

1280-5-1

Manual, complete



Foreword

This instruction manual is intended to help the user to become familiar with the machine and take advantage of its application possibilities in accordance with the recommendations.

The instruction manual contains important information on how to operate the machine securely, properly and economically. Observation of the instructions eliminates danger, reduces costs for repair and down-times, and increases the reliability and life of the machine.

The instruction manual is intended to complement existing national accident prevention and environment protection regulations.

The instruction manual must always be available at the machine/sewing unit.

The instruction manual must be read and applied by any person that is authorized to work on the machine/sewing unit. This means:

- Operation, including equipping, troubleshooting during the work cycle, removing of fabric waste,
- Service (maintenance, inspection, repair) and/or
- Transport.

The user also has to assure that only authorized personnel work on the machine.

The user is obliged to check the machine at least once per shift for apparent damages and to immediatly report any changes (including the performance in service), which impair the safety.

The user company must ensure that the machine is only operated in perfect working order.

Never remove or disable any safety devices.

If safety devices need to be removed for equipping, repairing or maintaining, the safety devices must be remounted directly after completion of the maintenance and repair work.

Unauthorized modification of the machine rules out liability of the manufacturer for damage resulting from this.

Observe all safety and danger recommendations on the machine/unit! The yellow-and-black striped surfaces designate permanend danger areas, eg danger of squashing, cutting, shearing or collision.

Besides the recommendations in this instruction manual also observe the general safety and accident prevention regulations!

General safety instructions

The non-observance of the following safety instructions can cause bodily injuries or damages to the machine.

- 1. The machine must only be commissioned in full knowledge of the instruction book and operated by persons with appropriate training.
- 2. Before putting into service also read the safety rules and instructions of the motor supplier.
- 3. The machine must be used only for the purpose intended. Use of the machine without the safety devices is not permitted. Observe all the relevant safety regulations.
- 4. When gauge parts are exchanged (e.g. needle, presser foot, needle plate, feed dog and bobbin) when threading, when the workplace is left, and during service work, the machine must be disconnected from the mains by switching off the master switch or disconnecting the mains plug.
- 5. Daily servicing work must be carried out only by appropriately trained persons.
- 6. Repairs, conversion and special maintenance work must only be carried out by technicians or persons with appropriate training.
- 7. For service or repair work on pneumatic systems, disconnect the machine from the compressed air supply system (max. 7-10 bar). Before disconnecting, reduce the pressure of the maintenance unit. Exceptions to this are only adjustments and functions checks made by appropriately trained technicians.
- 8. Work on the electrical equipment must be carried out only by electricians or appropriately trained persons.
- 9. Work on parts and systems under electric current is not permitted, except as specified in regulations DIN VDE 0105.
- 10. Conversion or changes to the machine must be authorized by us and made only in adherence to all safety regulations.
- 11. For repairs, only replacement parts approved by us must be used.
- 12. Commissioning of the sewing head is prohibited until such time as the entire sewing unit is found to comply with EC directives.
- 13. The line cord should be equipped with a country-specific mains plug. This work must be carried out by appropriately trained technicians (see paragraph 8).





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Preface and General Safety Notes

Part 1: Operating Instructions Cl. 1280/5-1 – Original Instructions

(Version 12/2011)

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1 Product Description

1.1 Description of use for the intended purpose

The **1280/5-1** is a sewing station intended for sewing of light to medium-heavy work pieces. Such work pieces are as a rule materials made of textile fibres. These sewing materials are used in the apparel industry.

In general, only dry sewing fabrics may be processed with this sewing unit. The material must not contain any hard objects.

In general, the seam is prepared from core thread, polyester fibre or cotton yarn.

The dimensions for needle thread and looper thread may be derived from the tables in Chapter 4.2.

If you wish to use other threads, you must first estimate the inherent risks and take safety measures, where required.

This sewing unit may be set up and operated only in dry and well-kept rooms. If the sewing unit is used in other rooms that are not dry and well-kept, further measures may become necessary that must be agreed to by the manufacturer (see EN 60204-31: 1999).

As manufacturers of industrial sewing machines, we assume that our products are operated by at least trained personnel, so that all the usual operations, and possibly dangers, can be presumed to be known.

1.2 Brief Description

The **Beisler 1280/5-1** is a sewing station for closing of long seams such as e.g.

- trouser side seams and inside seams,
- Side seams without slit in outer fabric,
- Lining on skirt parts

Depending upon the machine head used,

- Double chain stitch seams (401),
- Safety seams 4-thread (515) or 5-thread (516)

can be generated.

The sewing station is mainly used in the areas of sportswear trousers such as e.g. in Khakis, Chinos and US-style trousers.

All the workplace components are arranged on a rack welded from square-cut steel tubes and are controlled by a micro-processor system.

The sewing workplace is operated by means of the operating panel. Various control programmes can be called up, new programmes can be defined and all the inputs and outputs can be checked here for maintenance and repair jobs.

Machine head

- Pegasus Serging Machine EXT 3216-03
- Direct-Drive Efka Type DC 1500 /AB 425S
- Microprocessor control, freely programmable
- Light barrier for detecting seam start and seam end for automatic seam start and stop.
- Programmable contour guide for different material strengths.

- External Operating Panel Efka V900 with:
 - Menu Guide
 - Freely programmable parameters for "Differential lower feed (optional)", "Upper feed (optional)" "Machine Parameters", "Global Parameters", "Programme Sequences"
 - Input and Output Tests
 - Test routine for stepper motors
 - 20 Programme Memory Capacity
 - up to 7 seam programmes per programme storage space
- Vertical cutter with suction device for overseaming and serging in a work step.
- Programmable chain cutting device with suctioning.
- Adjustable blow nozzles in the table top for supporting the sewing material feed, mechanical regulation of the blow strength by means of adjusting knob, duration of table blowing is programmable.
- Depositing table for trouser parts.
- Special sewing equipment for trouser side seams with side seam pockets and slant pockets.
- Height-adjustable rack, infinitely variable from 815 mm up to 1200 mm.
- Automatic fullness distribution through stepper motor controlled upper feed and lower feed (optional)
- Integrated destacking device.
- Manual destacking by means of the shortcut key.
- Light barrier for detection of beginning of seam and end of seam, selectable with the help of a button.

1.3 Technical Data

Machine Head: Pegasus EXT 3216-03

Type of stitch: 401, 515, 516

Number of needles: 1 or 2 Needle system: B27

Needle thickness: Nm 80 to Nm110

Type of hook: Looper crosswise to feeding direction

Serging looper

Yarn: see table in Chapter 4.2

Speed: 6500 min⁻¹
Speed at delivery: 6500 min⁻¹
Stitch length min. 0.5 mm
max. 3.5 mm

Seam width: 10 mm Optional 8 - 12 mm

Work piece: Light weight to medium weight

Operating pressure: 6 bar

Air consumption: 20 NL per working cycle
Rated voltage: 1 x 230 V 50/60 Hz

Rated power: 0.95 kVA

Dimensions: 1800 x 1200 x 1500 mm (L x B x H)

Work height: 815...1200 mm

(upper edge of table top)

Weight: 115 kg

Rated noise level: LC = 80dB (A)

Workplace-related emission value according to DIN 45635-48-B-1

2.6 mm Stitch length: 1000 mm Seam length: 6500 U/ min Number of stitches:

Work piece G1 DIN 23328: 2-ply

Measuring point according to DIN 4895 Part 1 X = 550 mm Y = 0 mm Z = 600 mm X - axis = crosswise to direction of feed

Y - axis = main feed direction Z - axis = height

Optional Equipment 2

See Appendix.

3 Switching On - Switching Off - Programme Stop



3.1 Switching On

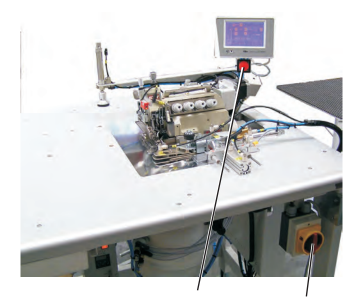
Switch on the main switch 1 (turn in clockwise direction).
 The control unit loads the machine programme.
 The starting screen is displayed on the display screen of the operating panel.

3.2 Switching Off

- Switch off the main switch 1 (turn in anti-clockwise direction).

3.3 Programme Stop





The safety system of the sewing station 1280/5 foresees the following options for immediate stoppage in case of faulty operation, needle breakage etc.:

- Press the programme stop switch 2 at the operating panel.
 Ongoing work steps at the sewing unit are immediately aborted.
- Turn main switch 1 in anti-clockwise direction.
 The sewing unit is powered off immediately;
 all the movements at the sewing unit stop immediately.

3.4 Renewed setting in motion after programme stop



Attention Risk of injury!

Switch off the main switch.

Repair the fault only when the sewing station is switched off.

Renewed setting in motion of the machine is allowed only after the fault has been repaired.

- Switch on the main switch 1 (turn in clockwise direction).
- Unlock the programme stop switch.
 The control unit loads the machine programme.
 The start screen appears on the display screen of the operating panel.
 The sewing unit is once again ready for operation.

4 Operation of the sewing machine head

4.1 General Information



The operation of the sewing machine head (inserting the needle, threading the needle thread and looper thread etc.) is described in the separately enclosed Pegasus operating instructions.

The operating instructions are in the accessories pack of the sewing unit.



Caution, Risk of Injury!

Kindly read the operating instructions of the sewing machine head carefully and follow all the safety instructions.

4.2 Recommended yarn

Needle system: B27

Recommended

needle thickness: Nm 80 for very thin sewing material

Nm 90 for thin sewing material

Nm 100 for medium weight sewing material Nm 110 for heavy-weight sewing material

High sewing safety and good sewability are achieved with the following covering threads:

- Double polyester continuous polyester core spun (e.g. Epic Poly-Poly, Rasant x, Saba C, ...)
- Double polyester continuous cotton core spun (e.g. Frikka, Koban, Rasant, ...)

In case these yarns cannot be procured, even polyester fibres or cotton yarn specified in the table can be sewed up.

Double core threads are often offered by yarn producers under the same designation as triple polyester fibre yarn (3-cyl. spun). This results in doubts in respect of twist and yarn thickness.

In case of doubt, untwist the yarn and check as to whether it is double or triple twisted.

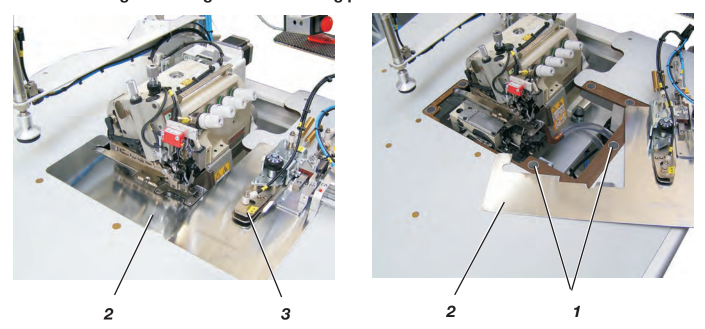
The Label No. 120 on the yarn roll of a core thread e.g. corresponds to the yarn thickness Nm 80/2 (see table values in brackets).

In case of monofil threads, needle threads and looper threads of the same thickness can be used. In doing so, the best results are achieved with soft and elastic threads (software) with thread thickness of 130 Denier.

Recommended yarn thicknesses:

Needle Size Nm	Core thread		Core thread		
	Needle thread	Looper thread	Needle thread	Looper thread	
	Polyester- continuous Label No.	Polyester- core spun Label No.	Polyester- continuous Label No.	Cotton core spun Label No.	
80					
90	120 (Nm 80/2)	120 (Nm 80/2)	120 (Nm 80/2)	120 (Nm 80/2)	
100 - 110	100 (Nm 65/2)	100 (Nm 65/2)	100 (Nm 65/2)	100 (Nm 65/2)	
Needle Size Nm			Cotton yarn		
	Needle thread	Looper thread	Needle thread	Looper thread	
80	Nm 120/3	Nm 120/3	Ne 60/3-80/3	Ne 60/3-80/3	
90	Nm 80/3-120/3	Nm 80/3-120/3	Ne 50/3-70/3	Ne 50/3-70/3	
100 -110	Nm 70/3-100/3	Nm 70/3-100/3	Ne. 40/3-60/3	Ne. 40/3-60/3	

4.3 Detaching/ Attaching the fabric sliding plate



The fabric sliding plate 2 is held in the recess of the table top with the help of the magnet 1.

The edge guide 3 is fastened to the fabric sliding plate.

Detaching the fabric sliding plate

- Detach the edge guide 3 carefully upwards from the magnet.
- Swivel the fabric sliding plate to the side.
 The lower area of the sewing machine head is now accessible.

Attaching the fabric sliding plate

 Push the fabric sliding plate into the recess of the table top and insert downwards.

5 Operating the sewing station

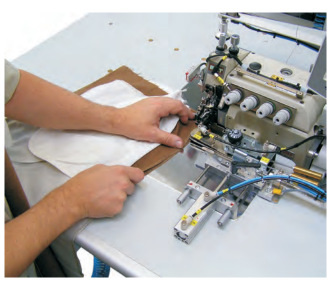
5.1 Inserting the sewing parts and starting the sewing operation

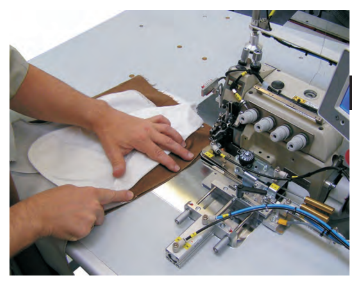
The sewing station 1280/5-1 works semi-automatically at high production speed.

In the process, the operator of the sewing station must perform the following tasks:

- Call up the desired seam programme;
- Insert the work piece neatly;
- * Actuate the sewing operation with the foot switch;
- Monitor the sewing operation of the sewing unit;
- * Remove the finished parts from the stacker.

Side Seam M02 5_7





- 1) Select the seam programme at the operating panel (see Chapter 6.3).
- 2) Lay out and adjust the trouser parts on the positioning table.
- 3) Insert the trouser parts guided by the contour guide under the sewing foot up to the point that the feed dogs securely grasp the trouser parts.
- 4) With the left hand, hold the trouser parts to be sewed.
- 5) Sew the hip curve manually with the "forward" pedal.





- 6. With the right hand, grasp the trouser parts to be sewed such that the middle finger is below the lower trouser part, the index finger is between the two and the thumb is on the upper trouser part.
- 7. The contour guide moves forwards with foot pedal "-1" "reverse".



- 8. If a correction is needed, the contour guide can be moved backwards with the reset button.

 Once the trouser parts have been corrected, the contour guide can be moved forwards again with pedal "reverse".
- 9. If needed, guide the trouser parts a little bit more, then release the trouser parts.

The rest of the sewing operation takes place automatically.

- The stopper is lowered, to ensure unravelling of warp thread and to prevent the trouser parts from sliding away.
- * The finished trouser parts are destacked.

$\left\{ \right\}$

Trousers complete M05 7_3_2

Seam 7

See closing of side seam.



Seam 3

Starting at the hem, close the side seam

- 1. Insert the trousers with the hem under the sewing foot up to the point that the feed dogs grasp the trousers securely.
- 2. With the left hand, hold the trouser parts to be sewed.
- 3. Push the trousers inside the contour guide with the hand, so that the middle tongue is positioned between the two trouser halves.
- 4. Sew manually with the "forward" pedal up to just in front of the pocket bag.
- 5. Move out the contour guide with the knee switch.
- Sew manually with the "forward" pedal over the hip curve up to the end.



Seam 2 Seat seam

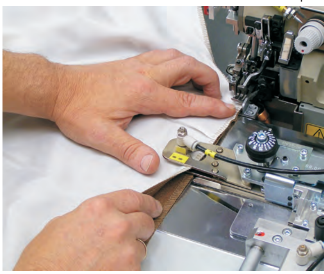
- Insert the trousers with the hem under the sewing foot up to the point that the feed dogs grasp the trousers securely.
- 2. With the left hand, hold the trouser parts to be sewed.
- 3. Push the trousers inside the contour guide with the hand, so that the middle tongue is positioned between the two trouser halves.
- 7. Sew manually with the "forward" pedal up to just in front of the seat seam.
- 8. Move out the contour guide with the knee switch. Sew manually over the seat seam with the "forward" pedal.
- 9. Move in the contour guide with the knee switch or the pedal.
- 10. Sew the seam up to the end with the "forward" pedal.

The rest of the sewing operation follows automatically.

- The stopper is lowered, to ensure unravelling of warp thread and to prevent the trouser parts from sliding away.
- The completely sewed trouser parts are destacked.

Crotch seam M 01 4_6

- 1. Select the seam programme at the operating panel (see Chapter 6.3).
- 2. Lay out and adjust the trouser parts on the positioning table.
- 3. Insert the trouser parts guided by the contour guide under the sewing foot up to the point that the feed dogs securely grasp the trouser parts.



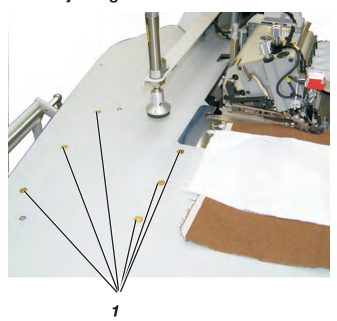


- 4. With the left hand, hold the trouser parts to be sewed.
- 5. With the right hand, push the trouser parts to be sewn inside the contour guide such that the middle tongue is positioned between the two trouser halves.
- 6. Start beginning of seam with the "forward" pedal.
- 7. If needed, guide the trouser parts a little bit farther, then release the trouser parts.

The rest of the sewing operation follows automatically.

- The stopper is lowered, to ensure unravelling of warp thread and to prevent the trouser parts from sliding away.
- * The finished trouser parts are destacked.

5.2 Adjusting the blow air for the nozzles in the table top



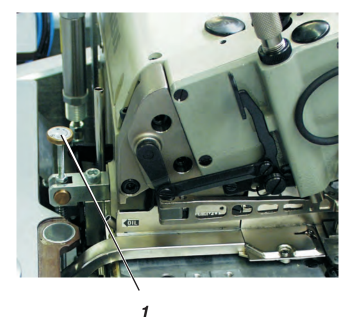


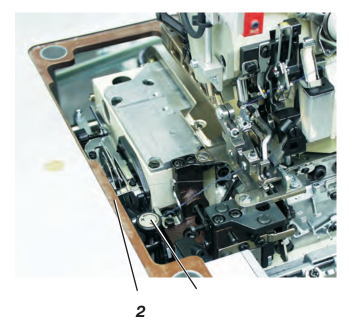
The blow nozzles 1 in the table top support the neat destacking of the work piece.

- Adjust the blow air strength with the hand wheel 2 under the table top.
 - Turning the hand wheel to the right = blow air is stronger Turning the hand wheel to the left = blow air is weaker

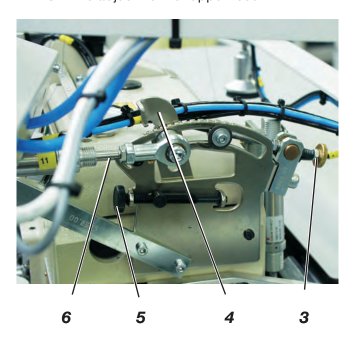
5.3 Adjusting of upper feed and lower feed

Upper feed, lower feed and differential feed in work places with cylinder





- 1 Fine adjustment of lower feed
- 2 Fine adjustment of differential lower feed The lower fullness is switched on through the programme control with the help of a cylinder.
- 3 Adjustment screw for upper fullness The upper fullness is switched on through the programme control with the help of cylinder 6.
- 4 Ratchet lever for upper feed
- 5 Fine adjustment of upper feed



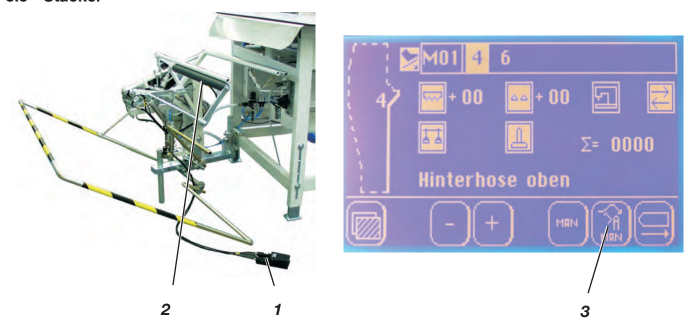
5.4 Contour guide over knee switch (optional equipment)



Using the knee switch 1, the contour guide can be extended or retracted while sewing.

- Actuate knee switch 1 while sewing.
 The contour guide is retracted.
- Press knee switch 1 once again.
 The contour guide is extended again.

5.5 Stacker



The finished sewing parts are destacked on the flip stacker 2.

The destacked and clamped sewing parts can be removed by actuating the foot switch 1.

The triggering of the stacker is done by means of a control impulse. The pneumatic functions are shown in the pneumatic circuit diagram.



Caution, Risk of Injury!

Do not reach into the operating range of the flip stacker while the stacking operation is on.

Manual destacking

Press button 3 on the operating panel.
 A destacking operation is performed.

Removal of destacked parts

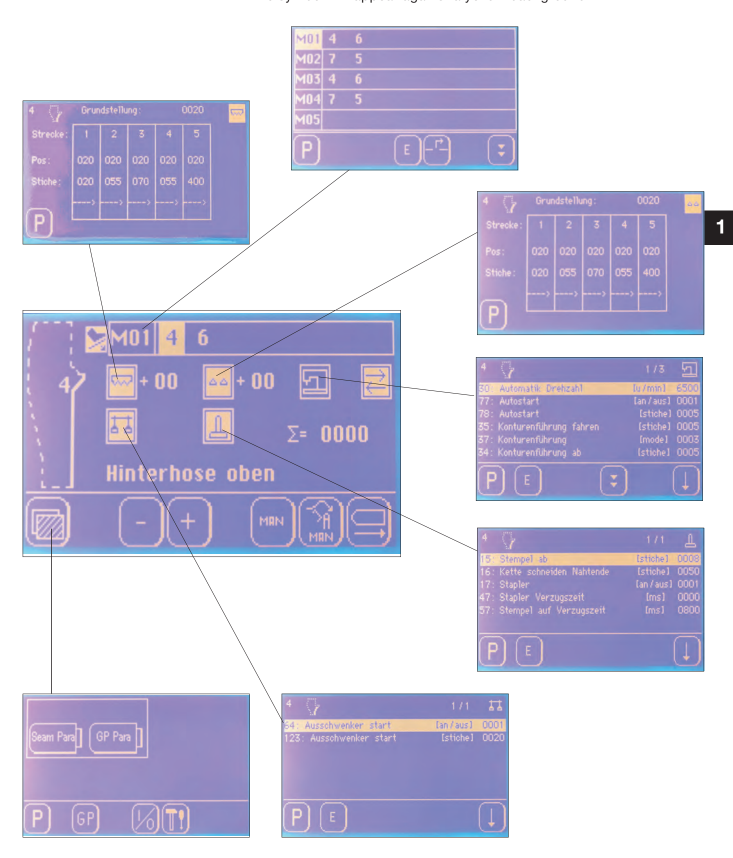
- Actuate foot switch 1 and hold it in that position.
- Remove the destacked parts.

6 Operating the control system

6.1 Operating the touch-screen monitor

To start a function, the display screen is touched with the finger-tip at the point where the respective icon is shown.

Tap directly on the desired function symbol with the finger-tip. The symbol will appear against a yellow background.



6.3 Main screen

Switch on the main switch 1 (turn in clockwise direction).
 The control unit loads the machine programme.
 The start screen is displayed on the display screen of the operating panel.





= Seam pattern is active seam in programme



= Pedal Start



Designation of the programme (M01)
 A programme can comprise several seams (4, 6)



Seam number of the active programme



Adjusting the upper feed (only stepper motor version)
 Increasing or decreasing the value using the plus/minus symbols



Adjusting the lower feed (only stepper motor version)
 Increasing or decreasing the value using the plus/minus symbols



= Calling up the machine parameters



= Automatic seam change



Stacker loader (optional)



Set the stopper



= Daily pieces counter



= Display of the current seam



= Calling up the main menu



 Increasing (+) or decreasing (-) values for the upper and differential feed (only stepper motor version)



= Activating manual sewing



= Manual stacking



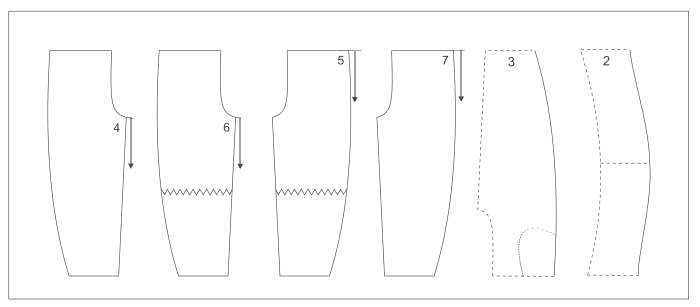
= Contour guide back to home position

Note:

When the symbols are tapped, the highlighting of the symbols in white background signifies that the function is activated.

6.4 Sewing programmes

The sewing unit is pre-programmed with five programmes ex-works.



Programm e No.	Seam No.	Operation	Trouser position	Remarks
	4	Closing the inside seam	Hind trouser top	Automatic sewing with
1	6	Closing the inside seam	Hind trouser bottom	contour guide
	7	Closing the inside seam	Hind trouser top	Manually guiding and sewing
2	5	Closing the inside seam	Hind trouser bottom	over the hip curve, then automatic sewing
	4	Closing the inside seam	Hind trouser top	Automatic sewing with
3	6	Closing the inside seam	Hind trouser bottom	contour guide
	7	Closing the inside seam with fullness	Hind trouser top	Manually guiding and sewing
4	5	Closing the inside seam with fullness	Hind trouser bottom	over the hip curve, then automatic sewing
5	7	Closing the side seam	Hind trouser bottom	Close the trousers
-	3 Clo	Closing the side seam	Hind trouser bottom	completely with the help of the knee switch.
	2	Closing the seat seam		
			Hind trouser bottom	

6.4.1 Select seam programme



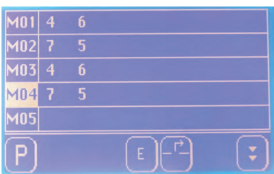


Press the symbol when the main screen is displayed.
 The display changes to the screen Programmes.





- Tap the symbol for the desired programme, e.g. "M04".



The symbol "M04" appears in inverted image.



 Tap the symbol "P" in order to adopt the selection and in order to return to the main screen.

6.4.2 Creating a new seam programme with seam number



Press the symbol when the main screen is displayed.
 The display changes to the screen Programmes.





Tap the symbol for the new seam programme (e.g. "M05").
 The programme number appears in inverted image.



Tap the symbol in order to adopt the selection.
 The display changes to the seam programme "M05".





Tap the symbol.
 The display is inverted.





Select a seam (e.g. "4").
 The display changes to confirmation prompt.
 Selection: Yes / No





 Confirm with "Yes" in order to adopt the selection and in order to return to the seam programme "M05".



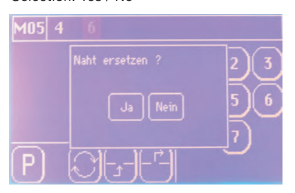


Tap the symbol.
 The display is inverted.





Select a seam (e.g. "6").
 The display changes to confirmation prompt.
 Selection: Yes / No





 Confirm with "Yes" in order to adopt the selection and in order to return to the seam programme "M05".



 Tap the symbol "P" in order to adopt the selection and in order to return to the display screen Programme.

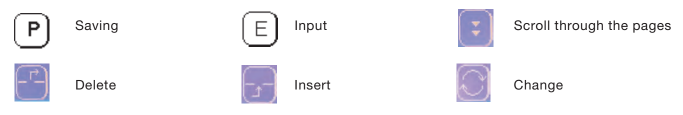


- Tap the symbol "P" in order to return to the main screen.

6.4.2.1 Number of seam programmes and seams

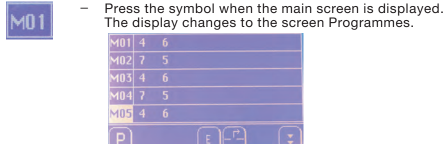
Seam programmes Max: M01 – M20 Seams per seam programme: 1 - 7

6.4.3 Editing, deleting the seam programme or seams



Delete seam

Example: Seam "6"



Tap the symbol for the new seam programme (e.g. "M05"). The programme number appears in inverted image.

Tap the symbol "E" in order to adopt the selection.
 The display changes to the seam programme "M05".



Tap the seam "6".The display appears in inverted image.

Tap the symbol "Delete".
 The display changes to the confirmation prompt Yes / No.



- Confirm with "Yes" in order to delete the seam 6.

Inserting a seam

Example: No. "1"

The seam to be inserted is always inserted in front of an existent seam.





- Tap the seam "6".

The display appears inverted.





Tap the symbol "Insert".

The seam or several seams are shifted one place to the right and the free storage space flashes in negative image.





Select one seam, e.g. Number "1".
 The display changes to confirmation prompt Yes/ No.





- Confirm with "Yes" in order to insert the seam "1".



 Tap the symbol "P" in order to adopt the selection and in order to return to the display screen Programme.

Exchanging the seam

Example: No. "6" with No. "4"



- Tap the seam "**6**".

The seam "6" flashes.



Tap the symbol "Exchange".
 The other seams are marked for selection.



Tap one seam "4".
 The seams "4" and "6" flash in inverted image.

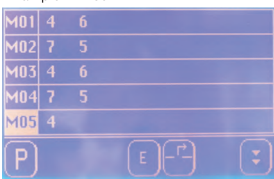




- Confirm with "Yes" in order to exchange the seams "4" and "6".
 - P Tap the symbol "P" in order to adopt the selection and in order to return to the display screen Programme.

Deleting the seam programme

Example: M05





Tap the symbol "Delete".
 The display changes to the confirmation prompt Yes/ No.





Confirm with Yes in order to delete the seam programme M05.
 The display changes to the Programme screen.





Select the desired seam programme, e.g. 04. The seam programme is displayed in inverted image.







 Tap the symbol "P" in order to adopt the selection and in order to return to the display screen Programme.

6.4.2 Manual sewing, driven by the pedal



Switching on the function



Tap the symbol "MAN".
 The display changes to the "manual mode".



Switching off the function



Tap the symbol "P" in order to return to the main screen.

Note

The maximal speed in "Manual Mode" can be changed in the global parameters with the help of Parameter No. "103".

6.4.5 Changing the seam programmes

- Seam parameters are parameters that can be changed for individual seams (e.g. "4" or "6").
- Global parameters are parameters that are identical for all the seam programmes and seams.

Seam parameters















Global parameters



Automatic seam change





Note

motors".

The quick access keys function only for the option "Fullness regulation by means of stepper

0 ± 00



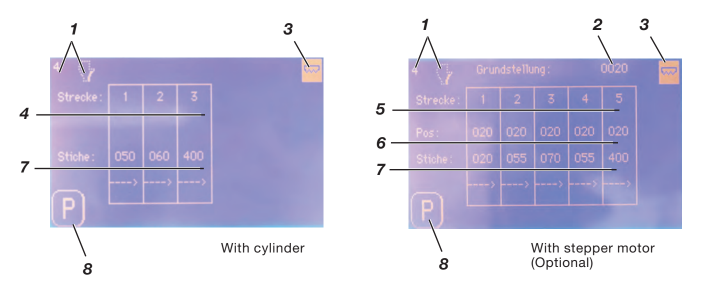


31

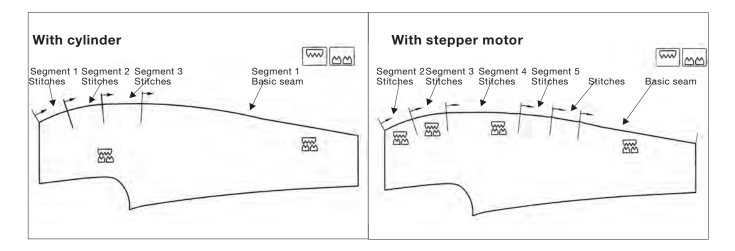
6.4.5.1 Seam Parameters

6.4.5.1.1 Editing the fullness regulation

Tap the symbol for upper or lower feed.
 The following display screen appears.



- 1 = Display of the current seam
- 2 = Display of the fullness in the home position (stepper motor)
- 3 = Fullness regulation is enabled
- 4 = Switching on the segments
- 5 = Switching on the segments for quick adjustment on the main display screen (stepper motor)
- 6 = Fullness in the 5 segments towards which the sewing motor moves
- 7 = Number of stitches in the segments 1 5
- 8 = Saving



Note

The parameters of the home positions 2 are located in the "Global Parameters" with the numbers "40" and "42".

Switching on the fullness regulation



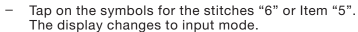
Tap the symbol 3.
 The display is inverted.





The fullness regulation is therewith enabled and is also displayed in inverted image on the main screen on exiting the fullness regulation.

Programming the stitches and quantities





Enter the desired values.

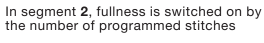


Save the values with the key "P".
 The display changes back to fullness regulation.

Machine with fullness regulation by means of cylinder



Tap on the symbol for the segment 2.
 The display appears inverted.











Machine with fullness regulation by means of stepper motor

Tap on the symbols 1, 3, 5

The display appears inverted.







The segments 1, 3, 5 are switched on for quick adjustment in the main view



ATTENTION!

The following must be borne in mind while working with fullness by means of stepper motor:

The enabling of the fullness always applies to all 5 segments.



Quick adjustment of fullness regulation



 Tap on the symbol for the desired quick adjustment.
 The display appears inverted.





Enable the fullness with the keys "+" and "-".
 Change segments 1, 3 and 5.





Tap on the symbol "+17".
 The value is saved.



Parameters of fullness regulation by means of cylinder



Upper feed

Parameter 01: Segment 1

Number of stitches before the upper feed is

switched on

Parameter 02: Quantity of fullness 1 OFF / ON

Parameter 03: Segment 2

Number of stitches, the length of time during

which the upper feed is switched on

Parameter 04: Quantity of fullness 2 OFF / ON

Parameter 05: Segment 3

Number of stitches, the length of time during

which the upper feed is switched on

Parameter 06: Quantity of fullness in segment 3 OFF/ ON



Differential upper feed

Parameter 08:

Parameter 07: Segment 1

Number of stitches before differential feed is switched on Quantity of fullness 1 OFF / ON

Parameter 09: Segment 2

Number of stitches, the length of time during which differential transport is

switched on

Parameter 10: Quantity of fullness 2 OFF / ON

Parameter 11: Segment 3

Number of stitches, the length of time during which differential transport is switched on

Parameter 12: Quantity of fullness in segment 3 OFF / ON

K

Parameters of fullness regulation by means of stepper motor



Upper feed

Parameter 01: Segment 1

Number of stitches

Parameter 02: Quantity of fullness in segment 1

Parameter 03: Segment 2

Number of stitches

Parameter 04: Quantity of fullness in segment 2

Parameter 05: Segment 3

Number of stitches

Parameter 06: Quantity of fullness in segment 3

Parameter 107: Segment 4

Number of stitches

Parameter 108: Quantity of fullness in segment 4

Parameter 109: Segment 5

Number of stitches

Parameter 110: Quantity of fullness in segment 5



Differential upper feed

Parameter 07: Segment 1

Number of stitches

Parameter 08: Quantity of fullness in segment 1

Parameter 09: Seament 2

Number of stitches

Parameter 10: Quantity of fullness in segment 2

Parameter 11: Segment 3

Number of stitches

Parameter 12: Quantity of fullness in segment 3

Parameter 113: Segment 4

Number of stitches

Parameter 114: Quantity of fullness in segment 4

Parameter 115: Segment 5

Number of stitches

Parameter 116: Quantity of fullness in segment 5

6.4.5.2 Machine parameters



Tap the symbol.
 The display changes to the machine parameters.







Select the desired parameter with the arrow keys.



Tap the symbol "E" in order to adopt the selection.



Changing the value.



Tap the symbol "P" in order to save the selection.

Parameter 30: Adjusting the main speed Parameter 31: Manual sewing on/ off

Parameter 32: Length of time during which table blowing

remains switched on

Parameter 33: Number of stitches before start of sewing is followed

by

automatic start

Parameter 34: Number of stitches until the contour guide is

lowered

Parameter 35: Number of stitches until the contour guide

moves in sideways

Parameter 36: Number of stitches until the transport unit

is lowered

Parameter 37: Start mode for contour control

0 = front right 1 = front left 2 = rear right 3 = rear left

Parameter 60: Soft-start speed

Parameter 61: Switching on or switching off the soft-start
Parameter 77: Switching on or switching off the auto-start
Parameter 78: Number of stitches before the auto-start begins

Parameter 120: Sewing foot lift in the seam Parameter 121: Sewing foot lift at seam start

6.4.5.3 Stacker loader



Tap the symbol. The display changes to the parameters.





Select the desired parameter with the arrow keys.





Tap the symbol "E" in order to adopt the selection.



Changing the value.



Tap the symbol "P" in order to save the selection.

Parameter 32: Stacker loader draws towards the stacker

Parameter 123: Number of stitches before stacker loader draws.

Note

The option Stacker Loader is switched on with Parameter "124" in the "Global Parameters".

6.4.5.4 Punch



Tap the symbol. The display changes to the parameters.

For programming, see Chapter 6.5.6.2 Stacker loader



Parameter 15: Number of stitches before punch is lowered Parameter 16: Number of stitches, for the length of which chain cutting

and sucker are on

Parameter 17: Stacker ON / OFF

Parameter 47: After punch is lowered, time until stacker

starts

Parameter 57: Time during which the punch remains lowered

Note

If parameter "15" is on "0", the punch is switched on.



6.4.5.5 Global Parameters



Tap the symbol for "Main Menu". The display changes to main menu.



Tap the symbol for global parameters. The display changes to the global parameters.





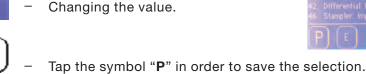


Select the desired parameter with the arrow keys.



Tap the symbol "E" in order to adopt the selection





Parameter 29: Upper feed (option of stepper motor)

Maximum track

Parameter 38: Delayed start of light barrier

Parameter 39: Differential feed (option of stepper motor)

Maximum track

Parameter 40: Base value for upper feed (option of stepper motor)

Parameter 42: Base value for differential lower feed

(option of stepper motor)

Parameter 45: Number of stitches before table blowing

is switched on.

Parameter 46: Duration of the stacker impulse

Parameter 48: Max. speed

Parameter 49: Speed during warp thread separation

Parameter 50: Number of stitches before thread tensioning

is opened (seam end).

Parameter 54: Impulse duration of retracted mouse

Parameter 59: Number of stitches, for the length of which the

roll-out device

suctions the thread chain (seam start)

Parameter 65: Thread tension lift

Parameter 79: Soft-start after "Stop in the seam"

Parameter 80: Resetting the daily pieces counter.

Parameter 102: Language

Parameter 103: Manual speed

Parameter 124: Stacker Loader ON / OFF

6.4.5.6 Input - Output Test



Tap the symbol for "Main Menu".
 The display changes to main menu.



Tap the symbol for Input-Output.
 The display changes to Input.



Checking the inputs

e.g. Start light barrier In1

Switching the light barrier to dark.
 The display In1 appears inverted.



In 1 = Start light barrier

In 3 = Free

In 4 = Knee switch (Option)

In 5 = Programme Stop

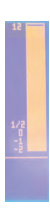
In 7 = Mouse backwards

In 8 = Upper Feed Switch (Option)

In 9 = Differential Lower Feed Switch (Option)

Checking the pedal

Actuate the pedal.
The display - 2 to 12 is displayed in stages.
0 to -2 = backwards
0 to 12 = forwards



Checking the outputs



Tap the symbol for the outputs.
 The display changes to Outputs.



Tap the symbol "Y 1".
 The display appears inverted and the output is switched on at the same time.



Tap the symbol "Y 1" once again.
 The output is returned to its original position.



Tap the symbol.
 The subsequently selected output is automatically switched on /off.

Output element

Switch	Designation				
V04	0 1 1 1 1 1 1 1 1 1				
Y01	Sewing foot up / down				
Y02	Thread tension lift up				
Y03	Contour guide up / down				
Y04	Stacker off / on				
Y07	Contour guide forward / backward				
Y08	Contour guide blowing on				
Y09	Move contour guide sideways				
Y10	Differential lower feed on / off				
Y11	Upper feed on / off				
Y12	Warp thread separator off / on				
Y13	Table blowing off / on				
Y14	Dirt suctioning off / on				

6.4.5.7 Stepper Motor Test



Tap the symbol "Stepper Motor Test".
 The display changes to the inputs.



Tap the symbol.
 The display screen for the stepper motor test appears.

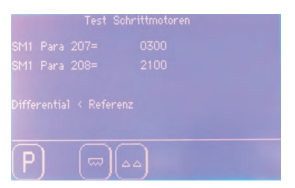




Tap the symbol "Differential Feed".
 The display screen for the differential transport test appears.

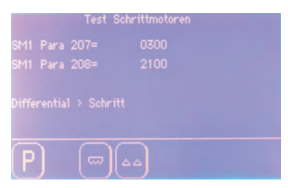


Tap on the symbol once again.
 The stepper motor for differential feed moves to reference position.





Tap the symbol once again.
 The stepper motor moves through its steps.





Tap the symbol "Upper Feed".
 The display screen for the upper feed test appears.



Tap on the symbol once again.
 The stepper motor for differential feed moves to reference position.





Tap the symbol once again.
 The stepper motor moves through its steps.



6.4.5.8 Version Data

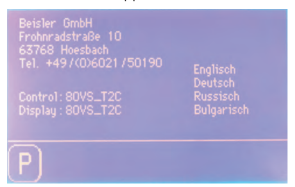


Tap the symbol for "Main Menu".
 The display changes to main menu.





Tap the symbol for version data.
 The version data appears.



7 Data protection using the USB stick

7.1 General Information



The USB stick 1 serves the purpose of preserving and transferring the sewing unit software.

With its help, programme and parameter data can be transferred even to other sewing units and workplaces.

Even customary USB sticks can be used.

7.2 Formatting the USB stick

Before a new USB stick can be used, it must be formatted accordingly.

The file format is the "FAT 16" system.

Format the USB stick using a PC with the FAT 16 system.

7.3 Saving the seam programmes and seam parameters on the USB stick

- Switch off the main switch.
- Insert the USB stick in the slot of the control element.
- Switch on the main switch.



Tap the symbol.

The display changes to the main menu.



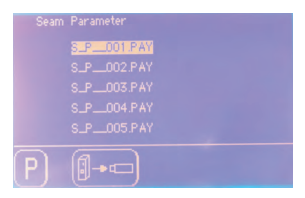


Tap the symbol.
 The display changes to the display screen "Saving the seam





Tap the symbol "Control on USB stick".
 The display screen changes to selection.







- Tap one file out of the **five** file options.
- Tap the symbol "Control on USB stick".
 The display changes to the screen "Save".



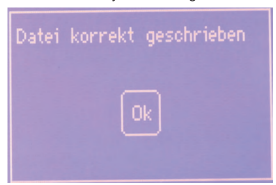
Tap the symbol.
 The display changes to the main menu without saving.



Or

Tap the symbol.
 The seam programme and all the parameters are saved.

This is followed by the message:





Confirm with "OK".
 The display changes to the main menu.



- Tap the button "**P**" in order to return to the main screen.

Note

Five variously programmed files can be saved. The files can be renamed using the PC.

ATTENTION: In the process, make sure that the file name does not exceed 8 characters.

7.4 Loading the seam programmes and seam parameters from the USB stick

- Switch off the main switch.
- Insert the USB stick in the slot of the control element.
- Switch on the main switch.



Tap the symbol.

The display changes to the main menu.





Tap the symbol.

The display changes to the display screen "Saving the seam parameters".





Tap the symbol "USB stick in the control unit".
 The display screen changes to selection.







Select the desired file with the arrow keys.





Tap the symbol.

The display changes to the main menu without saving.

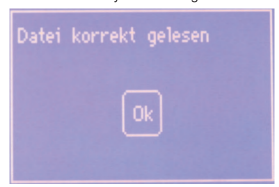


Or

Tap the symbol.

The seam programme and all the parameters are loaded.

This is followed by the message:





Confirm with "OK".
 The display changes to the main menu.



- Tap the button "P" in order to return to the main screen.

7.5 Saving global parameters on USB stick

Procedure:

See Chapter 7.3

7.6 Loading global parameters from the USB stick

Procedure:

See Chapter 7.4

7.8 Removing the USB stick

- Switch off the main switch.
- Pull out the USB stick from the slot of the Efka control unit

8 Maintenance

8.1 Cleaning and Testing



Caution, risk of injury!

Switch off the main switch.

The sewing station may be serviced only when it is switched off.

The maintenance jobs must be performed latest after the maintenance intervals specified in the tables (see column "Operating Hours").

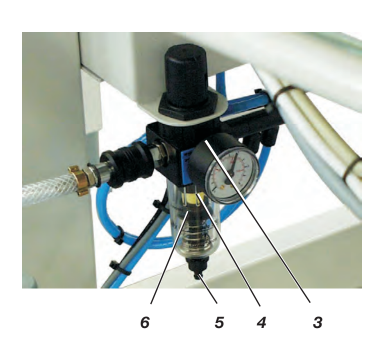
Shorter maintenance intervals can ensue for the processing of lint collecting materials.

A clean sewing station protects against faults.



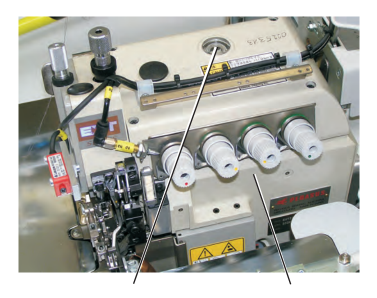


2



Operating hours Maintenance Job	Explanation	to be performed	
Remove machine head - Lint and thread waste (e.g. with air blow gun)	Clean the entire area 1 of the thread guides under the thread sliding plate	8	
Suctioning Device	Empty the container 2 of the suctioning device - Turn the lower part of the container to the left and remove the lower part - Empty the container - Screw back the lower part by turning it to the right.	8	
Pneumatic System - Check the water level in the pressure regulator 3	Make sure that the water level does not rise up to the filter insert 4. - After pressing the drain screw 5, blow out the water under pressure from the water separator.	40	
- Clean the filter insert 4	Dirt and condensate are discharged by means of filter insert 4. - Separate the sewing unit from the compressed air supply. - Press in the drain screw 5. The pneumatic system of the sewing unit must be pressureless. - Unscrew the water separator 6 - Extract the filter insert 4. Wash and blow out the contaminated filter cup and filter insert with petroleum ether (no solvent!). - Reassemble the water separator	500	
- Check the leak tightness of the system	and connect the maintenance unit.	500	

8.2 Oiling



1



Caution, risk of injury!

Oil can induce skin rashes. Avoid long-term skin contact. Wash yourself thoroughly after contact.



ATTENTION!

The handling and disposal of mineral oils is subject to statutory regulations.

Deliver used oil to an authorised acceptance office.

Protect the environment.

Take care not to spill any oil.

For oiling the sewing unit head, use exclusively the lubricant **DA 10** or an equivalent oil with the following specification:

Viscosity at 40° C: 10 mm²/sFlash point 150° C

DA 10 can be ordered from the sales outlets of **DÜRKOPP ADLER** while referring to the following part numbers:

250-ml container: 9047 000011 1-litre container: 9047 000012 2-litre container: 9047 000013 5-litre container: 9047 000014

Maintenance Job to be performed	Explanation	Operating hours
Lubrication	Check the oil level in the sewing unit head regularly (inspection glass 1).	8
	For more detailed information, kindly refer to the enclosed operating instructions for the sewing machine head.	

8.3 Repair

In case of damage to the device or in case of wear ...

Dürkopp Adler GmbH

Potsdamer Str. 190 33719 Bielefeld

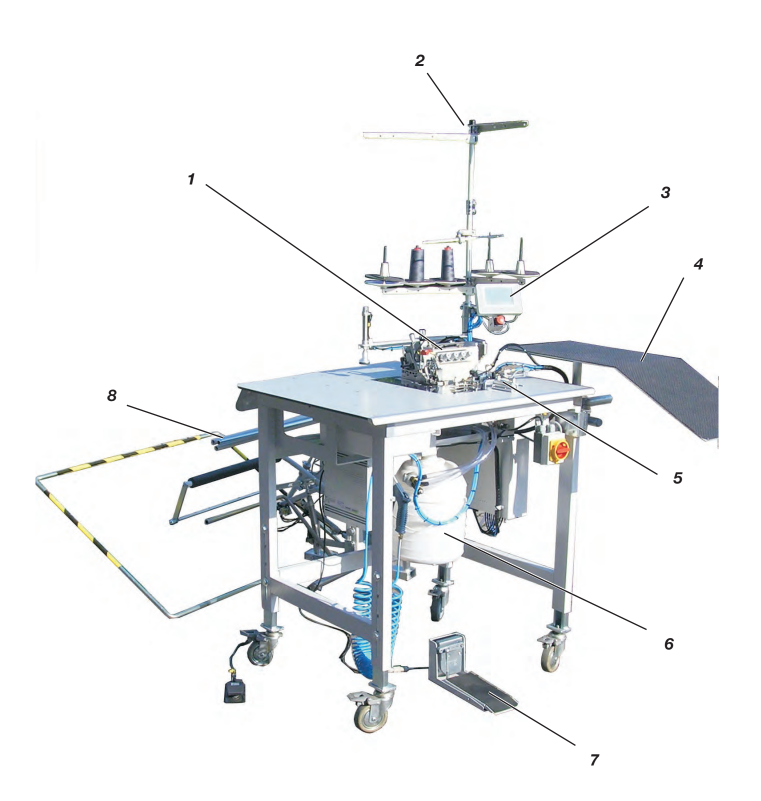
Tel.: +49 (0) 180 5 383 756 Fax: +49 (0) 521 925 2594

E-mail: service@duerkopp-adler.com Website: www.duerkopp-adler.com

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Part 2: Installation Instructions Cl. 1280/5-1

1	Scope of delivery	3
2	General Information	3
3	Setting up the sewing unit	4
3.1	Shipping braces	4
3.2	Adjusting the working height	4
3.3	Assembling the yarn stand	5
3.4	Align work piece depositing rack	5
4	Electrical connection	6
4.1	Checking the nominal voltage	6
4.2	Establishing the mains connection	6
5	Pneumatic connection	7
6	Putting into operation	8
6 1	Sewing test	8



1 Scope of delivery

The scope of delivery **depends upon your order**. Sewing unit comprising:

- 1 Sewing machine head (depending upon order)
- 2 Yarn stand
- 2 Control system with operating panel
- 4 Work piece depositing rack
- 5 Stand with table top
- 6 Suction unit with suction container
- **7** Pedal
- 8 Stacker
- Compressed air monitoring unit with air blow gun

2 General Information



ATTENTION!

The sewing unit may be set up only by trained and qualified personnel.

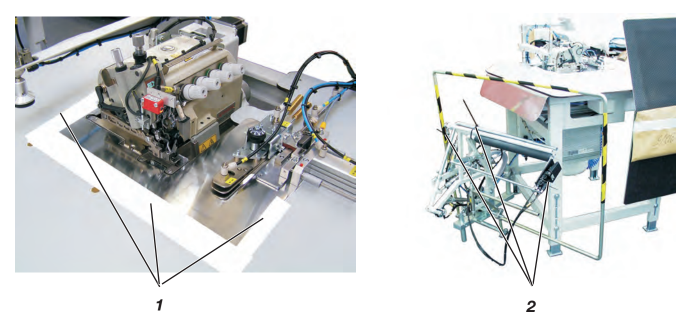
All jobs on the electrical equipment of the sewing unit may be performed only by qualified electricians or appropriately trained personnel.

In the process, make sure that the mains plug is pulled out.

Kindly follow the enclosed operating instructions by the manufacturer of the drive motor.

3 Setting up the sewing unit

3.1 Shipping braces



All the shipping braces are to be removed prior to setting up the sewing unit.

- Remove safety bands on the yarn stand, machine table etc.
- Remove protective films 1.
- Remove safety bands 2 on the stacker.

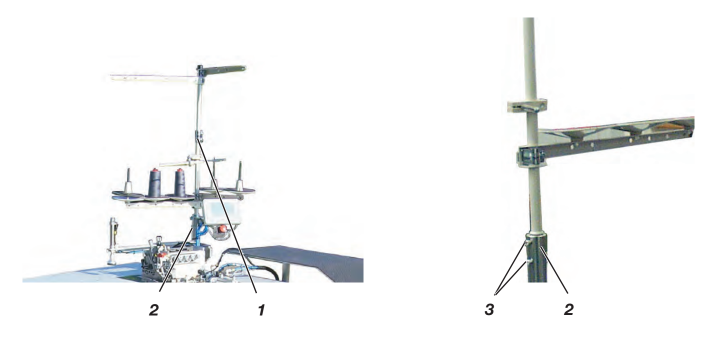
3.2 Adjusting the working height



The working height can be adjusted between 815...1200 mm (measured up to the upper edge of the table top).

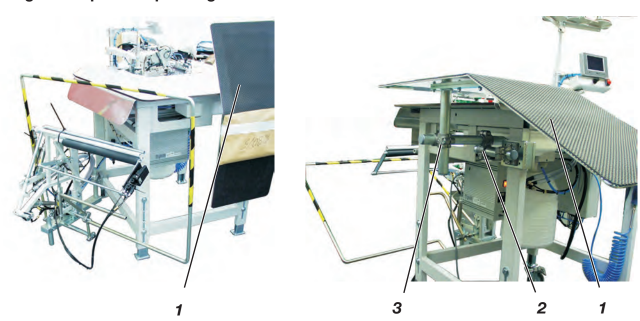
- Loosen the screws 3 and 4 at the spars.
- Adjust the sewing unit to the desired working height with the appropriate auxiliary means.
 Lift the work table uniformly on both sides in order to prevent twisting.
- Retighten the screws 3 and 4 at the spars.

3.3 Assembling the yarn stand



- Insert yarn support tube 1 in the holder 2.
- Tighten the yarn support tube with both the screws 3.

3.4 Align work piece depositing rack



The work piece depositing rack 1 has been swung down for transport.

- Loosen the screws at the holders 2 and 3.
- Swing up and align the work piece depositing rack.
- Retighten the screws on the holders 2 and 3.

4 Electrical Connection



ATTENTION!

All jobs on the electrical equipment of the sewing unit may be performed only by qualified electricians or appropriately trained personnel.

In the process, make sure that the mains plug is pulled out.

4.1 Checking the nominal voltage



ATTENTION!

The nominal voltage specified on the rating plate of the sewing unit control system must correspond to the mains voltage.

Nominal voltage = 190 - 240 V, 50/60 Hz

4.2 Establishing the mains connection

Connect the mains plug.

5 Pneumatic Connection

For the operation of the pneumatic components, the sewing unit must be supplied with anhydrous compressed air.



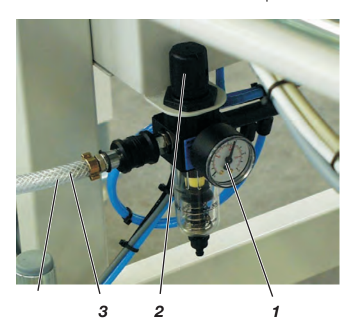
ATTENTION!

For faultless functioning of the pneumatic control operations, the compressed air network must be designed as follows:

Make sure that a minimum operating pressure of **6 bar** is not exceeded even when air consumption is at its highest.

In the event of excessive compressed air drop:

- Increase the compressor performance.
- Increase the diameter of the compressed air supply line.



Connect the compressed air maintenance unit

Connect the connecting hose 3 to the compressed air network.

Adjust the operating pressure

- The operating pressure is 6 bar.
 It can be read out on the manometer 1.
- Lift up and turn the turning handle 2 for adjusting the operating pressure.
 - Turning in clockwise direction = Increase pressure
 - Turning in anti-clockwise direction = Reduce pressure



ATTENTION!

The compressed air network may not be used to supply oiled compressed air.

Behind the filter, purified compressed air is extracted as blow air for the cleaning of machine parts and for blowing out the sewing parts. Oil particles that are entrained with the blow air lead to functional faults and contamination of the sewing parts.

6 Putting into operation

6.1 Sewing test

A sewing test should be performed once the setting up job has ended.

Connect the mains plug.



Caution, risk of injury!

Switch off the main switch.

Thread the needle and looper thread only when the sewing unit is switched off.

- Thread the needle and looper thread (see operating instructions of the sewing machine head).
- Switch on the main switch.
 The control unit is initialised.
- Select the sewing programme.
- Positioning and operating are described in "Part 1: Operating Instructions 1280/5-1".

Part 3: Service Instructions Class 1280/5-1

1	General Information	3
2	Quick start guide for the sewing head	2
2.1	Adjusting the needle bar height	4
2.2	Adjusting the hook	5
2.2.1	Distance of the left hook from the needle	5
2.2.2	Distance of the right hook from the needle	7
2.3	Adjusting the needle guard	ç
2.3.1	Rear needle guard	ç
2.3.2	Front needle guard	10
2.4	Adjusting the feed dog	11
2.4.1	Feed dog position	11
2.4.2	Feed dog height	12
2.5	Presser foot head EXT3216	13
2.5.1	Presser foot	14
2.6	Upper and lower knife	15
2.6.1	Changing and adjusting the upper knife	15
2.6.2	Changing and adjusting the lower knife	16
2.7	Thread regulation of serging looper	17
3	Adjusting the sewing station	18
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3.3	Adjusting the contour guide	20
3.4	Direct Drive Sewing Mode	2
3.4.1	Adjusting the reference	2
4	Oiling	22
4.1	Oil change and oil filter change	22
5	Maintenance	23

1 General Information

The service instructions at hand describe the adjustment of the seam closing unit 1280/5-1.

It comprises:

- Quick start guide for the sewing head
- · Service instructions for the sewing unit



ATTENTION!

The quick start guide represents an extract from the detailed operating instruction for the sewing head. These operating instructions must, in any case, be read completely and all the instructions must be followed. The company Beisler does not assume any warranty for the correctness of the following explanations.



ATTENTION!

The activities described in these service instructions may be performed only by qualified personnel or appropriately trained personnel!



Caution, risk of injury!

Switch off the main switch when performing repair, rebuild or maintenance jobs.

Alignment jobs and functional tests may be performed on a running machine only if all the safety measures are observed and extreme care is taken.

The service instructions at hand describe the adjustment of the sewing station in purposeful sequence.

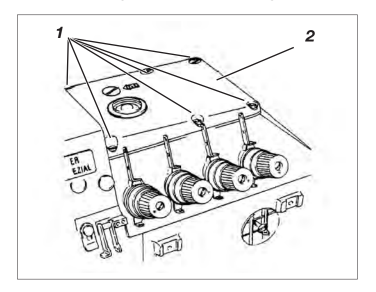
At this juncture, it must be borne in mind that the various setting positions are dependent on each other.

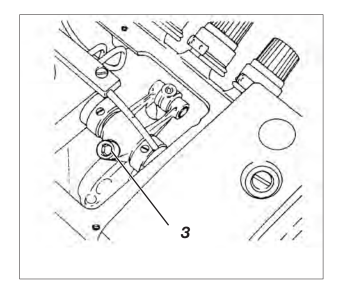
Therefore, make absolutely sure that you perform the adjustment in the described sequence.

A new, faultless needle must be used for all adjustment jobs on stitch-forming parts.

2 Quick start guide for the sewing head

2.1 Adjusting the needle bar height



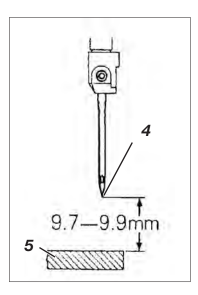




Caution, risk of injury!

Switch off the main switch.

Check and adjust the needle bar height only when the sewing station is switched off.



Regulation and Control

At the upper dead centre of the needle bar, the distance between needle point 4 and throat plate must be 9.7 - 9.9 mm.

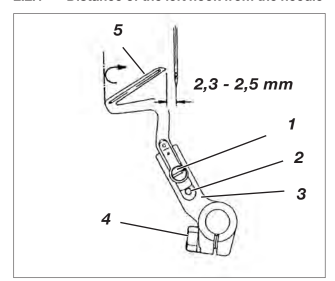
- Turn the needle bar in its upper dead centre.
- Check as to whether the distance between needle point 4 and throat plate 5 is 9.7 to 9.9 mm.

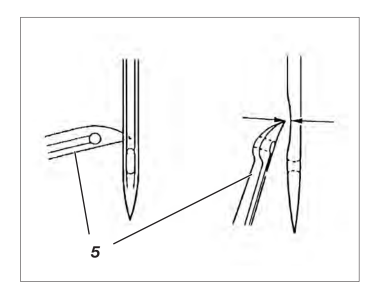
Correction

- Unscrew the lid screw 1 and remove lid 2.
- Turn the needle bar in its upper dead centre.
- Swivel out the sewing foot.
- Loosen the screw 3 up to the point that the needle bar just about allows itself to be pushed.
- Move the needle bar up to the point that the distance between needle point 4 and throat plate 5 is 9.7 to 9.9 mm.
- Tighten the screw 3.
- Screw on the lid 2 once again.

2.2 Adjusting the hook

2.2.1 Distance of the left hook from the needle







Caution, risk of injury!

Switch off the main switch.

Check and adjust the hook only when the sewing station is switched off.

Adjustment crosswise from sewing direction

Regulation and Control

In the left reversal point of the hook 5, the distance between needle centre and hook point should be 2.3 to 2.5 mm.

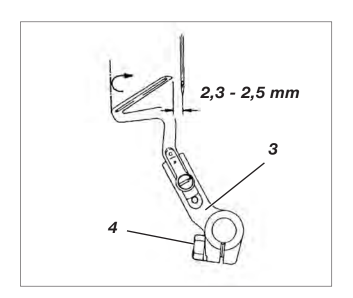
- With the hand wheel, turn the left hook to its left reversal point.
- Check as to whether the distance between needle centre and hook point is 2.3 to 2.5 mm.

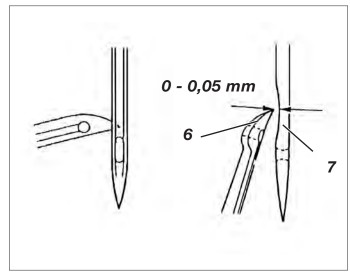
Correction

- Unscrew throat plate, front feed dog, as well as front and rear needle guard.
- With the hand wheel, turn the hook to its left reversal point.
- Loosen screw 1 and bring the hook to bear against the limit stop
- Retighten the screw 1.
- Loosen the screw 4 up to the point that the hook carrier 3 just about allows itself to be turned.
- Turn the hook carrier up to the point that the distance between needle centre and hook point is 2.3 to 2.5 mm.

Note

Do not yet tighten the screw 4.





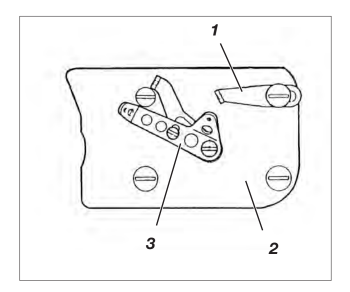
Adjustment in sewing direction

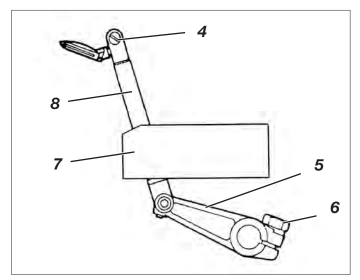
Regulation and Control

The distance between hook point 6 and needle 7 should be 0.0 to 0.05 mm.

- Turn the hand wheel in the direction of rotation until the hook point is exactly at the needle centre.
- Move the hook carrier 3 up to the point that the distance between hook carrier and needle is 0.0 to 0.05 mm.
- Check the adjustment crosswise from sewing direction once again and realign it, if need be.
- Tighten the screw 4.

2.2.2 Distance of the right hook from the needle



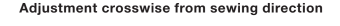


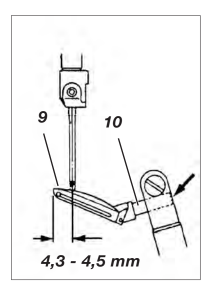


Caution, risk of injury!

Switch off the main switch.

Check and adjust the hook only when the sewing station is switched off.





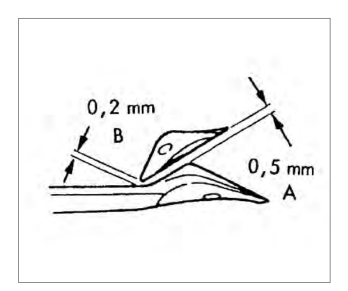
Regulation and Control

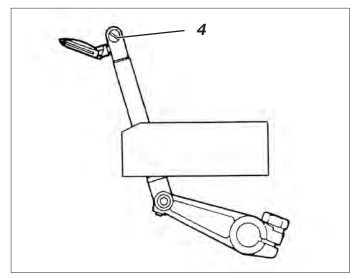
When the **right** hook is at its upper reversal point, the distance between hook point 9 and needle centre should be 4.3 to 4.5 mm.

- Unscrew the thread guides 1, 3 and lid 2.
- With the hand wheel, turn the hook to its upper dead centre.
- Loosen the screw 4 up to the point that the hook just about allows itself to be pushed.
- Move the hook such that the hook shaft (1) is flush with the right side of the hook carrier.
- Loosen the screw 6 slightly.
- Twist the lever 5 such that a distance of 4.3 to 4.5 mm is present between the hook point and needle centre.
 Take care that the bar 8 in bearing 7 does not exhibit any stiffness.
- Tighten the screw 6.

Note

Do not yet tighten the screw 4.





Adjustment in sewing direction

Regulation and Control

When the right hook crosses the left hook, the distance "A" should be 0.5 mm and the distance "B" should be 0.2 mm.

Correction

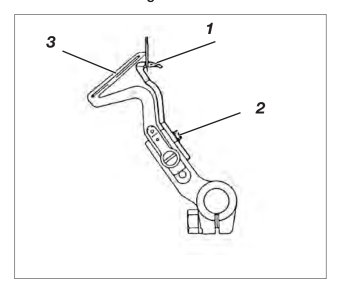
- Turn the hand wheel in the direction of rotation until the right hook crosses the left hook.
- Twist and shift the right hook such that the distance "A" is 0.5 mm and the distance "B" is 0.2 mm.
- Tighten the screw 4 in this position.
- Once again check all the settings and readjust, if need be.
- Remount the thread guides 1, 2 and lid 3.
- Adjust the thread guides according to Chapter "Thread regulation of the serging looper".

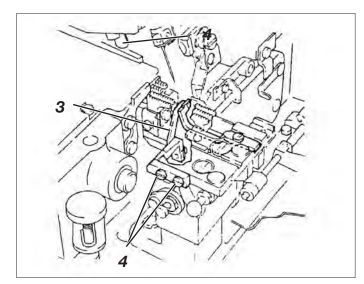
Note

The right serging looper is dependent on the thickness of the needle. For needles with Nm 60 - 80, use the hook with the characteristic number 28, and for needles with Nm 80 - 100, use the hook with the characteristic number 22.

2.3 Adjusting the needle guard

2.3.1 Rear needle guard







Caution, risk of injury!

Switch off the main switch.

Check and adjust the needle guard only when the sewing station is switched off.

Regulation and Control

When the point of the left hook 3 is at needle centre, the needle guard 1 should bear against the needle and a distance of 0.0 to 0.05 mm should be present between hook point and needle.

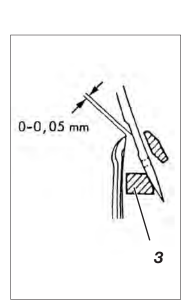
- Turn the hand wheel in the direction of rotation until the hook point is positioned in the direction of the needle.
- Check the distance between hook point and needle.

Correction of mobile version

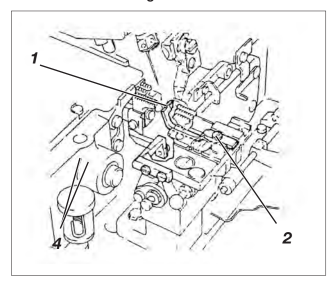
- Turn the hand wheel in the direction of rotation until the hook point is positioned in the direction of the needle.
- Loosen the screw 2.
- Shift the needle guard 1 such that the needle guard bears against the needle and a distance of 0.0 to 0.05 mm is present between the hook point and the needle centre.
- Tighten the screw 1.

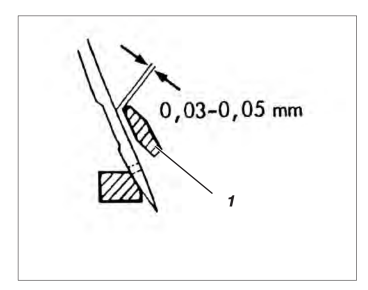
Correction of rigid version

- Turn the hand wheel in the direction of rotation until the hook point is positioned in the direction of the needle.
- Loosen the screw 4.
- Shift the needle guard 3 such that the needle guard bears against the needle and a distance of 0.0 to 0.05 mm is present between the hook point and the needle centre.
- Tighten the screw 4.



2.3.2 Front needle guard







Caution, risk of injury!

Switch off the main switch.

Check and adjust the needle guard only when the sewing station is switched off.

Regulation and Control

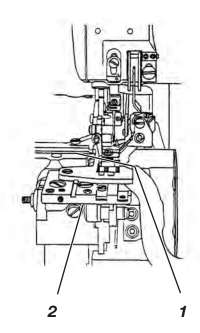
At the lower dead centre of the needle, the distance between needle guard 1 and needle should be 0.03 to 0.05 mm.

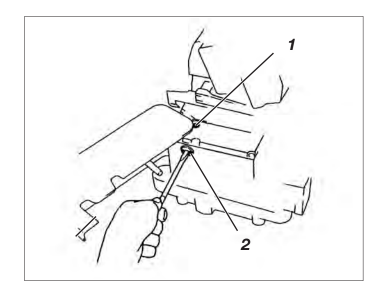
- Turn the hand wheel in the direction of rotation until the needle is exactly at its dead centre.
- Check the position of the front needle guard.

- Turn the hand wheel in the direction of rotation until the needle is exactly at its dead centre.
- Loosen the screw 2.
- Move the needle guard 1 such that the distance between needle guard and needle is 0.03 to 0.05 mm.
- Tighten the screw 2.

2.4 Adjusting the feed dog

2.4.1 Feed dog position







Caution, risk of injury!

Switch off the main switch.

Check and adjust the feed dog position only when the sewing station is switched off.

Regulation and Control

In their highest position, the feed dogs should be horizontal.

- Turn the hand wheel in the direction of rotation until the feed dogs are in their highest position.
- Check the position of the feed dogs.

Correction

- Turn the hand wheel in the direction of rotation until the feed dogs are in their highest position.
- Loosen the screw 1.
- Twist the screw 2.



Feed dogs are in horizontal position



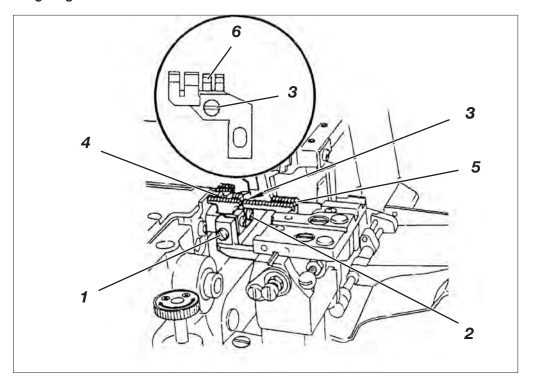
Feed dogs are inclined backwards



Feed dogs are inclined forwards

Tighten the screw 1.

2.4.2 Feed dog height





Caution, risk of injury!

Switch off the main switch.

Check and adjust the feed dog height only when the sewing station is switched off.

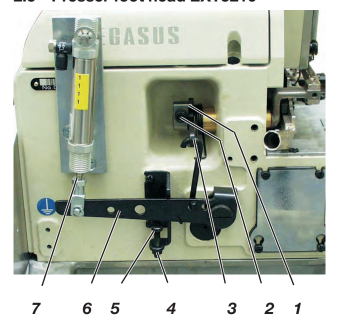
Regulation and Control

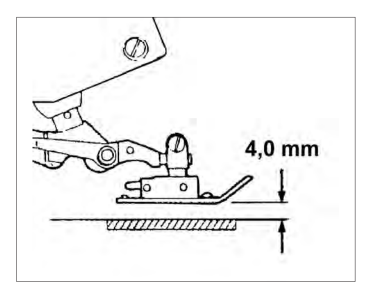
When the feed dogs are in their highest position, the teeth of the main feed dog 4 should be 0.8 mm, the teeth of the differential feed dog 5 should be 0.9 to 1.0 mm and the teeth of the auxiliary feed dog 6 should be 0.6 to 0.7 mm above the upper edge of the throat plate.

- Turn the hand wheel in the direction of rotation until the feed dogs are in their highest position.
- Check the position of the feed dogs with respect to the throat plate.

- Unscrew the throat plate.
- Loosen the screws 1, 2 and 3 slightly.
- Attach the throat plate once again.
- Adjusting the height of the feed dogs.
- Remove the throat plate.
- Tighten the screws 1, 2 and 3.
- Attach the throat plate and tighten the screws.

2.5 Presser foot head EXT3216



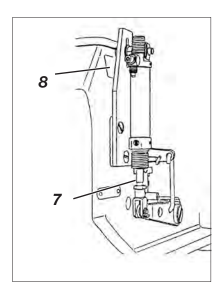




Caution, risk of injury!

Switch off the main switch.

Check and adjust the presser foot lift only when the sewing station is switched off.



Control

When the piston rod 7 is extended, the lever 6 should bear against the screw 5 and the clearance under the sewing foot should be 4 mm.

Correction

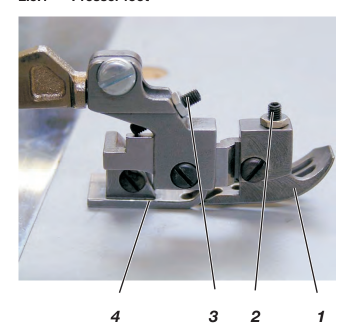
- Loosen counter nut 4 and turn screw 5 all the way down.
- Swivel in the sewing foot.
- Turn the hand wheel in the direction of rotation until the teeth of the feed dog are below the throat plate upper edge.
- Loosen screw 2 and press ring 1 all the way back up to limit stop.
- Tighten screw 2 in this position.
 - Take care that ring 1 and lever 3 do not have any axial play.
- Press lever 6 down until there is a distance of approx. 4 mm between sewing foot and throat plate.
- In this position, bring screw 5 to bear against lever 6 and secure with counter nut.

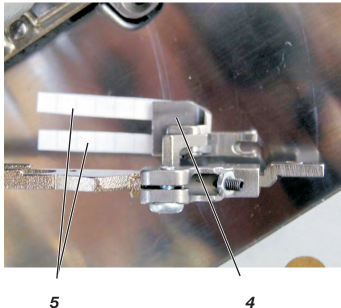
Note

In case lever 6 does not bear against screw 5 when the piston rod 7 of the cylinder is extended, proceed as follows:

- Loosen the nut 8.
- Shift the cylinder 1 accordingly.
- Tighten the nut 8.

2.5.1 Presser foot







Caution, risk of injury!

Switch off the main switch.

Check and adjust the presser foot only when the sewing station is switched off.

Control

The articulated sewing foot must be free of play and free-moving in its joints.

The front sewing foot sole 1 and rear sewing foot sole 4 must parallel to each other.

Correction of sideways inclination

- Remove front sewing foot sole 1.
- Turn upper part to position "Needle low".
- Place two approx. 5 mm wide paper strips 5 side by side under the rear sewing foot sole 4.
- Adjust the sideways inclination such that inner paper strip is clamped somewhat lesser and can be more easily pulled out from the clamp of the sewing foot than the outer paper strip.

Balancing of front and rear sewing foot sole

- Remount the front sewing foot sole 1.
- Turn upper part to position "Needle low".
- Twist adjusting screw 3 such that the front sewing foot sole just about bears against it.

Inclination of the front sewing foot sole

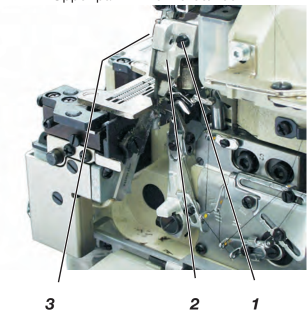
The front sewing foot sole should now bear with its entire length against the throat plate in position "Needle low".

- Adjust sewing foot sole with screw 2.

2.6 Upper and lower knife

2.6.1 Changing and adjusting the upper knife







Caution, risk of injury!

Switch off the main switch.

Exchange and adjust the upper knife only when the sewing station is switched off.

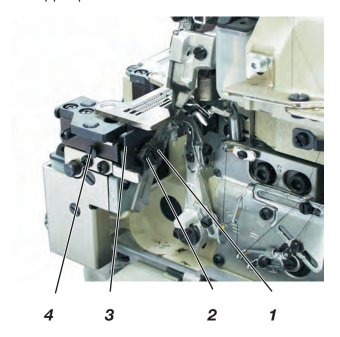
Control

When the upper knife is in its lowest position, the front edge of the blade should be 0.5 to 1.0 mm below the throat plate upper edge.

- Turn the hand wheel until the needles are at their upper reversal point and swivel out the sewing foot.
- Unscrew the screw 1.
- Remove the knife holder 2 with the knife.
- Loosen the screw 3 and remove the knife.
- Insert a new, sharp knife and fasten with screw 3.
- Insert knife holder 2 and screw on lightly with screw 1.
- Turn the hand wheel until the knife is in its lowest position.
- Shift the knife such that it lightly bears against the lower knife and the front edge of the blade is approx. 0.5 to 1.0 mm below the throat plate upper edge.

2.6.2 Changing and adjusting the lower knife

Upper part EXT 3216-03/233K





Caution, risk of injury!

Switch off the main switch.

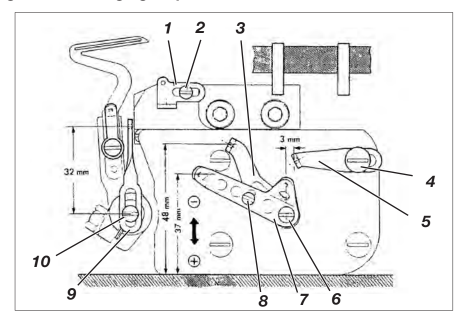
Exchange and adjust the lower knife only when the sewing station is switched off.

Control

The blade of the lower knife should be flush against the upper edge of the throat plate.

- Remove the fabric sliding plate.
- Swivel out the sewing foot.
- Loosen the screw 4.
- Pull the lower knife holder 3 to the left up to limit stop and retighten screw 4 lightly.
- Loosen the screw 2 and remove the old knife.
- Insert a new, sharp knife in the guide 1 such that the blade is flush against the upper edge of the throat plate.
- Tighten the screw 2.
- Turn the hand wheel until the upper knife is in its highest position.
- Loosen screw 4 and allow the lower knife holder to spring against the upper knife.
- Tighten the screw 4.

2.7 Thread regulation of serging looper





Caution, risk of injury!

Switch off the main switch.

Check and adjust the thread regulation only when the sewing unit is switched off.

Control

The positions of the individual thread guides and/or thread pullers is dependent upon the material used, the sewing yarn and the stitch type.

The following adjustment values may therefore be regarded merely as reference values.

Correction

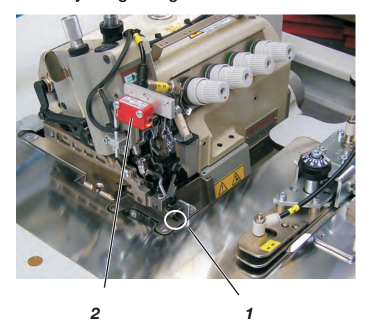
- Turn the hand wheel until the right hook is at its upper reversal point.
- Loosen screw 10 and shift the thread puller 9 such that there is a distance of approx. 32 mm between screw centre and loop centre.
- Tighten screw 10.
 Make sure that the thread puller 9 is in vertical position.
- Loosen the screws 6 and 8 slightly.
- Bring the thread pullers 3 and 7 to the position shown in the figure.
- Tighten the screws 6 and 8.
- Loosen the screw 4 slightly.
- Bring the thread guide 5 to the position shown in the figure.
- Tighten the screw 4.
- Loosen the screw 2 slightly.
- Shift the thread guide 1 such that the screw 2 is at the centre of the elongated hole.
- Tighten the screw 2.

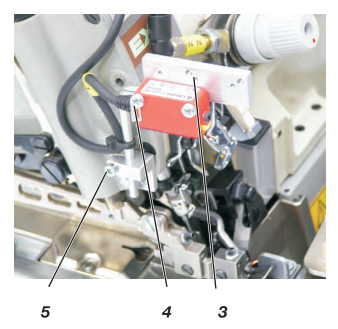
Note

If more or less thread is required in the seam, shift thread pullers 3 and 7 in the direction "+" or "-" respectively.

3 Adjusting the sewing station

3.1 Adjusting the light barrier







Caution, risk of injury!

The light barrier is adjusted when the sewing station is switched on. Perform the adjustment and functional test only with the greatest care.



Align the light barrier

The light barrier 2 should be levelled at the area 1 on the upper part.

- Loosen the screws 4 and 5.
- Align the light barrier 3 accordingly.
- Tighten the screws 4 and 5.

Adjusting the light barrier intensity

- Adjust the sensitivity potentiometer 5 on the front face above the light emitting diode 6 up to its left limit stop (least sensitivity).
- Turn the potentiometer in clockwise direction until the light emitting diode 6 switches on.
- For safe light barrier operation, turn the potentiometer further by another revolution in clockwise direction.

If the light emitting diode does not light up, then the light barrier should be cleaned, readjusted or exchanged.

3.2 Adjusting the work piece limit stop





Caution, risk of injury!

Switch off the main switch.

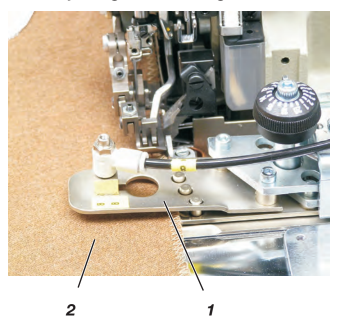
Adjust the work piece limit stop only when the sewing station is switched off.

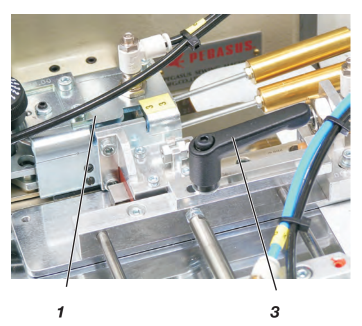
Control

The work piece limit stop 2 must bear completely against the sewing foot 2, in order that the fabric is not pulled up between the sewing foot 3 and the limit stop 2 while sewing.

- Loosen the screw 1.
- Push the work piece limit stop 2 all the way against the sewing foot 3.
- Tighten the screw 1.

3.3 Adjusting the contour guide







Caution, risk of injury!

Switch off the main switch.

Adjust the contour guide only when the sewing station is switched off.

Control

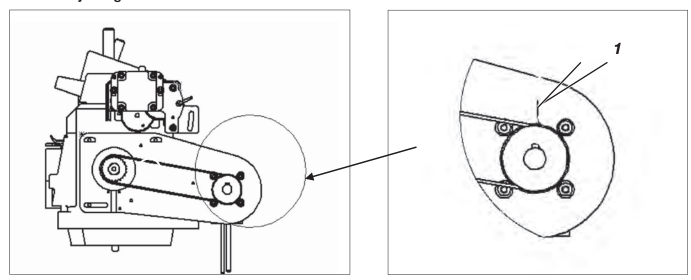
The contour guide 1 should advance until both the lays 2 are always guided securely while stitching down the contours.

Correction of swivel-out width

- Loosen the clamping lever 3.
- Shift the contour guide 1 accordingly.
- Tighten the clamping lever 3.

3.4 Direct Drive Sewing Mode

2.4.2 Adjusting the reference





Caution, risk of injury!

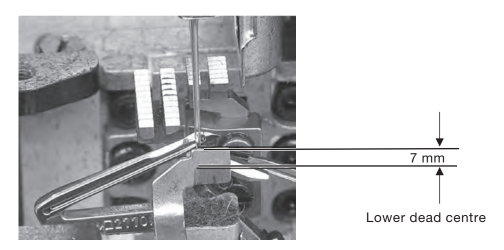
Switch off the main switch.

Check and adjust the hook setting only when the sewing station is switched off.

Control

If the needle is in the position "7 mm after the lower dead centre", the drive belt should be applied such that the feather key 2 in the motor shaft points to the marking 1 in the motor housing.

- Remove the toothed belt.
- With the hand wheel, turn the needle bar to the position "7 mm after the lower dead centre".
- Twist the motor shaft such that the feather key 2 in the motor shaft points to the marking 1 in the motor housing.
- Apply the toothed belt once again.



4 Oiling





Oil can induce skin rashes. Avoid long-term skin contact. Wash yourself thoroughly after contact.



ATTENTION!

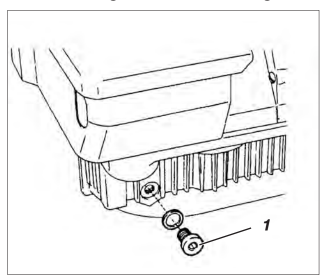
The handling and disposal of mineral oils is subject to statutory regulations.

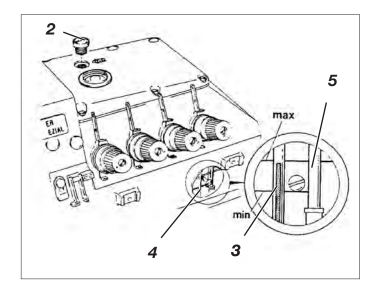
Deliver used oil to an authorised acceptance office.

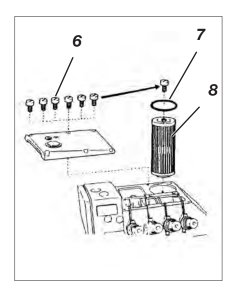
Protect the environment.

Take care not to spill any oil.

4.1 Oil change and oil filter change







An oil exchange with dismantled machine head must be performed 4 weeks from the initial start-up, and subsequently every 2 years.

The oil filter should be cleaned or exchanged every 2 years.

Note

If the oil pressure indicator 5 does not move downwards when the machine head is operational, or if the oil is dirty, then the oil filter must be cleaned or exchanged.

- Unscrew the drain screw 1 and intercept the used oil in a vessel.
- Retighten the drain screw 1.
- Unscrew the screw 6 of the lid.
- Screw in one of the screws 6 into filter 8 and therewith unscrew and remove the filter.
- Clean or exchange the filter 8.
- Insert new seal 7, place back the lid and tighten the screws.
- Loosen screw 2 and fill oil until the top of the oil level indicator 3 has reached the upper marking in the oil inspection glass 4.
 We recommend oil with a density of 0.865 g/cm³ at 15 ° C.
- Reinsert the screw 2.

5 Maintenance



Caution, risk of injury!

Switch off the main switch.

The sewing unit may be serviced only when it is switched off.

The maintenance jobs to be performed on a daily or weekly basis by the operating personnel at the workplace (cleaning and oiling) are described in the operating instructions (Chapter 8). They are given in the following table only for the purpose of completeness.

Maintenance work to be carried out	Ор	Operating hours				
	8	40	160	500		
Machine head						
- Remove lint and thread waste	X					
- Monitor oil level		Х				
- First oil exchange			X			
- Subsequent oil exchange		every 2 years				
Control Box						
- Remove lint and thread waste	X					
- Keep filter free	X					
Suctioning device						
- Empty the container	X					
 Rid the space under the fabric sliding plate of lint and thread waste 		Х				
Pneumatic system						
- Check the water level in the pressure regulator.	X					
- Clean the filter insert in the maintenance unit				Χ		
- Check the leak tightness of the system						



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