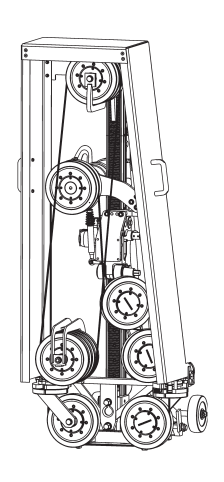


Operating Instructions

Wire saw WCH14P / WCE14P

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 (0) 44 952 18 18 Fax 0041 (0) 44 952 18 00

Page 2 WCH14P / WCE14P

1 Safety



These instructions are just one part of the documentation which is supplied together with the wire saw. These instructions go together with the "Safety Manual / System Description for Wire Saws" to form a complete set of documentation.



DANGER

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

▶ Please ensure that the "Safety Manual / System Description for Wire Saws" has been read and understood in full.



DANGER

Cutting injuries from the diamond wire!

- Always wear protective gloves when working on the wire saw, particularly when working on the diamond wire.
- ▶ Only operate the wire saw with a guard.



DANGER

Serious injury or material damage as a result of uncontrolled movements of the wire saw!

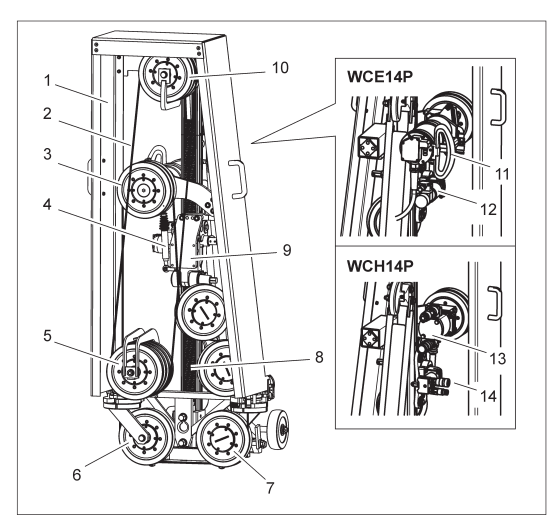
Never connect or disconnect hoses or cables while the wire saw is running.

2 Description

2.1 Wire saw system

The functions of the wire saw systems are described in the "Safety Manual / System Description for Wire Saws".

2.2 Wire saw



- 1 Diamond wire guard
- 2 Diamond wire
- 3 Drive roller unit
- 4 Damping element
- 5 Diverter roll unit
- 6 Swivel roll, slack side
- 7 Swivel roll, tensioned side
- 8 Core drill rig
- 9 Support

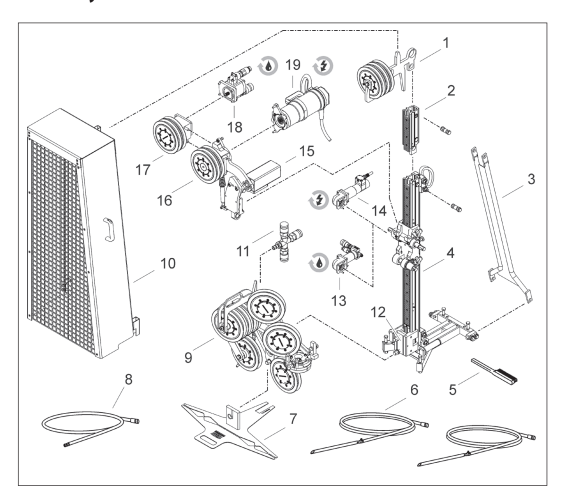
- 10 Storage roll unit
- 11 Drive motor ⇒ electric
- 12 Electric

 ⇒ feed motor
- 13 Drive motor ⇒ hydraulic
- 14 Feed motor ⇒ hydraulic

Page 4 WCH14P / WCE14P

3 Assembly / Disassembly

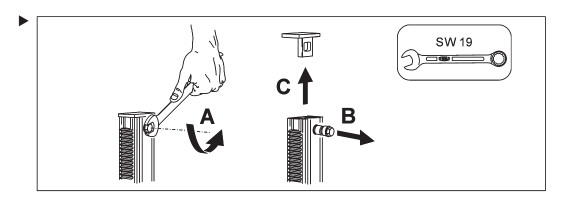
3.1 Assembly overview



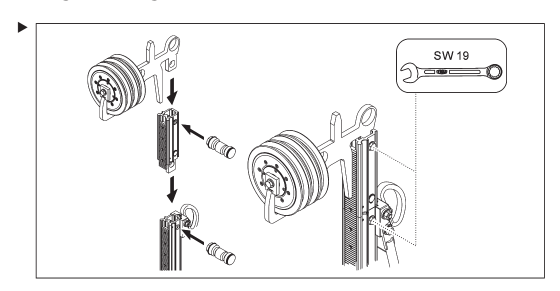
- 1 Storage roll unit
- 2 Rail extension
- 3 Support rod unit
- 4 Core drill rig
- 5 Wire brush
- 6 Water lance
- 7 Cutting gauge
- 8 Water hose
- 9 Diverter roll unit
- 10 Diamond wire guard

- 11 Water distribution piece
- 12 Attachment bracket
- 13 Feed motor \Rightarrow hydraulic
- 14 Feed motor ⇒ electric
- 15 Drive roll unit holder
- 16 Drive roll unit ⇒ electric
- 17 Drive roll unit ⇒ hydraulic
- 18 Drive motor, hydraulic
- 19 Drive motor, electric

3.2 Removing the cover



3.3 Fitting the storage roll unit and rail extension



3.4 Replacing the support rod

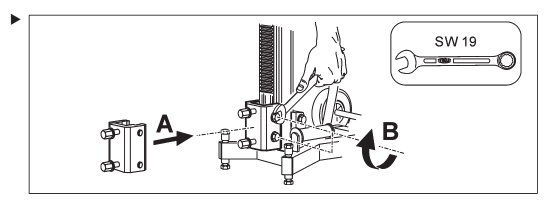


Replace the support rods with the support rod unit (see Assembly Overview 3.1). The support rod unit can also remain mounted on the drill rig for core bore holes.

3.5 Fitting the attachment bracket

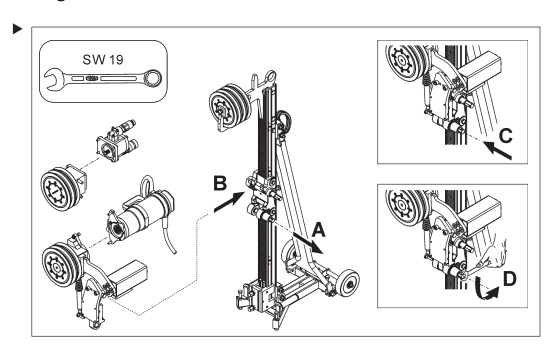


Fit the attachment bracket to the end of the guide rail.

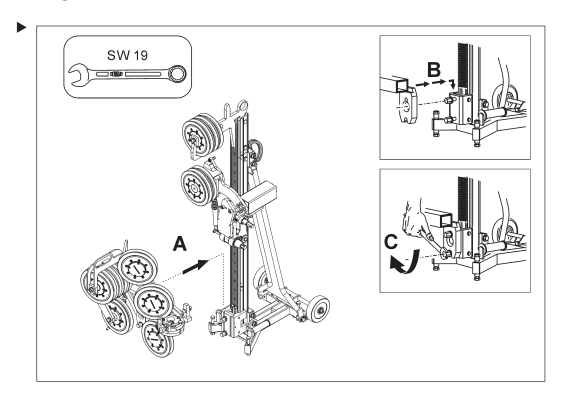


Page 6 WCH14P / WCE14P

3.6 Fitting the drive roll unit



3.7 Fitting the diverter roll unit



3.8 Fitting the drive motor and feed motor



Wire saw WCE14P

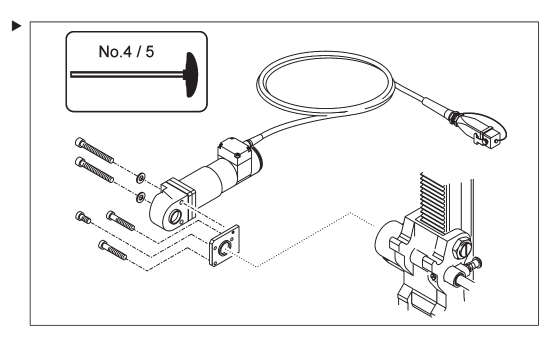
⇔ electric version

Wire saw WCH14P

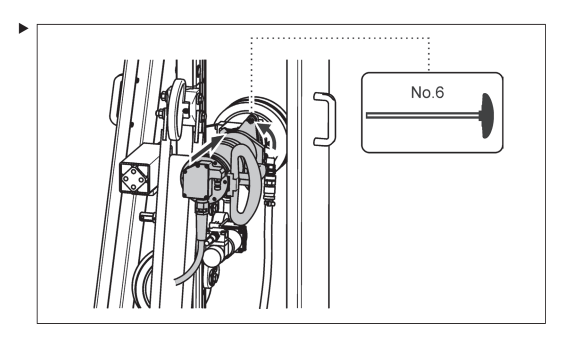
⇔ hydraulic version

Attaching the WSE14P motor

Electric feed motor



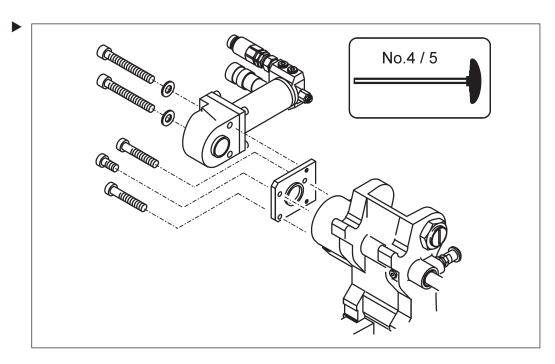
Main motor, electric



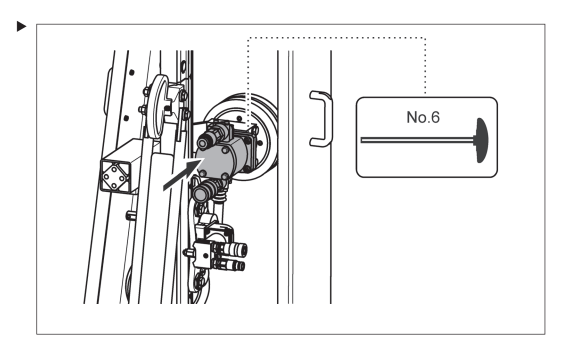
Page 8 WCH14P / WCE14P

Attaching the WSH14P motor

Hydraulic feed motor



Main motor, hydraulic



3.9 Drawing in the diamond wire

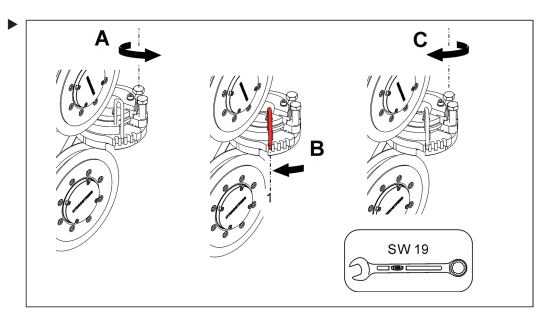


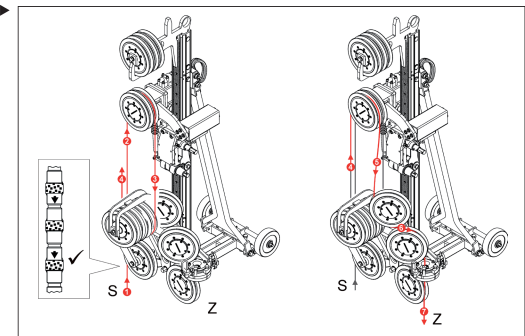
The TYROLIT diamond wire can be inserted into the wire saw open or closed. Details of the storage capacity can be found in the technical information.

3.10 Single diamond wire storage



Before the diamond wire is drawn in, the exit roll at the tensioned side must be moved to position 1.





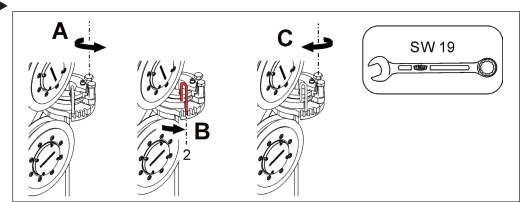
- Z Tensioned side
- S Slack side

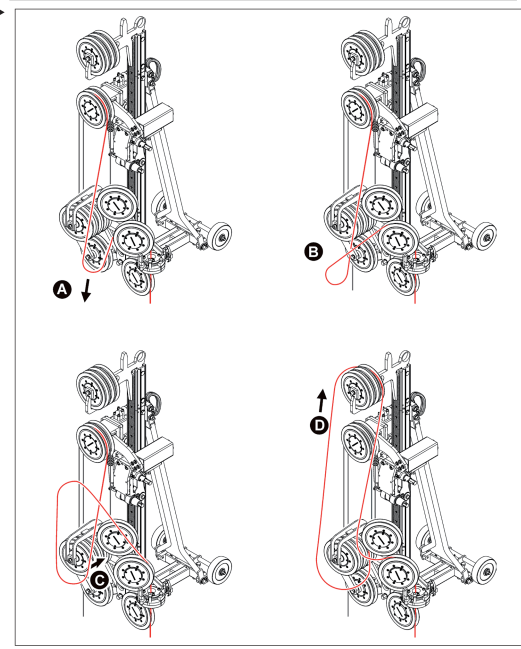
Page 10 WCH14P / WCE14P

3.11 Extending the diamond wire storage



Before the extended diamond wire storage can be used, the exit roller must be moved to position 2.





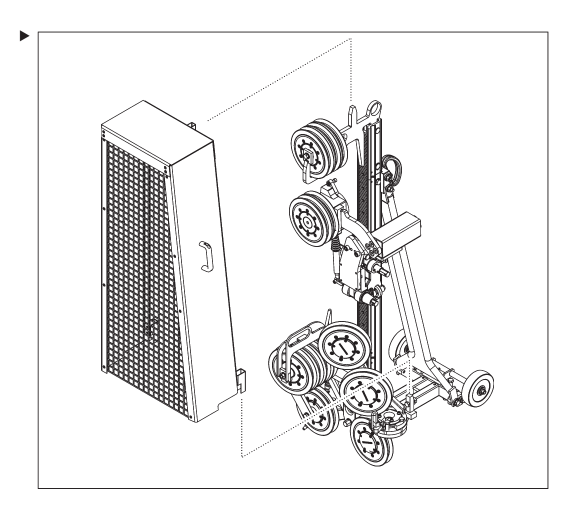
3.12 Fitting the diamond wire guard



DANGER

Death or serious injury from the whipping action of the wire or diamond wire elements flying off.

- Always work with the diamond wire guard fitted.
- ▶ Make sure that you always maintain the defined safety distances and working areas.



Page 12 WCH14P / WCE14P

3.13 Positioning and securing wire saw WCE14P / WCH14P

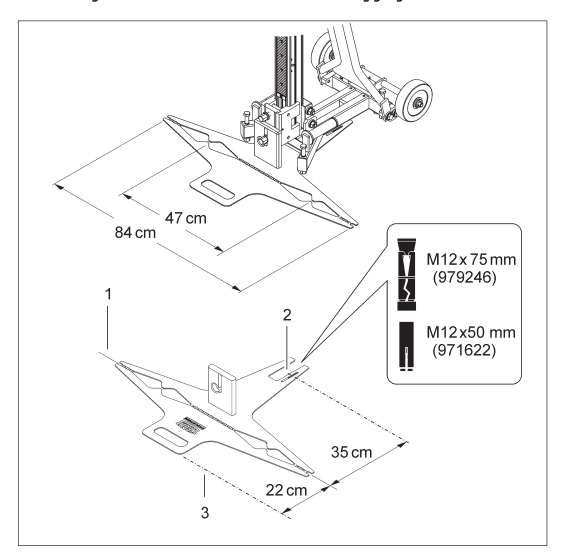


Cutting gauge aid

The cutting gauge is a simple aid for aligning and positioning the wire saw.

- ▶ Mount the cutting gauge onto the attachment bracket.
- ▶ Align the wire saw to the cut and mark the dowel space.

The following information can be obtained from the cutting gauge:



- 1 Cutting line
- 2 Dowel space
- 3 Outer edge of the diamond wire guard

3.14 Connecting the water supply



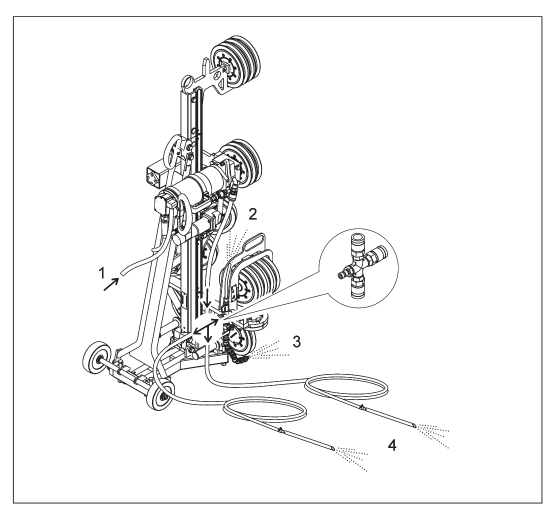
WCE14P water connection

The cooling water of the saw system flows from the control unit via the drive motor to the water distribution on the diverting roller unit.

WCH14P water connection

The cooling water of the saw system flows from the drive unit directly to the water distribution at the diverter roll unit.

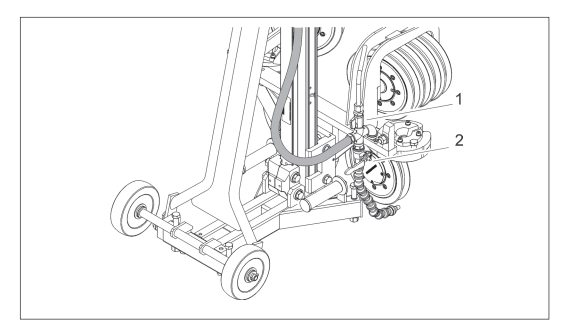
Water connection with distribution piece



- 1 Water inlet
- 2 Water outlet, diverter roll unit
- 3 Water outlet, swivel roll
- 4 Water outlet, water lances

Page 14 WCH14P / WCE14P

Water distribution without distribution piece



- 1 Water tap, diverter roll unit
- 2 Water tap, swivel roll

3.15 Connecting the wire saw to the power supply

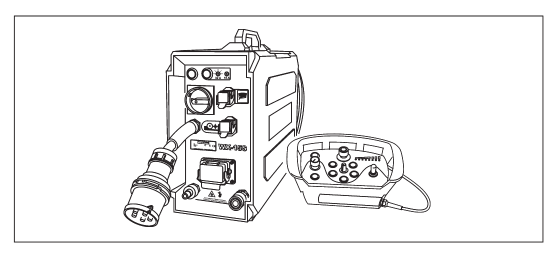


WCE14P wire saw

The WCE14P wire saw is attached to the wire sawing system together with a control unit. Information about the correct way to connect and operate these units can be found in the operating instructions for the control unit.

Example: Control unit

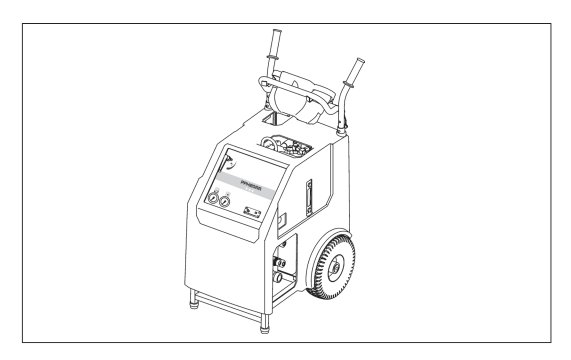




WCH14P wire saw

The WCH14P wire saw is attached to the wire sawing system together with a TYROLIT drive unit. Information about the correct way to connect and operate these units can be found in the operating instructions for the drive unit.

Example: drive unit (20-25 kW)



Page 16 WCH14P / WCE14P

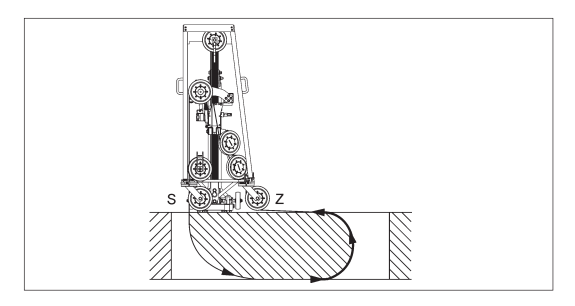
4 Application

4.1 Correct cutting direction



Tensioned side and slack side

The saw cut should be carried out with the tensioned side (Z) of the diamond wire, since this provides the best cutting conditions.

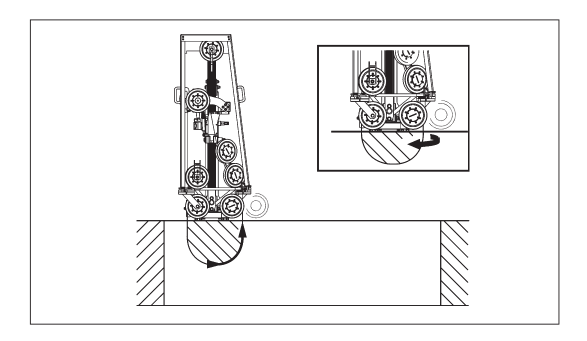


4.2 Finishing the cut



During the finishing cut the swivel roll must be swivelled inwards

Reduced feed force should be used when approaching the end of a cut. This measure makes it possible for the swivel rolls to catch the diamond wire perfectly upon the exit of the diamond wire.

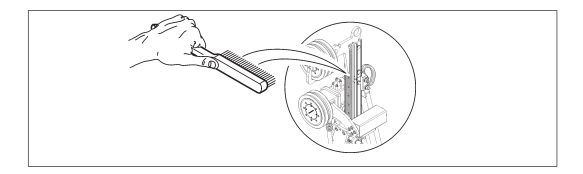


5 Servicing and maintenance

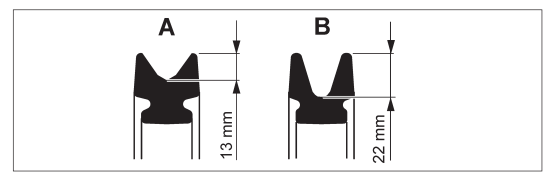
Maintenance and	servicing table						
		Before each use	At end of work	Weekly	Yearly	After faults	After damage
Wire saw WCE14P / WCH14P	► Re-tighten loose screws and nuts			Х		Х	Х
Guide support	► Check wear and setting of the guide elements	Х	Х			X	Х
	Lubrication			X		X	Х
Guide rail	Clean the toothed rack and guide grooves, see 5.1		Х			Х	Х
Drive rolls and	► Check the bandages for wear, see 5.2	Х	Х			Х	Х
guide rolls	► Check bearings			Х		Х	Х
	► Clean	Х	Х				Х
Feed motor	► Check for cleanliness / damage	Х	Х			Х	Х
Drive motor	► Check for cleanliness / damage	Х	Х			Х	Х
Connectors, cables, couplings	► Check for cleanliness / damage	Х	Х			Х	Х
Water economy	► Check the water line for cleanliness and leak-tightness	Х				Х	Х
	▶ Blow out water		Х				
Diamond wire	► Clean with water		Х				
	► Check for wear	Х	Х			Х	Х
Service	► To be performed by TYROLIT Hydros- tress AG or an authorised workshop	After 100 / 300 / 500 / 700 hours					

Page 18 WCH14P / WCE14P

5.1 Clean the toothed rack



5.2 Check bandages for wear

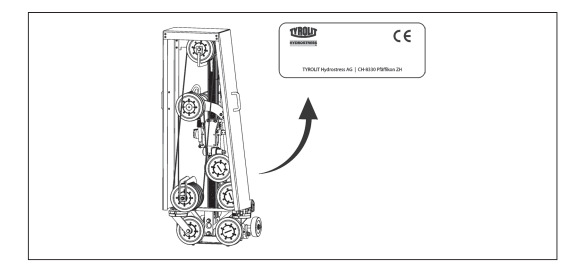


- A New bandage
- B Worn bandage

5.3 Troubleshooting

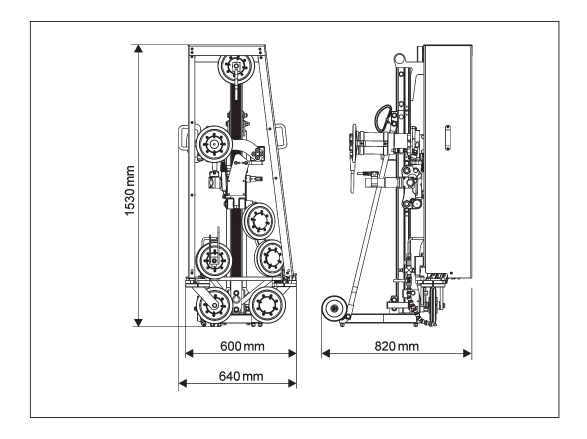
To guarantee a rapid and professional solution to the problem, it is important that you have prepared as follows before calling:

- Try to describe the fault as precisely as possible
- Make a note of the type and index description (refer to the name plate)
- · Have the Operating Instructions close to hand

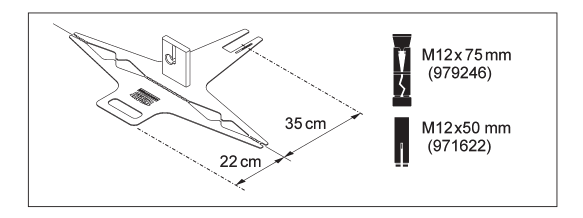


6 Technical data

6.1 Dimensions



6.2 Dowel dimension

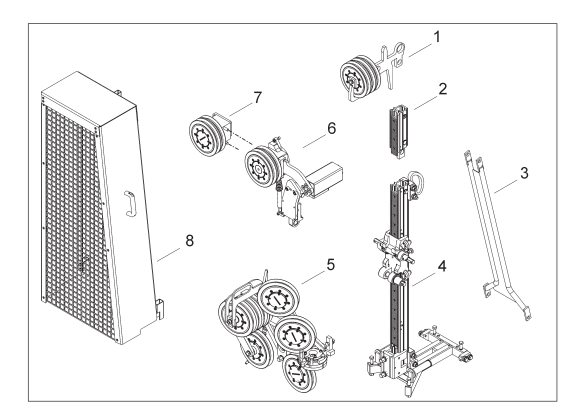


6.3 Water connection

Pressure	1 bar (min.) to 6 bar (max.)
Quantity	At least 4 l/min
Temperature	max. 25 °C

Page 20 WCH14P / WCE14P

6.4 Weights



1 Diverter roll unit	10.03 kg
2 Rail extension	3.14 kg
3 Support rod unit	6.55 kg
4 Core drill rig	25.60 kg
5 Diverter roll unit	39.05 kg
6 Hydraulic drive unit	17.72 kg
7 Electric drive unit	19.13 kg
8 Diamond wire guard	12.1 kg

6.5 Noise data according to EN 15027 / ISO 3744



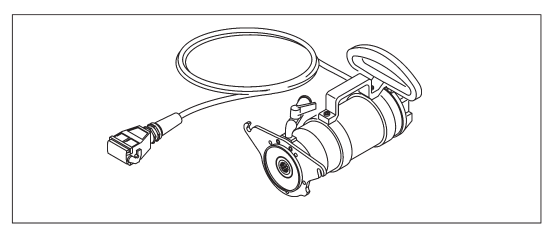
Hearing protection must be worn at all times when working with the WCE14P and WCH14P wire saws.



Parameter	Value WCE14P	Value WCH14P	
Noise level at the ear of the user (Leq)	89 dB	86 dB	
Noise level at workplace (LPA)	77.5 dB	76.4 dB	
Sound power level in accordance with ISO 3744 (LwA)	97.5 dB	96.5 dB	
Vibration DIN EN ISO 5349-2	-	-	

6.6 Motors

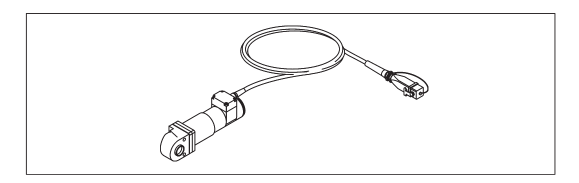
Drive motor, WCE14P



Example:

Electric motor (high frequency, water-cooled)				
Output at 16 A	8 kW			
Output at 32 A	15 kW			
Weight	16.5 kg			

Feed motor, WCE14P

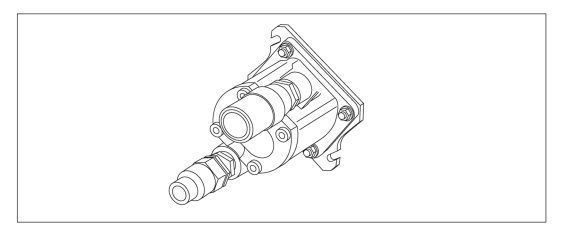


Example:

Electric feed motor with gears and brake				
Gear reduction	1:100			
Voltage	48 V			
Feed	Toothed wheel on rail			
Weight	4.1 kg			

Page 22 WCH14P / WCE14P

Drive motor, WSH14P



Example:

Hydraulic motor	
Speed	1100 to 3333 rpm.
Size	2
Absorption volume	12 cm³ to 30 cm³
Transmission ratio	1:1
Operating pressure	max. 260 bar
Туре	External geared motor

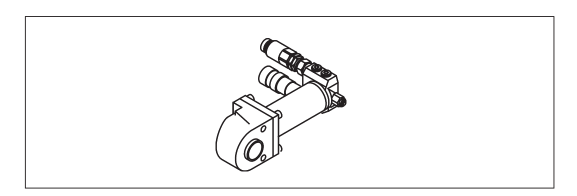
Rotational speeds

Hydraulic motors

Rotation	Rotational speeds, hydraulic motors for wall saws						
	9	cm³ 12	cm³ 16	cm³ 18	cm³ 22	cm³ 26	cm³ 30
l/min	33	2750	2063	1833	1500	1269	1100
l/min	40	3333	2500	2222	1818	1538	1333
l/min	45	3750	2813	2500	2045	1731	1500
l/min	50	4167	3125	2778	2273	1923	1667
l/min	60	5000	3750	3333	2727	2308	2000
l/min	70	5833	4375	3889	3182	2692	2333

Operation possible Operation not possible

Feed motor, WSH14P



Example:

Hydraulic motor	
Speed	187 rpm
Туре	Gerotor
Operating pressure	max. 120 bar
Rated torque	50 Nm
Feed force	6,000 N
Feed	Toothed wheel on rail

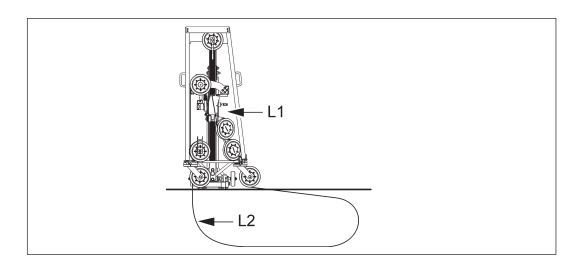
Page 24 WCH14P / WCE14P

6.7 Diamond wire lengths



The total diamond wire storage volume of the WCE14P and WCH14P wire saw is 14.2 m. Wire storage can be expanded by integrating the storage roll unit.

Diamond wire basic storage



L1 Diamond wire basic storage in the machine	3.2 m
L1 Diamond wire length outside the machine	11 m
Total storage length	14.2 m

EC declaration of conformity

Description Wire saw
Type designation WCE14P
Year of construction 2009

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

Applied directives

Machinery directives 2006/42/EC EC EMC directives 89/336/EC EC Low voltage directives 2006/95/EC EN 2002/96/EC Waste electrical and electronic equipment Noise protection regulation 2000/14/CE

Applied standards

EN 12100-1
EN 12100-2
EN 1200-2
EN 15027
Safety of machinery – Mobile wall and wire saws for use on construction sites
EN ISO 14121
Safety of machinery – Risk assessment
EN 60204-1
Safety of machinery – Electrical equipment of machines

Page 26 WCH14P / WCE14P

EC declaration of conformity

Description Wire saw
Type designation WCH14P
Year of construction 2009

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

Applied directives

Machinery directives 2006/42/EC Noise protection regulation 2000/14 /CE

Applied standards

EN 12100-1 Safety of machinery – Basic concepts, general design principles EN 12100-2

EN 15027 Safety of machinery – Mobile wall and wire saws for use on construction

sites

EN ISO 14121 Safety of machinery – Risk assessment

EN 982 Safety of machinery

Safety requirements of safety systems and their component hydraulics

Page 27 WCH14P / WCE14P