

# Lindab SR Cutter

User manual



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### **Safety instructions**

Read through the manual before you start using the SR Cutter. Keep the manual at hand so that everyone who uses the SR Cutter has access to the manual.

### 1 Wear protective goggles

Risk of chips from the nibbling machine. Risk when cutting the duct's needle.

### 2 Use protective gloves

Risk of cut injury when handling the duct.

### 3 Wear ear defenders

The noise level can vary when cutting the ducts, sometimes it exceeds 85 dB(A). Always wear ear defenders to protect yourself.

#### 4 Make sure the stand is steady

Never use the stand on uneven or unsteady surfaces. Make sure the legs are extended correctly and secured tightly before use.

### 5 Do not overload the stand

Do not exceed the maximum workload. Do not climb, sit or stand on the stand.

### 6 Do not use in a humid environment

Risk of electrical short circuit, use together with earth fault breaker.

#### 7 Protect the electric cable

Risk of damage to the cable from sharp plate edges.

### 8 Assembly and disassembly

Use the handle to make assembly easier.

### 9 Moving

The SR Cutter must be moved on its own wheels. Avoid heavy loads.



# **SR cutter 103427**

# **Technical data**

Bench - collapsed			Part name	Part nr
Length	1645 mm		SRCS2 3000	103 427
Width	470 mm		SRCS2 3000 US	103428
Height	350 mm			
Bench - erected				
Length	1880 mm			

# Length (with extended telescope arm) 3140 mm 630 mm 1180 mm Maximum permitted load 75,0 kg

23,0 kg

# **Accessories**

# **Shears**

Width

Height

Weight

Silcuis				
Model	3514-7R		CSS EU 230	226 607
Power	500 W		CSS UK 110	226 609
Voltage	230 V		CSS CH 230	226 608
Stroke frequency	2400 / min		CSS US 110	100 886
Weight	2,2 kg		000 00 110	100 000
Model	3514-7R Ni-MH			
Voltage	12 V		CSSB	160270
Stroke frequency	1800 / min			
Weight (incl. battery)	2,2 kg			
Model	C200			
Voltage	18 V		TRC200	984 316
Weight	2,4 kg			
		5/1		



Adapter (for shears TRC200)		Part name	Part nr
Length	195 mm	CSAD	179 007
Weight	0,37 kg		
Needle plier			
Length	200 mm	SRCS2 3000	103 427
Weight	200 mm 0,35 kg	SRCS2 3000 US	103428
Click plier, small (Ø 80-224)			
Length	290 mm	CSCP 40	100 754
Weight	1,0 kg		
Click plier, large (Ø 250-315)			
Length	290 mm	CSCP 60	100 755
Weight	1,1 kg		

Arm for click plier

210 mm

0,6 kg

Length

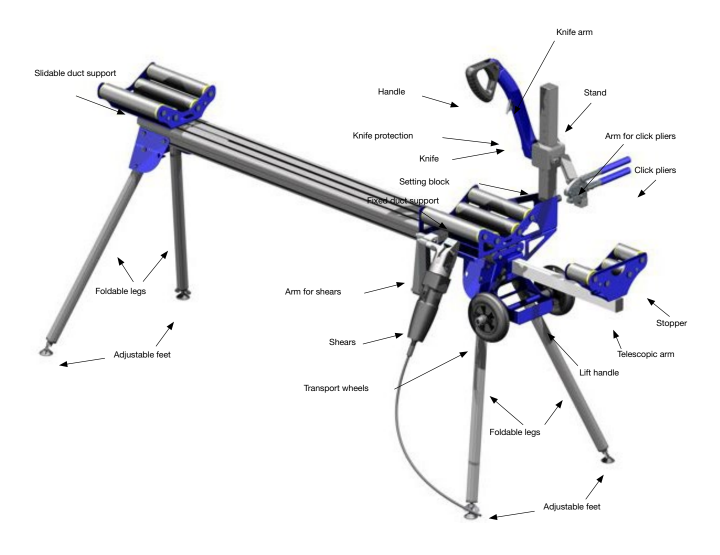
Weight



103 430

CSCPS 2

### **Presentation**



With this workbench you can cut ducts of 80-315 mm diameters and lengths of 200 mm and upwards.

The bench is equipped with:

- Wheels and foldable legs so you can easily move it to wherever you are currently installing ducts.
- Scale for setting the desired duct length.
- Knife to make a hole for the shears.

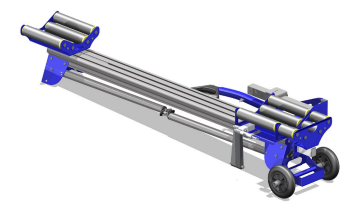
### Accessories:

- Shears to cut the duct.
- Pliers to cut the inner and outer needle.
- Arm for attaching click pliers.
- Pliers to make the notches.



# **Preparations for cutting**

### Fold out the bench

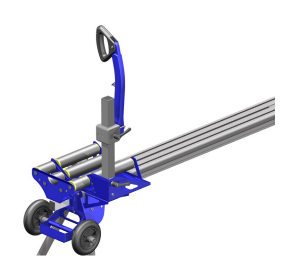


- 1. Lift the bench opposite the wheel side.
- 2. Press in the buttons and turn out the legs until the buttons have snapped into the correct position for unfolded legs.
- 3. Lift the bench by the handle on the wheel side.
- 4. Press in the buttons and turn out the legs until the buttons have snapped into the correct position for unfolded legs.

### **Erect the stand**



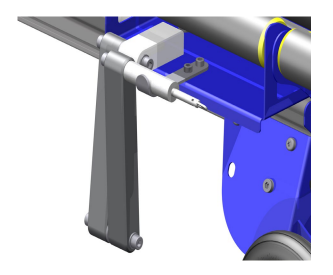
- 1. Loosen the locking handle on the stand.
- 2. Move the stand to its vertical position.

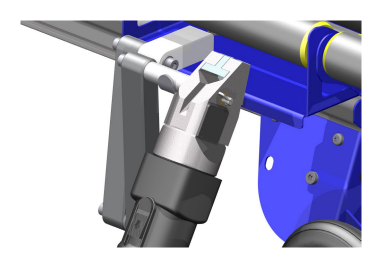


3. Tighten the locking handle.



# Mount the shears (applies to Dräco 3514-7R)

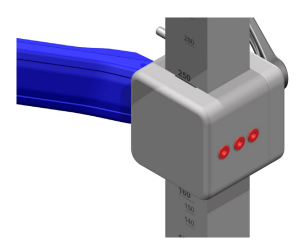




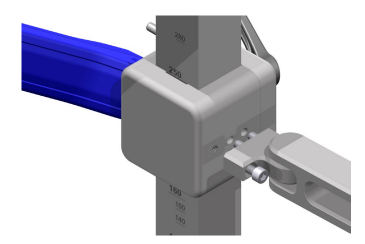
- 1. Turn the split pin so that it is possible to mount the shears onto the arm.
- 2. Mount the shears and fold back the split pin so that the pin locks.

**Note!** To use shears TRC200 it is necessary to mount the adapter CSAD to SR cutter bench - see <u>Mounting instruction for TRC200.</u>

### Mount the arm for click pliers



1. Remove the plastic caps from the setting block.

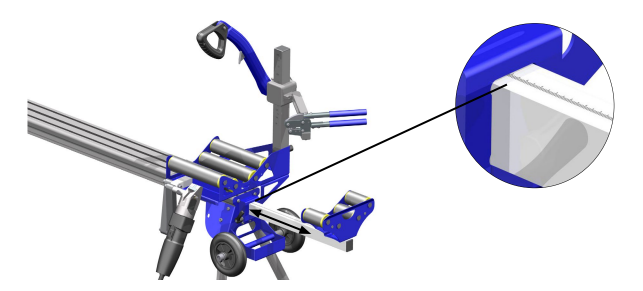


- 2. Mount the arm so that the pins fits into the holes on the setting block.
- 3. Tighten the screw.



# Instructions for cutting

# Set the desired duct length



Set the desired duct length, 200-1500 mm:

- 1. Loosen the telescopic arm's locking handle.
- 2. Set the desired duct length on the scale on the telescopic arm.
- 3. Tighten the locking handle.

Set the desired duct length, 1500 mm and longer:

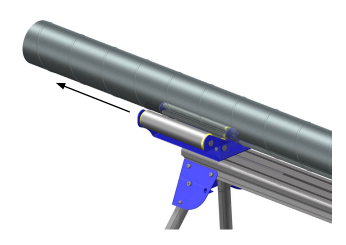
- 1. Measure how long the duct is that you want to cut.
- 2. Subtract the length you want your duct to be and the width of the knife (7 mm).
- 3. Set the result on the scale.

Ex. You measure the duct you have to 2500 mm. You want a duct that is 2000 mm. Set the scale to 493 mm (2500 - 2000 - 7 = 493).

# **Position the duct**



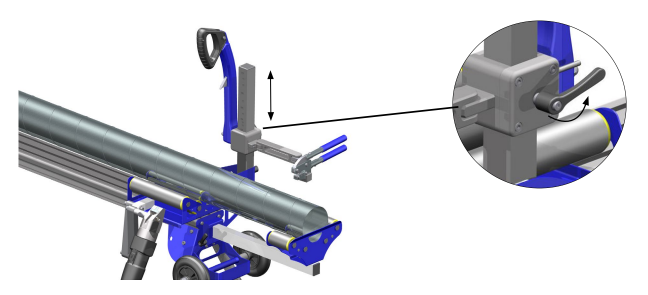
- 1. Turn the duct so that the opening of the fold is facing you.
- 2. Place the duct on the bench.



- 3. Push the end of the duct towards the stopper on the telescopic arm
- 4. Adjust the slidable duct support so it is as close as possible to the duct end.



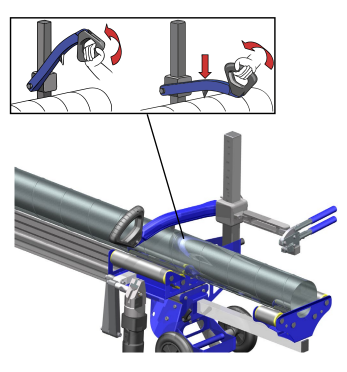
### Adjust the knife arm so that it matches the duct's diameter



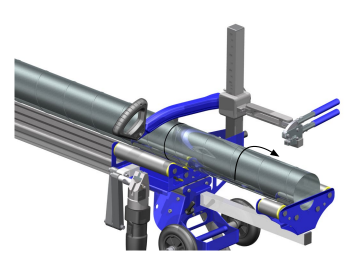
- 1. Loosen the locking handle on the setting block.
- Move the block so that the top of the block is at the mark of the duct's diameter.
- 3. Tighten the locking handle.

### Make a hole with the knife

### Scratch a line with the knife



- While moving the arm downwards turn the handle so that the knife protection is retracted
- 2. Rotate the duct so the knife hits the duct a bit "before" the duct's spiral fold.
- 3. Hold the duct with one hand.
- 4. Press the knife arm firmly downwards until the knife arm touches the duct.



- 1. Scratch a thin line with the point of the knife around the duct. The easiest way to do this is turning the duct away from you.
- 2. Use the scratched line as a guide to cut straight.

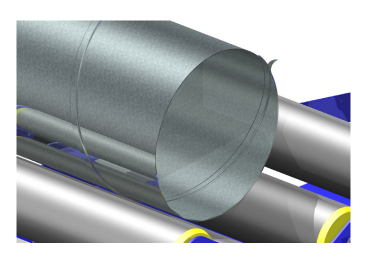


# **Cutting the duct with the shears**



- 1. Start the shears.
- 2. Insert the shears' cutting tooth into the hole.
- 3. Turn the duct almost one full turn towards you. Make sure the scratched line is in the centre of the strip that is cut off.
- 4. Do not turn the last bit but hold the duct still and lead the shears forward instead.

### **Cutting the needle**



When cutting the needle Lindab recommends that you use the needle plier, NCP

Lindab recommends to cut the outer needle from  $\varnothing$  100 and upwards and to cut the inner needle from  $\varnothing$  315 and upwards.

# **Making notches**

### The correct click pliers

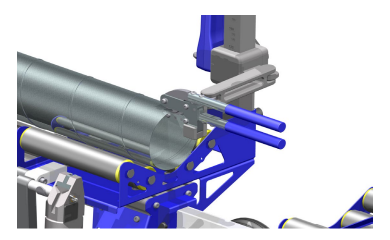


Use the correct click plier to get the notches at right distance from the ducts end.

Use the 40-pliers for Ø 80–224 (Ø 3"-9"). Use the 60-pliers for Ø 250–315 (Ø 10"-12").



### **Making notches**



- 1. Insert the opening of the pliers over the duct end as far as it can reach.
- 2. Keep in place by holding the duct with your other hand.
- 3. Press the handles fully together.
- 4. To control the notch, see the instructions for "Checking the notch".
- 5. Place the notches evenly around the circumference. You can easily loosen the pliers from the arm for separate use.

For the recommended number of notches, see Mounting instruction - Lindab Safe and Lindab Safe Click.

# Moving the bench

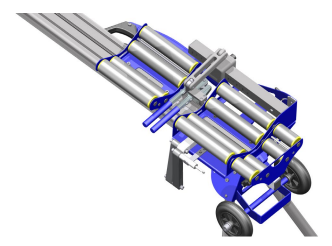


- 1. Push in the telescopic arm and lock the handle.
- 2. Move the slidable duct support as close to the fixed as possible.
- 3. Lower the knife arm.

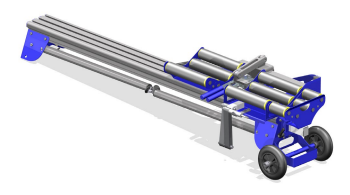
- 4. Hold onto the handle and turn in the legs on the wheel side.
- 5. Move the bench as shown in the picture.



# Folding the bench



- 1. Move the setting block so that the top of the block is above the  $250\ \mathrm{mark}.$
- 2. Move the knife arm to its vertical position.
- 3. Move the stand to its horizontal position.



- 4. Move the click plier so that it is positioned horizontally above the bench between the slidable and the fixed duct support.
- 5. Remove the shears.
- 6. Turn the legs in.



# **Problem solving**

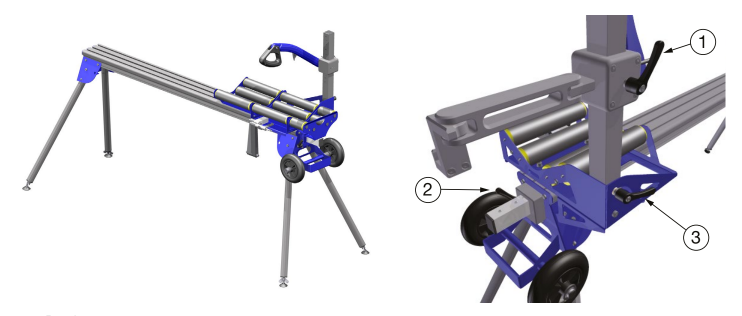
Problem	Cause	Solution		
TI 1 16 1 1767 111	The knife is blunt.	Remove and sharpen the knife or replace it with a new one.		
The knife is difficult to press through the duct.	The knife arm is set at an incorrect height.	Move the setting block so that the mark above the block is the same as the diameter of the duct.		
	The tooth does not hit the hole.	Check that the edge of the knife touches the centre of the shears' tooth.		
The cutting tooth of the shears cannot enter the knife hole.	The hole is too small. The knife arm was not pressed all the way down to the duct when the hole was made.	Press the arm all the way down to the duct.		
	The hole is too small. The knife arm is set at an incorrect height.	Move the setting block so that the mark above the block is the same as the diameter of the duct.		
The duct is difficult to cut with the shears.	The shears are blunt.	Remove the cutting tooth of the shears and replace it with a new one. (After very heavy wear the side cutter may also need to be replaced.) See the chapter on spare parts.		
	The opening of the fold is turned away from the shears.	Turn the duct so that the opening of the fold is facing the shears.		
The fold is difficult to cut with the shears.	The knife hole was made in the wrong place.	Make the knife hole in the place, i.e. just before the fold.		
	The shears are blunt.	Remove the cutting tooth of the shears and replace it with a new one. (After very heavy wear the side cutter may also need to be replaced.) See the chapter on spare parts.		
	The wrong work method is being used.	Press the shears forward a bit harder but make sure you work them upwards and downwards.		
The duct was not cut off properly and has a nick.	The bearing pivots points for the shears or knife are too loose.	Check that the edge of the knife touches the centre of the shears' tooth.		
	The shears were forced to the left or right during cutting.	Before cutting, scratch a thin line with the point of the knife around the duct. Make sure the scratched line is in the centre of the strip that is cut off.		



Problem	Cause	Solution		
	The scale is set to an incorrect length.	Set correct length on the scale.		
The cut duct is the wrong length.	During cutting, the duct was not pressed close enough to the stopper at the end of the telescopic arm.	Press the duct close to the stopper.		
	The fixed duct support has come loose from the bench.	Fix the support with its two tightening screws. Make sure that the free distance between the closest edge of the shears' cutting tooth corresponds with the marking on the scale.		
The click pliers make holes in the duct.	The pliers' stop screw has been screwed in too far.	Unscrew the stop screw slightly. Check how the notch looks, see instructions for "Checking the notch".		
The click pliers make a faint notch.	The pliers' stop screw needs adjusting due to the sheet metals thickness or quality.	Screw the stop screw in slightly. Check how the notch looks, see instructions for "Checking the notch"		
The click plier makes dents in the duct next to the notch.	The pliers' stop screw needs adjusting due to the sheet metals thickness or quality.	Adjust the stop screw. Check how the notch looks, see instructions for "Checking the notch".		



# **Bench (SR cutter)**



Bench

SRCS2 3000 103 427 SRCS2 3000 US 103 428

# **Spare parts**



Handle, block knife arm (1)

CSHSK2 160 976



Roller (100)

CSPR2 100 103 493



Arm for click plier

CSCPS2 103 430



Handle, block telescopic arm (2)

CSHBT2 16097





Handle, stand knife arm (3)

CSHBK2

160 978



Roller (250)

CSPR2 250 103 494



Pin for Dräco

CSSAA2 103 498



Knife blade

CSKE2

103 496



We reserve the right to make changes without prior notice 2024-04-02



Foot for leg

SRCSF2 103 497



Knife protection

CSKP2 112 787



Knife arm + tension block

SRCKA2

115 699

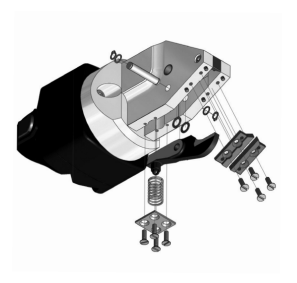
# Shears (Dräco 3514-7R)



Shears 3514-7R

CSS EU 230 226 607
CSS UK 110 226 609
CSS CH 230 226 608

CSS US 110 100 886



### **Spare parts**



Shears cutting tooth

37140



Pin set for shears cutting tooth 37140





Shim set for shears cutting tooth 37140



Side cutting edges for shears



Screw and pin set

SSPS

100 148



# **Shears (Trumpf TruTool C200)**



Shears TRC200

TRC200 984 316

### **Spare parts**



Adapter (see page 8)

CSAD 179 007



Set curve

1 x curve cutter, 2 x cutting blade KNSRA 179 009

Set Spiro

1 x SC cutter, 2 x toothed cutting

blade

KNSSR 179 008

# **Click pliers**



Click pliers

CSCP 40 100 754

CSCP 60 100 755

# **Spare parts**



Gauge

CSNC 100 096



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Most of us spend the majority of our time indoors. Indoor climate is crucial to how we feel, how productive we are and if we stay healthy.

We at Lindab have therefore made it our most important objective to contribute to an indoor climate that improves people's lives. We do this by developing energy-efficient ventilation solutions and durable building products. We also aim to contribute to a better climate for our planet by working in a way that is sustainable for both people and the environment.

Lindab | For a better climate

