It is essential that the operating instructions are read before the tool is operated for the first time. Always keep these operating instructions together with the tool. Ensure that the operating instructions are with the tool when it is given to other persons.

Operating controls and parts of the tool

1. On/ off switch
2. Fault indicator (red LED)
3. Ready and service indicator (green LED)
4. Chuck
5. Drill bit lock
6. Rotary hammer drill
7. Hamming mechanism
8. Electronics
9. Gearing section
10. Grip

Tool with water leg

11. Connecting cable
12. Water leg
13. Connecting pin
14. Water hose
15. Water hose protective sleeve
16. Regulating valve
17. Support base
18. Carrying handle
19. Drill bit
20. Drill steel

Plug with approval for use in environments where there is a risk of explosion as per 5.2

Tool versions TE MD25 EM / TE MD25 / TE MD25 HA / TE MD25 IM

Plug and PRCD (no explosion protection!)

Tool versions TE MD25 PRCD / TE MD25 HA PRCD / TE MD25 EM PRCD

1. General information

1.1 Indication of danger

-WARNING-
Draws attention to a potentially dangerous situation that could lead to serious personal injury or fatality.

-CAUTION-
This word is used to draw attention to a potentially dangerous situation which could lead to minor personal injury or damage to the equipment or other property.

-NOTE-
Draws attention to an instruction or other useful information.

1.2 Pictograms

Warning signs

General warning
Warning: electricity
Warning: hot surface
Warning: avoid hand injuries

Obligation signs

Wear eye protection
Wear a safety helmet
Wear ear protection
Wear protective gloves
Wear safety footwear

Symbols

Read the operating instructions before use
Volts
Alternating current
Hertz
Amperes

Contents

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<tr>
<td>12. Declaration of conformity (original)</td>
<td>23</td>
</tr>
</tbody>
</table>
1 These numbers refer to the corresponding illustrations. The illustrations can be found on the fold-out covers. Keep these pages open while studying the operating instructions.

In these operating instructions, the designation "the tool" always refers to the TE MD25 rotary hammer drill.

If the tool is used in areas where there is risk of explosion, the information printed on a grey background in these operating instructions must be observed. No changes or modifications may be made to the tool without consent from the approval authority.

Location of identification data on the tool
The type designation and serial number can be found on the type plate on the tool. Make a note of this data in your operating instructions and always refer to it when making an enquiry to your Hilti representative or service department.

Type: ____________________________

Serial no.: ________________________

2. Description
The tool is a water-cooled, electrically-powered rotary hammer drill with pneumatic hammering mechanism.

The tool is available in various versions:

<table>
<thead>
<tr>
<th>Type</th>
<th>Serial no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>TE MD25</td>
<td>(FFE: 2034042)</td>
</tr>
<tr>
<td>TE MD25 HA</td>
<td>(FFE: 2034733)</td>
</tr>
<tr>
<td>TE MD25 IM</td>
<td>(FFE: 2034307)</td>
</tr>
<tr>
<td>TE MD25 PRCD</td>
<td>(FFE: 2034575)</td>
</tr>
<tr>
<td>TE MD25 HA PRCD</td>
<td>(FFE: 2035088)</td>
</tr>
<tr>
<td>TE MD25 EM</td>
<td>(FFE: 2035251)</td>
</tr>
<tr>
<td>TE MD25 EM PRCD</td>
<td>(FFE: 2057294)</td>
</tr>
</tbody>
</table>

The TE MD25 EM / TE MD25 / TE MD25 HA / TE MD25 IM are suitable for use in areas where there is a risk of explosion and in mining environments.

3. Insert tools and accessories

TE-MDR drill steel, in various lengths
TE-MDH drill bit head, in various versions
TE-MEC extension cord for use in areas where there is a risk of explosion.
TE-MAC PRCD adapter cable for use only in areas where no explosion protection is necessary.
TE-MW/TE-MWT water leg in various lengths used in conjunction with the TE MW 2G or TE MW 4G support base (and, where necessary, with TE MW E water leg extension in various lengths).
TE-MST Setting tools and adaptors for bolting

Please contact Hilti Customer Service for more information about accessories.
## 4. Technical data

<table>
<thead>
<tr>
<th></th>
<th>TE MD25</th>
<th>TE MD25 HA</th>
<th>TE MD25 EM</th>
<th>TE MD25 IM</th>
<th>TE MD25 PRCD</th>
<th>TE MD25 HA PRCD</th>
<th>TE MD25 EM PRCD</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Rated voltage</strong></td>
<td>220–240 V single phase</td>
<td>220–230 V single phase</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Rated current</strong></td>
<td>15 A</td>
<td>15 A</td>
<td></td>
<td></td>
<td>15 A</td>
<td>15 A</td>
<td>15 A</td>
</tr>
<tr>
<td><strong>Mains frequency</strong></td>
<td>50–60 Hz</td>
<td>50–60 Hz</td>
<td></td>
<td></td>
<td>50–60 Hz</td>
<td>50–60 Hz</td>
<td>50–60 Hz</td>
</tr>
<tr>
<td><strong>Torque</strong></td>
<td>100 Nm</td>
<td>100 Nm</td>
<td></td>
<td></td>
<td>100 Nm</td>
<td>100 Nm</td>
<td>100 Nm</td>
</tr>
<tr>
<td><strong>Revolutions (counter-clockwise)</strong></td>
<td>205 r.p.m.</td>
<td>205 r.p.m.</td>
<td></td>
<td></td>
<td>205 r.p.m.</td>
<td>205 r.p.m.</td>
<td>205 r.p.m.</td>
</tr>
<tr>
<td><strong>Impact energy</strong></td>
<td>28 J</td>
<td>28 J</td>
<td></td>
<td></td>
<td>28 J</td>
<td>28 J</td>
<td>28 J</td>
</tr>
<tr>
<td><strong>Dimensions</strong></td>
<td>770×210×230</td>
<td>770×210×230</td>
<td></td>
<td></td>
<td>770×210×230</td>
<td>770×210×230</td>
<td>770×210×230</td>
</tr>
<tr>
<td><strong>Drill bit head diameter</strong></td>
<td>28–51 mm</td>
<td>28–51 mm</td>
<td></td>
<td></td>
<td>28–51 mm</td>
<td>28–51 mm</td>
<td>28–51 mm</td>
</tr>
<tr>
<td><strong>Drill steel length</strong></td>
<td>up to 2.4 m</td>
<td>up to 2.4 m</td>
<td></td>
<td></td>
<td>up to 2.4 m</td>
<td>up to 2.4 m</td>
<td>up to 2.4 m</td>
</tr>
<tr>
<td><strong>Protection class</strong></td>
<td>I</td>
<td>I</td>
<td>I</td>
<td>I</td>
<td>I</td>
<td>I</td>
<td>I</td>
</tr>
<tr>
<td><strong>Storage temperature without cooling water</strong></td>
<td>–20°C to +55°C</td>
<td>–20°C to +55°C</td>
<td></td>
<td></td>
<td>–20°C to +55°C</td>
<td>–20°C to +55°C</td>
<td>–20°C to +55°C</td>
</tr>
</tbody>
</table>

### Noise and vibration information (measured in accordance with EN 61029) under load

- **Typical A-weighted sound power level:** 112 dB (A) 112 dB (A)
- **Typical A-weighted emission sound pressure level:** 99 dB (A) 99 dB (A)
- **Typical A-weighted emission sound pressure level at the operator’s ear:** 95 dB (A) 95 dB (A)

### Wear ear protection!

For the given noise level in accordance with EN 61029, measurement uncertainty is 3 dB.

- **Typical weighted vibration TE MD25:** 13 m/s² 13 m/s²
- **Uncertainty (K):** 1.5 m/s² 1.5 m/s²
- **Weight (tool without supply cord):** 24.8 kg 24.8 kg
- **Protection against entry of water or foreign objects:** Plug: IP 66, IP 67 Tool: IP 66 Plug: IP 44 PRCD: IP 55 Tool: IP 66

### Explosion protection

- **Explosion protection I M2 / II2 G 94/9/EG EEx d I/II A T4**
- **Protection:** No explosion protection

Right of technical changes reserved.

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**NOTE**

The vibration emission level given in this information sheet has been measured in accordance with a standardised test given in EN 60745 and may be used to compare one tool with another. It may be used for a preliminary assessment of exposure. The declared vibration emission level represents the main applications of the tool. However, if the tool is used for different applications, with different accessories or poorly maintained, the vibration emission may differ. This may significantly increase the exposure level over the total working period. An estimation of the level of exposure to vibration should also take into account the times when the tool is switched off or when it is running but not actually doing the job. This may significantly reduce the exposure level over the total working period. Identify additional safety measures to protect the operator from the effects of vibration such as: maintain the tool and the accessories, keep the hands warm, organisation of work patterns.
5. Safety rules

5.1 Basic safety information

ATTENTION!
To avoid risk of electric shock, injury or fire when electric tools are in use, the following basic safety instructions must be observed. Read all instructions before using this electric tool and keep the instructions in a safe place.

In addition to the safety rules listed in the individual sections of these operating instructions, the following points must be strictly observed at all times.

- The tool and its ancillary equipment may present hazards when used incorrectly by untrained personnel or not as directed.

5.2 Correct use

The tool is designed for drilling in rock (not in reinforced concrete) with drill bits of 28–51 mm diameter to depths of up to 2.4 m.

Use of the TE MD25 / TE MD25 HA / TE MD25 IM / TE MD25 EM tools in areas where there is a risk of explosion is permissible.

These tools comply with the requirements of 94/9/EC (ATEX) for

- **Group I** cat. M2 → Mining and in atmospheres where there is a risk of explosion
- **Group II** cat. 2G → Other areas where there is a risk of explosion, where gasses and vapors of the Group IIA (at the request of the customer also gasses and vapors of the Group IIB) with ignition temperatures above 135°C may occur.

**TE MD25 PRCD / TE MD25 HA PRCD / TE MD25 EM PRCD**

Do not work with these tools in areas where there is a risk of explosion in which flammable liquids gases or dusts are present.

*Electric tools generate sparks which could ignite the dust or vapors.*

5.3 Incorrect use

- Changes or modifications to the tool are not permissible.
- To avoid the risk of injury, use only genuine Hilti accessories and ancillary equipment.
- Observe the information printed in the operating instructions concerning operation, care and maintenance.

5.4 Proper arrangement and organisation of the workplace

- Wear non-slip footwear and always work from a secure stance.

5.5 General hazards presented by the tool

- Operate the tool only as directed and only when it is in faultless condition.
- Keep the grips dry, clean and free from oil and grease.
- Do not touch or hold rotating parts.
- Never leave the tool unsupervised.
- Avoid unintentional starting. Ensure that the ON / OFF switch is in the OFF position during transport.

**ATTENTION!**

- Use only the original accessories or items of additional equipment listed in the operating instructions. The use of other drill bits or accessories may present a risk of injury.
- Do not overload the tool. The tool operates more efficiently and more safely within its given performance range.
- Unplug the supply cord when the tool is not in use (e.g. during pauses between work), before cleaning or maintenance and when changing drill bits.
- When not in use, the tool must be stored in a dry place, locked up or where out of reach of unauthorised persons.

5.5.1 Mechanical hazards

- Follow the instructions concerning care and maintenance and change drill bits in good time.

- **NOTE-** The following information printed on the grey background has to be generally respected for all tools and in all environments.
The drill steel connection end and chuck are coordinated components that form an integral part of the explosion protection system. Ensure that genuine Hilti insert tools are used and that they are correctly fitted and secured in the chuck.

5.5.2 Electrical hazards

- **WARNING** -
  - Ensure that the tool is earthed and that the earth connection has been checked for correct functionality. Operation of the tool without an earth connection presents a risk of fatal accident.

  - **NOTE** -
    - The following information printed on the grey background has to be generally respected for all tools and in all environments.

    - The tool may be operated, serviced and repaired only by authorised, trained personnel. This personnel must be informed of any special hazards that may be encountered.
    - Always concentrate on the job you are doing. Proceed carefully and do not use the tool if your full attention is not on the job.

5.7 Personal protective equipment

The user and persons in the immediate vicinity must wear suitable eye protection, a safety helmet, ear protection, protective gloves and safety footwear when the tool is in use.

6. Before use

It is essential that safety rules printed in these operating instructions are read and observed.

- **CAUTION** -
  - The tool must be disconnected from the mains supply while being set up and made ready for use.

6.1 Fitting the drill bit

Parts used: TE-MDR and TE-MDH

1. Push the drill bit head onto the front end of the drill steel and tap it lightly until it holds securely.

- **CAUTION** -
  - The tool, drill bit and drill support are heavy.
  - There is a risk of pinching parts of the body.
  - Wear a safety helmet, protective gloves and safety footwear.

5.5.3 Thermal hazards

- **CAUTION** -
  - The drill bit may become hot during use.
  - There is a risk of burning the hands.
  - Wear protective gloves when changing drill bits.

5.6 Requirements to be met by users

- The tool is intended for professional use.
6.2 Fitting the drill steel
Use TE-MDR drill steels or drill steels according Hilti specification with appropriate fit to the tool only.
(Comment: Hilti rods differ in length and shape of the connecting part to standard rods)

-NOTE-
Hilti rods differ in length and shape of the connecting part to standard rods.
1. Clean away any dirt adhering to the connection end.
2. Guide the connection end into the chuck, align its hex shape and push it in as far as it will go.
3. Close the rod locking mechanism and check that the rod is held securely.

6.3 Fitting the water leg
Use only the TE-MW or TE MW T water leg (with TE-MW 2G or TE-MW 4G support base fitted) as only then is the water supply to the tool ensured.
1. Clean off any dirt adhering to the connecting pin on the water leg.
2. Position the guide on the underside of the front housing of the tool on the water leg and insert the connecting pin in the hole provided.
3. Secure the connection by inserting the retaining pin in the hole in the connecting pin.
4. The securing plate on the connecting pin must be released before separating the tool from the water leg (e.g. for transport). The water leg can then be pulled away from the tool.

6.4 Water connection
-NOTE-
The following information printed on the grey background has to be generally respected for all tools and in all environments.

The tool and drill bit are water-cooled and the water has a flushing function during drilling.
- Water pressure: min. 3 bar, max. 5 bar
- Water temperature: approx. 10–20°C
- Cooling water flow rate: approx. 10 l/min
- Permissible degree of water pollution: <40 µm, p_max

-NOTE-
The TE-MW and TE-MW T water legs are fitted with a pressure-reducing valve in order to ensure that the maximum permissible water pressure of 5 bar is not exceeded. The maximum permissible water pressure in the water hose to the pressure-reducing valve in the water leg must not exceed a pressure of p_max = 20 bar.

The cooling water is supplied to the tool through a stud on the water leg saddle which is connected to the water supply.

If the Hilti TE-MW or TE-MW T water leg are used, connection to them is by way of a 1" tapered sleeve. Check the flow of water. Water must spray out of the bores in the drill bit.

6.5 Electrical connection
6.5.1 General points
The tool must be powered by an alternating current supply that complies with the information given on the type plate.
The tool must be connected to an adequately dimensioned earth conductor by way of the mains plug. The earth connection must be checked at regular intervals to ensure correct functionality.
The electric supply must be equipped with a pulse-controlled / DC-sensitive ground fault circuit breaker (type A or B as per IEC 61008) with a sensitivity of max. 10 mA. This device must be checked at regular intervals in accordance with the manufacturer’s instructions.
Equivalent or superior protective systems may be used (e.g. ground leakage sensor for the AC/DC circuit).

6.5.2 Connecting the TE MD25 / TE MD25 HA / TE MD25 EM / TE MD25 IM to the electric supply

If operated in atmospheres where there is a risk of explosion
Only approved plug/socket systems (Ex d I/IIA, IP66) in accordance with 94/9/EC may be used, e.g. Hilti TE-MPH with intrinsically safe pilot contact, monitored earth/ground, 220–240 V phase, neutral conductor. Disconnection from the power supply must be by way of an isolating switch.

-CAUTION-
Check to ensure that the tool is switched off before connecting it to the electric supply.

-NOTE-
The plug is equipped with a pilot contact which allows use of an external ground connection monitoring system (pilot contact switching). In addition, in the TE MD25 EM / TE MD25 / TE MD25 HA, a diode is fitted between the pilot contact and the ground lead. A line terminator is incorporated in the TE MD25 IM.

The monitoring circuit must be self-testing (intrinsically safe) in accordance with EN/IEC 60079-11.

6.5.3 Connecting the TE MD25 PRCD / TE MD25 HA PRCD / TE MD25 EM PRCD to the electric supply
Ground fault circuit interrupters of the PRCD type are incorporated in the supply cords of the TE MD25 PRCD / TE MD25 HA PRCD / TE MD25 EM PRCD. When making one of these tools ready for use, proceed as follows:

-CAUTION-
Check to ensure that the tool is switched off before connecting it to the electric supply.

1. Plug the tool’s supply cord into the electric supply socket.
2. Press the “RESET” button on the PRCD ground fault circuit interrupter (the indicator lamp must then light).
3. Press the “TEST” button on the PRCD ground fault circuit interrupter (the indicator lamp must then go out).
-WARNING-
If the indicator lamp continues to light, further use of the tool is not permissible. Have the tool repaired by a qualified specialist using genuine spare parts.

4. Press the "RESET" button on the PRCD ground fault interrupter (the indicator must then light).

The tool is then ready for operation.

6.6 Use of extension cords
Use only extension cords and adapter cords of adequate cross section which have been approved for use in the application concerned. The cord may otherwise overheat or a drop in performance may occur.

The recommended conductor cross-section is 2.5 mm² over a length of max. 60 m.

Check that the extension cord and plug are adequately protected by a suitably-rated fuse in the electric supply. To avoid overheating, always unroll the full length of the extension cord from the drum even when only a short length is required.

Connect the tool to the electric supply only once it has been set up ready for use.

-NOTE-
When the tool is operated in areas where there is a risk of explosion, only approved extension cords or supply cords may be used, the plugs or connectors (TE-MPH) of which must be approved for use in damp areas and designed to ensure safe connection and disconnection in areas where there is a risk of explosion (please also refer to section 6.5).

-NOTE-
When the tool is operated in areas where there is no risk of explosion, extension cords which are at least approved for use in damp areas / outdoors must be used. The plug on the tool’s supply cord and the connector on the extension cord must be fully compatible and ensure the specified degree of protection against ingress of water or other foreign matter.

6.7 Use of a generator or transformer
When the tool is powered by a generator or transformer, the following conditions must be fulfilled:
- AC voltage, output power at least 7000 VA.
- The operating voltage must be within +5% and –10% of the rated voltage at all times.
- Frequency range 50–60 Hz.
- Automatic voltage regulation with starting boost.
- The unit must be correctly earthed.
- A ground fault circuit breaker as described at section 6.5 must be used. Equivalent or superior protective systems may be used (e.g. ground leakage sensor for the AC/DC circuit).

Never operate other machines or appliances from the generator or transformer at the same time. Switching other machines or appliances on and off may cause undervoltage and / or overvoltage peaks, resulting in damage to the tool.

7. Operation
It is essential that the safety precautions printed in these operating instructions are read and observed.

-CAUTION-:
- The tool and the drilling operation emit noise.
- Excessive noise may damage the hearing.
- Wear ear protection.

-CAUTION-
- Drilling may cause hazardous splintering of the material.
- Splintering material may injure parts of the body and the eyes.
- Wear eye protection and a safety helmet.

-CAUTION-
Make sure the device is firmly positioned before operating for the first time. Make sure that you can safely operate the ON/OFF switch at all times with your hand on the hand grip.

7.1 Drilling
-NOTE-
The following information printed on the grey background has to be generally respected for all tools and in all environments.

1. Open the water valve on the water leg. Make sure that water flows continuously while drilling.
2. Bring the tool with the water leg into the drilling position.
3. Switch on at the ON / OFF switch.
4. Regulate the contact pressure at the water leg so that the drill bit runs centrally in the hole being drilled. The tool should hammer evenly without kicking back.
5. Move the water leg as necessary, as the drilling operation continues.

-NOTE-
- In the event of the drill bit head jamming in the hole while drilling, proceed as follows:
- Leave the power tool switched on and hold it securely as the forces that occur may be higher than during normal operation (this is due to activation of the slip clutch - the mechanical device that disconnects the motor from the gearing).
- Free the jammed drill bit by altering the drilling advance pressure through adjustment of the control valve on the water leg.
- If this fails to free the jammed drill bit, switch off the power tool, separate the power tool from the drill steel and then use a suitable tool to extract the drill bit from the hole.
**-CAUTION-**

When retracting the water leg, take care to ensure that no parts of the body are pinched between the moving part and the fixed part of the water leg. This presents a risk of injury!

### 7.2 Finishing drilling
1. Pull the drill steel and drill bit out of the hole while the tool is still running.
2. Switch off at the ON / OFF switch.
3. Close the water valve on the water leg.

**Removing the drill bit:** Lay the drill steel down flat on a hard surface so that the full length of the drill bit is in contact with this surface. Strike the side of the drill bit with a hammer several times while rotating the drill steel between each hammer blow. The hammer blows should cause the drill bit to be released from the drill steel. Take care to avoid damage to the drill steel.

**-CAUTION-**

Take care to ensure that no persons in the vicinity are injured when removing the drill bit.

### 8. Care and maintenance

Disconnect the supply cord plug from the mains socket.

#### 8.1 Care of insert tools
Remove any dirt adhering to the surface of the insert tools and protect them from corrosion by rubbing them with an oily cloth from time to time.

#### 8.2 Care of the tool
The outer casing of the tool is manufactured from impact-resistant plastic. The grip section is manufactured from synthetic rubber.

### 9. Troubleshooting

#### 9.1 Explanation of the operating status / service indicator lamps
The tool is equipped with two lamps which indicate its operating status or faults by lighting in different ways:

<table>
<thead>
<tr>
<th>Fault indicator (red lamp)</th>
<th>Ready and service indicator (green lamp)</th>
<th>Tool status</th>
<th>Cause / action required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>Off</td>
<td>The tool is not ready.</td>
<td>No electric power. See “Troubleshooting”</td>
</tr>
<tr>
<td>Off</td>
<td>Lights</td>
<td>The tool is ready for operation.</td>
<td></td>
</tr>
</tbody>
</table>

**-NOTE-**

The following information printed on the grey background has to be generally respected for all tools and in all environments.

Check all external parts of the tool for damage at regular intervals and check that all controls operate faultlessly. Damaged plastic parts of the housing must be replaced immediately due to their explosion protection function.

Use a slightly damp cloth to clean the outside of the tool at regular intervals. Always keep the grip sections of the tool free from oil and grease. Do not use cleaning agents or polishes, etc., containing silicone. Keep the chuck clean. Check the drill steel for damage and wear at the grooves and ensure that the water passage is not obstructed.

Do not operate the tool when parts are damaged or when the controls do not operate faultlessly. If necessary, have the tool repaired at a Hilti service centre.

Electrical sections of the tool may be repaired only by trained electrical specialists.

#### 8.3 Maintenance of the tool
Regular maintenance is necessary in order to ensure that the tool remains ready for use when required. After a preset number of operating hours, the operating status lamp (green lamp) begins to blink. The tool may continue to be operated for some time in this state. The tool will finally switch itself off after the service interval is exceeded by more than 10%.

The tool must be serviced at an authorized Hilti service center. Repairs to the tool and plug / socket system are subject to restrictions concerning approval and explosion protection and therefore may be carried out only by skilled specialists authorized by Hilti.

#### 8.4 Checking the tool after care and maintenance
After care and maintenance work, the specified checks and inspections must be carried out and documented accordingly.
The tool has overheated. The red lamp remains lit until the tool has cooled down. The tool does not restart automatically after cooling down (switch must be operated).

The tool has switched itself off. See “Troubleshooting”

Have the tool serviced at a Hilti service center.

9.2 Troubleshooting

<table>
<thead>
<tr>
<th>Fault</th>
<th>Possible cause</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>The tool doesn’t start and the green ready indicator doesn’t light.</td>
<td>No voltage from the electric supply.</td>
<td>Plug in a different power tool of the type (TE MD25) and check whether it works. If the fault persists: Check the electric supply (fuses, circuit interrupters or equivalent protective systems or pilot contact circuit). If necessary, have the power tool repaired by a qualified electrical specialist.</td>
</tr>
<tr>
<td>The tool doesn’t start and the fault indicator (red lamp) lights.</td>
<td>The tool has overheated.</td>
<td>Check the water supply. Allow the tool to cool down. The tool is ready for further use when the red lamp no longer lights.</td>
</tr>
<tr>
<td>The tool doesn’t start and the fault indicator (red lamp) blinks.</td>
<td>The tool is faulty or an internal safety function has been activated.</td>
<td>Switch the tool off and then on again (reset). If the fault persists: Switch the power tool off and disconnect it from the electric supply. Reconnect it to the electric supply after approx. 20 sec. and switch back on at the ON/OFF switch. If the fault persists, have the power tool repaired by a qualified electrical specialist.</td>
</tr>
<tr>
<td>The connection end is broken off in the chuck.</td>
<td></td>
<td>1. Disconnect the tool from the electric supply. 2. Open the locking mechanism. 3. Remove the broken piece of the connection end.</td>
</tr>
<tr>
<td>No water flows.</td>
<td></td>
<td>Check the water supply to the water leg. Check that the connecting pin and drill steel are seated correctly. Check that water can flow through the drill bit head.</td>
</tr>
</tbody>
</table>
10. Disposal

Return waste material for recycling

Most of the materials from which Hilti power tools are manufactured can be recycled. The materials must be correctly separated before they can be recycled. In many countries, Hilti has already made arrangements for taking back your old electric tools for recycling. Please ask your Hilti customer service department or Hilti sales representative for further information.

Disposal of drilling slurry

With regard to environmental aspects, allowing drilling slurry to flow directly into rivers, lakes or the sewerage system without suitable pre-treatment is problematical. Ask the local authorities for information about applicable regulations.

We recommend the following pre-treatment:

- Collect the drilling slurry (e.g. use an industrial vacuum cleaner).
- Allow the slurry to settle and dispose of the solid material at a construction waste disposal site (the addition of a flocculent may accelerate the settling process).
- Water from the drilling slurry should be neutralised by adding a neutralising agent or large quantity of water before it is allowed to flow into the sewerage system.

Only for EU countries

Disposal of electric tools together with household waste is not permissible!

In observance of European Directive on waste electrical and electronic equipment and its implementation in accordance with national law, electric tools that have reached the end of their life must be collected separately and returned to an environmentally compatible recycling facility.

11. Manufacturer's warranty – tools

Hilti warrants that the tool supplied is free of defects in material and workmanship. This warranty is valid so long as the tool is operated and handled correctly, cleaned and serviced properly and in accordance with the Hilti Operating Instructions, and the technical system is maintained. This means that only original Hilti consumables, components and spare parts may be used in the tool.

This warranty provides the free-of-charge repair or replacement of defective parts only over the entire lifespan of the tool. Parts requiring repair or replacement as a result of normal wear and tear are not covered by this warranty.

Additional claims are excluded, unless stringent national rules prohibit such exclusion. In particular, Hilti is not obligated for direct, indirect, incidental or consequential damages, losses or expenses in connection with, or by reason of, the use of, or inability to use the tool for any purpose. Implied warranties of merchantability or fitness for a particular purpose are specifically excluded.

For repair or replacement, send tool or related parts immediately upon discovery of the defect to the address of the local Hilti marketing organization provided.

This constitutes Hilti’s entire obligation with regard to warranty and supersedes all prior or contemporaneous comments and oral or written agreements concerning warranties.
12. EC declaration of conformity
(original)

Designation: Rotary hammer
Type: TE MD25, TE MD25 HA
Year of design: 2011
We declare, on our sole responsibility, that this product
complies with the following directives and standards:
94/9/EC, 2011/65/EU, 2006/42/EC, EN ISO 12100, EN
60079-0, EN 60079-1, EN 61029-1.
Certificate number: DMT 02 ATEX E 208 X
Issued by: EXAM BBG
Prüf- und Zertifizier GmbH
Dinnendahlstr. 9
D-44809 Bochum
Germany

Designation: Rotary hammer
Type: TE MD25 EM / TE MD25 IM
Year of design: 2011
We declare, on our sole responsibility, that this product
complies with the following directives and standards:
12100, EN 60079-0, EN 60079-1, EN 61029-1.
Certificate number: DMT 02 ATEX E 208 X
Issued by: EXAM BBG
Prüf- und Zertifizier GmbH
Dinnendahlstr. 9
D-44809 Bochum
Germany

Designation: Rotary hammer
Type: TE MD25 PRCD, TE MD25 HA PRCD
Year of design: 2011
We declare, on our sole responsibility, that this product
complies with the following directives and standards:

Designation: Rotary hammer
Type: TE MD25 EM PRCD
Year of design: 2011
We declare, on our sole responsibility, that this product
complies with the following directives and standards:
2011/65/EU, 2006/42/EC, 2004/108/EC, EN ISO 12100,
EN 61029-1.