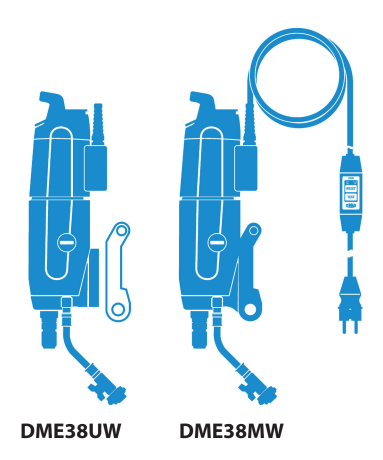




# **OPERATING INSTRUCTIONS**

DME38UW | DME33MW

Index 003





## **Congratulations!**

With a Hydrostress unit from TYROLIT you have chosen a tried and tested piece of equipment designed and built to the highest technical standards. Only genuine TYROLIT Hydrostress replacement parts can guarantee quality and interchangeability. If maintenance work is neglected or carried out inexpertly we will be unable to honour our warranty obligations. Any repair work must be carried out by trained personnel only.

Our after-sales service is available to help ensure that your TYROLIT Hydrostress units remain in perfect working order.

We hope that working with your TYROLIT unit will be a satisfying and fault-free experience.

**TYROLIT Hydrostress** 

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## 1. Concerning these instructions



These instructions are just one part of the documentation which is supplied together with the electric tool.

These instructions go together with the "Core Drills Safety Manual / System Description" to form a complete set of documentation.

These instructions, together with the "Core Drills Safety Manual / System Description", are a constituent of the equipment. They describe how to use the equipment safely and properly in all phases of operation.

- Read the instructions carefully before use, particularly the safety instructions.
- Keep the instructions for the entire service life of the equipment.
- Ensure that the instructions are available to the operator and the service engineers at all times.
- Pass the instructions on to all subsequent owners or users of the equipment.
- Update instructions with all supplements received from the manufacturer.

## 1.1 Symbols in these instructions



#### **DANGER**

Warning of danger, where failure to comply could lead to death or serious injury.



#### WARNING

Warning of danger, where failure to comply could lead to injuries or damage to property.



#### WARNING

Warning - dangerous electrical voltage.

Before working in an area identified in this way, the installation or device must be fully disconnected from the power (voltage) and secured against being accidentally powered up again.



#### **INFORMATION**

Information for optimum use of equipment. Failure to take note of this information may mean that the performance information shown in the technical data can no longer be guaranteed.



#### **RECYCLING**

Take waste for recycling.



#### **DISPOSAL**

The normal national and regional rules and guidelines must be observed during disposal.

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## 2. Safety



Core drilling systems may only be operated by authorised persons. Information about authorised persons can be found in the "Core Drills Safety Manual / System Description".

## 2.1 Protective devices and signs on the equipment

### **Protective devices**

Protective devices may only be removed if the equipment has been switched off, disconnected from the mains and is at a standstill. Safety components in particular should only be removed and refitted by authorised personnel.

Before switching the equipment back on again, check that the safety elements are operating correctly.

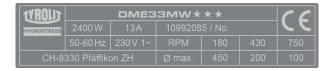
## 2.1.1 Signs on the equipment

#### Safety sign



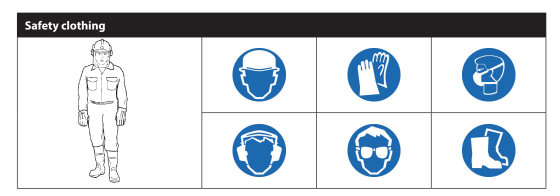
- 1 Wear safety shoes
- 2 Wear gloves
- Wear a breathing mask
- 4 Wear a helmet, goggles and hearing protection
- Read the instructions
- Before working on the equipment unplug mains

#### Name plate



### 2.1.2 Safety clothing

Anyone working with and on core drilling systems is strictly required to wear individual protective equipment.



Safety clothing

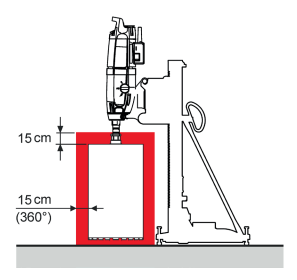
## 2.2 Spare parts and modifications

Only original spare parts from TYROLIT Hydrostress must be used. Otherwise damage may be caused to the equipment or to other property and persons. No additions or modifications must be made to the equipment without written permission from TYROLIT Hydrostress.

## 2.3 Danger and working area

## 2.3.1 Danger zone at electrical tool

The marked area on the drawing defines the danger zone of the electrical and cutting tool. The minimum clearance of 15 cm must be maintained during operation.



Danger zone at electrical tool

## 2.3.2 Danger zone at workplace

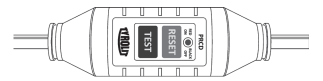


Information about the danger zone at the workplace can be found in the "Core Drills Safety Manual / System Manual".

## 2.4 Product-specific dangers

## 2.4.1 Personal protection device (RCD, PRDC, GFCI)

Only ever work if a serviceable current-operated personal protection device is present (PRCD, GFCI).



Personal protection device



#### DANGER

Failure to comply will result in a risk of death or serious injuries

- ► Keep your electrical tool away from rain and moisture. Water penetrating an electrical tool increases the risk of electric shocks.
- ▶ It is not allowed to work without current-operated personal protection device.

### 2.4.2 Overhead drilling

Overhead drilling is not permitted in wet conditions.

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#### 2.5 Residual risks

Risk of serious injuries from the residual risks described in the chapters that follow.

### 2.5.1 Diamond segments flying off

- ▶ Do not start drilling if any other persons are in the danger zone.
- ► Ensure that a safety distance is maintained.
- ▶ Replace the diamond drill bit is diamond segments start to break off.

### 2.5.2 Uncontrolled movements and vibration

▶ Never connect or disconnect cables during operation..

### 2.5.3 Catching and winding in

Items of clothing or long hair can be caught by the rotating cutting tool.

- ▶ Do not wear loose items of clothing at work.
- ► Wear a hair net if you have long hair.

### 2.5.4 Damaging vapours and aerosols

Inhaling damaging vapours and/or aerosols can cause breathing problems. Breathing in the water fog that is created is a health hazard.

- ► Wear a breathing mask.
- ▶ Provide adequate ventilation in confined spaces.

### 2.5.5 Physical condition

- ▶ Do not work whilst under the influence of alcohol, drugs or medication.
- ▶ Do not work when you are overtired.

### 2.5.6 Cutting tool quality

- ▶ Do not use damaged cutting tools.
- ► Check cutting tool for damage before installation.

#### 2.5.8 Risk of cutting tool restart in the event of an accident

► Ensure that the electrical equipment can be stopped quickly.

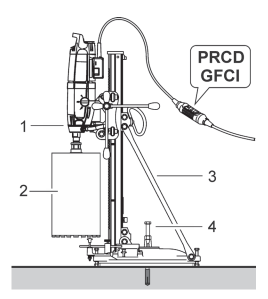


#### **DANGER**

Failure to comply with the safety instructions in the "Safety Manual / System Manual" may result in serious injury or even death.

▶ Please ensure that the "Core Drills Safety Manual / System Description" has been read and understood in full.

## 3. Product description



Core drilling system

- 1 Electrical tool
- 3 Drill rig
- 2 Cutting tool
- 4 Fastening elements

## 3.1 Core drilling system

This electrical tool forms a core drilling system in conjunction with suitable TYROLIT Hydrostress components.

## 3.2 Use for correct purpose

The DME33MW \*\* and DME33UW \*\* electrical tools are intended for stand-controlled wet drilling into mineral subsurfaces using diamond drill bits no manual operation). During operation a suitable drilling stand must be used and sufficient anchoring to the subsurface provided using dowels, a vacuum plate or a quick clamping support..

Manipulation or modifications to the equipment, the drilling stand or the accessories are not permitted. Always use original TYROLIT Hydrostress accessories and suitable tools during use in order to prevent injuries.

## 3.3 Scope of supply

- Drill motor
- WAF32 / WAF22 tool wrenches
- Water line adapter

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## 3.4 Technical data and main dimensions

## 3.4.1 Technical data

Drill motor	DME33N	ΛW★★★	DME33UW ★ ★				
Nominal voltage	230 V	230 V 110 V		110 V			
Frequency	50 Hz	50 Hz 60 Hz 50 Hz					
Drill diameter range		50 - 450 mm					
Nominal power	3.3 kW	2.7 kW	3.3 kW *	2.7 kW			
Nominal current	15.9 A	25 A	15.9 A *	25 A			
On-load speed		180/430/2	750 1/min				
Idle speed		360/820/1	240 1/min				
Engine cooling	Air						
Tool fitting (external)	11⁄4" UNC						
Operation	drill rig-controlled						
Application	wet						
Electronic overload protection	Yes						
Mechanical overload protection	Yes						
PRCD protective switch	Yes						
Power display	Yes						
Service indicator	Yes						
Drill stand holder	ModullDrill™ Universal plate						
Weight	13.7 kg 13.6 kg						

<sup>\*</sup> Australian version: 3.1 kW / 15 A

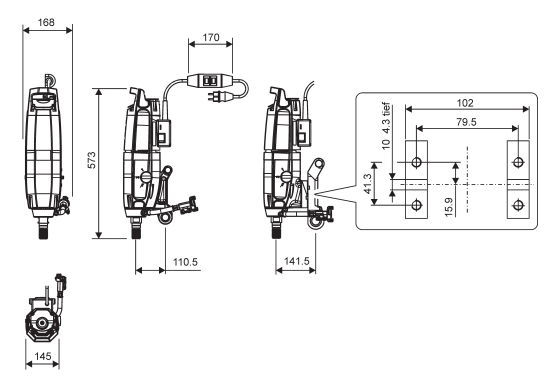
#### **Noise emission**

Noise data according to ISO 3744			
Parameter	Value		
Sound pressure level L <sub>pA</sub>	86.1 dB (A) *		
Maximum sound pressure level L pCpeak	103.8 dB (A)		
Sound power level L <sub>WA</sub>	105.1 dB (A) *		

Conditions for the measurement:

<sup>\*</sup> Without cutting tool Ø200 mm in operation

## 3.4.2 Measurements



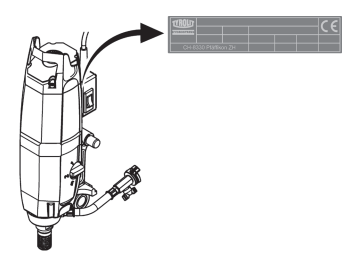
Measurements in mm

# 3.7 Lubricants, fluids

Lubricants, fluids and sealants				
Parameter	Value			
Gear oil	ISO 100 (TYROLIT No. 10993829/500ml)			

# 3.8 Name plate

The type designation and serial number are marked on the name plate of your electrical tool.

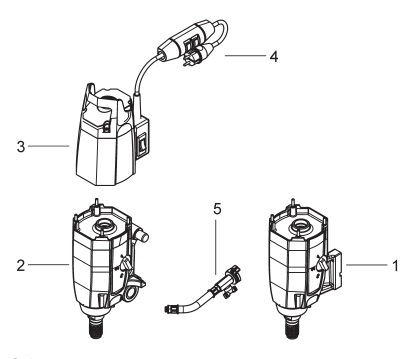


Name plate

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# 4. Design and function

## 4.1 Design



#### Design

- 1 Gearbox DME33UW★★★
- 2 Gearbox DME33MW★★★
- 3 Motor

- 4 Residual current circuit breaker
- 5 Water connection

## 4.2 Function

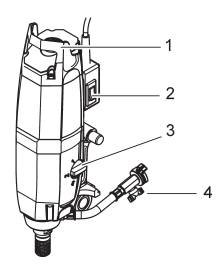
## 4.2.1 Functional description

The drilling spindle of the electrical tool is powered by an electric motor via a mechanical manual gearbox. The optimum speed of the cutting tool is set using the gears of the gearbox. The electric motor is air-cooled.

Working with the electrical tool is protected by a current-operated personal protection device (PRDC, GFCI).

# 4.3 Operating elements and displays

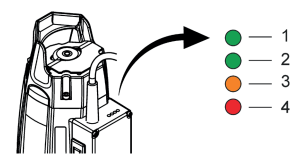
## 4.3.1 Controls



### Operating elements

- 1 Handle
- 3 Rotary switch / gear
- 2 Main On / Off switch
- 4 Water valve

## 4.3.2 Displays (230 V version)



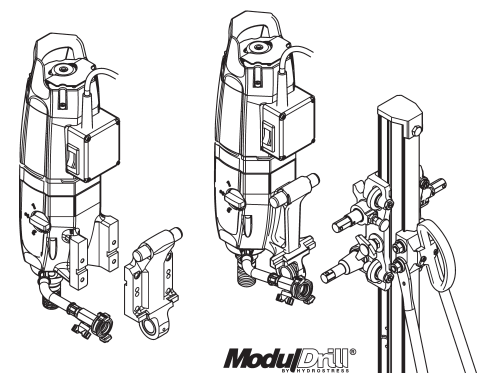
Power display when at standstill	
LED 1 illuminates in green	Electrical tool is ready
LED 3 flashes in orange	Electrical tool requires service

Power display during operation	
LED 1/2 illuminates in green	Motor operating in optimum power range
LED 3 illuminates in orange	Motor operating at power limit
LED 4 illuminates in red	Motor running at overload and will shut off after 3 seconds

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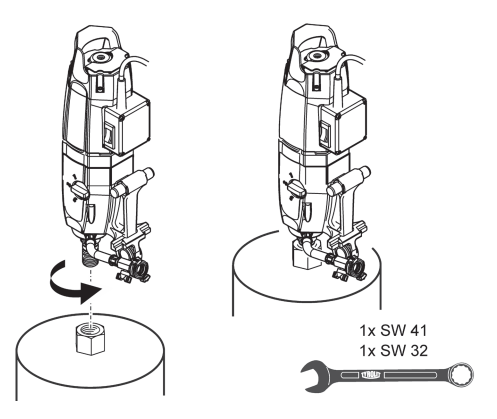
# 5. Assembly / Disassembly

# **5.1** Drill rig interface



Drill rig interface

# **5.2 Cutting tool interface**



Cutting tool interface

## 5.3 Power supply



#### **INFORMATION**

- The power supply must correspond with the information on the type plate.
- Protect the connecting cables from heat, oil and sharp edges.
- Do not use connecting cables for unsuitable purposes.
- Never carry the electrical tool using the connecting cable.
- Do not use the connecting cable to pull the plug out of the socket.
- In the event of power failure: switch of electrical tool, pull out the plug.

#### **Extension cable**



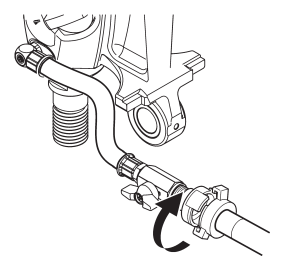
- Only use approved and appropriately marked extension cables outdoors.
- Extension cables with multiple sockets and simultaneous use of multiple devices must be avoided.

Always use an extension cable that is approved for the usage area with a sufficient cross-section.

Do not use an extension cable with a conductor cross section of 1.25mm<sup>2</sup> and 16 AWG.

Recommended minimum cross-sections and maximum cable lengths							
Cross section mm <sup>2</sup>	1,5	2,0	2,5	3,5	4,0		
110 V	not permitted	not permitted	not permitted	20 m	20 m		
220 V-240 V	20 m	-	40 m	50 m	60 m		

## 5.4 Water connection



Water connection

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# 6. Operation



#### **DANGER**

- · Never work without suitable safety equipment.
- · Always wear hearing protection.
- Remove adjusting and installation tools before switching the electrical tool on.
- · Never work on ladders.
- Keep children away from the electrical tool and the working area.
- Avoid abnormal postures.
- Ensure that you have firm footing, and keep your balance at all times.
- Avoid body contact with earthed surfaces such as pipes, heaters, ovens and refrigerators. There is an increased risk of electric shock if your body is earthed.

## 6.1 Settings

#### 6.1.1 **Gears**

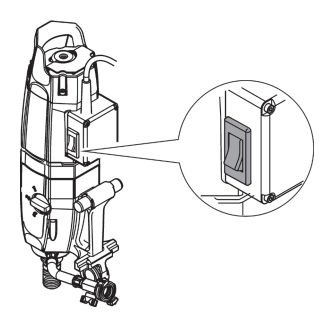
Position the selector switch in accordance with the required drilling diameter. Never use force to move the switch, and only move it if the electrical device is slowing down or stopped.

### 6.1.2 Water supply

Ensure that water supply is provided.

### 6.2 Start / switch on electrical tool

- ✓ The electrical tool is correctly fitted to the drilling stand.
- ✓ The cutting tool is firmly screwed to the electrical tool.
- ✓ The electrical tool is correctly attached to the power supply.
- ✓ The power supply is monitored by the PRCD residual current circuit breaker.
- ✓ The water supply is attached, and the cutting tool is being supplied with water.
- ► Start motor using the On/Off switch.



Start the electric tool

## 6.3 Monitoring, checking

### 6.3.1 Residual current circuit breaker

► Switch on and check PRCD residual current circuit breaker

## **Checking procedure:**

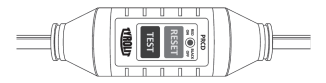
- ▶ Plug the electrical tool into a socket with an earth connection.
- ▶ Press the Reset button on the PRCD residual current circuit breaker (indicator must illuminate).
- ▶ Press the Test button on the PRCD residual current circuit breaker (indicator must go off).



#### **DANGER**

If the indicator does not go off, the device must not be used. The electrical tool must be repaired by qualified experts using original spare parts.

Press the Reset button on the PRCD residual current circuit breaker (indicator must illuminate).



Residual current circuit breaker

## 6.4 Malfunctions

Malfunctions					
Malfunction	Possible cause	Remedy			
The electrical tool cannot be started	Mains cable is defective	► Contact TYROLIT Hydrostress AG aftersales			
	Faulty power supply	► Check power supply			
	Electric motor or electronics faulty	► Contact TYROLIT Hydrostress AG aftersales			
Electrical tool starts up and then switches off again	Fuse of building site power supply trips	► Fuse too weak, replace power supply			
Motor running but drill bit not rotating	Gear speed selector	► Check position			
	Defective gears	► Contact TYROLIT Hydrostress AG aftersales			
Unable to fit cutting tool	Thread dirty	► Clean and grease thread			
	Thread defective	► Contact TYROLIT Hydrostress AG aftersales			
Water coming out of housing (relief drilling)	Shaft sealing ring defective	► Contact TYROLIT Hydrostress AG aftersales			
Water coming out of housing (relief drilling)	Shaft sealing ring defective	► Contact TYROLIT Hydrostress AG aftersales			
No water emerging	Water valve on feed line is closed	▶ Open water valve			
	Water line is blocked	► Clean the water line			
	Defective water valve	► Contact TYROLIT Hydrostress AG aftersales			
	Insufficient water pressure	► Check water circuit			

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# 7. Servicing and maintenance

Unplug the equipment before carrying out maintenance or repair work.

Servicing and maintenance table							
		Before each use	At end of work	Weekly	Yearly	After faults	After damage
Drive motor	<ul><li>Tighten loose screws and nuts</li><li>Check cleanliness</li></ul>	Х				Х	Х
Drill bit thread	► Grease			Х			
	<ul><li>Check for damage</li><li>Check cleanliness</li></ul>	Х	Х			Х	Х
Drilling spindle	▶ Oil			Х			
Cables, switches, plug-in devices	<ul><li>Check for damage</li><li>Check cleanliness</li></ul>	Х	Х			Х	Х
Water economy	Check the water line for cleanliness and leak-tightness.	Х				Х	Х
	▶ Blow out water		Х				
Service	► To be performed by TYROLIT Hydrostress AG or an authorised workshop.	After service indication (orange LED flashing) (Service interval 150 / 300 / 450 / 600 hours)					

# 7.1 Take waste for recycling





TYROLIT Hydrostress tools are manufactured using a high proportion of recyclable materials. A prerequisite for recycling is proper material separation. In many countries, TYROLIT is already prepared for taking back your used equipment for recycling. Contact TYROLIT customer service or your sales adviser.

## 8. EC Declaration of Conformity

Description Electric drill motor
Type designation DME33MW / DME33UW

We declare under our sole responsibility that this product complies with the following directives and standards:

## **Applied directions**

2006/42/EC 17.05.2006 2014/30/EU 26.02.2014 2012/19/EU 04.07.2012

### **Applied standards**

EN ISO 12100:2010

EN 62841-1:2015 + AC:2015

EN 62841-3-6:2014+AC:2015+A11:2017

EN 55014-1:2017 EN 55014-2:2015 EN 61000-3-2:2019

EN 61000-3-3:2013+A1:2019

Pfäffikon, 07.10.2021

Roland Kägi

Operations + R&D Machines

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