

911-211-10

**Operating Instructions** 

# IMPORTANT READ CAREFULLY BEFORE USE KEEP FOR FUTURE REFERENCE

All rights reserved.

Property of Dürkopp Adler GmbH and protected by copyright. Any reuse of these contents, including extracts, is prohibited without the prior written approval of Dürkopp Adler GmbH.

Copyright © Dürkopp Adler GmbH 2021



1	About these instructions	5
1.1 1.2 1.3 1.4	For whom are these instructions intended?	5 7
2	Safety	
2.1 2.2	Basic safety instructions	
3	Machine description	13
3.1 3.2 3.3	Components of the machine	13
4	Operation	15
4.1 4.2 4.3 4.4 4.5 4.6	Switching on and off the machine	16 17 19 20
4.6 4.7 4.8 4.9 4.10	Adjusting the needle thread regulator  Winding the hook thread  Changing the bobbin  Thread tension  Swiveling the machine head up and down	25 26 28
	Swiveling up the machine head	
5	Programming	33
5.1 5.2 5.3	Structure of the software  Overview of the menu structure  Starting the software	34
5.4 5.4.1	General operation of the software  Entering a password	
5.4.2 5.4.3 5.4.4	Closing windows	39 39
5.4.5 5.4.6	Selecting options from a list	40
5.4.7 5.4.8	Entering text Entering parameter values	43 44
5.4.9 5.4.10 5.5	Switching the full-screen display on and off	45
5.6 5.6.1	Briefly sewing with modified values  Sewing with a modified thread tension	47
5.6.2 5.7	Sewing with a modified speed	48 48
5.7.1 5.7.2	Changing the bobbin  Bobbin change without a request from the program	



5.8	Continuing a seam after an error	. 50
5.8.1	Continuing a seam in Repair mode after an error	. 50
5.8.2	Continuing a seam after thread breaking	. 51
5.9	Resetting the counter	. 52
5.10	Seam programs and seam sequences	. 53
5.10.1	Creating a new seam program	. 53
5.10.2	Performing a contour test	. 56
5.10.3	Editing a seam program	. 57
	Creating a new seam sequence	
	Editing a seam sequence	
	Saving a seam program or seam sequence under	
	a different name	. 66
5.10.7	Copying a seam program or seam sequence	. 67
	Deleting a seam program or seam sequence	
	Editing machine parameters	
	Checking and changing the technical settings	
	Changing the password options	
	Changing the language	
	Setting date and time	
	Setting the brightness	
	Testing the touchscreen	
	Testing the functions of the machine	
	Test inputs and outputs	
	Adjusting the stroke position	
	Testing the sewing motor	
	Calling up log displays and error lists	
	Initializing the control and performing updates	
5 14 1	Initializing the control	84
	Initializing the control panel	
	Performing an update of the control	
	- · · · · · · · · · · · · · · · · · · ·	
0.10	·	
6	Maintenance	. 87
6.1	Cleaning	. 88
6.1.1	Cleaning the machine	
6.1.2	Cleaning the motor fan mesh	
6.2	Lubricating	
6.2.1	Lubricating the machine head	
6.2.2	Lubricating the hook	
6.3	Servicing the pneumatic system	
6.3.1	Adjusting the operating pressure	
6.3.2	Draining the water-oil mixture	
6.3.3	Cleaning the filter element	
6.4	Servicing specific components	
6.5	Parts list	
7	Setup	. 97
7 1	•	
7.1	Checking the scope of delivery	
7.2 7.3	Transporting the machine	
	Adjusting the working height	
7.4 7.5	Pedal setup	
7.5	Assembling the reel stand	ıUU



7.6	Electrical connection	102
7.6.1	Checking the rated voltage	102
7.6.2	Establishing the electrical connection	102
7.7	Pneumatic connection	103
7.7.1	Assembling the compressed air maintenance unit	103
7.7.2	Adjusting the operating pressure	104
7.8	Performing a test run	105
8	Decommissioning	107
9	Disposal	109
10	Troubleshooting	111
10.1	Customer Service	111
10.2	Messages of the software	112
10.2 10.3	Messages of the software  Errors in sewing process	
-		117
10.3	Errors in sewing process	117 <b>119</b>
10.3 <b>11</b>	Technical data	117 <b>119</b> 119





#### 1 About these instructions

These instructions have been prepared with utmost care. They contain information and notes intended to ensure long-term and reliable operation.

Should you notice any discrepancies or if you have improvement requests, then we would be glad to receive your feedback through **Customer Service** ( p. 111).

Consider these instructions as part of the product and keep it easily accessible.

#### 1.1 For whom are these instructions intended?

These instructions are intended for:

· Operators:

This group is familiar with the machine and has access to the instructions. Specifically, chapter **Operation** ( $\square$  *p. 15*) is important for the operators.

· Specialists:

This group has the appropriate technical training for performing maintenance or repairing malfunctions. Specifically, the chapter **Setup** ( $\square$  *p. 97*) is important for specialists.

Service Instructions are supplied separately.

With regard to minimum qualification and other requirements to be met by personnel, please also follow the chapter **Safety** ( $\square$  *p.* 9).

#### 1.2 Representation conventions – symbols and characters

Various information in these instructions is represented or highlighted by the following characters in order to facilitate easy and quick understanding:



#### **Proper setting**

Specifies proper setting.



#### **Disturbances**

Specifies the disturbances that can occur from an incorrect adjustment.



#### Cover

Specifies which covers must be disassembled in order to access the components to be set.





Steps to be performed when operating the machine (sewing and equipping)



Steps to be performed for service, maintenance, and installation



Steps to be performed via the software control panel

#### The individual steps are numbered:

- First step
- Second step
- ... The steps must always be followed in the specified order.
- Lists are marked by bullet points.

## Result of performing an operation

Change to the machine or on the display/control panel.



#### **Important**

Special attention must be paid to this point when performing a step.



#### Information

Additional information, e.g. on alternative operating options.



#### Order

Specifies the work to be performed before or after an adjustment.

#### References

Reference to another section in these instructions.

#### Safety

Important warnings for the user of the machine are specifically marked. Since safety is of particular importance, hazard symbols, levels of danger and their signal words are described separately in the chapter **Safety** ( $\square$  p. 9).

# Location information

If no other clear location information is used in a figure, indications of **right** or **left** are always from the user's point of view.



#### 1.3 Other documents

The machine includes components from other manufacturers. Each manufacturer has performed a hazard assessment for these purchased parts and confirmed their design compliance with applicable European and national regulations. The proper use of the built-in components is described in the corresponding manufacturer's instructions.

# 1.4 Liability

All information and notes in these instructions have been compiled in accordance with the latest technology and the applicable standards and regulations.

Dürkopp Adler cannot be held liable for any damage resulting from:

- Breakage and transport damages
- Failure to observe these instructions
- Improper use
- · Unauthorized modifications to the machine
- Use of untrained personnel
- · Use of unapproved parts

#### **Transport**

Dürkopp Adler cannot be held liable for breakage and transport damages. Inspect the delivery immediately upon receiving it. Report any damage to the last transport manager. This also applies if the packaging is not damaged.

Leave machines, equipment and packaging material in the condition in which they were found when the damage was discovered. This will ensure any claims against the transport company.

Report all other complaints to Dürkopp Adler immediately after receiving the product.





# 2 Safety

This chapter contains basic information for your safety. Read the instructions carefully before setting up or operating the machine. Failure to do so can result in serious injury and property damage.



## 2.1 Basic safety instructions

The machine may only be used as described in these instructions.

These instructions must be available at the machine's location at all times.

Work on live components and equipment is prohibited. Exceptions are defined in the DIN VDE 0105.

For the following work, switch off the machine at the main switch or disconnect the power plug:

- Replacing the needle or other sewing tools
- · Leaving the workstation
- · Performing maintenance work and repairs
- Threading

Missing or faulty parts could impair safety and damage the machine. Only use original parts from the manufacturer.

#### **Transport**

Use a lifting carriage or stacker to transport the machine. Raise the machine max. 20 mm and secure it to prevent it from slipping off.

#### Setup

The connecting cable must have a power plug approved in the relevant country. The power plug may only be assembled to the power cable by qualified specialists.

# Obligations of the operator

Follow the country-specific safety and accident prevention regulations and the legal regulations concerning industrial safety and the protection of the environment.

All the warnings and safety signs on the machine must always be in legible condition. Do not remove!

Missing or damaged warnings and safety signs must be replaced immediately.

#### Requirements to be met by the personnel

Only qualified specialists may be used for:

- Setting up the machine
- Performing maintenance work and repairs
- Performing work on electrical equipment

Only authorized persons may work on the machine and must first have understood these instructions.



#### Operation

Check the machine during operating for any externally visible damage. Stop working if you notice any changes to the machine. Report any changes to your supervisor. Do not use a damaged machine any further.

# Safety equipment

Safety equipment should not be disassembled or deactivated. If it is essential to disassemble or deactivate safety equipment for a repair operation, it must be assembled and put back into operation immediately afterward.

## 2.2 Signal words and symbols used in warnings

Warnings in the text are distinguished by color bars. The color scheme is based on the severity of the danger. Signal words indicate the severity of the danger.

#### Signal words

Signal words and the hazard they describe:

Signal word	Meaning
DANGER	(with hazard symbol) If ignored, fatal or serious injury will result
WARNING	(with hazard symbol) If ignored, fatal or serious injury can result
CAUTION	(with hazard symbol) If ignored, moderate or minor injury can result
CAUTION	(with hazard symbol) If ignored, environmental damage can result
NOTICE	(without hazard symbol) If ignored, property damage can result

#### **Symbols** The following symbols indicate the type of danger to personnel:

Symbol	Type of danger
	General
4	Electric shock



Symbol	Type of danger
	Puncture
	Crushing
	Environmental damage

# **Examples** Examples of the layout of warnings in the text:

#### **DANGER**



# Type and source of danger!

Consequences of non-compliance.

Measures for avoiding the danger.

This is what a warning looks like for a hazard that will result in serious injury or even death if ignored.

#### WARNING



#### Type and source of danger!

Consequences of non-compliance.

Measures for avoiding the danger.

This is what a warning looks like for a hazard that could result in serious or even fatal injury if ignored.

#### CAUTION



#### Type and source of danger!

Consequences of non-compliance.

Measures for avoiding the danger.

This is what a warning looks like for a hazard that could result in moderate or minor injury if the warning is ignored.



#### **CAUTION**



# Type and source of danger!

Consequences of non-compliance.

Measures for avoiding the danger.

This is what a warning looks like for a hazard that could result in environmental damage if ignored.

#### **NOTICE**

# Type and source of danger!

Consequences of non-compliance.

Measures for avoiding the danger.

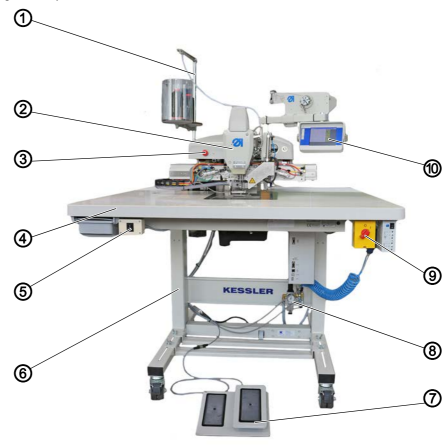
This is what a warning looks like for a hazard that could result in property damage if ignored.



# 3 Machine description

## 3.1 Components of the machine

Fig. 1: Components of the machine



- (1) Reel stand
- (2) Machine head
- (3) Quick-stop
- (4) Tabletop
- (5) Tabletop height adjustment
- (6) Stand
- (7) Pedal
- (8) Compressed air maintenance unit
- (9) Main switch
- (10) Control panel OP7000

#### 3.2 Proper use

The machine may only be used with sewing material that satisfies the requirements of the specific application at hand.

The machine is intended only for use with dry sewing material. The sewing material must not contain any hard objects.

The needle thicknesses permissible for the machine are listed in the **Technical data** ( $\square$  *p. 119*) chapter.

The seam must be completed with a thread that satisfies the requirements of the specific application at hand.

The machine is intended for industrial use.



The machine may only be set up and operated in dry conditions on well-maintained premises. If the machine is operated on premises that are not dry and well-maintained, then further measures may be required which must be compatible with DIN EN 60204-31.

Only authorized persons may work on the machine.

Dürkopp Adler cannot be held liable for damages resulting from improper use.

#### WARNING



Risk of injury from live, moving and cutting parts as well as from sharp parts!

Improper use can result in electric shock, crushing, cutting and punctures.

Follow all instructions provided.

#### **NOTICE**

#### Non-observance will lead to property damage!

Improper use can result in material damage at the machine.

Follow all instructions provided.

#### 3.3 Declaration of Conformity

The machine complies with European regulations ensuring health, safety, and environmental protection as specified in the declaration of conformity or in the declaration of incorporation.





# 4 Operation

# 4.1 Switching on and off the machine

Fig. 2: Switching on and off the machine



(1) - Main switch

#### Switching on the machine



To switch on the machine:

- 1. Turn the main switch (1) to the right into the I position.
- The following message appears on the display:

  Press pedal for referencing
- 2. Press the pedal back.
- ♦ The main menu appears on the display.

#### Switching off the machine



To switch off the machine:

1. Turn the main switch (1) to the left into the **0** position.



# 4.2 Switching on Quick-stop

The Quick-stop switch (1) can be used to immediately stop all working steps on the machine, e.g. after an operating mistake.

Fig. 3: Switching on Quick-stop



(1) - Quick-stop switch



To switch on Quick-stop:

- 1. Turn the Quick-stop switch (1) to release it.
- All working steps on the machine are immediately stopped.



# 4.3 Changing the needle

#### **WARNING**



#### Risk of injury from sharp parts!

Puncture possible.

Switch off the machine before you change the needle.

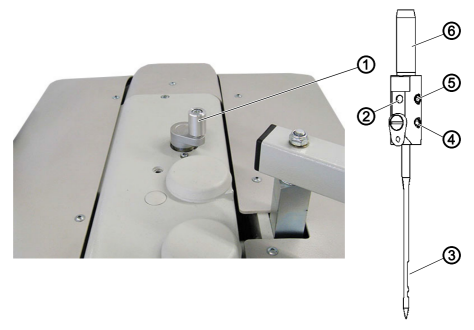
#### **NOTICE**

#### Property damage may occur!

Risk of damage to machine and thread if hook clearance is incorrect.

When switching to a different needle thickness, adjust the distance between hook and needle.

Fig. 4: Changing the needle



- (1) Hand crank
- (2) Cylinder pin
- (3) Groove

- (4) Threaded pin
- (5) Threaded pin
- (6) Needle bar



# To change the needle:

- 1. Push the hand crank (1) down and rotate it to the left until the needle bar (6) reaches the highest position.
- 2. Loosen threaded pin (4) (threaded pins (4) and (5) for long needles).
- 3. Pull the needle downwards out of the needle bar (6).



4. Insert the new needle into the needle bar (6) until it reaches the end stop.



#### **Important**

The groove (3) must face toward the hook.

5. Tighten threaded pin (4) (threaded pins (4) and (5) for long needles).



#### Information

#### Changing from needle system 328 to 794 or 7X23

- 1. Loosen the threaded pin (4).
- 2. Pull the needle downwards out of the needle bar (6).
- 3. Loosen the threaded pin (5).
- 4. Remove the cylinder pin (2).
- 5. Insert the long needle into the needle bar (6) until it reaches the end stop.
- 6. Tighten threaded pins (4) and (5).

#### Changing from needle system 794 or 7X23 to 328:

- 1. Loosen threaded pins (4) and (5).
- 2. Pull the needle downwards out of the needle bar (6).
- 3. Insert the cylinder pin (2) into the hole.
- 4. Tighten the threaded pin (5).
- 5. Insert the short needle into the needle bar (6) until it reaches the end stop.
- 6. Tighten the threaded pin (4).



#### Order

After switching to a different needle thickness, adjust the distance between hook and needle ( Service Instructions).



# 4.4 Switching on threading mode

#### WARNING



#### Risk of injury from sharp and moving parts!

Puncture or crushing possible.

Prior to any maintenance or cleaning work, switch off the machine or set the machine to threading mode.

When threading mode is active, do not reach into the hook area until the cloth pressure bar has moved down.

Fig. 5: Switching on threading mode



(1) - Button for threading mode

(2) - Hook cover

#### Switching on threading mode



To switch on threading mode:

- 1. Press the button (1).
- ♦ The machine is in threading mode.

The button (1) lights up.

The carriage moves to the bobbin change position.

The sewing feet are lowered.

The hook cover (2) is opened and lit.

# Switching off threading mode



To switch off threading mode:

1. Press the button (1) again.



# 4.5 Threading the needle thread

#### **WARNING**

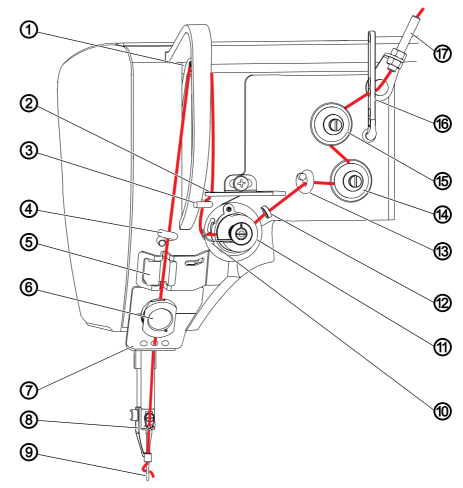


# Risk of injury from sharp and moving parts!

Puncture or crushing possible.

Switch off the machine before threading the needle thread.

Fig. 6: Threading the needle thread (1)



- (1) Thread lever
- (2) Needle thread regulator
- (3) Guide
- (4) Guide
- (5) Needle thread monitor
- (6) Needle thread clamp (optional)
- (7) Guide
- (8) Guide
- (9) Needle eye

- (10) Thread tensioning spring
- (11) Deflection
- (12) Guide
- (13) Guide
- (14) Tension
- (15) Tension
- (16) Guide
- (17) Hose guide



l ly l	
I VY I	

To thread the needle thread:

1. Place the thread reel on the reel stand and guide the needle thread through the hole in the guide on the thread guide.

# Ţ

#### **Important**

The thread guide must be parallel to the reel stand.

- 2. Use compressed air to blow the needle thread through the hose guide (17).
- 3. Feed the needle thread through the guide (16).
- 4. Guide the needle thread counterclockwise around the tension (15).
- 5. Guide the needle thread clockwise around the tension (14).
- 6. Feed the needle thread through guides (13) and (12).
- 7. Guide the needle thread clockwise around the deflection (11).
- 8. Feed the needle thread under the thread tensioning spring (10), through the guide (3) and through the needle thread regulator (2) to the thread lever (1).
- 9. Feed the needle thread through the thread lever (1) and the guide (4).
- 10. Insert the needle thread through the needle thread monitor (5) and, on a machine with a thread trimmer, through the thread clamp (6).
- 11. Feed the needle thread through guides (7) and (8).
- 12. Thread the needle thread through the needle eye (9) in such a way that the loose thread end faces the hook.



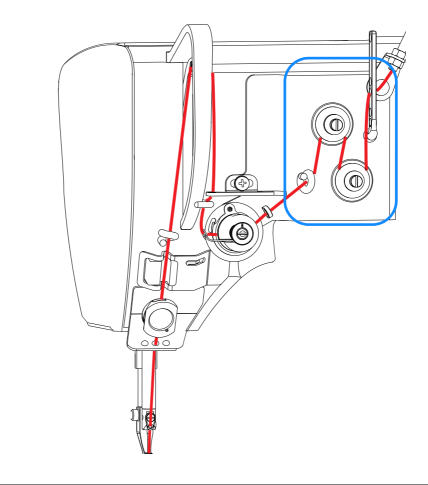


#### Information

When using thicker threads (e.g. while sewing belts or airbags), you may experience that the thread wobbles. In this case, we recommend that you increase the wrap angle relative to the thread tension.

Insert the needle thread as shown below.

Fig. 7: Threading the needle thread (2)





#### Needle thread threading on machines with a thread burner

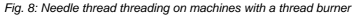
#### **NOTICE**

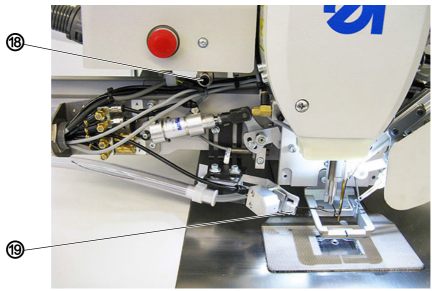
## Property damage may occur!

If the thread was not positioned in the suction opening, disturbances and damage may occur in the area of the hook.

It is even possible that the clutch may disengage, which may necessitate more extensive repairs.

ALWAYS position the needle thread in the suction opening.





- (18) Button for suction device
- (19) Suction opening



- 13. For machines with a thread burner: Position the thread in the suction opening (19).
- 14. Press the button for the suction device (18).



## 4.6 Adjusting the needle thread regulator

The needle thread regulator determines the needle thread quantity to be guided around the hook. The required thread quantity depends on the thickness of the sewing material, the thread strength, and the stitch length.

#### Larger thread quantity for

- · thick sewing material
- high thread strengths
- · large stitch lengths

#### Lower thread quantity for

- · thin sewing material
- low thread strengths
- · small stitch lengths



#### **Proper setting**

The loop of the needle thread slides at low tension over the thickest point of the hook. The largest amount of thread is required, and the thread tensioning spring (1) should be pulled up and out of its lower end position by approx. 0.5 mm.

Fig. 9: Adjusting the needle thread regulator



(1) - Screw

(2) - Needle thread regulator



To adjust the needle thread regulator:

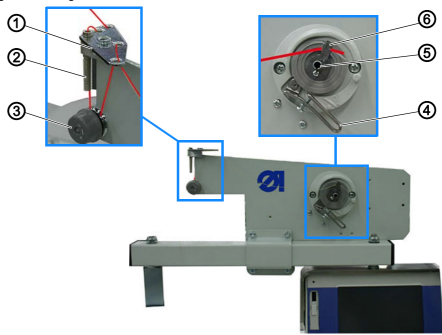
- 1. Loosen the screw (1).
- 2. Move the needle thread regulator (2):
  - Lower thread quantity: Slide the needle thread regulator (2) to the right
  - Larger thread quantity: Slide the needle thread regulator (2) to the left
- 3. Tighten the screw (1).



# 4.7 Winding the hook thread

The separate winder allows the hook thread to be wound both during sewing and when the sewing process is stopped.

Fig. 10: Winding the hook thread



- (1) Thread guide plate
- (2) Thread guide channel
- (3) Winding tensioner
- (4) Bobbin winder flap
- (5) Bobbin shaft
- (6) Knife



#### To wind the hook thread:

1. Place the thread reel on the reel stand and guide the hook thread through the hole in the guide on the thread guide.



#### **Important**

The thread guide must be parallel to the reel stand.

- 2. Insert the hook thread in a wavelike manner through the two rear holes of the thread guide plate (1): From top to bottom through the rear hole and from bottom to top through the left hole.
- 3. Feed the hook thread from top to bottom through the thread guide channel (2).
- 4. Guide the hook thread counterclockwise around the winding tensioner (3).
- 5. Insert the hook thread in a wavelike manner through the two remaining free holes of the thread guide plate (1): From bottom to top through the rear hole and from top to bottom through the front hole.
- 6. Feed the hook thread to the winder and clamp it behind the knife (6). Make sure the thread is NOT under tension.
- 7. Tear off the hook thread.
- 8. Fit an empty bobbin on the bobbin shaft (5) and turn clockwise until it clicks into place.



- 9. Press the bobbin winder flap (4) against the bobbin.
- The winder starts and stops automatically when the configured bobbin filling volume is reached.

# 4.8 Changing the bobbin

# WARNING



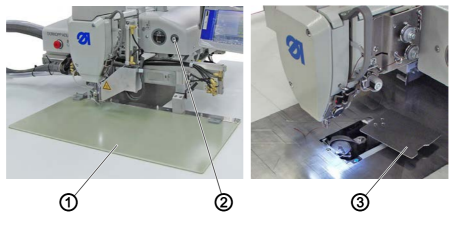
#### Risk of injury from sharp and moving parts!

Puncture or crushing possible.

Switch the machine to threading mode before changing the bobbin.

When threading mode is active, do not reach into the hook area until the cloth pressure bar has moved down.

Fig. 11: Changing the bobbin (1)



- (1) Sewing material holder
- (2) Button for threading mode
- (3) Hook cover



#### To change the bobbin:

- 1. Remove the sewing material holder (1) (for alternating clamps only).
- 2. Press the threading mode (2) button.
- ♦ The machine is in threading mode.

The button (2) lights up.

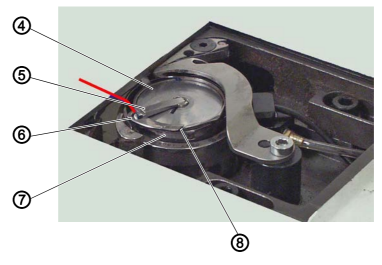
The carriage moves to the bobbin change position.

The sewing feet are lowered.

The hook cover (3) is opened and lit.



Fig. 12: Changing the bobbin (2)



- (4) Bobbin
- (5) Bobbin case retainer
- (6) Guide

- (7) Tension spring
- (8) Slot

- լ 3. Sv
  - 3. Swivel up the bobbin case retainer (5).
  - 4. Remove the empty bobbin.
  - 5. Insert a full bobbin.



#### **Important**

Insert the bobbin (4) so that it moves in the opposite direction of the hook when the thread is pulled out.

- 6. Feed the hook thread through slot (8) in the bobbin case retainer.
- 7. Pull the hook thread under the tension spring (7).
- 8. Pull the hook thread through the guide (6) and place it to the left.
- 9. Close the bobbin case retainer (5).
- 10. Cut off the hook thread at the left edge of the closed bobbin flap.
- 11. Release the threading mode (2) button.
- The hook cover (3) swivels back to the original position.



12. Enter a bobbin change in the software ( $\square$  *p. 48*).



#### 4.9 Thread tension

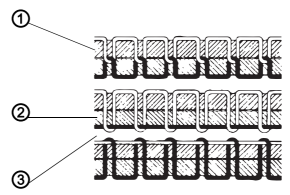
Together with the hook thread tension, the needle thread tension influences the final seam pattern. With thin sewing material, excessive thread tension can lead to undesired ruffing and thread breaking.



#### **Proper setting**

If needle thread and hook thread are set to the optimum tension, the thread interlace lies in the middle of the sewing material. Adjust the needle thread tension so that the desired seam pattern is achieved with the lowest possible tension.

Fig. 13: Thread tension



- (1) Needle thread and hook thread tension set to the optimum tension
- (2) Hook thread tension higher than needle thread tension
- (3) Needle thread tension higher than hook thread tension



#### Adjusting the hook thread tension

#### **WARNING**

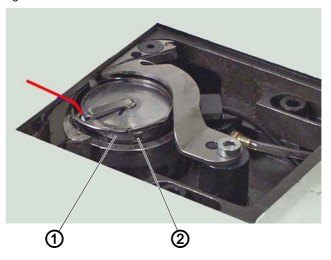


## Risk of injury from sharp and moving parts!

Puncture or crushing possible.

Switch the machine to bobbin change mode before adjusting the hook thread bobbin.

Fig. 14: Adjusting the hook thread tension



(1) - Tension spring

(2) - Adjusting wheel

The hook thread tension is generated by the tension spring (1) and adjusted via the adjusting wheel (2).



To adjust the hook thread tension:

- 1. Turn the adjusting wheel (2).
  - Increase the hook thread tension: Turn the adjusting wheel (2) clockwise
  - Reduce the hook thread tension: Turn the adjusting wheel (2) counterclockwise



# 4.10 Swiveling the machine head up and down

#### **WARNING**



#### Risk of injury from sharp and moving parts!

Puncture or crushing possible.

Switch off the machine before swiveling up the machine head and performing maintenance.

#### 4.10.1 Swiveling up the machine head

Fig. 15: Swiveling up the machine head





- (1) Head cover
- (2) Transport carriage
- (3) Latch
- (4) Locking lever

# V

#### **Important**

The transport carriage (2) must be at the rear.



To swivel up the machine head:

- 1. Release the locking lever (4) under the tabletop.
- 2. Lift the machine head in the head cover area (1) and swivel up carefully.
- The latch (2) latches into place.
  The space under the stand is now accessible.



#### 4.10.2 Swiveling down the machine head

#### **NOTICE**

## Property damage may occur!

Risk of machine damage from falling machine head.

When swiveling down the machine head, hold the machine head in place until it has returned to its position.

Fig. 16: Swiveling down the machine head





- (1) Head cover
- (2) Latch

(3) - Locking lever



To swivel down the machine head:

- 1. Hold the machine head in the head cover area (1).
- 2. Release the latch (2).
- 3. Swivel down the machine head carefully.
- 4. Latch the locking lever (3) under the tabletop.





# 5 Programming

Fig. 17: Programming



(1) - Control panel OP7000

The control is operated via the control panel OP7000 (1) located on the right next to the machine head.

The screen is a touchscreen, i.e. the buttons are displayed on the screen rather than provided as physical buttons. Buttons or functions are activated by tapping the corresponding position on the monitor.

#### Activating a button/selecting an element:



To activate a button or select an element:

1. Press the corresponding button or element with your finger or a touchscreen pen.



#### 5.1 Structure of the software

You can create and manage seam programs and sequences via software. During sewing, these programs are called up and processed stitch by stitch.



#### Information

#### Seam program:

A seam program consists of a seam contour with parameters defining the individual contour sections.

Up to 99 seam programs can be stored in the system.

Seam programs have a file suffix of .fnp911 after the filename.

#### Seam sequence:

Up to 30 seam programs can be combined in any order to form a seam sequence.

Up to 20 seam sequences can be stored in the system.

Seam sequences have a file suffix of .seq911 after the filename.

The software is also used to define general settings that apply to all programs. There are also technical menu items for testing and maintaining the machine.

#### 5.2 Overview of the menu structure

The following table provides an overview of the menu structure and the function buttons on the start screen.

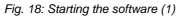
Menu items in popup menus				
Menu item	Function	Sub-items	Sub-items	Described on
File	Open existing programs for sewing Create new programs and copy or delete existing programs.	Delete		₽ p. 68
		Сору		Д р. 67
		Open		□ p. 46
		New	Seam program	🕮 p. 53
			Sewing Sequence	□ p. 64
		Save As		□ p. 66
Edit	Define general settings for all programs or modify an existing program.	Machine parameters		🕮 p. 69
		Sequence		□ p. 64
		Seam program	Parameter	🕮 p. 59
			Contour adjustment	🕮 p. 57
			Testing Contour	□ p. 56



Menu items in popup menus				
Menu item	Function	Sub-items	Sub-items	Described on
Extras	Display options: full- screen and zoom	Full screen on / off		🖺 p. 45
		Zoom on / off		🕮 p. 45
	Technician menu: Adjustments, system information and tests	Service	Settings	🕮 p. 75
			System information	🖺 p. 82
			Multi test	🕮 p. 78
			Initialization and update	🕮 p. 83
			Manufacturer (for DA personnel only)	
Correction	Short-term sewing with other values	Thread tension		🚇 p. 47
		Speed		🕮 p. 48
Buttons on the s	start screen			
₩ R	Continue sewing the contour from a particular point		Repair mode	🚨 p. 50
I	Allow for a manual bobbin change		Bobbin change	🖺 p. 49
†Σ:0000	Reset counter to a particular value		Reset counter	🕮 p. 52

# 5.3 Starting the software

After it was switched on, the machine performs a reference run. After this, the start screen is shown for a few seconds.





(1) - Button language selection

(2) - Button Service

Here you can select the user interface language or use Service to quickly access the  $Multi\ test$  menu.





#### Information

Both functions can also be selected later from within the program via the menu items Extras > Service.

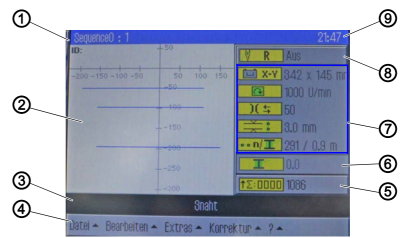
(See chapters **Testing the functions of the machine**  $\triangle \square p.$  78) and **Changing the language** ( $\square p.$  76).)

If you do not press any buttons, the software automatically switches to the start screen after a few seconds.

#### Start screen

The start screen is displayed during sewing. When the machine is started, the start screen is opened with the settings of the last sewing program used.

Fig. 19: Start screen



- (1) Status bar
- (2) Main window: Display of the seam contour
- (3) Program bar
- (4) Menu bar: Popup menu
- (5) Button for resetting the counter
- (6) Button for bobbin change
- (7) Button of the current sewing parameters
- (8) Button for Repair mode
- (9) Display of time of day

# Structure of the start screen

## • Status bar (1)

On the start screen, the seam sequence currently open is displayed here, and the time of day (9) is displayed at the right. It also bar contains information on the currently selected step in the various menus.

#### Main window (2)

The contour to be sewn is displayed here.



#### • Program bar (3)

The seam programs of the seam sequence currently open are displayed in this line. The program currently being executed is highlighted in black. You can use the arrow buttons (6) at the right side of the bar to navigate along the bar and display any additional programs that do not fit on the bar. If a seam sequence is not currently open but rather only a single seam program, then this program fills the entire bar.

# • Menu bar (4)

The bar at the bottom contains the popup menu. This allows you to access the various different menu items for creating and editing seam programs and for performing settings and tests on the machine. An arrow next to a menu entry indicates that pressing the entry will display further sub-items.

Fig. 20: Menu bar



#### (1) - Popup arrows

# • Button for resetting the counter (5)

This button can be used for resetting the counter for the sewn programs or sequences. The current counter value is displayed next to this button.

#### Button for bobbin change (6)

This button is used to inform the system that a new bobbin has been inserted (e.g. after a color change). The hook thread capacity is displayed next to this button.

#### Display of the current sewing parameters (7)

The current sewing parameters are displayed below the repair mode button:

- Time x-y
   Seam pattern size
- Sewing speed
- Thread tension
- 🗮 🖁 Stitch length
- Number of stitches / hook thread consumed





#### Information

You can use the buttons Speed, Thread tension and Stitch length to access the sewing parameters directly ( $\square$  *p. 59*).

## • Button for Repair mode (8)

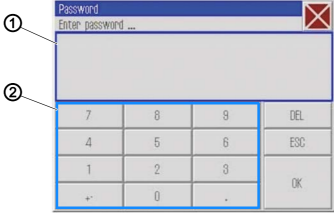
The topmost button at the right side is used for switching the repair mode on and off. The current status (On/Off) is displayed next to the button.

# 5.4 General operation of the software

# 5.4.1 Entering a password

Depending on the setting (see chapter **Changing the password options** ( $\square$  *p. 75*)) a password is only required for accessing the technical menus or must be entered every time the machine is started. Next, the password entry screen is displayed.

Fig. 21: Entering a password





(2) - Numeric buttons



To enter a password:

1. Use the numeric buttons (2) to enter the password.



#### Information

The default password on delivery is: 25483.

The password can be changed via the Extras menu ( $\square$  p. 75). You can delete incorrect entries via the **DEL** button.

- 2. Press the **OK** button.
- ♦ The previously selected menu item opens.



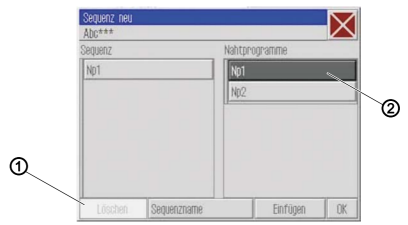
# 5.4.2 Closing windows

A number of different buttons can be used for closing the currently open window.

Button	Meaning
X	At the upper right in the title bar of all windows:  The program jumps back by one navigation level.
OK CR	In windows with data entry or selection fields:  The window is closed and the entered or selected data is adopted.
DEL Abort	In windows with data entry or selection fields:  The window is closed and the entered or selected data is discarded.

# 5.4.3 Display principles

Fig. 22: Display principles



- (1) Grayed-out: Deactivated element
- (2) Dark background: Activated element
- The currently activated or selected element is highlighted with a dark background (2)
- Buttons that are not used in the current context are grayed out (1)



## 5.4.4 Scrolling the display

Fig. 23: Scrolling the display



(1) - Scrollbar

A scrollbar (1) is displayed on the right when a displayed image is larger than the screen height.



To scroll the display:

1. Drag the scrollbar (1) up or down.

# 5.4.5 Selecting options from a list

When selecting options, a distinction is made between round radio buttons and square check boxes.

# Selection with radio buttons

Fig. 24: Selection with radio buttons



(1) - Radio buttons: Selected element

With round radio buttons only one of the displayed options can be selected.





To select options using radio buttons:

- 1. Press the desired option.
- ♦ The selected option (1) is marked with a dot.

## Selection with check boxes

Fig. 25: Selection with check boxes



(1) - Check box: Selected elements

Square check boxes allow for the selection of multiple entries.



To select options using check boxes:

- 1. Press the desired check box.
- The selected entries (1) are marked with a cross.



# 5.4.6 Using file filters

Fig. 26: Using file filters



When opening, copying or deleting seam programs a list of all available files is displayed.

You can use the filter functions to make the list more manageable:



#### To use file filters:

- 1. Press the File Filter button under the list.
- ♦ The file filter screen opens.
- 2. Press the desired filter criterion:
  - .fnp911: Seam programs only
  - .seq911: Seam sequences only
  - All Files: Seam programs and seam sequences
- 3. Press the **Open** button.
- ♦ The list is updated according to the selected filter.



## 5.4.7 Entering text

A text entry window is displayed when text needs to be entered, e.g. for the name of a seam program.

Fig. 27: Entering text



- (1) Input line
- (2) Keyboard
- (3) OK (CR): Adopt the entered text
- (4) DEL: Delete a character
- (5) Aa: Switching between uppercase/ lowercase

# **Entering text**



To enter text:

1. Use the keyboard (2) displayed to enter the text.

## Switching between uppercase/lowercase



To switch between uppercase and lowercase:

1. Press the **Aa** (5) button.

# **Deleting the last character**



To delete the last character:

1. Press the **DEL** (4) button.

## Adopting the entered text



To adopt the entered text:

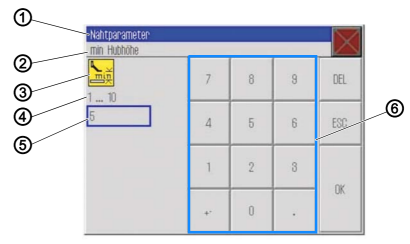
- 1. Press the **OK** (CR) (3) button.
- The entered text is adopted, and the text entry window is closed.



## 5.4.8 Entering parameter values

A numeric entry window opens when numeric values for program or machine parameters need to be entered.

Fig. 28: Entering parameter values



- (1) Title bar
- (2) Status bar
- (3) Symbol

- (4) Value range
- (5) Input field
- (6) Numeric buttons

The title bar (1) shows the parameter group.

The status bar (2) shows the name of the parameter currently being edited. The symbol (3) for the corresponding parameter is displayed below the parameter name.

The prescribed value range (4) for the parameter is displayed below the symbol (3).

The current valid value is displayed in the data entry field (5) below the value range (4).

# **Entering a value**



To enter a value:

1. Press the desired value using the numeric buttons (6).

## Deleting a value



To delete a value:

1. Press the **DEL** button.

# Adopting a value



To adopt a value:

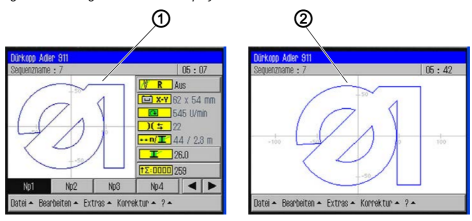
- 1. Press the **OK** button.
- The entered value is adopted, and the numeric entry window is closed.



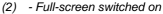
# 5.4.9 Switching the full-screen display on and off

In order to see the seam contour in more detail you can switch the main window (1) to occupy the full screen and hide the buttons (2) on the right side of the start screen.

Fig. 29: Switching the full-screen display on and off



(1) - Full-screen switched off





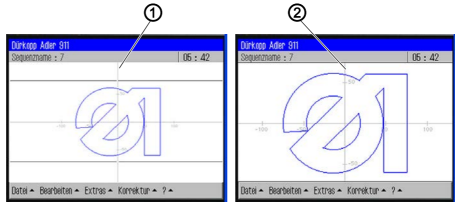
To switch full-screen on and off:

- 1. Press the menu items Extras > Full screen on/off.
- ♦ The display switches to the respective mode.

# 5.4.10 Switching zoom on and off

You can magnify the display in order to see the seam contour in more detail. There is only one zoom level that can be switched on or off.

Fig. 30: Switching zoom on and off



(1) - Zoom switched off

(2) - Zoom switched on



To switch zoom on and off:

- 1. Press the menu items  $Extras > Zoom \ on/off$ .
- The display switches to the respective mode.



# 5.5 Opening a seam program or seam sequence for sewing



To open a seam program or seam sequence for sewing:

- 1. Press the menu items File > Open.
- The file selection screen is displayed.
  All existing seam programs and seam sequences are displayed.



#### Information

Fig. 31: Opening a seam program or seam sequence for sewing





- 2. Press the desired file.
- 3. Press the **Open** button.
- The seam program/seam sequence is opened on the start screen.



- 4. Press the pedal forwards.
- ♦ The seam program is sewn.



# 5.6 Briefly sewing with modified values

If you briefly need to with sew a special material or use a particular thread strength with different values, without changing the seam program, you can use the Correction menu item to temporarily change the values for thread tension and speed. The values then apply to all subsequently executed seams until the machine is switched off.



# **Important**

If you wish to adopt the changes, you must modify and save the program. Otherwise, the values are automatically reset to the original settings when the machine is switched off.

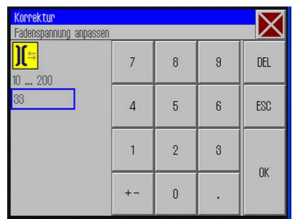
## 5.6.1 Sewing with a modified thread tension



To sew with a modified thread tension:

- 1. Press the menu items Correction > Thread tension.
- The window for changing the thread tension appears:

Fig. 32: Sewing with a modified thread tension





- 2. Enter the desired value.
- 3. Press the **OK** button.
- The value is adopted and used for all seams until the machine is switched off.



# 5.6.2 Sewing with a modified speed



To sew with a modified speed:

- 1. Press the menu items Correction > Sewing speed.
- ♦ The window for changing the thread tension appears:

Fig. 33: Sewing with a modified speed





- 2. Enter the desired speed.
- 3. Press the **OK** button.
- The value is adopted and used for all seams until the machine is switched off.

# 5.7 Changing the bobbin/managing a thread breaking

# **WARNING**



Risk of injury from sharp and moving parts!

Puncture or crushing possible.

Switch the machine to threading mode before changing the bobbin.

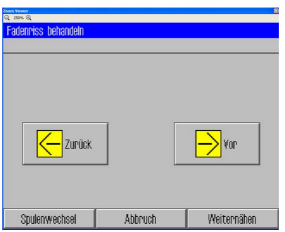
The machine automatically detects when the hook thread has been used up and a new bobbin needs to be inserted.

In this case, or if thread breaking occurs, the Fix thread breakage window is automatically displayed.



## 5.7.1 Changing the bobbin

Fig. 34: Changing the bobbin





To change the bobbin:

- 1. Press the **Bobbin change** button.
- 2. Change the bobbin ( p. 49).
- 3. Use the *Forwards* and *Back* buttons to move to the point where sewing is to continue.
- 4. Press the **Continue sewing** button.
- The program jumps back to the start screen and sewing of the seam continues from the selected point.

## 5.7.2 Bobbin change without a request from the program



If you wish to independently insert a new bobbin without being requested to do so by the program, then you have to press the **Bobbin change** button on the start screen.

This will inform the program that a new bobbin has been inserted, causing it to resume counting thread consumption starting with the full bobbin capacity.

# 5.7.3 Updating the bobbin capacity



To update the bobbin capacity:

- 1. Press the button **Bobbin change** on the start screen.
- The counter for the bobbin capacity begins anew with a full bobbin.



# 5.8 Continuing a seam after an error

# 5.8.1 Continuing a seam in Repair mode after an error

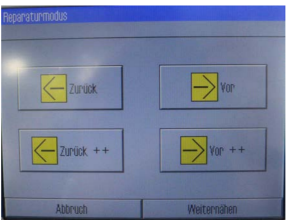
In Repair mode you can move to any desired point on the contour, e.g. in order to continue the seam program from this position after an error has occurred.



To continue a seam in Repair mode after an error:

- 1. Press the button **Repair mode** on the start screen.
- ♦ The Repair mode window is displayed.

Fig. 35: Continuing a seam in Repair mode after an error





2. Use the **Forwards** and **Back** buttons to move to the point where sewing is to continue.

#### **OR**

- 3. Use the buttons **Forwards ++** and **Back ++** to skip to the beginning of the next or the beginning of the previous seam section.
- 4. Press the **Continue sewing** button.
- The program jumps back to the start screen and sewing of the seam continues from the selected point.



# 5.8.2 Continuing a seam after thread breaking

When the machine was set up, the needle thread monitor mode that is supposed to be active was selected in the machine parameters (MP 3 ( $\square$  p. 72)).

In the event of an error, the machine will undo a certain number of preset stitches and stop.

The control panel will show the display Fix thread breakage:

Fig. 36: Continuing a seam after thread breaking



## Continuing a seam



To continue a seam after thread breaking:





2. Use the **Forwards** and **Back** buttons to move to the point where sewing is to continue.



3. Continue sewing.

#### Canceling sewing and starting a new seam



To cancel sewing after thread breaking and start a new seam:





2. Remove the transfer plate.

- 3. Press the pedal backwards.
- ♦ The machine performs a reference run.
- 4. Press the pedal forwards.
- The machine moves to the loading position, and you can start a new seam.



# Checking or changing the bobbin



To change or check the bobbin:

- 1. Press the Bobbin change button.
- The display shows a prompt asking whether you wish to reset the bobbin counter.
- 2. Press the **Yes** button if you wish to change the bobbin.
- ♦ The bobbin counter will be reset.

#### OR

- 3. Press the **No** button if you merely wish to check the bobbin.
- ♥ The bobbin counter will not be reset.



- 4. Remove the transfer plate.
- 5. Press the **Threading mode** button on the machine head.
- ♦ The hook cover opens.
- 6. Change or check the bobbin.
- 7. Press the **Threading mode** button on the machine head.
- ♦ The hook cover closes.
- 8. Press the pedal forwards.
- \$\text{ The machine moves into the insertion position.}
- 9. Insert the transfer plate.
- 10. Press the pedal or press the Continue sewing button.
- The machine moves to the sewing position.
- 11. Press the pedal or press the Continue sewing button.
- ♦ The sewing procedure is resumed.

## 5.9 Resetting the counter

Depending on the set machine parameters, the counter counts the sewn programs or sequences up or down. You can use the  $Reset\ counter$  button to reset the counter to the start value ( $\square\ p.52$ ).



To reset the counter:

- 1. Press the button **Reset counter** †Σ:□□□□ on the start screen.
- The counter is reset to the value defined in the machine parameters.



# 5.10 Seam programs and seam sequences

# 5.10.1 Creating a new seam program

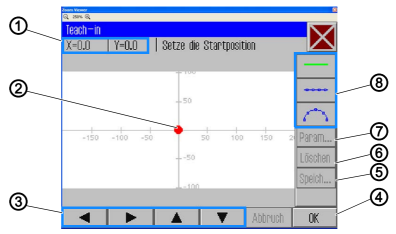
New seam programs are created using a Teach-In procedure. Individual seam paths with specific sewing parameters are defined via the control panel in order to do this.



To create a new seam program:

- 1. Press the menu items File > New > Seam program.
- The Teach-In window appears.

Fig. 37: Creating a new seam program



- (1) Cursor position
- (2) Cursor
- (3) Arrow buttons
- (4) OK button: Accept
- (5) Save button
- (6) Delete button
- (7) Parameter button
- (8) Line selection buttons

# Defining the starting point (shown by example of the 911-211-3020-10)



# 2. Define the starting point:

Method	Coordinate area
Using the arrow buttons (3)  Caution	X -150 to X 230 Y 90.1 to Y -92.6
For safety reasons, you cannot use the arrow buttons (3) to select a position beyond 90.1 or -92.6 on the Y-axis. Settings beyond these coordinates require that you use the pedal.	
Using the <b>pedal</b> Every press of the pedal moves the cursor (2) by 0.1 in the direction of the selected axis (X or Y)	X -150 to X 230 Y 100 to Y -100
Entering coordinates directly via the cursor position (1)	X -150 to X 230 Y 100 to Y -100





- 3. Press the **OK** (4) button.
- The desired starting point is adopted and marked with a green / blue dot.

## Selecting the line type



- 4. Use the line selection buttons (8) to select the type of line to be defined:
  - **Seamless path**: The clamp moves over this path to the next position without sewing
  - Straight seam: A straight path is sewn
  - Curved seam: A curve is sewn
- After pressing the button for a straight or curved seam, the corresponding window for entering the sewing parameters for this path opens.

## Defining the sewing parameters for the path

Fig. 38: Defining the sewing parameters for the path





- 5. Press the desired parameter.
- The window for entering the parameter value opens.
- 6. Enter the desired value for the parameter ( p. 44).

## **Sewing parameters for Teach-In**

Button	Meaning
<b>€</b>	Speed
<u>**</u>	Stitch length



Button	Meaning
<mark>][</mark> ≒	Thread tension
	Stroke height
×	Thread cutting

#### Drawing a path



7. Use the arrow buttons to move the cursor to the end point of the desired path.



#### Information

Alternatively, you can press an arrow button once in order to define the direction and then continue moving in this direction by pressing the pedal.



## **Important**

Take care to ensure that the contour remains within the permissible sewing field of the machine.

Especially with curved paths, you should remember that the start and end points are not directly connected and that a curve is generated between these two points.

- 8. Press the **OK** button.
- ♦ The seam path is adopted with the specified parameters.

# Adding further seam paths

You can now define all further seam paths in the same manner.



1. Begin every new seam path by selecting the type of line ( $\square$  *p. 54*).

#### Deleting a seam path



- 1. Press the **Delete** button.
- ♦ The last section of the seam path is deleted.

# Saving a seam program

After you have defined all the seam paths, you can save the seam program and specify a name for the program.





- 1. Press the Save... button.
- The window for entering the name of the seam program opens.
- 2. Enter the desired name ( $\square p. 43$ ) and adopt the change by pressing **OK** (CR).
- The seam program is now available under this name for sewing, editing or copying.



#### **Important**

Always perform a contour test after creating a new seam program  $(\square p. 56)$ .

#### **NOTICE**

## Property damage may occur!

If you have entered contour points that lie outside the sewing field, the movement of the clamps during sewing can cause damage to the machine or the sewing material.

Always perform a contour test after creating or editing a contour to ensure that the entire contour lies within the permissible sewing field.

# 5.10.2 Performing a contour test

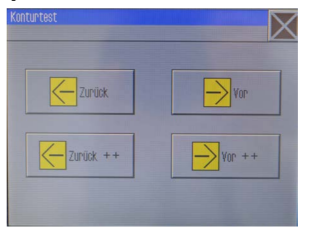
Perform a contour test every time after creating a new seam program or editing a seam contour to ensure that the contour you entered lies within the permissible sewing field.



To perform a contour test:

- 1. Press the menu items Edit > Seam program > Testing Contour.
- The *Testing Contour* window appears.

Fig. 39: Performing a contour test







- Move along the contour stitch by stitch using the Forwards and Back buttons or the pedal.
- 3. Check that all points lie within the sewing field.

## 5.10.3 Editing a seam program

You can change the contour and the sewing parameters of existing seam programs. The changes are applied to the seam program that is currently open on the start screen.



To edit an existing seam program:

- 1. Open the seam program you wish to modify via the menu items File > Open.
- The seam program opens on the start screen.

# Changing the contour of a seam program

## **NOTICE**

## Property damage may occur!

If you have entered contour points that lie outside the sewing field, the movement of the clamps during sewing can cause damage to the machine or the sewing material.

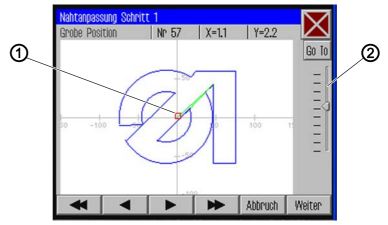
Always perform a contour test after creating or editing a contour to ensure that the entire contour lies within the permissible sewing field.



To change the contour of a seam program:

- 1. Press the menu items Edit > Seam program > Contour adjustment.
- The contour adjustment window appears:

Fig. 40: Changing the contour of a seam program (1)



(1) - Cursor

(2) - Scale: First to last stitch





2. Use the arrow buttons to move the cursor (1) to the position on the contour that is to be changed.



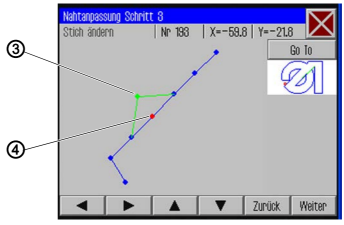
#### Information

You can also use the slider control on the scale (2) to select the stitching area you wish to change:

The first stitch of the seam pattern is at the top and the last stitch is at the bottom.

- 3. Press the Go To button.
- The selected contour region is displayed in detail.
  The stitching point (2) to be modified is marked in red.
  The machine moves to the stitching point.

Fig. 41: Changing the contour of a seam program (2)



- (3) Old stitching point
- (4) New stitching point



- 4. Use the arrow buttons to move the stitching point to the new position (4).
- The modified seam path is displayed in green.
- 5. Press the Next button.
- The window for selecting the technology operations opens.

Fig. 42: Changing the contour of a seam program (3)







- 6. Select the desired technology operation(s) for the new seam path  $(\square p. 40)$ .
- 7. Confirm the selection with **OK**.
- You are returned to the detail window with the modified contour.
- 8. Press the **Next** button.
- A query dialog is displayed, asking if you wish to adopt the changes. Confirm the prompt with **YES** to save the modified contour.



#### **Important**

Always perform a contour test after modifying a contour to ensure that the new seam path lies within the permissible sewing field ( $\square$  *p. 56*).

#### Changing seam program parameters

You can change the general settings that apply to the entire seam program.



To change the seam program parameters:

- 1. Press the menu items Edit > Seam program > Parameters.
- ♦ The window for selecting the program parameter group appears:

Fig. 43: Changing seam program parameters





- 2. Press the desired parameter group.
- b The individual parameters of this group are displayed.
- 3. Press the desired parameter.
- ♦ The window for modifying the parameter value opens.
- 4. Set the parameter to the desired value ( p. 44).



# There are 8 program parameter groups:

Symbol	Parameter group
N CONTRACTOR	PP1 - Configuration General settings
	PP2 - Load mode Load mode and position
<b>↓</b> □	PP3 - Deposit mode Deposit mode and position
<b> </b>	PP4 - Soft start Number of stitches and speed
<b>*</b>	PP5 - Needle thread monitor Sensitivity value for the needle thread monitor
	PP6 - Thread consumption Values for determining thread consumption
<b>←</b> ‡→	PP7 - Move: Contour is moved in a particular direction
+++	PP8 - Scaling: Size of the contour is changed.

# Overview of the individual program parameters

	PP1 - Configuration
Symbol	Meaning
Abc <>	Seam name max. 20 characters
<mark>™i</mark> ¥	Minimum sewing foot stroke height (min. = 1.0 max. = 10.0; Def. = 5.0 mm ) Sets this as the minimum value of the programmable sewing foot stroke height so that only this value needs to be adjusted when sewing thicker materials.
][=	Adjust thread tension (min. = 10 max. = 200; Def. = 100 %) The thread tension profile for the entire contour is adjusted accordingly. A value of 100% means that no adjustments are made.
<b>₩</b>	Adjust empty-run speed (min. = 10 max. = 200; Def. = 100 %) The travel speeds are adjusted.
ID	Clamp ID code Barcode (ID code) of max. 10 characters for performing a safety check before the start of sewing (the barcode scanner additional equipment must be activated)



Symbol	Meaning
+	Marking lamps Up to 4 marking lamps for easier alignment of the sewing material can be controlled (the additional equipment must be activated)
<u>†   </u>	Reversal mode The following options can be set:  Not activated: The needle remains at the Stop position  After the entire contour: After completing all seams in the contour, the needle is reversed to the value specified in the machine parameters  After each seam (Def.): The needle is reversed after every seam
<mark></mark>	Needle cooling (On / Off) Activates/deactivates the needle cooling.
<b>€</b> 0	Adjust sewing speed (min. = 10 max. = 200; Def. = 100%) The sewing speed is adjusted by the specified percent value.



#### PP2 - Load mode

#### Symbol Meaning



# **Load mode**The following options can be set:

• **Mode 1** (Def.)

The clamp is opened in the loading position. The clamp is closed when the pedal is pressed. Pressing the pedal again starts the sewing of the seam.

# • Mode 2

The clamp is opened in the loading position. Pressing the pedal closes the left part of the two-piece clamp for angle mounting. Pressing the pedal again closes the right part. Another press of the pedal starts the sewing of the seam.

#### Mode 3

The clamp is opened in the loading position. Pressing the pedal closes the right part of the two-piece clamp for angle mounting. Pressing the pedal again closes the left part. Another press of the pedal starts the sewing of the seam.

#### • Mode 4

Quick-start mode:

The clamp is opened in the loading position. The clamp is closed, and the sewing of the seam is started when the pedal is pressed. With the alternating clamp, the seam is automatically started after insertion. This mode is only active when quick-start is activated in the machine parameters. The machine must be switched off and on in order to activate the quick-start mode.

#### • Mode 5

The clamp remains closed in the loading position. Pressing the pedal again starts the sewing of the seam.



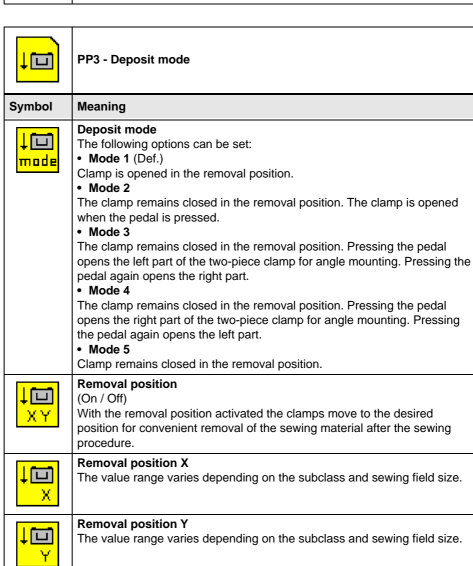
#### Loading position

(On / Off)

With the loading position activated the clamps move to the desired position for convenient insertion of the sewing material.



Symbol	Meaning
↑□ ×	<b>Loading position X</b> The value range varies depending on the subclass and sewing field size.
↑ □	<b>Loading position Y</b> The value range varies depending on the subclass and sewing field size.







#### PP4 - Soft start

## **Symbol**

#### Meaning



# Soft-start stitch count

(min. = 0.. max. = 10; Def. 5)



#### Soft-start speed

(min. = 100 .. max. = 2000; Def. 300 rpm)



#### PP5 - Needle thread monitor



(min. = 0 .. max. = 99; Def. 5)

Only active if activated in the machine parameters.

(A higher value makes the needle monitor less sensitive.

99 = Needle thread monitor switched off in this program only.)



## PP6 - Thread consumption

## **Symbol**

#### Meaning



**Sewing material thickness** (min. = 0.. max. = 20.0; Def. 0) The thickness of the sewing material when pressed together.



## Adjust thread consumption

(min. = -10.0.. max. = 10.0; Def. 0) Correction of the calculated values.



#### PP7 - Move

#### Symbol

#### Meaning



#### ( move

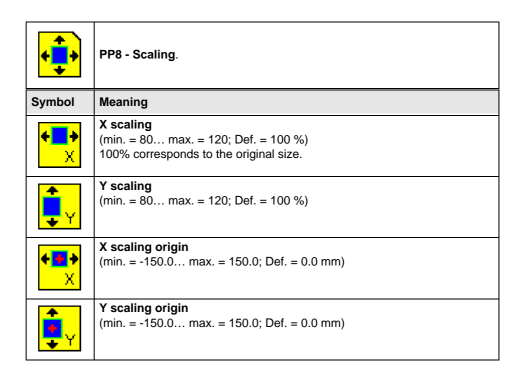
(min. = -5.0... max. = 5.0; Def. = 0.0 mm)



#### Y move

(min. = -5.0... max. = 5.0; Def. = 0.0 mm)





## 5.10.4 Creating a new seam sequence

You can combine up to 30 seam programs to form a seam sequence. You can create up to 20 seam sequences in total.

# **Selecting seam programs**



To select seam programs:

- 1. Press the menu items File > New > Sequence.
- The window for selecting the seam program appears.

Fig. 44: Selecting seam programs





The existing seam programs are displayed at the right side of the screen. The Sequence field on the left shows which seam programs have been transferred to the seam sequence.



- 2. Press the desired seam program.
- The selected seam program is highlighted with a dark background.
- 3. Press the **Insert** button.
- The seam program is transferred to the seam sequence and is displayed in the Sequence field on the left side of the screen.
- 4. Add further seam programs in the same manner.

# Removing a seam program from a seam sequence



To remove a seam program from a seam sequence:

- 1. Press the seam program in the Sequence field and then press the **Delete** button.
- ♦ The seam program is removed from the seam sequence.

## Assigning a name to a seam sequence



To assign a name to a seam sequence:

- 1. Press the **Set name** button.
- The window for entering the name of the seam sequence opens.
- 2. Enter the desired name and adopt the change by pressing **OK** (*CR*) ( p. 43).
- The seam sequence is now available under this name for sewing, editing or copying.

## 5.10.5 Editing a seam sequence

You can edit an existing seam sequence by adding or removing seam programs.



To edit a seam sequence:

- 1. Open the seam program you wish to modify via the menu items File > Open.
- The seam sequence opens on the start screen.
- 2. Press the menu items Edit > Sequence.
- \$\text{The window for editing the seam sequence appears.}



Fig. 45: Editing a seam sequence





3. Use the buttons **Insert** and **Delete** to add programs to the seam sequence or remove programs from the seam sequence.

# 5.10.6 Saving a seam program or seam sequence under a different

You can also save existing seam programs or seam sequences under a different name.



#### Information

If you wish to create a new program that is similar to an existing program, you do not need to create the entire program anew. You can save the existing program under a new name and then change the details you wish to modify.



To save a seam program or a seam sequence under a different name:

- 1. Press the menu items File > Save As.
- A selection window allowing you to select a seam program or seam sequence appears.



#### Information

- 2. Press the desired element.
- 3. Press the Save As button.
- ♦ The window for entering the new name is opened.



- 4. Enter the desired name and adopt the change by pressing **OK** (*CR*) ( p. 43).
- The seam program or seam sequence is now available under this name for sewing, editing or copying.

# 5.10.7 Copying a seam program or seam sequence

You can also copy seam programs or seam sequences from a USB key to the control or from the control to a USB key.



#### **Important**

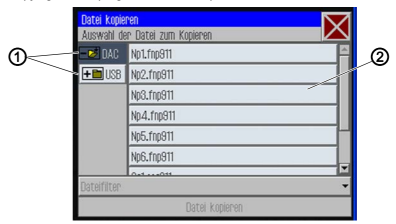
Not all commonly available USB keys are suitable for the copying process. You can obtain a suitable USB key from Dürkopp Adler.



To copy a seam program or a seam sequence:

- 1. Press the menu items File > Copy.
- ♦ The window for selecting the file to be copied appears:

Fig. 46: Copying a seam program or seam sequence



- (1) Select the source to be copied
- (2) File selection window



- 2. Use the buttons (1) to select whether the data is to be copied from the DAC control or the USB key.
- The selected button is highlighted with a dark background.
  The files present at this location are listed in a selection window (2).



#### Information

- 3. Press the desired file.
- ♦ The selected file is highlighted with a dark background.



- 4. Press the Copy File button.
- ♦ The selected file is copied to the USB key or the control.

# 5.10.8 Deleting a seam program or seam sequence

Seam programs or seam sequences that are no longer required can be deleted from the control.



To delete a seam program or a seam sequence:

- 1. Press the menu items File > Delete.
- The window for selecting the file to be deleted appears:

Fig. 47: Deleting a seam program or seam sequence





# Information



- 2. Press the desired file.
- ♥ The selected file is highlighted with a dark background.
- 3. Press the **Delete** button.
- ♥ The selected file is deleted.



# 5.11 Editing machine parameters

You use the machine parameters to define the basic machine settings. These basic settings apply to all programs.



To edit the machine parameters:

- 1. Press the menu items Edit > Machine parameters.
- The window for selecting the machine parameter group appears.

Fig. 48: Editing machine parameters





- 2. Press the desired parameter group.
- b The individual parameters of this group are displayed.
- 3. Press the desired parameter.
- The window for modifying the parameter value opens.
- 4. Set the parameter to the desired value ( $\square$  p. 44).

## There are 6 machine parameter groups:

Symbol	Parameter group
	MP1 - Configuration General settings
(D <sub>(M)</sub>	MP2 - Limit values Limit values for speeds and positions
*	MP3 - Needle thread monitor Behavior after thread breaking
	MP4 - Thread cutting Speed, position and tension
乘	MP5 - Thread clamping Starting angle
Σ	MP6 - Counters Settings for program and bobbin counters



### Overview of the individual machine parameters



#### **MP1 - Configuration**

#### **Symbol**

#### Meaning



#### **Needle cooling**

The following options can be set:

- · Without: No needle cooler activated.
- Air cooling (Def.): The needle is cooled with air while sewing the seam
- Ice cooling: Optional equipment



#### Sewing foot mode

The sewing foot can be operated in the following modes:

- Jumping foot: The sewing foot only presses on the sewing material while the needle is in the sewing material
- Presser foot: The sewing foot presses continuously on the sewing material



#### Sewing field size

Take care to ensure a valid sewing field size for your subclass when making the selection! (See chapter **Technical data** ( p. 119))

- Normal sewing field (Def.): A sewing field of up to 200 x 300mm is available
- Extra-large sewing field: A larger sewing field can be used in conjunction with the alternating clamps



#### **Optional equipment**

- Reduced clamp pressure: Optional equipment limiting the amount of clamp pressure to allow for better alignment on insertion.
- Neat seam beginning: Optional equipment, activates stitch position optimization ( Additional Instructions Stitch Position Optimization)
- Marking lamps: Optional equipment providing orientation lines on insertion for easier alignment. Up to 4 marking lamps can be switched on for each program. This setting only activates the option, the actual switching is defined in the program parameters (see Marking lamps(\(\mu\) p. 61))
- **Barcode scanner:** Optional equipment for performing a safety check before sewing. A barcode can be stored with each program. Agreement with the barcode on the clamp is checked. Sewing only proceeds when the barcodes agree. You enter the barcode ID in the program parameters (see **Clamp ID code** ( p. 60)).



#### Clamp type

The following clamp types are available:

- Single clamp: One-piece parallel clamp with angle mount
- Single clamp with hanger (Def.): One-piece parallel clamp with hanger mount
- Double clamp: Two-piece parallel clamp with angle mount
- Alternating clamp: Removable clamp
- · Special clamp: Special clamp



#### **Clamp limitation**

- Preset limitation (Def.): No additional structures are taken into account
- Special limitation: Individual limits are taken into account



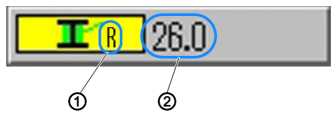
#### Symbol Meaning Pedal mode The following options are available: Mode 1: The current position of the pedal is evaluated **Mode 2** (Def.): The pedal must be returned to the initial position after every press before a new press is recognized **Mode 3:** The current position of the pedal is evaluated. The guick-start mode is also enabled (see **Load mode** ( p. 61)). The machine must be switched off and on in order to activate the guick-start mode. Push button: In push button mode one sensor is used only for controlling the clamp motion (up and down). The other sensor is used for starting the sewing process. **Barcode mode** The following options are available: Manual: Machine checks whether the inserted clamp matches the mode entered seam program. If the clamp is correct, the machine is ready for sewing. If the clamp is incorrect, an error message will be displayed, and the clamp will have to be replaced. **Automatic:** The machine looks for the seam program that matches the inserted clamp. The machine is ready for sewing once the seam program has been selected.



#### Information

The remaining thread monitor (MP 1, *Optional equipment*) and the bobbin counter (MP 6) can be activated simultaneously. The display shows the two options as follows:

Fig. 49: Remaining thread monitor and bobbin counter



- (1) Display remaining thread monitor: Remaining thread monitor active:
  - **R** shown

Remaining thread monitor inactive:

**R** hidden

(2) - Display - bobbin counter:

Bobbin counter active: Number black

Bobbin counter inactive: Number

grayed-out





#### MP2 - Limit values

#### Symbol Meaning



#### Max. speed

(min. = 500 .. max. = 2700; Def. 2700 rpm) All sewing programs are limited to this maximum speed



#### Max. run-empty speed

(min. = 10 .. max. = 100; Def. 100 %)

Limits all clamp movements between the seams to this value



## Feed starting angle

(min. = 30 .. max. = 350; Def. 210 degrees)

The clamp motion during the stitch starts at this angle of needle motion



#### Feed phase

(min. = 30 .. max. 100; Def. 80 %)

This parameter defines how the clamp is to be moved during the stitch. (A value of 100 % means that the desired clamp motion is distributed over the entire stitch.)



#### **Reversal position**

(min. = 0 .. max. 359; Def. 0 degrees)

The needle is reversed at this angle in order to increase the clearance to the clamp.



#### Edit times and routes

This function is only for Dürkopp Adler Service personnel



#### MP3 - Needle thread monitor

#### Symbol Meaning



#### Needle thread monitor mode

The following options are available:

- Threading position: After detection of a thread breaking, the thread is cut, and the clamp then moves to the threading position
- Thread cutting (Def.): After detection of a thread breaking, the thread is cut, and the clamp then moves to the contour position according to the defined reversing path
- Pausing: After detection of a thread breaking, seam motion is stopped
- Not activated: The needle thread monitor is ignored



#### Reversing path after thread breaking

(min. = 0 .. max. 20; Def. 5 stitches)

Number of stitches to be taken into account when reversing after a thread breaking



Symbol	Meaning
Yé	Position of bobbin change X The value range varies depending on the subclass and sewing field size
<u>Ye</u>	Position of bobbin change Y The value range varies depending on the subclass and sewing field size

	MP4 - Thread cutting		
Symbol	Meaning		
<del>D</del>	Cutting speed (min. = 70 max. 500; Def. 150 rpm) Speed of the cutting stitch		
<u> </u>	Cutting position on (min. = 0° max. 359°; Def. 180°) Angular position of the needle at which the thread cutting knife is switched on		
<u>~</u>	Cutting position off (min. = 0° max. 359°; Def. 359°) Angular position of the needle at which the thread cutting knife is switched off		
	Thread tension during thread cutting (min. = 00 max. 100; Def. 10 %) Thread tension of the cutting stitch		
][÷	Position for thread tension during thread cutting (min. = 0° max. 400°; Def. 370°) Starting angle for the thread tension during the cutting stitch (At an angle greater than 359° the thread tension is activated in the next stitch.)		

呼	MP5 - Thread clamping	
Symbol	Meaning	
<mark>₽</mark> ∱	Close thread clamp at 1 <sup>st</sup> stitch (min. = 0° max. 250°; Def. 180°) Start angle for closing the thread clamp during the first stitch	
<b>6</b> 5	Open thread clamp at 1 <sup>st</sup> stitch (min. = 0° max. 359°; Def. 340°) Starting angle for opening the thread clamp during the first stitch. If the closing and opening angles are the same then the thread clamp is not activated	



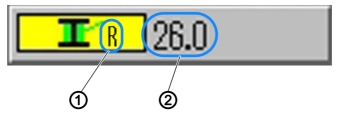
Σ	MP6 - Counters
Symbol	Meaning
Σ mode	Counter type The following options are available: Increment counter (Def.): The counter is incremented after each sewn program Decrement counter: The counter is decremented after each sewn program Increment seam sequence counter: The counter is incremented after each seam sequence sewn Decrement seam sequence counter: The counter is decremented after each seam sequence sewn
Σ Reset	Reset value for the counter (min. = 0 max. 9999; Def. 0) Value to which the counter is set when a counter reset is performed
Σ	Adjust seam count for bobbin reserve (min. = 0 max. 100; Def. 0) A message is displayed to the user after the number of seams specified here have been sewn. A value of 0 deactivates the function
1.100 m	Bobbin supply capacity (min. = 0.0 max. 400.0; Def. 0.0 m) A message is displayed to the user after the bobbin supply capacity has been consumed. A value of 0 deactivates the function



## Information

The remaining thread monitor (MP 1, *Optional equipment*) and the bobbin counter (MP 6) can be activated simultaneously. The display shows the two options as follows:

Fig. 50: Remaining thread monitor and bobbin counter



- (1) Display remaining thread monitor: (2) Display bobbin counter: Remaining thread monitor active: Bobbin counter active: Nu
  - **R** shown
  - Remaining thread monitor inactive: **R** hidden
- (2) Display bobbin counter:

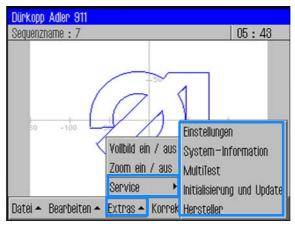
   Bobbin counter active: Number black
   Bobbin counter inactive: Number grayed-out



# 5.12 Checking and changing the technical settings

The technical settings are made via the menu item *Extras* > *Service*.

Fig. 51: Checking and changing the technical settings



# V

#### **Important**

A password must always be entered in order to access the additional menu items in Extras > Service ( $\square$  p. 38).

## 5.12.1 Changing the password options

The default password on delivery is: 25483.

You can change this password and also define whether the password only applies to the technical menu items or must always be entered after the machine is switched on.

## Changing the password



To change the password:

- 1. Press the menu items Extras > Service > Adjustments.
- ♦ The Adjustments window appears.
- 2. Press the Operator Password option.
- 3. In the following window press the option *Change password*.
- The window for entering the new password appears.
- 4. Enter the new password ( p. 38).



#### **Important**

The password must not have more than 5 digits.

5. Confirm the new password with **OK**.



## Defining the password protected areas



To define the password protected areas:

- 1. Press the menu items Extras > Service > Adjustments.
- $\$  The Adjustments window appears.
- 2. Press the Operator Password option.
- ♦ In the next window the Activate/Deactivate option indicates the type of password protection:
  - 🗵 Comprehensive password protection activated: Password protection of the first action after switching on
  - **Q** Comprehensive password protection deactivated: Password protection for the technical menu items only
- 3. Press the *Activate/Deactivate* option to switch between each respective setting.
- 4. Confirm with OK.



# **Important**

Switch off and on again the machine to adopt the setting.

# 5.12.2 Changing the language



To change the language:

- 1. In the menu item Extras > Service > Adjustments press the Language option.
- The list of available languages is displayed.
- 2. Press the desired language.
- 3. Confirm with OK.
- ♦ The screen is reloaded in the selected language.

## 5.12.3 Setting date and time



To set date and time:

- 1. In the menu item Extras > Service > Adjustments press the option Date and time.
- The data entry window for date and time is displayed.
- 2. Enter the date and/or time.
- 3. Confirm with OK.
- The entered values are adopted.



# 5.12.4 Setting the brightness



To set the brightness:

- 1. In the menu item Extras > Service > Adjustments press the Touch-Adjustments option.
- 2. In the following window press the Contrast Brightness option.
- A window with slider controls is displayed.
- 3. Pull the corresponding slider control up or down to change the value.
- The changes are immediately visible on the display.

## 5.12.5 Testing the touchscreen

You can use the Extras > Service > Adjustments menu item to check that the touchscreen is functioning correctly over all areas of the screen.



To test the touchscreen:

- 1. In the menu item Extras > Service > Adjustments press the Touch-Adjustments option.
- 2. In the following window press the *Touch Test* option.
- ♦ An empty window is opened.
- 3. Use your finger to press various different points or draw lines.
- When the touchscreen is functioning correctly all touched points of the screen are marked.



# 5.13 Testing the functions of the machine

You can use the Extras > Service > Multi test menu item to check the inputs and outputs, test the sewing motor and set the stroke position.

Fig. 52: Testing the functions of the machine





## Information

The functions Transport clamp and Thread burner are only intended for use by Dürkopp Adler Service personnel.

#### 5.13.1 Test inputs and outputs



#### **Important**

The instructions only provide an overview of the test possibilities.

The tests may only be performed by qualified specialists that have received training from Dürkopp Adler.

#### **WARNING**



## Risk of injury from sharp and moving parts!

Puncture or crushing possible.

Do NOT reach into the machine during function testing of inputs and outputs.

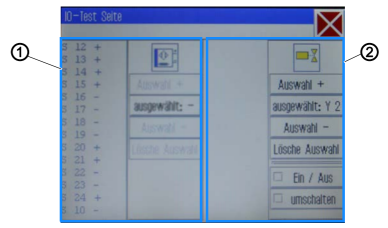


To test inputs and outputs:

- 1. In the menu item Extras > Service > Multi test press the Test inputs / outputs option.
- The IO Test Page window is displayed.



Fig. 53: Test inputs and outputs



(1) - Area for input elements

(2) - Area for output elements

The input elements are listed and selected at the left side (1) and the output elements at the right side (2).



- 2. For the 1<sup>st</sup> time: Press the button selected: and select an output.
- 3. Next, use Select +or Select -to select the desired element in the respective area.
- The number of the element is displayed on the *selected*: button.
- 4. Test the element using the On/Off or Toggle buttons, depending on the type of the input or output element.

<u></u>	Input elements	
No.	Meaning	
S1	Lower right clamp	
S2	ower left clamp	
S9	Needle thread monitor active	
S10	Hook cover closed	
S11	Machine head latch closed	
S13	Pedal forwards	
S14	Pedal backwards	
S16	Pressure switch	
S17	Quick-stop	
S100	Sewing motor reference	
S101	X-axis reference	
S102	Y-axis reference	
S103	Z-axis reference	



<b>□</b> -X	Output elements	
No.	Meaning	
Y1	Foot mode	
Y2	Hook cover	
Y3	Needle cooling on	
Y4	Right clamp	
Y5	Left clamp	
Y9	Threading switch lamp on	
Y10	Oil level indicator warning light on	
Y11	Burner transformer on	
Y12	Upper burner	
Y13	Lower burner	
Y14	Thread suction device	
Y25	Marking lamp 1 (Z)	
Y26	Marking lamp 2 (Z)	
Y27	Marking lamp 3 (Z)	
Y28	Marking lamp 4 (Z)	

# 5.13.2 Adjusting the stroke position

# **WARNING**



# Risk of injury from sharp and moving parts!

Puncture or crushing possible.

Do not reach into the machine when setting the stroke position.

Switch off the power to the drives when you wish to test the freedom of motion of the sewing foot rod.



# To adjust the stroke position:

- 1. In the menu item Extras > Service > Multi test press the Set stroke position option.
- The following options are displayed:



Symbol	Meaning	
	Perform a reference run Check the movement	
<u>~</u>	Switch between jumping foot and presser foot Switch over the mode of operation	
XY <sub>+</sub>	Go to position Adjust the sewing foot height	
X	Switch off the power to the drives Manually check the freedom of motion of the sewing foot rod	



2. Press the desired symbol and execute the function.

# 5.13.3 Testing the sewing motor

## **WARNING**



# Risk of injury from sharp and moving parts!

Puncture or crushing possible.

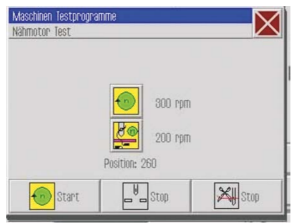
Do not reach into the machine during the function test of the motor.



To test the sewing motor:

- 1. In the menu item Extras > Service > Multi test press the Test sewing motor option.
- ♦ The sewing motor test screen is displayed:

Fig. 54: Testing the sewing motor







## **Important**

Remove the thread from the needle and the thread lever before starting the test.



- 2. Press the 6 button.
- The window for entering the speed opens.
- 3. Enter the desired value (300 2000 rpm).
- 4. Press the 🙋 button.
- 5. Enter the desired value (70 500 rpm).
- 6. Press the little button.
- The sewing motor runs at the entered speed.
- 7. Press the button.
- ♦ The sewing motor stops.
- 8. Press the first button.
- ♦ The sewing motor runs at the entered speed.
- 9. Press the stop button.
- The sewing motor stops, and the thread trimmer is actuated.

# 5.13.4 Calling up log displays and error lists

You can access the log settings and error lists via Extras > Service > System information.



To call up log displays and error lists:

- 1. Press the menu items Extras > Service > System information.
- ♦ The selection screen for system information appears.

Fig. 55: Calling up log displays and error lists







# 2. Press the desired symbol.

Symbol	Meaning
<u>A</u> <u>A</u>	Control unit events List of the latest errors
LOG A A	Log configuration Only for Dürkopp Adler Service personnel
LOG A A	Log display List of the last log settings
State	State of control panel Status appears in the log display

# 5.14 Initializing the control and performing updates

You can use Extras > Service > Initialization and Update to reset the control and control panel to the factory defaults and to update the control with a new software version.



To initialize the control and perform updates:

- 1. Press the menuitems Extras > Service > Initialization and Update.
- The screen for initialization and update appears.

Fig. 56: Initializing the control and performing updates





## 5.14.1 Initializing the control



#### **Important**

Initializing the control resets all values to the factory default settings. All changes are lost.

Only execute this option if you really want to return to the factory settings.



#### Order

Save your seam programs and seam sequences to a USB key before performing initialization.



- 1. Press the Initialization Control option.
- ♦ The control is completely reset to the factory default settings.

## 5.14.2 Initializing the control panel



#### **Important**

Initializing the control panel resets all values to the factory default settings. All changes are lost.

Only execute this option if you really want to return to the factory settings.



- 1. Press the Operation panel initialization option.
- ♥ The control panel is completely reset to the factory default settings.

## 5.14.3 Performing an update of the control



#### Information

The latest software version is available in the download area at www.duerkopp-adler.com.

You can easily transfer a new software version from a USB key to the control.



#### **Important**

Not all commonly available USB keys are suitable for the copying process. You can obtain a suitable USB key from Dürkopp Adler.



To perform an update of the control:

- 1. Switch off the machine.
- 2. Insert the USB key into the USB port (1) on the control panel.



Fig. 57: Performing an update of the control



(1) - USB port



- 3. Switch on the machine.
- ♦ The software update is performed automatically.



#### Information

If the automatic update does not function then you can use the menu items Extras > Service > Initialization and Update > Update the control to load a specific software version.

Contact the Dürkopp Adler Service Hotline for this.

## Displaying software version information

The menu item ? displays information on the software currently installed on the machine.



To display information on the software version currently used:

- 1. Press menu items ? > Info.
- ♦ The following information is displayed:
  - Class
  - Subclass
  - Software version
  - Date of creation of this software version

# 5.15 DACCAD professional

You can use the DACCAD professional program to create seam programs on a PC ( Operating Instructions DACCAD professional).





# 6 Maintenance

#### WARNING



# Risk of injury from sharp parts!

Punctures and cutting possible.

Prior to any maintenance work, switch off the machine or set the machine to threading mode.

# **WARNING**



# Risk of injury from moving parts!

Crushing possible.

Prior to any maintenance work, switch off the machine or set the machine to threading mode.

This chapter describes maintenance work that needs to be carried out on a regular basis to extend the service life of the machine and achieve the desired seam quality.

Advanced maintenance work may only be carried out by qualified specialists ( *Service Instructions*).

## **Maintenance intervals**

Work to be carried out		Operating hours				
	8	40	160	500		
Cleaning						
Removing sewing dust and thread residues	•					
Cleaning the motor fan mesh		•				
Lubricating						
Lubricating the machine head	•					
Lubricating the hook		•				
Servicing the pneumatic system						
Adjusting the operating pressure	•					
Draining the water condensation	•					
Cleaning the filter element		•				
Servicing specific components						
Checking the toothed belt		•				



# 6.1 Cleaning

#### WARNING



## Risk of injury from flying particles!

Flying particles can enter the eyes, causing injury.

Wear safety goggles.

Hold the compressed air gun so that the particles do not fly close to people.

Make sure no particles fly into the oil pan.

# **NOTICE**

# Property damage from soiling!

Sewing dust and thread residues can impair the operation of the machine.

Clean the machine as described.

#### **NOTICE**

## Property damage from solvent-based cleaners!

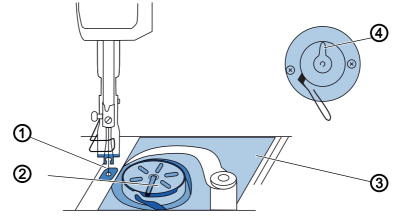
Solvent-based cleaners will damage paintwork.

Use only solvent-free substances for cleaning.

#### 6.1.1 Cleaning the machine

Sewing dust and thread residues should be removed after every 8 operating hours using a compressed air gun or a brush. If very fluffy sewing material is being sewn, the machine must be cleaned more frequently.

Fig. 58: Cleaning the machine



- (1) Area around the needle
- (2) Hook

- (3) Area under the throat plate
- (4) Knife on the winder



# Areas particularly susceptible to soiling:

- Knife on the winder (4)
- Area under the throat plate (3)
- Hook (2)
- Area around the needle (1)



#### To clean the machine:

1. Remove any dust and thread residues using a compressed air gun or a brush.

# 6.1.2 Cleaning the motor fan mesh

The motor fan mesh must be cleaned once a month using a compressed air gun. If very fluffy sewing material is being sewn, the motor fan mesh must be cleaned more frequently.

Fig. 59: Cleaning the motor fan mesh





## To clean the motor fan mesh:

 Remove any sewing dust and thread residues using a compressed air gun.



# 6.2 Lubricating

#### CAUTION



## Risk of injury from contact with oil!

Oil can cause a rash if it comes into contact with skin.

Avoid skin contact with oil. If oil has come into contact with your skin, wash the affected areas thoroughly.

## NOTICE

## Property damage from incorrect oil!

Incorrect oil types can result in damage to the machine.

Only use oil that complies with the data in the instructions.

#### **CAUTION**



## Risk of environmental damage from oil!

Oil is a pollutant and must not enter the sewage system or the soil.

Carefully collect up used oil.

Dispose of used oil and oily machine parts in accordance with national regulations.

The machine is equipped with a central oil-wick lubrication system. The bearings are supplied from the oil reservoir.

For topping off the oil reservoir, use only lubricating oil **DA 10** or oil of equivalent quality with the following specifications:

• Viscosity at 40 °C: 10 mm<sup>2</sup>/s

• Flash point: 150 °C

You can order the lubricating oil from our sales offices using the following part numbers:

Container	Part no.
250 ml	9047 000011
11	9047 000012
21	9047 000013
51	9047 000014



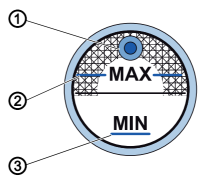
# 6.2.1 Lubricating the machine head



# **Proper setting**

The oil level is between the minimum level marking and the maximum level marking.

Fig. 60: Lubricating the machine head



- (1) Refill opening
- (2) Maximum level marking

(3) - Minimum level marking



To lubricate the machine head:

- 1. Check the oil level indicator every day.
- 2. If the oil level is below the minimum level marking (3): Top off oil through the refill opening (1) but no higher than the maximum level marking (2).



## 6.2.2 Lubricating the hook

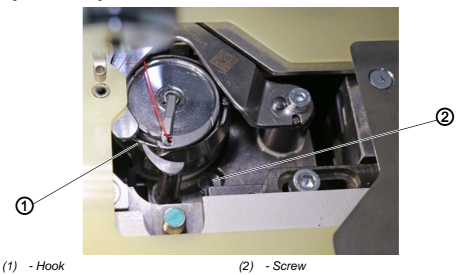
The approved oil quantity for hook lubrication is a factory specification.



# **Proper setting**

- 1. Hold a piece of blotting paper next to the hook (1) while sewing.
- After sewing a stretch of approx. 1 m, the blotting paper will have been sprayed with a thin and even film of oil.

Fig. 61: Lubricating the hook





To lubricate the hook:

1. Turn the screw (2):

• more oil: turn counterclockwise

• less oil: turn clockwise



## **Important**

The released amount of oil does not change until the operating time has run a few minutes. Sew for several minutes before you check the setting again.



# 6.3 Servicing the pneumatic system

## 6.3.1 Adjusting the operating pressure

## **NOTICE**

## Property damage from incorrect adjustment!

Incorrect operating pressure can result in damage to the machine.

Ensure that the machine is only used when the operating pressure is set correctly.

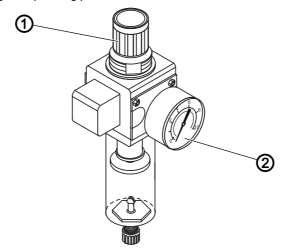


## **Proper setting**

Refer to the **Technical Data** ( $\square$  *p. 119*) chapter for the permissible operating pressure. The operating pressure cannot deviate by more than  $\pm$  0.5 bar.

Check the operating pressure on a daily basis.

Fig. 62: Adjusting the operating pressure



(1) - Pressure regulator

(2) - Pressure gage



To adjust the operating pressure:

- 1. Pull the pressure regulator (1) up.
- 2. Turn the pressure regulator until the pressure gage (2) indicates the proper setting:
  - Increase pressure = turn clockwise
  - Reduce pressure = turn counterclockwise
- 3. Push the pressure regulator (1) down.



## 6.3.2 Draining the water-oil mixture

## **NOTICE**

# Property damage from excess liquid!

Too much liquid can result in damage to the machine.

Drain liquid as required.

The collection tray (2) of the pressure regulator will show accumulation of a water-oil mixture.

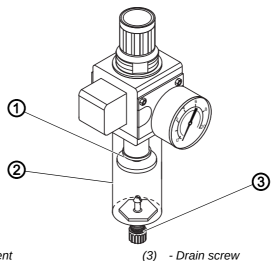


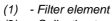
# **Proper setting**

The water-oil mixture must not rise up to the level of the filter element (1).

Check the level of the water-oil mixture in the collection tray (2).

Fig. 63: Draining the water-oil mixture





(2) - Collection tray



To drain the water-oil mixture:

- 1. Disconnect the machine from the compressed air supply.
- 2. Place the vessel under the drain screw (3).
- 3. Loosen the drain screw (3) completely.
- 4. Allow the water-oil mixture to drain into the vessel.
- 5. Tighten the drain screw (3).
- 6. Connect the machine to the compressed air supply.



## 6.3.3 Cleaning the filter element

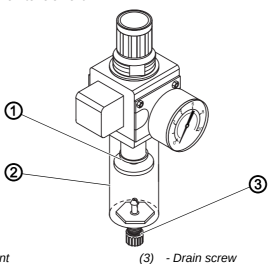
## NOTICE

# Damage to the paintwork from solvent-based cleaners!

Solvent-based cleaners damage the filter.

Use only solvent-free substances for washing out the filter tray.

Fig. 64: Cleaning the filter element



- (1) Filter element
- (2) Collection tray







# To clean the filter element:

- 1. Disconnect the machine from the compressed air supply.
- 2. Drain the water-oil mixture ( p. 94).
- 3. Unscrew the collection tray (2).
- 4. Unscrew the filter element (1).
- 5. Blow out the filter element (1) using the compressed air gun.
- 6. Wash out the filter tray using benzine.
- 7. Tighten the filter element (1).
- 8. Tighten the collection tray (2).
- 9. Tighten the drain screw (3).
- 10. Connect the machine to the compressed air supply.



# 6.4 Servicing specific components

## Checking the toothed belt

# **WARNING**



# Risk of injury from moving parts!

Crushing possible.

Switch off the machine before checking the condition of the toothed belt.

The condition of the toothed belt must be checked once a month.



#### **Important**

A damaged toothed belt must be replaced immediately.



# **Proper setting**

The toothed belt exhibits no cracks or fragile areas. When pressed with a finger, the toothed belt must yield no more than 10 mm.

## 6.5 Parts list

A parts list can be ordered from Dürkopp Adler. Or visit our website for further information at:

www.duerkopp-adler.com





# 7 Setup

#### **WARNING**



# Risk of injury from cutting parts!

Cutting injuries may be sustained while unpacking and setting up the machine.

Only qualified specialists may set up the machine. Wear safety gloves.

## **WARNING**



# Risk of injury from moving parts!

Crushing injuries may be sustained while unpacking and setting up the machine.

Only qualified specialists may set up the machine. Wear safety shoes.

# 7.1 Checking the scope of delivery

The scope of delivery depends on your specific order. Check that the scope of delivery is correct after taking delivery.



# 7.2 Transporting the machine

#### **WARNING**



## Risk of injury from moving parts!

Crushing possible.

The machine is heavy.

**Always** use a lifting carriage or forklift for lifting the machine to avoid back injuries or crushing injuries if the machine falls down.

#### WARNING



# Risk of injury from unsafe positioning of the machine!

Crushing possible.

Before commissioning, make sure the stand feet are locked in place.

# V

## **Important**

While being transported, the machine must always be in transport position (height adjustment all the way down).

Fig. 65: Transporting the machine



(1) - Lock



To transport a machine:

- 1. Disengage the lock (1).
- 2. Roll the machine to the desired setup location.
- 3. Engage the lock (1).



# 7.3 Adjusting the working height

## CAUTION

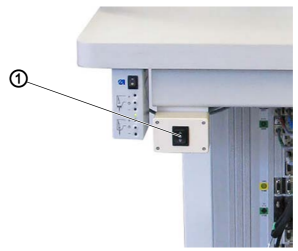


# Risk of musculoskeletal damage from incorrect setting!

The operator can sustain musculoskeletal damage if failing to comply with the ergonomic requirements.

Adjust the working height to the body height of the person who will operate the machine.

Fig. 66: Adjusting the working height



(1) - Height adjustment switch



To adjust the working height:

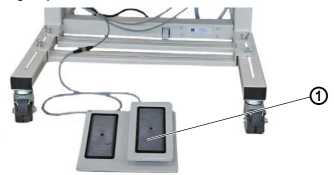
- 1. Push the height adjustment switch (1) up.
- ♥ The tabletop is raised.
- 2. Push the height adjustment switch (1) down.
- ♥ The tabletop is lowered.

# 7.4 Pedal setup

The pedal can be freely positioned in front of the machine as far as the cable allows.



Fig. 67: Adjusting the pedal



(1) - Pedal

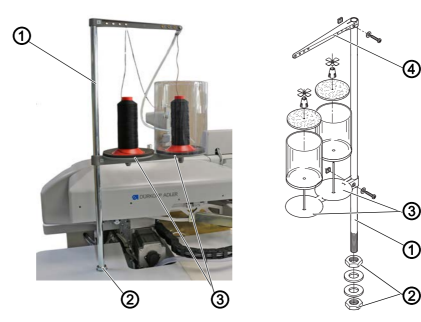


# To adjust the pedal:

1. Position the pedal (1) in front of the machine so that pedal and machine can be comfortably operated.

# 7.5 Assembling the reel stand

Fig. 68: Assembling the reel stand (1)



- (1) Reel stand
- (2) Nut

- (3) Thread reel holder
- (4) Thread guide



#### To assemble the reel stand:

- 1. Insert the reel stand (1) into the hole in the tabletop.
- 2. Assemble the reel stand (1) to the tabletop using the nuts (2).
- 3. Assemble the thread reel holder (3) and the thread guide (4) onto the reel stand in such a way that they are located precisely above one another.



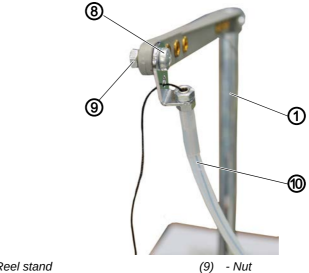
Fig. 69: Assembling the reel stand (2)



- (5) Centering piece(6) Centering taper

- (7) Foam
- Remove the centering piece (5), the centering taper (6) and the foam (7) at one of the thread reel holders.
- 5. Place the plastic cylinder to keep the threads of the two thread reels from becoming twisted.
- 6. Refit the foam (7), the centering taper (6) and the centering piece (5).

Fig. 70: Assembling the reel stand (3)



- (1) Reel stand
- Screw

- (10) Hose guide
- 7. Attach the holder of the hose guide (10) to the reel stand (1) using the screw (8) and the nut (9).



## 7.6 Electrical connection

## **DANGER**



# Risk of death from live components!

Unprotected contact with electricity can result in serious injuries or death.

Only qualified specialists may perform work on electrical equipment.

# 7.6.1 Checking the rated voltage



To check the rated voltage:

1. Check the mains voltage before connecting the machine.

# 7.6.2 Establishing the electrical connection



To establish the electrical connection:

1. Connect the power plug.



#### 7.7 Pneumatic connection

## NOTICE

#### Property damage from oily compressed air!

Oil particles in the compressed air can cause malfunctions of the machine and soil the sewing material.

Ensure that no oil particles enter the compressed air supply.

## **NOTICE**

# Property damage from incorrect adjustment!

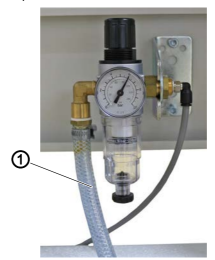
Incorrect system pressure can result in damage to the machine.

Ensure that the machine is only used when the system pressure is set correctly.

The pneumatic system of the machine and of the additional equipment must be supplied with dry and oil-free compressed air. The supply pressure must lie between 8 and 10 bar.

## 7.7.1 Assembling the compressed air maintenance unit

Fig. 71: Assembling the compressed air maintenance unit



(1) - Connection hose



To assemble the compressed air maintenance unit:

1. Connect the connection hose (1) to the compressed air supply using a hose coupling R 1/4".



## 7.7.2 Adjusting the operating pressure

## NOTICE

# Property damage from incorrect operating pressure!

Incorrect operating pressure can result in damage to the machine.

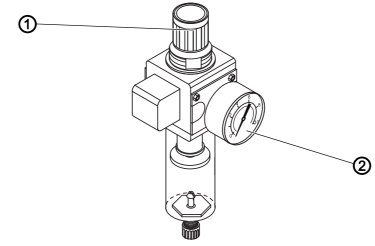
Ensure that the machine is only used when the operating pressure is set correctly.



## **Proper setting**

Refer to the **Technical Data** ( $\square$  *p. 119*) chapter for the permissible operating pressure. The operating pressure cannot deviate by more than  $\pm$  0.5 bar.

Fig. 72: Adjusting the operating pressure



(1) - Pressure regulator

(2) - Pressure gage



To adjust the operating pressure:

- 1. Pull the pressure regulator (1) up.
- 2. Turn the pressure regulator until the pressure gage (2) indicates the proper setting:
  - Increase pressure = turn clockwise
  - Reduce pressure = turn counterclockwise
- 3. Push the pressure regulator (1) down.



# 7.8 Performing a test run

When setup is complete, perform a test run to check the functionality of the machine.

G

To perform a sewing test:

- 1. Switch on bobbin change mode.
- 2. Thread the needle thread ( $\square$  *p. 20*).
- 3. Insert the bobbin ( $\square$  *p. 26*).
- 4. Switch off bobbin change mode.
- ♦ The control is started up.
- 5. Press the pedal backwards.
- The reference run starts.
   The transport carriage moves to the reference position.



#### Information

The reference run is necessary in order to obtain a defined starting position of the transport carriage.



- 6. Press the pedal forwards.
- The machine moves to the loading position for the material to be sewn.
- 7. Load / insert the material or clamp.
- 8. Press the pedal forwards.
- 9. The sewing procedure is started.





### 8 Decommissioning

#### WARNING



### Risk of injury from a lack of care!

Serious injuries may occur.

ONLY clean the machine when it is switched off. Allow ONLY trained personnel to disconnect the machine.

#### CAUTION



### Risk of injury from contact with oil!

Oil can cause a rash if it comes into contact with skin.

Avoid skin contact with oil. If oil has come into contact with your skin, wash the affected areas thoroughly.



#### To decommission the machine:

- 1. Switch off the machine.
- 2. Unplug the power plug.
- 3. If applicable, disconnect the machine from the compressed air supply.
- 4. Remove residual oil from the oil pan using a cloth.
- 5. Cover the control panel to protect it from soiling.
- 6. Cover the control to protect it from soiling.
- 7. Cover the entire machine if possible to protect it from contamination and damage.





### 9 Disposal

### **CAUTION**



# Risk of environmental damage from improper disposal!

Improper disposal of the machine can result in serious environmental damage.

ALWAYS comply with the national regulations regarding disposal.



The machine must not be disposed of in the normal household waste.

The machine must be disposed of in a suitable manner in accordance with all applicable national regulations.

When disposing of the machine, be aware that it consists of a range of different materials (steel, plastic, electronic components, etc.). Follow the national regulations when disposing these materials.





# 10 Troubleshooting

### 10.1 Customer Service

Contact for repairs and issues with the machine:

### Dürkopp Adler GmbH

Potsdamer Str. 190 33719 Bielefeld, Germany

Tel. +49 (0) 180 5 383 756 Fax +49 (0) 521 925 2594

Email: service@duerkopp-adler.com Internet: www.duerkopp-adler.com





# 10.2 Messages of the software

Error code	Description	Troubleshooting			
Sewing motor					
1051	Sewing motor timeout  Cable to sewing motor reference switch defective  Reference switch defective  Machine head does not move freely or has excessive belt tension	<ul> <li>Replace cable</li> <li>Replace the reference switch</li> <li>Check the ease of movement and belt tension of the machine head</li> </ul>			
1052	Sewing motor excess current  Sewing motor cable defective  Sewing motor defective  Control defective	<ul><li>Replace sewing motor cable</li><li>Replace sewing motor</li><li>Replace control</li></ul>			
1053	Sewing motor mains voltage too high	Check mains voltage			
1055	Sewing motor overload Sewing motor blocked/not moving freely Sewing motor defective Control defective	<ul><li>Fix blockage/sluggishness</li><li>Check the sewing motor</li><li>Check the control</li></ul>			
1056	Sewing motor overtemperature     Sewing motor not moving freely     Sewing motor defective     Control defective	<ul><li>Eliminate seizing</li><li>Replace sewing motor</li><li>Replace control</li></ul>			
1058 1302 1342 1344	Sewing motor speed • Sewing motor defective Sewing motor error Control not receiving pulses from pulse encoder in motor Sewing motor error Internal error	<ul> <li>Replace sewing motor</li> <li>Check the cable from the pulse encoder in the motor to the control</li> <li>Switch off and on the machine again</li> <li>Software update</li> </ul>			
Stepper n	notors				
2101	X-axis stepper motor referencing timeout  Faulty reference switch setting  Cable to reference switch defective  Reference switch defective	<ul><li>Align reference switch</li><li>Replace cable</li><li>Check reference switch</li></ul>			
2102	X-axis stepper motor current error Stepper motor blocked Encoder cable not connected or defective Encoder defective	<ul><li>Fix blockage</li><li>Check/replace the encoder cable</li><li>Replace stepper motor</li></ul>			
2152	X-axis stepper motor excess current	Replace stepper motor     Replace control			
2153	X-axis stepper motor overvoltage  • Mains voltage too high	Check mains voltage			



Error code	Description	Troubleshooting
2155	X-axis stepper motor overload  Feed system not moving freely  Obstacle to feed movement	Eliminate sluggishness     Remove obstacles/adjust the motion
2156	<ul><li>X-axis stepper motor overtemperature</li><li>Stepper motor sluggish</li><li>Stepper motor faulty</li><li>Control defective</li></ul>	Eliminate seizing     Replace stepper motor     Replace control
2201	Y-axis stepper motor referencing timeout  Faulty reference switch setting  Cable to reference switch defective  Reference switch defective	<ul><li>Align reference switch</li><li>Replace cable</li><li>Replace the reference switch</li></ul>
2202	Y-axis stepper motor current error  Stepper motor blocked  Encoder cable not connected or defective  Encoder defective	Fix blockage     Check/replace the encoder cable     Replace encoder
2252	Y-axis stepper motor excess current	Replace stepper motor     Replace control
2253	Y-axis stepper motor overvoltage  • Mains voltage too high	Check mains voltage
2255	Y-axis stepper motor overload  Feed system not moving freely  Obstacles to the feed motion	Eliminate sluggishness     Remove obstacles/adjust the motion
2256	Y-axis stepper motor overtemperature     Feed system not moving freely     Stepper motor faulty     Control defective	Eliminate seizing     Replace stepper motor     Replace control
2301	Stroke position stepper motor referencing timeout  Faulty reference switch setting  Cable to reference switch defective  Reference switch defective	<ul><li>Align reference switch</li><li>Replace cable</li><li>Replace the reference switch</li></ul>
2302	Stroke position stepper motor current error  • Stepper motor blocked  • Encoder cable not connected or defective  • Encoder defective	<ul><li>Fix blockage</li><li>Check/replace the encoder cable</li><li>Replace encoder</li></ul>
2352	Stroke position stepper motor excess current	Replace stepper motor     Replace control
2353	Stroke position stepper motor overvoltage  • Mains voltage too high	Check mains voltage



Error code	Description	Troubleshooting
2355	Stroke position stepper motor overload  Feed system not moving freely  Obstacles to the feed motion	Eliminate sluggishness     Remove obstacles/adjust the motion
2356	Stroke position stepper motor overtemperature  • Feed system not moving freely  • Stepper motor faulty  • Control defective	Eliminate sluggishness     Replace stepper motor     Replace control
Machine	control	
3100	Machine control voltage     Temporary mains voltage interruption	Check mains voltage
3102	Machine voltage in sewing motor intermediate circuit     Temporary mains voltage interruption	Check mains voltage
3103	Machine voltage in stepper motor intermediate circuit     Temporary mains voltage interruption	Check mains voltage
3107	Machine temperature     Ventilation openings closed     Ventilation grille dirty	Clean ventilation grille     Check ventilation openings
3109	Threading mode is switched on	Switch off threading mode
3121	Compressed air is missing, not sufficient	Turn up air pressure and stabilize
3123	Oil sensor active	Top off the oil
3210	Thread broken	Re-thread the thread
3215	Bobbin empty (remaining thread counter)	Insert full bobbin
3220	Bobbin empty (remaining thread counter)	Insert full bobbin
3500	Error in calculating the contour data	Reload the contour data     Check the contour data
3501	Target position of the XY clamps outside the motion limits	Adjust the contour data
3502	Target position of the XY clamps within the "forbidden areas"	Adjust the contour data
3721 3722	Internal error	<ul><li>Switch off and on the machine</li><li>Software update</li><li>Notify DA Service</li></ul>
4201	Internal CF card defective	Switch off and on the machine     Retrofit/replace control
5301	Program cannot be sewn	Copy program to DAC



Error code	Description	Troubleshooting
6551	Error in machine head position/AD	Switch off and on the machine
0554	converter/process error	Software update
6554 6651	Internal error	Notify DA Service
6653		
6751		
6761		
6952	Stepper motor driver error Internal error	Switch off and on the machine     Software update     Notify DA Service
Commun	ication	
7801	Control panel interface communication  Cable disturbance  Cable	<ul><li>Switch off and on the machine</li><li>Software update</li><li>Notify DA Service</li></ul>
8151 8156	IDMA error  • Disturbance  • Control defective	Switch off and on the machine     Replace control
8159		
8152 8154	IDMA error • Internal error	<ul><li>Switch off and on the machine</li><li>Software update</li><li>Notify DA Service</li></ul>
8252 8257 8258	ADSP Boot/Xilinx Boot/ Boot error Disturbance	Switch off and on the machine
8256 8254		
8351	Test pins error	<ul><li>Switch off and on the machine</li><li>Software update</li><li>Notify DA Service</li></ul>
8400	Control panel has no valid program for the DAC.	Load the current program into the control panel from a USB key.
8401 8402	Control panel has no valid program for the DAC.	Load the current program into the control panel from a USB key.
8403	Program in DAC is no longer current.	Load the current program into the DAC.
8404	DAC update was faulty.	Attempt the update again     Charles and a compaction
8407		<ul><li>Check cable connection</li><li>Replace the DAC</li></ul>
8408	Waiting for a DAC reset.	Wait until the restart has been performed (Duration: several seconds).
8411	DAC program check is active.	Wait until the test has been performed (Duration: several seconds).
8414	DAC update succeeded.	



Error code	Description	Troubleshooting
8801 8805 8806 8890 8891	Error in test pins/signal processing/ event processing/ Memory wrapper/ list functions Internal error	<ul> <li>Switch off and on the machine</li> <li>Software update</li> <li>Notify DA Service</li> </ul>
System		
9000	Reference run active	
9002	Machine head not locked down	Lock down machine head
9006	Quick-stop switch is activated.	Releasing the quick-stop switch
9016	Wrong bar code ID	Change the program
9100	The counter has not reached the default value.	Press the OK button. The counter is reset.
9601	Stop while sewing on the contour Continue sewing?	OK button =     Continuing the sewing process     ESC button =     Canceling the sewing process
9700	Bobbin case retainer for bobbin change not closed	Close the bobbin case retainer for bobbin change
9701	Parallel clamps not lowered	Remove obstacles     Align sensors
9900	Incorrect machine parameters	Initialize the data
9901	Incorrect sequences	Initialize the data
9902	Incorrect program parameters	Initialize the data



# 10.3 Errors in sewing process

Error	Possible causes	Remedial action	
Unthreading at seam beginning	Needle thread tension is too firm	Check needle thread tension	
Thread breaking	Needle thread and hook thread have not been threaded correctly	Check threading path	
	Needle is bent or sharp- edged	Replace needle	
	Needle is not inserted correctly into the needle bar	Insert the needle correctly into the needle bar	
	The thread used is unsuitable	Use recommended thread	
	Thread tensions are too tight for the thread used	Check thread tensions	
	Thread-guiding parts, such as thread tube, thread guide or thread take-up disk, are sharp-edged	Check threading path	
	Throat plate, hook or spread have been damaged by the needle	Have parts reworked by qualified specialists	
Skip stitches	Needle thread and hook thread have not been threaded correctly	Check threading path	
	Needle is blunt or bent	Replace the needle	
	Needle is not inserted correctly into the needle bar	Insert the needle correctly into the needle bar	
	The needle thickness used is unsuitable	Use recommended needle thickness	
	The reel stand is assembled incorrectly	Check the assembly of the reel stand	
	Thread tensions are too tight	Check thread tensions	
	Throat plate, hook or spread have been damaged by the needle	Have parts reworked by qualified specialists	



Error	Possible causes	Remedial action	
Loose stitches	Thread tensions are not adjusted to the sewing material, the sewing material thickness or the thread used	Check thread tensions	
	Needle thread and hook thread have not been threaded correctly	Check threading path	
Needle breakage	Needle thickness is unsuitable for the sewing material or the thread	Use recommended needle thickness	



## 11 Technical data

### 11.1 Data and characteristic values

Technical data	Unit	911-211-2010-10	911-211-3020-10
Type of stitches		30	1
Hook type		Vertica	l hook
Number of needles		1	
Needle system		79	14
Needle strength	[Nm]	140 -	230
Thread strength	[Nm]	min. 20/3 max. 8/3	
Stitch length	[mm]	programmable: 1 - 12.7	
Speed maximum	[min <sup>-1</sup> ]	1400 intermittent	
Needle bar stroke	[mm]	48	
Clamp stroke	[mm]	30 with material thickness monitoring: 24	
Foot lifter	[mm]	20	
Sewing foot stroke	[mm]	4 can also be switched on and off pneumatically during the seam	
Sewing field size	[mm]	200 x 100 300 x 200	
Number of free seam contours		99	
Mains voltage	[V]	230	
Mains frequency	[Hz]	50/60	
Operating pressure	[bar]	6	
Air consumption	[NL/min]	8	
Length	[mm]	940 1200	
Width	[mm]	1100 1200	
Weight	[kg]	230	

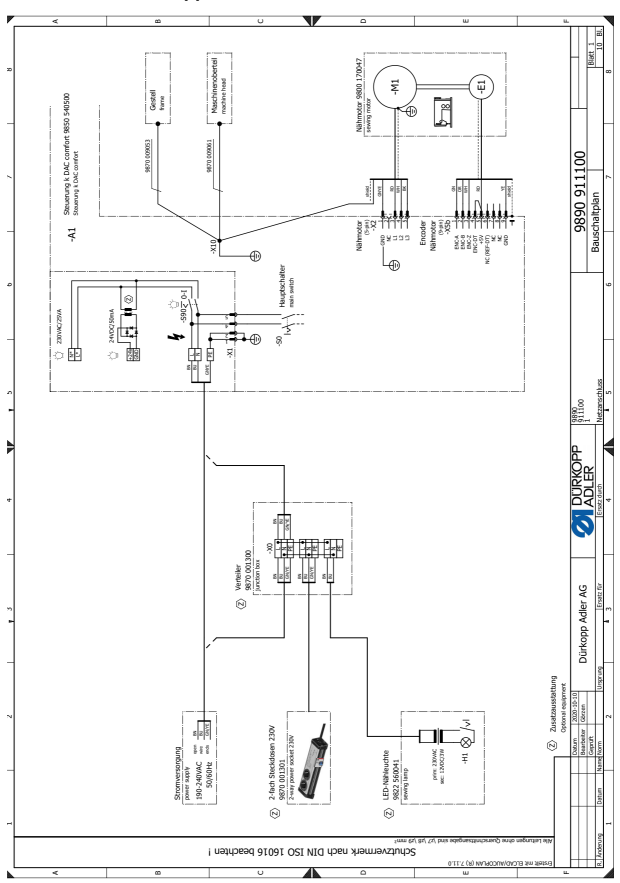


## 11.2 Requirements for fault-free operation

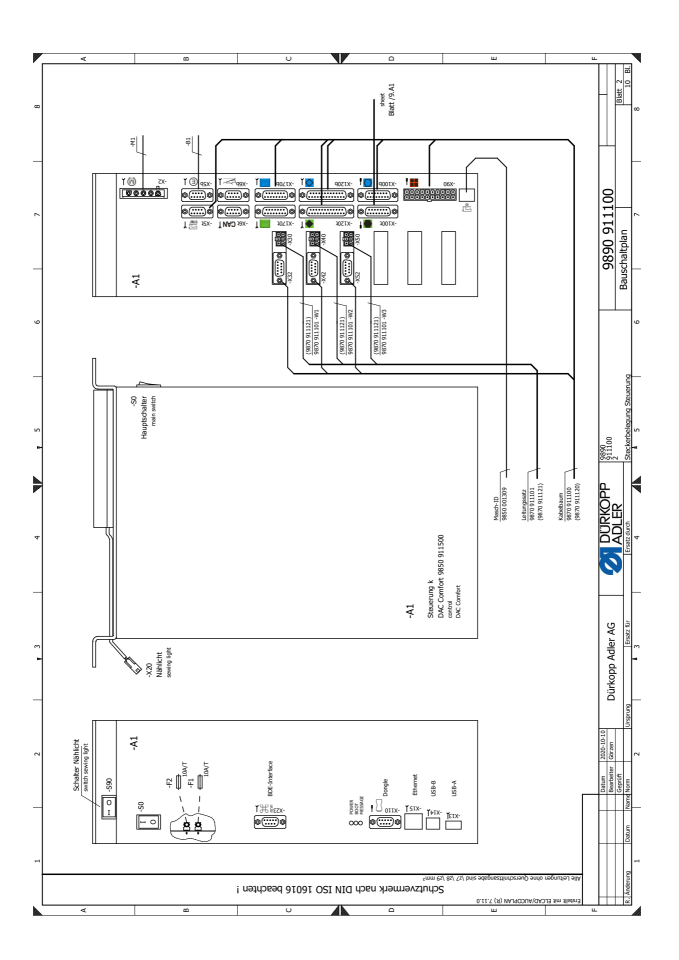
Compressed air quality must conform to ISO 8573-1: 2010 [7:4:4].



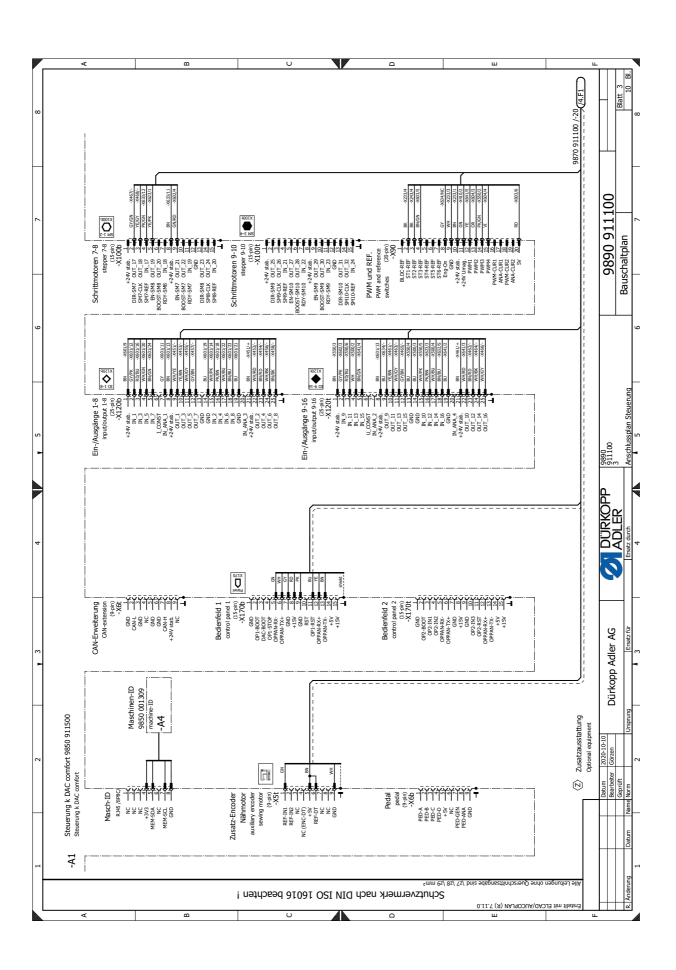
# 12 Appendix



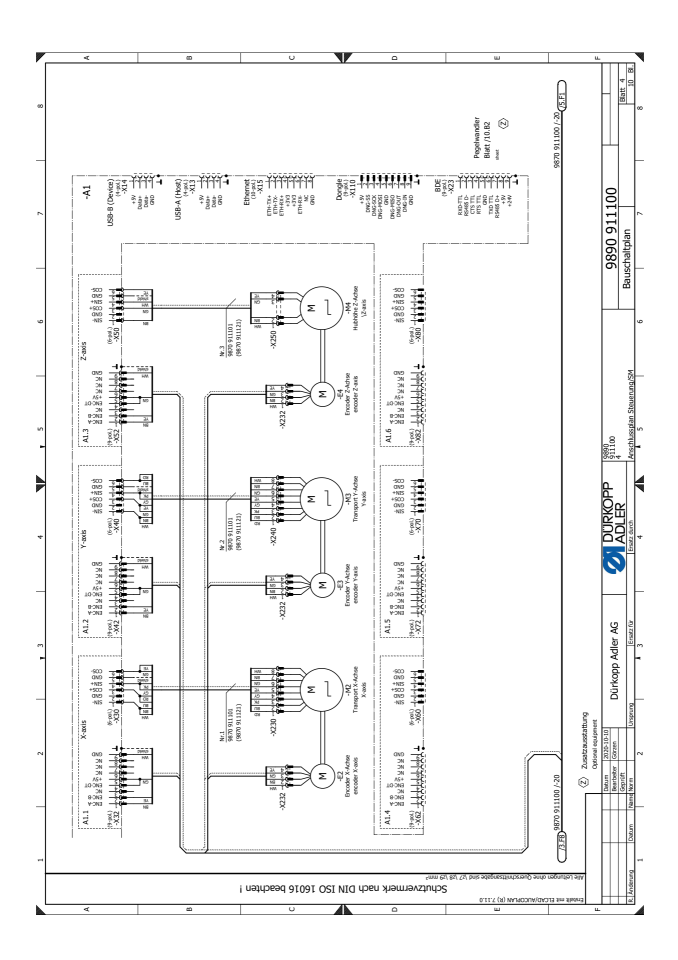




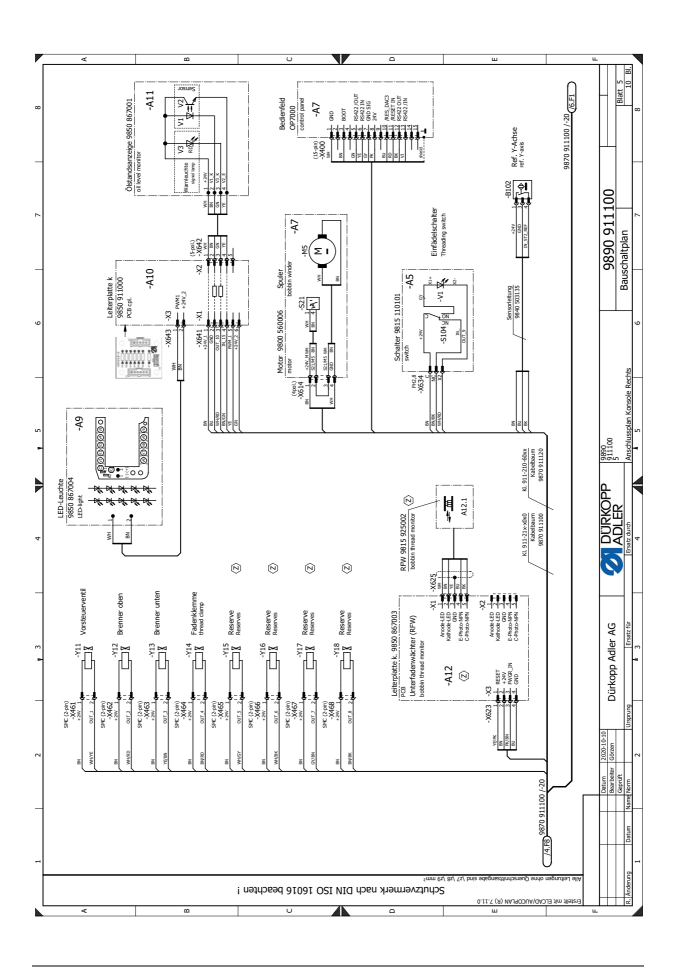




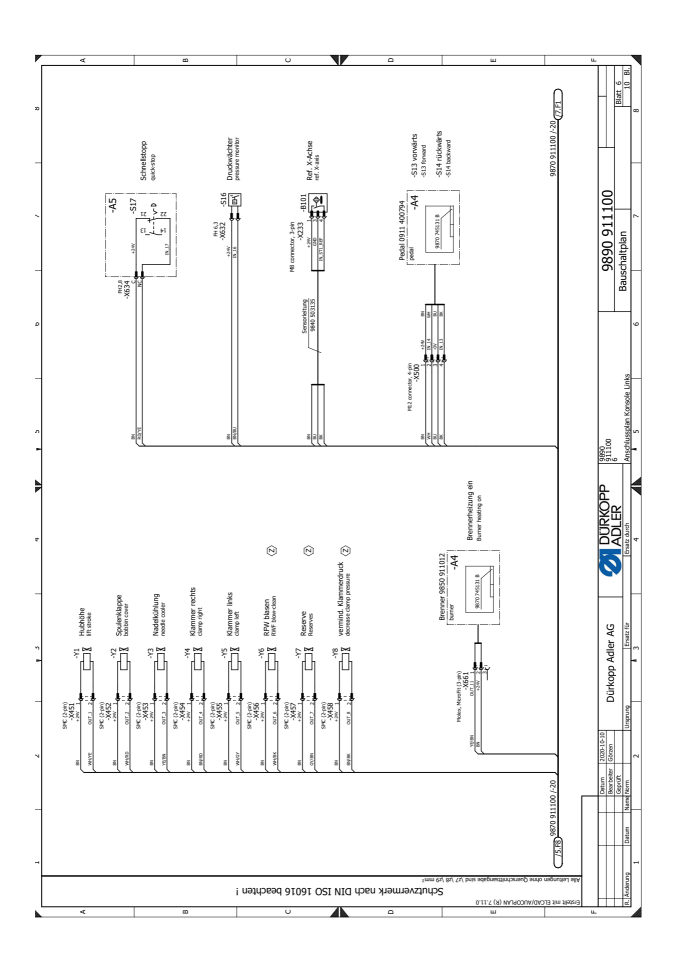




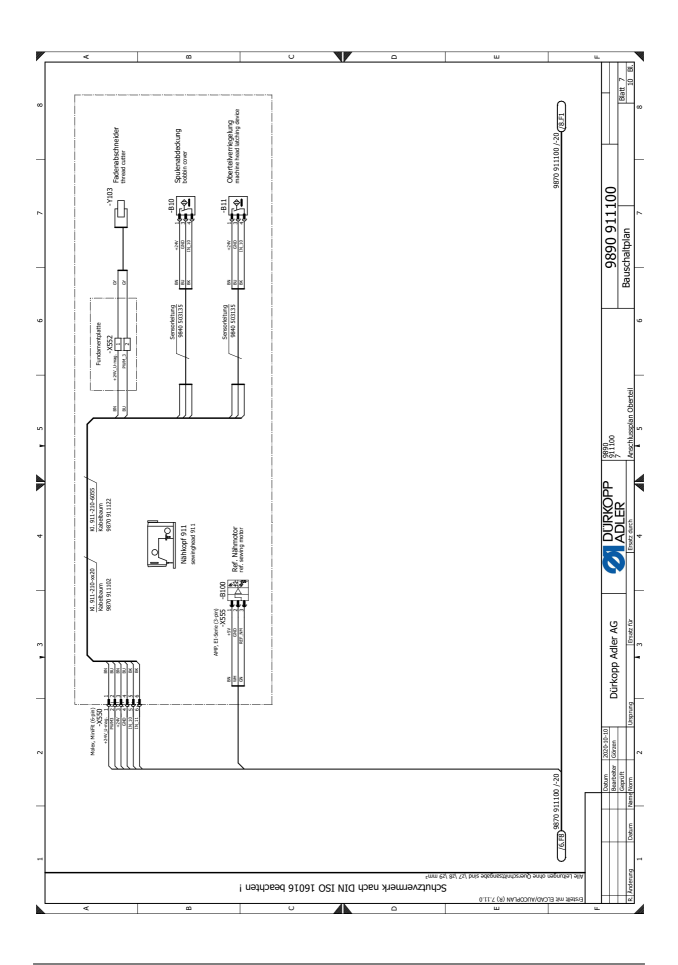




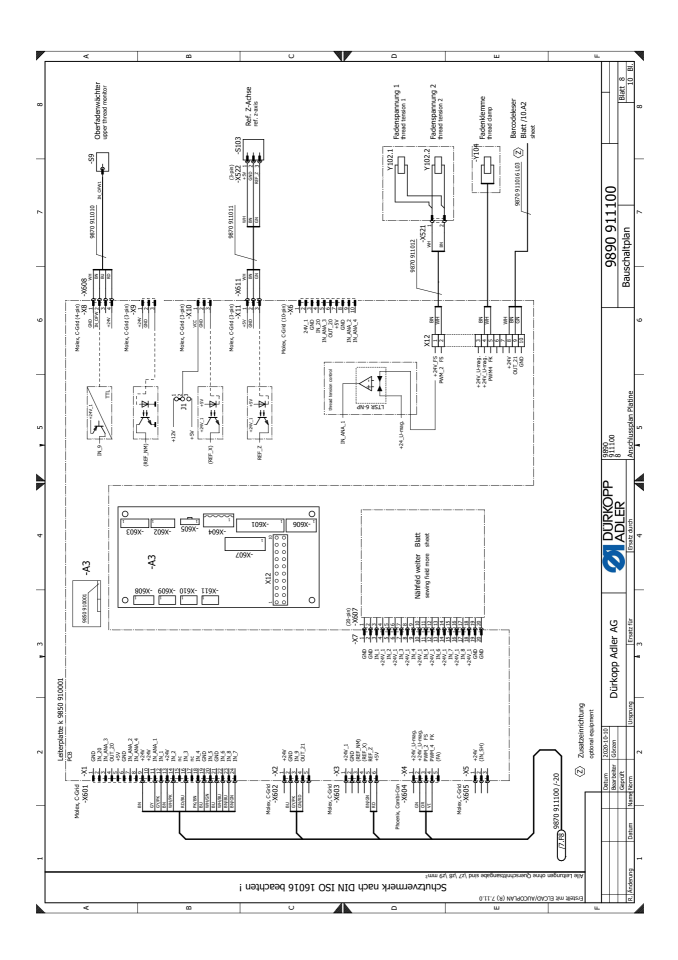




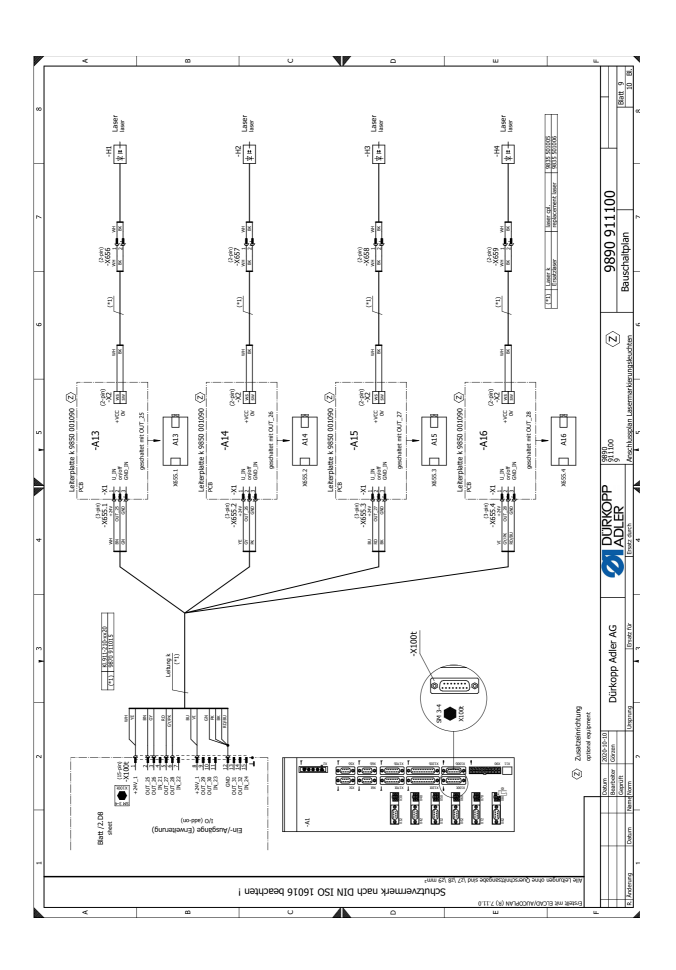




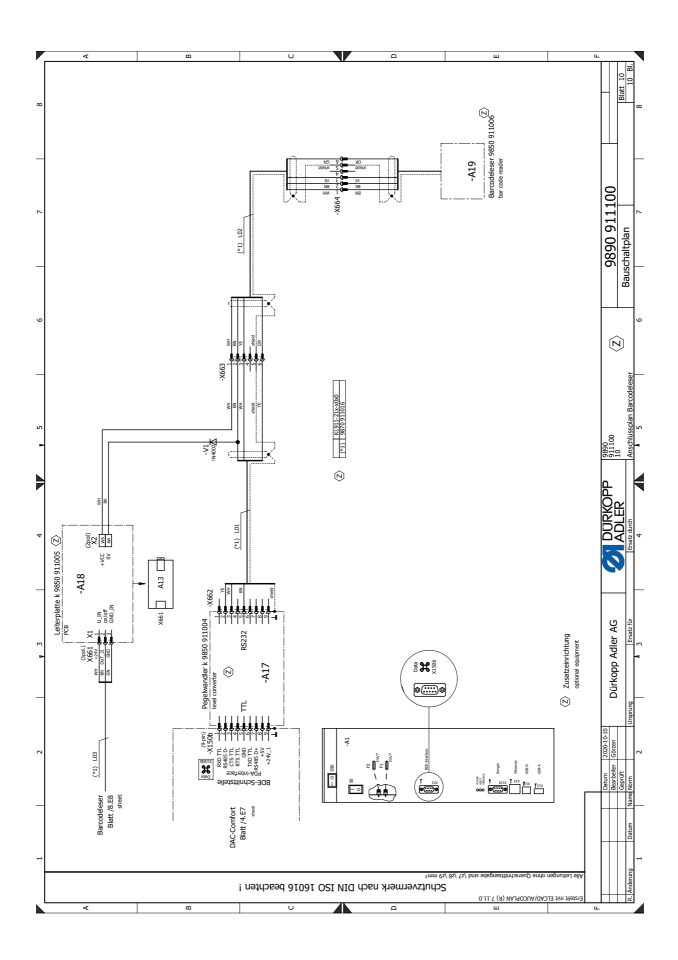














DÜRKOPP ADLER GmbH Potsdamer Str. 190 33719 Bielefeld Germany

Phone: +49 (0) 521 925 00

Email: service@duerkopp-adler.com

www.duerkopp-adler.com