

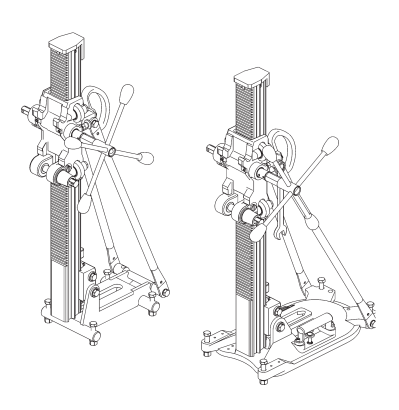
Operating Instructions

Drill rigs

DRU250 ★ ★ ★

DRA250***

Index 001



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

Copyright © TYROLIT Hydrostress

TYROLIT Hydrostress AG Witzbergstrasse 18 CH-8330 Pfäffikon Switzerland Tel. 0041 (1) 952 18 18 Fax 0041 (1) 952 18 00

1 Safety



These instructions are just one part of the documentation which is supplied together with the drill rig. These instructions go together with the "Core Drill Safety Manual / System Description" to form a complete set of documentation.



DANGER

Failure to comply with the safety instructions in the "Core Drills Safety Manual / System Description" 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.



DANGER

Death or serious injury can be caused by a sudden start-up of the machine.

- ▶ Before switching on the system, ensure that no other person is present in the danger areas.
- ▶ Switch the system off before connecting or disconnecting cables.
- Switch the system off when you leave and secure it so that it cannot be switched back on again.

Death or serious injury as a result of the drill bit continuing to run after an accident.

▶ Ensure that the ON / OFF button can be reached quickly.

Electric shock from live cables and connectors.

▶ Switch the drill motor off before connecting or disconnecting cables.

Risk of fire due to incorrect mains voltage.

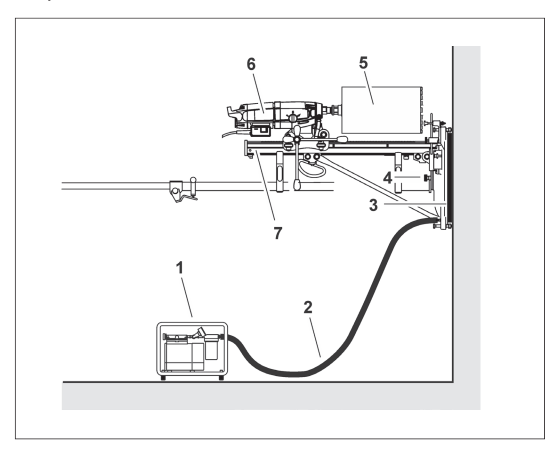
▶ Make sure that the mains voltage and mains frequency match the mains settings of the drill motor.

2 Description

2.1 Core drilling system

The DRU250 \star \star and DRA250 \star \star drill rigs are part of core drill systems comprising the appropriate TYROLIT Hydrostress components.

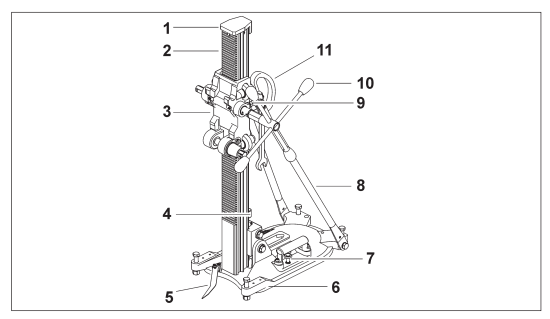
Example DRU250★★★



Core drilling system

- 1 Vacuum pump
- 2 Vacuum hose
- 3 Vacuum seal4 Vacuum cap
- 5 Drill bit
- 6 Drill motor
- 7 Drill rig

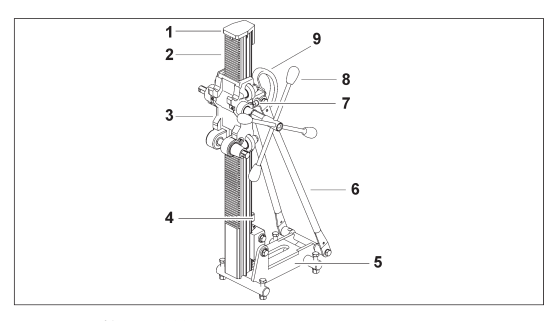
2.2 Main components of the DRU250★★★



Main components of the DRU250 \star \star

- 1 Cap
- 2 Column
- 3 Gear support
- 4 Level
- 5 Centre indicator
- 6 Vacuum foot
- 7 Vacuum valve
- 8 Support rod
- 9 Locking device for support
- 10 Hand crank
- 11 Grip

2.3 Main components of the DRA250 \star \star

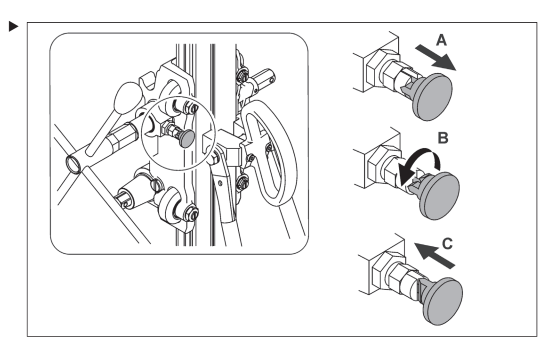


Main components of the DRA250★★★

- 1 Cap
- 2 Column
- 3 Gear support 4 Level
- 5 Dowel foot
- 6 Support rod7 Locking device for support
- 8 Hand crank
- 9 Grip

3 Assembly

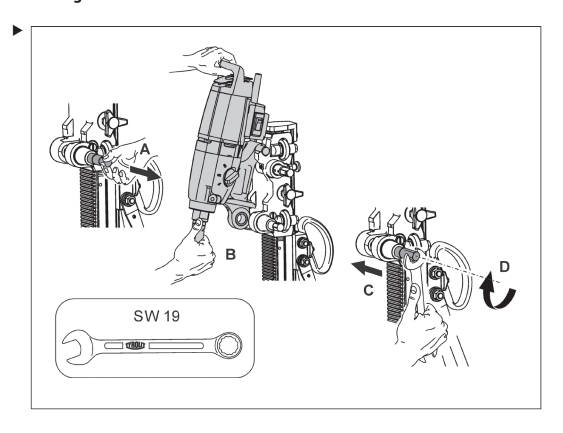
3.1 Locking the support



3.2 Drill motor interface

✓ Lock the support before securing the drill motor. (see 3.1 Locking the support)

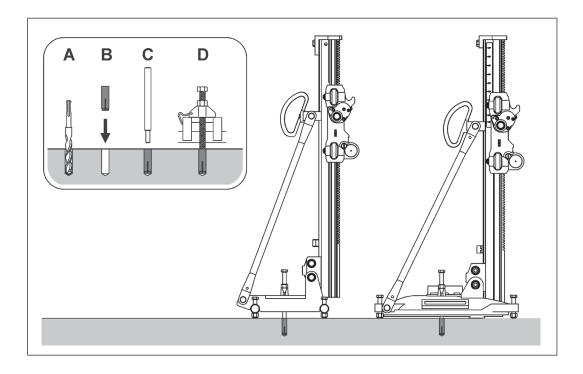
3.2.1 Mounting the drill motor



3.3 Surface interface

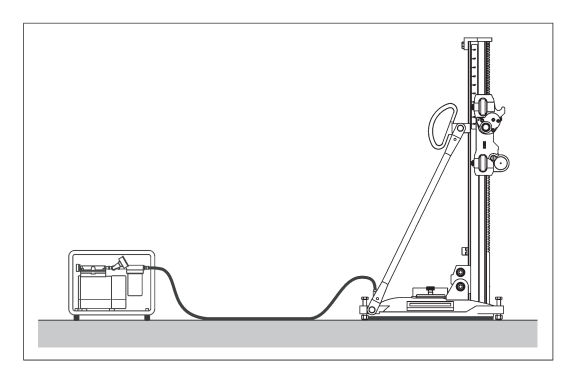
3.3.1 Dowel anchoring

The DRA250 \star \star and DRU250 \star \star drill rigs can be securely attached to the surface with dowel anchoring. Information on safe dowel anchoring can be found in the "Core Drills Safety Manual / System Description".



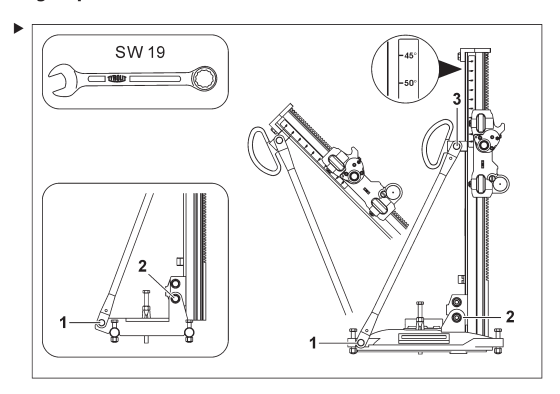
3.3.2 Vacuum fixing

The DRU250 \star \star \star drill rig can be securely attached to the surface with the appropriate TY-ROLIT Hydrostress components. Information on safe vacuum anchoring can be found in the "Core Drills Safety Manual / System Description".

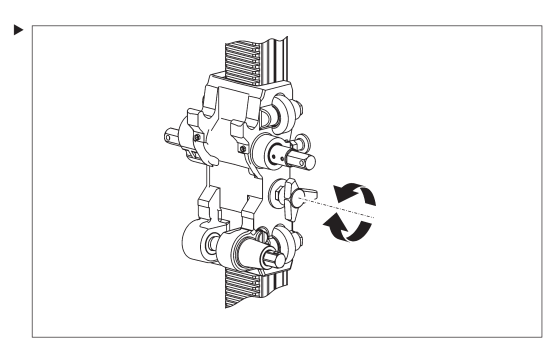


4 Settings

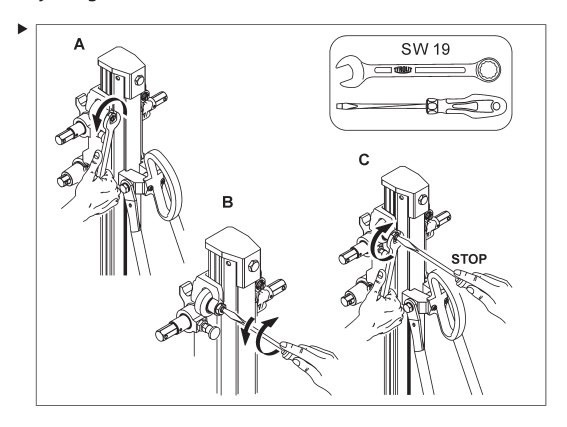
4.1 Angled position



4.2 Brake



4.3 Adjusting the rollers



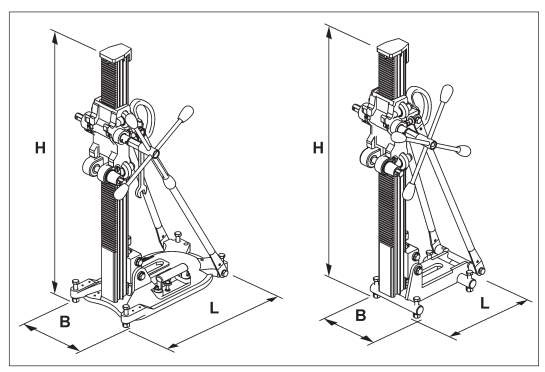
5 Servicing and maintenance

Maintenance	and servicing table						
		Before starting up (every time)	At end of work	Weekly	Yearly	After faults	After damage
Drill rig	► Wash down with water		Х			Х	Х
	► Lubricate threads of adjustable feet			Х		Х	Х
	► Tighten loose screws and nuts	Х					
	► Clean teeth of guide column		Х			Х	
Support	► Tighten loose screws and nuts	Х				Х	Х
	Check roller guide and adjust if necessary (see roller adjustment 4.2)	Х				Х	
	► Replace roller guide						Х
Service	► To be performed by TYROLIT Hydrostress AG or an authorised workshop.	First service after 100 operating hours Further services after every further 200 operating hours					

6 Faults

Malfunctions				
Possible cause	Solution			
Diamond drill bit off centre due to in- adequate anchoring of guide rail or drill rig foot	► Loosen and extract diamond drill bit. Break up drilling core and correct drill rig anchoring.			
Diamond drill bit drifts due to excessive play in the roller guides	▶ Loosen drill rig and readjust roller guides			
Drill segments are worn (No free cutting)	► Replace drill bit			
Diamond drill bit poorly guided in the drill hole	► Adjust roller guides			
Defective drill motor bearings	Replace drill motorContact TYROLIT Hydrostress AG aftersales.			
Locking device on the roller guides is too tight.	► Adjust roller guide clamping			
Guide rail is distorted or damaged	► Contact TYROLIT Hydrostress AG aftersales			
Diamond drill bit off centre due to poor anchoring of the drill rig	Correct drill rig anchoring			
Diamond drill bit drifts due to excessive play in the roller guides	► Adjust roller guides			
Poor concentricity of drill bit	Replace drill bitUse TYROLIT diamond tool			
Thread not lubricated	► Lubricate thread			
Feet distorted	► Contact TYROLIT Hydrostress AG aftersales			
Guide rail distorted or damaged	► Contact TYROLIT Hydrostress AG aftersales.			
Defective vacuum seal on vacuum foot	► Replace vacuum seal			
Defective vacuum valve on vacuum foot	► Replace vacuum valve			
Defective vacuum pump or hose	► Replace vacuum pump or hose			
Surface not suitable for vacuum anchoring	► Choose another type of anchoring			
	Diamond drill bit off centre due to inadequate anchoring of guide rail or drill rig foot Diamond drill bit drifts due to excessive play in the roller guides Drill segments are worn (No free cutting) Diamond drill bit poorly guided in the drill hole Defective drill motor bearings Locking device on the roller guides is too tight. Guide rail is distorted or damaged Diamond drill bit off centre due to poor anchoring of the drill rig Diamond drill bit drifts due to excessive play in the roller guides Poor concentricity of drill bit Thread not lubricated Feet distorted Guide rail distorted or damaged Defective vacuum seal on vacuum foot Defective vacuum pump or hose Surface not suitable for vacuum anchor-			

7 Technical data



Dimensions

Dimensions				
	DRU250★★★	DRA250★★★		
Length L	447 mm	305 mm		
Width B	250 mm	205 mm		
Height H	908 mm	933 mm		

Weights					
	DRU250★★★	DRA250 ★ ★ ★			
Weight (without hand crank)	14 kg	17 kg			

Drill bits				
	DRU250★★★	DRA250 ★ ★ ★		
Drill diameter range with dowel anchoring	Ø 40 – Ø 250 mm	Ø 40 – Ø 250 mm		
Drill diameter range with vacuum anchoring	Ø 40 – Ø 200 mm	-		
Max. drill diameter with water collection ring	Ø 200 mm	-		
Max. drill bit length	582 mm	600 mm		

Design				
	DRU250★★★	DRA250★★★		
Foot	Aluminium dowel vacuum foot	Steel dowel foot		
Feed gears	Two-speed feed gearbox i = 1:1 and i = 1:3.5			
Feed	by hand crank			
Angular adjustment	90°-45° with angle display			
Centre indicator	Indicator retractable	No indicator		
Adjustable feet	M12 bolt			
Drill motor mount	ModulDrill quick change clamping system			
Support guide	Adjustable interchangeable roller guide			

8 EC Declaration of Conformity

Description Drill rigs

Type designation DRU250★★★

DRA250★★★

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

Directive applied

2006/42/EC

Applied standards

EN 12100:2010

EN 12348: 2000 + A1: 2009

Pfäffikon, 12.05.2017

Pascal Schmid

Head of Development