

DS-WSS 30

Operating instructions

en

ORIGINAL OPERATING INSTRUCTIONS

Congratulations!

On purchasing the Hilti DS-WSS 30 wire saw as an addition to the D-LP 32 (30) / DS-TS 32 (30) wall saw system, you have acquired a quality product that provides the highest level of performance, safety and reliability. Uncompromising quality assurance during its manufacture ensures that the system will have a long service life.

This manual describes the operating procedures for the DS-WSS 30 only. The saw system functions only in conjunction with the Hilti D-LP 32 hydraulic power unit. Please refer to the D-LP 32 / DS-TS 32 operating instructions for information about operation of the power unit.

These operating instructions are intended for the use of concrete cutting service contractors and their experienced personnel, referred to on the following pages as "the operator". Before operating the Hilti D-LP 32 (30) / DS-TS 32 (30) / DS-WSS 30 wire saw system, the operator must read and understand these operating instructions and receive training from a Hilti specialist.

Thanks to its modular design, the DS-WSS 30 wire saw system can be quickly and easily fitted to the standard saw system. Its new design concept, offering maximum convenience and safety in use, opens up an almost endless range of applications in demolition, cutting and remedial work in steel reinforced concrete, masonry and stone. The variable oil flow rate of the D-LP 32 (30) / DS-TS 32 (30) wall saw system used to power the wire saw ensures smooth, gentle starting, and automatic regulation of the wire sawing process and greatly reduces strain on the operator.

This system therefore provides the prerequisites for efficient, economical and safe operation. We would like to wish you every success in your work and thank you for placing your confidence in Hilti products.

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General information

The operating instructions must be read carefully before the equipment is put into operation.

Always keep these operating instructions with the equipment.

The wire saw system should be handed over to other persons only complete with the operating instructions.

Safety notices and their meaning

DANGER

Draws attention to imminent danger that will lead to serious bodily injury or fatality.

WARNING

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

CAUTION

Draws attention to a potentially dangerous situation that could lead to slight personal injury or damage to the equipment or other property.

NOTE

Draws attention to an instruction or other useful information.

Explanation of the pictograms and other information

Warning signs



Warning:

electricity



avoid hand injuries









Wear protective gloves.

Wear eye protection.



protection.



Wear safety footwear.

Symbols







Return waste material for recycling.





Alternating current



Volts



Diameter



Stop

Revolutions per minute

Hertz

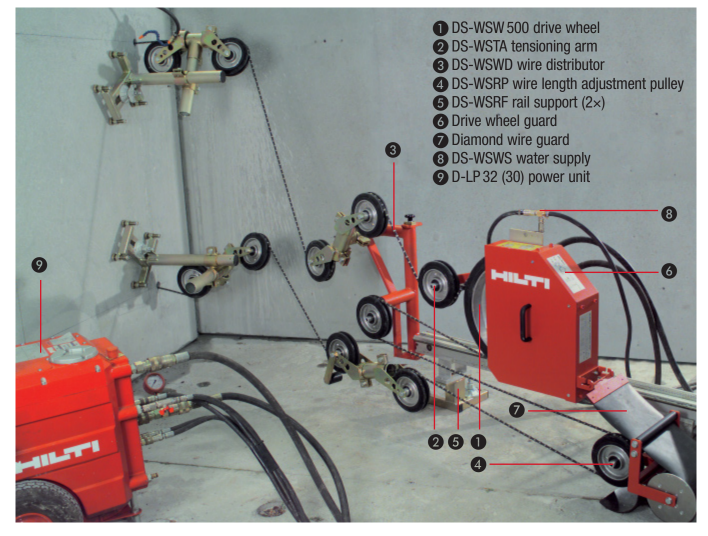
Revolutions per minute



Warning: Risk of cutting injury

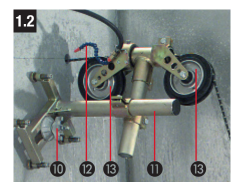
1. General description and technical data for the DS-WSS 30 wire saw

1.1 System



1.2 Single-pair pulley stand

- Fastening spindle/nut for rail support or pulley stand
- **1** DS-WSSP single-pair pulley stand
- Water supply to kerf
- **B** DS-WSW 200 guide pulley



1. General description and technical data for the DS-WSS 30 wire saw

1.3 Technical data

DS-DS 30	
Drive wheel:	500 mm dia.
Guide pulley:	200 mm dia.
Speed (DS-TS 30, 1 st gear):	800 r.p.m.
Cutting speed:	approx. 20 m / sec.
Wire store capacity:	8 m diamond wire
Max. diamond wire length:	30 m

D-LP 32 hydraulic power unit

43 kW
32 kW
400 V / ~ 50 Hz, 3P+N+PE or 3P+PE
210 bar
30–100 l/min
790×540×1090 mm
220 kg
IP 44

D-RC-LP32 remote control unit

Control voltage	24 V = (direct current)
Dimensions (L×W×H)	390×180×120 mm
Weight	2.2 kg
IP protection code	IP 65
Cable length	10 m
Cable length with extension	20 m

Noise information (measured in accordance with EN 15027) Wear ear protection!

Mean A-weighted sound power level	L _{WA} 105 dB (A)
Mean A-weighted emission sound pressure level at the workplace	L _D A 85 dB (A)
Uncertainty for the stated sound level: 3 dB (A)	

1.4 Special accessories

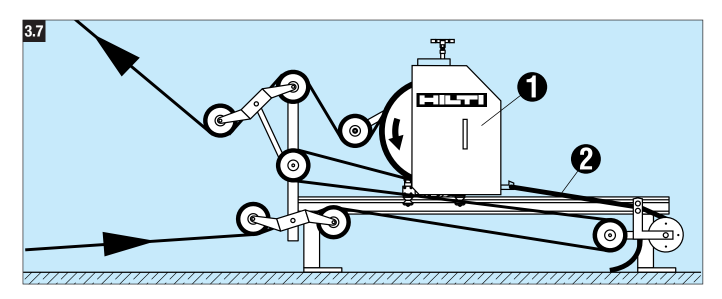
Special stand with 140 mm dia. plunging pulley	_
Release pulley	_

2. General warnings

- 2.1 Don't attempt to use the hydraulic saw system and DS-WSS 30 wire saw accessory modules without having received the appropriate training from an authorised Hilti specialist.
- 2.2 Always use the hydraulic saw system in accordance with the wall saw operating instructions and supplementary wire saw system operating instructions. The operating instructions must always be kept at hand. The instructions on anchoring and securing the system must be observed.
- 2.3 Approval must be obtained from the site engineer or site management before sawing. Sawing work can negatively affect the stability of a building or other structure, particularly when reinforcing bars or supporting members are cut through. Ensure that there are no concealed gas, water, electricity or other supply lines in the area in which sawing work is to be carried out.
- 2.4 The area in front of, behind or below the surface where sawing work or drilling is to be carried out must be secured in such a way that persons or equipment cannot be injured or damaged by falling blocks of concrete or by concrete slurry. Where necessary, cores or blocks of concrete should be secured to prevent them from falling.
- 2.5 Operators and all other persons must stay clear of the area when a load is being lifted by a crane.
- 2.6 **Concrete blocks with a weight of several tons may be sawn out** with the Hilti saw. Measures for securing and transporting these concrete blocks must be planned and implemented. Make use of the steel wedges contained in the set of tools for securing concrete blocks. Keep the working area clean and tidy and cordon off openings.
- 2.7 National regulations and laws, as well as the operating instructions and the safety information applicable to the accessories employed must be observed.
- 2.8 The D-LP 32 (30) / DS-TS 32 (30) / DS-WSS 30 saw system must NOT be operated in environments where a risk of explosion exists unless special safety precautions are taken.

3. Warnings and safety precautions for the DS-WSS 30 wire saw

- 3.1 Make sure sufficient space is available for working safely. If possible, the wire saw should be set up on the floor in an upright position.
- 3.2 Check the entire system, accessories, power unit, electric cables, hydraulic hoses and accessories for damage and proper functioning before use. Wearing parts, accessories and safety-relevant devices, such as the diamond wire drive wheel, return pulleys, diamond wire and couplings, diamond wire guard and drive wheel guard, end stop, drive wheel mounting screw, hydraulic couplings, etc., must be checked particularly carefully. Check that all parts have been assembled correctly and consider all other factors that could influence operation of the equipment. Contact your Hilti representative or Hilti service centre if faults or deficiencies are found. Repairs to electrical parts must be carried out by a qualified electrical specialist.
- 3.3 Metal anchors of M12 size should be used for fastening the DS-WSRF rail support and DS-WSSPP single-pair pulley stand. The fastening used must be suitable for the base material in question and must not work loose. Suitable Hilti anchors are, e.g. HKD-D, HSA-A, HIT or HEA. If masonry is loose or crumbling, we recommend that through holes are drilled and M16 threaded rods with clamping nuts used for fastening.
- 3.4 Fastening screws of at least 8.8 grade as per ISO should be used for the rail supports or, alternatively, use the DD-CS M12 S-SM clamping spindle with DD-CN-SML quick-release clamping nut.
- 3.5 An end stop must always be fitted at the end of the rail to prevent unintentional advance beyond this point (prevents the saw head coming off the end of the rail).
- 3.6 It is essential that the specified checks are carried out before sawing.
- 3.7 The drive wheel guard (see fig. 3.7, no. 1) and diamond wire guard (see fig. 3.7, no. 2) MUST ALWAYS BE FITTED when the saw is in use. These guards prevent parts flying out in the direction of tension should the diamond wire break. NEVER stand in a position in line with the diamond wire while the saw is running.



3.8 ■ Safety measures must be implemented in the area where sawing is taking place so that operators and bystanders cannot be injured or property damaged by a broken sawing wire or debris that may fly off during the sawing operation (wire connectors, diamond beads, spacing springs, small stones, sawing slurry, etc.). Safety measures must also be implemented in the area not directly visible to the operator, i.e. behind where sawing is taking place.

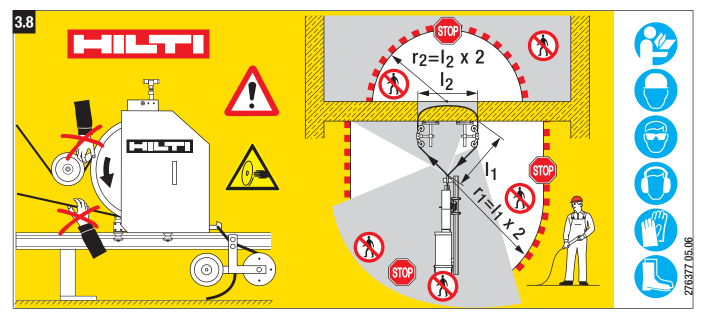
3. Warnings and safety precautions for the DS-WSS 30 wire saw

Persons must NEVER enter the danger area while sawing is in progress.

- Always keep the free wire lengths between the drive unit and object being cut as short as possible (max. 3.5 m) and mount guide pulleys at the wire entry and exit points in order to reduce the risk of whiplash in the event of wire breakage. The whiplash effect causes great acceleration of the sawing wire, resulting in parts of the wire lashing out or flying off with great force.
- Make sure there are no objects such as scaffolding etc. within the wire whiplash area. In the event of wire breakage, the whiplashing end of the wire may be deflected in an unexpected direction by such objects.
- The danger area has a radius of at least twice the free length of wire that would be unleashed in the event of wire breakage (shown in yellow) and also includes the areas in the extended axes of the direction in which the wire is running (shown in gray). The danger area cannot be limited unless suitable means of protection are employed (protective walls, curtains or wire guards etc.). The protective devices must be arranged and mounted in a way that stops the wire lashing out in the event of wire breakage and reliably prevents objects or fragments flying off.
- The operator is responsible for cordoning off the area. If necessary, safety personnel must be posted to prevent access to a wide area around the workplace
- When setting up and operating the saw system and when removing parts that have been cut away, always ensure that no persons are below the area in which you are working. Falling objects could cause serious injury.
- Children must be instructed not to play with the machine.
- The machine is not intended for use by children, by debilitated persons or those who have received no instruction or training.

Before beginning work, check the working area (e.g. with a metal detector) to ensure that no concealed electric cables or gas and water pipes are present.

External metal parts of the machine may become live if, for example, an electric cable is damaged inadvertently. This presents a serious risk of electric shock.

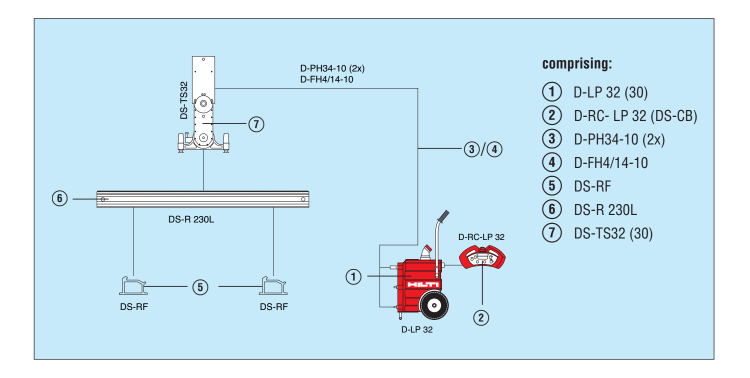


- 3.9 ALWAYS SWITCH OFF THE WIRE SAW BEFORE ADJUSTING THE WATER SUPPLY. Readjustment of the water supply nozzle at the single-pair pulley stand or at any other position while the saw is running, in order to bring it into line with the diamond wire, is STRICTLY PROHIBITED.
- 3.10 The wire length adjusting pulley (DS-WSRP wire store) must always be fitted, even when not in use. The flexible wire guard can then be fitted in accordance with the instructions.

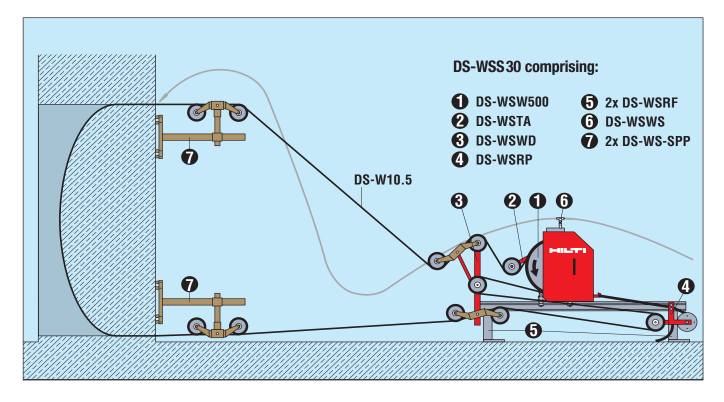
3. Warnings and safety precautions for the DS-WSS 30 wire saw

- 3.11 Never connect or disconnect hydraulic hoses while the power unit is running or while the hoses are under pressure.
- 3.12 Wear suitable clothing. Don't wear loose clothing or jewellery which could become caught in moving parts of the machinery. Wear a hard had, protective goggles, protective gloves, safety shoes, ear protectors and a hairnet if you have long hair. A face mask should be worn to protect the respiratory system when working in enclosed areas.
- 3.13 Avoid body positions in which the back is bent when carrying motor units or other heavy components. Maintain a secure stance and always stay in balance, especially when using ladders or when working from scaffolding.
- 3.14 Check all screws on the DS-TS 32 (30) saw, tensioning arm, diamond wire guard and drive wheel guard which could work loose due to vibration.
- 3.15 Disconnect the electric extension cable from the mains supply when the equipment is not in use, during transport and before inspection or maintenance. Ensure that the hydraulic power unit is switched off before changing the diamond wire or before adjusting the position of the guide pulleys. As an additional safety measure, it is recommended that the EMERGENCY STOP button is pressed and left in the OFF position.
- 3.16 Use of the Hilti diamond wire saw system is permitted only in conjunction with the other DS-WSS 30 components listed in these instructions. The use of individual components for wire sawing, e.g. only the drive wheel, is prohibited as this could present a serious hazard to the operating personnel.
- 3.17 For further information, please refer to the D-LP 32 (30) / DS-TS 32 (30) operating instructions.

4. D-LP 32 (30) / DS-TS 32 (30) modular saw system



5. D-LP 32 (30) / DS-TS 32 (30) / DS-WSS 30 modular wire saw system



6.1 Through-holes for the diamond wire

- Plan the working procedure carefully and precisely before beginning to install the system and before drilling the through-holes.
- Drill the through-holes for the diamond wire (see fig. 6.1, no. 3).
 - Use a suitable drilling machine, depending on the situation and the base material:

 - Σ Diamond drilling machine DD 200 with the core bit DD-BS 52

6.2 Fastening to the base material

WARNING

Use an anchor suitable for the material on which you are working and observe the anchor manufacturer's instructions.

NOTE

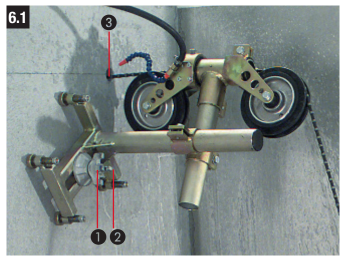
Hilti M12 metal expansion anchors are usually suitable for fastening diamond core drilling equipment to uncracked concrete. Under certain conditions it may be necessary to use an alternative fastening method. Please contact Hilti Technical Service if you have any questions about secure fastening.

- Rigid and secure fastenings are the basic prerequisite for efficient and safe sawing. We recommend the use of Hilti drilling and anchoring systems.
- Fasteners suitable for the base material in question should be used to fasten the rail supports and single-pair pulley stands. For example, a minimum edge distance of 18 cm must be observed when setting the Hilti HKD M12 metal expansion anchor. As a general rule, this anchor should be set ≥ 5 mm below the surface of the concrete. After drilling the hole, the dust should be blown out.
- Hilti HIT adhesive anchors can be used in masonry etc. or, alternatively, through-holes drilled and threaded rods used.

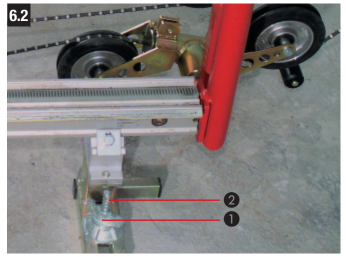
6.3 Recommended fastening method using the clamping spindle and clamping nut

For fastening the rail supports and single-pair pulley stands, Hilti recommends use of the HKD-D anchor in conjunction with the double-thread clamping spindle and clamping nut with pivoting baseplate. **Advantages**

- 1. Flexible clamping nut / baseplate provides secure fastening even on uneven surfaces and when anchor holes are drilled at an angle.
- 2. Coarse thread pitch for rapid assembly and disassembly
- 3. The anchor can be set deeper.



Clamping nut with pivoting baseplate
 Double-thread clamping spindle



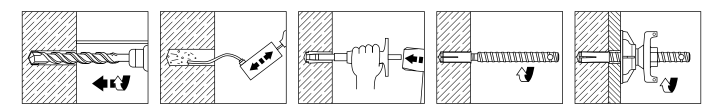
3 Through-hole for the diamond wire

6. Setting up the wire saw system

6.4 Recommended fastening set

Advantages

- Can be set deeper: special HKD-D anchor without collar
- High holding power: HKD-D M12 metal expansion anchor with 16 mm outside diameter
- Flexible clamping nut / baseplate for secure fastening even when anchor holes are drilled at an angle or on uneven surfaces
- Coarse thread pitch for rapid assembly and disassembly
- Avoids damage to the baseplate or rail support



Accessories for fastening the wire saw and pulley stands

Description	Use	Package contents	Ordering designation	Item no.
Combihammer	Drilling anchor holes	1	TE 70	9 000000
Hammer drill bit	Drilling anchor holes	1	TE-YX-16/35	10 333760
Blow-out bulb	Cleaning anchor holes	1	BB	1 059725
Flush anchor	Fastening the wire saw / pulley stands	50	HKD-D M12x50	12 252961
Manual setting tool	Expanding the anchors	1	HSD-G M12x50	(13) 243743
Clamping spindle	Fastening the wire saw / pulley stands	1	DD-CS M12 S-SM	(4) 251830
Clamping nut	Fastening the wire saw / pulley stands	1	DD-CN-SML	15 251834



Accessories for drilling through holes

Description	Use	Package contents	Ordering designation	Item no. (1
Combihammer	Drilling through holes	1	TE 70	9 000000
Hammer drill bit	Drilling through holes	1	TE-YX 16/55	10 333761 🔰
Hammer drill bit	Drilling through holes	1	TE-YX 16/92	10 370564
Pointed chisel	Rounding edges of holes	1	TE-YP-SM28	16 282263
Diamond coring machine	Drilling through holes	1	DD 200	1 000000
Diamond core bit	Drilling through holes	1	DD BS52/430	18 000000
Extension	Drilling through holes	1	1 ¹ /4" UNC	19 009850



Diamond coring is recommended for corner holes in very thick walls, in heavily reinforced concrete and where very precise cuts must be made.

6. Setting up the wire saw system

DSW-WG wire guards (Item no. 365426)

Wire guards must be fitted in situations where it cannot be ensured that persons do not enter the area in which flying objects present a risk of injury while the equipment is in operation or where there is a risk of damage to property or other equipment within this area. When wire guards are used, check to ensure they are fitted correctly.



DS-WS-SPP single-pair pulley stand (Item no. 365427)

In applications where, due to restricted access, it is impossible to mount the compact wire saw directly on the object to be cut or where longer cuts of up to a maximum of 2 meters are to be made, the sawing wire is guided to the cutting face by the pulley stand.



DS-WSRW release pulley (Item no. 315834)

The release pulley is used to reduce the length of wire in contact or to increase the radius of the arc followed by the wire (avoiding a tight radius) at the rear of the object to be cut.



DSW-PW plunge wheel (Item no. 365428)

For plunge applications of all kinds. At least 2 are required. Can also be mounted on the single-pair pulley stand if necessary.



DS-WSS 30 guard (Item no. 276388)



DS-WSS 30 guard (Item no. 276379)



7.1 Standard vertical cut

- Optimum cutting length
- No tight diamond wire radius in the concrete
- Average cutting performance
- Normal rate of wire wear

7.2 Vertical cut with release pulley

1st step

- Relatively short cutting / contact length
- High cutting performance
- High rate of wire wear

Note

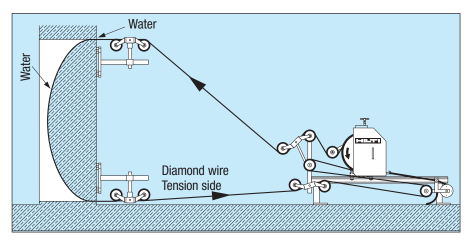
When the kerf is at the **height of pulley** (1), the pulley should be turned and positioned below the wire.

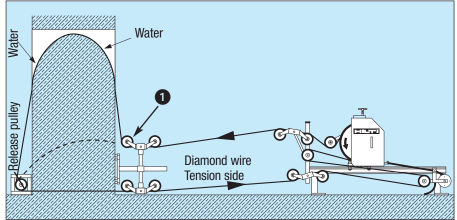
2nd step

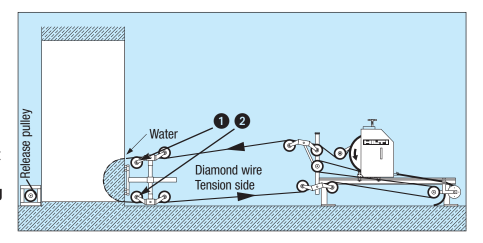
Note

At the end of the cut, when the diamond wire is pulled out of the kerf, it is **caught by pulleys 1** and **2**.

- No danger of the wire lashing back
- Avoids damage to the wire



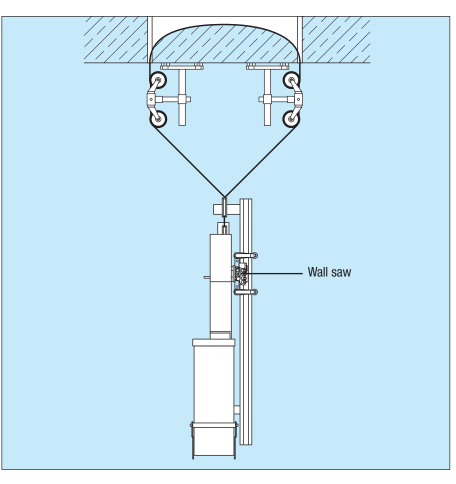




Note

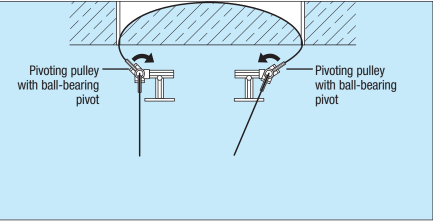
The optimum cutting length for the Hilti DS-WSS 30 wire saw system is 1 to 4.5 metres, i.e the diamond wire is in contact with the workpiece over a length of 1 to 4.5 metres.

7.3 Standard horizontal cut

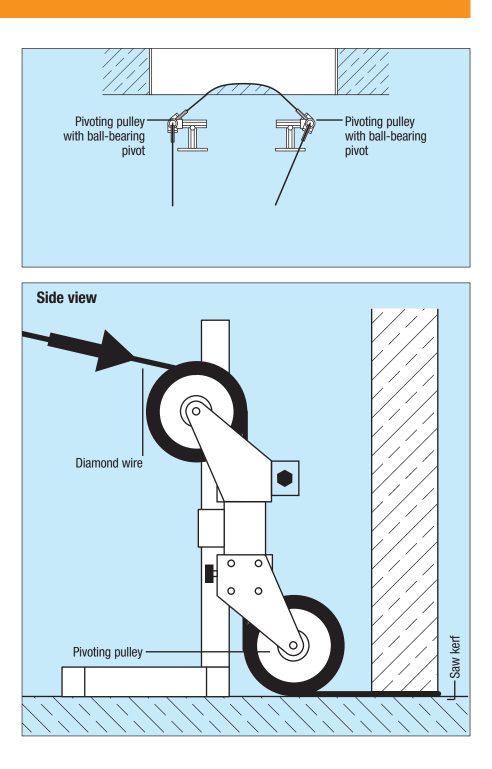


7.4 Flush horizontal cut

A At the beginning of the cut



B At the end of the cut



Note

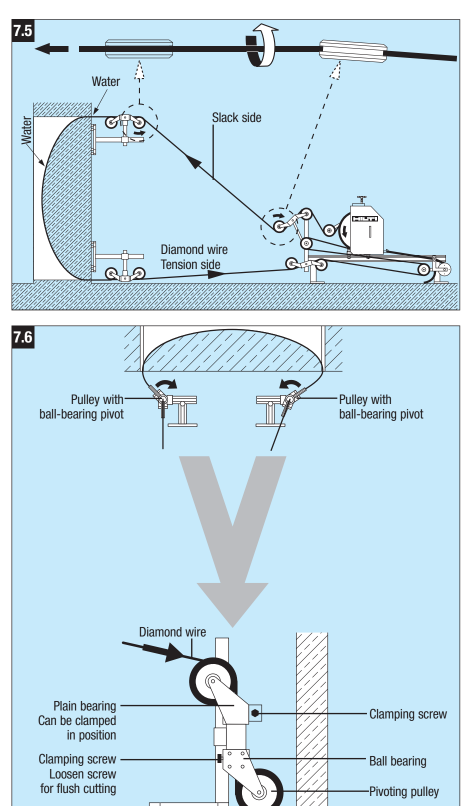
In order to prevent the diamond wire from jumping off the pivoting guide pulleys, we recommend that the wire saw is switched off shortly before completing the cut and that a combinammer is used to break away the small amount of remaining material.

7.5 Aligning the guide pulleys

As a general rule, all guide pulleys must be aligned with each other so that the diamond wire always runs in the middle of the pulley (minimises pulley wear and reduces the risk of the diamond wire jumping off).

Exception

Two guide pulleys on the **slack side**, between the wire distributor pulleys and the pulley stand at the point the diamond wire enters the concrete, should be set up at a slight angle (see fig. 7.5). This assists the diamond wire to rotate about its own axis while cutting, thereby achieving more even wear.

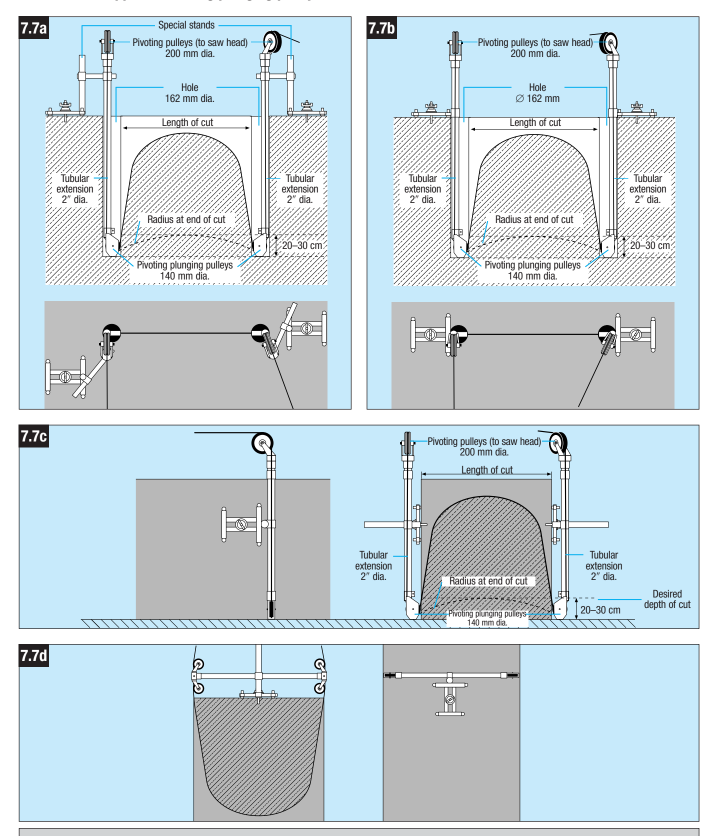


7.6 Flush cutting

- For flush cutting, the pulleys with ball-bearing pivot must always be used. These pulleys are designed to pivot easily and follow the movement of the diamond wire. They can be easily differentiated from the type with plain bearings (see fig. 10.3).
- The pulleys with ball-bearing pivot should always be positioned at the points where the diamond wire enters or leaves the concrete.

Kerf

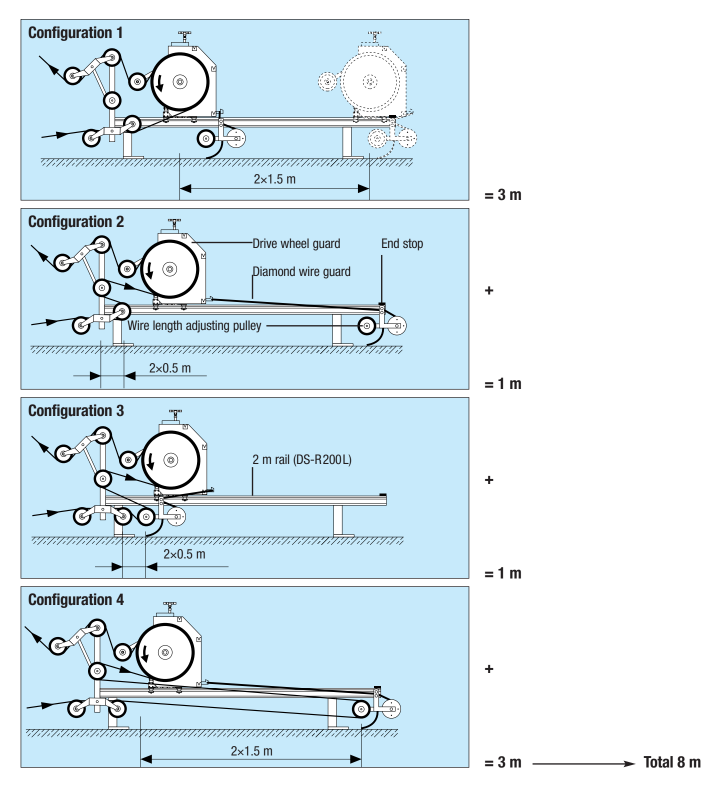
7.7 Wire saw application using plunging pulleys



Note

When cutting over a length of 2-3 m, the plunging pulleys must always be positioned 20 to 30 cm below the desired depth as a slight curve always remains at the end of the cut.

The built-in return pulley and wire store pulley can be used to reduce the effective length of the diamond wire by up to 8 m with a rail length of only 2 m (DS-R 200 L).

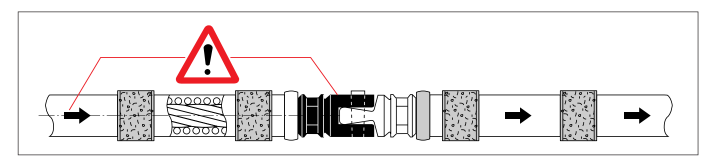


Important

No matter how the wire saw is set up, the DS-WSRP wire length adjusting pulley must always be fitted and the diamond wire guard belonging to it attached at the bottom of the drive wheel guard.

Cutting direction

Important: The connectors must be fitted, relative to the cutting direction, as shown in the illustration. The diamond wire must be used to cut in one direction only (see arrows).



Preparations for the first cut

- Connectors are already fitted to new diamond wires.
- The diamond wire must be twisted before joining the connectors by inserting the pin. Twist the diamond wire, approx. 1–1.5 turns per metre length of wire, in a counter-clockwise direction (to the left) as seen when looking straight at the cut face of the end of the wire.
- The corners on the workpiece should be rounded off to a radius of approx. 10 cm (using a hammer and chisel or a Hilti combihammer) and/or the diamond wire pulled through by hand.
- Mount the water supply nozzle at the point where the wire enters the workpiece. Depending on the length of the cut, it may be necessary to apply cooling water at several points. It is essential that the wire is cooled perfectly if good cutting results are to be achieved.
- Use the advance movement to tighten the wire. Move away from the machine to a safe distance and start the motor. Start the saw gently and then increase the running speed gradually until the optimum drive speed (r.p.m.) and cutting speed is reached.
- The sawing operation must be monitored continuously.
- The wire saw must be stopped before making adjustments to the water supply nozzles.

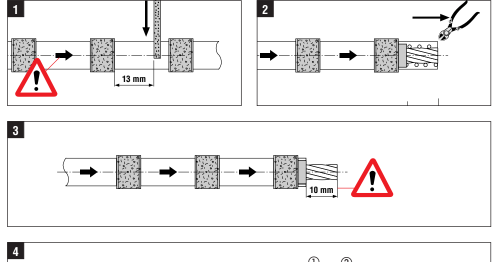
General information

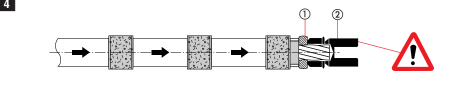
- Do not kink or bend the wire sharply.
- Do not join diamond wires of different diameters together.
- To ensure even wear of the beads, the diamond wire must be retwisted after each long cut, applying a different number of turns, before beginning the next cut.

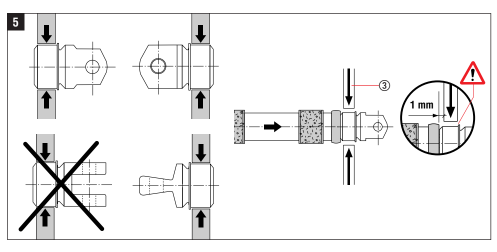
Instructions for fitting DS-WC connectors (Item no. 340427)

Fitting the connector (first end, clevis piece)

- Clamp the diamond wire in the vice with the cutting direction as shown (see arrow) and use an angle grinder to cut off the end 13 mm from the first bead.
- **2** Use pliers to remove the spring (pull out).
- Remove the rubber neatly over a length of 10 mm (using a knife, cigarette lighter or wire brush).
- Fit an O-ring ① (Item no. 235844) pushing it onto the wire until seated against the bead. Fit the clevis piece ② onto the wire so that the end of the bare wire section contacts the base of the hole.
- Use the crimping pliers
 ③ (Item no. 235845) and the corresponding crimping jaws to crimp the connector fully in one







operation. When doing so, the crimping jaws should be positioned 1 mm from the end of the connector. Worn or deformed crimping jaws should not be used.

Fitting the connector (second end, opposite piece) and joining the connectors

- To fit and crimp the second part of the connector (opposite piece) proceed as described at steps 1 to 5.
- Joining the connectors

Twist the diamond wire, approx. 1-1.5 turns per metre length of wire, in a counterclockwise direction (to the left) as seen when looking straight at the cut face of the end of the wire. Bring the connectors together and insert the pin (item no. 235842) using a hammer to drive it in flush.

Opening the connectors

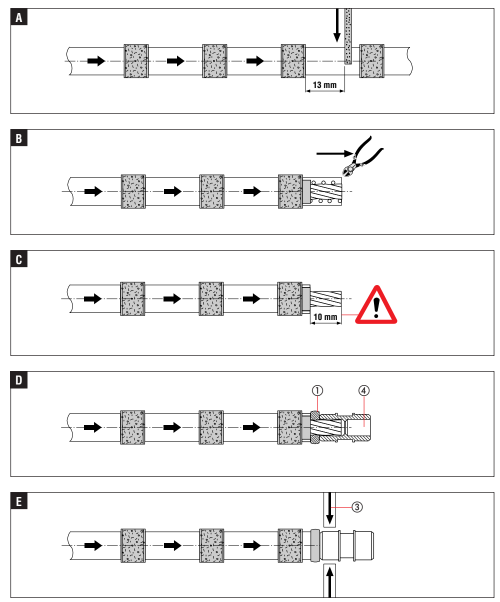
Use a punch to drive the pin out of the connector. Replace the pin if it is badly worn (replacement pin, item no. 235842).

Instructions for fitting DS-WS repair sleeves (Item no. 235841)

Fitting a repair sleeve (first end)

Important: The service life of the connectors is several times that of the repair sleeve.

- Clamp the diamond wire in the vice and use an angle grinder to cut off the end 13 mm from the first bead.
- **B** Use pliers to remove the spring (pull out).
- C Remove the rubber neatly over a length of 10 mm (using a knife, cigarette lighter or wire brush).
- Fit an O-ring ① (Item no. 235844) pushing it onto the wire until seated against the bead. Fit a repair sleeve ③ onto the wire so that the end of the bare wire section contacts the base of the hole.
- Use the crimping pliers
 ③ (Item no. 235845) and the corresponding crimping jaws to crimp



the connector fully in oneoperation. When doing so, the crimping jaws should be positioned 1 mm from the end of the connector. Worn or deformed crimping jaws should not be used.

Fitting a repair sleeve (second end)

- Proceed as described at steps A to C.
- Twist the diamond wire, approx. 1–1.5 turns per metre length of wire, in a counterclockwise direction (to the left) as seen when looking straight at the cut face of the end of the wire.
- Proceed as described at steps D to E.

Hilti sawing wires and accessories

Recommendations: Which specification for which material?

	Standard diamond wires (sintered beads) BC LC		Special wires (electroplated beads)	
			Steel 20%	Steel 100%
Material	Reinforce	d concrete	Heavily reinforced concrete	Solid steel
Desired characteristics	Fast cutting Long life		-	-

DS-W10.5 diamond wires

Hilti DS-W10.5 diamond wires for DS-W15, DS-WS30 and DS-WS10 wire saw systems

Wire length (m)	DS-W 10.5 BC	DS-W 10.5 LC ②	DS-W 10.2 steel 20% ③	DS-W 10.8 steel 100% ④
10 m	235835 *	235834 *	-	-
14 m	235836 *	235838 *	376982	371987
18 m	315019 *	315020 *	371983	371988
22 m	315022 *	315023 *	371984	371989
26 m	315025 *	315026 *	-	-
30 m	315028 *	315029 *	-	-
50 m	370500	376630	371985	371990
100 m	370426	376631	371986	371991
150 m	376633	376632	373130	-
per/m	376635	376634	377830	377781

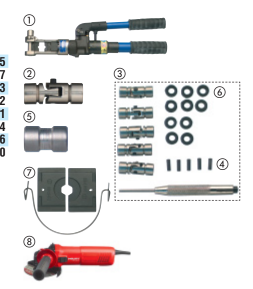


* with factory-fitted flexible connectors

Accessories for Hilti diamond wires

Designation	Use	Package contents	Ordering designation		Item no.
Crimping pliers	For crimping connectors / repair sleeves	s 1	DS-WSTHY	1	235845
Flexible connectors	Quick-release type	1	DS-WCMV	2	340427
Set of flexible connectors	* Quick-release type with pin and O-ring	5	DS-WC Set	3	371383
Pin	Replacement pin for quick-release connector	s10	DS-WP	4	235842
Sleeve	Repair sleeve	5	DS-WS	5	235841
O-ring	Fitted between connector and bead	10	0-ring 10/4.7×2.5	6	235844
Crimping jaws	Replacement jaws for crimping pliers	5 2	DS-WJ	$\overline{\mathcal{O}}$	340426
Angle grinder	For cutting diamond wire	1	AG 125-S	8	000000

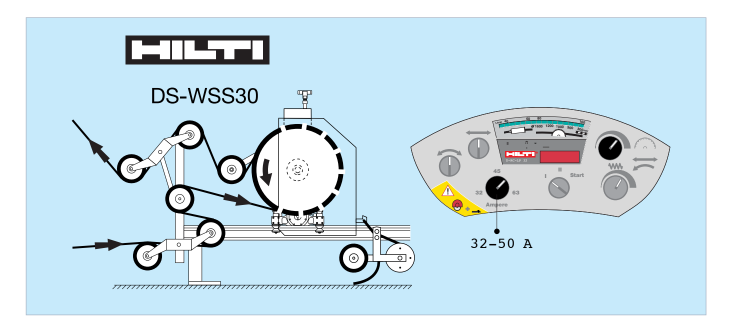
* Includes a special tool for opening the flexible connector



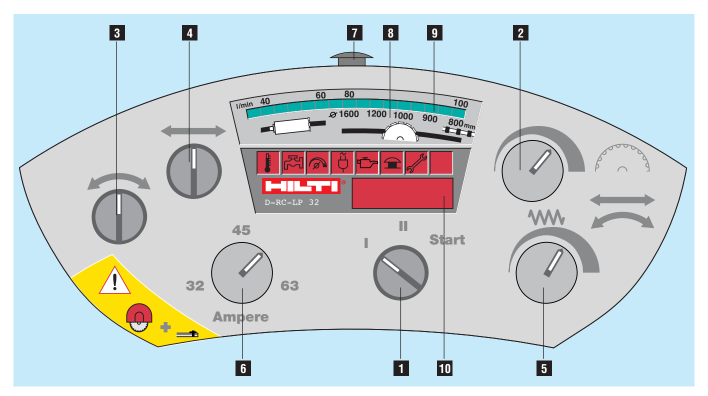
10. DS-WSS 30 wire saw system - checks, operation and the sawing procedure

10.1 Checks before sawing

- The rail supports and guide pulley stands must be correctly fastened (all screws tightened securely.
- The saw head must be mounted without play, the saw arm in the vertical position (at 90° to the rail), the camaction rollers engaged (DS-TS 30 1st gear).
- The wire tensioning pulley and drive wheel guard must be fitted and secured in position with the clamping screw at the side of the blade guard holder.
- The drive wheel must be fitted and secured with the standard saw blade flange and central mounting screw.
- The drive wheel guard cover must be fitted.
- The wire distributor assembly must be fitted at the front end of the rail using the standard rail taper and eccentric pin.
- The end stop must be fitted at the rear end of the rail.
- The wire length adjusting pulley and rolled-up diamond wire guard must be fitted and the rubber diamond wire guard attached to the drive wheel guard.
- The hydraulic hoses and water hoses must be connected correctly. (The two control hoses for the saw arm plunge movement do not have to be connected as only the longitudinal advance movement is required for wire sawing.)
- Electric power and water must be available. The EMERGENCY STOP buttons on the hydraulic power unit and remote control unit must be disengaged (pulled out) and all controls on the electric remote control unit set to the OFF / 0 or neutral position.
- The working area must be cordoned off. All safety distances must be observed.
- The diamond wire must be connected correctly, aligned properly and it must be possible to pull the wire through easily by hand.



10. DS-WSS 30 wire saw system - checks, operation and the sawing procedure



10.2 Remote control unit: controls

Pos.1: Electric motor ON (I Σ II Σ Start Σ Release Σ II)

Electric motor OFF (II 🖄 I)

- Pos.2: Hydraulic oil flow rate 0-100 I/min. (controls speed of diamond wire drive wheel)
- Pos.3: Plunge movement (right / left). As the control hoses necessary for this function may not be connected to the wall saw when used for wire sawing, this rotary switch has no function.
- Pos.4: Advance (right / left, diamond wire tension / release tension)
- Pos.5: Speed of advance for (4)
- Pos.6: Power input setting in amps, depends on mains supply
- Pos.7: EMERGENCY STOP button

10.3 Remote control unit: starting and operating the saw system

- 1. Adjust the current (6) to a value between 32 **amps** and approx. 50 **amps** depending on the mains supply available on the jobsite.
- 2. Switch on the water supply.
- 3. Knobs (3), (4), (5) and (7) should be set to the «0» (neutral position). Switch on the electric motor (1) and check that the hydraulic unit switches from star to delta (takes approx. 2–5 seconds).
- 4. Use the longitudinal advance control (4) to select the correct direction of movement for wire tension and use the advance speed control (5) to tension the diamond wire slightly.
- Use the potentiometer (2) to start the drive wheel motor slowly and, at the same time, adjust the advance speed control knob (5) in order to maintain or increase tension on the diamond wire.
 As soon as the diamond wire is running correctly, the speed of the drive wheel can be increased to maximum,

by adjusting the potentiometer (2). This corresponds to a speed of 800 r.p.m. The cutting speed of the diamond wire is then 20 m / sec.

Subsequently, only the advance speed control (5) requires adjustment in order to control the diamond wire tension and, thus, the sawing performance. A visible indication of correct tension is given by the wire tensioning arm, which should rise approx. 10 to 15 cm.

The saw should be operated at a pressure of approx. 120 bar (max. 140 bar) in the main hydraulic circuit in order to achieve optimum sawing performance without excessive strain on the diamond wire.

10. DS-WSS 30 wire saw system - checks, operation and the sawing procedure

Once initially set, the system regulates itself by way of the automatic advance system. This means that when the diamond wire encounters heavy reinforcement, the drive unit advance speed is reduced automatically until the reinforcement is cut trough. The rate of advance then returns automatically to the speed previously set.

10.4 Switching off the saw system

- 1. Switch off the saw advance control turn the knob (4) to the "0" or neutral position
- 2. Switch off the drive wheel motor turn the knob (2) to the "0" position.
- 3. Switch off the electric motor turn the knob (1) to the "I" position.
- 4. Press the EMERGENCY STOP button.

CAUTION

Disconnect the supply cord plug from the power outlet.

CAUTION

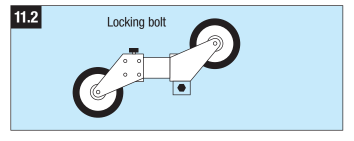
Keep the machine, especially its grip surfaces, clean and free from oil and grease. Do not use cleaning agents which contain silicone.

11.1 Cleaning using high-pressure or steam-cleaning systems

Avoid directing the jet towards the bearings and seals when systems of this kind are used for cleaning the guide pulley stands and saw head.

11.2 Maintenance of the single-pair pulley stand

As the guide pulleys used for flush cutting are equipped with two ball bearings at the pivot, these should be lubricated at least once a month. Procedure: Unscrew the locking bolt completely and inject a little oil into the threaded opening. Reinsert the bolt (see fig. 11.2).



11.3 Rubber rim on the pulleys

The rubber rim on the drive wheel and guide / return pulleys should be checked at regular intervals. A wheel or pulley should be replaced as soon as the aluminium beneath the rubber is visible (rubber worn through).

11.4 Diamond wire guard and drive wheel guard

These parts should be cleaned daily and checked to ensure that the rolling-up mechanism of the diamond wire guard always functions correctly.

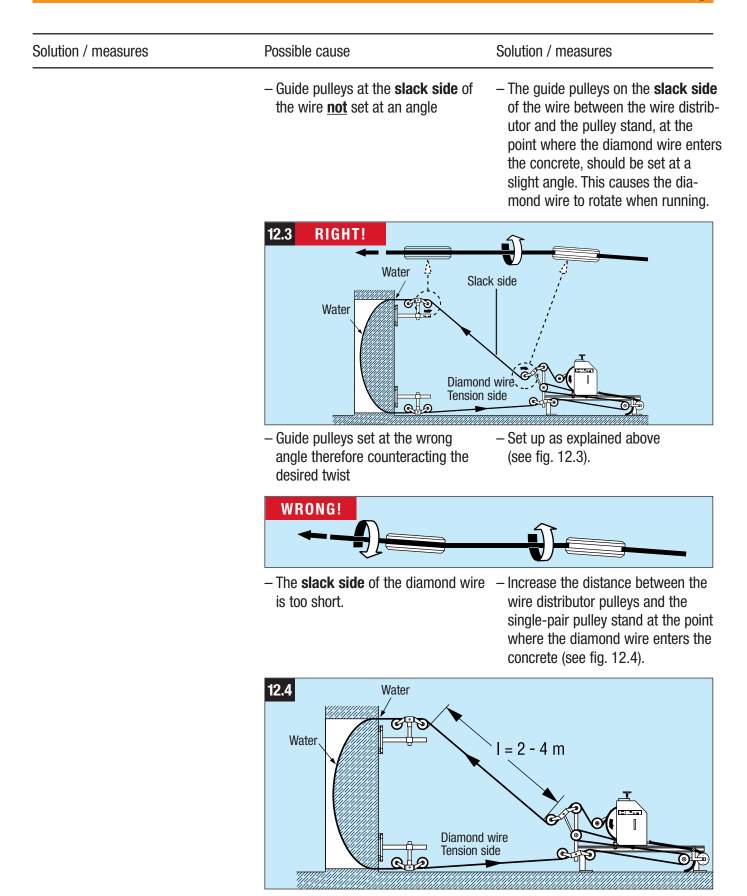
11.5 Maintenance of the hydraulic power unit, saw head and other saw modules $P_{1222} = P_{1222} = P_{1222$

Please refer to the D-LP 32 (30) / DS-TS 32 (30) operating instructions.

Persons may enter the danger zone only when the drive unit is switched off and the drive pulley has stopped rotating. Press the EMERGENCY STOP button before entering the danger zone.

Disconnect the equipment from the electric supply (unplug the supply cord from the power outlet) before opening the control unit.

Problem	Possible cause	Solution / measures
1 . The diamond wire does not run.	– Corners on concrete too sharp	 Use a Hilti combihammer to break away sharp corners and ensure that the diamond wire can be moved to and fro initially by hand.
	 A new diamond wire is being used in a cut made by a worn diamond wire. 	 Use the worn wire to finish the cut. Drill an additional hole where the new wire can be pulled through.
	 The section of diamond wire in con- tact with the concrete is too long. 	 Additional guide pulleys must be installed.
	 Excessive tension on the diamond wire 	 Reduce wire tension by adjusting the saw head advance (observe the tensioning arm).
2. The diamond wire slips on the drive wheel.	 Insufficient tension on the diamond wire 	 Increase wire tension by adjusting the saw head advance. (Observe the tensioning arm.)
	 Insufficient length of contact bet- ween the wire and drive wheel perimeter. 	 Adjust the guide pulleys to increase the length of contact between the wire and drive wheel perimeter.
	 The section of wire in contact with the concrete is too long. 	 Additional guide pulleys must be installed.
	 The rubber rim on the drive wheel is too badly worn. 	- Replace the drive wheel.
3. The diamond wire is badly worn, irregularly and on one side.	 Diamond wire not twisted before coupling the ends together 	 Twist the wire in a counter-clock- wise direction (as seen when look- ing straight at the cut end of the wire) approx. 1–1.5 turns for each metre length of wire.
		 The wire must be retwisted after each large cut by applying a differ- ent number of turns.



 The saw is operated with the diamond wire under excessive tension. Reduce the wire tension by adjusting the saw head advance.

Problem	Possible cause	Solution / measures
4. The wire breaks immediately beside the coupling	 The cutting radius of the diamond wire in the concrete is too small. 	– Install additional guide pulleys.
	 The wire has been used too long under excessive tension. 	 Reduce the wire tension by adjust- ing the saw head advance. Don't exceed the specified pressure of 120–160 bar in the main hydraulic circuit.
	– The wire coupling is too long.	 Fit shorter wire couplings. Use the cardan-type, flexible couplings recommended by Hilti.
5. The diamond wire is pulled out of the crimped coupling.	- Crimping pliers incorrectly adjusted	 Check the setting of the crimping pliers.
	 Insufficient pressure applied to the crimping pliers 	 Use Hilti crimping pliers with a minimum pressure of 7 t.
	 Incorrect or worn crimping jaws 	 Check the crimping jaws and replace if necessary.
	 The wire was not pushed far enough into the coupling. 	 With all couplings available from Hilti, the wire must always be pushed in as far as it will go.
	 Constantly excessive wire tension during operation. 	 Reduce the wire tension by adjust- ing the saw head advance.
6. The diamond wire thrashes about and vibrates badly.	 Insufficient wire tension 	 Increase wire tension by adjusting the saw head advance.
	 The pulley stands are too far apart (excessively long unsupported wire length). 	 Install additional guide pulley stands. Fit a shorter diamond wire.
	– Rail support incorrectly positioned	 The front rail support (at the wire distributor) should be fitted as close as possible to the end of the rail.

Problem	Possible cause	Solution / measures
7 . The diamond wire vibrates fiercely and at a high frequency.	– Excessive wire tension	 Reduce the wire tension by adjust- ing the saw head advance.
	 Speed (r.p.m.) of the drive wheel is too high. 	- Reduce speed
8. Diamond wire wear is excessively high.	 Drive wheel running too slowly. The cutting speed of the diamond wire is thus also too low. 	 Ensure that the speed potentiome- ter on the remote control unit is set to max.
	 Inadequate cooling of the diamond wire 	 Install more water jets at the cut- ting face.
	– Length of cut too short	- Increase the length of cut.
	 Wire tension is too high in relation to the length of cut. 	 Reduce the wire tension by adjust- ing the saw head advance.
	– Very abrasive base material	 Select a different diamond wire specification.
	 The direction of movement of the wire is changed constantly. 	 The diamond wire should be installed so that it always runs in the same direction, as specified.
9. The diamond wire collapses.(The diamond beads, connecting pieces and separating springs are bunched together on the wire.)	 Inadequate cooling or no cooling of the diamond wire 	 Always ensure that sufficient water reaches the cutting face.
	 The diamond wire becomes stuck in the kerf and stalls during saw- ing. 	 Steel wedges must be used to pre- vent movement of the concrete sections.
		 Any loose fragments or aggregates must be removed from the kerf.
 10. For information on finding and eliminating faults in the D-LP 32 (30) / DS-TS 32 (30) well some protom 		 Also refer to the D-LP 32 / DS-TS 32 diamond wall saw system operating instructions.

D-LP 32 (30) / DS-TS 32 (30) wall saw system.

13. Disposal



Return waste material for recycling

Most of the materials from which Hilti appliances are manufactured can be recycled.

The materials must be correctly separated before they can be recycled. Hilti has already made arrangements in many countries for taking back your old appliance for recycling. Please ask your Hilti customer service department or a Hilti sales representative for further information.



Only for EU countries

Do not dispose of electric tools together with household waste material!

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.

Disposal of drilling and sawing slurry

NOTE

With regard to environmental aspects, allowing drilling or sawing slurry to flow directly into rivers, lakes or the sewerage system without suitable pre-treatment is problematical.

In addition to the following recommended pretreatment procedures, the applicable national regulations must be observed when disposing of drilling or sawing slurry. Ask the local authorities concerned for further information.

We recommend the following pre-treatment

- 1. Collect the drilling and sawing slurry (e.g. using a suitable industrial vacuum cleaner).
- 2. The fine content of the drilling and sawing slurry should be separated from the water by allowing it to settle (e.g. leave standing for some time or add a coagulation agent).
- 3. Solid material from the drilling and sawing slurry should be deposited at a construction waste disposal site.
- 4. Water from the drilling and sawing slurry should be neutralized (e.g. by adding a large quantity of water or other neutralization agents) before it is allowed to flow into the sewerage system.

Please contact your local Hilti representative if you have questions about the warranty conditions.

15. EC declaration of conformity (original)

Description:	Hydraulic saw system
Designation:	DS-WSS 30 / D-LP 32
Year of design:	2001

We declare under our sole responsibility that this product complies with the following directives and standards: until 19th April 2016: 2004/108/EC, from 20th April 2016: 2014/30/EU, 2006/42/EC, 2011/65/EU, EN 60204-1, EN 12100.

This equipment complies with the applicable standard provided that the short-circuit power S_{SC} at the interface point between the user's supply and the public supply network is greater than or equal to 3.2 MVA. It is the responsibility of the installer or user of the equipment to ensure, by consultation with the supply network operator if necessary, that the equipment is connected only to a supply with a short-circuit power S_{SC} of greater than or equal to 3.2 MVA.

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06 / 2015

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