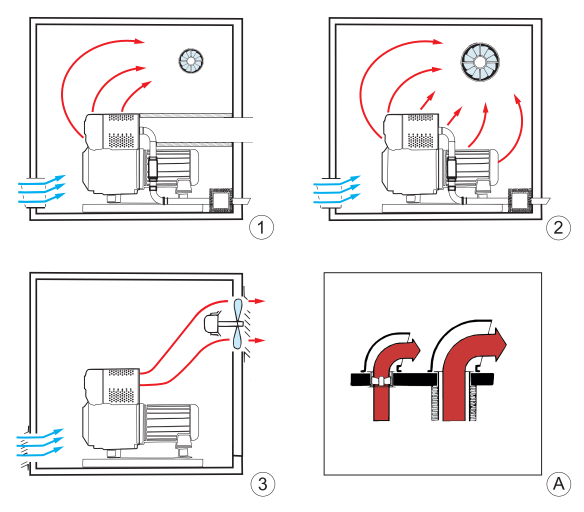
To discharge the exhaust heat generated by the engine and the driven machine, the space must be provided with a fan that can transport away the generated heat.

Installation instructions 1B.. | 1B.. | 1B.. VE

#### The following systems have proven to be effective:

1.A relatively **small fan** for transporting away engine radiation heat and heat from the driven machine. The heated engine exhaust air is collected in an insulated air outlet duct and conducted to the outside along the shortest possible path..

- 2.A **large exhaust air fan** is installed that not only conveys the engine radiation heat and the excess heat from the driven machine but also the heated exhaust air from the engine into the open.
- 3. The arrangement of the supply and exhaust air openings must always be chosen in such a way that air flows through the space diagonally, ensuring that the surface of the machinery can dissipate enough heat. This means that the supply air opening is always close to the floor and the opening for the extract air fan is diagonally opposite from it directly under the top cover. The exhaust gas line is routed to the outside over the shortest possible distance and is heat insulated. Details on the dimensions of the space fans, supply air cross sections, exhaust air lines and air outlet ducts are described in the section Exhaust gas. The numerical values presented there are based on a temperature increase in the machine room of +10 °C over the external temperature.



Details on the dimensions of the space fans, supply air cross sections and exhaust air lines are described in the section 8.12 Exhaust gas system, page 88 and of air outlet ducts in section 8.9 Installing the engines in enclosed spaces, page 72. The numerical values presented there are based on a temperature increase in the machine room of +10 °C over the external temperature. This temperature increase must be taken into account in the power calculation.

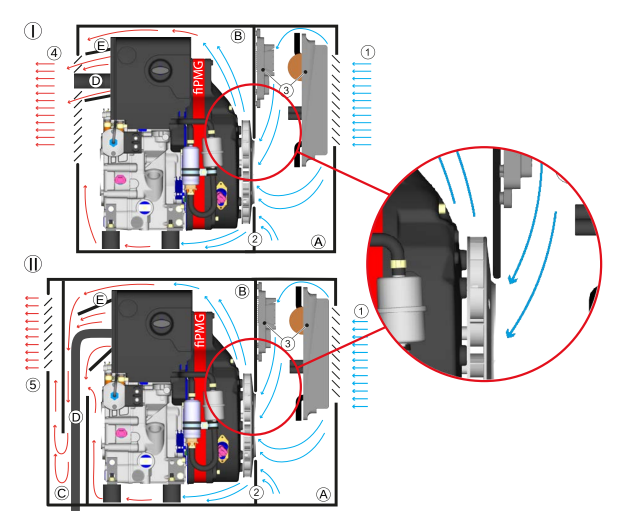
The **outlet openings** of the air outlet ducts and the exhaust air fans must always be installed on the building side facing away from the usual direction of the wind. If wind blows into these openings, the air current will be blocked and the temperature level in the machine room will rise to impermissible levels.

(A) If wind blows at the openings, generously dimensioned air deflection hoods must be installed.

#### 8.8.2 Installation recommendation - fiPMG

The engine version with the flywheel-integrated permanent magnet generator (fiPMG) is supplied with the inverter (optional) and control unit as loose parts.

- I Version without noise reduction
- II Version with noise reduction



Step	Description
1	Fresh air supply Pos. 1: the cooling and combustion air are drawn in.
2	Separating plate pos. 2 between the cooling air space (A) and the space holding the heat (B) from the engine.
3	The inverter and control unit Pos. 3 must be mounted in the fresh air supply space.
	Note: The inverter switches off automatically if overheated to an excessive degree!
4	The engine must be installed in such a way that the heat generated by the engine can be discharged to the outside as quickly as possible. The exhaust pipe (D) must be routed out of the cover along the shortest possible path.
5	The air outlet duct (E) conducts exhaust heat Pos. 4 from the engine out of the capsule more rapidly.
6	The exhaust heat Pos. 5 of the engine is conveyed out into the open through a labyrinthine air shaft (C), which additionally reduces noise.

## **NOTICE**

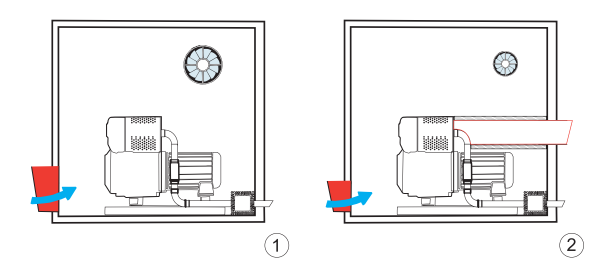


Section 9.8 Flywheel-integrated permanent magnet generator (fiPMG), page 115 describes the procedure for connecting the electrical cables of the inverter with the fiPMG.

Installation instructions 1B. | 1B. E | 1B. VE

#### 8.9 Installing the engines in enclosed spaces

## 8.9.1 Guide values for the free minimum supply air cross section in machine rooms at max. engine speed



For engines WITHOUT an air outlet duct (1)			Engine	For engines WITH an air outlet duct (2)		
[mm] x [mm]		Ø [mm]		[mm] x [mm]		Ø [mm]
205 x 205	or	230	1B20	90 x 90	or	105
250 x 250	or	280	1B30	110 x 110	or	125
250 x 250	or	280	1B30E	110 x 110	or	125
250 x 250	or	280	1B30VE	110 x 110	or	125
300 x 300	or	330	1B40	135 x 135	or	150
350 x 350	or	390	1B50	155 x 155	or	175
350 x 350	or	390	1B50E	155 x 155	or	175

At lower max. engine speeds, the duct dimensions can be reduced, namely:

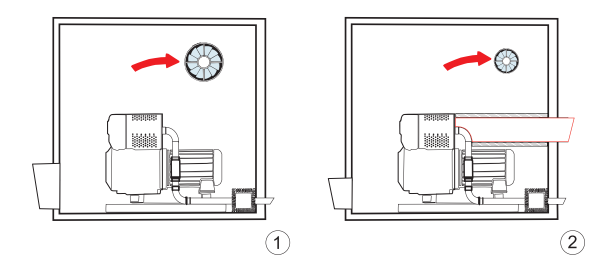
At n = 2,300 rpm by the factor 0.9

At n = 1,500 rpm by the factor 0.8

When grids are used in the supply air duct, the surface area must be increased by approx. ¼ unless a wire grid with a mesh width of 10 mm and a wire thickness of 1 mm is used, which is highly unrestrictive against air currents.

# 8.9.2 Guide values for the necessary minimum delivery rate of the exhaust air fan m³ per hour

Assumptions: Efficiency of the driven machine approx. 80% temperature increase over outside air of  $10\,^{\circ}$ C, exhaust pipe and air outlet duct, heat-insulated



Delivery rate	For engines WITHOUT air outlet duct (1) at an engine speed of rpm			Engine		) at an e	WITH air o ngine spee pm		
	1500	1800	2300	Max.		1500	1800	2300	Max.
	695	880	1200	1,575	1B20	340	430	590	770
	1,065	1,340	1,575	2,270	1B30	520	660	770	1,110
m³/h	1,065	1,340	1,575	2,270	1B30E	520	660	770	1,110
	1,065	1,340	1,575	2,270	1B30VE	520	660	770	1,110
	1,660	2,020	2,280	3,400	1B40	610	990	1090	1670
	1900	2,100	2,480	3,800	1B50	930	1,030	1,210	1,860
	1900	2,100	2,480	3,800	1B50E	930	1,030	1,210	1,860

#### Approximate guide values for fans, dimensions

The fan delivery rate specified here must be achieved while taking into account the air resistances in windows, frames, shafts, etc.

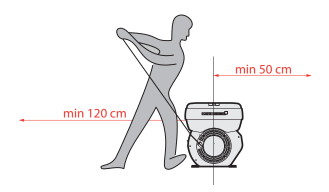
Normally, the resistances reach a value of approx. 12 mm WC back pressure. At a back pressure of 12 mm WC, for example, the delivery rate is reduced by approx. 30%.

Delivery rate without back pressure [m³/h]	Ø [mm]	Power consumption [kW]
3000	300	0.2
5000	400	0.4
10000	500	1.0
18000	600	2.5
25000	680	4.0

Installation instructions 1B.. | 1B.. | 1B.. | 1B.. VE

#### 8.10 Recoil start

A hand start with a recoil start means that the machinery is started by a person. After the engine meets all of the requirements to ensure easy starting, it is also necessary for the driven machine to meet the necessary requirements so that it can be started with the limited physical power available to a person.



# For this reason, please note the following recommendations:

- The operator must have sufficient room for movement during the starting procedure. The movement of the entire body from head to foot must be taken into account, not just the movement of the hands. During recoil starting, the cable must be able to move freely in the pull direction without sliding over any edges.
- In particular, lightweight machines, machines on very flexible supports and machines that are not fixed in place (e.g. machines on single-axle trailers) need a food pedal to ensure that they are not raised up or shifted sideways when overcoming the compression point. See also chapter 3.2.5 Labels, page 17.

#### 8.10.1 Emergency hand start 1B30E, 1B50E

#### NOTICE



The standard engine is equipped with an electric starter. An emergency hand start system that can be used to start the equipment by hand can be installed additionally as an option. An emergency hand start should only be performed if an electric start is not possible, e.g. when the battery is weak. More information can be found in the Diesel Engine Manual.

For a hand start of a Hatz engine, 1B30E, 1B50E, the following components must be activated:

- Electrical fuel feed pump
- Engine control unit (ECU)
- Electrical solenoid valve of injection pump

#### Prerequisite for performing an emergency hand start

- Minimum requirements of battery
  - Min. voltage = 9 V
  - Min. current = 3 A
- Ambient temperature 5 °C or higher

#### 8.10.2 Starting resistances

Driven machines with high friction power or a high starting torque must be disconnected during the starting procedure by a disengageable clutch.

- A disengageable clutch can only omitted in driven machines with a small rotational resistance, such as generators, fans, small concrete mixers and centrifugal pumps (except for deep well pumps).
- Machines with a high rotational resistance, such as piston pumps, piston compressors or deep
  well pump (usually right-angle belt drives with very large axis distances and large initial bearing
  friction) or stone crushers, etc., require a disengageable clutch for starting. Vibration machines of
  all types are also typical examples of machines with a high starting torque.
- To determine the starting properties of the machine, the colder season should be used to evaluate the amount of force that needs to be applied.. The starting resistance is considerably lower in a warm environment.
- Special care must be exercised when using hydraulic drives. Even when the hydraulic system in constant pumps is switched to free circulation (short circuit), a hand start is not trouble-free. Experience has shown that the remaining rotational resistance is usually too high for a person to be able to hand start the equipment, especially during the cold seasons.
- The resistance of the hydraulic system at cold temperatures can be two to three times higher than the resistance of the engine. The force that remains available to start the engine is thus reduced to 1/2 to 1/3. Even if variable pumps are switched to "zero delivery", a hand start is not always easy since this position often is not exactly defined.
- Since human muscle power can only overcome relatively small resistances, the lubricant viscosity must be selected as a function of the ambient temperature during while starting as specified in the operator's manual. This is the only way the necessary starting speed can be reached.

#### **NOTICE**



Not only the starting procedure but running up of the engine as well can be hindered by the attached hydraulic pumps, with this being particularly pronounced during the cold seasons as well. If an engine is prevented from running up freely after starting, it may overheat due to the large starting fuel quantity required, which can lead to subsequent damage. For this reason, we recommend using a **disengageable clutch!** 

Installation instructions 1B.. | 1B.. | 1B.. | 1B.. VE

#### 8.11 Fuel system

#### 8.11.1 Fuel

#### **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 and has cooled down.
- Never refuel in the vicinity of open flames or sparks that can cause ignition.
- Do not smoke.
- Do not spill fuel.

#### **CAUTION**

#### Danger of engine damage from low quality fuel.

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

- Only use fuel that is very low in sulfur or that contains no sulfur at all.
- The use of fuels that do not meet specifications require approval by Motorenfabrik HATZ (main plant).

Even trace amounts of zinc, lead and copper can lead to deposits in the injection nozzles, which is why elements containing zinc, copper or lead are not permitted to be used in the fuel system.

Zinc flake coating and hot-dip galvanizing produces a bare zinc surface and must be avoided.

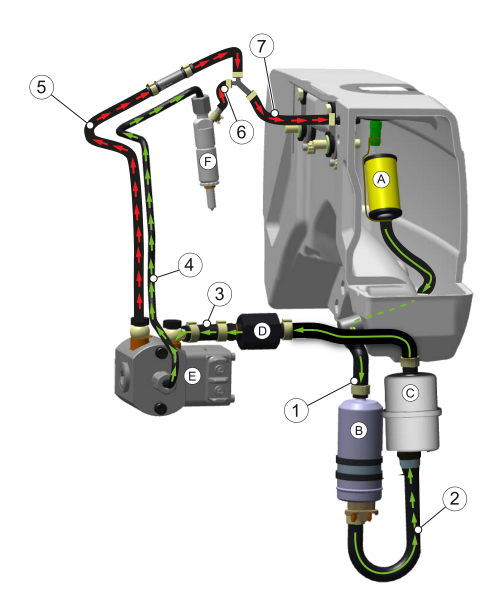
- Zinc ions lead to accelerated clogging of the injection holes in the injectors.
- Copper acts as a catalytic converter and massively lowers the fuel oxidation stability in combination with the FAME (Fatty Acid Methyl Ester) content in modern fuels of up to 7 %. This also causes injection nozzles to clog more rapidly with combustion residue.

Galvanized (passivated) components may be used.

# 8.11.2 Fuel specification

See the Diesel Engine Manual.

# 8.11.3 Fuel circuit diagram 1B30E/1B50E - engine-mounted fuel pump (standard)



1	Fuel pump infeed
2	Main fuel filter infeed
3	Injection pump infeed
4	fuel pressure tube
5	Injection pump return feed + check valve
6	Injector return feed
7	Tank return feed
Α	Fuel prefilter
В	Electric fuel pump
С	Main fuel filter
D	Check valve
Е	Injection pump
F	Injector

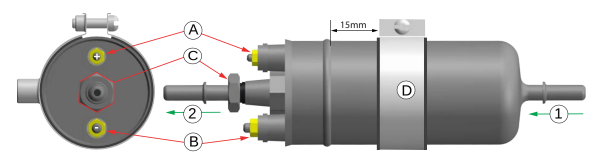
Installation instructions 1B. | 1B. E | 1B. VE

#### **Electric fuel pump**

Rated and test voltage	12 V	
Supply/return length with Ø 8 mm	Max. 5 m*	
Permitted negative pressure at delivery pump	0.3 bar (Pos. 1**)	
System pressure	≈ 0.3 bar (Pos. 2**)	
Current consumption at system pressure	≤ 2.0 A	
Flow rate at system pressure	≥ 100 l/h	
Static pressure	0.44 – 0.57 bar	
Current consumption Q=0 I/h	≤ 2.05 A	

<sup>\*</sup>The specified pressures and volumes are important in all cases.

<sup>\*\*</sup> See 8.11.3 Fuel circuit diagram 1B30E/1B50E - engine-mounted fuel pump (standard), page 77.



Pos	Tightening torque connections for electrical fuel pump 12 V
Α	(M4) 1.2 Nm
В	(M5) 1.6 Nm
	Tightening torque of screw-in fitting
С	(M8) 20 – 24 Nm
1	Intake side (supply from tank)
2	Pressure side (flow to main fuel filter)

The electric fuel feed pump is mounted with a rubberized fastening clamp (D). The clamp must be fastened at distance of at least 15 mm from the bead.

# **NOTICE**



On the intake side of the fuel pump, the screen insert must be removed because problems can occur due to the higher viscosity of diesel fuel at low temperatures. It is replaced by a special fuel prefilter (A) installed in the infeed line upstream of the pump.

# **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 is still run empty, proceed as follows:

- Fill the fuel tank with diesel fuel.
- · Vent the fuel system.

# Fuel system ventilation

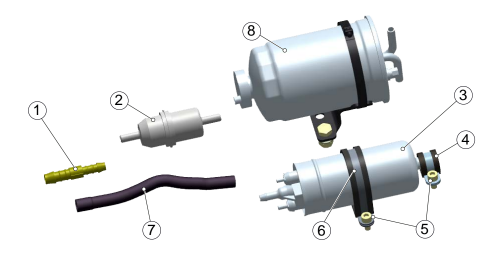
See the "Venting the fuel system" section in the diesel engine manual.

#### Fuel prefilter

Due to the different ways of storing fuel in the various fields of application, the fuel cleanliness cannot always be guaranteed. To protect electric fuel pumps, therefore, it is necessary to use a fuel filter that filters any dirt particles out of the fuel. In 1B30E and 1B50E engines, the fuel prefilter is already mounted at the factory.

# 8.11.4 Fuel circuit diagram - fuel pump for installation on chassis

Engine types with an externally mounted fuel tank Pos. II (see Installing the fuel feed pump) require a delivery pump Pos. 3 with a high suction capacity.



# The scope of delivery from Hatz contains the following components:

Pos.	Part number	Piece	Designation
1	50699900	1	Reducer fitting for
			Hose inside Ø D1 -> 11 – 12 mm
			Hose inside Ø D2 -> 7 – 8 mm
2	50317000	1	Fuel prefilter
3	50697900	1	Fuel feed pump 12 V
4	50158400	1	Pipe clamp RSGU 14/15
5	50149100	2	Cylinder head screw M6X12
6	50698200	1	Pipe clamp RSGU 1.51/15W1
7	04169402	1	Fuel vent hose 160
			Inside Ø 11 mm
			Outside Ø 17 mm

# The following accessories are optionally available from Hatz:

Pos.	Part number	Piece	Designation
8	01989501	1	External fuel filter (for extending the maintenance intervals)
9	05418301	1	Fuel hose Ø 7.3x5000 mm
	05336301	1	Fuel hose Ø 7.3x3000 mm
	05418201	1	Fuel hose Ø 7.3x1000 mm
-	02662300	1	Wiring harness 2000 mm for fuel feed pump
	02662400	1	Release parts, electric fuel feed pump

Installation instructions 1B.. | 1B..E | 1B..VE

#### Installing the fuel feed pump

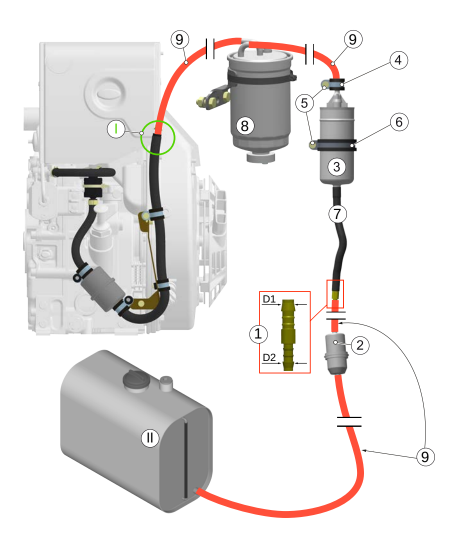
#### **Procedure**

The unit is installed as shown in the following figure. The fuel feed pump Pos. 3 must be mounted on the chassis at a suitable location using a centered pipe clamp Pos. 6. Connection point Pos. I Fuel supply.

The fuel hoses Pos. 9 must be procured by the customer and are optionally available from Hatz. The fuel lines must meet the following specifications: **DIN 73379-8x3-A6**, **DIN 73379-8x3-B1** or a **higher quality**.

During installation, it is important that all fuel line connections installed by the customer are secured with suitable hose clamps. Spring band clamps are recommended on the fuel prefilter Pos. 2 for easier maintenance.

After installation, a leak tightness test must be performed on all lines.



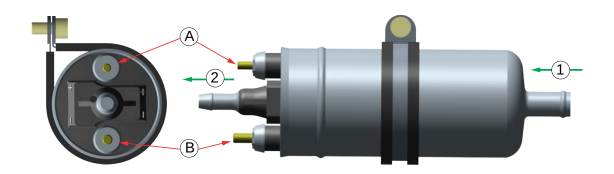
**Power consumption:** To reach the higher intake performance required, the feed pump has a current consumption of approx. 2 A. Therefore, prior to an upgrade or conversion, check whether the remaining current available for charging the battery is sufficient to recharge the battery during a typical work cycle.

Existing machines can be retrofitted!

For further information on refueling and venting the injection system of the engine, see **Diesel Engine Operating Manual.** 

# Installation conditions 8.11.4 Kraftstoffförderpumpe Pos.3, page 80

Rated and test voltage	12 V
Permitted negative pressure at delivery pump	0.15 bar (Pos. 7)
Minimum pressure at injection pump	≥ 0.3 bar (Pos. 9)



Pos	Tightening torques for connections of the electrical fuel pump 12 V
Α	(M4) 1.2 Nm
В	(M5) 1.6 Nm
1	Intake side (feed from tank via fuel prefilter)
2	Pressure side (flow to main fuel filter)

Installation instructions 1B. | 1B. E | 1B. VE

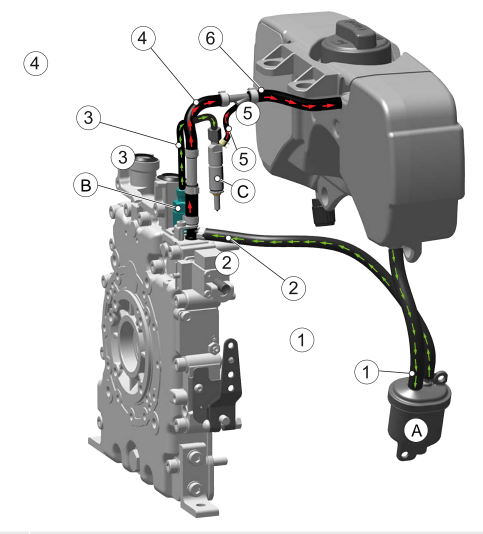
# 8.11.5 Fuel circuit diagram 1B20, 1B30, 1B40, 1B50

# **NOTICE**



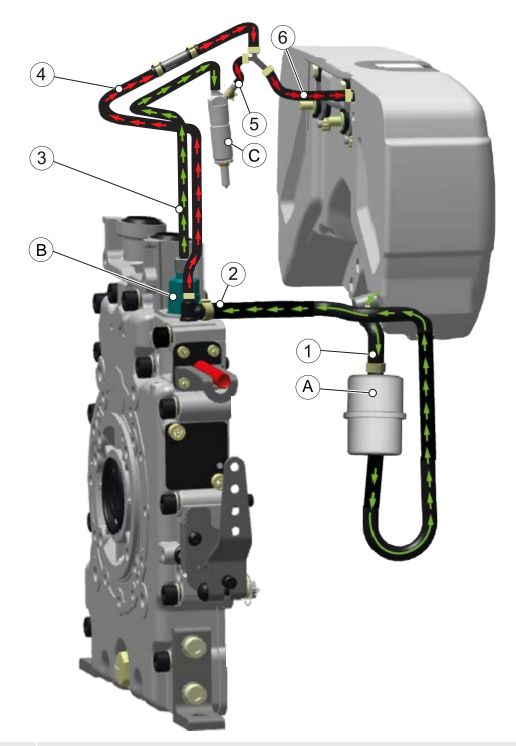
- Before starting for the first time or if the fuel system is empty, fill the fuel tank fully with diesel fuel.
- The fuel system is bled automatically if the fuel tank is attached to the engine or located higher than the injection pump.
- If the fuel tank is not built on and lying lower, it must be pre-pumped with the manual lever of the fuel feed pump.
- The mechanical oil pressure shut down device (option) must be activated before filling for the first time or if the fuel tank is empty.

# 1B20



1	Zulauf Kraftstoff-Hauptfilter
2	Zulauf Einspritzpumpe
3	Kraftstoffdruckrohr
4	Rücklauf Einspritzpumpe + Rückschlagventil
5	Rücklauf Einspritzventil
6	Rücklauf Tank
Α	Kraftstoff-Hauptfilter
В	Einspritzpumpe
С	Einspritzventil

# 1B30 | 1B40 | 1B50



1	Zulauf Kraftstoff-Hauptfilter
2	Zulauf Einspritzpumpe
3	Kraftstoffdruckrohr
4	Rücklauf Einspritzpumpe + Rückschlagventil
5	Rücklauf Einspritzventil
6	Rücklauf Tank
Α	Kraftstoff-Hauptfilter
В	Einspritzpumpe
С	Einspritzventil

Installation instructions 1B.. | 1B.. | 1B.. | 1B.. VE

#### 8.11.6 Fuel tank



#### **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 and has cooled down.
- 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.

#### **NOTICE**



- An overpressure of max. 0.5 bar must not be exceeded at the injection pump. The leakage line and return line of the injector can become damaged at an overpressure of > 0.5 bar.
- The tank ventilation must open at the latest at a vacuum of 0.02 bar. Exceeding a vacuum of > 0.02 bar can lead to starting and performance problems.

When an external fuel tank is installed, make sure that it does not have any processing residues, impurities, water etc.

A discharge port must be provided at the lowest point on the fuel tank to drain water and dirt when needed. This is due to deposits and EN 590 fuels with a FAME content of max. 7%. Due to the penetration of water (hygroscopic action of FAME) in the fuel tank, biocultures (fungi) can occur in the transition layer between the fuel and water.

This can cause damage to the injection system, which can lead to failure of the system. It is therefore imperative to keep the fuel tank clean.

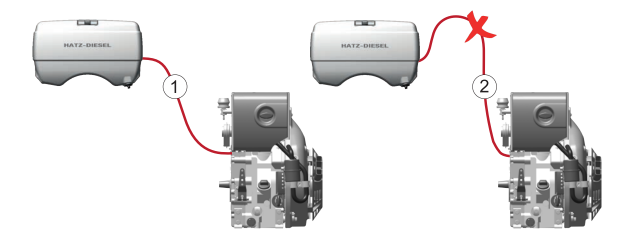
# **NOTICE**



Never run until the tank is entirely empty. Alway fill up with fuel in time to avoid problems with the system ventilation.

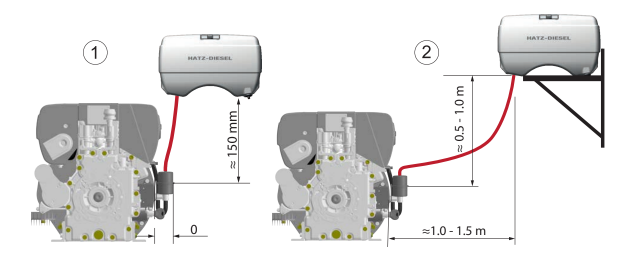
#### Fuel lines for external fuel tanks

Fuel lines must be bleedable. They can be bled if they are U-shaped or are installed with an upward gradient Pos. 1 Fuel lines cannot be bled if they are routed horizontally or in the shape of an upside-down U Pos. 2.



If the fuel tank is installed on the wall and not at the engine, a gradient of 0.5 - 1.0 m must be maintained to overcome the line resistance. If the fuel tank is in the immediate vicinity of the engine, a gradient of approx. 150 mm between the tank outlet and the injection pump is usually sufficient.

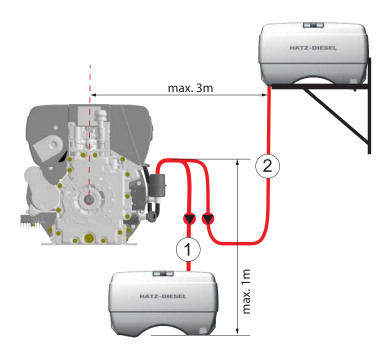
The fuel tank may also be lower in engines with an electric fuel pump or a mechanical delivery pump. Any inclined positions during operation must be noted.



Installation instructions 1B. | 1B. E | 1B. VE

A fuel pump is necessary if the tank is lower Pos. 1 than the filter and injection pump. Even at an infeed line length of approx. 1.5 m and with the tank located higher than the engine, a Pos. 2 fuel pump (standard for1B30E, 1B30VE, 1B50E) is necessary to overcome the line resistance, or the line cross section can be enlarged.

The suction head of the mechanical diaphragm pump is approx. 0.8 m with a straight supply line combined with a nominal hose width of 8 mm. If the suction head is higher, an electric fuel pump is recommended that is installed in such a way that the fuel runs freely to it from the tank.

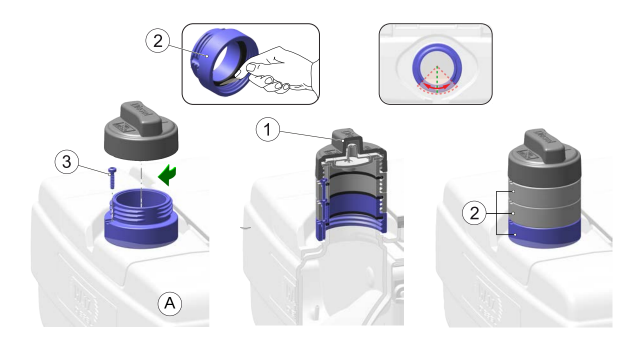


When using a fuel pump with a fuel tank that is not installed at the engine, the fuel filter and the fuel lines must be installed in a way that enables them to be bleedable.

#### 8.11.7 Fuel tank 1B20 tank extension

# Installing the tank extension

The fuel tank Pos. A of engine model 1B20 consists of a screwed-on fuel cap Pos. 1. Using the threaded connection system, a fuel filler neck Pos. 2 can be added to extend the tank filler neck by 22.5 mm. Depending on the installation situation, up to three extensions are possible (maximum 67.5 mm).



Pos.	Designation
Α	Fuel tank with threaded connection system
1	Fuel cap with integrated ventilation and bleeding system
2	Filler neck (h = 22.5 mm)
	*Prema Allround Paste (available from Hatz under mat. no. 70012459)
3	EJOT screw 40x16 (to secure the filler neck)

# **Procedure**

Step	Description
1	Before screwing the flat seal for tank extension Pos. 2 onto the thread, wet with Prema Allround Paste* or, alternatively, with diesel fuel and screw onto the thread of the tank opening. Then tighten to 3-5 Nm torque.
	Remove any remnants on the inside.
2	Secure the screw-on filler neck with screw Pos. 3. The screw must be positioned in the red area shown in the figure.
3	Screw the fuel cap onto the extension.
	<b>Note:</b> It must be possible to screw on the fuel cap and the extension on the thread of the tank opening without much resistance so as to prevent damage to the thread due to improper handling.

Installation instructions 1B.. | 1B.. | 1B.. | 1B.. VE

#### 8.12 Exhaust gas system



#### **WARNING**

#### Danger of injury from hot exhaust gas system.



Hot surfaces on the entire exhaust gas system can lead to serious burn injuries.

- Keep explosives and flammable materials away from the engine.
- Attach safety devices.
- Wear safety gloves.

#### **NOTICE**



The machine manufacturer is obligated to ensure that all safety precautions have been taken in the complete machine so that injuries from hot surfaces can be ruled out. Hatz can deliver a variety of safety devices. See chapter Contact protection for machine safety.

Sound dampers from our auxiliary equipment program are designed for **HATZ** diesel engines in terms of back pressure and noise. The use of third-party sound dampers invalidates the warranty unless written approval has been obtained for the specific case.

The following table provides a rough point of reference for the dimensioning of a straight exhaust gas line; however, the maximum permissible total back pressure of the exhaust gas system incl. the sound damper must not be exceeded and must be remeasured.

Engine type		ided pipe Ø (approx. in for length up to:		Max. permissible back pressure (average value)	Permissible intake vacuum (average value)
	7.5 m			(mm/WC)	(mm/WC)
1B	As for ex-	50	75	270	343
1B50E	haust gas flange	Values on request			
1B30E/VE				Values on request	

If in doubt, the next higher pipe size is recommended.

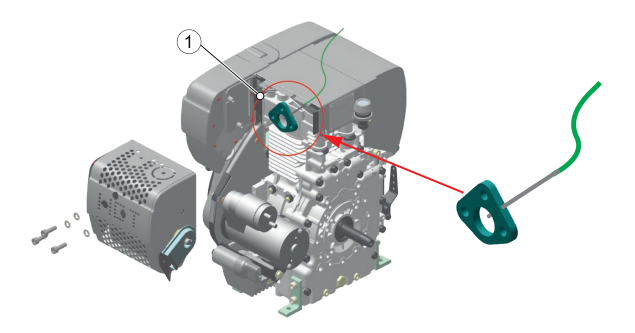
A bend from 45° shortens the permissible straight line length by one meter. If exhaust gas lines are installed on flexibly mounted engines, a flexible intermediate element must be installed in the line to absorb engine movements.

Wherever possible, this flexible intermediate element must be installed close to the fulcrum of the flexible mounting because this is where there the amplitudes are the smallest.

# 8.12.1 Exhaust gas back pressure

# EU Stage V / US-EPA Tier 4 final

If additional silencers/DPF are used, but also if the exhaust gas is transferred from the engine compartment through pipe elbows or flexible lines, pay attention to the permissible exhaust back pressure. The measuring position Pos. 1 of the exhaust gas back pressure is located between the cylinder head outlet and the silencer.



The following values apply at max. power P[kW] and max. speed [min<sup>-1</sup>]:

Engine type	Speed [min <sup>-1</sup> ]	Intake vacuum [mbar]	Exhaust gas back pressure [mbar]
1B20/1B30/1B40/1B50	-	15	55
	3600	100	85
	3100	100	85
1B30E/1B30VE	3000	100	85
	2300	100	85
	1500	75	50
	3600	55	85
	3000	70	85
1B50E	2400	70	85
	1800	70	85
	1500	70	85
1B50E > 8 kW	3600	55	85 <sup>1)</sup>
			250 <sup>2)</sup>

<sup>1)</sup> With silencer without DOC

<sup>2)</sup> With DPF

Installation instructions 1B.. | 1B.. | 1B.. | 1B.. VE

#### 8.12.2 Exhaust mass flow rate

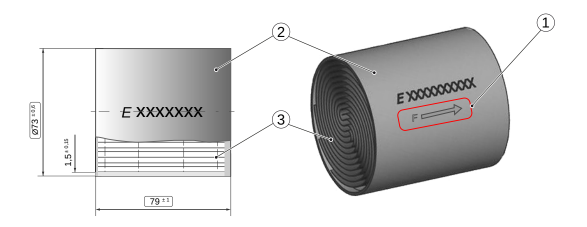
m [kg/h]	1,500 [min <sup>-1</sup> ]	1,800 [min <sup>-1</sup> ]	2,300 [min <sup>-1</sup> ]	3,000 [min <sup>-1</sup> ]	3,600 [min <sup>-1</sup> ]
1B20	15	18	22	29	35
1B30	21	25	32	42	50
1B40	28	34	43	56	67
1B50	31	37	48	62	75
1B30E	21	25	32	42	50
1B30VE	21	25	32	42	50
1B50E	31	37	48	62	75

# 8.12.3 Installation of diesel oxidation catalytic converter (DOC)

Standard equipment for the engines 1B30E, 1B30VE and 1B50E (<8.1 kW) includes a diesel oxidation catalytic converter. The respective fuel and oil specifications must be abided by. For more information, see the Fuel and Engine Oil chapter in the **Diesel Engine Manual**.

# Instructions for installation of the DOC in the silencer by the customer:

If the DOC is being installed by the customer, ensure that the DOC is installed in the right direction in the silencer, i.e. in the direction in which the exhaust gas flows as shown by the arrow Pos. 1 on the surface of the casing pipe. If there is no directional marking, the component can be installed in either direction.



# Ensure that the DOC is welded tightly all around inside the silencer.

Penetration welding through the casing pipe Pos. 2 onto the matrix Pos. 3 must be avoided. The warranty becomes void if the metal foundations become damaged during processing.

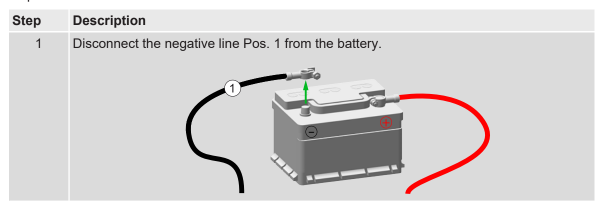
Special attention must be paid to the following:

- Grease-free processing: contamination with grease, oil or tensides must be ruled out.
- Stress during handling must not lead to plastic deformations of the foundations. The warranty
  does not cover damage to the catalytic converter caused by improper operation of the engine and
  exhaust gas system, or faulty installation, dismantling or re-installation.

If you have any further questions on the installation instructions, please contact our nearest **Hatz service**.

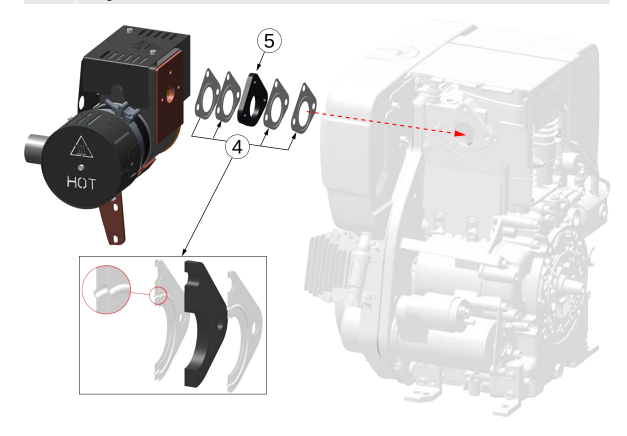
# 8.12.4 Installation of diesel particulate filter (DPF)

Before installing the diesel particulate filter, which is supplied disassembled, perform the following steps:

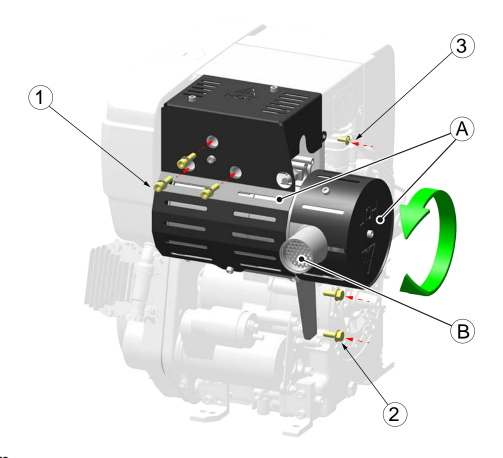


# Overview

Pos	Designation
Α	Heat shield for diesel particulate filter (DPF), rigid and rotatable (exhaust gas outlet)
В	Diesel particulate filter, rotating exhaust gas outlet
1	Cylinder head screws M8 (3x) and spring rings (3x), (tightening torque 23 Nm)
2	Hexagon head screws with flange (DPF bracket) M8 (2x), (tightening torque 23 Nm)
3	Lens head screw with collar 6x14 contact guard
4	Metal bead gasket (4x)
5	Flange to DPF



Installation instructions 1B. | 1B. E | 1B. VE

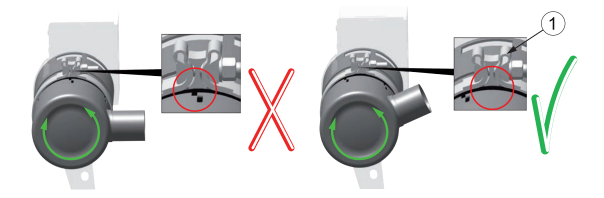


# **Procedure**

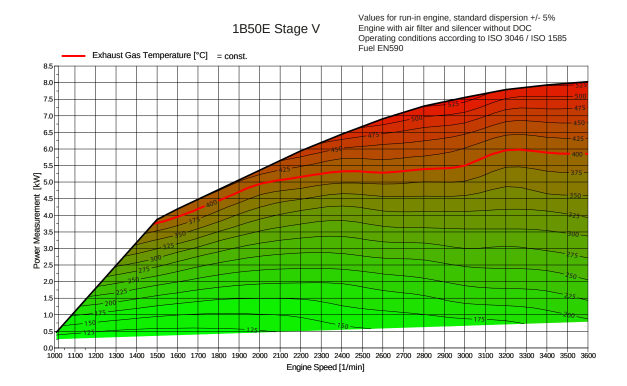
Step	Description		
1	Install the diesel particulate filter plus accessories:		
	<ul> <li>Position the metal bead gaskets, pos. 4, and flange to DPF, pos. 5, in the right order, as in figure. Use new gaskets when reinstalling!</li> </ul>		
	<ul> <li>Install the diesel particulate filter (complete), pos. A and B, but do not tighten yet.</li> </ul>		
	<ul> <li>Tighten cylinder head screws, pos. 1. Tightening torque 23 Nm.</li> </ul>		
	<ul> <li>Then tighten hexagon head screws, pos. 2, and lens head screw, pos. 3.</li> </ul>		
<b>Note:</b> The cylinder head screws must be coated with high-temperature pensure they can be released easily.			
2	Finally, connect the negative line Pos. 1 to the battery.		

# Installation conditions – position change of exhaust outlet (rotating):

The screw connection of the clamp must not be screwed in place via a slot in the rotating exhaust outlet, in order to prevent exhaust gas from escaping unintentionally.



To ensure a functioning passive regeneration of the DPF, a minimum utilization of the engine of at least 50% of the service life is required, at an exhaust gas temperature of > 400 °C.



Installation instructions 1B.. | 1B..E | 1B..VE

# 8.13 Engine oil

For operating the engine, it is important that the dipstick, oil filler, oil drain and oil filter are all easily accessible. If necessary, extensions are required for the oil filler and oil drain.

**A tip:** On the sample machine, try checking the oil level, filling in oil, draining the oil and changing the oil filter yourself. Only if you are convinced of the ease of carrying out this work will the series machine be maintained later in accordance with the Diesel Engine Manual.

For information on oil specification and oil viscosity, see the **"Technical data - Engine oil" chapter of the Diesel Engine Manual.**For information on the **oil filling quantity**, see chapter 5.1 Engine information and filling quantities 1B20, 1B30, 1B30E 1B40, 1B50, 1B50E, page 38.

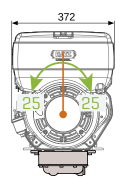
# 8.13.1 Engine oil service points

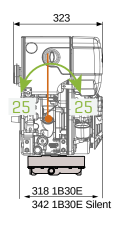
Information on the **service points for engine oil** is contained in chapter 13.1 Accessibility of service points, page 122.

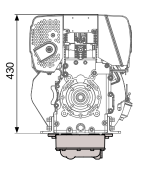
#### 8.13.2 Continuous skewed positions

Dimensions and tilts with additional oil pan

#### **1B30E**

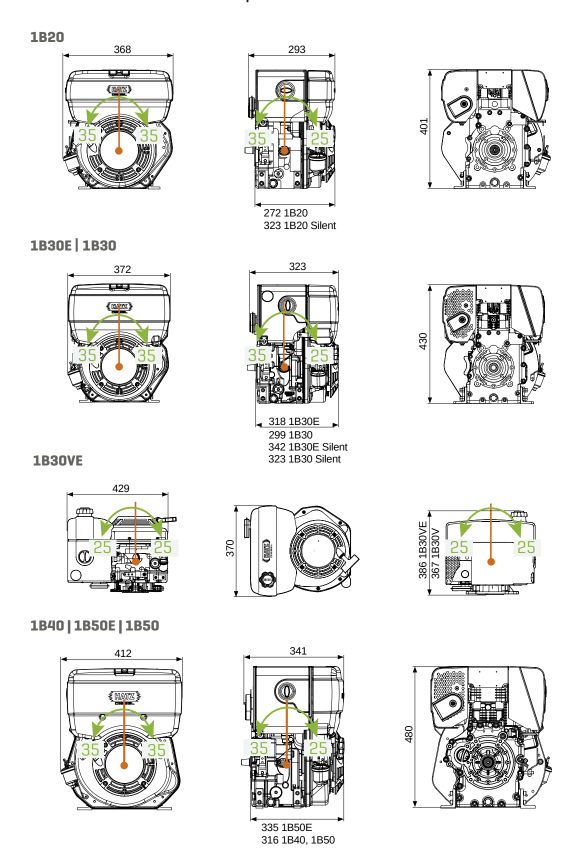






<sup>\*</sup>Max. tilt position [°], dimensions [mm]

# Dimensions and tilts without additional oil pan



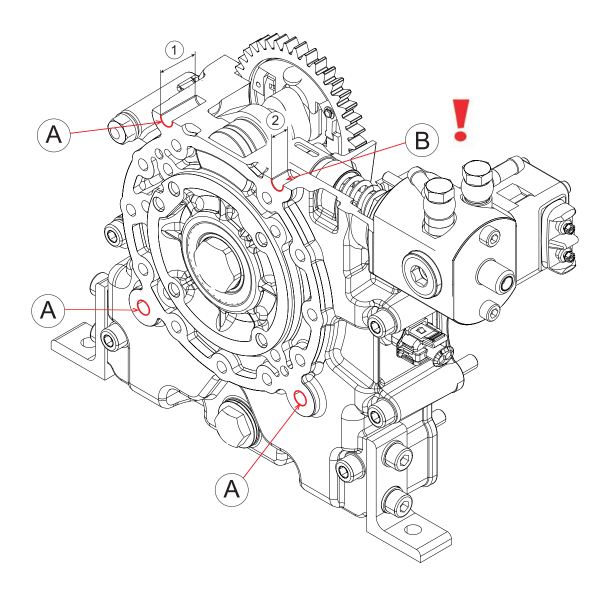
<sup>\*</sup>Max. tilt position [°], dimensions [mm]

The engine oil capacity per type, delta min-max, is found under 5.1 Engine information and filling quantities 1B20, 1B30, 1B30E 1B40, 1B50E, page 38.

Installation instructions 1B. | 1B. E | 1B. VE

# 8.14 SAE-B flange

When using the SAE-B flange for engine types 1B30E, 1B50E and 1B30VE, the following specifications for the tightening torque and screw-in depth of the fastening screws must be taken into account



Specified tightening torque (MA) and screw-in depth:

1B30E / 1B30VE / 1B50E							
Drilled hole	Thread	Quality	MA (Nm)	Screw-in depth	Min.	Max.	Loctite 243*
Α	M10	8.8.	35	1	10.5 mm	21 mm	3 pieces
В	M10	8.8	35	2	10.5 mm	12 mm	1 piece

<sup>\*</sup> Degrease the screw thread before applying Loctite.

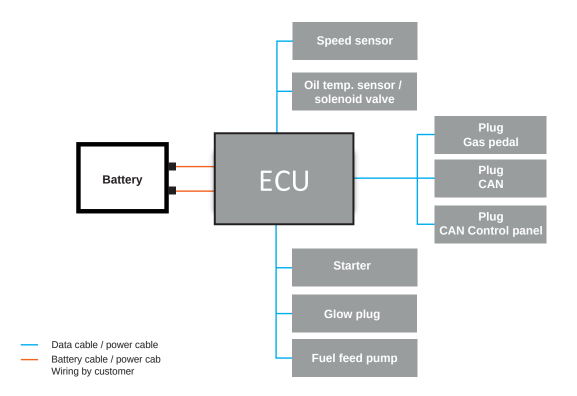
**Attention:** An improperly fastened threaded connection can lead to damage to or total failure of the engine.

1B.. | 1B..E | 1B..VE Electrical system

# 9 Electrical system

# 9.1 Cabling

1B30E, 1B30VE, 1B50E



# **NOTICE**



All wiring harnesses and lines behind stationary plug connections must be feature a tension relief mechanism after a maximum distance of 100 mm.

# **NOTICE**



For leak-tight plug connections, it must be ensured that the lines extend straight out of the connector for approx. 50 mm. For the single wire seals, the diameter must fit or else the plug connection will not be tight.

# **NOTICE**



All wiring harnesses must be laid in such a way that their properties are not endangered. Note the following criteria here:

- Protection against external influences, e.g., high temperatures, chemical substances, (spray) water etc.
- Protection against motor vibrations, shocks, direct pressure on cables, sharp edges and thus against mechanical damage to the cables.
- Compliance with permissible bending radii and tensile forces.

Electrical system 1B.. | 1B..E | 1B..VE

# 9.2 Hatz terminal designation

Terminal designation on terminal strips, cable ends and circuit diagrams:

0	Weight
1	Alternator B+
2	For three phase alternator: D+, for flywheel alternator: terminal L on the controller
3	Starter, terminal 50
4	Oil pressure switch
5	Temperature switch on the cylinder head
6	Glow plug I
7	Electromagnet for engine switch-off [Haltewicklung]
8	Glow plug II
9	Start-stop input
10	Plus terminal for DC motor, fine speed adjustment
11	Minus terminal for DC motor, fine speed adjustment
12	Oil pressure sensor
13	* Reserved for special applications *
14	Speed adjustment magnet - excitation circuit
15	* Reserved for special applications *
16	Lift magnet for decompression
17	Maintenance switch for air filter
18	Electromagnet for engine switch-off [Anzugswicklung]
19	Temperature sensor on cylinder head
20	Oil temperature switch
21	Blower monitoring switch
22	Terminal W for rotational speed measurement
23	Starter 30 [bei Amperemeteranschluß]
24	Terminal C for controller on flywheel alternator
25	Oil temperature sensor
26	Terminal 50f on the starter protection module
27	* Reserved *
28	Speed adjustment magnet [Anzugswicklung]
29	* * * Reserved * * *

# Max. permissible voltage drop on all control cables:

- 12 V < 1.5 V
- 24 V < 3 V

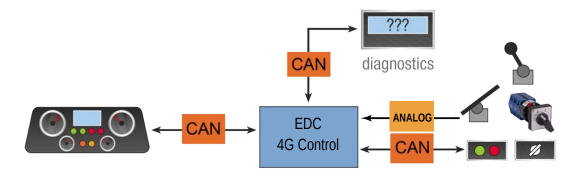
Ensure a good ground connection. Where possible, do not mount the switch box on the engine but attach it to vibration-free components.

For information on the circuit diagrams, see https://www.hatz-diesel.com/docu. (You will need your engine serial number for access.)

1B.. | 1B..E | 1B..VE Electrical system

# 9.3 Engine control

1B30E, 1B30VE, 1B50E



Completely optional CAN control panel	Machine basic control
Speed check	CAN speed control
Speed limiting	<ul><li>Analog speed control</li><li>Pedal/lever</li><li>MSS (2-stage or 3-stage)</li></ul>
Vehicle speed check	<ul><li>Engine start/stop:</li><li>CAN</li><li>Ignition switch</li><li>Digital input</li></ul>

# NOTICE



When using multiple CAN devices, the resistance between CAN-high and CAN-low must be between 60 and 120 ohms.

Electrical system 1B.. | 1B.. | 1B.. | 1B.. VE

#### 9.3.1 Setup and installation conditions for control unit

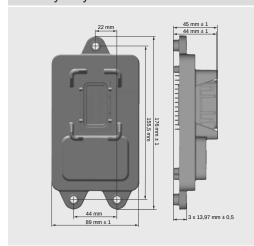
After the control unit is installed, it must be ensured that:

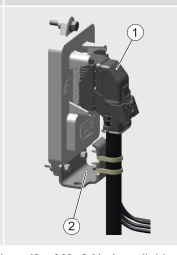
- No water can enter into the control unit along the wiring loom.
- No standing or permanently running water is located in the area of the ambient pressure sensor.
- Adequate ventilation is provided since the maximum ambient temperature of 85 °C must not be exceeded.
- The wiring harness of the central connector Pos. 1 at the engine control unit is secured against pull and vibration forces on the cable retension plate Pos. 2 with two cable ties (200x 4.8 mm).
- Installation is vertical as per the following figure.
- The unit has been installed in a manner that is separated from the engine in a vibration-decoupled manner.

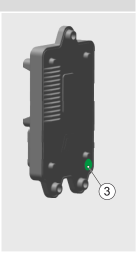
#### Technical properties of the control unit:

- Ambient temperature -40° to 85°
- Spray water protected
- Dust tight
- Heavy duty

- Current consumption with ignition off: 2 mA
- Nominal voltage 12 V
- Permissible voltage range 6–18 V







The control unit is mounted on the four locations (3 x M6, 8 Nm) available.

The installation in a vehicle must be executed in such a way that the control unit cannot collide with other vehicle parts or additional fasteners.

The control unit has been tested for mechanical stress due to shock as per **EN 60068-2-27** and for stress from vibrations as per **EN 60068-2-64**.

#### **NOTICE**



The control unit has a label on the back Pos. 3. This label is an air filter behind which there is an ambient pressure sensor. Do not remove this sticker or else contamination may damage the sensor.

# **NOTICE**



The central connector used to connect the wiring harness to the control unit can easily be damaged by contamination; only open when absolutely necessary.

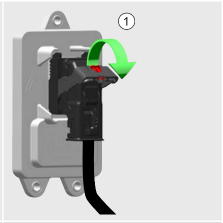
The central connector on the control unit is designed for opening and closing no more than 10 times (over the entire service life!). Before reconnecting, clean the connector and mount it carefully.

1B.. | 1B..E | 1B..VE Electrical system

#### Connect the central connector with the wiring harness on the control unit:

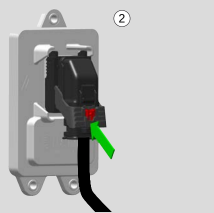
Mount the central connector on the control unit.

Pull the safety lever down while pressing on the connector lightly.



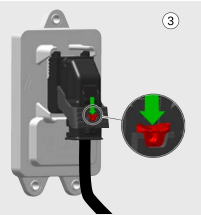
2 Press the safety lever down all the way until a slight clicking noise is audible.

**Note:** If the lever is not pressed all the way down, the connector may come loose or detach after an extended period of operation. The engine will stop working.

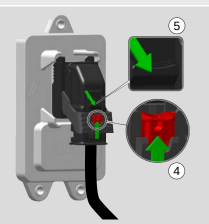


The central connector is fully closed by actuating the red lock in the direction of the arrow.

**Note:** It must be ensured that the central connector is fully locked.

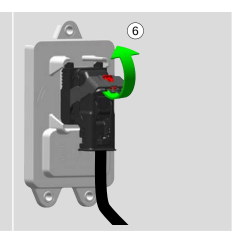


- The central connector can be unlocked by actuating the red lock in the direction of the arrow.
- To open the lever, press against the connector with a finger until a slight clicking noise can be heard.



Electrical system 1B.. | 1B..E | 1B..VE

Push up the locking lever; the connector is now fully open again and can be disconnected from the control unit.

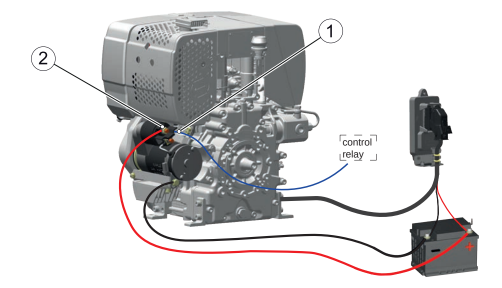


1B.. | 1B..E | 1B..VE Electrical system

# NOTICE



The power supply of the control unit must be connected directly to the battery; see the following figure. If the voltage supply is implemented via the starter cable, a voltage undersupply or a fault in the control unit during the starting procedure is probable.



F	os.	Starter connections
1		T.50, ignition switch
2	2	T.30, battery + (tightening torque: 10 Nm)

# **NOTICE**



If using a battery master switch, the power supply of the control unit must be tapped downstream of the main switch. This ensures the full de-energization of all components.

Before actuating the battery main switch, wait at least 30 seconds after "ignition off (ignition start switch)" to complete internal processes in the control unit.

If the 30 seconds are not adhered to several times, an error is output by the motor control unit.

Electrical system 1B.. | 1B.. | 1B.. VE

#### 9.3.2 Voltage supply for control unit

#### 9.3.3 Control unit connections

# E-Controls 4G connections Outputs DIGITAL Diagnostics lamp (flashing code) Maintenance indicator lamp Overtemperature lamp Inputs ANALOG Speed sensor Multistage switch DIGITAL Remote start/stop Diagnostics request CAN bus SAE J1939

# 9.3.4 Diagnosis tool HDS<sup>2</sup>

The **HDS**<sup>2</sup> diagnostics tool (Hatz Diagnostic Software) is available for troubleshooting and analyzing the engine parameters. The **HDS**<sup>2</sup>lite is available in addition to the desktop-based diagnostic system. It is connected via a Bluetooth adapter, app and smartphone or tablet. If necessary, please contact **Hatz service** or go directly to www.hatz-diesel.com/hds2-lizenz.

#### 9.3.5 Diagnostic interface HDS<sup>2</sup>

To connect the HDS diagnostic tool, there is an additional diagnostic interface on the wiring harness on the electronically controlled Engines 1B30E and 1B50E. If this is not the case, for example for a customer-specific wiring harness, it is possible to retrofit a diagnostic plug. The correct pin assignment on the engine control unit (ECU) for mounting a diagnostic interface can be found on the ECU wiring plan.

# 9.3.6 CAN lists and wiring plans

The CAN lists and the ECU wiring plan can be viewed under the link: www.hatz.com/docu (to access these, you will require your engine serial number).

1B.. | 1B..E | 1B..VE Electrical system

# 9.4 Engine monitoring

# 9.4.1 Overview of speed adjuster

Between the control unit interface and the operating module (instrument box), the max. cable length is 10 m with a cable cross section of 1 mm².

Speed contro	IP degree of protection	
bowden cable (CAN/analog)		IP66
Pedal (CAN/analog)		IP69K
Manual lever (CAN/analog)		IP66
Stepped speed switch (optional 2 or 3 steps)		IP65

Electrical system 1B.. | 1B..E | 1B..VE

# 9.4.2 Overview – HATZ instrument boxes

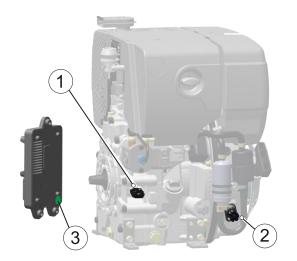
Designation	instrument box	IP degree of protection	Use
Hatz instrument box, installed in place, with optical error display only.  Optional with automatic pre-glow feature  12 V		IP67K	1B30E 1B50E
Hatz instrument box, installed separately, with automatic pre-glow feature and automatic switch-off in case of error.  Optional with operating hours counter  12 V/24 V	HATZ  A  O  A  A  A  A  A  A  A  A  A  A  A	IP67	1B20 1B30 1B40 1B50

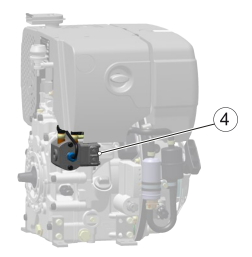
For more information on the circuit diagrams, see https://www.hatz-diesel.com/docu. (You will need your engine serial number for access.)

1B.. | 1B..E | 1B..VE Electrical system

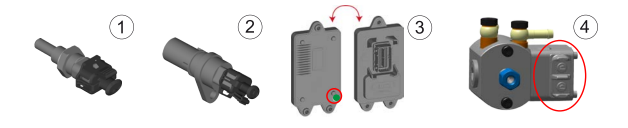
# 9.4.3 Overview of sensors and actuators

# Installation position





Pos.	Designation
Sensors	
1	Oil temperature sensor
2	Crankshaft speed sensor
3	Ambient pressure and temperature sensor (control unit)
Actuator	
4	Injection pump with solenoid valve



# NOTICE



It must be ensured that the installation location of the speed sensor Pos. 2 is protected against magnetic fields or is carefully shielded. Magnetic interference fields can be caused by nearby generating sets (alternator), thus impairing the performance of the speed sensor and resulting in incorrect measurement values.

Electrical system 1B.. | 1B..E | 1B..VE

#### 9.5 **Battery**



# **DANGER**



# Danger to life from accidentally starting the device

Accidentally starting the machine can lead to serious or fatal injury.

Do not connect the battery until you have been prompted to do so by the installation check and setup.

#### **DANGER**

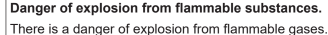
Danger to life, danger of injury or danger of property damage due to incorrect use of batteries.

- 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
- 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**





- 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.

#### Temperature limits of normal batteries:

- From approx. +60 °C, the self-discharge increases significantly and the service life decreases significantly.
- From approx. -22 °C, half-charged batteries can freeze. A frozen battery must be thawed prior to charging.
- Fully charged batteries have a freezing threshold of approx. -60 °C.

Conclusions concerning the charge state of a battery are possible from measuring the voltage when loaded (min. 1 A). A discharged battery has the rated voltage at the terminals when unloaded!

1B.. | 1B..E | 1B..VE Electrical system

## 9.5.1 Battery recommendation

Recommended max. battery capacity of a 12-V lead battery during starting.						
Engine type	Power, 12-V starter	Max. permissible capacity	Low-temperature measuring c rent [A] as per			ng cur-
			EN¹)	SAE <sup>2)</sup>	DIN <sup>3)</sup>	IEC4)
1B20/1B30	1.6 kW	55 Ah	420 A	450 A	255 A	290 A
1B40/1B50	1.2 kW	55 Ah	420 A	450 A	255 A	290 A
1B30E/1B30VE	1.0 kW	55 Ah	420 A	450 A	255 A	290 A
1B50E	1.2 kW	55 Ah	420 A	450 A	255 A	290 A

Recommended battery capacity of a 24-V lead battery (2x12 V) during starting.						
Engine type	Power, 24-V starter	Max. permissible capacity	Low-temperature measur rent [A] as per		ring cur-	
			EN <sup>1)</sup>	SAE <sup>2)</sup>	DIN <sup>3)</sup>	IEC <sup>4)</sup>
1B20/1B30	1.6 kW	44 Ah	360 A	400 A	225 A	260 A
1B40/1B50	1.6 kW	44 Ah	360 A	400 A	225 A	260 A

<sup>1)</sup> European Standard 60095-1

## NOTICE



The required battery capacity may deviate, depending on the installation case (e.g., resistances in the hydraulic system).

## **NOTICE**



In the case of lead batteries, a self-discharge of approx. 5% of the total capacity per month must be taken into account.

#### 9.5.2 Installation location

The positioning of the battery installation in the engine space must be verified by temperature measurements.

## **NOTICE**



- The max. ambient temperature of the batteries is +60 °C
- Installation of the battery easily accessible for maintenance work
- Secure the battery mount against inherent movement
- Ventilation of the battery installation compartment
- Mounting of electrical switches in the vicinity of the battery is not permitted due to sparking and the potential explosion hazard.

<sup>&</sup>lt;sup>2)</sup> Society of Automotive Engineers, United States standard

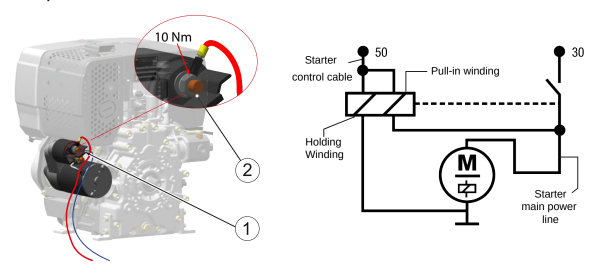
<sup>3)</sup> German Institute for Standardization (DIN) 43 539 Part 2

<sup>4)</sup> International Electrotechnical Commission) 95-1

Electrical system 1B.. | 1B..E | 1B..VE

#### 9.6 Starter

#### Installation position



## **NOTICE**



The hexagon nut M8 for fastening the starter line to the starter must be tightened with 10 Nm.

## NOTICE



It is recommended to protect the starter terminal 30 (B+ connection) against short circuits (e.g., caused by electrically conductive foreign bodies) with a suitable cover (e.g., rubber protective cover). Short circuits can cause cable fires and damage to other electronic components.

#### Sizing of the line between the starter and battery:

Using the ignition switch, the pull-in winding and holding winding of the starter solenoid (terminal 50) (pos. 1) are switched on via the starter relay (short-term max. 45 A in the pull-in winding and **10 A** in the holding winding). At the end of the pull-in path (starter pinion engaged in the sprocket), the main starter current is switched on (depending on the starter and condition, approx. **450 to 500 A**). The starter motor is now connected directly to the battery by terminal 30 (pos. 2) and the main starter line.

1B.. | 1B..E | 1B..VE Electrical system

#### Line cross section for main starter line:



## NOTICE



Select the battery capacity according to HATZ plant specifications.

If it is necessary to have a larger battery capacity, the line cross section and/or the length of the main starter line must be adapted accordingly. This will prevent overloading the starter and damaging it.

To determine the right line cross section, please contact HATZ service.

Electrical system 1B.. | 1B..E | 1B..VE

#### Starter protection

If faulty switching on of the starter cannot be ruled out, the iPB+ (Intelligent Powerbox) is used in combination with the currently available Hatz instrument boxes, loose instruments, with the customer's own control unit (also with CAN bus) and the Hatz CAN bus control panel or CANarmatur, and mounted directly on the engine.

The IPB+ offers the following starter protection function:

- Beginning at a defined speed (frequency) of the running engine, the main starter line is interrupted. This prevent reactivation of the starter while the engine is running.
- Starting becomes possible again only after the engine comes to a standstill and a fixed time period has expired. This prevents reactivation of the starter while the engine is coasting to a stop.
- If the start is interrupted (faulty start) and the switch-off speed has not been reached, the engine can only be restarted after the fixed time period has expired.

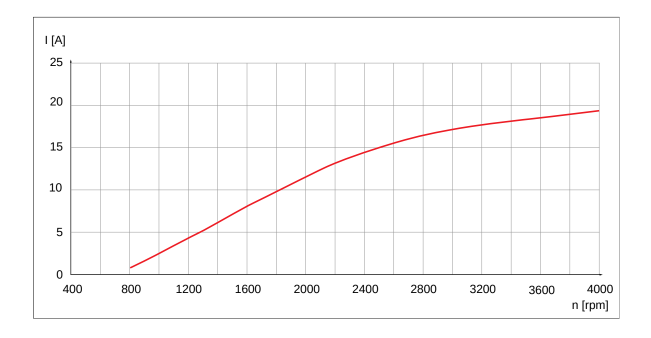
The starter protection units are wear-free. This helps avoid damage to the starter and sprocket.

	Frequency output of engines									
			Frequency	terminal V	V			Frequenc	y gearring	
Motortyp	pulse [p] / rev of crankshaft [r.p.m.]	ratio [i]	pulse [p]/ rev of alternator	frequency [Hz] at n = 3000 r.p.m.	frequency [Hz] at dissengage starter	recommended frequency [Hz] at dissengage starter	pickup on gearring [p]	frequency [f] at 3000 r.p.m. [Hz]	recommended [n] r.p.m. at dissengage starter	recommended frequency [f] at dissengage starter
1 B20	5	1	5	250	60	650	88	4400	650	1000
1B 30	5	1	5	250	60	650	94	4700	650	1100
1 B 40	5	1	5	250	60	650	110	5500	650	1280
1 B 50	5	1	5	250	60	650	110	5500	650	1280
Frequenzberechnung			$f=\frac{n}{}$	$\frac{*p*i}{60}$				$f = \frac{1}{2}$	$\frac{n*p}{60}$	

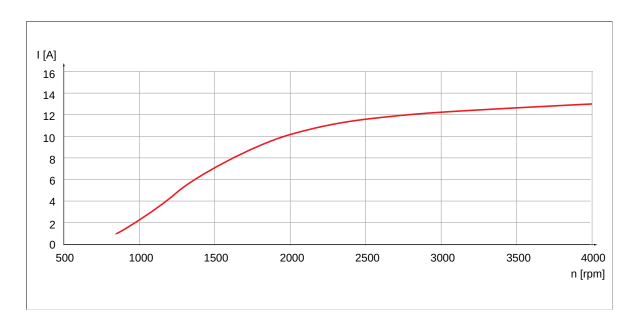
1B.. | 1B..E | 1B..VE Electrical system

## 9.7 Alternator

## Charging curve 12 V alternator – 1B20 / 1B30, 1B30E, 1B30VE / 1B40 / 1B50, 1B50E



## Charging curve 24 V alternator - 1B20 / 1B30 / 1B40 / 1B50



Electrical system 1B.. | 1B..E | 1B..VE

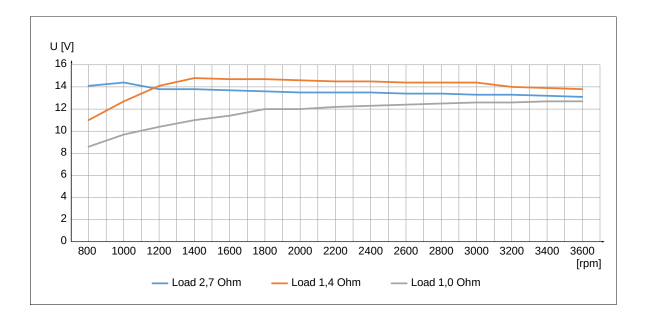
## Charge/voltage diagram of the 12-V alternator without battery - 1B20 / 1B30 / 1B40

## **CAUTION**

## Damage to the machine due to voltage peaks

12-V power supply (alternator), without battery in machine, used solely to supply ohmic consumers (filament bulbs, heating resistors, etc.). Caution with electronic components: high voltage peaks may occur.

Never connect a battery!



1B20	2.7 ohm	3 – 3.5 A
1B30	1.4 ohm	8 – 9 A
1B40	1.0 ohm	10 – 12 A

1B.. | 1B..E | 1B..VE Electrical system

## 9.8 Flywheel-integrated permanent magnet generator (fiPMG)



## DANGER



## Danger of injury from voltage.

Serious injury can occur during work on electrical equipment.

 Work on electrical equipment with a rated voltage of more than 50 V may only be performed by certified electricians as per IEC 60050.[IEV 195-4-1]

#### **DANGER**

#### Danger to life from electric shock.

Live machine connections, feed lines and extension lines can cause life-threatening electric shock.



- Use the machine, machine feed lines and extension lines only if they are in perfect, undamaged condition.
- Only operate the machine if all protective devices are installed, undamaged and functional.
- Never touch the generating set or connected machines with wet hands.



#### **WARNING**

## Danger of injury from electric shock.



Insufficient protection of the electrical lines against being touched can lead to serious injuries. Only operate the device if:

- All connection lines are sufficiently insulated
- The contact points are protected against being touched.
- The device is fully installed as per the connection and wiring plans.

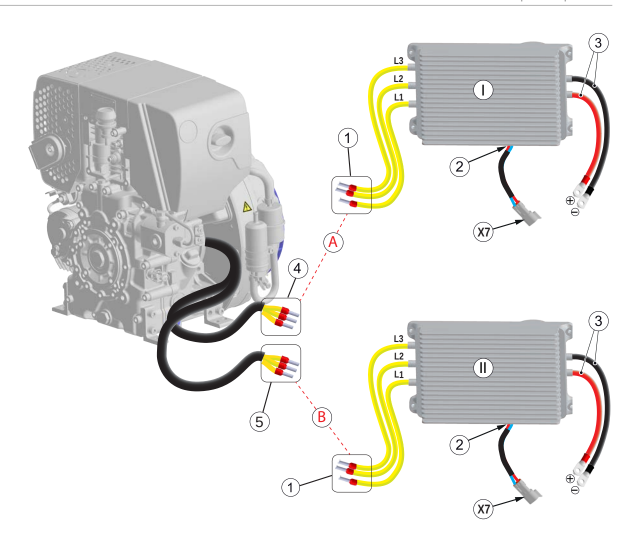
In the following, the procedure for the connection of the lines of the fiPMG with the inverter supplied as a loose part must be observed.

## NOTICE



**Connection and wiring plans** can be viewed at www.hatz.com/docu after entry of the engine serial number located on the type plate directly on the engine.

Electrical system 1B.. | 1B..E | 1B..VE



Pos.	Designation				
I	Inverter (DC or AC) – for <b>all fiPMG</b> .				
II	Inverter (DC) – only <b>version PMDC-28-200 h</b> as a second inverter.				
Inverter					
1 (I)	Input line L1, L2, L3				
1(II)	Input line L1, L2, L3 only for version PMDC-28-200.				
2	Connection lines speed control analog (connector X7)				
	to DC inverter = CON 8, to AC inverter = CON 5				
3	Output lines (+, -) battery charging generator (DC)/generating set (AC)				
PMDC/PM	IAC				
4	Output line fiPMG				
Only for v	Only for version PMDC-28-200				
4 + 5	Output lines fiPMG (L11, L21, L31) + (L12, L22, L32).				

## **Exception for cabling:**

To compensate for high elevations above sea level, e.g. 3500 to 4500 m, only one inverter instead of two can be used with the PMDC-28-200. The maximum output power would then be 28 V,

The output lines of the PMG must be connected as follows:

Connect lines 4 and 5, i.e. (L11 with L12), (L21 with L22) and (L31 with L32). Then connect these three output lines of the PMG with the three input lines of the inverter (see figure 1(I) with 4).

1B.. | 1B..E | 1B..VE Electrical system

## **Procedure**

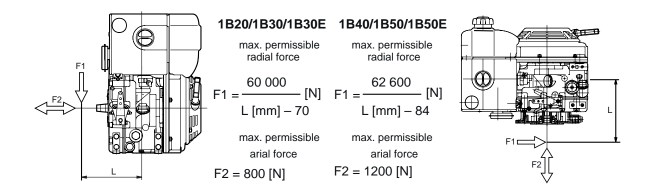
Α	Connection of lines 1(I) with 4.
В	For <b>PMDC-28-200</b> , connection of lines 1(I) with 4 and 1(II) with 5 with connection terminals that fit the conductor cross section (mm²).
	Ensure that all lines are securely seated in the connection terminals (pull test) and all wiring harnesses have sufficient strain relief after being connected.

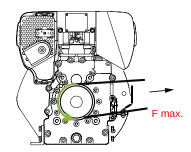
Power take off 1B.. | 1B..E | 1B..VE

## 10 Power take off

## 10.1 Power take off on timing cover side

The load capacity of the power take off on the engine





The overload of power take offs, particularly by uncontrollable belt tensioning devices, can cause damage to the bearings and shaft fractures.

If the permissible limits cannot be adhered to, please contact your **HATZ subsidiary**.

1B.. | 1B..E | 1B..VE Power take off

#### 10.2 Main take off at hydraulic pump



#### **CAUTION**

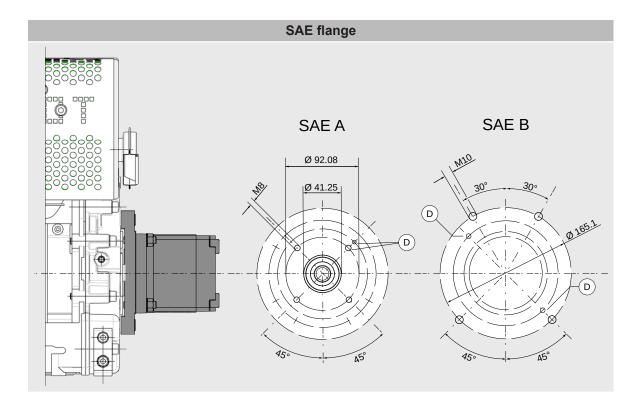


Risk of injury or danger of engine or hydraulic pump damage caused by failure to comply with the installation instructions/Operator's Manual of your hydraulic pump.

As the operator of the machine, you must ensure that all people working on the machine are familiar with the content of this manual. Read the instructions and especially the safety conditions before working on the machine.

To install your hydraulic pump, only use the screw dimensions and qualities recommended by the hydraulic pump manufacturer. For mounting on the engine, heed the most recent installation instructions for your hydraulic pump.

If you have any other questions, please contact the hydraulic pump manufacturer.



For details on the flange and shaft dimensions of the planned hydraulic pump, please contact your **HATZ Service**.

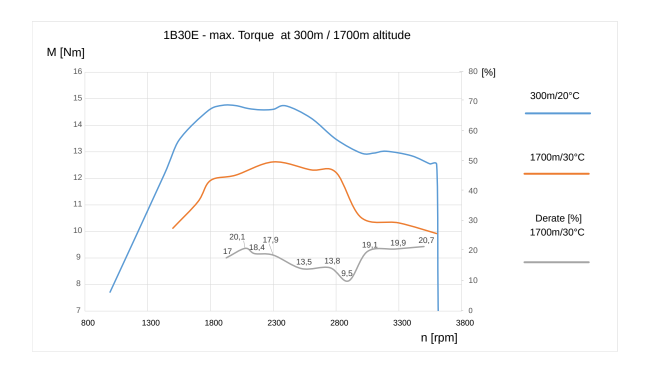
Apart from hydraulic pumps of various sizes, Hatz also has additional add-on-parts for hydraulic pumps available on request. Please contact your **Hatz subsidiary**.

General limits of use 1B.. | 1B..E | 1B..VE

## 11 General limits of use

In general, it must be taken into account that, beginning at a certain elevation at which the engines are used, the engine power will be reduced in accordance with the ambient pressure.

The engines 1B30E, 1B30VE and 1B50E are equipped with an ambient pressure sensor in the engine control unit (ECU).



1B50E - max. Torque at 300m / 1700m altitude M [Nm] 27 80 [%] 25 300m/20°C 70 23 60 21 1700m/30°C 50 19 17 15 30 Derate [%] 22,3 24,2 23.1 22 9 1700m/30°C 21,5 13 20 16,3 11 10 3800 800 1300 1800 2300 2800 3300 n [rpm]

HATZ diesel engines can be used at temperatures from approx. -25 °C to approx. +45 °C (with a hand start, from approx. -6 °C to approx. +45 °C).

When using engines under extreme conditions, below -25 °C and over + 45 °C, please contact your HATZ subsidiary regarding the necessary starting aids, special sealing materials, etc.

## 12 Contact protection for machine safety

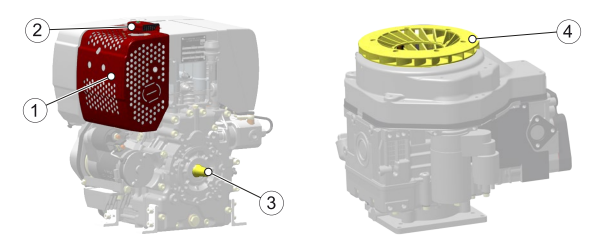
It is the responsibility of the manufacturer to heed and comply with the safety rules that apply to an engine in a finished machine.

The following figure shows you an overview of hot surfaces and turning parts. There is an increased risk of injury here.

It is the duty of the machine manufacturer to ensure that all safety precautions (e.g. safety guard at silencer) are taken for the whole machine so that any injury from hot surfaces and rotating parts can be ruled out. The protective devices are available from HATZ.

For more information, see chapter 8.1 Installation notes - general information, page 54.

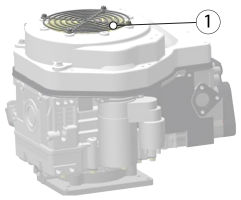
## 12.1 Hot surfaces and rotating parts



Pos	Parts with hot surfaces
1	Silencer with contact protection
2	Exhaust manifold with exhaust screen

Pos	Rotating parts
3	crankshaft
4	Blower ring with flywheel
	<b>Attention:</b> The engine with an fiPMG and an open, rotating blower ring may only be operated in a housing!
	Note: See 8.8.2 Installation recommendation - fiPMG, page 71.

## 12.2 Contact guard



Pos	Contact guard
1	Contact guard (must be mounted if no blower ring is used).

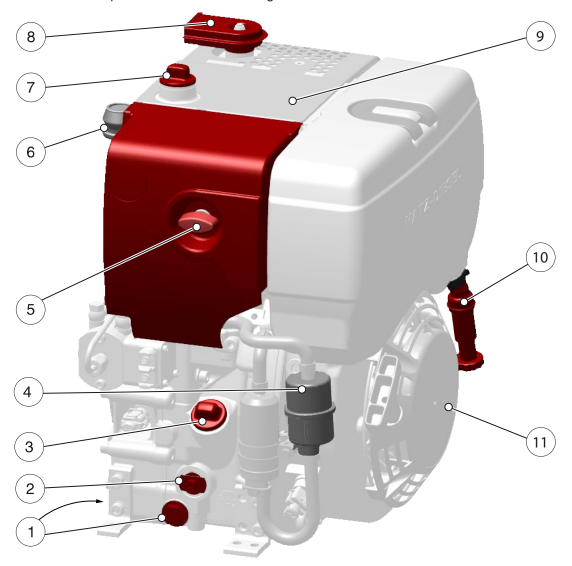
Maintenance 1B.. | 1B.. E | 1B..VE

## 13 Maintenance

## 13.1 Accessibility of service points

When installing the engine, make sure that all service points are easily accessible and the service label on the engine and/or machine is legible.

If the original service label is fully or partially obscured after the engine is installed in the machine, another unattached service label included must be applied in a clearly visible location on the machine. If there is no easy access to the service points, there is a risk that the necessary maintenance work will not be carried out at all or will not be carried out at the right time. This can lead to increased wear and premature failure of the engine.



1	Oil drain screw M18x1.5/M22x1.5 with <b>50 Nm</b> tightening torque	7	Oil filling opening, top (option)
2	Screw plug for oil filter	8	Exhaust manifold with exhaust screen
3	Oil filling opening and dipstick	9	Sound protection hood
4	Main fuel filter	10	Water separator with window (option)
5	Dry air filter	11	Intake opening for cooling and combustion air
6	Air filter maintenance indicator (option)		

#### 13.2 Maintenance intervals

Detailed information on maintenance intervals and carrying out maintenance work can be found in the **Diesel Engine Manual**.

1B.. | 1B..E | 1B..VE Engine preservation

## 14 Engine preservation

Detailed information on engine preservation is contained in the 'Storing the machine' chapter of the Diesel Engine Manual..

## 15 Test of the engine installation (checklist)

The engine can only function so well as its installation situation dictates. Engine damage caused by an unfavorable engine installation, a neglected power calculation or a non-matching speed selection are **not considered as warranty cases**.

Please use the previous guidelines as a checklist during the final test on the engine installation.

We recommend proceeding as follows:

## 15.1 Installation note

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 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 an adhesive label should become detached or difficult to read, it must be replaced promptly.
   For this purpose, contact your nearest Hatz service.
- Any improper modification of the engine will result in a loss of liability coverage for resulting damage.

Only regular maintenance, as specified in manual for diesel engine, 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.

If you have any questions, please contact your nearest **HATZ** Service Station prior to commissioning the engine.

#### 15.2 Initial startup

Before initial startup, check the delivered parts for completeness, damage, and other noticeable issues.



### **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 injury and danger of engine damage from the use of starting fluid.



- Danger of injury during hand starting because the use of starting fluid can result in uncontrolled ignitions.
- Engine damage from uncontrolled ignition.
- · Never use starting fluid.

#### **NOTICE**



Before installing further add-on parts, the preservation wax must be removed from the screw-on surfaces and the surfaces must be cleaned.

## **Before starting**

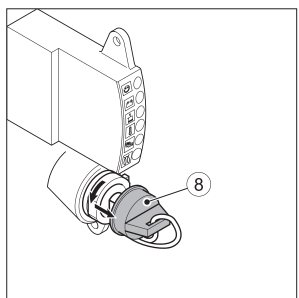
Before starting the engine, several tests need to be performed to ensure the machine is working properly.

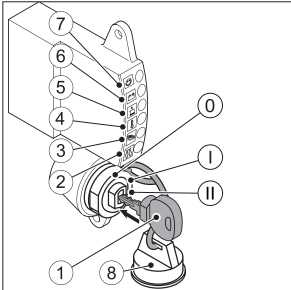
## **Procedure**

Step	Test
1	The machine is standing securely and on a level surface.
2	The installation location is adequately ventilated.
3	Sufficient amount of fuel in the fuel tank.
4	Sufficient amount of engine oil in the engine housing.
5	The starter rope of the recoil start does not exhibit abrasion (hand start).
6	No persons are located in the danger zone of the engine or machine.
7	All safety equipment is in place.

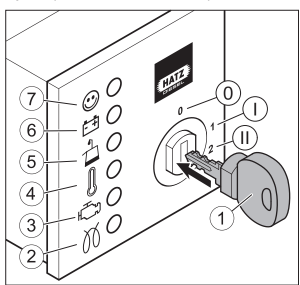
## 15.3 Overview - instrument box 1B30E, 1B50E

## Standard (instrument box attached on the engine)



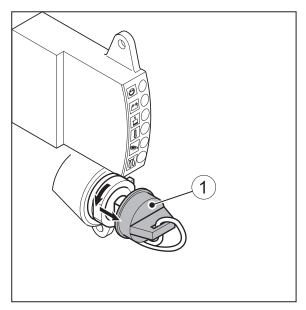


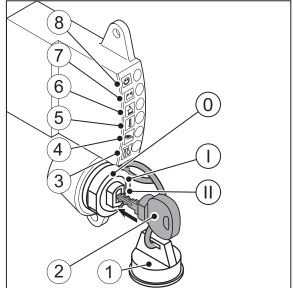
## **Option (external instrument box)**

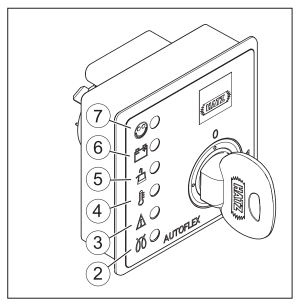


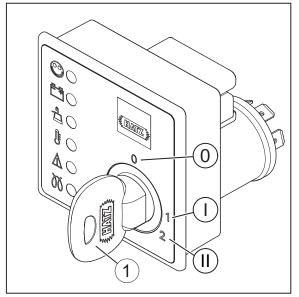
1	Starting key
2	Pre-glow indicator (option)
3	Engine fault
4	Engine temperature indicator
5	Oil pressure indicator
6	Charge control
7	Operating indicator
8	Protective cap (only for standard instrument box)
Ignition lock	
0	Off
Į.	Operation
II	Start

## 15.4 Overview - instrument box 1B20, 1B30, 1B40, 1B50









1	Starting key
2	Pre-glow indicator (option)
3	Indicator for special customer functions (see the section "Explanation of symbols")
4	Engine temperature display (option)
5	Oil pressure indicator
6	Charge control
7	Operating indicator
Ignition lock	
0	Off
I	Operation
II	Start

## 15.5 Explanation of symbols

Symbol	Meaning
	Operating indicator Lights up during operation when there is no engine fault.
	Charge control Fault in the alternator or alternator charging circuit. The battery is no longer charged. Eliminate the fault immediately.
	<b>Oil pressure indicator</b> Engine oil pressure too low. Danger of engine damage. Switch off the engine immediately and check the oil level. Contact the HATZ service if the oil level is correct.
	Engine temperature indicator
	Engine temperature is impermissibly high. Danger of engine damage. Switch off the engine immediately!
Ę	<b>Engine malfunction</b> (symbol at external instrument box. 1B30E, 1B30VE and 1B50E only).  This indicator lights up steadily or flashes if there are engine malfunctions.
	The indicator lights up steadily of hashes it there are engine manufactoris.
	Depending on the engine specification, the engine controller reacts as follows in case of a malfunction:
	<ul> <li>Emergency operation         The engine switches to emergency operation. In this situation, the engine power is reduced or the maximum speed is limited. The engine malfunction indicator lights up.     </li> </ul>
	• Engine stop The engine switches off automatically. The engine malfunction indicator flashes.
	<ul> <li>Warning lamp</li> <li>Only the engine malfunction indicator calls attention to a malfunction.</li> </ul>
	Air filter maintenance indicator (only active if wired on the customer side) This indicator lights up when the air filter is soiled. Clean or replace the filter cartridge immediately.
	<b>Engine malfunction</b> (symbol installed on engine at instrument box. 1B30E and 1B50E only) This indicator lights up steadily or flashes if there are engine malfunctions.
	Depending on the engine specification, the engine controller reacts as follows in case of a malfunction:
	• Emergency operation The engine switches to emergency operation. In this situation, the engine power is reduced or the maximum speed is limited. The engine malfunction indicator lights up.
	• Engine stop The engine switches off automatically. The engine malfunction indicator flashes.
	Warning lamp     Only the engine malfunction indicator calls attention to a malfunction.
	<b>Pre-glow indicator</b> Lights at temperatures below 0 °C. Start the engine after the indicator has gone out.

## **Explanation of symbols**

Symbol	Meaning
	Operating indicator Lights up during operation when there is no engine fault.

Symbol	Meaning
	Charge control Fault in the alternator or alternator charging circuit. The battery is no longer charged. Eliminate the fault immediately.
$\triangle$	Special customer functions (e.g., electrical maintenance switch or stop switch). For further information, see the documentation for the complete machine.
	<b>Pre-glow indicator</b> Lights up at temperatures below 0 °C (depending on the setup). Start the engine after the indicator has gone out.

## 15.6 Starting the engine

## NOTICE



For details, see the Diesel Engine Manual.

## 15.7 Checking of engine choice and engine environment

- Is the speed correctly chosen, properly adjusted and matches the operating hours per year?
- Is the load on the engine in order?
- Has the climate at the place of use been taken into account?
- When installing the engine under a cover or in a room, has the climate change been taken into account in the power calculation?
- Is the machine vibration free/oscillation decoupled as far as possible?
- Have our recommendations for engine attachment been taken into account?
- Have all prerequisites for a good hand start been fulfilled? The best way to check this is to attempt to hand start the engine yourself. Then you will know what you are offering to your customer and expecting of them.

## 15.8 Testing of engine equipment

- Was the engine mount designed correctly?
- Are the fuel lines laid in a flexible and ventable manner?
- Is the (fuel) tank content large enough for the intended operating time?
- Is the engine adequately protected against environmental influences?
  - Dust formation
  - Driving rain
  - Corrosive substances in the air
  - Rock fall
- Where present, are the supply and return air lines flexible, laid with the correct dimension, and in the right place?
- Were the lines and hoses laid without chafing and are they free of collision?
- Was the correct fault compensation response option chosen?
- Has the exhaust pipe (if present) been selected so the exhaust gas back pressure is within the tolerance band and was the exhaust pipe laid in a flexible manner?
- Are the load limits adhered to at the power take off points?
- Do the following parameters of the engine installation correspond to the requirements of the machine?
  - Vibrations
  - Speed stability
  - Start-up time
- Is the max. oil capacity sufficiently large for the intended operating period?
- Is the max. possible machine tilt ≤ the max. engine tilt?
- Does the machine correspond to
  - the **noise regulations** in the specified fields of use?
  - the exhaust gas regulations?
  - the safety regulations?
  - all relevant statutory regulations (e.g., noise emission, exhaust gas emission, low voltage, electromagnetic compatibility, functional safety ...)?

#### 15.9 Checking the accessibility of the operating and service points

It must be possible to carry out operating and maintenance work easily. The more accessible the service points, the more reliable the engine is maintained and the better it will work.

Poorly accessible service points are not recognized by service personnel as service points, which affects the service life of the engine.

Please ensure that there is good accessibility to the operating and service points by carrying out the necessary manual actions personally.

#### Operating points:

See type sheet and Diesel Engine Manual

#### Service points:

See installation drawings, Diesel Engine Manual and chapter "Accessibility of service points"

- Dipstick
- Oil filler
- Oil drain
- Oil filter
- Oil screen
- Air filter
- Cylinder head cover
- Cooling air passages
- Battery
- Main fuel filter
- Fuel prefilter (1B30E, 1B30VE, 1B50E)
- Diagnostics interface (1B30E, 1B30VE, 1B50E)

#### 15.10 Installation log

**Hatz Ruhstorf** reserves the right to perform the installation check and the installation log for the engine in series machines. For this, please contact the respective subsidiary. The installation check is carried out by **Hatz Ruhstorf** or the relevant **Hatz representative/subsidiary**. The warranty commitment for the engine in series machines is linked to the installation log.

## 15.10.1 Prerequisite for carrying out the installation check

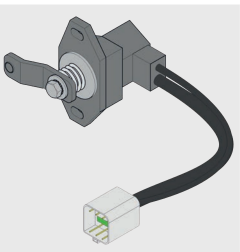
Before an installation check with cooling capacity measurement is carried out, the following prerequisites must be fulfilled by the machine manufacturer:

- The application should correspond as close as possible to the series condition
- The application must be operational for the measurements
- Any covers (e.g. for sound optimization) on the machine must be fitted for measurements and correspond to the series status
- Cables, hoses etc. must be laid and connected
- The complete machine electronic system must be installed and fully operational
- Display and warning elements must function properly
- All power take offs must be operational and tight
- The duration and carrying out of the installation check can vary due to the complexity of the application

Functional safety 1B.. | 1B..E | 1B..VE

## 16 Functional safety

## 16.1 Speed control



All continuously adjustable rotational speed setpoint adjusters (gas pedal, manual lever, etc.) are CAN speed controls.

If the speed is specified via a speed selection switch (multi-state switch), no redundant setpoint is given.

Even with the speed setting via CAN bus, no redundant setpoint is given.

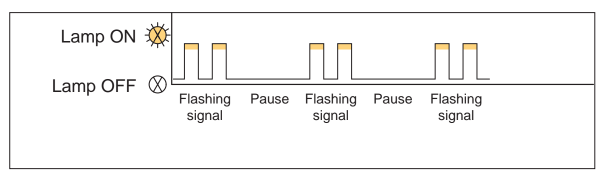
1B.. | 1B..E | 1B..VE Functional safety

#### 16.2 Flash code table for engine faults

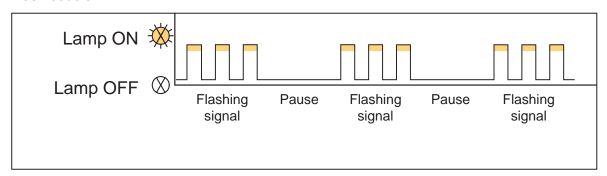
The "engine malfunction" indicator lights up in case of engine malfunctions (see the **Diesel Engine Manual** - *Symbol explanation*, *5.2 HATZ instrument box section*, *page 29*. If the engine is switched off and the starting key is set to "I", a flashing signal is output on the engine control indicator. The table below shows possible flashing signals, their meaning, as well as 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 diagrams show the structure of a flash code using flash codes 2 and 3 as examples:

#### Flash code 2



#### Flash code 3



The light flashes three times in a row for each error. If two or more errors are active, these are flashed immediately afterwards. To repeat, turn the starting key to position "0" and then back to position "I". The flash code is deleted automatically if the error does not reoccur within two operating cycles (= start/operation/stop).

#### Bllink code table

Flashing signal	Possible causes	Remedy	Chapter
1 Area affected: Engine oil pressure	Engine oil pressure too low.	Check the oil level.	
2 Area affected:	Engine temperature is too high.	Clean the cooling air area.	
Overtemperature	Oil temperature too high.	Reduce the engine load.	
3	Faulty voltage controller.	Contact HATZ service.	
Affected area: Charge control	Battery voltage too high.	Contact HATZ service.	
	Battery voltage too low.	Check the electrical equipment and its components or contact Hatz service.	
	Speed control is faulty.	Contact HATZ service.	
	Supply voltage for sensors is faulty.	Check the cabling.	

Functional safety 1B.. | 1B..E | 1B..VE

Flashing signal	Possible causes	Remedy	Chapter
4	Cabling is faulty.	Check the cabling.	
Area affected: Analog setpoint or CAN communication	Speed control is faulty.	Contact HATZ service.	
5 Area affected: Ambient pressure sensor	Sensor is faulty.	Contact HATZ service.	
7	Cabling is faulty.	Check the cabling.	
Area affected: Fuel pump, glow plug, injection pump	Fuel pump, glow plug or injection pump is faulty.	Contact HATZ service.	
8 Area affected: Speed sensor system	Cabling to the crankshaft speed sensor is faulty.	Check the cabling.	
Speed Selisor System	Crankshaft speed sensor is faulty.	Contact HATZ service.	
	Engine speed is impermissibly high.	Contact HATZ service.	
9 Area affected:	Cabling to the control unit is faulty.	Check the cabling.	
Control unit	Faulty control unit.	Contact HATZ service.	

## 17 Compliance with emission regulations

The certificates on the engine type plate are decisive for the necessity of a Delegated Assembly and/or a Separate Shipment Contract.

## 17.1 Delegated Assembly

If **EPA/CARB** emission-relevant components are not installed on the engine as part of the scope of delivery, a **Delegated Assembly Contract** must be concluded between the supplier (Hatz) and the customer.

See chapter 8.12 Exhaust gas system, page 88.

## 17.2 Separate Shipment

If **EU** emission-relevant components are not installed on the engine as part of the scope of delivery and are also delivered separately from each other, a **Separate Shipment Contract** must be concluded between the supplier (Hatz) and the customer.

See chapter 8.12 Exhaust gas system, page 88.

## 17.3 Delegated Assembly & Separate Shipment

If EPA/CARB & EU emission-relevant components are not installed on the engine as part of the scope of delivery, a **Delegated Assembly Contract** and additionally a **Separate Shipment Contract** must be concluded between the supplier (Hatz) and the customer.

See chapter 8.12 Exhaust gas system, page 88.

## 18 Declaration of incorporation

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

The manufacturer: Motorenfabrik Hatz GmbH & Co.KG

Ernst-Hatz-Straße 16

94099 Ruhstorf a. d. Rott (Germany)

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

Type designation and as of serial number:

1B20=10034; 1B20V=11124; 1B20R=14413

1B30=10129; 1B30V=11220; 1B30E=18204; 1B30VE=18303

1B40=11019;

1B50=12416; 1B50V/W=12616; 1B50E=18405; 1B50E=18805

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

- No. 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., 1.2.6, 1.3.1., 1.3.2., 1.3.3., 1.3.4., 1.3.7., 1.3.9., 1.4.1., 1.5.1., 1.5.3., 1.5.8., 1.5.9., 1.5.10, 1.5.11, 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
- $\boxtimes$  in the enclosed data sheets
- ⋈ in the enclosed technical documents

have been complied with.

The following standards have been applied (fully or in part):

- EN 1679-1: 092011

- EN ISO 12100: 032011

- EN ISO 13857: 062008

- EN 60204-1: 062007

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

The special technical documents in acc. with Annex VII B of the Directive 2006/42/EC have been prepared. If necessary, I will submit the above-mentioned special technical documents in electronic form to the competent authority.

The above-mentioned special technical documents can be requested from: Wolfgang Krautloher, address, see manufacturer

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

19/10/2021

Date

Maximilian Eder

Series manager air-cooled engines

Dr.-Ing. Simon Thierfelder Chief Technical Officer - CTO

#### Motorenfabrik Hatz GmbH & Co. KG

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