

STYLES

# ADJUSTING INSTRUCTIONS AND ILLUSTRATED PARTS LIST

31100E 31100K 31100L

OUTSTANDING TWO NEEDLE CYLINDER BED SEAM COVERING MACHINES

CATALOG NO. 247





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24

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## Spare-parts catalog and adjusting instruction for UNION-SPECIAL-sewing-machines Classes 31100 E, K, L.

## STYLES OF MACHINES

31100 E-8 31100 E-12 31100 E-16	High Speed, Streamlined Sidewheel, Cylinder Bed Machines, two Needles Abreast, Automatic Lubrication System,Cylinder Circumference 6 3/16 Inches = 157 mm. Plain Feed, Teeth Cut 16 per Inch.
	The Machines are fitted with Needle Bearings, Light Weight Needle and Presser Bar and Oil-Siphon.
	The 8 and 12 gauge machines are equipped with a retainer needle to produce a proper elastic stitch on difficult to handle materials and threads.
	For the second part of the two-operation covered seam on knitted undergarments and similar articles.
31100 K-12 31100 K-16	Same as $31100$ E-12 and -16 but with differential feed 2:1, teeth cut 10 per inch.
31100 L-12 31100 L-16	Same as 31100 K-12 and -16 but teeth cut 16 per inch.
Stitch type	and seam specification: 406/SSh-2
	8 12 16 gauges
Needle dista	ances: 3,17 4,76 6,35 mm
Length of s	titch: Plain feed machine 1-5 mm = 5-25 stitches per inch Differential feed machine 1,2 - 3,6 mm = 7-21 stitches per inch.
Maximum spe	ed: Plain feed machine 4800 R.P.M Differential feed machine 4500 R.P.M
Handwheel-Ø	: 63 mm = 2 $\frac{1}{2}$ inches
Needle type	<u>:</u> 121 GBS-032, available sizes: 027, 032, 036, 040, 044.
Retainer nee	edle: (only for 8 and 12 ga) 31111-027

## A D J U S T I N G I N S T R U C T I O N S

## Styles 31100 E, K, L

Operating direction of the machine is clockwise.

Oiling and threading diagram	Drawing No. 20549 Q
Drilling template for sewing table plate	Drawing No. 20548 0
Assembling instructions for thread stand	Drawing No. 15384 M

### Looper Gauges

				No.	21225		7/32"	(5.56	mm)
12-gauge	machines	=	Gauge	No.	21225	_	3/16"	(4.76	mm)
16-gauge	machines	=	Gauge	No.	21225		5/32"	(3.97	mm)

#### Needle Lever Stud

Check the location of the needle lever stud with respect to its oil groove. The head of the needle lever stud is marked with an arrow and the word "up". The stud is set correctly when the arrow points vertically up. Also, check the position of the oil tube inside the arm casting which lubricates the needle lever stud. Make sure it is tilted downwards and its delivery end contacts the wall of the bed casting just above the notch in the needle lever thrust collar. Do not allow the oil tube to rest on the needle lever.

#### Lubrication

Fill the oil reservoir (drawing No. 20549 Q) as the oil has been drained before shipment. Use "Mobil DTE Oil 'Medium'" (straight mineral oil, Saybolt viscosity of 200 to 250 seconds at 100° F) or another oil with same specifications.

When filling the oil reservoir and before starting operation be sure that the oil level is between the two red lines of the oil gauge (CAUTION! The oil level should never be above the upper red line). Lubrication is automatic, including the cylinder arm. For draining the oil there is a plug screw in the base plate located below the looper thread take-up (drawing No. 20549 Q). Normally, the oil should be drained completely and renewed once a year. Also, take off the cylinder arm cover and remove the lint which may have found its way into the cylinder. Seal the cylinder arm cover and tighten the three cover screws.

#### Setting the Needles

Put in two new needles Type 121 GBS (128 GAS needles can also be used). The 8- and 12-gauge machines have a retainer needle Type 31111-027. Insert the needles into the needle head as far as they will go with long grooves of the 121 GBS needles toward the operator. The retainer can be set without any attention because there is no eye or groove. The needles should be in the center of the needle holes in the throat plate.

#### Looper Adjustment

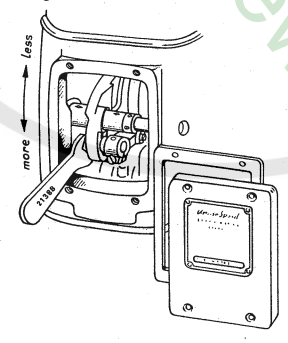
Insert the looper into the looper holder and tighten screw against the flat on shank. With the needle bar at the bottom of its travel the looper gauge (distance from the center of the left needle to the looper point) must be adjusted according to the following table:

	Looper Gauge	Gauge No.
8 gauge machin 12 gauge machin 16 gauge machin	as 3/16" = 4,76 mm	21225 - 3/16"

To adjust the looper gauge loosen the hexagonal screw No. 22792 C by using socket wrench No. G 21388 AE and turn the looper holder until the looper point has the correct gauge to the left needle. Tighten the hexagonal screw.

#### Setting Looper to Needle and Looper Avoid Motion

When the looper moves to the right the looper point should pass the rear of the left needle as closely as possible without contacting (.002 inch clearance). This adjustment is made by



loosening the hexagonal screw No. 22792 C, using socket wrench No. G 21388 AE and moving the looper holder axially. Tighten hexagonal screw and check the looper gauge. If it is necessary to have more or less looper avoid motion, remove cover plate No. 31182 N at the rear of the machine (CAUTION! Handle cork gasket with care). Now, the looper avoid segment is accessible for avoid motion adjustment. Loosen the nut with wrench No. 21388 AE (see sketch). To increase the avoid motion the connection link must be moved downwards and to reduce upwards. Tighten the nut and replace the cover plate. No. 31182 N with the cork gasket.

#### Looper Needle Guard

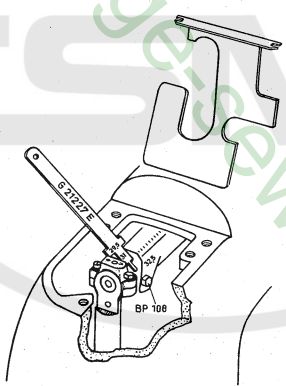
The looper needle guard is set correctly when it moves to the right and barely touches the left needle and a space of about .002 inch (0,04 - 0,05 mm) remains between looper point and the rear of the left needle.

#### Height of the Needle Bar

Set the needle bar so that the top of the right needle eye is 3/64" (1,2 mm) below the looper point when the looper is moving to the right and its point is even with the right side of the right needle. To adjust the needle bar height loosen needle bar clamp screw No. 22562 A.

## Needle Bar Travel Adjustment

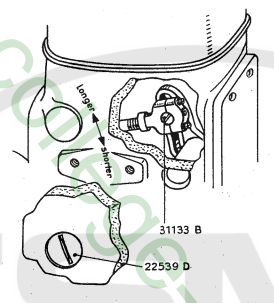
The needle bar travel of the machine is adjusted at the factory for 1 7/32" (31 mm). Should it be necessary to increase the needle bar travel for heavy weight fabrics or to reduce it for



light weight material, it can be adjusted from 1 9/32" (32,5 mm) to 1 5/32" (29,5 mm). To change the needle bar travel remove cover No. 52882 AD and loosen clamp screw No. BP 108 on the needle lever by using wrench No. 21388. To increase the needle bar travel, the ball stud should be moved toward the needle bar. Moving it in the other direction decreases the needle bar travel. Gauge No. G 21227 E can be used advantageously for setting the needle bar travel correctly (see sketch). Tighten the clamp screw.

#### Adjusting the Stitch Length of the Non-Differential Feed Machine

The mechanism for setting the stitch length is located in the cylinder (see sketch). This mechanism is accessible after removing plug screw No. 22539 D which is located above and to the rear of the handwheel. Loosen the ball screw No. 31133 B by turning left



and move it in the feeding segment. Moving downwards results in a shorter stitch length and upwards in a longer one. When setting the longest stitch length (approximately 6 S.P.I.) be sure that the feed dog has a minimum clearance of about .020" (0,5 mm) at the front and rear of the throat plate slots. Tighten ball screw and replace plug screw No. 22539 D.

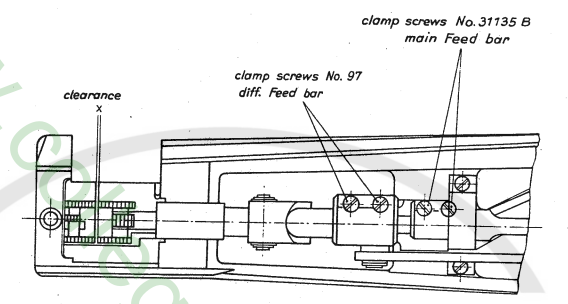
#### Setting the Differential Feeding

On the handwheel side there is a lever with a knurled screw which rests on a graduated curved plate for changing the differential feeding. The graduated plate has no definite measurements, the marks are only for comparison.

Turning the knurled screw to the left increases the amount of differential action and turning this screw to the right decreases the differential feeding. The ratio can be changed from nondifferential to 2:1 differential action.

CAUTION! Both feed dogs are set at the factory so that they do not contact each other. If it is necessary for a special fabric to make the distance between the feed dogs smaller, use the following directions:

Loosen the three screws of cylinder arm cover. Then take off cylinder arm cover carefully (do not damage cork gasket) by using a screw driver at the side of the looper thread groove.



Now the feed bars are accessible and adjustable by loosening clamp screws No. 31135 B and No. 97 (see sketch). After finishing adjustment tighten clamp screws and replace cylinder arm cover with gasket and rubber sealing cord. Damaged gaskets or rubber sealing cords should be replaced by new ones.

#### Height of Feed Dogs

The feed dogs are set correctly when the tips of the teeth project 3/64" above the throat plate when the feed dogs are in the highest position. The height adjustment is made on the non-differential machine 31100 E by loosening set screws No. 22560 B and turning the eccentric stud No. 31139 A. After this adjustment tighten set screws.

In differential feed machines 31100 K and L the eccentric stud No. 31139 A must be in the lowest position. Each feed dog may be set independently of each other in the feed bar.

#### Presser Foot

The presser foot must set flat on the throat plate and in line with the needles. Be sure the hinge point and the yielding sections move freely.

With the presser foot raised the stop collar on the presser bar is set correctly when the needle shank or the needle bar head does not contact the presser foot when the needle bar is at the bottom of its stroke.

- 5 -

#### Pressure on the Presser Foot

The pressure regulating screw is the knurled screw located on top of the machine arm next to the needle bar. Set the pressure of the presser foot spring so that there is just enough pressure for proper feeding of the fabric.

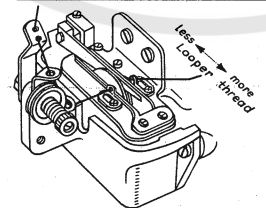
#### Threading of the Machine

Thread the machine according to diagram No. 20549 Q and start sewing.

Looper Thread Take-Up

The double disc take-up must be set into the middle of cast-off plate slot. It is located at the left side of the crank shaft and is adjustable with two set screws (see sketch). When the needles move downwards and the looper begins to travel from extreme right to left, the take-up must contact the looper thread so that all slack is removed. The looper thread should cast off the high point of the take-up when the looper with its eye is at the right threaded needle.

Thread Guides on the Cast-Off Plate



At the right and left side of the double disc take-up on the castoff plate there are adjustable thread eyelets. These eyelets must be set as close as possible to the double disc take-up. To adjust these eyelets towards the operator results in more looper thread in the system and moving them in the opposite direction, less looper thread will be drawn.

#### Looper Thread Control

The looper thread retainer No. 31104 which is mounted on the cast-off plate support can be moved up and down, and from side to side. It should be set laterally so that it is midway between the two discs of the take-up. The height of the retainer affects the control of the looper thread as the looper moves to the right. More looper thread is given to the stitch when the retainer is raised. However, if the retainer is raised too high, the looper thread may be wiped under the looper causing triangle skips or pulled down stitches. This can be checked by observing the action of the looper thread as the looper moves to the right.

#### Thread Tension

The tension on the needle threads should only be sufficient to produce uniform stitches on the bottom side of the fabric. The looper thread tension should be approximately one fourth of the tension which is applied to each needle thread.

## Needle Thread Guide and Take-Up Wire

The needle thread guide No. G 52758 is set in a straight line with the thread of the lower tension (see drawing No. 20549 Q). If it is necessary to have more needle thread turn the guide upwards. Set the take-up wire so that the thread of the left needle just contacts the wire when the loop of the left needle is released from the looper.

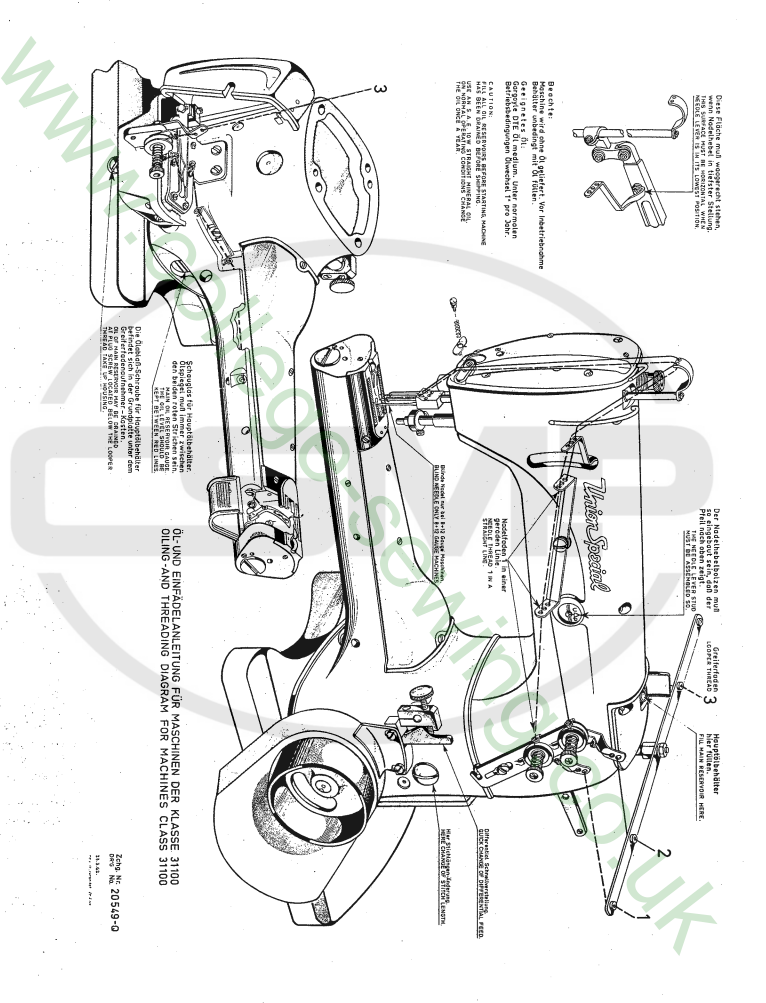
#### Seam Test

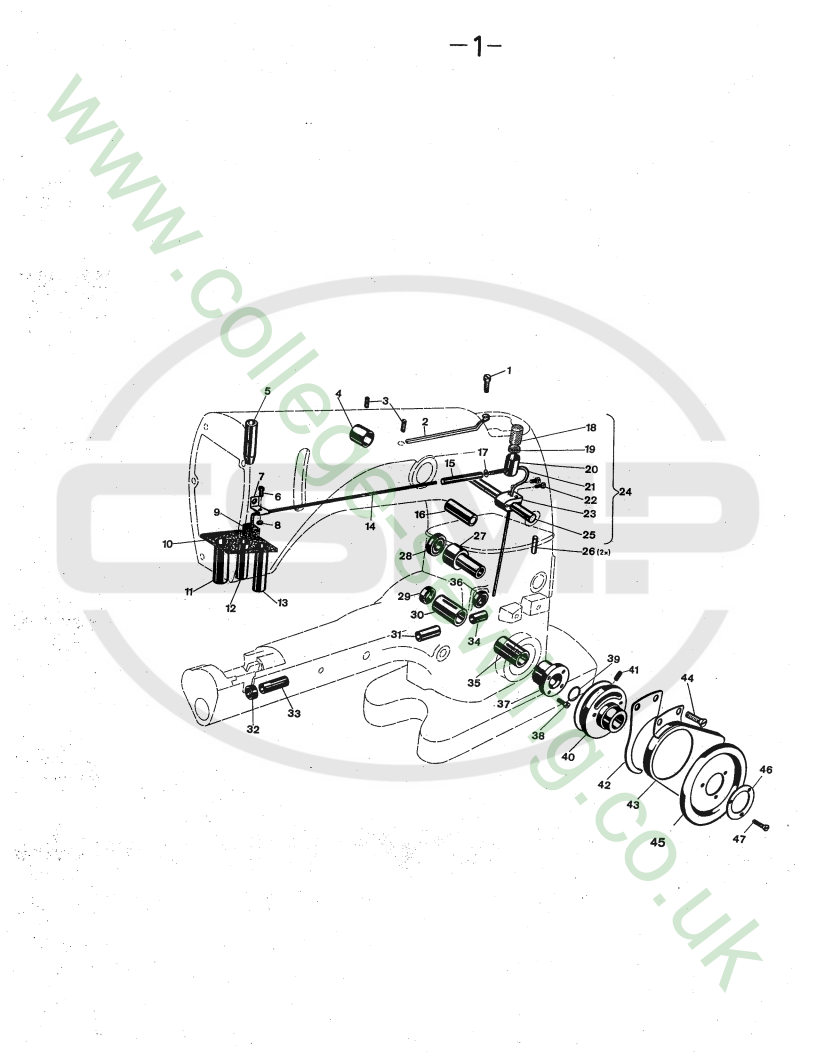
Unravel the stitch and check thread to see if it is chafed from sharp feed dog teeth, if so, the feed dog teeth may be stoned slightly to remove the sharp edges.

## Needle Thread Nipper

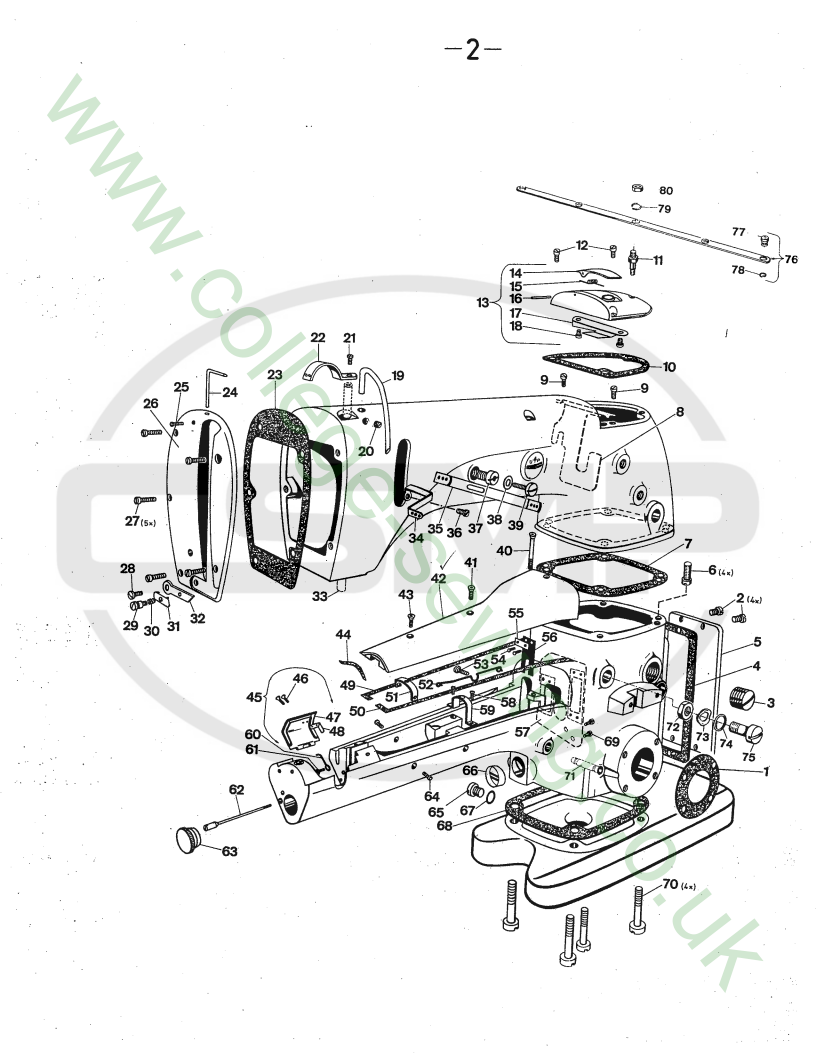
The needle thread nipper is not assembled at the factory. It should be used for heavy threads or for threads which form a small needle loop.

USM Stuttgart, Juni 1964 Da/mo





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	D N	18. (1) M			
	Pos. Nr. Ref. No.	<u>Teil Nr.</u> Part No.	<u>Bezeichnung</u>	<u>Description</u>	Anzahl Amt.Req.
	1	90	Schraube	Screw	1
	2	33782 AE	Ölrinne	Needle Lever Bearing Oiler	1
	3	719	Schraube	Screw	2
	4	51150	Anschlagbüchse	Needle Lever Shaft Stop Collar	1
	5	51254 C 87 U	N'Stge'Büchse oben Schraube	Needle Bar Bushing, upper Screw	1
	7	31194 A	Ölrohrhalter	Oil Tube Clamp	1
	8	43443 Q	Mutter	Nut	1
	9	666-214	Filz	Felt Lint Filter	1
	10 11	31194 B 80262 I	Filz D'F'Führungsstangenbüchse	Felt Bushing for Presser Guide Bar	1
	12	51254 D	N'Stge'Büchse unten	Needle Bar Bushing, Lower	1
	13	31155	D'F'Stangenbüchse	Bushing for Presser Bar	1
• •	14	31194	Ölrohr	Oil Siphon Tube	1 .
· · ·	15 16	51294 N 52883 R	Ölsiphon-Verbindung D'F'Lifter Büchse	Oil Tube Connection Presser Foot Lifter Lever	· 1
	10	J2007 II	- I DILVUI DUCUSC	Bushing	I
	17	21212	Ring f.Ölsiphon-Verbindung	Oil Siphon Connection Locking	· 1
			¥	Ring	
	18 19	666–201 666–209	Ölfilz Filzscheibe	Felt Plug Siphon Cup Disc, felt	1
	20	G 50-521	Trichter f. Ölrohr	Siphon Sup Disc, 1910	1
	21	G 50-520	Ölrohr	Oil Tube	1
	22	75	Schraube	Screw	2
	23 24	53394 R 53394 P	Halter f. Ölsiphon Ölsiphon kompl.	Oil Siphon Clamp Oil Siphon Assembly	1
	25	21657 X	Büchse	Bushing	1
:	26	80699 A	Paßstift	Pin	2
	27	31142 C	Bundbuchse	Bushing	. 1
	28 29	999 <b>-</b> 1 999-35	Simmerring Simmerring	Gasket Gasket	1
	30	31190 B	Hauptwellenbuchse links	Crankshaft Bushing	.1
	31	31140 A	Greiferachsbuchse	Bushing for Looper Bar	1
	32	999-36	Simmerring	Gasket Bushing for Looper Bar	1
	33 34	31140 31140 B	Greiferachsbuchse Greiferachsbuchse	Bushing for Looper Bar	1
	35	31190 A	Buchse	Bushing	1
	36	999-37	Simmerring nur f.Diff.Trsp.	Gasket for Diff.Feed only	1
	37	31191	Kurbelwellenlager	Crankshaft Bushing Housing, including bushing	1
	38	22569 B	Schraube	Screw	4
	39	660-202	0-Ring	0"Ring	<b>,1</b>
	40	31121 A	Handrad	Pulley	1
	41 42	22894 G 31175 C	Schraube Stoffschutz	Screw Cloth Guard	. 2
	43	31275	Handradschutz	Belt-Guard	1
	44	22581	Schraube	Screw	2
	45	61321 J	Handrad (Kunststoff)	Handwheel	1
	46	61321 L	Scheibe Schraube	Washer Screw	3
	47	22574			-
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Pos. Nr.

Ref. No.

Teil Nr.

Part No. 31191 A 22839 C 22539 D

33782 E 31182 N 99274 33782 B 33782 Y 90

52882 P 31282 B 22541 B 52882 AD 39582 L 52882 AC 50-789 52882 AA 90 31158 B 95 22768 31158 A 33782 A 31170 22565 31182 A 22569

22569 22569 D 57 WD 57 WC 57 WB 31158 E

22848 99287 99287 B 31182 99287 C 999-41 31182 D 96402 31182 D-1 31163 A 31182 L

31182 R 31182 B 31158 D

22570 M 129 C 31182 T 31182 S

31182 S 31182 K 22766 31182 C 31158 C 77 K 31183

999-78 999242 22733 B 50-434 41394 A 33782 C 22585 A 90939 31138 H 11638 M HA 86 B 999-32 99292 31258 21114 L 21114 M

96201 11638 M

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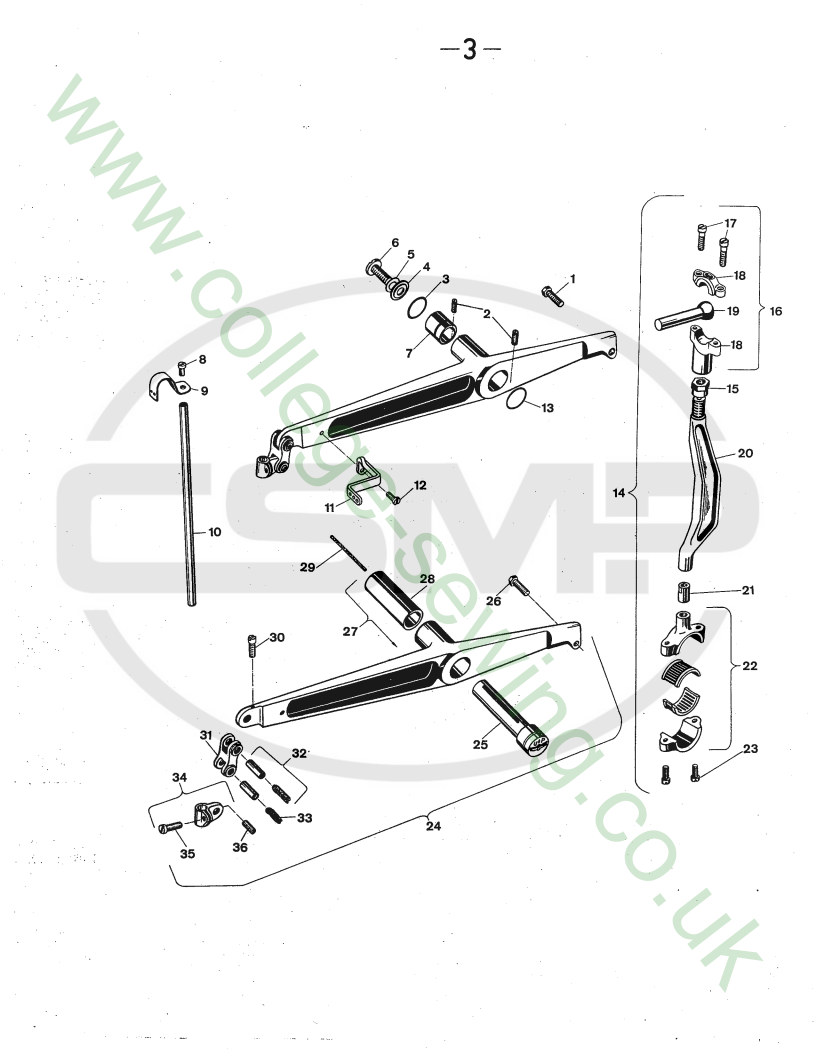
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	Bezeichnung
	-
• •	Dichtung Schraube
	Verschlußschraube f. Stich-
	verstellung Dichtung
	Deckel Schraube
	Dichtung
	Olspritzblech Schraube
	Dichtung Schraube
	Schraube
	Armdeckel kompl. Klappdeckel
	Feder Stift
	Ölfangblech
	Schraube Fadenleitbügel
	Schraube
	Schraube Fadenführung auf N'Stange
•	Kopfdeckeldichtung Fadenabzugshaken
	Schraube
	Kopfdeckel Schraube
	Schraube Ansatzschraube
	Fadenspannungsfeder
	Fadenspannungsplättchen Fadenspannungshalter-
	plättchen
	Nadelstange siehe Seite 7 Fadenführung am Nadelhebel
	Fadenführung Schraube
	Verschluß u. Aufnahme-Schr.
	Scheibe Schraube
	Schraube Schraube
	Zylinderdeckel
	Schraube Gummischnur f.31182
	Scharnierdeckel kompl. Niet
	Scharnierdeckel
	Blattfeder Dichtung
	Dichtung Haltebügel, vorn
	Fadenführung, hinten
. *	Schraube Niet
	Halteblech Spritzlappen
	Ölspritzblech
	Schraube Haltebügel, hinten
	Fadenführung, vorn Schraube
	Scharnierschraube
	Verschluß-Stopfen Schraube f.31182 B
	Ölablaßschraube
	Ölstandsauge Dichtungsring
	Dichtung Schraube
	Schraube
	Stift f. Zugfeder Mutter
	Federscheibe Dichtning O King
	Schraube
	Fadenösenhalter Fadenöse
	Federring Federring
	Mutter
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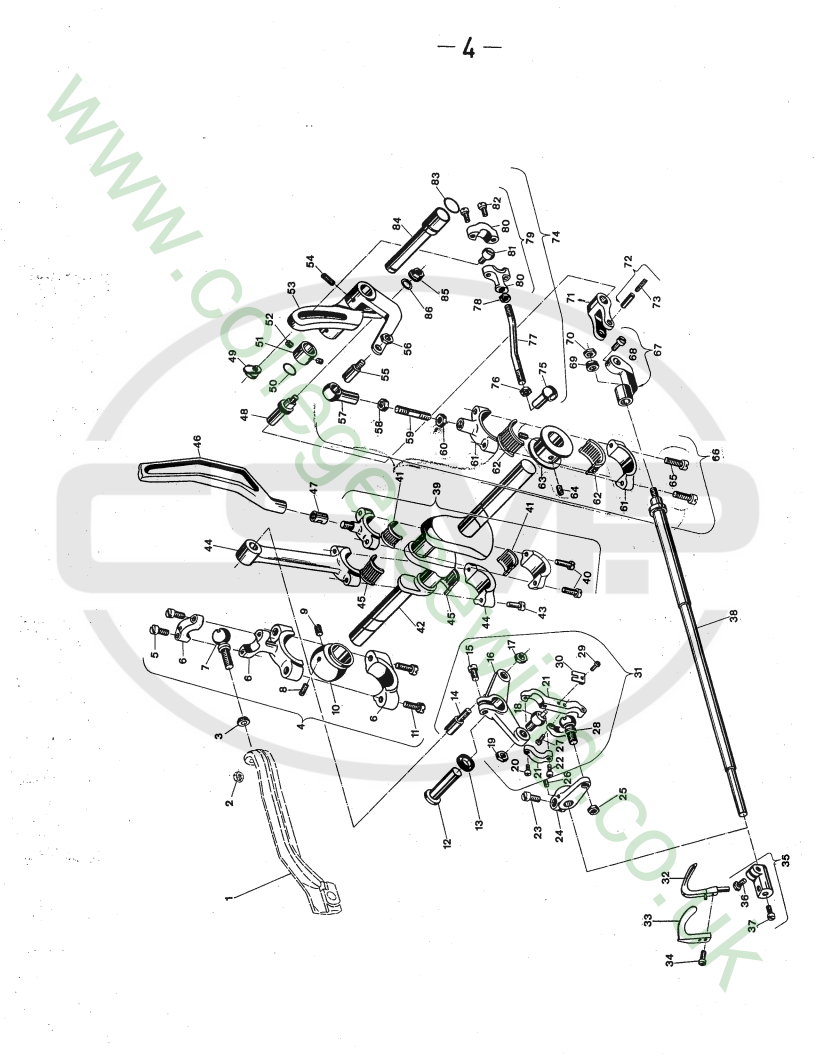
Description	Anzahl
Gasket	Amt.Req.
Screw	1 4
Plug Screw	1
Gasket	1
Cover	1
Screw Gasket	4
Baffle Plate	1 1
Screw	2
Gasket Screw	1
Screw	1 2
Chamber Cover	1
Oil Cap Oil Cap Torsion Spring	1 1
Oil Cap Hinge Pin	· 1
Drip Plate Screw	1
Needle Thread leading Wire	2. 1
Screw	1
Screw Needle Bar Thread Eyelet	1
Gasket	1
Pull-off Wire	1
Screw Head Cover	1
Screw	.≓. 1 5
Screw	1
Nipper Spring Screw Nipper Spring	1
Nipper Spring Plate	1
Needle Thread Nipper Bore	1
Needle Bar	1
Needle Lever Thread Eyelet	1
Thread Eyelet Screw	1
Plug Screw	1
Washer Screw	1
Screw	1
Screw	1
Cylinder Cover Screw	1
Rubber-string	2
Cylinder Hinged Cover Assembly	1
Rivet Cylinder Hinged Cover	2 1
Spring	1
Gasket	1
Support for Cylinder Cover, front	1
Thread Eyelet, rear	1
Screw Rivet	1 2
Holding-plate	1
Splash-leather Baffle Plate	1
Screw	2
Support for Cylinder Cover, rear	1
Thread Eyelet, front Screw	1
Hinge Screw	1
Plug	1
Screw for 31182 B Oil Drain Plug Screw	2 1
Lucite Oil Gauge	1.
Gasket Gasket	1
Screw	2
Screw	4
<u>Spring-pin</u> Nut	1
Spring Washer	1
Gasket	1 .
Screw Eyelet-Support	1
Eyelet	4
Eyelet Locking Ring Locking Ring	4
Nut	1

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Plain feed only



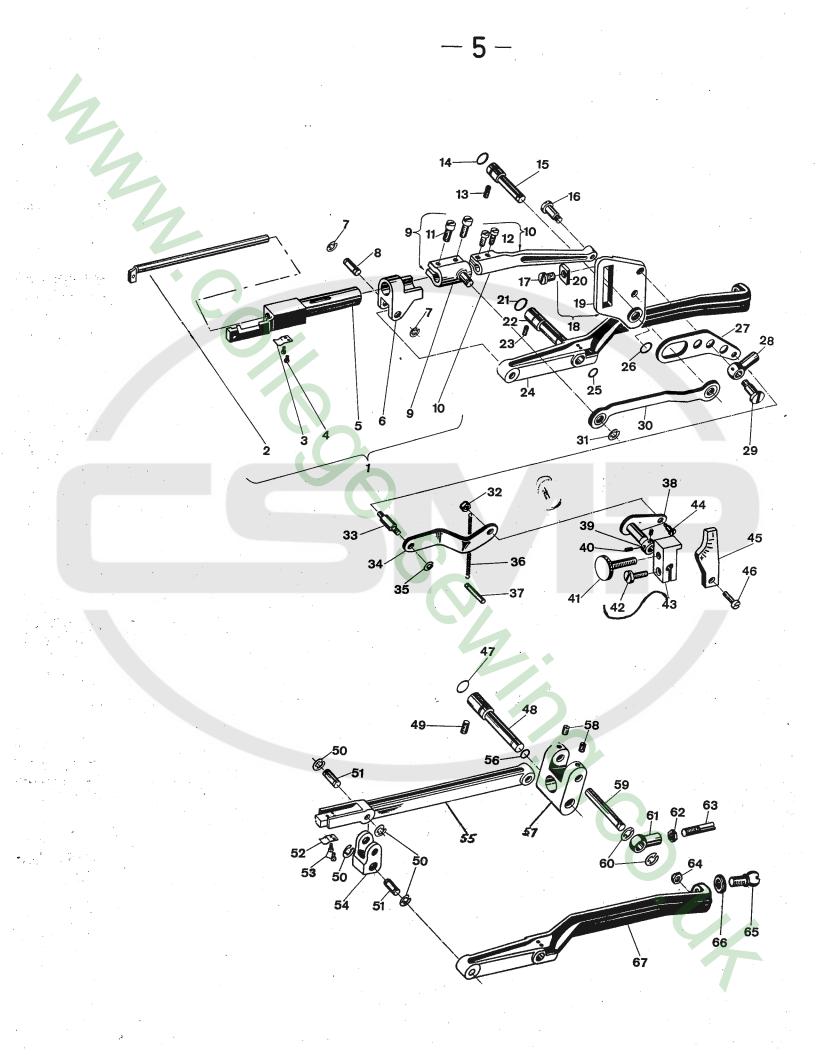
	Pos. Nr.	Teil Nr.	Bezeichnung	Description	Anzahl
	Ref. No.	Part No.			Amt.Req.
	1	BP108	Schraube	Screw	1
	2	719	Schraube	Screw	2
	3	660-212	Ölabstreifring	Oil Seal Ring	1
	4	51250 D	U'Legscheibe	Washer	1
	5	51250 F	Dichtungsscheibe	Gasket	1
	6	22586 R	Schraube	Screw	· 1
	7	51150	Anschlagbuchse	Needle Lever Shaft Stop Collar	1
***	8	22768	Schraube	Screw	1
	9	31158 A	Fadenführung auf Nadelstange	Needle Bar Thread Eyelet	1
	10	31117	Nadelstange	Needle Bar	1
	11	33758 D	Fadenführung am Nadelhebel	Needle Lever Thread Eyelet	1
	12	22768	Schraube	Screw	1
	13	660-212	Ölabstreifring	Oil Seal Ring	1
	14	G 29476 P	Nadelhebelverbindung kompl.	Needle Lever Rod Assembly	1
	15	15430 C	Mutter links	Nut left Thread	1
	16	G 29066 B	Kugellager kompl.	Needle Lever Ball Joint	1
	17	97 A	Schraube	Screw	2
	18	52816 G	Lagerschale	Needle Lever Ball Joint Bearing	1
	19	31156	Kugelbolzen	Ball	1
	20	31116 G	Nadelhebelverbindung	Needle Lever Rod	1
	21	99290	Mutter	Nut	1
•	22	31116 A	Lagerschale	Needle Lever Ball Joint Bearing	1
	23	75 A	Schraube	Screw	2
· · ·	24	G 29348 E	Nadelhebel kompl.	Needle Lever Assembly	1
	25	51250 E	Nadelhebelbolzen	Needle Lever Stud	1
	26	BP 108	Schraube	Screw	· · 1
	27	31115	Nadelhebel	Needle Lever	1
	28	51250 A	Büchse	Needle Lever Bushing	1
	. 29	666-170	Öldocht	Oil Wick	1
	30	77	Schraube	Screw	1
	-31	54	Verbindungsgelenk	Needle Bar Link	1
	32	51054	Konischer Stift	Link Pin	2
	33	666-149	Docht	Lubricating Felt	2
	34	51254 H	Mitnehmer	Needle Bar Connection	1
	35	22562 A	Schraube	Screw	1
	36	78	Schraube	Screw	1.
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Pos. Nr.	Teil Nr.	Bezeichnung
Ref. No.	Part No.	
1	31139 258	Transporthubhebel Mutter
3 4	35746 A G 29476 S	Scheibe Doppellager f.Transport-
		hub kompl.
5 6	97 A 31139 B	Schraube Lagerschale
7	35746 C 28 B	Kugelschraube
8 .9	22894 C	Schraube Schraube
10	31106 A 22559 C	Exzenter Schraube
12	31142 A	Bundachse
13 14	999-1 31142 B	Simmering Bolzen
15 16	22517 31142	Schraube Doppelhebel
17	12538	Mutter
18 19	31144 C 18	Kugelschraube Mutter
20	G 97 A	Schraube
21 22	31144 B 97 A	Lagerschale Schraube
23 24	22517 31144 G	Schraube Greiferantriebshebel
25	15037 A	Mutter
26 27	22733 97 A	Schraube Schraube
28	31144 D	Kugelschraube
29 30	77 B 31144 E	Schraube Führungsgabel
31	31144 F	Antriebsgelenk kompl.
32	31108	Greifer
33 34	31110 A 22798 A	Greiferschutz Schraube
35	31113	Greiferhalter
36 37	22792 C 73	Schraube Schraube
38 39	31144 31116 A	Greiferachse Lagerschale
40	75 A	Schraube
41 42	999-39 31122	Nadelkäfig f.N'H'-Antriebslage: Kurbelwelle
43	75 A 31116 F	Schraube Greiferantriebsverbindungs-
		stange
45	999-38	Nadelkäfig f.Greiferantriebs- lager
46 47	31116 G 99290	Nadelhebelverbindung Mutter
48	11963	Kulissenbolzen
49	31133 L	Stellmutter f.Differential- transport-Maschine
	31133 C	Stellmutter f.Einfachtrans- port-Maschine
50	999-30	0-Ring
51 52	HA 482 A 88	Stellring Schraube
53	31142 N	Transport u.Greifer-Antriebs- hebel
54	22894 S	Schraube
55 56	31142 M 12538	Gelenkbolzen Mutter
57	31116 D	Verbindungsgelenk
58 59	12538 G 43242 N	Mutter Gewindebolzen
60 61	43242 P 31116	Mutter Lagerschale
62	999-40	Nadellager f.Transport u.
63	31106	Greiferantriebsexzenter Exzenter
64 65	22894 C 22559 C	Schraube Schraube
66	G 29476 N	Transportantriebsverbindung
67	31144 A	Gelenk
68	77	Schraube Mutter
69 70	462 12538	Mutter
71 72	G 12055 N 51054	Gr.Hebelgelenk Gelenkstift
73	666-149	Docht
74 75	31133 Fr 31116 D	Verbindungsstange kompl. Gelenk
76	18	Mutter
77 78	<b>31133D</b> 269	Verbindungsstange Mutter
79 80	31133 A 52841 C	Lagerschale kompl. Lagerschale
81	31133 B	Kugelschraube
82 83	97 A 999-32	Schraube O-Ring
84 85	31142 P 462	Achse f. 31142 N Mutter
86	21657 E	Scheibe

<u>Description</u>	Anzahi
	Amt.Req.
Feed Rocker Arm Nut	1 1
Washer Feed Lift Connection Assembly	1 1
Screw Bearing	2 1
Ball	1
Screw	1 2
Eccentric Screw	1
Barrier Looper Avoid Lever Shai Gasket Link Pin	1 1 1
Screw	1
Looper Drive Lever Nut	1
Ball Nut	1
Screw Bearing	2 1
Screw Screw	1.
Looper Brive Lever Rockey Shart Nut Screw	1 1 1
Screw	2
Ball Screw	1
Guide Fork Looper Drive Lever and Link	1
Assembly Looper	1
Looper Needle Guard Screw	1 1
Looper Holder Screw	1
Screw Looper Rock Shaft	1
Bearing Screw	1
Needle Bearing	2
Crank Shaft Screw	1 2
Looper Drive Lever Connection Needle Bearing	1
Needle Lever Connection	1
Nut Stud for Looper Avoid Link	1
Adjusting Nut for Differential Feed Machine	1
Adjusting Nut for Plain Feed Machine	1
"O"-Ring Collar	1 1
Screw Feed Drive and Looper Avoid	2 1
Drive Lever Screw	1
Link Pin	1
Nut Link	1
Nut Connecting Rod	1 1 1
Nut left Thread Bearing	1
Needle Bearing	2
Eccentric Screw	1 2
Screw Feed Drive and Looper Avoid	2 1
Connection Assembly Looper Avoid Link	1
Screw Nut	1
Nut Looper Avoid Drive Link	1
Link Pin Oil Wick	1
Connection Rod Assembly Link	1 1
Nut Connection Rod	1
Nut Ball Bearing complete	1
Ball Bearing Ball	1
Screw "O"-Ring	2
Bas for 31142 N Nut	י 1 1
Washer	1

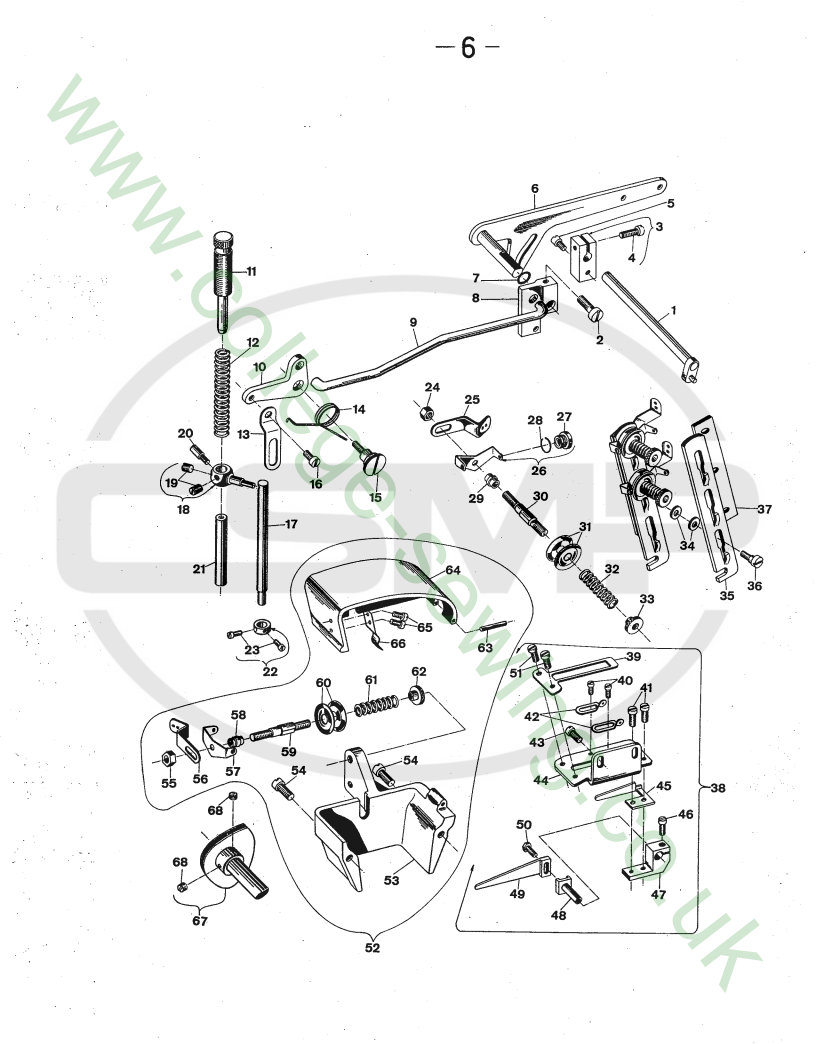
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	Pos. Nr.	Teil Nr.	Bezeichnung	Description
	Ref. No.	Part No.		
	1	G 29459 R	Diff.Transport kompl.	Differential Feed Mechanism
	I	u 29499 ii .		Assembly
	2	31134	Haupttransporteurträger Blattfeder	Main Feed Bar Spring
	3 4	31134 K G 41228 A	Schraube	Screw
	5	31134 H	Diff,Transporteurträger	Differential Feed Bar
	6	31136 660–199	Transporteurträgerführung Seegerring	Differential Feed Bar Guide Retaining Ring
	7 8	31136 A	Gelenkbolzen	Link Pin
	9	31137	Pratzbolzen	Differential Feed Bar Clamp
	10 11	31135 A 97	Pratzhebel Schraube	Differential Feed Bar Clamp Screw
	12	22562 A	Schraube	Screw
	13	22894 C	Schraube	Screw "O"Ring
	14 15	999-34 31135 C	O-Ring Querachse f.31135 D	Feed Rocker Shaft
	16	31135 B	Ansatzschraube	Screw
	17	31137 D	Kulissenbolzen f.31137 A	Screw for Differential Feed Slide Block
	18	31135 D	Transportrahmen kompl.	Feed Rocker complete
· · · ·	19	31135 21127 F	Transportrahmen Gleitstein	Feed Rocker Differential Feed Slide Block
	20 21	31137 E 999-30	O-Ring	"O"Ring
	22	31139 A	Exzenter-Bolzen	Feed Bar Adjusting Pin
	23 24	22894 S 31139	Schraube f.31139 A Transporthubhebel	Screw Feed Rocker Arm
	25	999-31	0-Ring	"O"Ring
	26	999-33 -	0-Ring Verstellwinkelhebel	"O"Ring Differential Feed Adjusting
	27	31138 G	Vers deriwinkerne ber	Lever
	28	31116 D	Verbindungsgelenk	Link Screw
1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 - 1990 -	29 — — 30	31133 E 31137 A	Ansatzschraube Gelenkstange	Connection Rod
	31	96275	Benzingsicherung f.31137	Retaining Ring
	32 33	99300 31138 F	Mutter f.31138 DA Distanzbolzen	Nut Spacer Pin
	34	31138 E	Gelenkverbindung	Connection
	35	660-210 96703	Benzingsicherung Zugfeder	Retaining Ring Spring
	36 37	31138 H	Stift	Pin
	38	31138 CA	Verstellhebel	Differential Feed Adjusting Lever upper
	39	52888 B	Stellring	Collar
	40	22562	Schraube	Screw Thumb Screw
	41 42	99299 22517	Rändelschraube Schraube	Screw
	43	31138 J	Pratzhebel	Clamp for Differential Feed
		31138 DA	Gelenkschraubenbolzen	Adjusting Lever Shoulder Screw
	44	31138 AA	Skalen-Anschlag	Scale
a di serie d	46	22581	Schraube	Screw "O"Ring
	47 48	999-34 31135 C	0-Ring Querachse	Feed Rocker Shaft
•	49	22894 C	Schraube f.31135 C	Screw Botsining Bing
	50 51	660-199 31136 A	Seegerring Gelenkbolzen	Retaining Ring Link Pin
	52	31134 L	Blattfeder	Spring
· •	53	G 41228 A	Schraube Transporteurträgerführung	Screw Feed Bar Guide
	54 55	31136 E 31134 E	Transporteurträger	Feed Bar
	56	999-33	0-Ring	"O"Ring Feed Rocker
	57 58	31135 E 90	Transportrahmen Schraube	Screw
	59	31135 F	Achse f.31135 E	Feed Bar Shaft
	60 61	96275 31116 D	Benzingsicherung Verbindungsgelenk	Retaining Ring Link
	62	18	Mutter Rechtsgew.	Nut left thread
	63	31133 D	Verbindungsstange Mutton	Connection Rod Nut
	64 65	258 35746 C	Mutter Kugelschraube	Ball
	66	35746 A	Scheibe	Wesher Feed Rocker Arm
	67	31139	Transporthubhebel	reed mother ALM

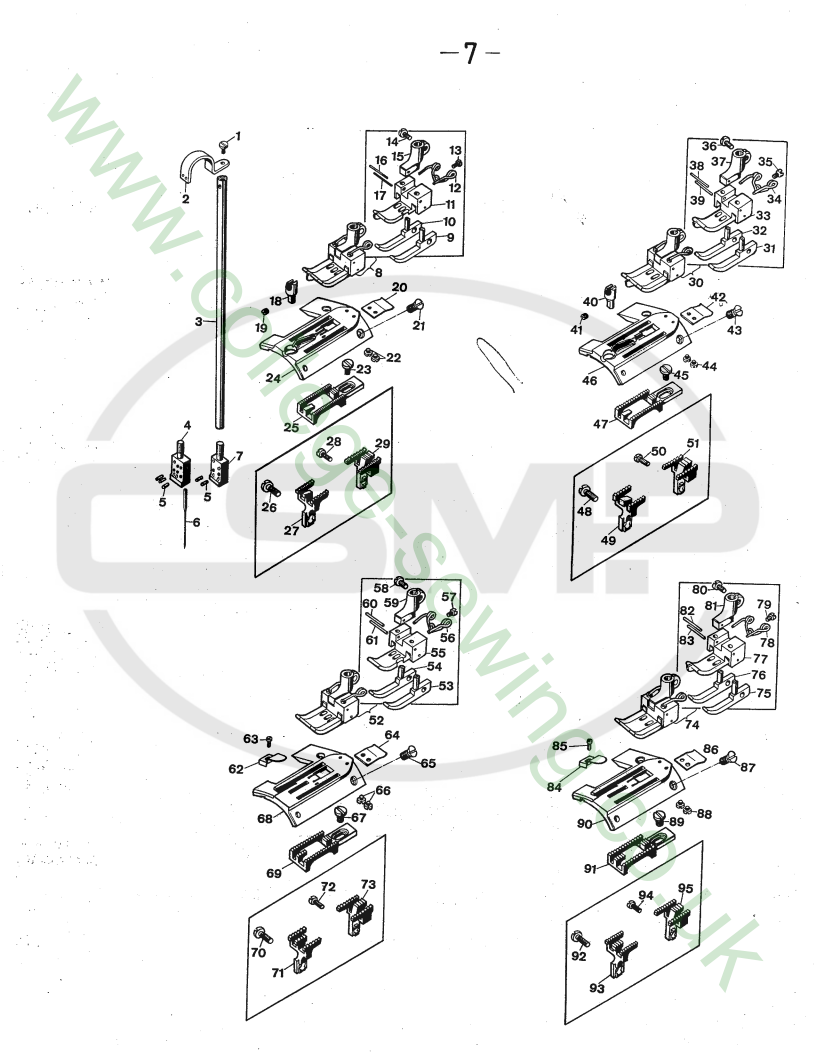
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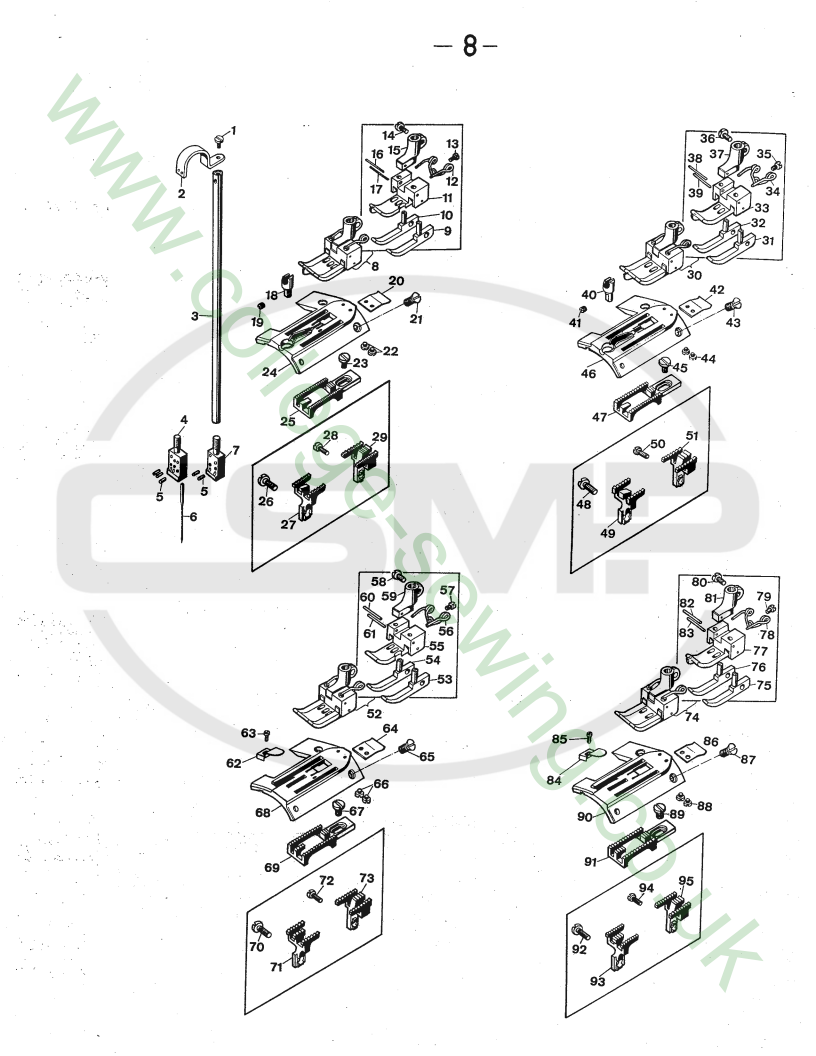


	Pos. Nr.	1	feil Nr.	<u>.</u>	Bezeichnung	Description
	Ref. No.	3	Part No.			
	1	-	21657 W	-	FadenspÖffnerstange	Tension Release Lever Shaft
	2	-	318	••	Schraube	Screw
	3	í	21657 🛛		Verbindungsstück	Tension Release and Foot Lifter Lever Connection
	4		22596		Schraube	Screw
			402		Schraube	Screw
	5 6		33783 H		Drückerfuß-Lifterhebel	Presser Foot Lifter Lever
	7 8		560-207 33783 N		Ölabstreifring Verbindungsstück zw.Lifter-	Oil Seal Ring Presser Foot Lifter Lever,
	0	-	10100		hebel u. Lifterhebelstange	internal
	9 .	1	33783 M		Lifterverbindungsstange	Presser Foot Lifter Lever
		•			Lifterzwischenhebel	Connecting Rod Presser Foot Lifter Lever
	10	-	53783 L		Fil felsmischennepel	Bell Crank
	11	-	51256 N		Drückerfuß-Regulier-u.	Presser Spring Regulator
					Führungsbolzen	Process Box Spring
	12 13		51256 C 53783 A		Drückerfußfeder Lifterhebelgelenk	Presser Bar Spring Lifter Lever Link
	14		33783 S		D'F'Lifterzwischenhebel-	Presser Foot Lifter Lever
					feder	Bell Crank Spring
	15 16		22557 B 22758 C		Ansatzschraube Schraube	Screw
	17		31160		Drückerfußstange	Presser Bar
	18		33783		Drückerfußstangen-Mitnehmer	Presser Bar Connection
	19	,	88 3 402		Schraube Schraube	Screw Screw
	20		3 402 391 <b>3</b> 5		Drückerfußführungsstange	Presser Bar Guide Bar
	22		52888 B		Stellring f. D'fuß	Collar for Presser Foot
	23		22562		Schraube	Screw Nut
	24 25		43266 51491 C		Mutter Fadeneinführung	Thread Lead-in Guide
	26		51292 D		Fadenführung	Tension Thread Eyelet
	27		668-25		Fadenführungshülse	Eyelet
•. `	28 29		668-28 51292 A		Federring Fadenspannungshülse	Eyelet Locking Ring Tension Post Ferrule
	30		51292 G		Fadenspannungsbolzen	Tension Post
	31		109		F'Sp'Scheibe	Tension Disc
	32		51292 F. 51292 C		N'F'SpFeder F'Sp'Mutter	Tension Spring-needle Tension Nut
	33 34		80557		Scheibe	Washer
•	35		21657-3		Fadenentspanner	Tension Disc Separator
	36		22598 C		Schraube	Screw Tension Post Support
	37 38		52892 29389 T.	A N	Fadenspannungsträger Fadenabzugsplatte	Take-up Shield complete
	39		53304 B		Fadenabstreifer	Cast-off Plate
	.40		73 A		Schraube	Screw
	41 42		J 87 J 52958 D		Fadenführung	Eyelet
	43		94		Schraube	Screw
	44		31157 A		Abzugsplatte	Take-up Shield Cast-off
	45		53304 C 22729		Fadenabzugshaken Schraube	Screw
	40		52804 F		Träger	Cast-off and Retaining Finger
						Support Bracket
	48 49		52804 E 31104		Halter Fadenabzugsfinger	Retainer Support Retaining Finger
	50		22588 A		Sechskantschraube	Screw
	51		28		Schraube	Screw
	52		31182 E		Abdeckkasten f.Fadenauf- nehmer kpl.	Case for Take-up complete
	53		31182 G		Abdeckkasten	Case for Take-up
	54		22517		Schraube	Screw
	55		43266		Mutter Fadeneinführung	Nut Thread Lead in Guide
	56 57		51491 C 51292 D		Fadenführung	Tension Thread Eyelet
	58		51292 A		Fadenspannungshülse	Tension Post Ferrule
	59		51292 G		Fadenspannungsbolzen FlSzlSzboibe	Tension Post Tension Disc
	60 61 ·		109 51292 F	-2	F'Sp'Scheibe Feder	Spring
	62		51292 C		F'Sp'Mutter	Tension Nut
	63		96500		Stift	Pin Cover
	64 65		31182 F 22768		Deckel Schraube	Screw
	65 66		22700 31163		Feder	Spring
	67		31123		Fadenaufnehmer	Looper Thread Take-up
	68		22580 D	)	Schraube	Screw .

Anzahl Amt.Req. 



	Pos. Nr.	Teil Nr.	Bezeichnung	Description	Anzahl
	Ref. No.	Part No.			
				•	Amt.Rec
	1	22768	Schraube	Screw	1
	2	31158 A	Fadenführung auf Nadelstange	Needle Bar Thread Eyelet	1
	3	31117	Nadelstange	Needle Bar	1
	4	31118-8	Nadelkopf 8 ga f.Kl.31100E-8	Needle Holder 8ga for Style	1
				31100 E-8	
		31118-12	Nadelkopf 12ga f.Kl.31100E-12	Needle Holder 12ga for Styles	1
			K-12 u. L-12	31100 E-12, K-12 and L-12	
	5	73 B	Schraube	Screw	- 5
	6	31111	Blind-Nadel	Retainer-Needle	1
	7	31118-16	Nadelkopf 16ga f.Kl.31100E-16	Needle Holder 16ga for Styles	1
1			K-16 u. L-16	31100 E-16, K-16 and L-16	
	8	31120-8	Drückerfuß 8ga f.Kl.31100E-8	Presser Foot 8ga for Style	1
				31100 E-8	
• .		31120-12	Drückerfuß 12ga f.Kl.31100E-12	Presser Foot 12ga for Styles	1
. ,			K-12 u. L-12	31100 E-12, K-12 and L-12	
	9	31130 R	Drückerfußseitenteil	Yielding Section, right	1
	10	31130 L	Drückerfußseitenteil	Yielding Section, left	1
	11	31130 B-8	Drückerfußschle 8ga	Presser Foot Bottom 8ga	1
	1.10	31130 B-12	Drückerfußsohle 12ga	Presser Foot Bottom 12ga	1
•.	12	G 11940	Drückerfußfeder	Spring	1
	13	605 C	Schraube	Screw	1
	14	91	Schraube	Screw	1
	15	31130 A	Drückerfußnabe	Presser Foot Shank	1
	16	M-25	Stift 1,4Øx10,5 lg.	Pin 1,4 Ø x 10,5 mm long	1
	17	M-25	Stift 1,4Øx21,6 lg.	Pin 1,4 $\emptyset$ x 21,6 mm long	1
	18	31103	Nahtführung	Seam-Guide	1
	19	28 C	Schraube	Screw	1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20	31134 K	Blattfeder	Spring	1
	21	22524	Schraube	Screw	2
	22	G 41228 A	Schraube	Screw	2
	23	99293	Schraube	Screw	1
	24	31124-8	Stichplatte 8ga f.Kl.31100E-8	Throat Plate 8ga for Style	1
				31100 E-8	
		31124-12	Stichplatte 12ga f. Kl.	Throat Plate 12ga for Styles	1
			31100 E-12, K-12 u. L-12	31100 E-12, K-12 and L-12	
	25	31105 E-8	Transporteur f.Kl.31100E-8	Feed Dog for Style 31100E-8	1
		00500	u. E-12	and E-12	·
	26	22528	Schraube	Screw	- 1
	27	31126 KA-8		Differential Feed Dog for	1
		594496 T.L. B	f.Kl. 31100 K-12	Style 31100 K-12	
		~31126 LA-8	Differentialtransporteur	Differential Feed Dog for	. 1
	20	22562 4	f.Kl. 31100 L-12	Style 31100 L-12	
	28	22562 A	Schraube	Screw	1
	29	31105 K-8 - 31105 L-8	Transporteur f.Kl.31100K-12	Feed Dog for Style 31100 K-12	1
	30	31120-16	Transporteur f.Kl.31100L-12 Drückerfuß 16ga f.Kl.31100E-16	Feed Dog for Style 31100 L-12	1
	50	51120=10	K-16 u. L-16	Presser Foot 16ga for Styles	1
	31	31130 R	Drückerfußseitenteil	31100 E-16,K-16 and L-16 Yielding Section, right	1
	32	31130 L	Drückerfußseitenteil	Yielding Section, left	
	33	31130 B-16	Drückerfußschle	Presser Foot Bottem	1
	34	G 11940	Drückerfußfeder	Spring	1
	35	605 C	Schraube	Screw	1
	36	91	Schraube	Screw	1
	37	31130 A	Drückerfußnabe	Presser Foot Shank	1
A A STAN	38	M-25	Stift 1,4 $\phi$ x 9,5 lg.	Pin 1,4 Ø x 9,5 mm long	1
	39	M-25	Stift 1,4 Ø x20,6 lg.	Pin 1,4 $\emptyset$ x20,6 mm long	1
189 (Berl	40	31103	Nahtführung	Seam-Guide	1
	41	28 C	Schraube	Screw	1
	42	31134 K	Blattfeder	Spring	1
	43	22524	Schraube	Screw	2
	44	G 41228 A	Schraube	Screw	2
in the second second	45	99293	Schraube	Screw	1
	46	31124-16	Stichplatte 16ga f. Kl.	Throat Plate 16ga for Styles	1
Records and the		51121-10	31100 E-16, K-16 u. L-16	31100 E-16,K-16 and L-16	•
	47	31105 E-16	Transporteur f.Kl.31100E-16	Feed Dog for Styles 31100 E-16,	1
	••	20002 = 10		K-16 and L-16	•
	48	22528	Schraube	Screw	1
	49	31126 KA-16	Differentialtransporteur	Differential Feed Dog for	1
· .		STILU AR-TU	f.Kl. 31100 K-16	Styles 31100 K-16	•
		31126 LA-16	Differentialtransporteur	Differential Feed Dog for	1
		2. (WV MA-IV	f.Kl. 31100 L-16	Style 31100 L-16	•
			Schraube	Screw	1
	50	22562		Feed Dog for Style 31100K-16	1
	50 51	22562 A 31105 K=16	Transporteur f.Kl. 31100K-16		•
	50 51	31105 K-16	Transporteur f.Kl.31100K-16 Transporteur f.Kl.31100L-16		1
	51	31105 K-16 31105 L-16	Transporteur f.Kl.31100L-16	Feed Dog for Style 31100L-16	1
		31105 K-16		Feed Dog for Style 31100L-16 Presser Foot 12 ga for	1 1
	51 52	31105 K-16 31105 L-16 31120 F-12	Transporteur f.Kl.31100L-16 Saum-Drückerfuß 12 ga	Feed Dog for Style 31100L-16 Presser Foot 12 ga for Hemming operation	1 1
	51 52 53	31105 K-16 31105 L-16 31120 F-12 31130 R	Transporteur f.Kl.31100L-16 Saum-Drückerfuß 12 ga Drückerfußseitenteil	Feed Dog for Style 31100L-16 Presser Foot 12 ga for Hemming operation Yielding Section, right	1 1 1
	51 52 53 54	31105 K-16 31105 L-16 31120 F-12 31130 R 31130 L	Transporteur f.Kl.31100L-16 Saum-Drückerfuß 12 ga Drückerfußseitenteil Drückerfußseitenteil	Feed Dog for Style 31100L-16 Presser Foot 12 ga for Hemming operation Yielding Section, right Yielding Section, left	1 1 1 1
	51 52 53 54 55	31105 K-16 31105 L-16 31120 F-12 31130 R 31130 L 31130 F-12	Transporteur f.Kl.31100L-16 Saum-Drückerfuß 12 ga Drückerfußseitenteil Drückerfußseitenteil Drückerfußsohle	Feed Dog for Style 31100L-16 Presser Foot 12 ga for Hemming operation Yielding Section, right Yielding Section, left Presser Foot Bottom	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	51 52 53 54 55 56	31105 K-16 31105 L-16 31120 F-12 31130 R 31130 L 31130 F-12 G 11940	Transporteur f.Kl.31100L-16 Saum-Drückerfuß 12 ga Drückerfußseitenteil Drückerfußseitenteil Drückerfußschle Drückerfußfeder	Feed Dog for Style 31100L-16 Presser Foot 12 ga for Hemming operation Yielding Section, right Yielding Section, left Presser Foot Bottom Spring	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	51 52 53 54 55 56 57	31105 K-16 31105 L-16 31120 F-12 31130 R 31130 L 31130 F-12	Transporteur f.Kl.31100L-16 Saum-Drückerfuß 12 ga Drückerfußseitenteil Drückerfußseitenteil Drückerfußsohle	Feed Dog for Style 31100L-16 Presser Foot 12 ga for Hemming operation Yielding Section, right Yielding Section, left Presser Foot Bottom	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	51 52 53 54 55 56	31105 K-16 31105 L-16 31120 F-12 31130 R 31130 L 31130 F-12 G 11940	Transporteur f.Kl.31100L-16 Saum-Drückerfuß 12 ga Drückerfußseitenteil Drückerfußseitenteil Drückerfußsohle Drückerfußfeder Schraube	Feed Dog for Style 31100L-16 Presser Foot 12 ga for Hemming operation Yielding Section, right Yielding Section, left Presser Foot Bottom Spring	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

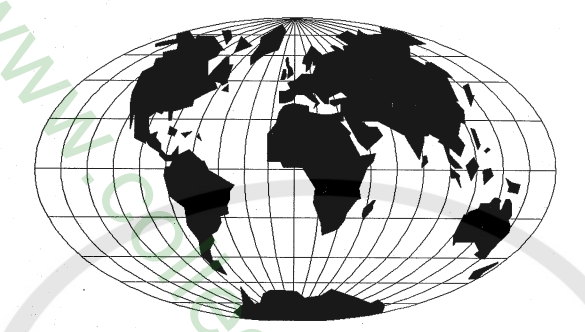


	Pos Nr	Toil No	Deer fin hand	•	
	Pos. Nr.	<u>Teil Nr.</u>	Bezeichnung	Description	Anzahl
	Ref. No.	Part No.			Amt.Req.
10	1 - 57	siehe vorhergehe	ende Seite	see preceding page	
	58 59	91 31130 A	Schraube	Screw	1
	. 60	M-25	Drückerfußnabe Stift 1,4 Ø x 10,5 lg.	Presser Foot Shank Pin 1,4 Ø x 10,5 mm long	1
	61	M-25	Stift 1,4 Ø x 21,6 lg.	Pin 1,4 Ø x 21,6 mm long	1
	62 63	31103 F 22737	Saumwinkel Schraube	Hemming Guide	1
	64	31134 K	Blattfeder	Screw . Spring	1 1
	65	22524	Schraube	Screw	2
	66 67	G 41228 A 99293	Schraube Schraube	Screw	2
	68	31124 F-12	Stichplatte 12ga f.Saum-	Screw Throat Plate 12ga for hemming	2 1
ж. 1			arbeiten auf Einfach-u.	operation on plain feed and	·
			Differentialtransport- maschine	differential feed machine	
	69	31105 F-8	Transporteur für 8 u. 12ga	Feed Dog for Nos.8 and 12ga	1
			für Saumarbeiten auf Ein- fachtransportmaschine	for hemming operations on plain	
	70	22528	Schraube	feed machine Screw	1
	71	31126 KF-8	Differential-Transporteur f.	Differential Feed Dog for Nos.	1
			8 u. 12ga für Saumarbeiten auf Differentialtransport-	8 and 12ga for hemming operations	5
			maschine, Zahnung 2,6 mm	on differential feed machine, teeth cut 10 to inch	
		31126 LF-8	Differential-Transporteur f.	Differential Feed Dog for Nos.	1
			8 u. 12ga für Saumarbeiten auf Differentialtransport-	8 and 12ga for hemming operations on differential feed machine,	3
			maschine, Zahnung 1,6 mm	teeth cut 16 to inch	
	72 73	22562 A 31105 K-8	Schraube Transporteur für 8 u.12ga	Screw Feed Dog for Nos.8 and 12ga	1
		51105 M-0	f.Differentialtransport-	for differential feed machine,	1
	· .	2110F T 0	maschine, Zahnung 2,6 mm	teeth cut 10 to inch	
	•	31105 L-8	Transporteur für 8 u.12ga für Differentialtransport-	Feed Dog for Nos.8 and 12ga for differential feed machine.	1
	<b></b>		maschine,Zahnung 1,6 mm	teeth cut 16 to inch.	
	74	31120 F-16	Drückerfuß 16ga für Saum- arbeiten auf Einfach-u.	Presser Foot 16ga for hemming	1
			Differentialtransport-	operation on plain feed and differential feed machine	•
	7.F	21120 B	maschine		
	75 76	31130 R 31130 L	Drückerfußseitenteil Drückerfußseitenteil	Yielding Section, right Yielding Section, left	1
	77	31130 F-16	Drückerfußsohle	Presser Foot Bottom	1
	78 ( 79	3 11940 605 C	Drückerfußfeder Schraube	Spring	1
	80	91	Schraube	Screw	1 .
	81	31130 A	Drückerfußnabe	Presser Foot Shank	1
	82	M-25 M-25	Stift 1,4 $Ø$ x 9,5 lg. Stift 1,4 $Ø$ x 20,5 lg.	Pin 1,4 Ø x 9,5 mm long Pin 1,4 Ø x 20,5 mm long	1
	· 84	31103 F	Saumwinkel	Hemming-Guide	1
	85 86	22737 31134 K	Schraube Blattfeder	Screw	1
	87	22524	Schraube	Spring . Screw	2
		¥ 41228 A	Schraube	Screw	2
	89 90	99293 31124 F-16	Schraube Stichplatte 16ga für Saum-	Screw Throat Plate 16ga for hemming	1
			arbeiten auf Einfach-u.Dif-	operation on plain feed and	•
· · · · · ·	91	31105 F-16	ferentialtransportmaschine Transporteur 16ga für Saum-	differential feed machine Feed Dog for Nos 16go for	1
	<i>/</i> ·	51105 1-10	arbeiten auf Einfachtrans-	Feed Dog for Nos.16ga for hemming operation on plain	
	00	00500	portmaschine	feed machine	
	92 9 <b>3</b>	22528 31126 KF-16	Schraube DiffTransporteur 16ga f.	Screw Differential Feed Dog for Nos.	1.
and the second			Saumarbeiten auf Differen-	16ga for hemming operation on	
			tialtransportmaschine,	differential feed machine, teeth	
		31126 LF-16	Zahnung 2,6 mm DiffTransporteur 16ga f.	cut 10 to inch Differential Feed Dog for Nos.	<b>1</b>
			Saumarbeiten auf Differen-	16ga for hemming operation on	
e Esta de la companya d			tialtransportmaschine, Zahnung 1,6 mm	differential feed machine, teeth cut 16 to inch	· .
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