<table>
<thead>
<tr>
<th>Chapter</th>
<th>Document-ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Introduction</td>
<td>HZTL4005_EN_G</td>
</tr>
<tr>
<td>2 Safety</td>
<td>HZTL4026_EN_D</td>
</tr>
<tr>
<td>3 Safety data sheet</td>
<td>HT594757</td>
</tr>
<tr>
<td>4 Product description</td>
<td>HZTL4037_EN_E</td>
</tr>
</tbody>
</table>
**Operating limits and replacement intervals**

The recommended replacement intervals and the corresponding operating limits in *chapter 3* are jointly defined with the enginebuilder. This information is specific to the product.

Non-observance of the recommended replacement intervals and the operating limits increases the risk of unpredictable component failures.
# Introduction

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction</td>
<td>2</td>
</tr>
<tr>
<td>1.1 Purpose of the manual</td>
<td>2</td>
</tr>
<tr>
<td>1.2 Symbols, definitions</td>
<td>3</td>
</tr>
<tr>
<td>1.3 Storage of new turbochargers and spare parts</td>
<td>5</td>
</tr>
<tr>
<td>1.4 Contact information</td>
<td>7</td>
</tr>
</tbody>
</table>
1 Introduction

1.1 Purpose of the manual

![Serial number (01) on the rating plate](image)

This Operation Manual belongs to the turbocharger with the identical serial number (01), see chapter 3 (Safety data sheet) and the rating plate on the turbocharger.

**Operation Manual**

The Operation Manual explains the turbocharger and contains instructions for safe operation.

The Operation Manual is a complement to and expansion of existing national regulations for occupational safety, accident prevention and environmental protection.

**Target group**

The Operation Manual is aimed at engineers and trained mechanics responsible for the proper operation of the engine and for the turbocharger connected to it.

**Availability of the Operation Manual**

The Operation Manual must be available where the turbocharger is used.

All persons operating or working on the turbocharger must have read and fully understood the Operation Manual.
1.2 Symbols, definitions

Symbols

The following symbols are used in this document:

- Indicates an action step.
- Indicates a numbered action step.
- Refers to a page number

Definition of Note

**NOTICE**

Note
The note provides advice which facilitates the work.

Definition of mandatory signs

Mandatory signs show the protective equipment to be worn for a task. The mandatory signs are described in chapter Safety and must be complied with.

Definition of Caution / Warning

Caution and warning signs are described in chapter Safety.

ABB Turbocharging

ABB Switzerland Ltd, Turbocharging is identified as ABB Turbocharging or as ABB Turbo Systems in this document.

Official service stations of ABB Turbocharging

Official service stations are regularly audited and certified by ABB Turbocharging. See also chapter Contact information → 7.
Definition of pictograms

The following pictograms can occur in this document. These point out actions that must be taken in accordance with the meaning of the relevant pictogram.

<table>
<thead>
<tr>
<th>Pictogram</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Torque" /></td>
<td>Tighten with specified torque</td>
</tr>
<tr>
<td><img src="image" alt="Angle" /></td>
<td>Tighten over specified tightening angle</td>
</tr>
<tr>
<td><img src="image" alt="Hand-tight" /></td>
<td>Hand-tight, tighten without tools</td>
</tr>
<tr>
<td><img src="image" alt="Oil" /></td>
<td>Oil</td>
</tr>
<tr>
<td><img src="image" alt="Screw locking" /></td>
<td>Apply screw locking paste (e.g. Loctite)</td>
</tr>
<tr>
<td><img src="image" alt="Grease" /></td>
<td>Apply high-temperature grease</td>
</tr>
<tr>
<td><img src="image" alt="Paste" /></td>
<td>Apply other paste in accordance with specifications</td>
</tr>
<tr>
<td><img src="image" alt="No lubrication" /></td>
<td>Oil free, grease free and dry</td>
</tr>
<tr>
<td><img src="image" alt="Affix" /></td>
<td>Affix</td>
</tr>
<tr>
<td><img src="image" alt="Measure" /></td>
<td>Measure</td>
</tr>
<tr>
<td><img src="image" alt="Note" /></td>
<td>Note</td>
</tr>
<tr>
<td><img src="image" alt="Inspect" /></td>
<td>Visually inspect</td>
</tr>
<tr>
<td><img src="image" alt="Text" /></td>
<td>Please note text for numbered work step</td>
</tr>
<tr>
<td><img src="image" alt="Document" /></td>
<td>See document</td>
</tr>
<tr>
<td><img src="image" alt="Dispose" /></td>
<td>Dispose of in an environmentally compatible, professional way and in compliance with locally applicable regulations.</td>
</tr>
</tbody>
</table>

Table 1: Definition of pictograms
1.3 Storage of new turbochargers and spare parts

Storage of new turbochargers and spare parts up to 6 months

New turbochargers and spare parts can be stored in sealed packaging without additional mothballing measures for up to 6 months from the date of delivery (marked by the VCI label on the package).

![Volatile Corrosion Inhibitor (VCI)](image)

Fig. 2: Volatile Corrosion Inhibitor (VCI)

Only dry rooms in which the relative humidity is between 40…70 % and no condensation can form are suitable for storage.

Storage of new turbochargers and spare parts for more than 6 months

⚠️ WARNING

Protection of health when handling VCIs

VCI products are not hazardous in the sense of the Hazardous Substances Ordinance. Nevertheless, the following points are to be observed when handling VCIs:

- Observe specifications in the safety data sheet
- Ensure good room ventilation.
- Do not eat, drink or keep food at the workplace while working with VCIs.
- Clean hands and face after working with VCIs.
- For further information refer to www.branopac.com.

Wear safety gloves to protect against mechanical hazards.

The following mothballing measures are required every 6 months:

- Open the package.
- Remove the VCI corrosion protection emitter from the package and replace it with a new, identical VCI corrosion protection emitter. New VCI corrosion protection emitters can be obtained at www.branopac.com.
- Dispose of the old VCI corrosion protection emitter in an environmentally compatible manner, professionally and in accordance with local regulations.
- Seal the package. The better the external seal is designed, the more permanent the protection.
Long-term storage of turbochargers

The turbochargers will be prepared for prolonged storage by ABB Turbo Systems on request. The package is equipped with a hygrometer (see illustration).

![Package with hygrometer](image)

Fig. 3: Package with hygrometer

The following measures are required every 6 months:

- Check the hygrometer (02) in the sight-glass. There is an opening (01) in the wooden crate which allows this check to be carried out. When the display field has changed colour at the 70% level, the maximum permissible humidity has been exceeded. In this case the turbocharger must be inspected by an ABB Turbocharging Service Station and repacked.
- Inspect the package for damage. If the package is damaged, the turbocharger must be inspected by an ABB Turbocharging Service Station and repacked.

After every 3 years the following work steps must be performed by an ABB Turbocharging Service Station:

- Inspect the components
- Replace the desiccant agent
- Repackage the components.

If the 70% display field of the hygrometer (02) has not changed colour and the package is undamaged, the turbocharger can be placed into operation without any prior testing by an ABB Turbocharging Service Station.

Unpacking turbochargers

The corrosion protection effect ends after the material is unpacked from the VCI package. To avoid the formation of condensation, the surroundings and the content of the package must have the same temperature during unpacking.
1.4 Contact information

Contact information for the ABB Turbocharging Service Stations is available online.

- Scan the QR code to access our website.

ABB Switzerland Ltd, Turbocharging
Bruggerstrasse 71a
CH-5401 Baden
Switzerland

www.abb.com/turbocharging
# Safety

1 Safety .................................................................................................................................................. 2
1.1 Introduction .................................................................................................................................. 2
1.2 CE conformity .......................................................................................................................... 2
1.3 Definition of mandatory signs ................................................................................................. 3
1.4 Definition of safety instructions ............................................................................................... 3
1.5 Intended use ............................................................................................................................. 4
1.6 Deflagration on gas engines ..................................................................................................... 5
1.7 Warning plates on the turbocharger ......................................................................................... 6
1.8 Turbocharger rating plate .......................................................................................................... 7
1.9 Periodic check of the pressure vessels ..................................................................................... 8
1.10 Lifting of loads ....................................................................................................................... 9
1.11 Prerequisites for operation and maintenance ..................................................................... 10
1.12 Hazards during operation and maintenance ....................................................................... 11
1.13 Safe operation ...................................................................................................................... 13
1.14 Safe maintenance .................................................................................................................. 14
1 Safety

1.1 Introduction

Turbochargers manufactured by ABB reflect the state of the art. The respective safety and health protection requirements are met. This ensures safe operation of the turbocharger. Nevertheless, there may be some residual risks during operation of and work on the turbocharger which:

- Are caused by the turbocharger itself or its accessories.
- Are caused by the operating equipment used or supplies and materials.
- Are a consequence of insufficient compliance with safety instructions.
- Are a consequence of insufficient or inappropriate performance of maintenance and inspection work.

The operating company is responsible for defining measures that regulate safe access to and safe handling of the turbocharger.

All instructions contained in this chapter must be observed for safe and trouble-free operation of the turbocharger and during all work on the turbocharger.

All further safety instructions contained and specifically identified in every chapter of this manual (Definition of safety instructions →3) must also be observed.

1.2 CE conformity

Information

ABB turbochargers comply with the Machinery Directive 2006/42/EC and are partly completed machinery as defined by Article 2 g in this directive.
1.3 Definition of mandatory signs

To be worn at all times

<table>
<thead>
<tr>
<th>Icon</th>
<th>Equipment</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Protective clothing" /></td>
<td>Protective clothing</td>
</tr>
<tr>
<td><img src="image" alt="Safety footwear" /></td>
<td>Safety footwear to protect against mechanical hazard and risk of falling</td>
</tr>
</tbody>
</table>

Table 1: Personal protective equipment to be worn at all times

To be worn specific to the respective task

<table>
<thead>
<tr>
<th>Icon</th>
<th>Equipment</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Safety glasses" /></td>
<td>Safety glasses</td>
</tr>
<tr>
<td><img src="image" alt="Safety goggles" /></td>
<td>Safety goggles</td>
</tr>
</tbody>
</table>
| ![Safety gloves](image) | Safety gloves to protect against  
- Mechanical hazard  
- Chemical hazard  
- Thermal hazard |
| ![Respiratory mask](image) | Respiratory mask to protect against  
- Dusts  
- Gases |
| ![Safety helmet](image) | Safety helmet |
| ![Ear protection](image) | Ear protection |

Table 2: Personal protective equipment to be worn specific to the respective task

1.4 Definition of safety instructions

⚠️ WARNING

Definition of Warning

Non-compliance or inaccurate compliance with working or operating instructions indicated by this symbol and the word WARNING can lead to serious injuries to personnel and even to fatal accidents.

- Warning signs must always be observed.

⚠️ CAUTION

Definition of Caution

Non-compliance or inaccurate compliance with working or operating instructions indicated by this symbol and the word CAUTION can lead to serious damage to engine or property with grave consequences.

- Caution signs must always be observed.
1.5 Intended use

Use on internal combustion engines in general

ABB turbochargers are intended for turbocharging internal combustion engines.

To ensure compliance with the machinery directive 2006/42/EC when using on gas engines, the turbocharger must be operated in an engine room classified as "not at risk of explosion". This is in accordance with the position paper [2] relating to ATEX issued by EUROMOT [1].

For use on pre-mix gas engines with ignitable propellents in the gas control system, the enginebuilder must implement appropriate safety measures for explosion protection [3] (such as flame barriers in the inlet system, for example) to assure that there is no transient pressure increase exceeding a maximum of 12 bar before the turbocharger in case of a deflagration.

The turbocharger supplies the engine with the air volume or air/gas mixture and the associated charging pressure required for operation.

The turbocharger is solely intended to be operated with a clockwise direction of rotation as viewed from the turbine end.

The specific operating limits of the turbocharger were determined on the basis of information from the enginebuilder about the intended use. These data are given on the rating plate.

ABB accepts no liability and rejects all warranty claims for any non-intended uses.

[1] Euromot = The European Association of Internal Combustion Engine Manufacturers

⚠️ WARNING

Unapproved operation

Any operation of the turbocharger outside of its operating limits can be hazardous to personnel.

- Only operate the turbocharger within the operating limits.
- Only trained personnel must operate the turbocharger.

The intended use of the turbocharger includes compliance with all regulations and conditions. In particular, the following must be observed:

- Operation Manual
- Instructions of the enginebuilder
State of the art
The turbocharger is designed and manufactured according to the state of the art and is safe to operate.

Perfect condition
The turbocharger must only be used when it is in a technically flawless condition and operated in compliance with its intended use.

ABB excludes any liability for damage resulting from unauthorized modifications to the turbocharger or improper operation.

1.6 Deflagration on gas engines
ABB turbochargers can tolerate a deflagration with a transient pressure increase of 12 bar.

After a deflagration event ABB Turbo Systems recommends verifying the following points on the turbocharger:
- Position of the turbine and compressor casings to the bearing casing
- Shifting of the bearing casing in relation to the bracket
- Cracks in casings

If during external inspection anomalies are found or if a particularly strong deflagration event has taken place, it is also recommended to check the bearings of the turbochargers before the next start. An ABB Turbocharging Service Station should be instructed to carry out this inspection.
1.7 Warning plates on the turbocharger

Warning plates are attached to the turbocharger, which must be observed. The warning plates must always be present in the intended locations and must be legible.

If warning plates are not present in the intended locations or are not legible, they must be replaced with new warning plates. The necessary information can be found in the Operation Manual, Chapter 4 Product description.

Turbochargers supplied to the enginebuilder without insulation must be equipped later with warning plates on the insulation. This is the responsibility of the enginebuilder.
1.8 Turbocharger rating plate

Fig. 2: Rating plate

Operating limits

01 Turbocharger operating limits at engine overload (110 %). In test rig operation only, unless otherwise agreed with the enginebuilder.
02 Turbocharger operating limits during operation

Recommended inspection and replacement intervals of turbocharger components

03 Inspection interval of plain bearings in 1000 h
04 Replacement interval of compressor in 1000 h
05 Replacement interval of turbine in 1000 h

Further data

06 Customer part number
07 Designation for special design
08 Weight of turbocharger in kg
09 Turbocharger type
10 Serial number
11 Year of construction of turbocharger
12 Manufacturing plant
Explanations regarding the rating plate

The recommended inspection and replacement intervals and the corresponding operating limits are jointly defined with the enginebuilder. This information is specific to the system.

Operation above the indicated values $n_{\text{rmax}}$, $t_{\text{rmax}}$ can considerably shorten the recommended replacement intervals. In such a case, we recommend that you contact the nearest official service station of ABB Turbo Systems.

$n_{\text{rmax}}$, $t_{\text{rmax}}$ normally apply only when running at overload (110%) during trials on the engine test bed. These limit values can also be permitted during operation for special applications. Operation above $n_{\text{Mmax}}$ and $t_{\text{Mmax}}$ is not permitted.

Non-observance of the recommended inspection and replacement intervals increases the risk of unpredictable component failures.

Locations of the rating plates

The locations of the rating plates are defined in the Operation Manual, Chapter 4 Product description.

1.9 Periodic check of the pressure vessels

The pressure vessels used by ABB Turbocharging, such as those for wet or dry cleaning, are so-called "simple pressure vessels".

- The locally applicable legal regulations regarding periodic checks of the pressure vessels must be observed.
- The operating company is responsible for the safe operation of the pressure vessel.

**WARNING**

Danger due to pressure vessels

The operating company must make sure the pressure vessels are in proper working condition and monitor them. Necessary repair or maintenance work must be performed promptly, and the required safety measures must be taken.

- Pressure equipment must not be operated if defects are present.
1.10 Lifting of loads

**WARNING**

**Suspended loads**

Loads that are not attached according to regulations can cause injury to personnel or fatal accidents.

- Loads must always be fastened to properly functional lifting gear with a sufficient load limit.
- Pay attention to the correct attachment of loads on the crane hook.
- People must not stand beneath suspended loads.

Wear safety gloves to protect against mechanical hazards.

Wear safety helmet.

**Fig. 3**: Attachment of loads on the crane hook

**Fig. 4**: Attachment angle

If there are two or more suspension points, the attachment angle of 45° must not be exceeded. This prevents excessive loading due to diagonal pull.

- Before looping around the components of the turbocharger, let them cool down (maximum 80 °C).
- Attach components of the turbocharger as described in the respective action steps.
- Use a suitable edge guard if there are sharp edges.
- The assembly devices must be completely screwed in and must not unscrew during use.
- Use assembly devices only for the described applications.
- Put down dismantled components of the turbocharger in such a way that they cannot tip over.
1.11 Prerequisites for operation and maintenance

Responsibility of the operating company

In awareness of its responsibility, the operating company must ensure that only authorised personnel work on the turbocharger, who:

- Are versed in the general and locally applicable regulations for occupational safety and accident prevention
- Are equipped with the prescribed personal protective equipment
- Have read and understood the Operation Manual
- Have been instructed in the use of the turbocharger.

The safety-conscious work of the personnel and adherence to the Operation Manual must be checked periodically.

Suitable working materials and personal protective equipment must be kept in a perfect condition.

Only authorised personnel may remain in the vicinity of the turbocharger when the engine is running.

Competence of personnel

The turbocharger must only be operated and serviced by trained and authorised personnel. Basic mechanical training is a prerequisite.

Modifications to the turbocharger

Modifications to the turbocharger must be approved by ABB Turbo Systems.

WARNING
Use original parts
Operation of the turbocharger with non-original parts can impair the safety of the turbocharger and can cause serious damage to property and injury to personnel.
- Only use original parts from ABB Turbo Systems.

Original parts and accessories are specially designed by ABB Turbo Systems for the ABB turbochargers.

ABB accepts no liability for any damage resulting from the use of non-original parts and corresponding accessories.
1.12 Hazards during operation and maintenance

Noise hazards

The turbocharger's noise emission during operation is influenced by its installation and operating conditions. A noise level exceeding 85 dB(A) is harmful.

⚠️ WARNING

Danger due to noise

- Exposure to noise can harm the hearing system, impair health and the psychological state and may lead to lack of attention and irritation.
  - When the engine is running, always wear ear protection.
  - Always wear ear protection if the sound pressure level exceeds 85 dB(A).

Wear ear protection.

Hazards due to hot surfaces

Surfaces of the turbocharger, attached parts and operating fluids (lubricating oil) get hot during operation. The surface temperature depends on the efficacy of the existing insulation. The temperature may rise to a level that can cause burns.

⚠️ WARNING

Danger of burns

- Touching hot surfaces or contact with hot operating fluids can cause burns.
  - Do not touch hot surfaces. Observe the warning plate on the turbocharger.
  - Wear heat-resistant safety gloves and protective clothing.
  - Wait for the turbocharger to cool down before carrying out any work.

Wear safety gloves to protect against thermal hazards.
1.12 Hazards during operation and maintenance

**WARNING**

Hot surfaces on the non-insulated turbocharger
Non-insulated turbochargers can cause serious injuries to personnel (burns). The turbocharger is supplied with or without insulation in accordance with the purchase order received from the enginebuilder. If supply is without insulation, the enginebuilder is responsible for providing the turbocharger with proper insulation and for providing protection against contact with hot surfaces.
- Compliance with the instructions and specifications given by the enginebuilder to protect against hot turbocharger surfaces is compulsory.

Wear safety gloves to protect against thermal hazards.

**Hazards due to rotating parts**

**WARNING**

Physical hazards
Contact with rotating parts can cause severe injury. The turbocharger must never be used without the filter silencer or the air suction branch. With the engine stopped, the rotor can rotate due to the stack draught alone.
- Operate the turbocharger in compliance with the specifications.
- Secure the rotor against unintentional rotation during maintenance.

Wear safety gloves to protect against mechanical hazards.

**Hazards due to electrical installations (if present)**

**WARNING**

Dangers during work on electrical installations
Electrical installations use voltages that can lead to severe injury to personnel or accidents resulting in fatalities.
At the same time, electrical or electronic components and parts can also be damaged or destroyed.
- Only specially trained personnel should perform work on, or with, electrical components.
- Observe national regulations.
1.13 Safe operation

Mechanical hazards during operation
During standard operation, no mechanical hazards are caused by the turbocharger itself if it has been properly installed.

Safety during commissioning and operation
► Visually inspect your working environment before starting work.
► Remove any obstacles and objects littering the workplace.
► Check all pipes to and from the turbocharger for damage and leaks before commissioning.
► Check turbocharger for recognisable damage or defects every 12 hours of operation or at least once a day.
► Report any damage and any alterations of operational characteristics to the responsible department immediately.
► In case of damage, take the turbocharger out of operation immediately and safeguard against accidental/unauthorised use.
► When switching on operating energy supplies (hydraulics, pneumatics, electricity), pay attention to the risks that may occur as a consequence of this energy input.
1.14 Safe maintenance

Occupational safety

**WARNING**

Injuries to persons
Severe injuries to personnel or fatal accidents can be caused by mechanical influences as a consequence of hazardous and inadequate operational procedures or non-compliance with safety and health standards.

- When working on the turbocharger always wear safety footwear and protective clothing to protect against mechanical hazards.
- Keep personal protective equipment in perfect condition.
- Obey mandatory signs.
- Observe the general rules for occupational safety and prevention of accidents.
- Only perform operations that are described in this manual.
- Only perform operations for which you have received instruction or training.

Wear safety footwear to protect against mechanical hazard and risk of falling.

Wear protective clothing.

**WARNING**

Risk of falling
When working on the turbocharger, there is a risk of falling.

- Do not climb onto the turbocharger or onto attached parts and do not use them as climbing aids.
- Use suitable climbing aids and working platforms for work above body height.

Comply with the general accident prevention regulations.

Only perform work on the turbocharger when you are in a physically and psychologically stable condition.

Only work with suitable tools, equipment and appliances that function properly.

Power tools must be grounded and cables must be undamaged.

Keep the workplace clean; clear away any loose objects and obstacles on the floor.

Keep the floor, equipment, and turbocharger clean.

Have oil binding agents ready and provide or keep oil pans at hand.

Clean up any spills.

Have fire protection means and extinguishing agents available.
Welding work in the vicinity of the turbocharger
- When performing welding work in the vicinity of the turbocharger, always cover the filter silencer to prevent the filter mat from being damaged.
- Keep flammable objects and substances out of the vicinity of flying sparks.
- Cover all connections on the turbocharger so that no foreign objects can enter the turbocharger.
- Wear personal protective equipment (PPE) for welding operations.

Safety during cleaning
If cleaning agents or solvents are used for cleaning, the corresponding material safety data sheet and the safety instructions in section Hazards due to operating materials and supplies must be observed.
- Observe the material safety data sheet for the cleaning agent or solvent.
- Wear personal protective equipment (PPE) according to the material safety data sheet.
- Inspect the electric cables for abrasion and damage before and after your cleaning work.

Safety during disassembly, assembly, maintenance and repair
- Observe the procedures for set-up, service and inspection work and the inspection intervals.
- Inform the operating staff before starting any service or repair work. Make sure the engine is not started while work is being conducted on the turbocharger.
- Before taking off any cover or removing any guard from the turbocharger, switch off the engine and wait until the turbocharger has come to a standstill.
- Make sure that the oil supply is interrupted, especially with an external oil supply.
- Only restart the engine after all parts have been properly fitted again and oil supply is ensured.

⚠️ CAUTION
Mechanical operations on the turbocharger
Components of the turbocharger can be damaged or destroyed as a result of improper procedures.
- Only perform operations that are described in this manual.
- Only perform operations for which you have received instruction or training.

Safety when taking out of operation or preparing for mothballing
- Secure rotor against turning. The rotor can rotate due to the stack draught alone.
- Observe the material safety data sheet for the cleaning and mothballing agents.
- Wear personal protective equipment (PPE) according to the material safety data sheet.
Mechanical hazards when working on the turbocharger

⚠️ WARNING
Physical hazards due to rotating parts
The rotor can rotate due to the stack draught alone. Contact with rotating parts can cause severe injury.
- Secure rotor against turning.

⚠️ WARNING
Mechanical hazards
Severe injuries to personnel or fatal accidents can be caused by mechanical influences as a consequence of hazardous and inadequate operational procedures.
- Observe the general rules for occupational safety and prevention of accidents.
- Ensure workplace safety.
- Only perform operations that are described in this chapter.
- Only perform operations for which you have previously received instruction or training.

Hazards due to operating materials and supplies
Operating materials and supplies are substances required for the operation of the turbocharger or for the performance of maintenance work. Oils, greases, coolants, detergents and solvents, acids and similar substances can be classified as hazardous substances.

⚠️ WARNING
Handling operating materials and supplies
Swallowing or inhaling vapours of operating materials and supplies or contact with them may be harmful to health.
- Do not breathe in these substances and avoid contact with the skin.
- Ensure proper ventilation.
- Observe the information in the material safety data sheet for the operating materials and supplies.
- Wear personal protective equipment (PPE) according to the material safety data sheet.
- Comply with local legislation.

- Wear safety goggles.
- Wear safety gloves to protect against chemical hazards.
- Wear a respiratory mask to protect against gases.
**WARNING**

Danger of fire or explosion

Flammable and combustible operating materials and supplies can catch fire or resulting vapours can lead to an explosion.

- Observe the information in the material safety data sheet for the operating materials and supplies.
- Comply with local legislation.
- Do not allow any exposed flame or ignition source during cleaning work.
- Carry out cleaning in the open or provide sufficient ventilation.

**CAUTION**

Environmental hazard

Improper handling of operating materials and supplies can lead to environmental damage.

- Observe the information in the material safety data sheet for the operating materials and supplies.
- Comply with local legislation.

Hazards due to the handling of insulation materials

**WARNING**

Danger from insulation materials

Dust or fibres from insulation materials can have adverse effects on the health or cause irritations. Unsuitable and combustible insulation materials are a fire hazard.

- Only use suitable and non-combustible insulation materials.
- Ensure good ventilation at the workplace.
- Avoid whirling up dust.
- Use dust-free tools and working methods.
- Remove package at the workplace only.
- Proceed with particular care when removing old insulation materials.
- Dispose of insulation materials properly and in an environmentally compatible manner in compliance with the legal regulations.

- Wear safety goggles.
- Wear a respiratory mask to protect against dusts.
- Wear safety gloves to protect against chemical hazards.
# Safety data sheet

**TPS48-H32**

<table>
<thead>
<tr>
<th>Type</th>
<th>TPS48-H32</th>
<th>HT594757</th>
</tr>
</thead>
<tbody>
<tr>
<td>( n_{M_{\text{max}}} )</td>
<td>1035</td>
<td>( t_{M_{\text{max}}} )</td>
</tr>
<tr>
<td>( n_{B_{\text{max}}} )</td>
<td>1014</td>
<td>( t_{B_{\text{max}}} )</td>
</tr>
<tr>
<td>12453729</td>
<td></td>
<td></td>
</tr>
<tr>
<td>180 kg</td>
<td>16</td>
<td>60</td>
</tr>
<tr>
<td>Year</td>
<td>2020</td>
<td></td>
</tr>
</tbody>
</table>

Application according to the Operation Manual

made in Switzerland
# Product description

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1</strong> Introduction</td>
<td>3</td>
</tr>
<tr>
<td>1.1 Essential information</td>
<td>3</td>
</tr>
<tr>
<td>1.2 Registered trademarks</td>
<td>3</td>
</tr>
<tr>
<td>1.3 Related documents</td>
<td>3</td>
</tr>
<tr>
<td>1.4 Layout and function of the turbocharger</td>
<td>4</td>
</tr>
<tr>
<td>1.5 Position of the rating plate</td>
<td>5</td>
</tr>
<tr>
<td>1.6 Warning plates on the turbocharger</td>
<td>6</td>
</tr>
<tr>
<td><strong>2</strong> Removing and Installing</td>
<td>7</td>
</tr>
<tr>
<td>2.1 Turbocharger weight and transportation</td>
<td>7</td>
</tr>
<tr>
<td>2.2 Removing the turbocharger</td>
<td>8</td>
</tr>
<tr>
<td>2.3 Installing the turbocharger</td>
<td>10</td>
</tr>
<tr>
<td><strong>3</strong> Commissioning</td>
<td>13</td>
</tr>
<tr>
<td>3.1 Oil supply</td>
<td>13</td>
</tr>
<tr>
<td>3.2 Inspection procedures</td>
<td>14</td>
</tr>
<tr>
<td>3.3 Commissioning after taking out of operation</td>
<td>16</td>
</tr>
<tr>
<td><strong>4</strong> Monitoring operation</td>
<td>17</td>
</tr>
<tr>
<td>4.1 Oil pressure, oil temperature</td>
<td>17</td>
</tr>
<tr>
<td>4.2 Exhaust gas temperature before turbine</td>
<td>19</td>
</tr>
<tr>
<td>4.3 Turbocharger speed</td>
<td>19</td>
</tr>
<tr>
<td><strong>5</strong> Operation and service</td>
<td>23</td>
</tr>
<tr>
<td>5.1 Noise emission</td>
<td>23</td>
</tr>
<tr>
<td>5.2 Service work</td>
<td>25</td>
</tr>
<tr>
<td>5.3 Expected replacement intervals</td>
<td>28</td>
</tr>
<tr>
<td><strong>6</strong> Stopping the engine</td>
<td>29</td>
</tr>
<tr>
<td><strong>7</strong> Periodic maintenance work</td>
<td>30</td>
</tr>
<tr>
<td>7.1 Foreword to maintenance</td>
<td>30</td>
</tr>
<tr>
<td>7.2 Cleaning components mechanically</td>
<td>30</td>
</tr>
<tr>
<td><strong>8</strong> Eliminating malfunctions</td>
<td>39</td>
</tr>
<tr>
<td>8.1 Malfunctions when starting</td>
<td>39</td>
</tr>
<tr>
<td>8.2 Malfunctions during operation</td>
<td>40</td>
</tr>
<tr>
<td>8.3 Turbocharger is surging</td>
<td>43</td>
</tr>
<tr>
<td>8.4 Malfunctions when stopping</td>
<td>44</td>
</tr>
<tr>
<td>8.5 Speed measurement system</td>
<td>45</td>
</tr>
<tr>
<td><strong>9</strong> Dismantling and fitting</td>
<td>46</td>
</tr>
</tbody>
</table>
# Table of contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>9.1 Introduction</td>
<td>46</td>
</tr>
<tr>
<td>9.2 Weights of individual parts</td>
<td>50</td>
</tr>
<tr>
<td>9.3 Removing the gas outlet casing</td>
<td>51</td>
</tr>
<tr>
<td>9.4 Removing air inlets</td>
<td>52</td>
</tr>
<tr>
<td>9.5 Removing the compressor casing</td>
<td>53</td>
</tr>
<tr>
<td>9.6 Removing the cartridge group</td>
<td>55</td>
</tr>
<tr>
<td>9.7 Removing nozzle ring</td>
<td>58</td>
</tr>
<tr>
<td>9.8 Axial clearance A and radial clearance B</td>
<td>59</td>
</tr>
<tr>
<td>9.9 Nozzle ring compression PD</td>
<td>60</td>
</tr>
<tr>
<td>9.10 Fitting the diffuser</td>
<td>61</td>
</tr>
<tr>
<td>9.11 Installing the cartridge group</td>
<td>62</td>
</tr>
<tr>
<td>9.12 Installing nozzle ring</td>
<td>64</td>
</tr>
<tr>
<td>9.13 Fitting the turbine casing</td>
<td>65</td>
</tr>
<tr>
<td>9.14 Rotating the turbocharger</td>
<td>66</td>
</tr>
<tr>
<td>9.15 Radial clearances N and R</td>
<td>67</td>
</tr>
<tr>
<td>9.16 Installing the gas outlet casing</td>
<td>68</td>
</tr>
<tr>
<td>9.17 Installing air inlets</td>
<td>69</td>
</tr>
<tr>
<td>9.18 Table of tightening torques</td>
<td>70</td>
</tr>
<tr>
<td>10 Taking out of operation at short notice</td>
<td>71</td>
</tr>
<tr>
<td>10.1 Possible emergency repairs</td>
<td>71</td>
</tr>
<tr>
<td>11 Mothballing the turbocharger</td>
<td>72</td>
</tr>
<tr>
<td>11.1 Taking the engine out of operation for up to 12 months</td>
<td>72</td>
</tr>
<tr>
<td>11.2 Taking the engine out of operation for more than 12 months</td>
<td>73</td>
</tr>
<tr>
<td>12 Disposing of turbocharger components</td>
<td>74</td>
</tr>
<tr>
<td>13 Spare parts</td>
<td>75</td>
</tr>
<tr>
<td>13.1 Spare part overview</td>
<td>75</td>
</tr>
<tr>
<td>13.2 Ordering spare parts</td>
<td>75</td>
</tr>
<tr>
<td>Figures</td>
<td>76</td>
</tr>
<tr>
<td>Tables</td>
<td>77</td>
</tr>
</tbody>
</table>
1 Introduction

1.1 Essential information

Design variants
This document is valid for different design variants of turbochargers. There may be sections and descriptions of components that are not relevant for a specific turbocharger variant.

Please contact an ABB Turbocharging Service Station if you have any questions regarding a design variant (see Contact information at www.abb.com/turbocharging).

Accuracy of illustrations
The illustrations in this document are general in nature and intended for ease of understanding. Differences in detail are therefore possible.

1.2 Registered trademarks
The trademarks of outside companies are used in this document. These are marked with the ® symbol.

1.3 Related documents

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Document number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operation Manual / 1 Introduction</td>
<td>HZTL4005</td>
</tr>
<tr>
<td>Operation Manual / 2 Safety</td>
<td>HZTL4026</td>
</tr>
<tr>
<td>Operation Manual / 3 Safety data sheet *)</td>
<td>Serial number of the turbocharger</td>
</tr>
</tbody>
</table>

Table 1: Related documents

*) This chapter is only available in serialised operation manuals.
1.4 Layout and function of the turbocharger

Fig. 1: Layout and function of the turbocharger

01 Air suction branch / filter silencer
02 Compressor casing
03 Diffuser
04 Bearing casing
05 Axial thrust bearing
06 Plain bearing bush
07 Turbine
08 Nozzle ring
09 Turbine casing
10 Compressor wheel
Mode of operation

The turbocharger is a turbomachine and consists of the following main components:

- Turbine
- Compressor.

These components are installed on a common shaft and form the rotor (see Fig. 1: Layout and function of the turbocharger →4).

The exhaust gases of the internal combustion engine flow through the turbine casing (09) and the nozzle ring (08) onto the turbine (07). The turbine (07) uses the energy contained in the exhaust gas to drive the rotor and, with this, the compressor wheel (10). The exhaust gases then reach the atmosphere through the exhaust gas pipe connected to the turbine casing.

The compressor wheel (10) sucks in air or a mixture of gas and air through the air suction branch (01) or the filter silencer. In the compressor wheel (10), the energy required for building up the pressure is transferred to the air. By flowing through the diffuser (03) and the compressor casing (02), the air is compressed further and is then directed to the engine cylinders.

The rotor runs in a radial plain bearing bush (06) that is located in the bearing casing (04) between the compressor and the turbine. The axial thrust bearing (05) is located in front of the radial plain bearing bush.

The bearings are connected to a central lubricating oil duct which is normally supplied by the lubricating oil circuit of the engine. The oil outlet lies at the lowest point of the bearing casing (04).

1.5 Position of the rating plate

The rating plate (01) is attached at the top on the bearing casing of the turbocharger. Explanations regarding the rating plate can be found in the chapter dealing with safety.

Fig. 2: Position of the rating plate
1.6 Warning plates on the turbocharger

Warning plates are affixed at the following locations:

Fig. 3: Warning plates on the turbocharger

Turbochargers supplied to the enginebuilder without insulation must be equipped later with warning plates on the insulation. This is the responsibility of the enginebuilder.

If warning plates are not present in the designated locations or not readable, proceed as follows:

- Order new warning plates (72080) from ABB Turbocharging Service Stations (see chapter Ordering spare parts →75).
- Remove any warning plates that have become unreadable.
- Clean and degrease the areas designated for the warning plates.
- Fit new warning plates and remove protective sheets.
2 Removing and Installing

2.1 Turbocharger weight and transportation

Lifting gear with a sufficient load limit must be used for removing and installing the turbocharger. The following weight specification applies to the heaviest variant possible. Depending on the specification, the weight specified on the rating plate may be lower than the standard value specified here.

<table>
<thead>
<tr>
<th>Product</th>
<th>Weights [kg]</th>
</tr>
</thead>
<tbody>
<tr>
<td>TPS44</td>
<td>120</td>
</tr>
<tr>
<td>TPS48</td>
<td>180</td>
</tr>
<tr>
<td>TPS52</td>
<td>250</td>
</tr>
</tbody>
</table>

Table 2: Weight of the turbocharger

One swivel lifting eye (S) is required to safely lift this turbocharger. This is not included in the ABB Turbo Systems scope of delivery.

<table>
<thead>
<tr>
<th>Swivel lifting eye (S) to be used</th>
<th>Product</th>
<th>Thread</th>
<th>Length H [mm]</th>
<th>Diameter D [mm]</th>
<th>Minimum load limit [kg]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>TPS44</td>
<td>M8</td>
<td>≤ 12</td>
<td>≤ 25</td>
<td>300</td>
</tr>
<tr>
<td></td>
<td>TPS48</td>
<td>M8</td>
<td>≤ 12</td>
<td>≤ 25</td>
<td>300</td>
</tr>
<tr>
<td></td>
<td>TPS52</td>
<td>M10</td>
<td>≤ 15</td>
<td>≤ 25</td>
<td>400</td>
</tr>
</tbody>
</table>

Table 3: Swivel lifting eye (S) to be used

Fig. 4: Turbocharger transport
2.2 Removing the turbocharger

⚠️ WARNING

Danger of burns

Touching hot surfaces or contact with hot operating fluids can cause burns.
- Do not touch hot surfaces. Observe the warning plate on the turbocharger.
- Wear heat-resistant safety gloves and protective clothing.
- Wait for the turbocharger to cool down before carrying out any work.

Wear safety gloves to protect against thermal hazards.

⚠️ CAUTION

Do not strain cables

If you pull the speed measurement cables too hard, contacts can be pulled out.
- Do not strain the speed measurement cables by pulling.

 NOTICE

Gas outlet casing (61001)

The gas outlet casing (61001) can remain fitted in the exhaust gas pipe if the locking to the turbine casing is accessible. Otherwise the complete turbocharger unit including gas outlet casing must be removed.

- Disconnect all pipes according to the instructions of the enginebuilder.
- Loosen and remove water connections.
- Close the openings of the water connections with screw plugs.
1. Treat the threads of studs and nuts with penetrating oil and allow to work in.
2. Loosen and remove nuts.
3. If present: Disconnect the plug to the speed sensor (86505) and secure the rolled-up cable on the turbocharger. This protects the plug from being crushed.
4. Install the swivel lifting eye (S) and attach the lifting gear to it.
5. Lift the turbocharger away from the support vertically. The bracket-turbocharger connection may be in the form of a pin with the TPS52-H.
6. Cover the connections.

**Version with water cooling**

⚠️ **CAUTION**

**Freezing of the cooling water in the bearing casing**

If cooling water freezes in the bearing casing, this can lead to severe damage.

- For transport and storage of the turbocharger, drain the cooling water from the bearing casing via one of the two bottom openings of the water connections.
2.3 Installing the turbocharger

2.3.1 Inserting gaskets

CAUTION
Inserting the gaskets
Gaskets that are forgotten, damaged or improperly inserted will lead to oil leaks.
- Always use new gaskets and insert them carefully into the slot.

The oil is supplied (02) and drained (03) through the bracket (01).

The necessary sealing is provided by O-rings. The O-rings are not included in the ABB Turbo Systems scope of delivery.

Fig. 6: Inserting O-rings into bracket

01 Bracket
02 Oil supply
03 Oil drain
04 Slot for O-ring
05 O-rings
CE Compressor end
2.3.2 Fitting threaded rods

1. Lightly oil the surfaces of the threaded rods (02) to be screwed in.
2. Screw the threaded rods into the bracket with the aid of locknuts (01).
3. Remove nuts (01) again.

Requirements for the threaded rods (02)

![Diagram](image1)

Fig. 7: Inserting threaded rods into the bracket

<table>
<thead>
<tr>
<th>Product</th>
<th>Diameter Threaded rod [mm]</th>
<th>Material DIN / ISO 898 (Part 1)</th>
<th>Thread length L1 [mm]</th>
<th>Length of threaded rod L2 [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>TPS44</td>
<td>Ø 16 / M16</td>
<td>10.9 / 12.9</td>
<td>≥ 30</td>
<td>150</td>
</tr>
<tr>
<td>TPS48</td>
<td>Ø 16 / M16</td>
<td>10.9 / 12.9</td>
<td>≥ 30</td>
<td>170</td>
</tr>
<tr>
<td>TPS52</td>
<td>Ø 20 / M20</td>
<td>10.9 / 12.9</td>
<td>≥ 30</td>
<td>195</td>
</tr>
</tbody>
</table>

Table 4: Requirements for threaded rods

Fastening material scope of delivery

The threaded rods and nuts for fastening the turbocharger on the bracket are not included in the ABB Turbo Systems scope of delivery. These parts depend on the version of the engine-side bracket.
2.3.3 Attaching the turbocharger to the bracket

![Diagram of turbocharger installation process]

Table 5: Tightening torque for turbocharger fixing screws

<table>
<thead>
<tr>
<th>Product</th>
<th>Through hole in bearing casing [mm]</th>
<th>Fixing screws [mm]</th>
<th>Tightening torque [Nm] (assumed friction coefficient $\mu = 0.12$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TPS44</td>
<td>$\Omega 17$</td>
<td>M16</td>
<td>280</td>
</tr>
<tr>
<td>TPS48</td>
<td>$\Omega 17$</td>
<td>M16</td>
<td>280</td>
</tr>
<tr>
<td>TPS52</td>
<td>$\Omega 20$</td>
<td>M20</td>
<td>560</td>
</tr>
</tbody>
</table>

1. Make sure that covers of the oil and water connections are removed.
2. Make sure that the gaskets are not damaged and are positioned correctly in the slots.
3. Install the swivel lifting eye (S) and attach the lifting gear to it.
4. Align the turbocharger over the threaded rods of the bracket.
5. Place the turbocharger on the bracket.
6. Lightly oil the hexagon nuts.
7. Fit the hexagon nuts. Observe the tightening torque.
8. Connect cable to speed sensor (86505).
   ▶ Remove the lifting gear.
   ▶ Connect all the gas pipes and air lines according to the enginebuilder's instructions.
   ▶ If the gas outlet casing from ABB has not been dismantled with the turbocharger, refer to chapter Installing the gas outlet casing →68.
   ▶ Fit the water pipes according to the instructions of the enginebuilder.
3 Commissioning

3.1 Oil supply

3.1.1 Introduction

In all operating states, a functioning and carefully executed oil supply is an important prerequisite for trouble-free operation of the turbocharger.

The lubrication of the turbocharger is usually carried out with oil from the engine oil circulation.

- Comply with the enginebuilder’s specifications regarding the selection of lubricating oil and the oil change intervals.

3.1.2 Pre-lubrication

Pre-lubrication must be carried out as follows:

- Switch on the oil pump.
- Build up oil pressure (see Table 6: Lubricating oil pressure at oil inlet before turbocharger →17).
- Do not exceed a pre-lubrication time of 2 minutes.
- Start the engine.
- Let the oil pump run until the pump driven by the engine generates sufficient pressure.

3.1.3 Oil filtering

Filtering the lubricating oil with a filter mesh width of ≤ 0.034 mm is sufficient for this turbocharger.

3.1.4 Oil pressure

Comply precisely with the oil pressure before the turbocharger for trouble-free operation.

The admissible values are specified in chapter Monitoring operation →17.
3.2 Inspection procedures

3.2.1 Introduction

Inspection procedures include preventative visual controls, monitoring and measuring work before and during commissioning. Inspection procedures enable changes to the turbocharger to be detected. Engine damage can be prevented.

3.2.2 Checks before commissioning

Filter mat (if available)
- Check for damage and contamination.

Lubricating system

⚠️ CAUTION ⚠️

Contaminated oil
Serious damage to engine or property can be caused by dirt and solid material particles in the oil.
- For the initial commissioning phase and after all service work, flush the complete lubricating system with warm oil.
- Use special running-in filters when running in the engine and after all service work on the lubricating system.

- Check that the oil filter is clean before commissioning.
- Adhere to lubricating oil pressure at the inlet.
- Adhere to lubricating oil temperature at the inlet.
- For permissible values, see chapter Monitoring operation →17.

Warning plates
- Check whether warning plates are present and legible.
- Check whether the protective sheets have been removed.
Version with water-cooled bearing casing

⚠️ CAUTION

Failure of bearing casing cooling
Any prolonged failure of the water cooling will shorten the lifetime of the turbocharger.
- Make sure that an uninterrupted supply of cooling water is provided during operation.

- Check whether the water pipes are fitted on the bearing casing.

3.2.3 Checks after commissioning (engine in idle mode)

Lubricating system
- Keep to the lubricating oil pressure at the inlet.
- Keep to the lubricating oil temperature at the inlet.
- Refer to chapter Monitoring operation →17 for admissible values.

Leaktightness of pipes

⚠️ WARNING

Risk of burning from hot gas
Escaping gases are hot and will lead to serious burns in the event of contact.
- Check all pipes for leaks in accordance with the enginebuilder's instructions.

3.2.4 Checks when starting up the engine

If present:
- Measure speed, oil pressure and charging pressure at various engine performances.
- Measure the exhaust gas temperature before and after the turbine.
- Measure the air temperature before and after the compressor.
- Compare the measured values with the values of the acceptance report. Different operating conditions indicate a malfunction (see chapter Eliminating malfunctions →39).

Lubricants and pastes used during assembly can liquefy or vaporise and escape as oily fluids during the initial hours of operation. Continual escape of an oily fluid indicates an oil leak. If there is a leak, contact an ABB Turbocharging Service Station.
3.3 Commissioning after taking out of operation

If present

- Remove cover plates (blind flanges) from the compressor casing, the gas inlet and the
gas outlet.
- Remove the locking screws on the water connections and fit the water pipe.

General

- Check the exhaust gas pipe before and after the turbine for combustion residues or wa-
ter residues and clean it. Remove any foreign objects that may be present.
- Check and clean filter silencer or air supply line, and remove any foreign objects that may
be present.
- Put engine-side oil circulation to the turbocharger into operation.
- Prepare the turbocharger for operation according to section "Checks before commission-
ing".
- The turbocharger is now ready for operation.
4 Monitoring operation

4.1 Oil pressure, oil temperature

Lubricating oil pressure, oil inlet

To limit the oil flow rate through the turbocharger to the admissible values with the engine at full load, an oil orifice is mandatory or already fitted at the oil inlet of the bearing casing if the oil inlet pressure is > 3 bar.

**CAUTION**

Assuring lubricating oil pressure

Serious damage to engine or property can result from missing or insufficient lubricating oil supply.

- The lubricating oil pressure must be monitored during operation and the necessary pressure assured at the oil inlet.

<table>
<thead>
<tr>
<th>Status for operation</th>
<th>Pressure at oil inlet before turbocharger [bar]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal operation</td>
<td>2.0 &lt; ( p_{oil} ) ≤ 4.5</td>
</tr>
<tr>
<td>Engine start: Cold oil, admissible for maximal 15 minutes</td>
<td>&lt; 8.0</td>
</tr>
<tr>
<td>Engine idling, admissible for maximal 1 hour</td>
<td>0.5 &lt; ( p_{oil} ) ≤ 2.5</td>
</tr>
<tr>
<td>Pre-lubrication and post-lubrication (engine stopped)</td>
<td>0.5 &lt; ( p_{oil} ) ≤ 1.0</td>
</tr>
<tr>
<td>Warning signal: ( (n \geq 0.5 \times n_{Bmax}) )</td>
<td>&lt; 1.25</td>
</tr>
<tr>
<td>Alarm signal: Not admissible. Stop the engine immediately.</td>
<td>&lt; 0.5</td>
</tr>
</tbody>
</table>

Table 6: Lubricating oil pressure at oil inlet before turbocharger

For monitoring the lubricating oil pressure, ABB Turbo Systems recommends installing an "M" manometer immediately before the turbocharger. If the pressure is controlled electronically, the appropriate signals are to be triggered at the warning and alarm values.

*) If the drain pipe is vented, the measuring point for lubricating oil temperature can be installed at the outlet in the vent tank. Otherwise the measurement should be taken in the drain pipe as close to the turbocharger as possible.
Lubricating oil temperature at the inlet

**CAUTION**

Machine damage

If the oil temperature at the oil inlet exceeds the admissible range, this may lead to engine damage.

- Observe oil temperature at the oil inlet according to the following table.

<table>
<thead>
<tr>
<th>Status for operation</th>
<th>Oil temperature at the inlet $T_{\text{oil,inlet}}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Admissible</td>
<td>30 ... 105 °C</td>
</tr>
<tr>
<td>Temporarily admissible (&lt; 1 h) → alarm</td>
<td>&gt; 105 °C</td>
</tr>
<tr>
<td>Not admissible → stop engine</td>
<td>&gt; 110 °C</td>
</tr>
<tr>
<td>Not admissible → do not start engine (before start: preheat oil)</td>
<td>&lt; 30 °C</td>
</tr>
</tbody>
</table>

Table 7: Lubricating oil temperature at the inlet

Lubricating oil temperature at the outlet

The oil temperature at the outlet is mainly dependant on:

- Lubricating oil temperature and pressure at the oil inlet
- Engine load and turbocharger speed
- Exhaust gas temperature

The maximum admissible oil temperature at the outlet is listed in the following table. The specified oil outlet temperature is to be considered as alarm value for the turbocharger operation and must be monitored according to the current regulations.

<table>
<thead>
<tr>
<th>Status for operation</th>
<th>Oil temperature at the outlet $T_{\text{oil,outlet}}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Admissible</td>
<td>$\leq 160 \ ^\circ\text{C}$</td>
</tr>
<tr>
<td>Temporarily admissible → alarm</td>
<td>$&gt; 160 \ ^\circ\text{C}$</td>
</tr>
<tr>
<td>Not admissible → stop engine</td>
<td>$&gt; 180 \ ^\circ\text{C}$</td>
</tr>
<tr>
<td>Admissible</td>
<td>$\leq T_{\text{oil,inlet}} + 55 \ K$</td>
</tr>
<tr>
<td>Temporarily admissible → alarm</td>
<td>$&gt; T_{\text{oil,inlet}} + 55 \ K$</td>
</tr>
</tbody>
</table>

Table 8: Lubricating oil temperature at the outlet

If the turbocharger was operated for a longer period of time outside of the admissible range, ABB Turbo Systems recommends to have the turbocharger inspected by an ABB Turbocharging Service Station.
4.2 Exhaust gas temperature before turbine

⚠️ CAUTION
Factors influencing replacement intervals
Operation above the operating limits defined on the rating plate can shorten the recommended replacement intervals considerably.

- Measure exhaust gas temperature upstream of turbine.
- Comply with operating limits on rating plate.

- Definition and explanations concerning rating plate: refer to chapter 2 of Operation Manual / Safety.
- Operating limits: refer to chapter 3 of Operation Manual / Safety data sheet or examine rating plate.

4.3 Turbocharger speed

4.3.1 Introduction
A speed measuring system enables the constant monitoring of the turbocharger speed.

⚠️ CAUTION
Do not strain cables
If you pull the speed measurement cables too hard, contacts can be pulled out.

- Do not strain the speed measurement cables by pulling.

⚠️ CAUTION
Machine damage
Operation above the operating limits defined on the rating plate can shorten the recommended replacement intervals considerably and cause machine damage.

- Measure turbocharger speed.
- Comply with operating limits on rating plate.

- Definition and explanations concerning rating plate: refer to chapter 2 of Operation Manual / Safety.
- Operating limits: refer to chapter 3 of Operation Manual / Safety data sheet or examine rating plate.

If no speed measurement system is present, the system below can be ordered from an ABB Turbocharging Service Station (see chapter Ordering spare parts →75).
4.3.2 Layout and overview

Fig. 10: Layout and overview of the speed measurement system

- 86505 Speed sensor
- 86515 Cable connector
- 86526 F/I converter
- 86528 Tachometer
- 32109 Sealing disc
- 42188 Screw plug
- 42189 Gasket
- 01 Plug with integrated voltage limiter
- *) Alternative mounting position for speed sensor
4.3.3 Speed differences with several turbochargers per engine

The speeds of all turbochargers on an engine vary only slightly from each other in standard operation.

The difference between the highest and the lowest turbocharger speed must not be more than 3 %, relative to the speed limit \( n_{B\text{max}} \).

If this permissible range of difference is exceeded, the following steps must be carried out:

- Reduce the engine performance immediately to the point at which the maximum turbocharger speed does not exceed 70 % of \( n_{B\text{max}} \).
- If the engine cannot be stopped, it can continue to be driven at this reduced engine load or turbocharger speed.
- If a turbocharger surges continuously, the engine performance must be reduced further.
- Measure the temperatures in the air lines and gas piping from and to the turbochargers and compare with normal values. If clear deviations of temperature are found, the nearest ABB Turbocharging Service Station has to be contacted.
- Check the pressure loss of the alternative air inlet and compare it with normal values.

If the engine can be stopped temporarily:

- Inspect air lines, gas piping and the turbochargers and remedy any malfunctions.
- In any case, contacting the nearest ABB Turbocharging Service Station is recommended.

4.3.4 Malfunctions on the speed measurement system

In the case of malfunctions of the speed measurement system, refer to the chapter entitled Troubleshooting/Speed measurement system → 45.
4.3.5 Replacing the speed sensor

**WARNING**

Hot speed sensor

Danger of burns. The speed sensor can reach temperatures of more than 100 °C during operation.

- Wear safety gloves when disassembling the speed sensor.

Wear safety gloves to protect against thermal hazards.

The speed sensor supplied by ABB is equipped with a sealing lip and an O-ring. No additional gasket is required during assembly.

![Speed sensor fitting](image)

Fig. 11: Fitting the speed sensor

<table>
<thead>
<tr>
<th>Part number</th>
<th>TPS44</th>
<th>TPS48</th>
<th>TPS52</th>
</tr>
</thead>
<tbody>
<tr>
<td>86505</td>
<td>M12 x 1.5</td>
<td>15 Nm</td>
<td>M12 x 1.5</td>
</tr>
</tbody>
</table>

Table 9: Tightening torque (86505)

- Reduce the engine performance to idling and then stop the engine. Pay attention to post-lubrication (Stopping the engine →29).
- Switch off the lubricating oil supply to the turbocharger.
- Disconnect cable connector (86515) from speed sensor (86505).
- Unscrew and remove defective speed sensor (86505).
- Screw in new speed sensor (86505) as far as it will go and tighten.
- Connect cable connector (86515) to speed sensor (86505).
- Switch on lubricating oil supply to the turbocharger.
5 Operation and service

5.1 Noise emission

⚠️ WARNING

Danger due to noise

Exposure to noise can harm the hearing system, impair health and the psychological state and may lead to lack of attention and irritation.

► When the engine is running, always wear ear protection.
► Always wear ear protection if the sound pressure level exceeds 85 dB(A).

Wear ear protection.

The emission sound pressure level (A-weighted) is measured at a distance of 1 meter from the turbocharger.

The highest value of the emission sound pressure level\(^1\) reaches a maximum of 105 dB(A) near the filter silencer. The following prerequisites must be fulfilled with regard to the turbocharger to observe this limit value:

- Air-inlet system has been fitted
- All standard, noise-reducing measures\(^2\) have been fitted
- Bellows at the air-outlet has been acoustically insulated by the enginebuilder (see Fig. 12: Noise insulation, bellows →24).

The enginebuilder is responsible for insulating the charge air/scavenging air line and the charge air cooler.

1) Directive 2006/42/EC, 1.7.4.2 / u / Paragraphs 5 + 7: A-weighted emission sound pressure level
2) The enginebuilder must provide acoustically equivalent measures in case of deviating insulation versions
Suggestion for noise insulation, bellows

Fig. 12: Noise insulation, bellows

01 Compressor casing
02 Bellows
03 Charge air duct / scavenging air duct
04 Insulation cushion
05 Insulation mat (at least 15 mm)
06 Sheet metal cover
5.2 Service work

Service work includes visual inspections, monitoring, measuring and inspection work as well as function checks. Service work enables to detect and rectify changes to the turbocharger and ensures full operability of the turbocharger.

⚠️ CAUTION

Service intervals
Any service work on the turbocharger that is omitted or performed too late can cause excessive contamination, wear and operating failures.
▶ Carry out the service work at the specified time intervals.

⚠️ CAUTION

Shortened service intervals
Exceptional stresses such as several starts/stops per day, harsh environmental conditions, poor fuel quality or high system vibrations can lead to untimely machine damage even if the prescribed service intervals are observed.
▶ Agree on a shortened service interval with ABB Turbo Systems.

⚠️ NOTICE

5-year service inspection
To prevent machine damage caused by ageing and downtime, we recommend having an inspection carried out by an ABB Turbocharging Service Station no later than 5 years after the last service.
5.2.1 Service work every 24 ... 48 hours

Pipes

▶ Check all the inlet and outlet pipes of the turbocharger for leaks.

Operating data

⚠️ CAUTION

Unknown operational changes
Impairment to the degree of a possible operating failure can be the consequence.

▶ Have any unknown causes clarified by an ABB Turbocharging Service Station.

Monitoring the engine’s operating data makes it possible to draw conclusions about the operating behaviour of the turbocharger.

▶ The following operating data and measured values must be entered every 24 ... 48 hours in the engine logbook of the enginebuilder.

- Performance and speed of the engine
- Air intake temperature
- Charging pressure
- Pressure loss in the charge air cooler
- Lubricating oil pressure and lubricating oil temperature

If present:

- Speed of the turbocharger
- Air temperature after the compressor and after the charge-air cooler
- Exhaust gas temperature before and after the turbine
- Pressure loss in the filter silencer.

▶ In case of different values, determine the cause.

5.2.2 Service work at 100 hours after commissioning

▶ Clean or replace the oil filter located in the supply pipe to the turbocharger while the engine is stopped.

5.2.3 Service work according to instructions of enginebuilder

▶ Clean or replace the oil filter located in the supply pipe to the turbocharger while the engine is stopped.
5.2.4 Service work according to data on the rating plate

**WARNING**

**Incorrect handling of a cartridge group**

Incorrect handling of a cartridge group can damage the turbocharger and cause injuries to persons.

- Have disassembly and assembly of the cartridge group carried out by an ABB Turbocharging Service Station only.

**NOTICE**

**Specialist knowledge of an ABB Turbocharging Service Station**

Assembly and disassembly of the cartridge group and assessment of the rotor and bearing parts requires the specialist knowledge of an ABB Turbocharging Service Station. The rotor parts turn very fast and are very sensitive to unbalance.

The rotor and bearing parts must be checked and assessed by an ABB Turbocharging Service Station. The following work can be carried out as preparation.

- Remove turbocharger from engine (see chapter *Removing and Installing → 7*).
- Dismantle the turbocharger and measure the clearances (see chapter *Dismantling and fitting → 46*).
- Mechanically clean the nozzle ring, the turbine casing and compressor casing (see chapter *Periodic maintenance work → 30*).
- Check the nozzle ring, turbine casing and compressor casing for cracks and erosion/corrosion.
5.3 Expected replacement intervals

<table>
<thead>
<tr>
<th>Component</th>
<th>GAS / MDO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turbine casing</td>
<td>25000 … 50000</td>
</tr>
<tr>
<td>Nozzle ring</td>
<td>25000 … 50000</td>
</tr>
<tr>
<td>Heat sheet metal</td>
<td>25000 … 50000</td>
</tr>
<tr>
<td>Rotating components</td>
<td>See rating plate information ¹</td>
</tr>
<tr>
<td>Bearing parts</td>
<td>12000 … 24000</td>
</tr>
<tr>
<td>Other casings</td>
<td>50000</td>
</tr>
</tbody>
</table>

Table 10: Expected replacement intervals [h]

GAS = Gas
MDO = Marine Diesel Oil

¹ The recommended replacement intervals of the compressor and turbine wheels are specified with the aid of the safety concept for rotating parts (SIKO) and dependent on the operating conditions.

Influencing parameters

The specified values are guideline values and are not guaranteed. The actual values can deviate considerably from the guideline values, for example, due to the following influences:

- Fuel quality and fuel treatment
- Load profile (thermal cycling, also number of starts/stops, emergency shutdowns, operating point)
- Gas inlet temperature
- Turbocharger specification.
- System-specific operating conditions (combustion quality, exhaust gas composition)

For bearing parts

- Lubricating oil quality (oil filtering, oil condition, oil monitoring)
- Load profile (speed, pressure conditions, temperature)
- Number of starts/stops
- Unbalance of the rotor (degree of contamination).
6 Stopping the engine

Water-cooled turbocharger variant

- Post-lubricate as long as the rotor is turning.
- Observe the oil pressure while performing post-lubrication: $0.5 < p_{oil} \leq 1.0$.
- Switch off post-lubrication as soon as the rotor is stationary or after no more than two minutes.

Deviating procedures must be coordinated with ABB Turbo Systems.

---

⚠️ CAUTION

Water cooling after stopping the engine

If the heat in the turbocharger is not dissipated after the engine stops, damage may result.

- Allow the water cooling of the turbocharger to continue operating for 15 to 20 minutes after stopping the engine.
7 Periodic maintenance work

7.1 Foreword to maintenance

Maintenance work includes regular visual controls and cleaning operations which are intended to ensure the trouble-free functioning of the turbocharger.

<table>
<thead>
<tr>
<th>Maintenance interval</th>
<th>Maintenance work</th>
<th>Operating status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Similar to the service interval (usually every 8000 ... 12000 h)</td>
<td>Cleaning components mechanically →30</td>
<td>Engine stopped</td>
</tr>
</tbody>
</table>

Table 11: Maintenance table

[h] = Hours of operation

ABB Turbo Systems recommends having mechanical cleaning carried out by an ABB Turbocharging Service Station during the service work.

7.2 Cleaning components mechanically

7.2.1 Preparation

**CAUTION**

Component damage and corrosion
If mechanical cleaning is carried out incorrectly, this can lead to damage and corrosion on the components.
- Pay attention to the specifications in this chapter pertaining to mechanical cleaning.

**CAUTION**

Selection of cleaning tools
Turbocharger components are sensitive and easily sustain mechanical damage. The use of needle descalers (for example) or other striking tools damages the components. Depending on the specification, nozzle rings or turbine casings may have protective coatings which can also be damaged.
- Use only soft tools such as rags, brushes or wire brushes.
- In case of heavy contamination, the cleaning methods described in this chapter (such as soaking, for example) can be repeated until a satisfactory result is achieved.

The disassembly and assembly of the components is described in chapter Dismantling and fitting →46.

- Contaminated water and cleaning agents must be disposed of in an environmentally compatible, professional way and in compliance with locally applicable regulations.
7.2.2 Cleaning the filter silencer

Fig. 13: Cleaning the filter silencer

81135 Filter silencer body
81136 Absorption segment
81137 Sheet-metal covering
81265 Filter ring
81266 Cover grid
81270 Tension band
81271 Lock

Cleaning the filter ring (if present)

- Remove filter ring (81265).
- Clean filter ring (81265) as required or every 500 hours of operation and replace after the fifth cleaning process at the latest. Contamination of the filter ring depends on the degree of purity of the sucked-in air.
- Rinse the filter ring (81265) with water and mild detergent or, in the case of heavy contamination, soak and carefully push through. Rinse in cold water. Avoid high mechanical loads (water jet).
- Let the filter ring dry completely before assembling.
- Dirty water and mild detergent must be disposed of in compliance with locally applicable regulations.
Cleaning the absorption segments
(see Fig. 13: Cleaning the filter silencer →31)

- Loosen the tension bands (81270).
- Remove the cover grid (81266).
- Pull out and bend up the sheet-metal coverings (81137), and remove the absorption segments (81136).
- Clean the absorption segments (81136).
  When cleaning, note that the absorption segments (81136) must only be cleaned lightly with compressed air, a soft brush or a moist cleaning cloth.
- Have any heavily contaminated absorption segments replaced by an ABB Turbocharging Service Station.

Fitting the filter silencer
(see Fig. 13: Cleaning the filter silencer →31)

- Insert the absorption segments (81136) into the sheet-metal coverings (81137).
- Bend the sheet-metal coverings (81137) back to their original shape and insert into the slotted guides in the filter silencer body (81135).
- Fit the cover grid (81266).
- Fit the tension bands (81270) and tighten them at the locks (81271).
- Any tension bands that have become damaged must be replaced.
- Fit the filter ring (81265), if present.
7.2.3 **Compressor-end, non-rotating parts**

**WARNING**

**Handling operating materials and supplies**
Swallowing or inhaling vapours of operating materials and supplies or contact with them may be harmful to health.

- Do not breathe in these substances and avoid contact with the skin.
- Ensure proper ventilation.
- Observe the information in the material safety data sheet for the operating materials and supplies.
- Wear personal protective equipment (PPE) according to the material safety data sheet.
- Comply with local legislation.

- Wear safety goggles.
- Wear safety gloves to protect against chemical hazards.
- Wear a respiratory mask to protect against gases.

The following parts, which are relevant in terms of performance, can be cleaned in accordance with the description below.

**Fig. 14:** Cleaning the compressor casing, diffuser mechanically

72000  Compressor casing  79000  Diffuser

- Steam-clean the above-mentioned components or soak in diesel oil or water with household cleaning agents. After soaking, remove contamination with a brush.
- Dry components completely.
- Spray cleaned surfaces with penetrating oil. Do not spray exterior surfaces of the turbocharger.
- Dispose of contaminated water and cleaning agents in accordance with the information in the material safety data sheet.
7.2.4 Turbine-end, non-rotating parts

**WARNING**

**Handling operating materials and supplies**
Swallowing or inhaling vapours of operating materials and supplies or contact with them may be harmful to health.

- Do not breathe in these substances and avoid contact with the skin.
- Ensure proper ventilation.
- Observe the information in the material safety data sheet for the operating materials and supplies.
- Wear personal protective equipment (PPE) according to the material safety data sheet.
- Comply with local legislation.

**Wear safety goggles.**

**Wear safety gloves to protect against chemical hazards.**

**Wear a respiratory mask to protect against gases.**

Baked layers of contamination, for example, from heavy fuel oil or coked oil occur at the turbine end. The following parts, which are relevant in terms of performance, can be cleaned in accordance with the description below.

![Fig. 15: Cleaning the nozzle ring, turbine casing mechanically](image)

- Place contaminated parts in hot water or in a liquid such as brake cleaner to soften the contamination.
- Brush away the contamination or remove with a steam cleaner.
- If necessary, repeat soaking and brushing.
- Use clean water to completely clean parts of any solvents.
- Dry components completely.
- Spray cleaned surfaces with penetrating oil. Do not spray the outer surfaces of the turbocharger.
Periodic maintenance work

7.2 Cleaning components mechanically

- Dispose of contaminated water and cleaning agents in accordance with the information in the material safety data sheet.

### 7.2.5 Cartridge group, general

**CAUTION**

**Corrosion**

If the cartridge group is not put back into operation immediately after cleaning, parts may corrode.
- Immediately after cleaning, install the cartridge group and put it back into operation.

Compressor wheels can be heavily contaminated due to poorly filtered suction air; turbines can be heavily contaminated due to coked oil. Contamination such as this must be removed during the standard service intervals (see service work chapter).

- Remove turbocharger from engine (see chapter Removing and Installing → 7).
- Remove cartridge group (see chapter Dismantling and fitting → 46).

First clean the compressor end and then the turbine end according to the following description.

### 7.2.6 Cleaning the cartridge group on compressor end

**CAUTION**

**Selection of the cleaning agent**

Cleaning agents which contain chlorine attack metals.
- Use only pH-neutral cleaning agents which do not attack metals.
- Observe safety data sheet.

**CAUTION**

**Water and contamination in the cartridge group**

If water or contamination penetrates the cartridge group, this can impair the function of the turbocharger and damage parts inside the cartridge group.
- Make sure that no water or contamination can enter into the cartridge group.

- Clean the compressor wheel with a rag or soft brush which has been soaked in water with a household cleaning agent. Do not use wire brushes!
- Dry the compressor wheel and the gap between the compressor and the bearing casing with low-pressure pressurized air.
- Lightly spray the compressor wheel and the gap between the compressor and the bearing casing with penetrating oil.
Dispose of dirty water and cleaning agents in accordance with the material safety data sheet.

### 7.2.7 Cleaning the cartridge group on turbine end

#### Soaking the contamination

Baked layers of contamination from fuel residue or coked oil may occur at the turbine end. The contamination can be removed by soaking and brushing. The procedure for soaking the layers of contamination as well as for cleaning the turbine are described in the following.

![Fig. 16: Soaking contamination of the turbine](image)

<table>
<thead>
<tr>
<th>Product</th>
<th>A [mm]</th>
<th>B [mm]</th>
<th>C [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>TPS44</td>
<td>115</td>
<td>20</td>
<td>155</td>
</tr>
<tr>
<td>TPS48</td>
<td>115</td>
<td>29</td>
<td>180</td>
</tr>
<tr>
<td>TPS52</td>
<td>135</td>
<td>35</td>
<td>215</td>
</tr>
</tbody>
</table>

Table 12: Dimensions of the cleaning container

To soak the layers of contamination on the turbine, the cartridge group can be immersed vertically in a container (02) with fluid.

- Place the container (02) inside a larger container (03) so that the overflowing fluid can be collected.

![CAUTION](image)

**Selection of the cleaning agent**

Cleaning agents which contain chlorine attack metals.

- Use only pH-neutral cleaning agents which do not attack metals.
- Observe safety data sheet.

- Fill the container (02) with soaking fluid. To shorten the soaking time, the fluid can be heated up to a maximum of 60 °C.
WARNING
Heating up of cleaning agents and operating fluids
When cleaning agents or operating fluids are heated up, explosive vapours can be produced which are hazardous to health.
► Observe the information in the material safety data sheet.

CAUTION
Water and contamination in the cartridge group
If water or contamination penetrates the cartridge group, this can impair the function of the turbocharger and damage parts inside the cartridge group.
► Place the cartridge group on suitable supports (01) made of wood or metal.
► Observe dimension (B) for the supports (01) so that the cartridge group is not immersed too deeply.

 ► Let the layers of contamination on the turbine soak for four hours.

Removing dirt

WARNING
Health hazard due to soot particles
If soot particles enter the eyes or respiratory tract, this can be harmful to health.
► Avoid the formation of dust.
► Vacuum up dust with a suitable vacuum cleaner.
► Wear a respiratory mask to protect against particles (P1 or P2 mask).
► Wear safety goggles.

► Wear safety goggles.

► Wear a respiratory mask to protect against dusts.

► Wear safety gloves to protect against mechanical hazards.

► Lift up the cartridge group and align it horizontally.
► Remove dirt manually using a soft brush or a wire brush.
CAUTION

Water and contamination in the cartridge group
If water or contamination penetrates the cartridge group, this can impair the function of the turbocharger and damage parts inside the cartridge group.

- Make sure that no water or dirt enters the gap between the heat sheet metal and the turbine.

CAUTION

Non-permissible rotor unbalance after cleaning
Unevenly distributed residual contamination deposits lead to rotor unbalance. This can result in bearing or turbocharger damage.

- Remove all traces of contamination from the turbine.

- After brushing off the dirt, fill the container (02) with clean water, not salt water.
- Immers the turbine of the cartridge group in clean water so that any loose dirt comes off.
- Lift up the cartridge group and align it horizontally.
- Clamp the heat sheet metal to the bearing casing.
- Dry the turbine and the gap between the turbine and the heat sheet metal with low-pressure pressurized air.
- Lightly spray the turbine and the gap between the turbine and the heat sheet metal with penetrating oil.
- Dispose of contaminated water and cleaning agents in accordance with the information in the material safety data sheet.
8 Eliminating malfunctions

8.1 Malfunctions when starting

### Delayed start-up

<table>
<thead>
<tr>
<th>Possible causes</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turbocharger contaminated</td>
<td>Clean (see chapter Periodic maintenance work →30)</td>
</tr>
<tr>
<td>Bearing damaged</td>
<td>Contact ABB Turbocharging Service Station</td>
</tr>
<tr>
<td>Rotor rubbing</td>
<td></td>
</tr>
<tr>
<td>Foreign object in the turbocharger</td>
<td></td>
</tr>
</tbody>
</table>

Table 13: Malfunctions when starting – Delayed start-up

### Vibrations

<table>
<thead>
<tr>
<th>Possible causes</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turbocharger Rotor unbalance</td>
<td>Contact ABB Turbocharging Service Station</td>
</tr>
<tr>
<td>Turbine or compressor damaged</td>
<td></td>
</tr>
<tr>
<td>Bearing damaged</td>
<td></td>
</tr>
<tr>
<td>Engine Vibrations from engine</td>
<td>Contact enginebuilder</td>
</tr>
</tbody>
</table>

Table 14: Malfunctions when starting – Vibrations

### Rotating parts rubbing

**Normal behaviour, not a malfunction**

- Turbocharger A minimal and uniform wear on the circumference of the rotor components is permitted. This wear can be caused by slight local rubbing against adjacent components. This causes the compressor or turbine blades to be somewhat shortened. To prevent significant loss of efficiency, specific tolerances must be fulfilled.
  - If there is any doubt about the extent of the rubbing, contact an ABB Turbocharging Service Station.
  - Have a dimension check carried out by an ABB Turbocharging Service Station.

Table 15: Malfunctions when starting - Rotating parts rubbing
### 8.2 Malfunctions during operation

#### Lubricating oil pressure too low

<table>
<thead>
<tr>
<th>Possible causes</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turbocharger Axial clearance of the rotor excessive</td>
<td>Contact ABB Turbocharging Service Station</td>
</tr>
<tr>
<td>Engine Oil filter heavily contaminated</td>
<td>Clean</td>
</tr>
<tr>
<td>Engine Oil pump in lubricating system defective</td>
<td>Check/replace</td>
</tr>
<tr>
<td>Engine Manometer displays incorrectly</td>
<td>Replace manometer</td>
</tr>
</tbody>
</table>

Table 16: Malfunctions during operation – Lubricating oil pressure too low

#### Speed reduces

<table>
<thead>
<tr>
<th>Possible causes</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turbocharger Turbine and/or nozzle ring severely contaminated</td>
<td>Clean (see chapter Periodic maintenance work → 30)</td>
</tr>
<tr>
<td>Engine Defects on the connected cylinders in pulse charging</td>
<td>Contact enginebuilder</td>
</tr>
<tr>
<td>Pipes Defects, such as leaks, in the exhaust gas pipes or charge air ducts</td>
<td>Repair</td>
</tr>
</tbody>
</table>

Table 17: Malfunctions during operation – Speed reduces

#### Speed increases

<table>
<thead>
<tr>
<th>Possible causes</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turbocharger Light to medium contamination of the turbine and/or nozzle ring (with 4-stroke application)</td>
<td>Clean (see chapter Periodic maintenance work → 30) or contact an ABB Turbocharging Service Station</td>
</tr>
</tbody>
</table>

Table 18: Malfunctions during operation – Speed increases
Eliminating malfunctions

8.2 Malfunctions during operation

**Exhaust gas temperature too high**

Engine performance and engine speed unchanged

<table>
<thead>
<tr>
<th>Possible causes</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turbocharger</td>
<td>Insufficient air, for example, when filter silencer is blocked by contamination</td>
</tr>
<tr>
<td>Compressor/turbine contaminated</td>
<td>Clean (see chapter Periodic maintenance work →30)</td>
</tr>
<tr>
<td>Exhaust gas back pressure too high</td>
<td>Clean or repair boiler or exhaust gas silencer</td>
</tr>
<tr>
<td>Turbine damaged or eroded</td>
<td>Contact ABB Turbocharging Service Station</td>
</tr>
<tr>
<td>Engine</td>
<td>Malfunction in the injection system</td>
</tr>
<tr>
<td>Charge air cooler</td>
<td>Cooler contaminated</td>
</tr>
<tr>
<td></td>
<td>Cleaning (see chapter Periodic maintenance work →30)</td>
</tr>
<tr>
<td></td>
<td>Inlet temperature of cooling water too high</td>
</tr>
<tr>
<td></td>
<td>Fill</td>
</tr>
<tr>
<td></td>
<td>Insufficient ventilation</td>
</tr>
<tr>
<td></td>
<td>Improve ventilation</td>
</tr>
</tbody>
</table>

Table 19: Malfunctions during operation – Exhaust gas temperature too high

**Charge air pressure too low**

Engine performance and engine speed unchanged, suction condition normal

<table>
<thead>
<tr>
<th>Possible causes</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turbocharger</td>
<td>Manometer display not correct</td>
</tr>
<tr>
<td>Supply pipe to manometer not sealed</td>
<td>Replace manometer</td>
</tr>
<tr>
<td>Filter silencer contaminated, therefore pressure drop too high</td>
<td>Repair leak (see chapter Periodic maintenance work →30)</td>
</tr>
<tr>
<td>Compressor end and/or turbine end contaminated</td>
<td>Contact ABB Turbocharging Service Station</td>
</tr>
<tr>
<td>Compressor/turbine damaged</td>
<td>Clean or repair boiler or exhaust gas silencer</td>
</tr>
<tr>
<td>Exhaust gas back pressure too high</td>
<td>Clean or repair boiler or exhaust gas silencer</td>
</tr>
<tr>
<td>Engine</td>
<td>Air receiver not sealed</td>
</tr>
<tr>
<td>Gas piping between engine and turbine leaking</td>
<td>Repair</td>
</tr>
<tr>
<td>Injection mistimed</td>
<td>Set correctly</td>
</tr>
<tr>
<td>Valve control misadjusted</td>
<td></td>
</tr>
<tr>
<td>Pipes</td>
<td>Pipes downstream to the compressor outlet not sealed.</td>
</tr>
</tbody>
</table>

Table 20: Malfunctions during operation – Charge air pressure too low
Charge air pressure too high

Engine performance and engine speed unchanged, suction condition normal

<table>
<thead>
<tr>
<th>Possible causes</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turbocharger</td>
<td>Replace manometer</td>
</tr>
<tr>
<td>Manometer display not correct</td>
<td></td>
</tr>
<tr>
<td>Increased speed due to contamination of</td>
<td></td>
</tr>
<tr>
<td>nozzle ring</td>
<td></td>
</tr>
<tr>
<td>Engine</td>
<td>Repair or contact manufacturer</td>
</tr>
<tr>
<td>Malfunction in the injection system</td>
<td></td>
</tr>
<tr>
<td>Injection mistimed</td>
<td>Set correctly</td>
</tr>
<tr>
<td>Engine performance higher than indicated</td>
<td>Check engine performance</td>
</tr>
</tbody>
</table>

Table 21: Malfunctions during operation – Charge air pressure too high

Reduced compressor performance/efficiency and therefore engine performance losses

⚠️ CAUTION

Compressor damage

A severely contaminated or corroded compressor wheel can reduce the compressor wheel's fatigue endurance limit and result in the turbocharger being damaged.

- Rectify malfunction in accordance with the following table.

<table>
<thead>
<tr>
<th>Possible causes</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turbocharger Compressor components severely contaminated by the ventilation</td>
<td>Clean (see chapter Periodic maintenance work →30)</td>
</tr>
<tr>
<td>gases that have been fed in</td>
<td>Optimize oil separation</td>
</tr>
<tr>
<td>Increased blade vibration, compressor blade damage due to the ventilation</td>
<td>Correct the feed of ventilation gases according to instructions of</td>
</tr>
<tr>
<td>gases that have been fed in</td>
<td>enginebuilder.</td>
</tr>
<tr>
<td>Material of the compressor wheel corroded due to the feeding in of ventilation</td>
<td>Correct the feed of ventilation gases according to instructions of</td>
</tr>
<tr>
<td>gases containing corrosive components</td>
<td>enginebuilder.</td>
</tr>
<tr>
<td>Material of the compressor wheel corroded due to intake air containing</td>
<td>Prevent exhaust gas leakages in the engine space</td>
</tr>
<tr>
<td>exhaust gases or salt</td>
<td>Clean (see chapter Periodic maintenance work →30)</td>
</tr>
</tbody>
</table>

Table 22: Malfunctions during operation – Engine performance losses
8.3 Turbocharger is surging

**WARNING**

Hot air escapes from the filter silencer

A surge blow is accompanied by a loud bang and escape of hot air from the filter silencer. Personal injury can result.

- Keep distance from the filter silencer while the turbocharger is surging.

**Turbocharger surges continuously or periodically**

**CAUTION**

Continuous or periodic surging

If the turbocharger surges continuously or periodically, parts of the turbocharger may be damaged.

- Gradually reduce the engine load.
- Have the cause clarified and remedied immediately by an ABB Turbocharging Service Station.
- Have parts assessed for damage and, if necessary, replaced by an ABB Turbocharging Service Station.

<table>
<thead>
<tr>
<th>Possible causes</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turbocharger</td>
<td>Filter silencer or diffuser contaminated</td>
</tr>
<tr>
<td></td>
<td>Clean (see chapter Periodic maintenance work →30)</td>
</tr>
<tr>
<td></td>
<td>Heavy contamination deposits in the turbine or in the nozzle ring</td>
</tr>
<tr>
<td>Engine</td>
<td>Protective grating in front of the turbocharger contaminated or damaged</td>
</tr>
<tr>
<td></td>
<td>Clean/replace</td>
</tr>
<tr>
<td>Charge air cooler</td>
<td>Cooler contaminated</td>
</tr>
<tr>
<td></td>
<td>Clean</td>
</tr>
<tr>
<td></td>
<td>Charge air duct blocked</td>
</tr>
</tbody>
</table>

Table 23: Malfunction – Turbocharger pumping

**Sporadic surge blows**

<table>
<thead>
<tr>
<th>Possible causes</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine</td>
<td>Engine load reduced quickly when manoeuvring.</td>
</tr>
<tr>
<td></td>
<td>When this happens, the flow direction in the compressor is momentarily reversed. Such sporadic surge blows do not impair the safe operation of the turbocharger.</td>
</tr>
</tbody>
</table>

Table 24: Malfunction – Sporadic surge blows
8.4 Malfunctions when stopping

Runout noises

<table>
<thead>
<tr>
<th>Possible causes</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turbocharger</td>
<td>Clean (see chapter Periodic maintenance work → 30)</td>
</tr>
<tr>
<td>Bearing damaged</td>
<td>Check clearances (see chapter Axial clearance A and radial clearance B → 59). If clearances are outside the tolerance or if in doubt, contact an ABB Turbocharging Service Station.</td>
</tr>
<tr>
<td>Rotor rubbing</td>
<td>Check clearances (see chapter Radial clearances N and R → 67). If clearances are outside the tolerance or if in doubt, contact an ABB Turbocharging Service Station.</td>
</tr>
<tr>
<td>Foreign object in the turbocharger</td>
<td>Dismantle turbocharger (see chapter Dismantling and fitting → 46). In case of damage, replace the corresponding parts or contact an ABB Turbocharging Service Station.</td>
</tr>
</tbody>
</table>

Table 25: Malfunctions when stopping – Runout noises

Runout time too short

The runout time must be noted down as a reference. Because the runout time depends on the oil viscosity, the runout time must always be measured at the same oil temperature.

If the runout time is significantly shorter in comparison to a previous measurement, the following table must be observed.

<table>
<thead>
<tr>
<th>Possible causes</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turbocharger</td>
<td>Clean (see chapter Periodic maintenance work → 30)</td>
</tr>
<tr>
<td>Bearing damaged</td>
<td>Check clearances (see chapter Axial clearance A and radial clearance B → 59). If clearances are outside the tolerance or if in doubt, contact an ABB Turbocharging Service Station.</td>
</tr>
<tr>
<td>Rotor rubbing</td>
<td>Check clearances (see chapter Radial clearances N and R → 67). If clearances are outside the tolerance or if in doubt, contact an ABB Turbocharging Service Station.</td>
</tr>
<tr>
<td>Foreign object in the turbocharger</td>
<td>Dismantle turbocharger (see chapter Dismantling and fitting → 46). In case of damage, replace the corresponding parts or contact an ABB Turbocharging Service Station.</td>
</tr>
</tbody>
</table>

Table 26: Malfunctions when stopping – Runout time too short
8.5 Speed measurement system

No signal or poor signal amplitude of the speed measurement

<table>
<thead>
<tr>
<th>Possible causes</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turbocharger - The speed sensor was accidentally</td>
<td>The screw plug for the sensor is fitted with an additional gasket (copper ring). For information regarding the disassembly and assembly of the speed sensor, refer to chapter Replacing the speed sensor → 22. Install the speed sensor without the additional gasket (copper ring).</td>
</tr>
<tr>
<td>fitted with an additional gasket. An enlarged</td>
<td></td>
</tr>
<tr>
<td>distance between the sensor tip and the signal-</td>
<td></td>
</tr>
<tr>
<td>emitting sealing disc reduces the voltage amplitude</td>
<td></td>
</tr>
<tr>
<td>of the speed signal.</td>
<td></td>
</tr>
<tr>
<td>Sensor or cable defective</td>
<td>Contact an ABB Turbocharging Service Station. Order new speed sensor (86505) (refer to chapter Ordering spare parts → 75). Replacing the speed sensor → 22.</td>
</tr>
</tbody>
</table>

Table 27: Malfunction of the speed measurement system – No signal or poor signal amplitude

Measured speed too high

<table>
<thead>
<tr>
<th>Possible causes</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turbocharger - Sensor tip contaminated, since it is</td>
<td>For information regarding the disassembly and assembly of the speed sensor, refer to chapter Replacing the speed sensor → 22. Dismantle the sensor, clean the sensor tip, and fit the sensor back on with the specified tightening torque.</td>
</tr>
<tr>
<td>magnetic and can attract metallic particles. This</td>
<td></td>
</tr>
<tr>
<td>reduces the distance to the signal-emitting sealing</td>
<td></td>
</tr>
<tr>
<td>disc, which can lead to amplification of the</td>
<td></td>
</tr>
<tr>
<td>noise component and, hence, to false triggering.</td>
<td></td>
</tr>
</tbody>
</table>

Table 28: Malfunction of the speed measurement system – Measured speed too high

Measured speed too low

<table>
<thead>
<tr>
<th>Possible causes</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turbocharger - -</td>
<td>Contact ABB Turbocharging Service Station</td>
</tr>
</tbody>
</table>

Table 29: Malfunction of the speed measurement system – Measured speed too low

If none of the measures described above remedy the malfunction, have the speed measurement system checked by an ABB Turbocharging Service Station.
9 Dismantling and fitting

9.1 Introduction

The condition for the work described below is that the turbocharger has been removed from the engine (see chapter Removing and Installing → 7).

**WARNING**

Danger of burns

Touching hot surfaces or contact with hot operating fluids can cause burns.

- Do not touch hot surfaces. Observe the warning plate on the turbocharger.
- Wear heat-resistant safety gloves and protective clothing.
- Wait for the turbocharger to cool down before carrying out any work.

Wear safety gloves to protect against thermal hazards.

**WARNING**

Cutting injuries when working on the turbocharger

Some parts on the turbocharger may have sharp edges. There is a risk of a cutting injury.

- Wear safety gloves against mechanical risks when conducting assembly and disassembly work.

Wear safety gloves to protect against mechanical hazards.

**CAUTION**

Further operations

This Operation Manual may be used to carry out only those operations that are described in it. Further operations that are executed in an incorrect way can lead to serious damage to the machine.

- ABB Turbo Systems recommends having further operations carried out only by trained personnel from an ABB Turbocharging Service Station.
9.1.1 **Customer spare part set (97070)**

The customer spare part set (97070) is required for the operations described. These parts are only available in a complete set (see chapter Ordering spare parts →75). The content of the set can be viewed via the following QR code or URL link.


**Identification of the assembly devices**

Not all assembly devices are marked with a part number. Identification is guaranteed by the tool list. This list is enclosed with the toolbox.

---

**WARNING**

**Servicing the assembly devices**

Assembly devices must be checked for damage before and after use.

▶ Visually inspect for corrosion, cracks, deformation and wear.
▶ Damaged assembly devices must no longer be used and must be replaced.

---

**Tightening torques for assembly devices**

Unless described otherwise, the screws and nuts of the assembly devices supplied by ABB must be tightened so they rest firmly against the surface.
**WARNING**

**Suspended loads**

Loads that are not attached according to regulations can cause injury to personnel or fatal accidents.

- Only fasten the turbocharger, assemblies or individual parts on properly functional lifting gear with sufficient load limit.
- Pay attention to the correct attachment of loads on the crane hook.
- People must not stand beneath suspended loads.

Wear safety gloves to protect against mechanical hazards.

Wear safety helmet.

**Definition of terms**

- **Suspension point**
  Defined loading point on a component or an assembly (blind hole thread, eyelet, lug).

- **Assembly device**
  Devices that are fitted on the turbocharger in order to obtain a suspension point. Assembly devices are specially constructed and designed for the defined use; they are not commercially available products. Use assembly devices only for the described applications.

- **Lifting gear**
  Equipment for the lifting and transporting of loads (ropes, chain block, crane). Lifting gear is not supplied by ABB.
One swivel lifting eye (S) is required to safely lift this turbocharger. This is not included in the ABB Turbo Systems scope of delivery.

<table>
<thead>
<tr>
<th>Swivel lifting eye (S) to be used</th>
<th>Product</th>
<th>Thread</th>
<th>Length H [mm]</th>
<th>Diameter D [mm]</th>
<th>Minimum load limit [kg]</th>
</tr>
</thead>
<tbody>
<tr>
<td>TPS44</td>
<td>M8</td>
<td>≤ 12</td>
<td>≤ 25</td>
<td>300</td>
<td></td>
</tr>
<tr>
<td>TPS48</td>
<td>M8</td>
<td>≤ 12</td>
<td>≤ 25</td>
<td>300</td>
<td></td>
</tr>
<tr>
<td>TPS52</td>
<td>M10</td>
<td>≤ 15</td>
<td>≤ 25</td>
<td>400</td>
<td></td>
</tr>
</tbody>
</table>

Table 30: Swivel lifting eye (S) to be used

Two ring nuts are required for safer lifting of the cartridge group, which are not included in the ABB Turbo Systems scope of delivery.

<table>
<thead>
<tr>
<th>Ring nuts to be used (VRM)</th>
<th>Product</th>
<th>Thread</th>
</tr>
</thead>
<tbody>
<tr>
<td>TPS44</td>
<td>M16</td>
<td></td>
</tr>
<tr>
<td>TPS48</td>
<td>M16</td>
<td></td>
</tr>
<tr>
<td>TPS52</td>
<td>M20</td>
<td></td>
</tr>
</tbody>
</table>

Table 31: Ring nuts to be used
9.2 Weights of individual parts

The specified weights of the individual parts or assemblies are rounded-up standard values.

<table>
<thead>
<tr>
<th>Designation</th>
<th>TPS44</th>
<th>TPS48</th>
<th>TPS52</th>
</tr>
</thead>
<tbody>
<tr>
<td>01 Radial air suction branch</td>
<td>5</td>
<td>6</td>
<td>8</td>
</tr>
<tr>
<td>02 Axial air suction branch</td>
<td>3</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>03 Filter silencer</td>
<td>15</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>04 Compressor casing</td>
<td>17</td>
<td>30</td>
<td>45</td>
</tr>
<tr>
<td>05 Diffuser</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>06 Cartridge group</td>
<td>24</td>
<td>40</td>
<td>65</td>
</tr>
<tr>
<td>07 Nozzle ring</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>08 Turbine casing</td>
<td>30</td>
<td>45</td>
<td>70</td>
</tr>
<tr>
<td>09 Gas outlet casing</td>
<td>16</td>
<td>18</td>
<td>25</td>
</tr>
</tbody>
</table>

Table 32: Weights of the assemblies [kg]
9.3 Removing the gas outlet casing

- Mark the casing position for assembly.

Note: Gas outlet casings which are not from ABB may also be secured with studs and nuts.

Fig. 18: Removing the gas outlet casing

1. Manually secure the gas outlet casing (61001).
2. Loosen and remove screws (51008).
3. Remove the gas outlet casing (61001).
4. Remove the gasket (52400).
9.4 Removing air inlets

Mark the casing position for assembly.

Fig. 19: Removing the air inlets

1. Manually secure the filter silencer (81000) or air suction branch (82000).
2. Loosen and remove V-clamp (72020).
3. Remove the filter silencer (81000) or air suction branch (82000).
4. Remove and dispose of O-ring (81010 / 82010) (refer to Disposing of turbocharger components →74).
9.5 Removing the compressor casing

1. Place the turbocharger in a vertical position on a soft underlay.
2. Loosen the hexagon-head screws (72011) and remove them with fastening strips (72012).
Mark the casing position for assembly.

1. Secure lifting gear to compressor casing (72000).
2. Remove the compressor casing (72000) vertically.
3. Rotate the compressor casing (72000) through 180° and put it in place.
4. Remove and dispose of O-ring (42012) (refer to chapter Disposing of turbocharger components → 74).
5. Remove screw (72041).
6. Remove the diffuser (79000) vertically from the compressor casing.

Fig. 21: Removing the compressor casing (2/2)
9.6 Removing the cartridge group

Do not remove oil orifice (if present)

To limit the oil flow rate through the bearing casing during operation (engine under load) to the admissible values, an oil orifice is mandatory at the oil inlet of the bearing casing if the oil inlet pressure is > 3 bar (overpressure).

If an oil orifice is fitted in the oil inlet of the bearing casing, it must not be removed.

Do not loosen screw plugs

**CAUTION**

*Oil leaks*

These screw plugs must not be removed for maintenance work. If a screw plug is loosened, the gasket can be damaged. This can result in an oil leak.

- Do not loosen screw plugs.
- If any screw plugs have been loosened accidentally, have these properly fitted by an ABB Turbocharging Service Station.

Fig. 22: Do not loosen screw plugs
Removing the turbine-end fastening strips

Mark the casing position for assembly.

1. Loosen the hexagon nuts (51007).
2. Remove hexagon nuts (51007), Verbus Ripp® discs (51003) and fastening strips (51002).
3. Screw in the swivel lifting eye (S) up to the stop.
Removing the cartridge group

![Diagram of removing the cartridge group]

1. Insert screws from service support into cartridge group.
2. Secure ring nuts (VRM) onto the screws with washers.
3. Secure the lifting gear to the ring nuts and swivel lifting eye as shown.
4. Remove the cartridge group vertically from the turbine casing.

![Diagram of rotating and fitting the service support]

1. Lift the cartridge group and rotate in the horizontal position.
2. Remove the lifting gear from the ring nuts.
3. Remove the ring nuts (VRM) and screws from the service support.
4. Place the cartridge group onto the fitted service support (90012).
5. Fit and hand-tighten nuts.

Measure: Axial clearance A and radial clearance B → 59.
9.7 Removing nozzle ring

1. Remove the nozzle ring (56001) vertically.
2. Remove the lamellar sealing ring (56005).
9.8 Axial clearance A and radial clearance B

- Measure and record clearances A and B after the removal and before the installation of the cartridge group.
- Attach the dial indicator and align it for the respective clearance as per the illustration.

![Fig. 27: Measuring clearance A and B](image)

<table>
<thead>
<tr>
<th>Product</th>
<th>A [mm]</th>
<th>B [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>TPS44</td>
<td>0.10 ... 0.18</td>
<td>0.69 ... 1.27</td>
</tr>
<tr>
<td>TPS48</td>
<td>0.11 ... 0.19</td>
<td>0.86 ... 1.52</td>
</tr>
<tr>
<td>TPS52</td>
<td>0.13 ... 0.22</td>
<td>0.98 ... 1.68</td>
</tr>
</tbody>
</table>

Table 33: Permissible clearances A and B

1. Move the rotor to and fro up to the stop. In order to obtain a correct measurement, elevate the turbine a little.
2. Measure clearance A and compare it with the permissible values in the table.
3. Raise the compressor and push the turbine down at the same time.
4. Raise the turbine and push the compressor down at the same time.
5. Measure clearance B and compare it with the permissible values in the table.

⚠️ CAUTION

Clearances outside the tolerance

Serious damage to engines or property can be caused by clearances outside the tolerance and excessively worn parts.

- Have the components assessed and, if necessary, replaced by an ABB Turbocharging Service Station.
9.9 Nozzle ring compression PD

For the nozzle ring (56001) to be fixed during operation, it must be clamped between the bearing casing (42001) and the turbine casing (51000).

1. Measure dimensions A, B, and C on cleaned surfaces.

2. Calculate the compression (PD) and compare it with the permissible values in the following table.

<table>
<thead>
<tr>
<th>Product</th>
<th>Compression PD [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>TPS44</td>
<td>-0.23 ... 0.23</td>
</tr>
<tr>
<td>TPS48</td>
<td>-0.23 ... 0.23</td>
</tr>
<tr>
<td>TPS52</td>
<td>-0.24 ... 0.24</td>
</tr>
</tbody>
</table>

Table 34: Permitted nozzle ring compression PD

- If the calculated value (PD) lies outside the specified range, contact an ABB Turbocharging Service Station.
9.10 Fitting the diffuser

1. Position the diffuser (79000) in the compressor casing (72000).
2. Rotate the diffuser until its bore is aligned with the bore in the compressor casing.
3. Fit and tighten screw (72041).

<table>
<thead>
<tr>
<th>Part number</th>
<th>TPS44</th>
<th>TPS48</th>
<th>TPS52</th>
</tr>
</thead>
<tbody>
<tr>
<td>72041</td>
<td>M5</td>
<td>M5</td>
<td>M6</td>
</tr>
<tr>
<td></td>
<td>5 Nm</td>
<td>5 Nm</td>
<td>10 Nm</td>
</tr>
</tbody>
</table>

Table 35: Tightening torque (72041)
9.11 Installing the cartridge group

Lifting the cartridge group and rotating it by 90°

1. Fit a new, high temperature-resisting O-ring (42012, red or green) (see Customer spare part set (97070) → 47).
2. Loosen and remove nuts.
3. Lift the cartridge group out of the service support (90012).
4. Insert the screws of the service support from above and fit ring nuts (VRM) with washers.
5. Attach lifting gear to the ring nuts (VRM).
6. Lift cartridge group at the side of the ring nuts (VRM) and turn it into a vertical position (compressor wheel facing downwards). Use edge guard between turbines and lifting gear.

Fig. 30: Lifting the cartridge group and rotating it by 90°
Fitting the cartridge group

Fig. 31: Fitting the cartridge group

<table>
<thead>
<tr>
<th>Part number</th>
<th>TPS44</th>
<th>TPS48</th>
<th>TPS52</th>
</tr>
</thead>
<tbody>
<tr>
<td>72011</td>
<td>M8 40 Nm</td>
<td>M8 40 Nm</td>
<td>M10 80 Nm</td>
</tr>
</tbody>
</table>

Table 36: Tightening torque (72011)

1. Lower cartridge group carefully into the compressor casing.
2. Align cartridge group to the marking.
3. Place first fastening strip (72012) according to illustration.
4. Place remaining fastening strips (72012).
5. Fit and tighten hexalobular-head screws (72011).
9.12 Installing nozzle ring

1. Fit lamellar sealing ring (56005) in the slot of the nozzle ring. When doing this, pay attention to correct winding of the lamellar sealing ring (see detail A).

2. Secure the lamellar sealing ring (56005) with adhesive tape.

3. Installing the nozzle ring. Ensure correct position according to illustration.
9.13  Fitting the turbine casing

Fitting the turbine casing

Fig. 33: Fitting the turbine casing

<table>
<thead>
<tr>
<th>Part number</th>
<th>TPS44</th>
<th>TPS48</th>
<th>TPS52</th>
</tr>
</thead>
<tbody>
<tr>
<td>51007</td>
<td>M8 30 Nm</td>
<td>M8 30 Nm</td>
<td>M10 60 Nm</td>
</tr>
</tbody>
</table>

Table 37: Tightening torque (51007)

1. Coat the threads of the studs (51006) with high-temperature grease.
2. Turn the turbine casing (51000) by 180°.
3. Fit two swivel lifting eyes (01) on the turbine casing. Secure lifting gear to the swivel lifting eyes.
4. Place the turbine casing onto the cartridge group.
5. Align turbine casing to the marking.
6. Install the fastening strips (51002) with Verbus Ripp® washers (51003) and hexagon nuts (51007). Observe the tightening torque.
9.14 Rotating the turbocharger

**Rotating the turbocharger**

1. Fit swivel lifting eye (S).
2. Insert screws from the service support.
3. Fit ring nuts (VRM).
4. Attach lifting gear.
5. Elevate and rotate the turbocharger.
6. Place the turbocharger on a soft underlay.

> Measure: **Radial clearances N and R →67.**
9.15 Radial clearances N and R

Fig. 35: Measuring clearances N and R

1. Push the feeler gauges (01) into the gap such that there is no clearance. The upper direction (N1) and lower direction (N2) must be covered simultaneously.

2. Calculate clearance N and compare it with the permissible values in the table.

3. Push the feeler gauges (01) into the gap such that there is no clearance. The upper direction (R2) and lower direction (R1) must be covered simultaneously.

4. Calculate clearance R and compare it with the permissible values in the table.

**Table 38: Permissible clearances N and R**

<table>
<thead>
<tr>
<th>Product</th>
<th>N [mm]</th>
<th>R [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>TPS44</td>
<td>0.25 ... 0.50</td>
<td>0.40 ... 0.70</td>
</tr>
<tr>
<td>TPS48</td>
<td>0.30 ... 0.60</td>
<td>0.50 ... 0.80</td>
</tr>
<tr>
<td>TPS52</td>
<td>0.40 ... 0.70</td>
<td>0.60 ... 0.95</td>
</tr>
</tbody>
</table>

**CAUTION**

Clearances outside the tolerance

Serious damage to engines or property can be caused by clearances outside the tolerance and excessively worn parts.

- Have the components assessed and, if necessary, replaced by an ABB Turbocharging Service Station.
9.16 Installing the gas outlet casing

Fig. 36: Fitting the gas outlet casing

<table>
<thead>
<tr>
<th>Part number</th>
<th>TPS44</th>
<th>TPS48</th>
<th>TPS52</th>
</tr>
</thead>
<tbody>
<tr>
<td>51008</td>
<td>M8</td>
<td>M8</td>
<td>M10</td>
</tr>
<tr>
<td></td>
<td>25 Nm</td>
<td>25 Nm</td>
<td>50 Nm</td>
</tr>
</tbody>
</table>

Table 39: Tightening torque (51101)

1. Coat the threads of the hexagon-head screws or studs (51008) with high-temperature grease.
2. Align the casing position of the gas outlet casing (61001) to the marking.
3. Fit two hexagon-head screws (51008) in the upper area of the gas outlet casing.
4. Position the gasket (52400) on the threads of the hexagon-head screws (51008).
5. Install the gas outlet casing (61001) on the turbine casing with the two screws.
6. Fit the remaining screws (51008), then tighten all the screws.
9.17 Installing air inlets

Fig. 37: Installing the air inlets

Table 40: Tightening torque (72020)

<table>
<thead>
<tr>
<th>Part number</th>
<th>TPS44</th>
<th>TPS48</th>
<th>TPS52</th>
</tr>
</thead>
<tbody>
<tr>
<td>72020</td>
<td>M10 30 Nm</td>
<td>M10 30 Nm</td>
<td>M10 30 Nm</td>
</tr>
</tbody>
</table>

1. Fit the new O-ring (81010 / 82010) to the filter silencer (81000) or the air suction branch (82000).
2. Manually position the filter silencer (81000) or the air suction branch (82000) on the compressor casing (72000).
3. Fit the V-clamp (72020).
4. Align the casing position of the filter silencer (81000) or the air suction branch (82000) to the marking.
5. Tighten the V-clamp (72020).
## 9.18 Table of tightening torques

![Overview of tightening torques](image)

<table>
<thead>
<tr>
<th>Position</th>
<th>Part number</th>
<th>TPS44</th>
<th>TPS48</th>
<th>TPS52</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>82007</td>
<td>M18 x 1.5 60 Nm</td>
<td>M18 x 1.5 60 Nm</td>
<td>M18 x 1.5 60 Nm</td>
</tr>
<tr>
<td>02</td>
<td>82005 / 81005</td>
<td>M16 x 1.5 50 Nm</td>
<td>M16 x 1.5 50 Nm</td>
<td>M16 x 1.5 50 Nm</td>
</tr>
<tr>
<td>03</td>
<td>72020</td>
<td>M10 30 Nm</td>
<td>M10 30 Nm</td>
<td>M10 30 Nm</td>
</tr>
<tr>
<td>04</td>
<td>72041</td>
<td>M5 5 Nm</td>
<td>M5 5 Nm</td>
<td>M6 10 Nm</td>
</tr>
<tr>
<td>05</td>
<td>72011</td>
<td>M8 40 Nm</td>
<td>M8 40 Nm</td>
<td>M10 80 Nm</td>
</tr>
<tr>
<td>06</td>
<td>42188</td>
<td>M12 x 1.5 35 Nm</td>
<td>M12 x 1.5 35 Nm</td>
<td>M12 x 1.5 35 Nm</td>
</tr>
<tr>
<td>07</td>
<td>51007</td>
<td>M8 30 Nm</td>
<td>M8 30 Nm</td>
<td>M10 60 Nm</td>
</tr>
<tr>
<td>08</td>
<td>51006</td>
<td>M8 25 Nm</td>
<td>M8 25 Nm</td>
<td>M10 45 Nm</td>
</tr>
<tr>
<td>09a / 09b</td>
<td>51008 / 51009</td>
<td>M8 25 Nm</td>
<td>M8 25 Nm</td>
<td>M10 50 Nm</td>
</tr>
<tr>
<td>10</td>
<td>61005</td>
<td>M18 x 1.5 60 Nm</td>
<td>M18 x 1.5 60 Nm</td>
<td>M18 x 1.5 60 Nm</td>
</tr>
<tr>
<td>11</td>
<td>86505</td>
<td>M12 x 1.5 15 Nm</td>
<td>M12 x 1.5 15 Nm</td>
<td>M12 x 1.5 15 Nm</td>
</tr>
<tr>
<td>12 *)</td>
<td>- -</td>
<td>90 Nm</td>
<td>90 Nm</td>
<td>90 Nm</td>
</tr>
</tbody>
</table>

*) These screw plugs must not be removed for maintenance work. If the screw plug is loosened, the tightness is no longer guaranteed.
10  Taking out of operation at short notice

10.1  Possible emergency repairs

⚠️ WARNING

Danger of fire and explosion due to lubricating oil leaks
Leaking oil may ignite on hot surfaces. This can result in serious injuries to personnel or fatal accidents.

- Cordon off danger area.
- Raise the alarm and, depending on the situation, stop the engine.
- Seal the oil leak.
- Soak up oil and dispose of in an environmentally compatible manner.

⚠️ CAUTION

Directives for taking out of operation
Serious damage to engine or property can be caused by non-compliance with the directives for blanking the turbocharger off the engine.

- Follow the directives of the enginebuilder.

To enable you to quickly put an engine back into operation after a turbocharger has sustained damage, ABB Turbo Systems recommends having a replacement turbocharger or appropriate spare parts available in storage (see chapter Storage of new turbochargers and spare parts). The defective turbocharger can be removed and the replacement turbocharger installed within a short period of time.

- Remove defective turbocharger (see chapter Removing and Installing → 7).
- Install replacement turbocharger (see chapter Removing and Installing → 7).
- Send the defective turbocharger to an ABB Turbocharging Service Station for inspection and repair.
11 Mothballing the turbocharger

11.1 Taking the engine out of operation for up to 12 months

State of the engine lubricating oil

The turbocharger normally remains attached to the engine. The measures to be taken for mothballing the turbocharger depend on the state of the lubricating oil. No measures are necessary under the following conditions:

- Acid number (TAN) < 2 mg KOH/g
- Before taking out of operation, the engine lubricating oil is replaced with a preservative oil and circulated with the pre-lubrication pump. Residues of old engine oil are flushed away in this way and the bearing parts are largely protected against corrosion.

Preparations for mothballing

**WARNING**

**Handling operating materials and supplies**

Swallowing or inhaling vapours of operating materials and supplies or contact with them may be harmful to health.

- Do not breathe in these substances and avoid contact with the skin.
- Ensure proper ventilation.
- Observe the information in the material safety data sheet for the operating materials and supplies.
- Wear personal protective equipment (PPE) according to the material safety data sheet.
- Comply with local legislation.

Wear safety goggles.

Wear safety gloves to protect against chemical hazards.

Wear a respiratory mask to protect against gases.

If the acid number (TAN) is greater than 2 mg KOH/g, the following mothballing measures are necessary after taking out of operation:

- Remove turbocharger (see chapter Removing and Installing →7).
- Dismantle turbocharger (see chapter Dismantling and fitting →46).
- The rotor and bearing parts must be dismantled and refitted by an ABB Turbocharging Service Station.
11.2 Taking the engine out of operation for more than 12 months

If the engine is taken out of operation, the following variants are possible with regard to the turbocharger:

- Turbocharger remains attached to the engine
- The casings of the turbocharger remain attached to the engine, the rotor and bearing parts are dismantled by an ABB Turbocharging Service Station and stored separately
- The turbocharger is completely removed, either as a whole unit or in individual parts

For the measures always necessary for preparing the turbocharger parts for mothballing, see section Taking the engine out of operation for up to 12 months, subsection Preparations for mothballing.

If the turbocharger remains attached to the engine, see section Taking the engine out of operation for up to 12 months, subsection Rotation of the rotor in the stack draught.

If the complete turbocharger is removed or the turbocharger is assembled again from the individual parts:

- Seal all openings of the turbocharger with paraffin paper and wooden lids.

Only dry rooms with 40 ... 70 % atmospheric humidity, in which no water condensation can form, are suitable as storage locations.

State of the mothballed turbocharger

- Check the turbocharger parts annually for corrosion.
- If there are signs of rust: Thoroughly clean parts and renew corrosion protection.
12 Disposing of turbocharger components

**WARNING**

**Handling damaged thermal insulation**

Damaged thermal insulation can lead to dust exposure. The glass fibres can cause mechanical irritation of the eyes, skin, and respiratory tracts.

- Avoid the formation of dust.
- Vacuum up dust with a suitable vacuum cleaner.
- Wear a respiratory mask to protect against dusts (P1 or P2 mask).
- Wear work gloves made of leather.

- Wear safety goggles.
- Wear a respiratory mask to protect against dusts.
- Wear safety gloves to protect against mechanical hazards.

Disposal must be environmentally compatible, professional, and in compliance with locally applicable regulations.

The turbocharger consists largely of metal (cast iron materials, steel, nickel-steel alloys, aluminium and bearing brass).

Further components are: Non-metallic materials (filter components of felt and polyethylene), lubricants (engine oil), electronic parts (speed sensor and associated components), and thermal insulation.

- Dispose of metals as scrap metal for recycling.
- Dispose of non-metallic materials as waste.
- Dispose of residues of lubricants as waste oil.
- Dispose of electronic components as electronic waste.
- Dispose of thermal insulation as hazardous waste.
13 **Spare parts**

13.1 **Spare part overview**

The overview of spare parts for the TPS-H can be accessed via the following QR code and URL link.


13.2 **Ordering spare parts**

**CAUTION**

Spare part storage

All spare parts that were ordered together with the turbocharger must be kept intact and ready for use.

- Carefully clean any rusted parts and grease them.

Please quote the following data when making queries and ordering spare parts:

- Turbocharger type
- Serial number of the turbocharger
- Designation and part number

Spare parts can be ordered from any ABB Turbocharging Service Station.

- If different model variants are not taken into account in this document, contact an ABB Turbocharging Service Station.
- Dispose of placed and unusable parts in an environmentally-friendly and professional manner in accordance with the local regulations.
- Dispose of the packaging of new parts in an environmentally-friendly and professional manner in accordance with the local regulations.
Figures

Fig. 1: Layout and function of the turbocharger ...... 4
Fig. 2: Position of the rating plate ......................... 5
Fig. 3: Warning plates on the turbocharger ............ 6
Fig. 4: Turbocharger transport............................. 7
Fig. 5: Removing the turbocharger ..................... 9
Fig. 6: Inserting O-rings into bracket................... 10
Fig. 7: Inserting threaded rods into the bracket ..... 11
Fig. 8: Requirements for threaded rods................. 11
Fig. 9: Placing the turbocharger on the bracket ..... 12
Fig. 10: Layout and overview of the speed measurement system...................................................... 20
Fig. 11: Fitting the speed sensor............................ 22
Fig. 12: Noise insulation, bellows......................... 24
Fig. 13: Cleaning the filter silencer...................... 31
Fig. 14: Cleaning the compressor casing, diffuser mechanically...................................................... 33
Fig. 15: Cleaning the nozzle ring, turbine casing mechanically......................................................... 34
Fig. 16: Soaking contamination of the turbine...... 36
Fig. 17: Overview of assemblies............................ 50
Fig. 18: Removing the gas outlet casing.............. 51
Fig. 19: Removing the air inlets............................ 52
Fig. 20: Removing the compressor casing (1/2) .... 53
Fig. 21: Removing the compressor casing (2/2).... 54
Fig. 22: Do not loosen screw plugs...................... 55
Fig. 23: Removing the cartridge group (1)............. 56
Fig. 24: Removing cartridge group 2..................... 57
Fig. 25: Rotating the cartridge group and fitting the service support.............................................. 57
Fig. 26: Removing the nozzle ring ....................... 58
Fig. 27: Measuring clearance A and B ................. 59
Fig. 28: Measuring nozzle ring compression.......... 60
Fig. 29: Fitting the diffuser.................................. 61
Fig. 30: Lifting the cartridge group and rotating it by 90° .......................................................... 62
Fig. 31: Fitting the cartridge group....................... 63
Fig. 32: Installing the nozzle ring......................... 64
Fig. 33: Fitting the turbine casing....................... 65
Fig. 34: Rotating the turbocharger....................... 66
Fig. 35: Measuring clearances N and R............... 67
Fig. 36: Fitting the gas outlet casing.................... 68
Fig. 37: Installing the air inlets.......................... 69
Fig. 38: Overview of tightening torques............... 70
## Tables

Table 1: Related documents ................................................. 3
Table 2: Weight of the turbocharger ..................................... 7
Table 3: Swivel lifting eye (S) to be used ............................. 7
Table 4: Requirements for threaded rods ......................... 11
Table 5: Tightening torque for turbocharger fixing screws ............................................................. 12
Table 6: Lubricating oil pressure at oil inlet before turbocharger ................................................. 17
Table 7: Lubricating oil temperature at the inlet ............... 18
Table 8: Lubricating oil temperature at the outlet ......... 18
Table 9: Tightening torque (86505) ........................................ 22
Table 10: Expected replacement intervals [h] .................. 28
Table 11: Maintenance table .................................................. 30
Table 12: Dimensions of the cleaning container ............... 36
Table 13: Malfunctions when starting – Delayed start-up .......................................................... 39
Table 14: Malfunctions when starting – Vibrations ......... 39
Table 15: Malfunctions when starting – Rotating parts rubbing .................................................. 39
Table 16: Malfunctions during operation – Lubricating oil pressure too low .................................. 40
Table 17: Malfunctions during operation – Speed reduces ......................................................... 40
Table 18: Malfunctions during operation – Speed increases ....................................................... 40
Table 19: Malfunctions during operation – Exhaust gas temperature too high ......................... 41
Table 20: Malfunctions during operation – Charge air pressure too low .................................. 41
Table 21: Malfunctions during operation – Charge air pressure too high .................................. 42
Table 22: Malfunctions during operation – Engine performance losses .................................... 42
Table 23: Malfunction – Turbocharger pumping ............ 43
Table 24: Malfunction – Sporadic surge blows ............. 43
Table 25: Malfunctions when stopping – Runout noises .......................................................... 44
Table 26: Malfunctions when stopping – Runout time too short ............................................... 44
Table 27: Malfunction of the speed measurement system – No signal or poor signal amplitude ................. 45
Table 28: Malfunction of the speed measurement system – Measured speed too high ................. 45
Table 29: Malfunction of the speed measurement system – Measured speed too low .................... 45
Table 30: Swivel lifting eye (S) to be used .......................... 49
Table 31: Ring nuts to be used ............................................... 49
Table 32: Weights of the assemblies [kg] .......................... 50
Table 33: Permissible clearances A and B ......................... 59
Table 34: Permitted nozzle ring compression PD ............ 60
Table 35: Tightening torque (72041) .......................... 61
Table 36: Tightening torque (72011) .......................... 63
Table 37: Tightening torque (51007) .......................... 65
Table 38: Permissible clearances N and R ....................... 67
Table 39: Tightening torque (51101) .......................... 68
Table 40: Tightening torque (72020) .......................... 69
Table 41: Overview of tightening torques ....................... 70