Supplement to the instruction manual and parts list for the series 1180, 3701, 5483

-948/26
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Proper use

1 Proper use

With the puller the workpiece is fed continuously, which makes it possible to sew to a great extent without shifting and puckering. The puller’s linear motor enables an individual clearance space between the needle plate and the puller roller.

All adjustments, such as e.g. puller feed stroke, puller roller clearance etc. are carried out by altering the parameter values, see Chapter 2.03.03 Selecting and altering parameters.

Any use of these machines which is not approved by the manufacturer shall be considered as improper use! The manufacturer shall not be liable for any damage arising out of improper use! Proper use shall also be considered to include compliance with the operation, adjustment, service and repair measures specified by the manufacturer!

1.01 Using standard presser feet

- With the adapter 1 which belongs to the accessories, standard presser feed can also be used (Ordering number 91-154 790-22).
- Mount adapter 1 as shown in Fig. 1-01.
- Loosen screw 2 and push puller arm 3 back.
- Screw the presser foot onto adapter 1.
- Adjust puller arm 3 so that there is a clearance of approx. 1 mm between the puller roller and the presser foot.
- Tighten screw 2.
2 Controls

2.01 Puller functions

Engaging/disengaging the puller
● Raise the puller drive unit 1 until it locks into place and swing puller arm 2 back as far as possible. To engage the puller, follow the instructions in the reverse order.

Switching the puller on/off
● The puller is automatically switched on or off when the puller unit is engaged or disengaged.

Setting the puller feed motion
● The feed motion of the puller is set by means of parameters (see Chap. 1.06 Parameter settings and the Motor Instruction Manual)

2.02 Aligning the puller

Puller crosswise to sewing direction
● Loosen screw 1.
● Align puller 2 on the material.
● Tighten screw 1.

Height of the puller roller
● Loosen screw 3
● Align puller 2, so that there is a clearance of approx. 0.3 mm between the puller roller 4 and the cloth plate.
● Tighten screw 3.
2.03 Control panel

The control panel consists of display 1 and the function keys described below. Display 1 consists of a two-row, alpha-numerical display with 16 symbols per row. The texts 3 show the respective status of the function keys and the operating modes of the machine. During the power-on phase the control panel automatically switches on all LCD segments and the horn. The number of the version of the installed software then appears on the display, until the higher-ranking control unit sends commands to the control panel.

2.03.01 Screen displays

- Activated functions are displayed with a triangular marking 2 below or next to the respective function key.
- In the sewing mode all relevant sewing data is displayed and these can be changed directly, depending on the status of the machine, see also Chapter 5 Sewing.
- During the parameter input the selected parameter number with the corresponding value is displayed, see Chapter 2.02.03 Selecting/changing parameters.

2.03.02 Function keys

The function keys described below are used basically to switch machine functions on and off.

If a corresponding value has to be set for the activated function, this is carried out with the corresponding +/- key. By pressing and holding the corresponding +/- key, the appropriate numerical value 4 is changed slowly to begin with. If the corresponding +/- key is held down longer, the values change more quickly.

Start backtacks

If this key is pressed, the backtacks at the beginning of the seam (start backtacks) are switched on or off. The number of forward stitches (A) or reverse stitches (B) for the start backtacks can be changed by pressing the +/- key underneath. To convert from double backtack to single backtack set the corresponding number of stitches at zero.
End backtacks
- If this key is pressed, the backtacks at the end of the seam (end backtacks) are switched on or off. The number of reverse stitches (C) or forward stitches (D) can be changed by pressing the +/- key underneath. To convert from double backtack to single backtack set the corresponding number of stitches at zero.

Needle position
- If this key is pressed the corresponding function is switched on or off. When the function is switched on, the needle positions at t.d.c. after sewing stops.

Foot position after stop
- If this key is pressed the corresponding function is switched on or off. When the function is switched on, the presser foot is raised after sewing stops.

Foot position after trimming
- If this key is pressed the corresponding function is switched on or off. When the function is switched on, the presser foot is raised after thread trimming.

Thread trimmer
- If this key is pressed the thread trimming function is switched on or off.

Speed
- If this key is pressed the corresponding function is switched on or off. In the seam program the speed is not dependent on the pedal. When the function is switched on, the speed cannot be adjusted by pedal. Sewing can only be carried out at the set maximum speed.
  - If the function is switched off, the speed up to maximum speed is adjusted by the pedal.

Reverse sewing
- If this key is pressed the corresponding function is switched on or off. When the function is switched during programmed sewing, the corresponding seam section is sewn in reverse.

Manual seam
- If this key is pressed the machine switches to manual sewing. When the function is switched on, the move to the next seam section is not carried out by stitch counting or sensor, but manually with the use of the pedal.

Stop
- If this key is pressed the corresponding function is switched on or off. When the function is switched on, the machine stops automatically at the end of a seam section.

Sensor
- If this key is pressed the corresponding function is switched on or off. When the function is switched on, the machine stops when the sensor recognises the edge of the material.
Controls

Stitch counting
● If this key is pressed the corresponding function is switched on or off. When the function is switched on, the machine moves to the next seam section after sewing the number of stitches entered.

TE/Speed
● In the programmed sewing mode, the number of stitches is entered by stitching them off.
● If this key is pressed once, the machine changes to parameter input.
● If this key is pressed twice (within 5 seconds) the machine changes to stitch input.

Scrolling
● If this key is pressed in the programmed sewing mode, the machine scrolls through the input menus on the display.

PM
● If this key is pressed the programmed sewing function is switched on or off. When the function is switched on, the letters "PM" appear on the display of the control panel. The parameters related to the program are shown in the alpha-numerical part of the display.

F1
No function assigned

F2
No function assigned

F3
No function assigned

F4
No function assigned
2.03.03 Selecting and altering parameters

● Switch on the machine.

● Press the TE/Speed key to call up the parameter input function.

No ● By pressing the corresponding +/- key select the desired parameter group, e.g. "600".

No ● By pressing the corresponding +/- key select the desired parameter, e.g. "660" for the bobbin thread monitoring function.

VAL ● By pressing the corresponding +/- key set the desired value for the parameter selected, e.g. "2" for the "bobbin rest thread counter on" function.

● Press the TE/Speed key to take over the value and change to the sewing mode.
Selecting the user level

- Switch on the machine.
- Press the TE/Speed key to call up the parameter input function.

No

- By pressing the corresponding +/- key select the parameter group “700”.

No

- By pressing the corresponding +/- key select the parameter “798”.

VAL

- By pressing the corresponding +/- key select the desired user level:
  - ‘0’ = operator level A
  - ‘1’ = technician level B
  - ‘11’ = service level C

The respective level is displayed on the screen. (see arrow)

- Press the TE/Speed key to take over the value and change to the sewing mode.
3 Commissioning

3.01 Basic position of the machine drive

- Switch on the machine.

- Press the TE/Speed key to call up the parameter input function.

- Select the technician level B (value "1") with parameter "798", see Chapter 2.03.04 Selecting the user level.

- By pressing the corresponding +/- key select the parameter group "700".

- Sew a stitch by operating the pedal.

- Turn the balance wheel in the direction of sewing until the needle point is level with the top edge of the needle plate.

- Press the TE/Speed key to take over the setting and to conclude the input.
3.02 Testing the function of the start inhibitor

- Switch the machine on at the main switch and tilt back the sewing head. The error message "9" must appear on the control panel.

- If the message does not appear, check the setting of the safety switch.

- Set the sewing head upright again and acknowledge the error message by pressing the TE/Speed key. The machine is ready for operation again.
4 Setting up

4.01 Entering the puller feed stroke (stitch length)

- Switch on the machine.

![Diagram of machine interface showing 4000 PUL 30% 2.0mm]

- Enter the feed stroke by pressing the corresponding +/- key.

⚠️ The puller feed stroke setting must match the stitch length setting of the basic machine!

4.02 Setting the puller pressure

- Switch on the machine.

- Set the desired puller pressure by pressing the corresponding +/- key.

The value for the current puller pressure (in %) can be read on the display.
Setting up

4.03 Entering the maximum speed

- Switch on the machine.

![Machine Display]

- Enter the maximum speed by pressing the corresponding +/- key.

The max. speed is limited with parameter 607.

4.04 Entering the start and end backtacks

- Switch on the machine.

2 x ![TE/Speed Key]

- Press the TE/Speed key twice to select the input menu for start and end backtacks.

![Machine Display]

- By pressing the corresponding +/- key select the desired value for the number of forward stitches (A) of the start backtack.

- By pressing the corresponding +/- key select the desired value for the number of reverse stitches (B) of the start backtack.

- By pressing the corresponding +/- key select the desired value for the number of reverse stitches (C) of the end backtack.

- By pressing the corresponding +/- key select the desired value for the number of forward stitches (D) of the end backtack.

- Press the TE/Speed key to store the selected setting and to conclude the input.

In the programmed sewing mode it is possible to call up the input menu for start and end backtacks by pressing the scroll key, see Chapter 5.02 Programmed sewing.
4.05 Setting the stitch counting function for the bobbin thread control

- Switch on the machine.
- Press the **TE/Speed** key to call up the parameter input function.

![Parameter Input Function](image)

No - By pressing the corresponding +/- key select the parameter group “700”.

![Parameter Selection](image)

No - By pressing the corresponding +/- key select the parameter ‘760’.

![Parameter Selection](image)

VAL - By pressing the corresponding +/- key set the number of remaining stitches, which can be sewn after recognition by the bobbin thread monitor. Among other things the setting depends on the thread size.

- Press the **TE/Speed** key to take over the value and change to the sewing mode.

![Warning Icon](image)

The remaining bobbin thread counter can only be used, when parameter "660" is set at the value "1" or "2".
Sewing

5 - 1

Sewing

In the sewing mode all relevant adjustments for the sewing operation are shown on the
display and can be altered directly. Functions can be switched on and off by pressing the
key.

In this mode a difference is made between manual sewing and programmed sewing. To
change from manual to programmed sewing, press the PM key. In programmed sewing the
text "PM" appears on the display.

5.01 Manual sewing

After the machine has been switched on, the maximum speed, the puller feed stroke and
the puller pressure can be adjusted with the corresponding +/- keys.

Further functions in manual sewing, also see Chapter 2.02.02Function keys:

- Start backtacks on/off
- Presser foot raised at end of seam on/off
- End backtacks on/off
- Thread trimming on/off
- Needle position raised on/off
- Sensor on/off
- Presser foot raised on/off

On the basic machine the stitch length is adjusted with the balance wheel.
The stitch length for the puller is adjusted on the control panel.
5.02 Programmed sewing

In the programmed sewing mode 99 programs, each with 9 seam sections and 999 stitches, can be programmed. The fixed programs are used for the quick and easy production of seams with different numbers of stitches. The pedal setting „0“ is used to switch to the next seam section.

After the machine has been switched on and the programmed sewing mode has been selected with the PM key, the display appears for selecting the program number, seam section and number of stitches.

With the scroll key other menus can be selected for entering the values for start and end backtacks and the maximum speed in the corresponding seam section.

Further functions in programmed sewing, also see Chapter 2.02.02 Function keys:

- Start backtacks on/off
- End backtacks on/off
- Needle position raised on/off
- Presser foot raised on/off
- Presser foot raised after thread trimming on/off
- Thread trimming on/off
- Seam section speed on/off
- Reverse sewing direction on/off
- Manual sewing on/off
- Stop on/off
- Sensor on/off
- Stitch count on/off
5.03 Error messages

If a fault occurs, the text "ERROR" appears on the display, together with an error code and short instructions. An error message is caused by incorrect settings, faulty elements or seam programs as well as by overload conditions.

- Correct the error.
- Acknowledge error correction by pressing the TE/Speed key.
Parameter Settings

<table>
<thead>
<tr>
<th>Group</th>
<th>Parameter</th>
<th>Description</th>
<th>Access level</th>
<th>Adjustment range</th>
<th>Standard value</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>252</td>
<td>Puller roller clearance for start backtack ca. 4 mm</td>
<td>B, C</td>
<td>5 - 200</td>
<td>30</td>
</tr>
<tr>
<td></td>
<td>254</td>
<td>Puller roller clearance after trimming ca. 7 mm</td>
<td>B, C</td>
<td>10 - 255</td>
<td>50</td>
</tr>
<tr>
<td>3</td>
<td>302</td>
<td>Holding power of puller roller when rising</td>
<td>B, C</td>
<td>50 - 200</td>
<td>140</td>
</tr>
<tr>
<td>4</td>
<td>445</td>
<td>No. of stitches before puller roller touches down after machine start</td>
<td>B, C</td>
<td>0 - 99</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>499</td>
<td>Stitches for puller delay after knee switch</td>
<td>A, B, C</td>
<td>0 - 99</td>
<td>0</td>
</tr>
<tr>
<td>6</td>
<td>660</td>
<td>Bobbin thread monitoring</td>
<td>A, B, C</td>
<td>0 - 2</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0 = off</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>I = by sensor (-926/06)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>II = by stitch counting</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>760</td>
<td>Multiplier for the fixed value (200) for stitch count</td>
<td>A, B, C</td>
<td>0 - 250</td>
<td>5</td>
</tr>
<tr>
<td>10</td>
<td>1001</td>
<td>Stepping motor starting angle</td>
<td>B, C</td>
<td>0 - 255</td>
<td>170</td>
</tr>
<tr>
<td></td>
<td>1003</td>
<td>Feed roller radius</td>
<td>C</td>
<td>5 - 50</td>
<td>15</td>
</tr>
<tr>
<td>11</td>
<td>1100</td>
<td>Operating mode stepping motor 1</td>
<td>C</td>
<td>0 - 2</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>1101</td>
<td>Rotation direction stepping motor 1</td>
<td>C</td>
<td>0 - 1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>1102</td>
<td>Stepping mode stepping motor 1</td>
<td>C</td>
<td>0 - 4</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = full-step, 2 = half-step, 3 = quarter step, 4 = eighth step</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1103</td>
<td>Maximum current stepping motor in %</td>
<td>C</td>
<td>0 - 100</td>
<td>50</td>
</tr>
<tr>
<td></td>
<td>1104</td>
<td>Reducing current stepping motor in %</td>
<td>C</td>
<td>0 - 50</td>
<td>30</td>
</tr>
<tr>
<td></td>
<td>1105</td>
<td>Stepping motor 1, start-stop-time (time for 1st step at start-stop-speed)</td>
<td>C</td>
<td>10 - 4000</td>
<td>180</td>
</tr>
<tr>
<td></td>
<td>1106</td>
<td>Maximum speed</td>
<td>C</td>
<td>10 - 4000</td>
<td>843</td>
</tr>
<tr>
<td></td>
<td>1107</td>
<td>Acceleration in % of max. speed</td>
<td>C</td>
<td>1 - 50</td>
<td>28</td>
</tr>
<tr>
<td></td>
<td>1108</td>
<td>Number of brake steps of stepping motor 1</td>
<td>C</td>
<td>1 - 50</td>
<td>5</td>
</tr>
</tbody>
</table>

The standard values listed in the table are basic settings, which can be altered if necessary. Further parameters are contained in the Motor Instruction Manual.
The machine software can be updated with PFAFF flash programming. For this purpose the PFP boot program and the appropriate control software for the machine type must be installed on a PC. To transfer the data to the machine, the PC and the machine control unit must be connected with an appropriate null modem cable (part no. 91-291 998-91).

The PFP boot program and the control software of the machine type can be downloaded from the PFAFF-homepage using the following path:

www.pfaff-industrial.de/pfaff/de/service/downloads

To update the machine software carry out the following steps:

1. Switch off the machine.
2. Connect the PC (serial interface or appropriate USB-adapter) and the machine control unit (RS232).
3. Switch on the PC and start the PFP boot program.
4. Select the machine type.
5. Press the „programming“ button.
6. An auxiliary program (Quickloader) is started.
7. Switch on the machine within 60 seconds.
8. The software update is carried out, the updating status is shown on the bar display.
9. After the update has been completed, the message "Software updated successfully completed" appears.

If this message does not appear, the entire procedure must be repeated!

The operational reliability of the machine is not restored until the programming has been carried out successfully and without errors.

1. Switch off the machine, end the quickloader and PFP-boot program.
2. End the connection between the PC and the machine control unit.
3. Switch on the machine.
   A plausibility control is carried out and, if necessary, a cold start.

More information and assistance is at your disposal in the file „PFPHILFE.TXT“, which can be called up from the PFP boot program by pressing the „help“ button.
Reset / Cold start

After selecting the reset menu, by pressing the corresponding key it is possible to delete seam parameters, to delete seam programs or to carry out a cold start.

- Press and hold "+" on keys A and D and switch on the machine.

- Pressing the seam parameters
  - Press "+" on key A.
  - All seam parameters are deleted, "MASTER-RESET" is displayed for a short time on the screen.

- Resetting the seam programs
  - Press "+" on key B.
  - All seam programs are deleted, "MASTER-RESET" is displayed for a short time on the screen.

- Cold start
  - Press "+" on key D.
  - The values of the machine control unit are set back to their basic values, except the value for the machine class. "COLD START" is displayed for a short time on the screen.

⚠️ After a cold start, all programmed values are reset to the condition at the time of delivery.
### Partslist

<table>
<thead>
<tr>
<th>Item No</th>
<th>Part No.</th>
<th>Item No</th>
<th>Part No.</th>
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<tbody>
<tr>
<td>1 - 15</td>
<td>95-774 673-71/895</td>
<td>9</td>
<td>91-262 860-92</td>
</tr>
<tr>
<td>1</td>
<td>91-262 916-91</td>
<td>10</td>
<td>91-262 865-92 (2x)</td>
</tr>
<tr>
<td>2</td>
<td>91-262 983-75/699</td>
<td>11</td>
<td>16-409 981-05</td>
</tr>
<tr>
<td>3 - 4</td>
<td>91-262 920-91</td>
<td>12</td>
<td>95-774 686-91</td>
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<td>3</td>
<td>91-262 921-05</td>
<td>13</td>
<td>71-120 006-33</td>
</tr>
<tr>
<td>4</td>
<td>11-330 277-15 (2x)</td>
<td>14</td>
<td>95-784 321-91</td>
</tr>
<tr>
<td>5</td>
<td>91-262 919-05 (2x)</td>
<td>15</td>
<td>95-774 630-05 (10 mm wide)</td>
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<td>71-520 000-70</td>
<td>16</td>
<td>91-292 276-91</td>
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<td>7</td>
<td>11-130 179-15 (4x)</td>
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<td>8</td>
<td>95-774 647-05</td>
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<td></td>
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</table>
Circuit diagrams

10.01 Reference lists for the circuit diagrams of the 1180 and 3701 series
(Connection diagram 91-191 504-95)

A1 Controller Quick P350 ED
A2 S2 control panel
A14 Sewing head recognition unit (OTE)
H1 Sewing lamp
H10 LED Stitch counter
M1 Sewing motor
M2 Linear motor lift puller
M3 Stepping motor roller presser
Q1 Main switch
S1 Pedal set value transmitter
S3 Puller release
S6 Start inhibitor E6 (stop)
S41 Manual backtacking key
S42 Needle position change key (threading key)
S43 Single stitch switch
S60 Edge guide key (optional)
X0 PC-interface (RS 232)
X1 Motor
X2 Incremental transmitter
X3 Speed control unit
X4/A M3 stepping motor puller roller
X5 Outputs-Inputs
X6 Bobbin thread monitor (optional)
X7 Light barrier (optional)
X8 M2 linear motor lift puller
X13 S3 puller release
X16 S6 start inhibitor E6 (stop)
X23 Y23-900/.. Thread trimmer
X24 Y24-910/.. Automatic foot lift
X25 Y25-911/.. Backtacking/condensed stitches
X40 Keyboard S41-S43 + H11
X50 A14 sewing head recognition unit (OTE)
X60 S60 + Y60 Edge guide (optional)
Y2 -900/..Thread trimmer
Y4 -910/..Automatic presser foot lift
Y5 -911/Backtacking / condensed stitches
Y60 Edge guide (optional)
Steuergerät A1
Quick P350 ED

Netz 230 V ~
50/60 Hz

L1 N PE

Q1

2 4

1 3

2 4

1 3

9 poliger D-Sub

9 poliger D-Sub

9 poliger D-SUB

Motor

M1

Inkrementalgeber

Motor

Sollwertgeber

Bedienfeld S2
Circuit diagrams

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Steuergert A1 Quick P50 ED

9 poliger D-Sub 9 poliger D-Sub 6 poliger Western 9 poliger D-SUB

Freigabe Puller 9V Knebelkern
Knieschalter Puller 9V Knebelkern
9V Puller: Puller heben (+24V Puller Walze)

1 Phase 1A
2 Phase 1B
3 Phase 2A
4 Phase 2B

12 3 4 5 6 7 8 9

12 3 4 5 6 7 8 9

12 3 4 5 6 7 8 9

-24V W

M

M2

Puller heben

Puller Walze

M3

SM Anschluss seriell

Freigabe Puller Linearmotor

Schrittmotor

(Option) Unterladenwachter Lichtschranke

(Option)

RS232-Schnittstelle

X8

X6

X7

X0

S3

X13

1 2 3 4 5 6 7 8 9

1 2 3 4 5 6 7 8 9

1 2 3 4 5 6 7 8 9

1 2 3 4 5 6 7 8 9

1 2 3 4 5 6 7 8 9

1 2 3 4 5 6 7 8 9

1 2 3 4 5 6 7 8 9
10.02 Reference lists for the circuit diagrams of the 5483
(Connection diagram 91-191 504-95)

A1  Controller Quick P350 ED
A2  Control panel BDF S2
A14 Sewing head recognition unit (OTE)
H1  Sewing lamp
H10 LED Stitch counter
M1  Sewing motor
M2  Linear motor lift puller
M3  Stepping motor roller presser
Q1  Main switch
S1  Pedal set value transmitter
S3  Puller release
S41 Manual backtacking key
S42 Needle position change key (threading key)
S43 Single stitch switch
S60 Edge guide key (optional)
X0  PC-interface (RS 232)
X1  Motor
X2  Incremental transmitter
X2.1 Inkrementalgeber Adapter
X2.2 Synchronisator Adapter
X3  Speed control unit
X4  A2 control panel BDF S2
X4/A M3 stepping motor puller roller
X5  Outputs-Inputs
X6  Bobbin thread monitor (optional)
X7  Light barrier (optional)
X8  M2 linear motor lift puller
X13 S3 puller release
X23 Y23-900/.. Thread trimmer
X24 Y24-910/.. Automatic foot lift
X25 Y25-911/.. Backtacking/condensed stitches
X40 Keyboard S41-S43 + H11
X50 A14 sewing head recognition unit (OTE)
X60 S60 + Y60 Edge guide (optional)
Y2  -900/..Thread trimmer
Y4  -910/..Automatic presser foot lift
Y5  -911/Backtacking / condensed stitches
Y60 Edge guide (optional)
Steuergerät A1
Quick P350 ED
Ausgänge und Eingänge
37 poliger D-Sub

Steuergerät A1
Quick P350 ED
Steuergerät A1 Quick P50 ED

9 poliger D-Sub

Freigabe Puller 0V Freigabe
Knebelhalter Puller 0V Knebelhalter
Puller heben
+24V Puller Walze

Puller Walze

M2

SM Anschluss saniell

Freigabe Puller Linearer Mo

Schnittmotor

19

18

17

(Option) Unterfadenwächter

(Option) Lichtschanke

RS232-Schnittstelle

25

24

23

22

21

19

20

17

X8

X6

X7

X0

24V

24V

24V

24V