

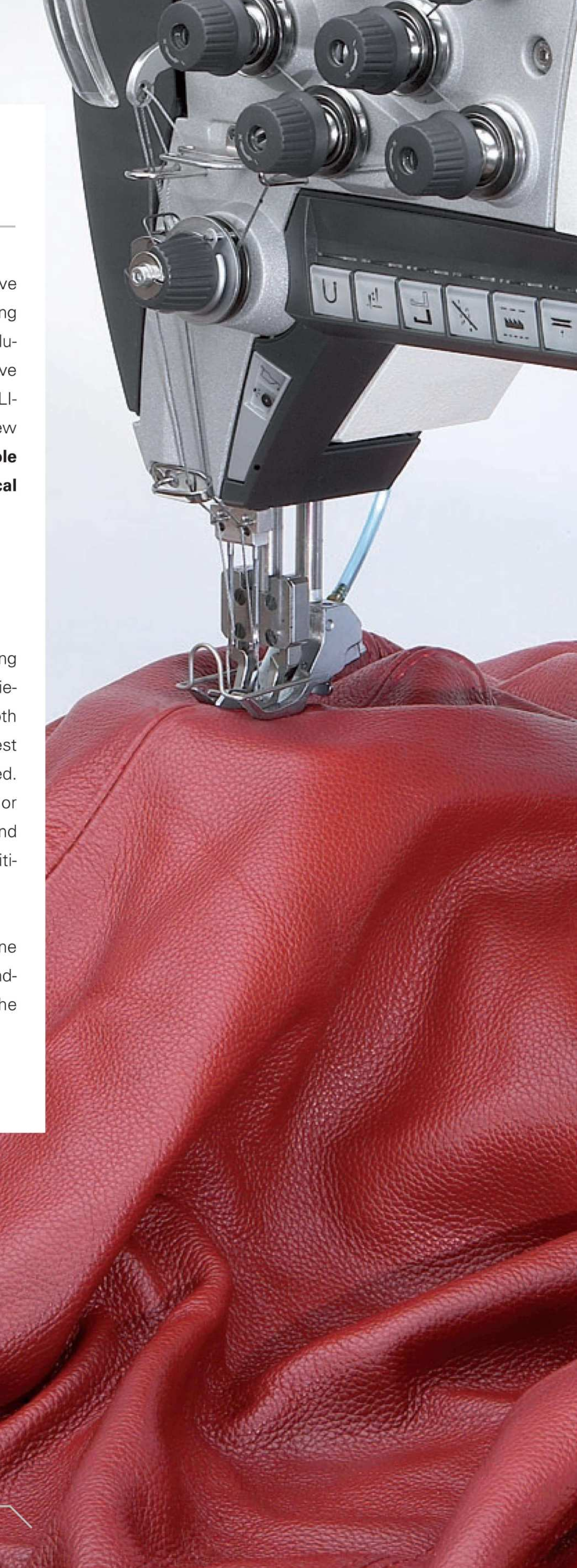
## Revolutionary...

The combination of revolutionary design and innovative engineering has led to the development of something quite special, extraordinary – something, which will influence the future of the sewing machine. An impressive example for such a far-reaching combination is the POWERLINE 2595/2596 – a line of machines, which represents a new generation of special-postbed sewing machines with triple feed (bottom, needle and alternating top feed) and vertical hook.

2595: single-needle version 2596: double-needle version

The POWERLINE 2595/2596 realize perfect top-stitching when it comes to pre-assembled three dimensional work pieces. Perfect sewing results are being guaranteed with smooth leather as well as with heavy upholstery. Having the largest workspace of its class an excellent handling is being assured. Technical subtleties like the programmable multi switch-key or the new "bobbin-assistant" support flexibility during work and make the POWERLINE a comfort special seamer with additional value.

A revolutionary mile stone in the 150-year-old sewing machine history is being marked by the impressive design, the trendsetting ergonomics and the unique service concept of the POWERLINE 2595/2596.



# Overview of the 2595/2596

The POWERLINE 2595/2596 is available in the following		
versions with varying equipment:		
	BASIC	PLUS
Vertical hook, large (for threads up to size 10/3 syn.)	•	•
Thread trimmer, < 13 mm thread ends (-900/81)		•
Thread nipper, controlled (-909/12)		0
Presser foot lift, manual by knee lever	•	0
Presser foot lift, electro-pneumatic (-910/04)		•
Manual backtacking with hand lever		•
Automatic backtacking, electro-pneumatic (-911/35)		
1 pre-selectable stitch length	•	
2 pre-selectable stitch lengths, alternately switchable		•
2 pre-selectable thread tensions (per needle), one can be switched on manually	•	
2 pre-selectable thread tensions (per needle), one can be switched on electro-pneumatically by knuckle switch		•
1 top feed stroke is manually adjustable up to 9 mm		
2 top feed strokes are manually adjustable, alternately switchable		
Unison feed with height adjustment of the bottom feeder	•	
Unison feed with engageable lifting motion of the bottom feeder	0	0
Oil-level indicator		•
Oil-level indicator on the display, with warning light on sewing head		
Sewing feet pressure, manually adjustable		•
Clutch motor		
DC-Motor PicoDrive (integrated in machine head)	0	
DC-Motor P74 ED * (integrated in machine head)		•
Control panel BDF-PicoTop		
Bobbin thread monitor with stitch counter and LED display		•
Integrated panel with multi-function buttons & programmable multi-switch		•
Built in LED sewing light in the machine head, dimmable	0	
Bobbin thread winder	•	•
Attachment slide, holder		
Tilt base	0	0
Overload saftey clutch		•

standardoption

Necessary for thread trimmer, backtacking, thread nipper, presser foot lift,
 2 switchable stitch lengths, 2 switchable top feed strokes

### Versions of the 2595/2596\*

#### 2595-021/100 BASIC

Special single-needle postbed sewing machine with unison feed (lockstitch)

- Large vertical hook for threads up to 10/3\*\*
- Top feed stroke up to 9 mm, presser foot lift up to 20 mm, stitch length up to 12.0 mm
- Max. sewing speed 2,600 stitches/min.
- Overload saftey clutch

#### 2595-521/001 PLUS

Special single-needle postbed sewing machine with unison feed (lockstitch)

- Large vertical hook for threads up to 10/3\*\*
- Thread trimmer, automatic presser foot lift, automatic backtacking device electro-pneumatically controlled
- Quick-change stepping control of top feed, second thread tension,
   quick adjustment of second stitch length (electro-pneumatically controlled)
- Adjustable top feed stroke up to 9 mm with automatic speed setting, presser foot lift up to 20 mm, stitch length up to 12.0 mm
- Max. sewing speed 2,600 stitches/min.
- Built in LED sewing light in the machine head
- DC motor P74ED
- Overload saftey clutch

#### 2596-021/100 BASIC



Special double-needle postbed sewing machine with unison feed (lockstitch)

- Needle distance (min./max.): 2.4 30.0 mm
- Large vertical hook for threads up to 10/3\*\*
- Top feed stroke up to 9 mm, presser foot lift up to 20 mm, stitch length up to 12.0 mm
- Max. sewing speed 2,600 stitches/min.
- Overload saftey clutch

#### 2596-521/001 PLUS

Special double-needle postbed sewing machine with unison feed (lockstitch)

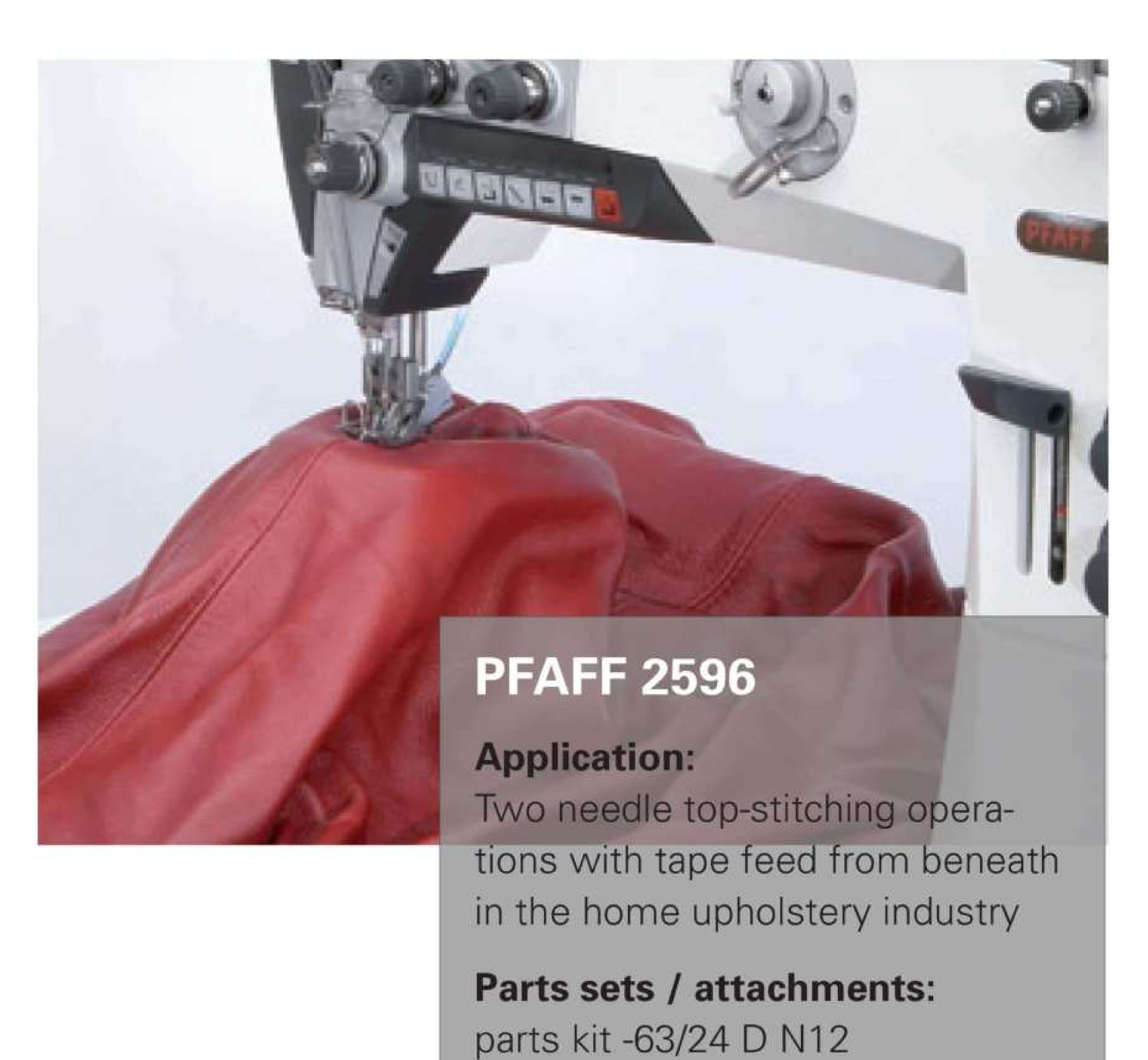
- Needle distance (min./max.): 2.4 30.0 mm
- Large vertical hook for threads up to 10/3\*\*
- Thread trimmer, automatic presser foot lift, automatic backtacking device electro-pneumatically controlled
- Quick-change stepping control of top feed, second thread tension,
   quick adjustment of second stitch length (electro-pneumatically controlled)
- Adjustable top feed stroke up to 9 mm with automatic speed setting, presser foot lift up to 20 mm, stitch length up to 12.0 mm
- Max. sewing speed 2,600 stitches/min.
- Built in LED sewing light in the machine head
- DC motor P74ED
- Overload saftey clutch

- \* further on request
- \*\* depending on parts set

## Applications





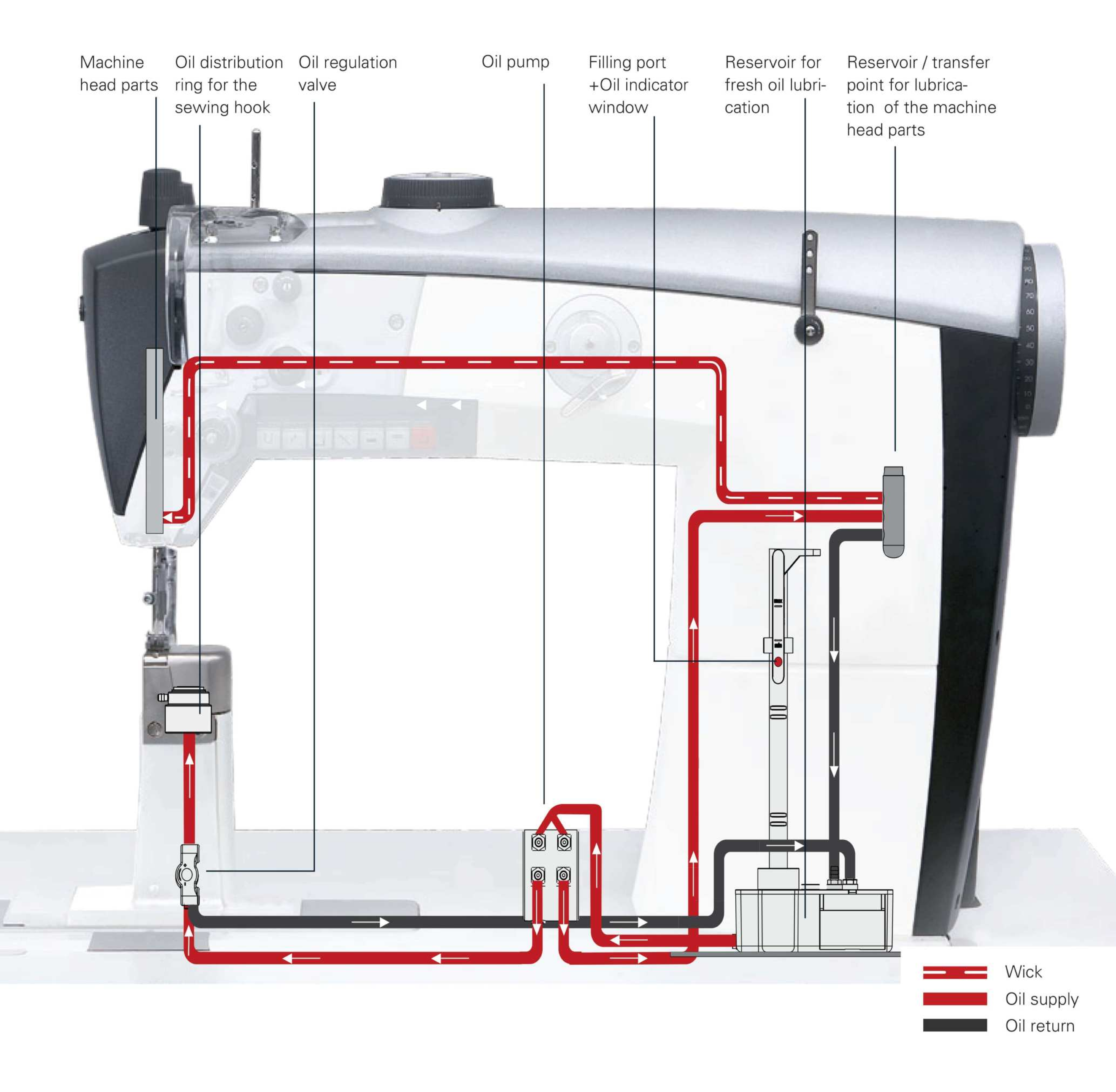


(needle distance: 12 mm)



## Innovative lubrication system

New lubrication system for accurate adjustment of the fresh oil supply to the hook. Prevents oil leakage (soiling of workpiece).



### Features



### Thread nipper

Ensures a neat seam start (no thread tail on top of the work piece)



### Large clearance

Under the machine arm of 345 x 290 mm.



### POWERLine 2595/96

3

#### Scale disk

An adjustment aid for the mechanic:

- Needle bar rise
- Needle height
- Take-up lever



(<del>4</del>)

#### **Bobbin winder**

Equipped with an aid for a secure and fast start of the bobbin winding process and within easy reach of the operator ("winding assistant")



Guarantees quick and accurate adjustment of the first and second top feed stroke. Adjustments are made in small increments.

- outer dial: up to 5 mm stroke

- inner dial: up to 9 mm stroke





(6)

### Integrated drive

The drive is integrated in the sewing head and guarantees a comfortable and smooth operation



(7)

#### Thread trimmer

Sturdy and reliable thread trimmerwith thread-ends < 13 mm and thread size up to 10/3



Features: LED-Light

# Setting sewed quality in scene!

A dimmable LED-light is integrated in the sewing head

# Features: control panels

From left to right:
Reverse sewing/intermediate backtacks
Needle position change (w/o trimming)
Recall preset top feed lift and adding second thread tension (programmable)
Backtack on/off
Recall preset stitch length
Second thread tension switched on / Switch for threading position (all pedal functions are blocked)
Safety switch: Brings the machine in threading position and blocks all pedal functions. This prevents the operator from accidentally starting the machine and adds an additional safety feature.
From top to bottom:
Oil level warning
Bobbin thread control indicator
Programmable <b>multi-switch</b> Functions, which are needed for the current sewing application, can be transferred to the soft switch (multi function switch) on the sewing head

# Unique service concept

Easy and fast access to all adjustments:

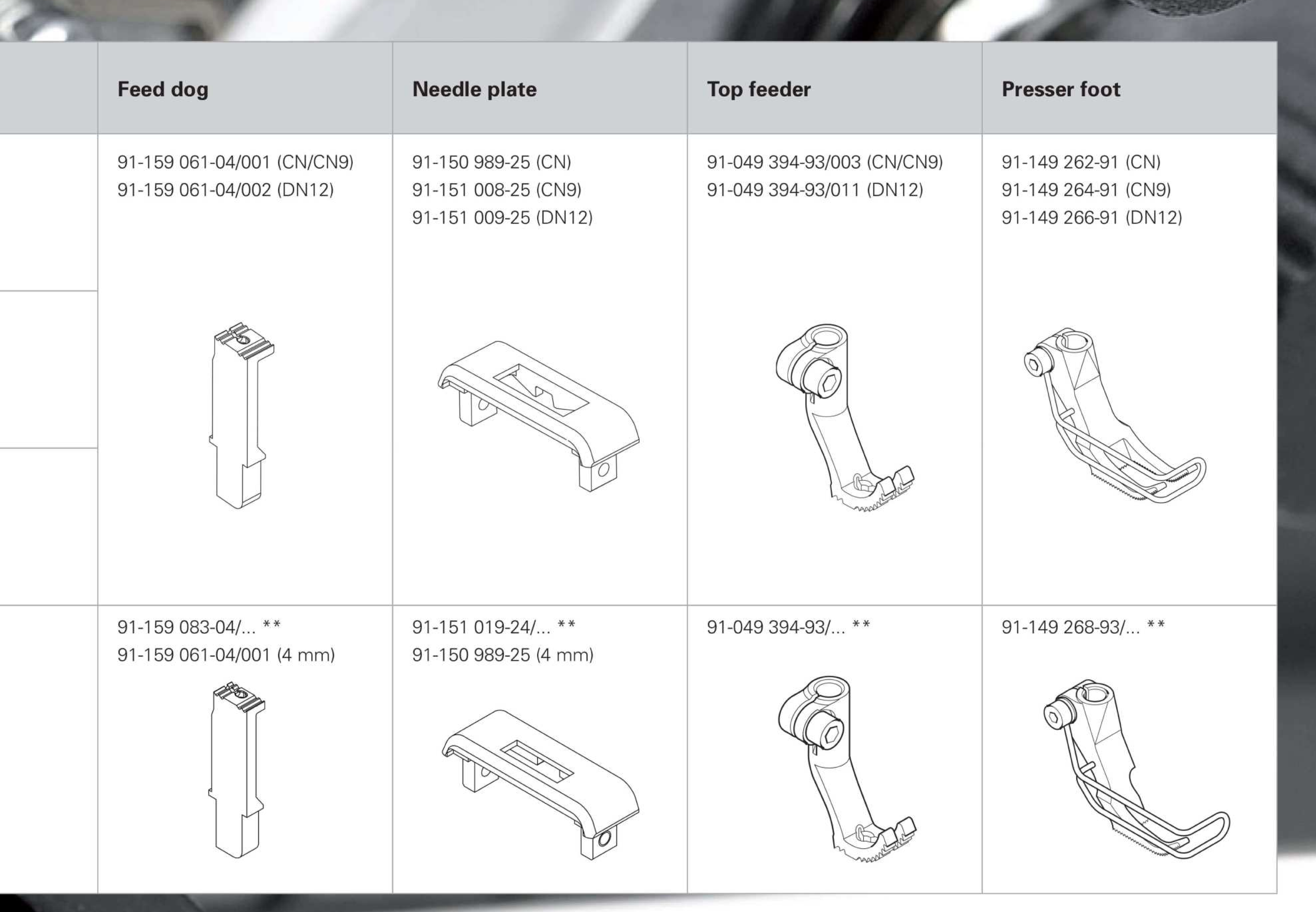
The top arm cover and the head cover can be removed after loosening just 3 screws.



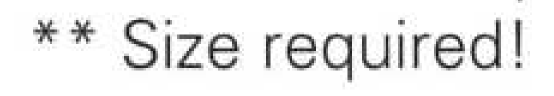
# Parts kits 2595

Parts kit *	Seam construction	Operation			
-6/01 N (N = 6 mm) C medium weight material		Standard parts kit for all types of sewing work, e.g.:  • Closing seams  • Edge sewing work on fitted covers  • Fancy seams			
-6/01 N9 (N9 = 9 mm) C medium weight material D heavy weight material		Standard parts kit for all types of sewing work, e.g.:  • Closing seams  • Edge sewing work on fitted covers  • Fancy seams			
-6/01 N12 (N12 = 12 mm)  C medium weight material  D heavy weight material		Standard parts kit for all types of sewing work, e.g.:  • Closing seams  • Edge sewing work on fitted covers  • Fancy seams			
-2/04 N (N = 6 mm) C medium weight material Top-stitch width: 1.5 (standard), 2, 3, 4 mm		Work on right edge e.g.  • Attaching fastening sections  • Sewing zip on one side			











## Parts kits 2596

Parts kit *	Needle distance * ( _ = standard )	Seam construction	Operation	
-6/01 N (N = 6 mm) C medium weight material	4; <b>6</b> ;6,4;			
-6/01 N9 (N9 = 9 mm)  C medium weight material	<u>8</u> ; <u>10</u> ; 12; 14; 16 mm		Standard parts kit for all types of sewing work , e.g.: • Top-stitching work • Fancy seams	
-6/01 N12 (N12 = 12 mm)  D heavy weight material	( = standard )  4; 6; 6,4; 8; 10; 12; 14; 16 mm  6; 8; 10 mm  6; 8; 10; 12 mm  6; 8; 10; 12 mm			
-6/03 N (N = 6 mm)  C medium weight material	<u>6</u> ; <u>8</u> ; 10 mm			
-6/03 N9 (N9 = 9 mm) C medium weight material	<b><u>6</u></b> ; <b><u>8</u></b> ; 10 ; 12 mm	4-4	Parts kit with compensating presser foot for top-stiching work (on both sides)	
-6/03 N12 (N12 = 12 mm)  D heavy weight material	<u>8</u> ; <u>10</u> ; <u>12</u> mm			
-63/24 N9 (N9 = 9 mm)  C medium weight material	<u>6</u> ; <u>8</u> ; <u>10</u> ; 12; 16 mm		Parts kit with compensating presser foot und seam-center guide for top-stiching work.	
-63/24 N12 (N12 = 12 mm)  D heavy weight material	<b>8</b> ; <b>10</b> ; <b>12</b> ; 16 mm	4	(with or without tape from below) ≤ 25,5 mm	



Feed dog	Needle plate	Top feeder	Presser foot
91-159 048-04/ (C) ** 91-159 048-04/ (D) **	91-151 010-24/ (CN) ** 91-150 977-24/ (CN9) ** 91-150 978-24/ (DN12) **	91-049 385-93/ (CN/CN9) ** 91-049 385-93/ (DN12) **	91-149 283-93/ (CN) ** 91-149 278-93/ (CN9) ** 91-149 284-93/ (DN12) **
	coming	9 30011	
91-159 048-04/ (C) ** 91-159 048-04/ (D) **	91-150 977-24/ (CN9) ** 91-150 978-24/ (DN12) **	99-137 791 **	99-137 791 (CN9) ** 99-137 791 (DN12) **

- \* further on request\*\* Size required!

Finger guards	Tape guide	Tape holder
91-154 944-91	91-501 339-20	91-156 255-71/895



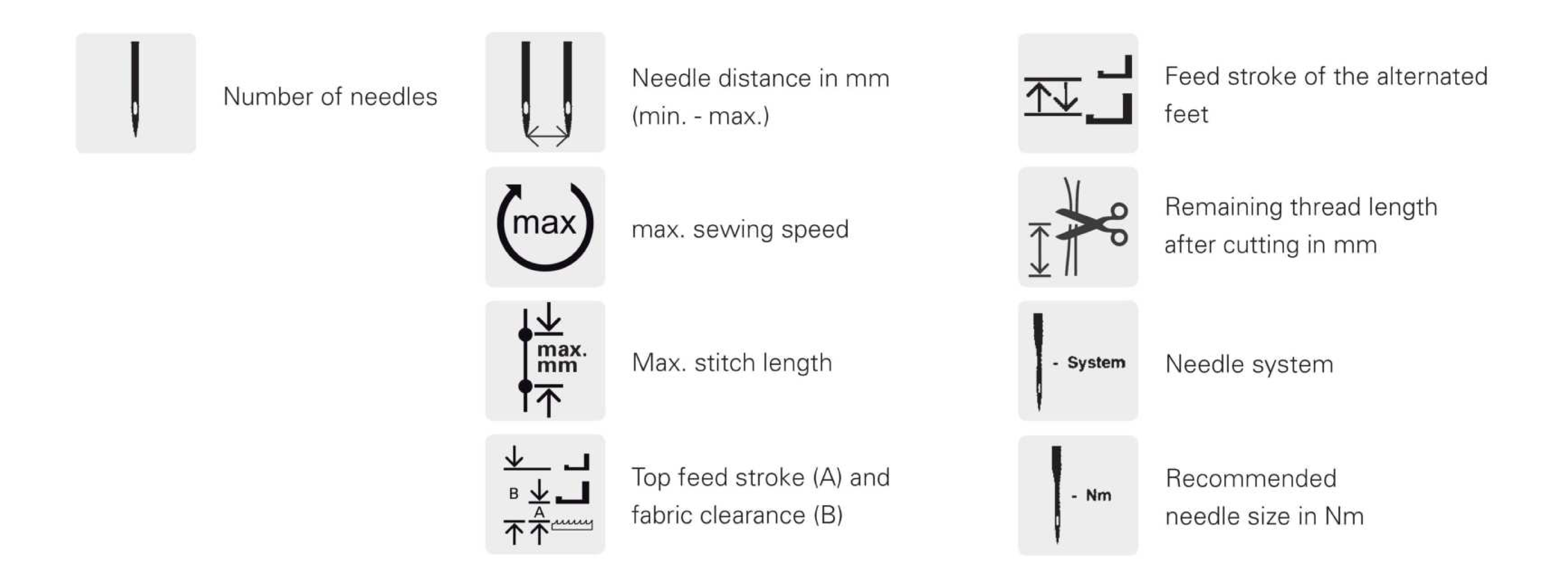
# Edge guides 2595/2596

Edge guide	Parts No.	Suitable for parts kitz		
Lage galac		2595	2596	
14 mm	91-156 763-91	-2/04	-6/01	
	91-156 768-91	-2/04	-6/01	

# Technical data + Specifications 2595/2596\*

Types			$\left(\begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \end{array}\right)_{*}$	加max.	上 B 本 不		<b>1 2 2 3 3 3 3 3 3 3 3 3 3</b>	- System	- Nm
<b>2595 BASIC</b> 2595 - 021/100	1		2,600	12	A: 9 mm B: 20 mm	9 mm		134-35	90 - 180
<b>2595 PLUS</b> 2595 - 521/001	1		2,600	12	A: 9 mm B: 20 mm	9 mm	<= 13	134-35	90 - 180
<b>2596 BASIC</b> 2596 - 021/100	2	2.4 - 30.0 mm	2,600	12	A: 9 mm B: 20 mm	9 mm		134-35	90 - 180
<b>2596 PLUS</b> 2596 - 521/001	2	2.4 - 30.0 mm	2,600	12	A: 9 mm B: 20 mm	9 mm	<= 13	134-35	90 - 180

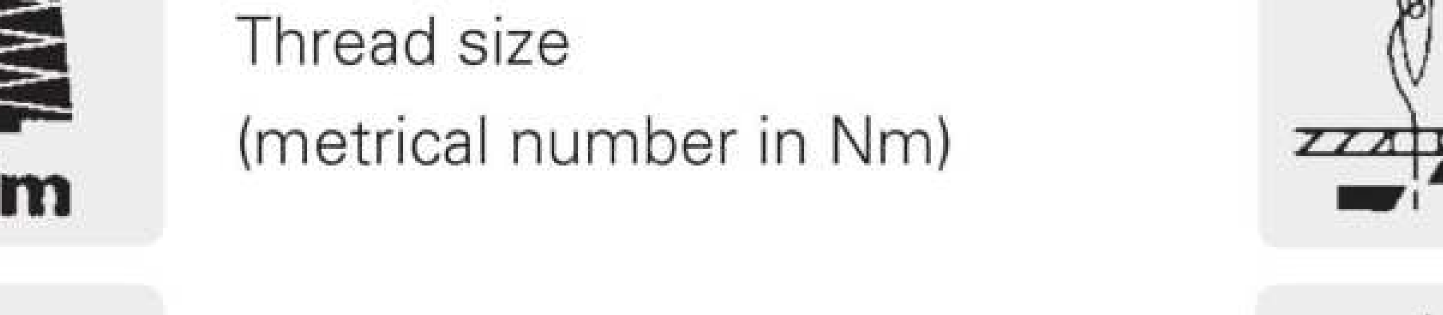
<sup>\* =</sup> further versions on request

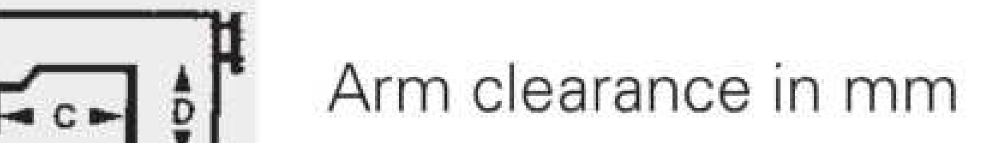


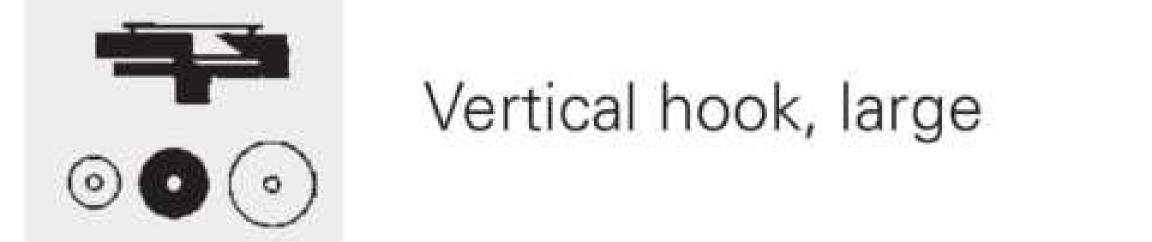
<sup>\*\* =</sup> the max. sewing speed depends on pre-selected stroke and stitch length

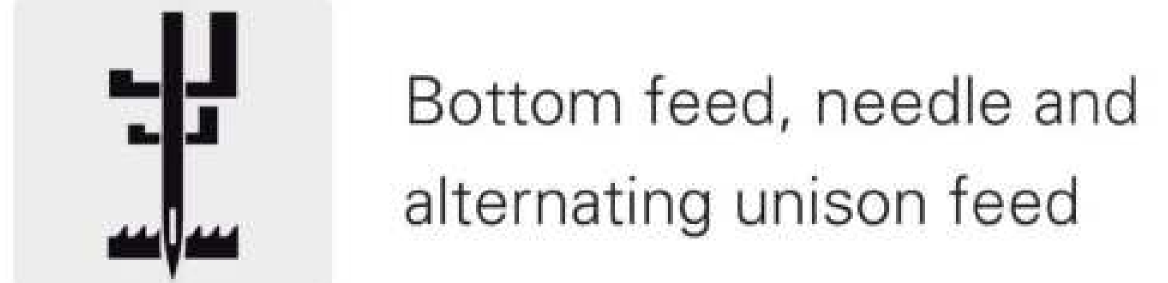
Nm			L==1			
80/3 - 10/3	C:345 x D:285					
80/3 - 10/3	C:345 x D:285		0			
80/3 - 10/3	C:345 x D:285					
80/3 - 10/3	C:345 x D:285		0			

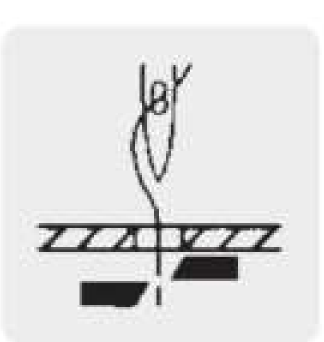




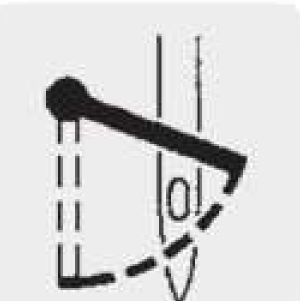








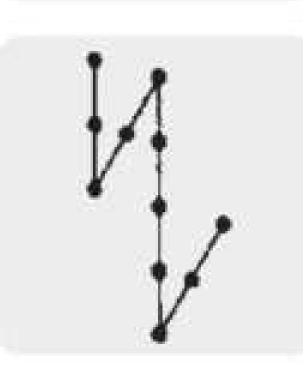
Thread trimmer



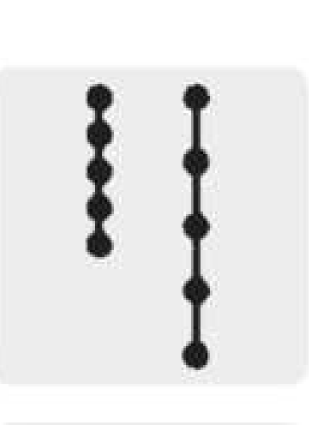
Thread nipper



Presser foot lift



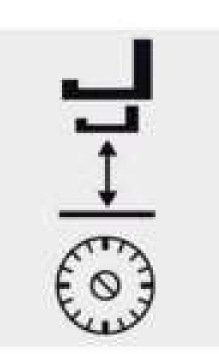
Automatic backtacking



Control for two different stitch lengths



Top feed lift adjustable by knob



Top feed lift pre-selectable and recallable by knuckle switch, with automatic speed limitation