



Teileliste und Näheinrichtungen  
Spare Parts List and Sewing Equipment

**467- 65**

**DÜRKOPP ADLER AG**

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Erläuterungen zur Ersatzteilliste

1. Allgemeines

Separate Ersatzteillisten gibt es fuer : N a e h g a r n i t u r e n, Naehkopfabhaengige Zusatzausstattungen.

2. Kennzeichnung der Ersatzteile

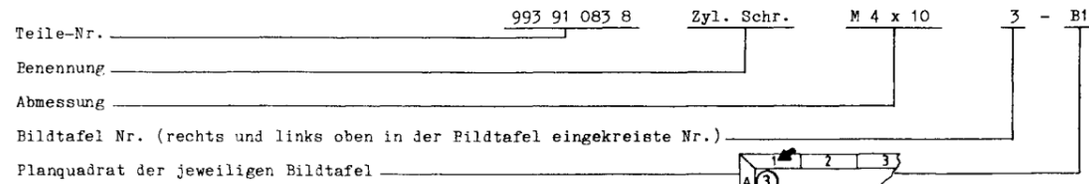
Zu einer Einheit gehoernde Einzelteile sind durch eine strichpunktierte Linie eingerahmt. Die Einheit kann auch komplett unter der voll eingerahmten Nr. (in einem Kasten) bestellt werden. Zu dieser Einheit gehoeren keine Teile, deren Nr. ausserhalb der strichpunktierten Linie steht.

Teile, die mit "N" gekennzeichnet sind, werden nicht einzeln geliefert.

Sollten Sie ein Teil nicht in der Ersatzteilliste auffinden, was durch technische Aenderungen vorkommen kann, dann geben Sie uns bitte zur Teile- und Funktionsbeschreibung die genaue Unterklasse und Fabrik-Nr. lt. Typenschild bekannt.

Bei Bestellungen von Elektroteilen bitten wir die zusaetzlichen Angaben, die in Klammern hinter der Teile-Nr. stehen, mit anzugeben.

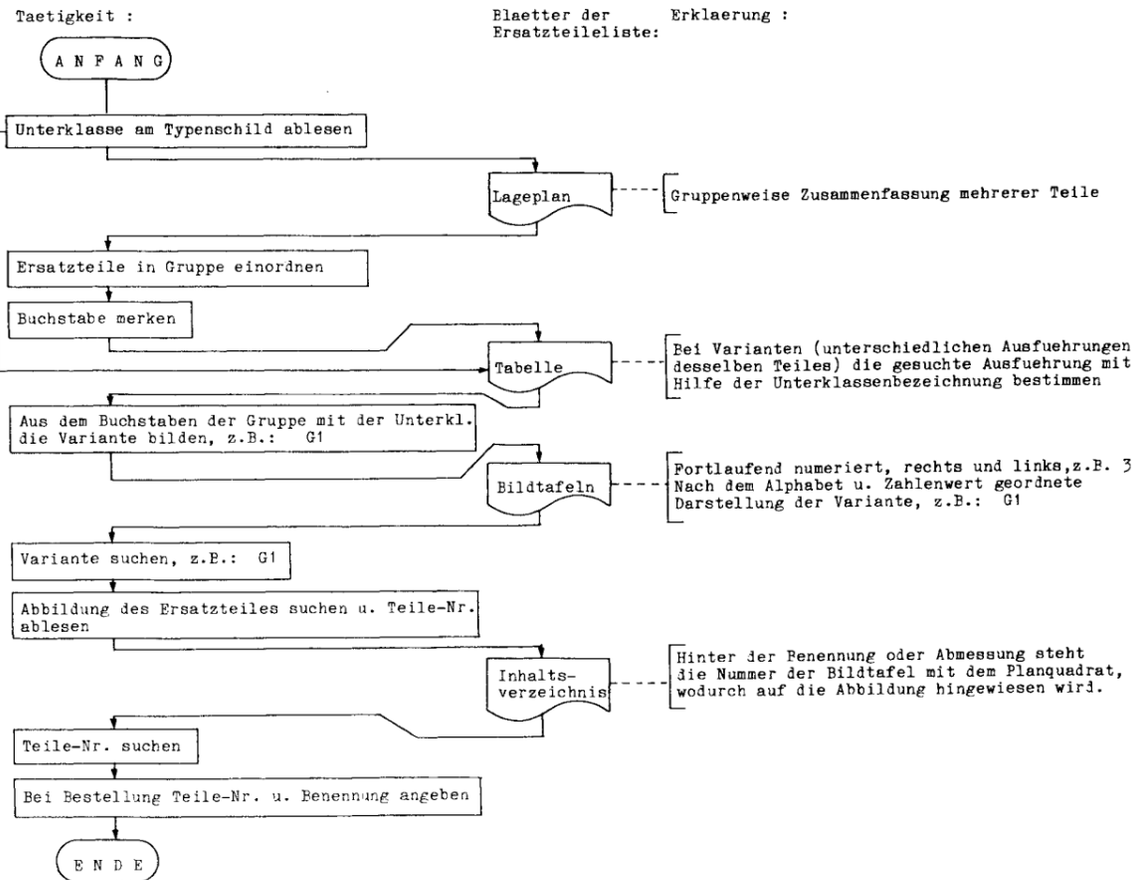
Im Inhaltsverzeichnis sind die Teile-Nr. nach steigenden Nr. geordnet. Ausserdem sind angegeben :



3. Verwendete Bildzeichen

|  |   |  |                         |             |                                      |  |            |
|--|---|--|-------------------------|-------------|--------------------------------------|--|------------|
|  | = siehe Mechanikeranleitung   |  | = ohne Fadenabschneider |             | = Hinweis auf Unterscheidungsmerkmal |  | = 1 Nadel  |
|  | = fluessig sichern, kleben, dichten<br>Loctite 270, Nr. 990 49 034 6    |  | = mit Fadenabschneider  | <b>mm</b>   | = Maße                               |  | = 2 Nadeln |
|  | = fluessig sichern, kleben, dichten<br>Loctite IS-460, Nr. 990 49 037 1 |  | = links                 | <b>V</b>    | = veraltete Ausfuehrung              |  |            |
|  | = Laenge oder Flaechen angeben  |  | = rechts                | <b>a.W.</b> | = auf Wunsch                         |  |            |

4. Handhabung der Ersatzteilliste



5. Jeder Nachdruck, auch auszugsweise, ist nur mit unserer Genehmigung gestattet. Aenderungen behaltent wir uns vor.

Explanation of spare parts list

1. In general

Separate lists are available for sewing components, s e w i n g - m a c h i n e dependent additional equipment.

2. Numbering of parts

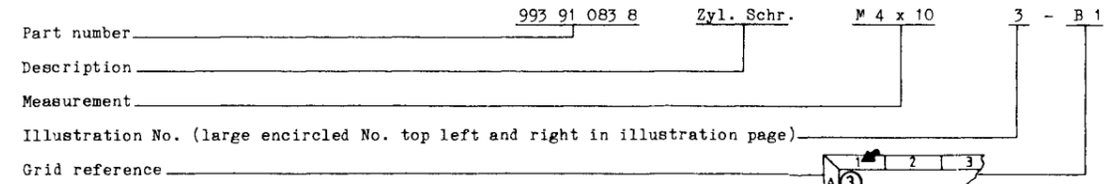
The component parts of a complete unit are framed by a dot-dash line. The unit can also be ordered complete by quoting the number enclosed in the full lined "box" contained within the dot-dash frame. Any parts, the numbers of which are outside of the frame, are not part of the unit and must be ordered separately.

Parts marked with "N" cannot be supplied singly.

If a part cannot be found in the parts list, possibly due to technical alteration, when ordering, please describe the part and function fully, quoting the sub-class and serial number of the machine according to the specification plate.

When ordering electrical parts, please include the additional information set in brackets after the part number.

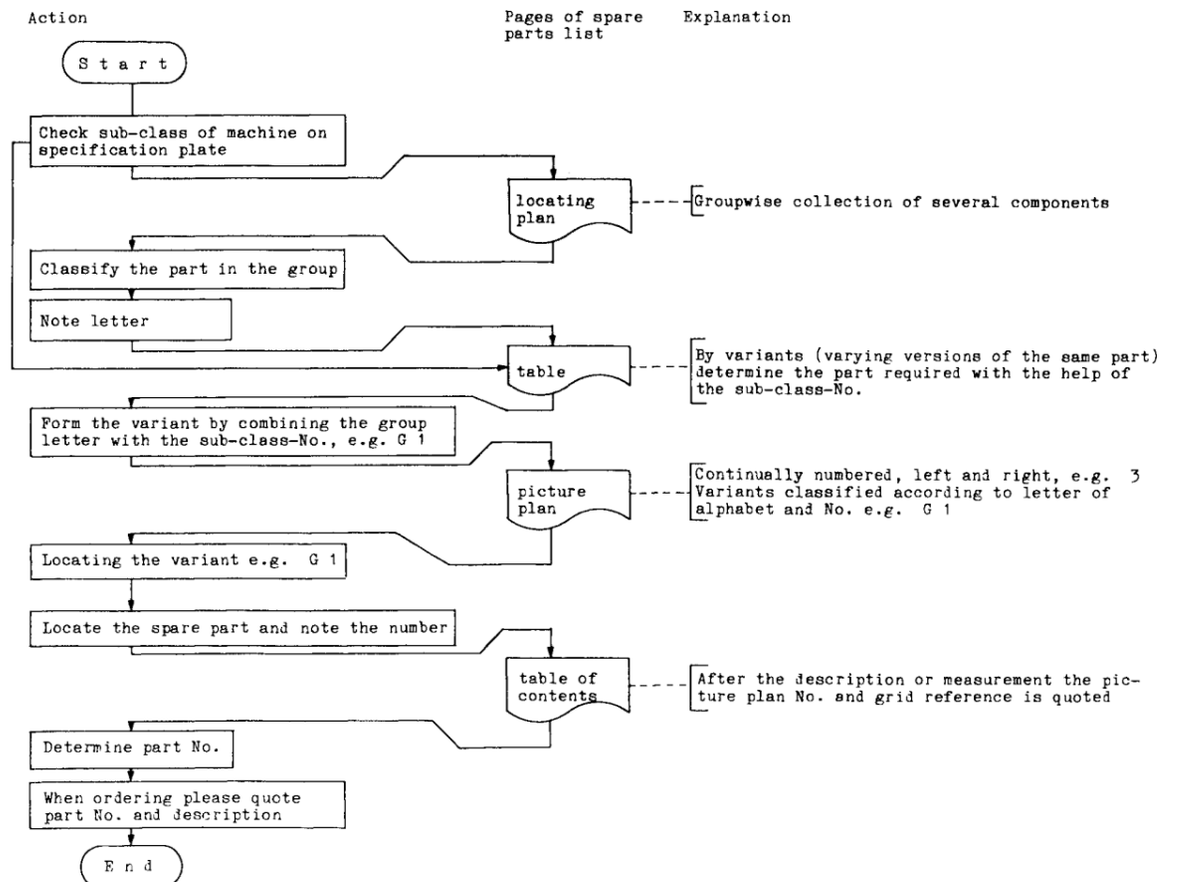
In the table of contents the part numbers are listet in numerical order, e.g.



3. Symbols applied

|  |   |  |                         |             |                       |  |             |
|--|---|--|-------------------------|-------------|-----------------------|--|-------------|
|  | = see mechanics manual  |  | = without thread cutter |             | = point of alteration |  | = 1 needle  |
|  | = secure by glueing, seal<br>Loctite 270, No. 990 49 034 6    |  | = with thread cutter    | <b>mm</b>   | = measurement         |  | = 2 needles |
|  | = secure by glueing, seal<br>Loctite IS-460, No. 990 49 037 1 |  | = left                  | <b>V</b>    | = obsolete            |  |             |
|  | = declar length or area                                       |  | = right                 | <b>a.W.</b> | = on request          |  |             |

4. Using the parts list



5. All reproductions, also in part, require our permission. Subject to alteration.

Explications pour la liste de pièces de rechange

1. Généralités

Il existe des listes de pièces de rechange séparément pour : jeux de pièces de couture, Equipements supplémentaires dépendant de la machine à coudre

2. Identification des pièces de rechange

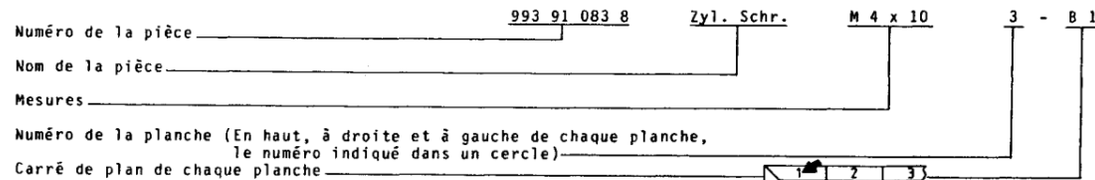
Les pièces individuelles faisant partie d'une unité ont été encadrées d'une ligne à point-trait. L'unité peut être commandée aussi sous le numéro complètement encadré. Aucune pièce dont le numéro se trouve en dehors de l'encadrement n'appartient à cette unité.

Les pièces marquées par "N" ne sont pas livrables séparément.

Dans le cas où une pièce de rechange n'est pas indiquée dans la liste de pièces de rechange, ce qui peut se produire au cours de changements techniques, en cas de commande, veuillez indiquer la sous-class exacte ainsi que le numéro de fabrication de la machine selon le matricule.

Dans le cas de commande de pièces électriques veuillez également donner les indications supplémentaires qui se trouvent entre parenthèses après le numéro de la pièce.

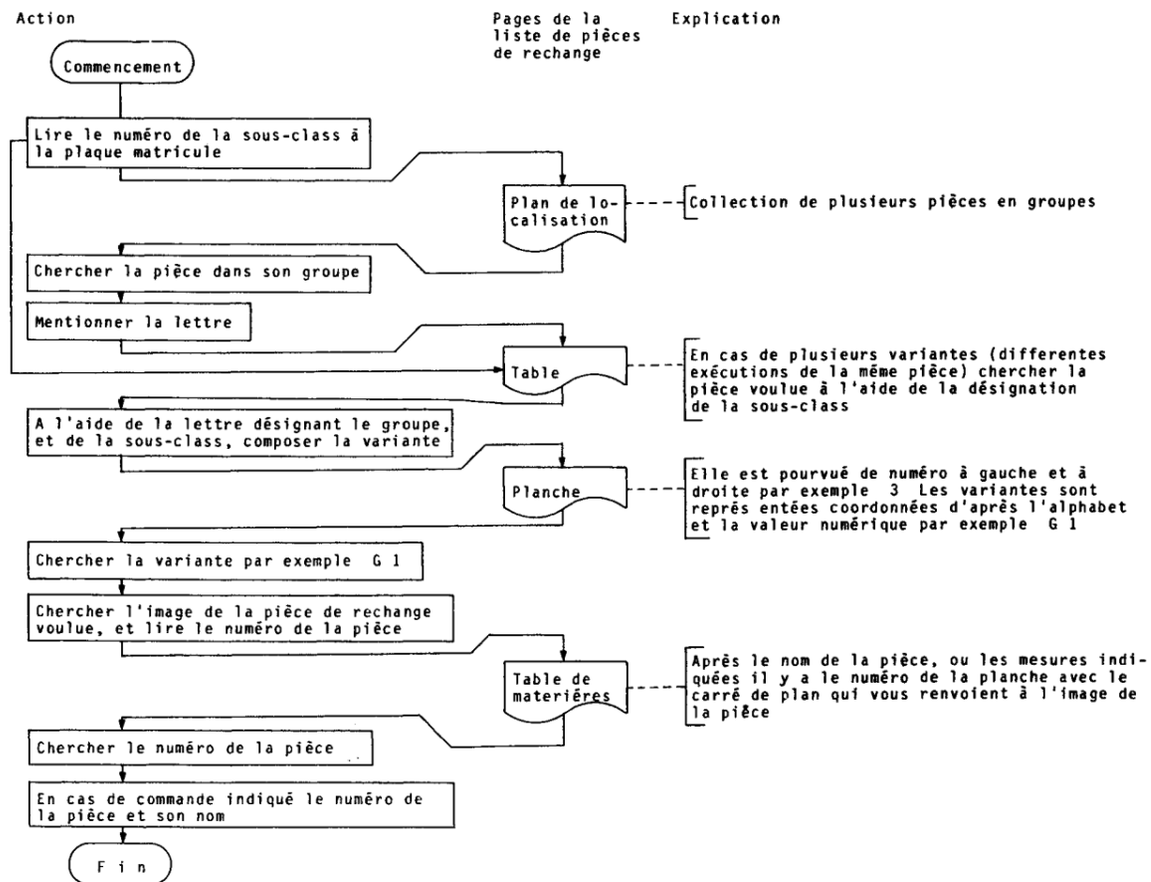
Dans le table de matière les numéros des pièces sont indiqués par ordre numérique. En outre sont indiqués :



3. Symboles utilisés

- = voir instructions pour le mécanicien
- = coller, fermer hermétiquement Loctite 270, No. 990 49 034 6
- = coller, fermer hermétiquement Loctite IS-460, No. 990 49 037 1
- = indiquer longueur ou surface
- = sans coupe-fil
- = avec coupe-fil
- = gauche
- = droite
- = indication pour point de variation
- = 1 aiguille
- = 2 aiguilles
- = mesures
- = ancien model
- = sur demande

4. Emploi correct de la liste de pièces de rechange



5. Toute reproduction, meme en partie, n'est autorisée qu'avec notre permis. Nous nous reservons le droit de change

Aclaraciones a la lista de piezas de repuesto

1. Generalidades

Listas de piezas de repuesto por separado las hay para juegos de costura y equipos extra en función con el cabezal de coser.

2. Marcado de las piezas de requesto

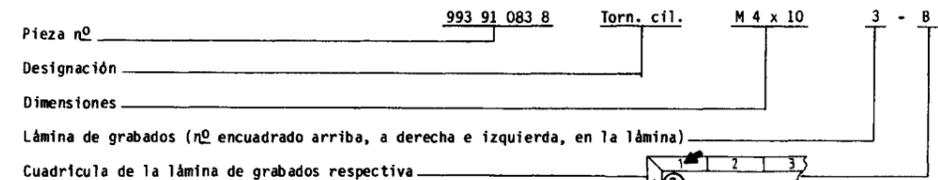
Las piezas sueltas pertenecientes a una unidad están encuadradas por una raya de puntos. La unidad también se puede pedir completa con el número encuadrado por completo (en un cajetín). A esta unidad no pertenece ninguna pieza cuyo número quede fuera de la raya punteada.

Las piezas señaladas con una "N" no se sirven solas.

Si no encuentra usted una pieza en la lista de piezas de requesto - cosa que puede ocurrir por haber variaciones técnicas -, indiquenos entonces, junto a la descripción de la pieza y su función, la subclase exacta y el número de fábrica que figura en la placa del tipo.

En los pedidos de piezas eléctricas rogamos que también se nos indiquen los datos adicionales que figuran entre paréntesis detrás del número de la pieza.

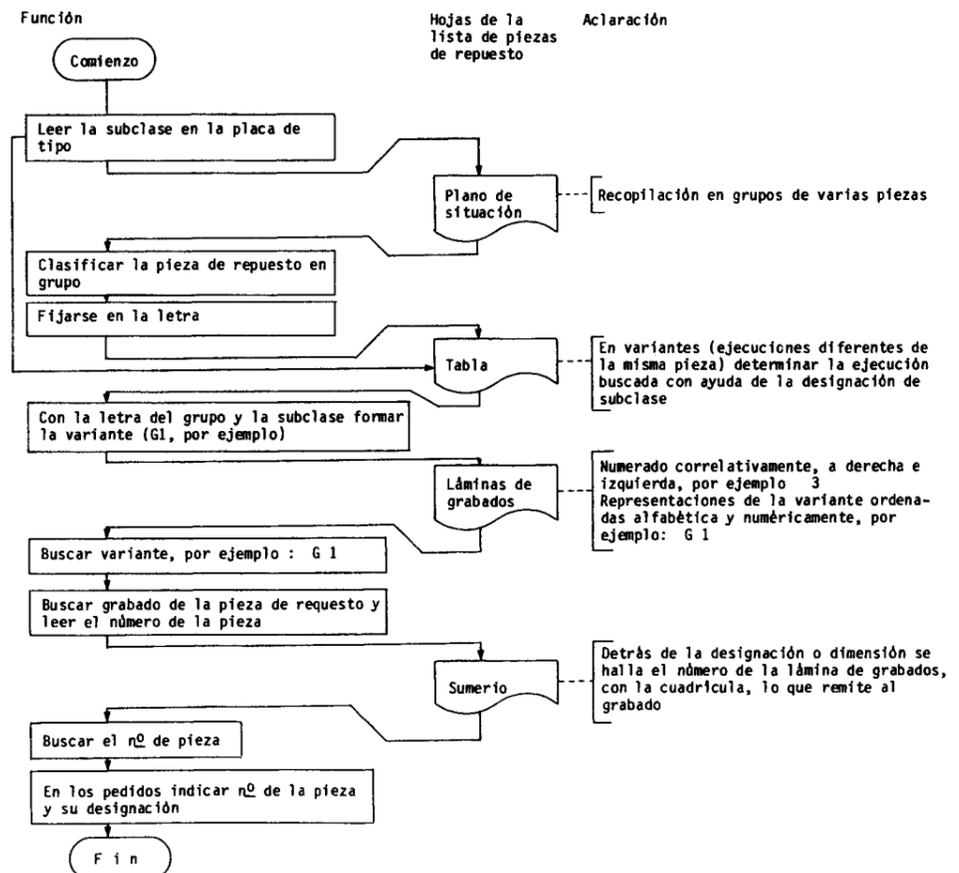
En el sumario figuran los números de las piezas en progresión ascendente. Además se indican:



3. Símbolos empleados

- = Véase Instrucciones para el mecánico
- = Asegurar con líquido, pegar, obturar Loctite 270, nº 990 49 034 6
- = Asegurar con líquido, pegar, obturar Loctite IS-460, nº 990 49 037 1
- = Indicar largo y superficie
- = Sin cortahilos
- = Con cortahilos
- = izquierda
- = derecha
- = Advertencia de que hay diferencia de característica
- = 1 aguja
- = 2 agujas
- = medidas
- = ejecución antigua
- = a petición

4. Forma de proceder con la lista de piezas de repuesto



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1. Generalità

Esistono libretti parti di ricambio separati per: "Organi di cucitura", equipaggiamenti supplementari dipendenti dalla testa della macchina per cucire

2. Contrassegni dei pezzi di ricambio

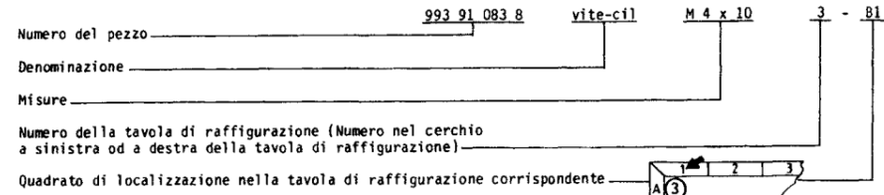
Pezzi singoli componenti un gruppo sono racchiusi in una linea a punti e tratti. Il gruppo può essere anche ordinato completo indicando all'ordine il numero di pezzo incorniciato da una linea continua. I pezzi il cui numero è situato fuori della linea a punti e tratti non appartengono al gruppo

Pezzi contrassegnati con la lettera N non possono essere forniti come pezzo singolo

Nel caso che un pezzo non si trovi nel libretto parti di ricambio, ciò può succedere a causa delle continue innovazioni tecniche, indicate, accanto alla descrizione della funzione del pezzo e l'eventuale schizzo o descrizione minuta del pezzo, la classe e sottoclasse esatta ed il numero di fabbricazione riportati in targhetta

Ordinando componenti elettrici indicare i dati suppletivi segnati in parentesi dietro il numero del pezzo

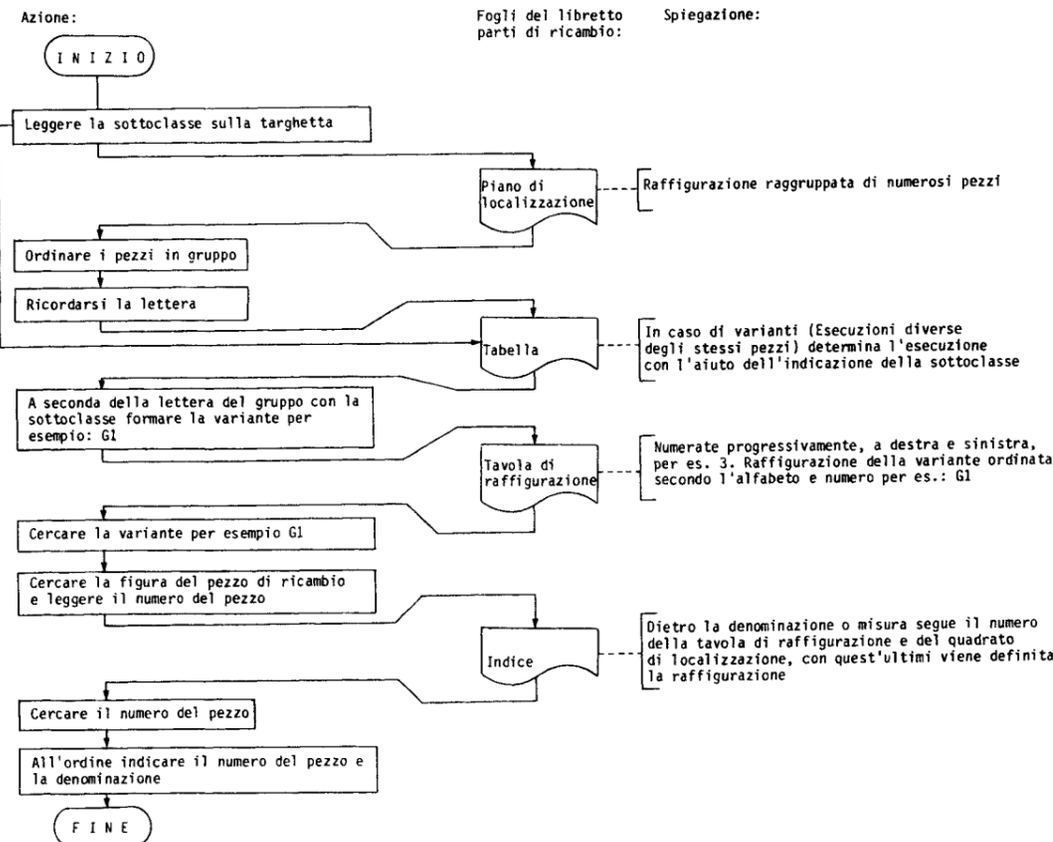
Nell'indice i numeri dei pezzi sono ordinati secondo numero progressivo ed inoltre sono indicati:



3. Simboli figurati utilizzati

- = Vedi libretto istruzioni per i meccanici
- = Fissaggio, incollaggio o tenuta del pezzo tramite liquido Loctite 270, Nr. 990 48 034 6
- = Fissaggio, incollaggio o tenuta del pezzo tramite liquido Loctite IS-460, Nr. 990 49 037 1
- = Indicare la lunghezza o la superficie
- = Senza rasafilo
- = Con rasafilo
- = Sinistra (o)
- = Destra (o)
- = Indicazione per notare le differenze tra i pezzi
- mm** = Misura
- = 1 ago
- = 2 aghi
- V** = Esecuzione invecchiata
- α.W.** = A richiesta

4. Uso del libretto parti di ricambio



5. Ogni riproduzione intera o parziale è permessa solo con la nostra approvazione. Ci riserviamo ogni diritto di modifica. Gr.D.1

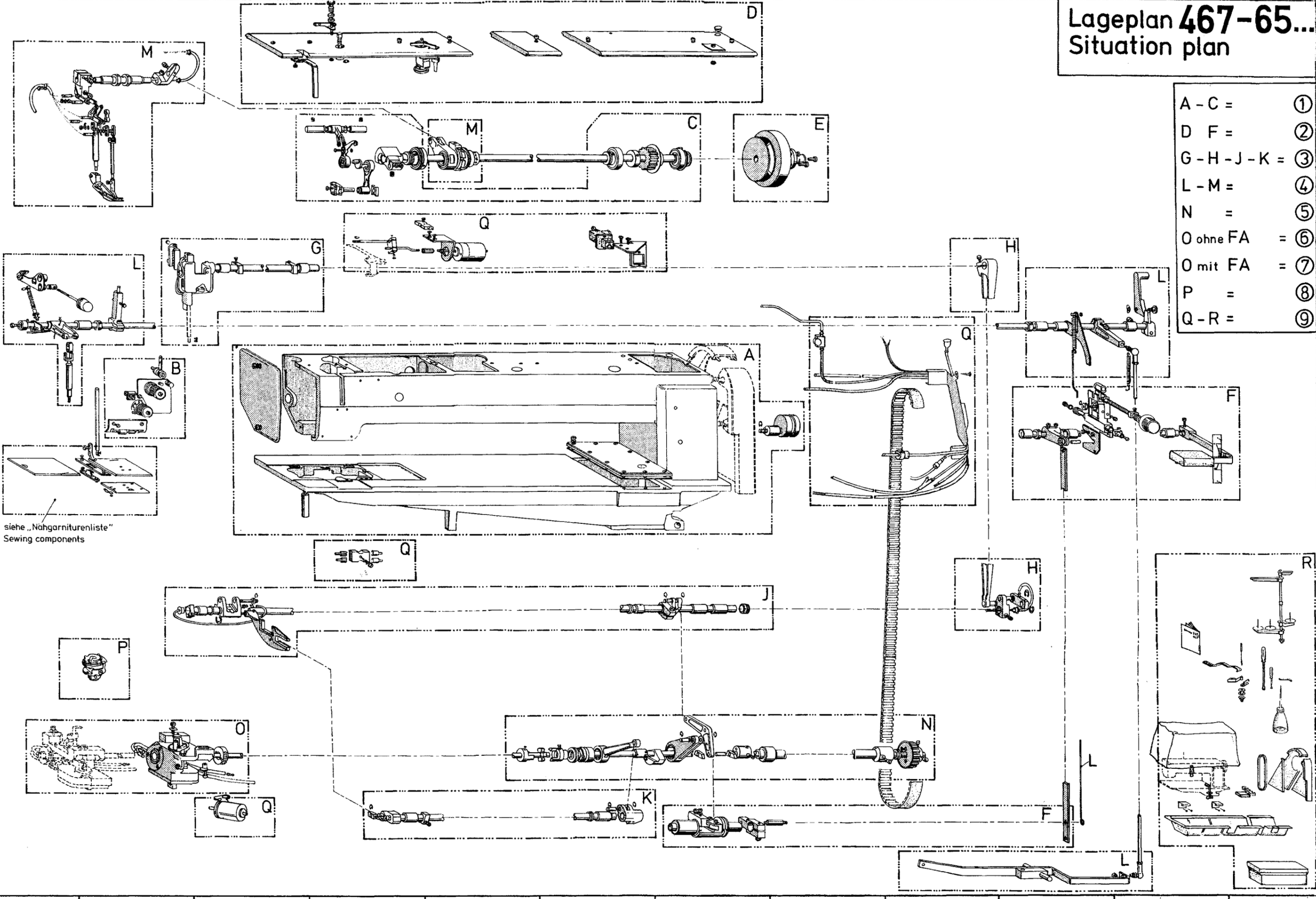
# Unterklassen-Tabelle

| Zeile | Unterklasse:<br>467-65 | Gruppenaufstellung der Unterklassen. Zum Beispiel: A.1 |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     | Bemerkung: |                  |
|-------|------------------------|--|---|---|---|---|---|---|---|---|---|---|---|---|-----|---|-----|------------|------------------|
|       |                        | A  | B | C | D | E | F | G | H | J | K | L | M | N | O   | P | Q   |            | R                |
| 01    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 02    | - 73                   | 1  | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 1 | 2 | 2 | 1 | 1 | 2   | 5 | 1   | 1          |                  |
| 03    | PA - 73                | 1  | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 1 | 2 | 2 | 1 | 1 | 4   | 7 | 2+3 | 1          |                  |
| 04    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 05    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 06    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 07    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 08    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 09    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 10    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 11    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 12    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 13    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 14    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 15    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 16    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 17    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 18    | - 373                  | 1  | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 2 | 2   | 5 | 1   | 1          |                  |
| 19    | PA - 373               | 1  | 1 | 1 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 2 | 4   | 7 | 2+3 | 1          |                  |
| 20    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 21    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 22    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 23    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 24    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 25    | - 273                  | 1  | 2 | 1 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 2 | 1+2 | 5 | 1   | 1          | K3 NA über 60 mm |
| 26    | PA - 273               | 1  | 2 | 1 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 2 | 1 | 2 | 3+4 | 7 | 2+3 | 1          |                  |
| 27    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 28    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 29    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 30    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 31    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 32    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 33    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 34    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 35    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 36    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 37    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 38    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 39    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
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| 41    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 42    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 43    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 44    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 45    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 46    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 47    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 48    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 49    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
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| 51    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 52    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 53    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 54    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
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| 56    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 57    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 58    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 59    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 60    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
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| 62    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 63    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 64    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 65    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 66    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 67    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 68    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 69    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 70    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 71    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 72    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 73    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 74    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 75    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 76    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 77    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 78    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 79    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 80    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 81    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 82    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 83    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 84    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 85    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 86    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 87    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 88    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 89    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 90    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 91    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 92    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 93    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 94    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 95    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 96    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 97    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 98    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 99    |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 100   |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 101   |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 102   |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 103   |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 104   |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 105   |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 106   |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 107   |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 108   |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 109   |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |
| 110   |                        |  |   |   |   |   |   |   |   |   |   |   |   |   |     |   |     |            |                  |

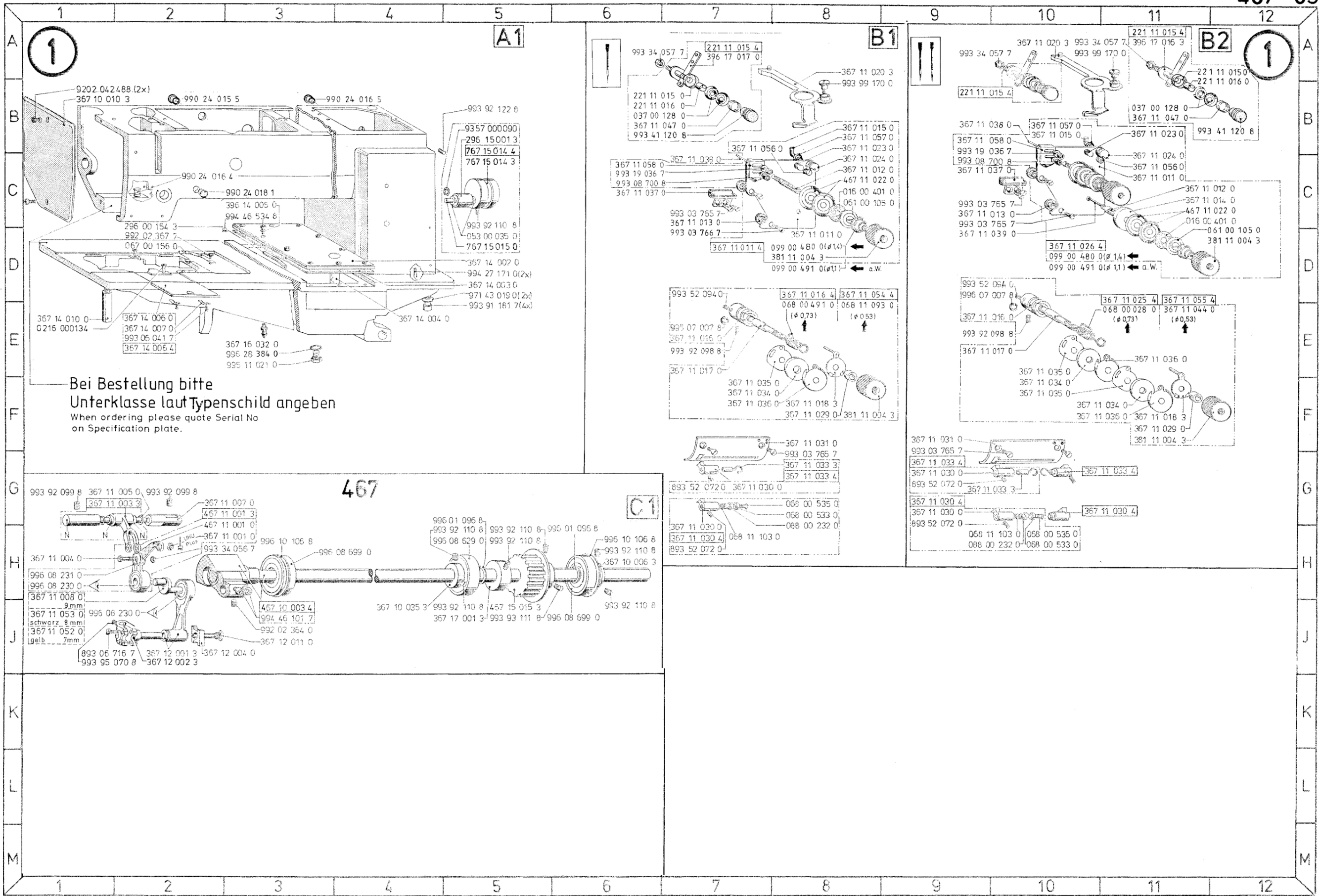
□ = Ausrufklasse - Class to be discontinued

# Lageplan 467-65... Situation plan

- A - C = ①
- D F = ②
- G - H - J - K = ③
- L - M = ④
- N = ⑤
- O ohne FA = ⑥
- O mit FA = ⑦
- P = ⑧
- Q - R = ⑨



siehe „Nähgarniturenliste“  
Sewing components



1

A1

B1

B2

1

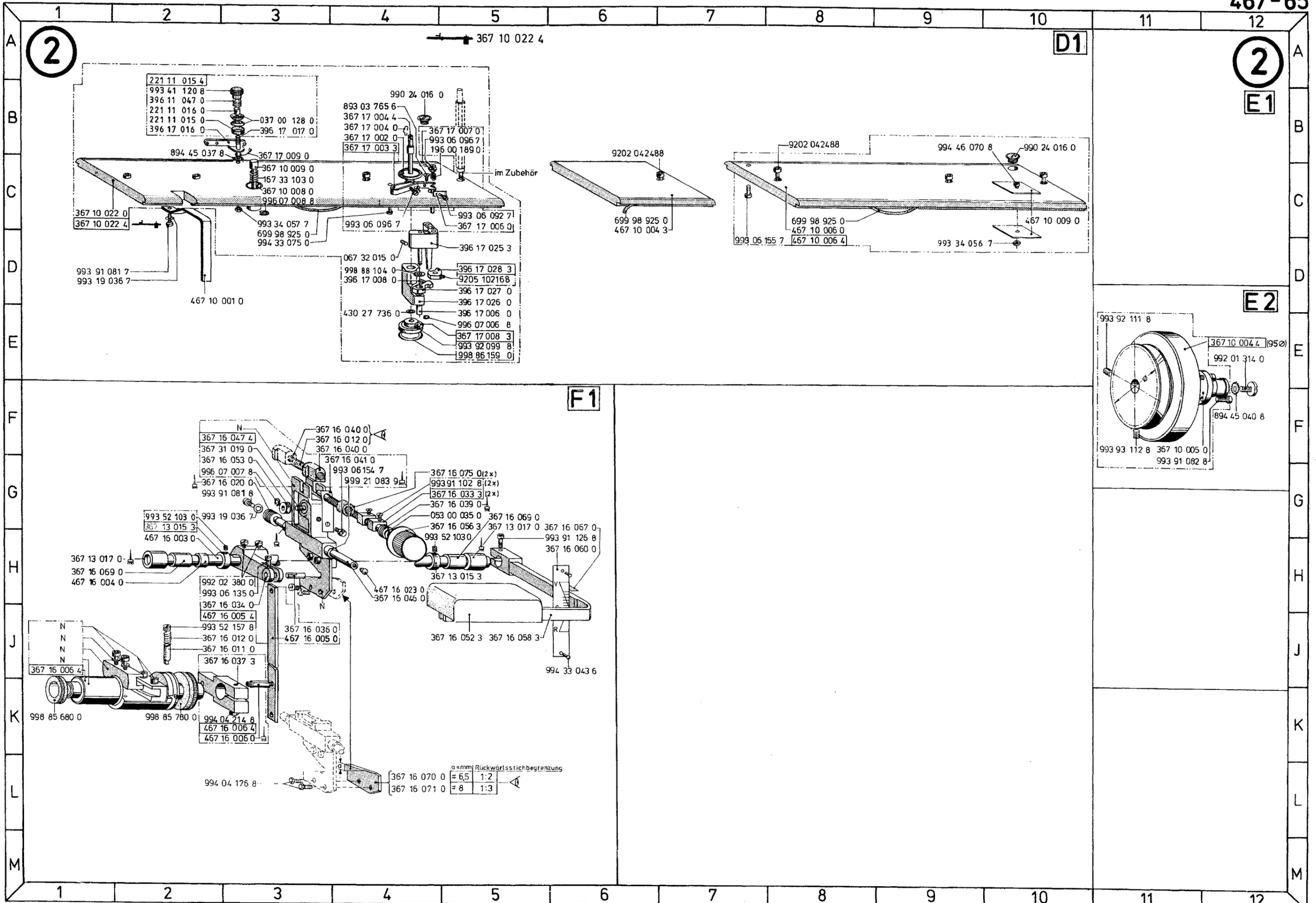
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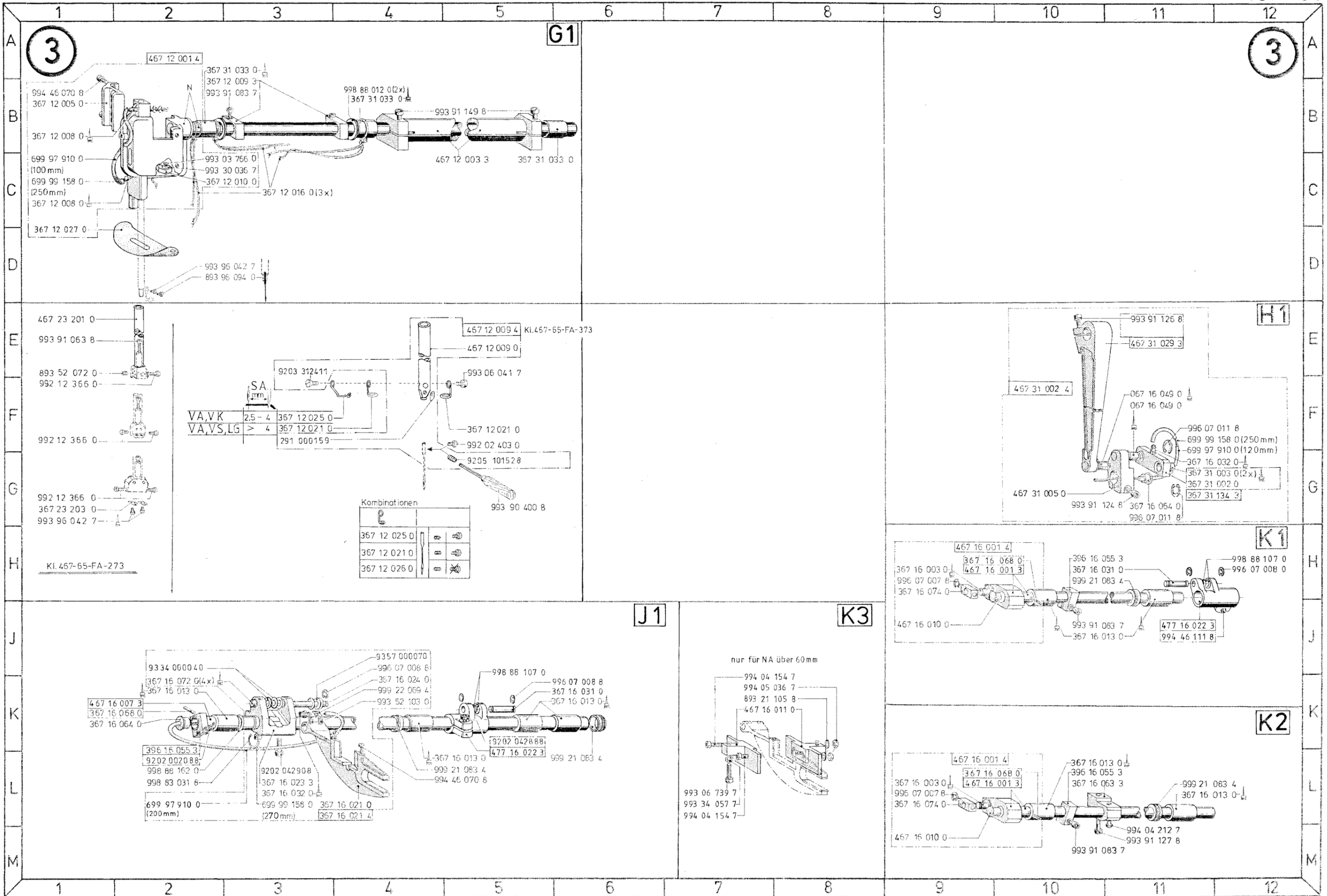
1

Bei Bestellung bitte  
 Unterklasse laut Typenschild angeben  
 When ordering please quote Serial No  
 on Specification plate.

467

C1





3

G1

3

|            |    |         |              |
|------------|----|---------|--------------|
| SA         | mm | 2,5 - 4 | 367 12 025 0 |
| VA, VK     |    | > 4     | 367 12 021 0 |
| VA, VS, LG |    |         | 291 000159   |

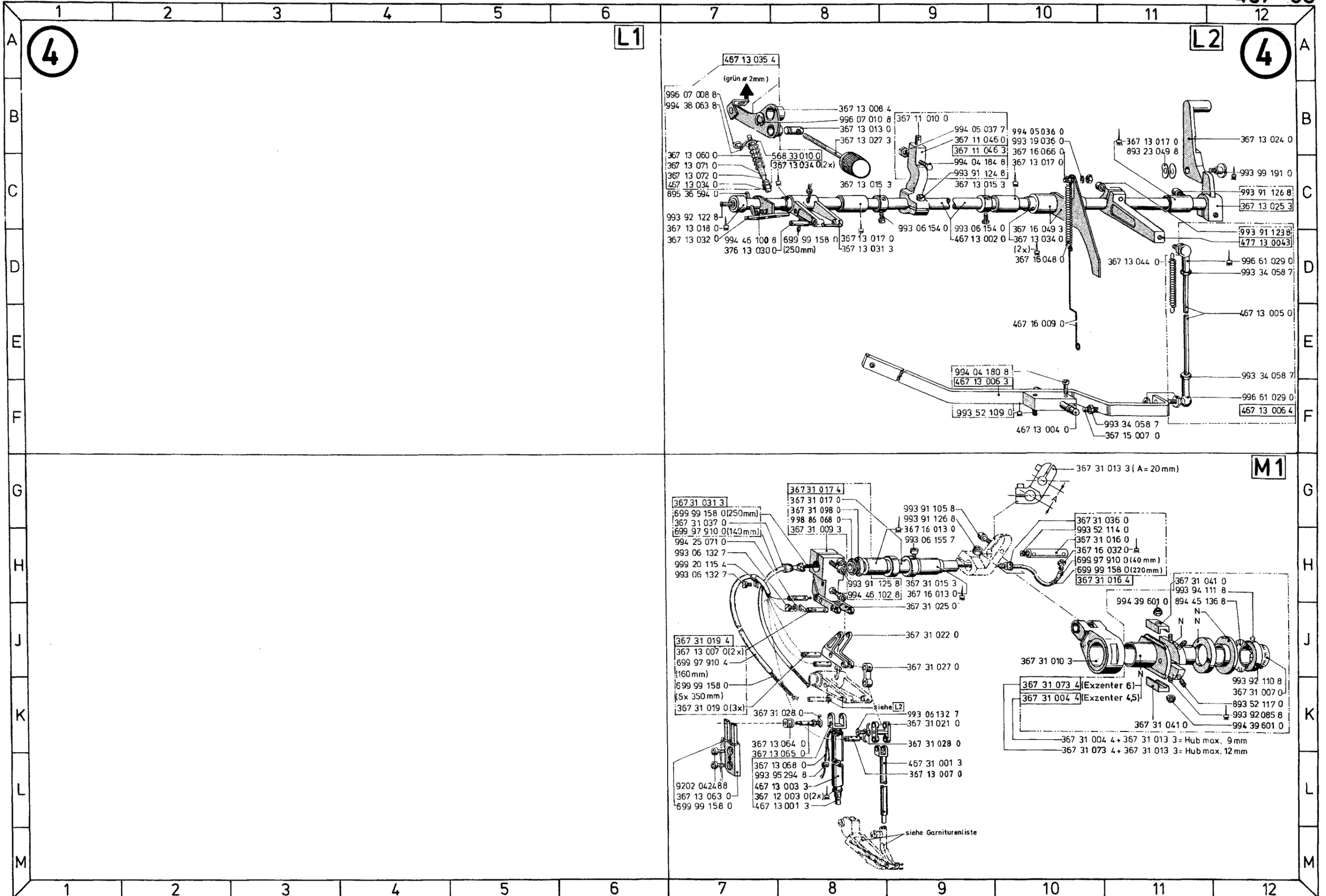
Kombinationen

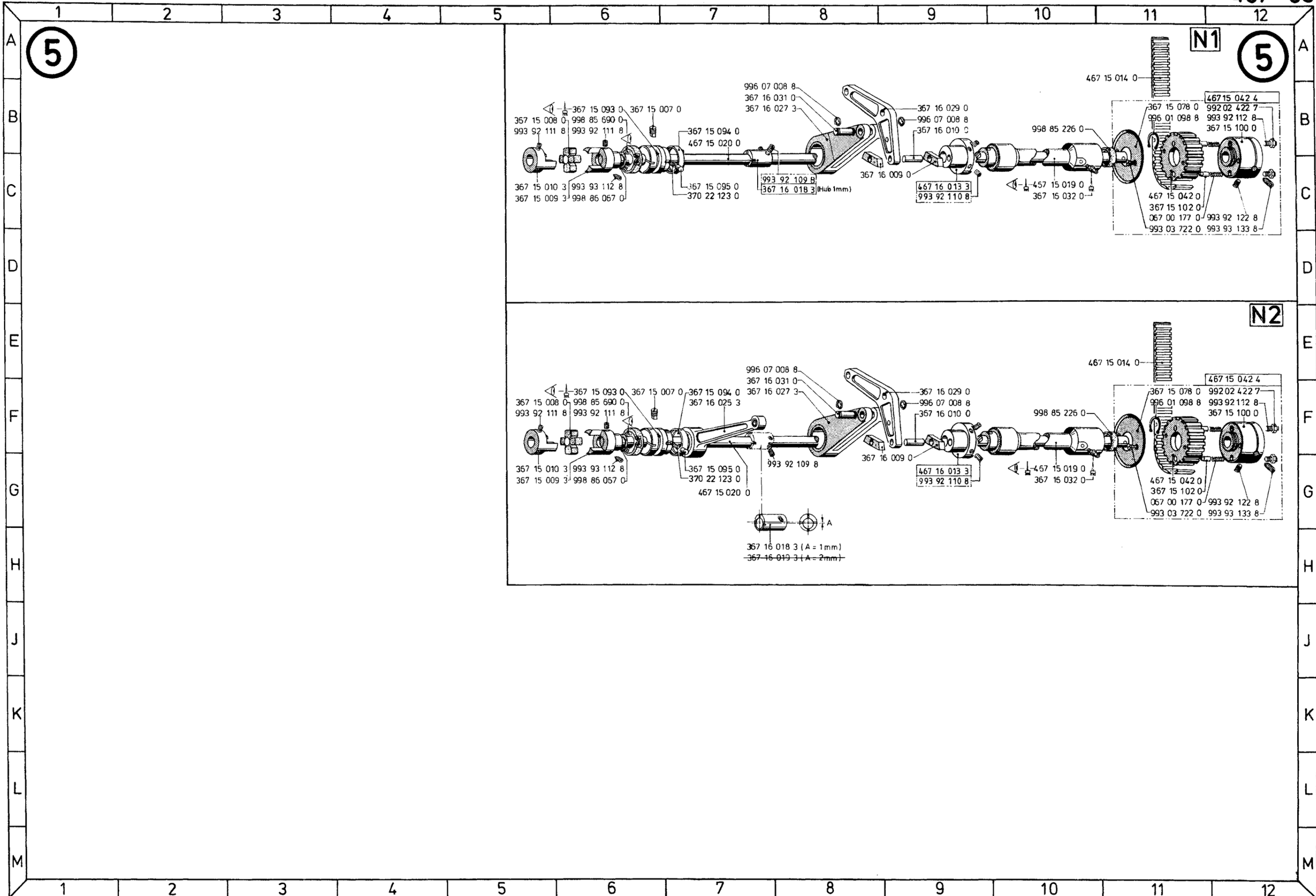
|              |   |   |   |
|--------------|---|---|---|
| ⌘            | ⌘ | ⌘ | ⌘ |
| 367 12 025 0 | ⌘ | ⌘ | ⌘ |
| 367 12 021 0 | ⌘ | ⌘ | ⌘ |
| 367 12 026 0 | ⌘ | ⌘ | ⌘ |

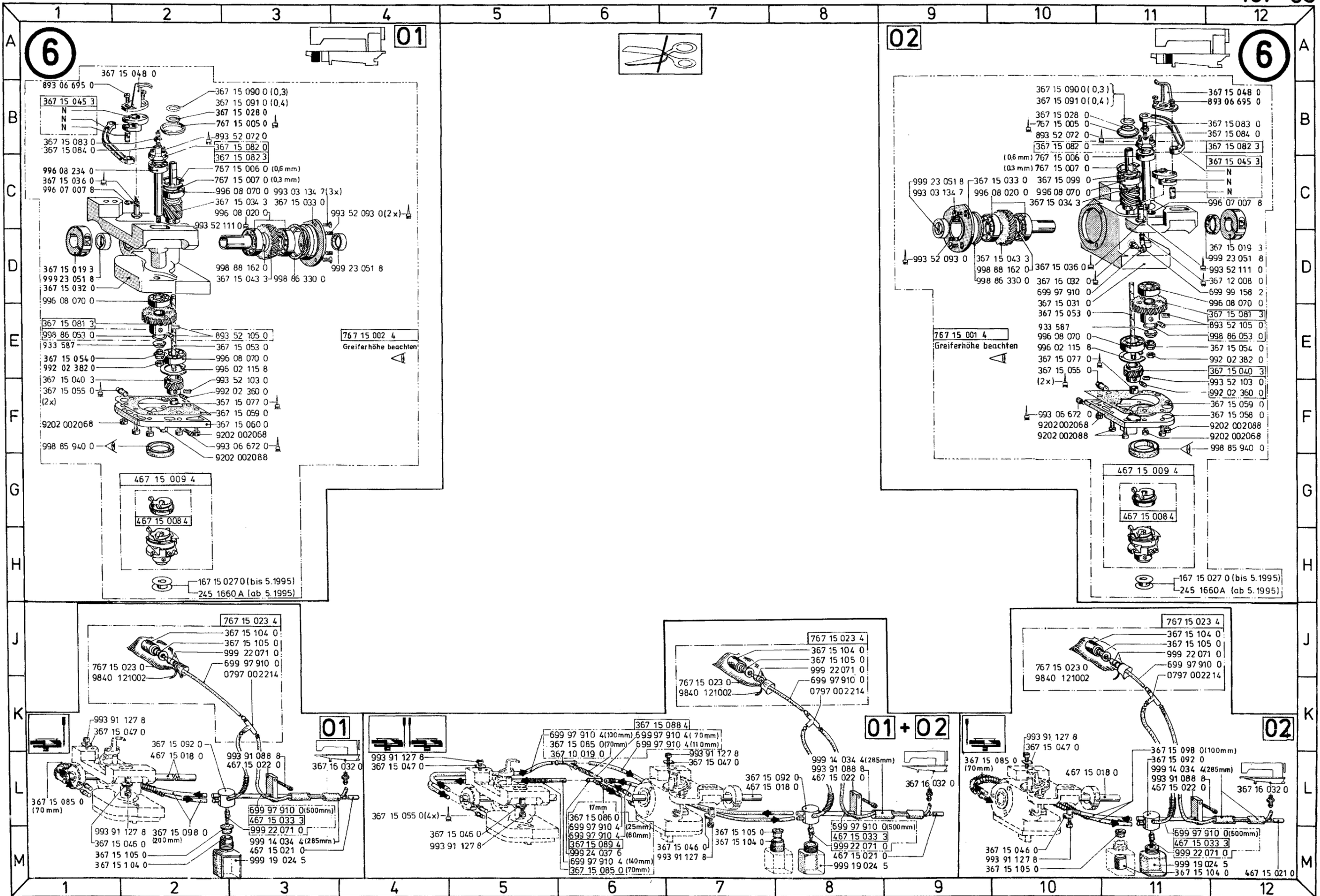
J1

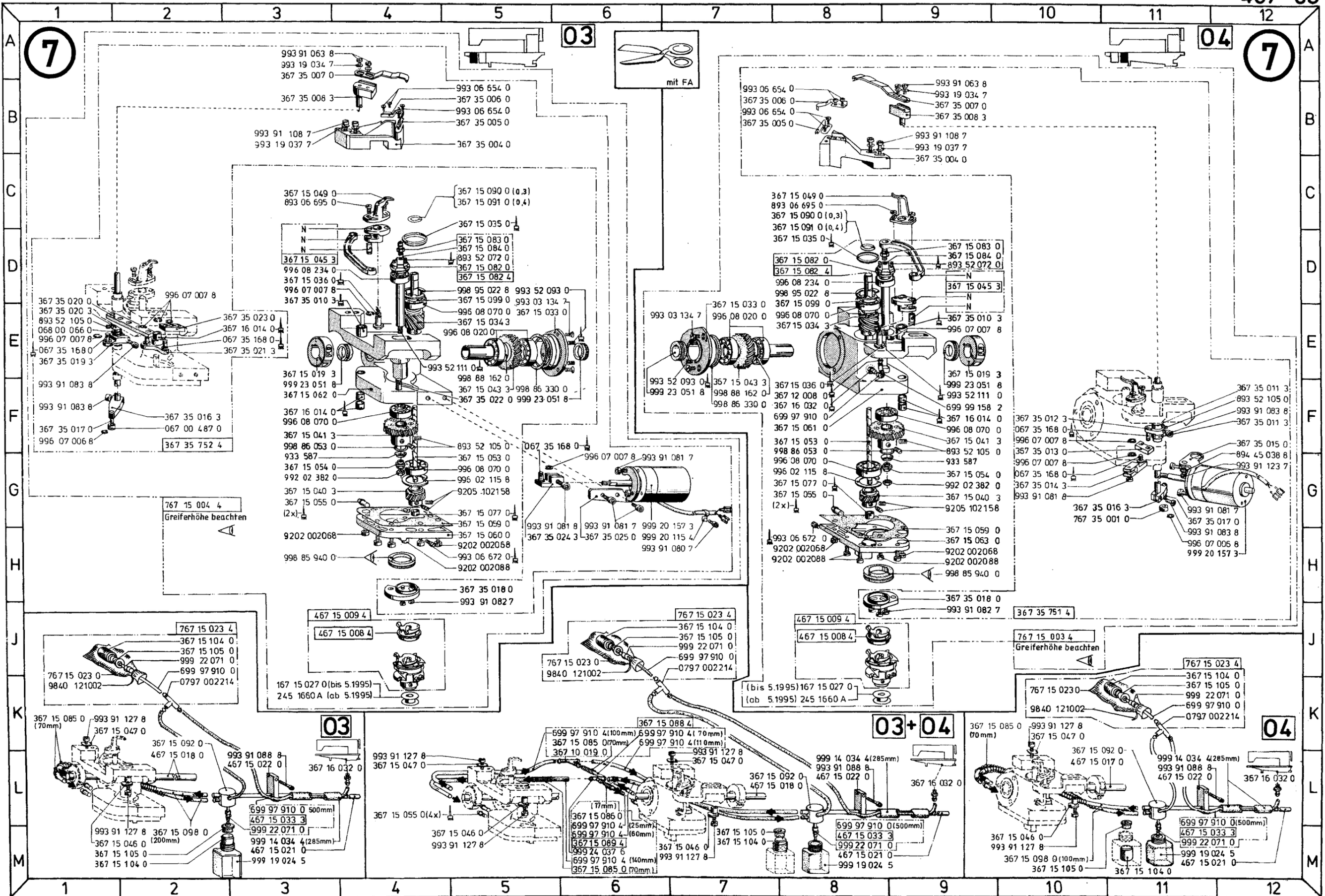
K3

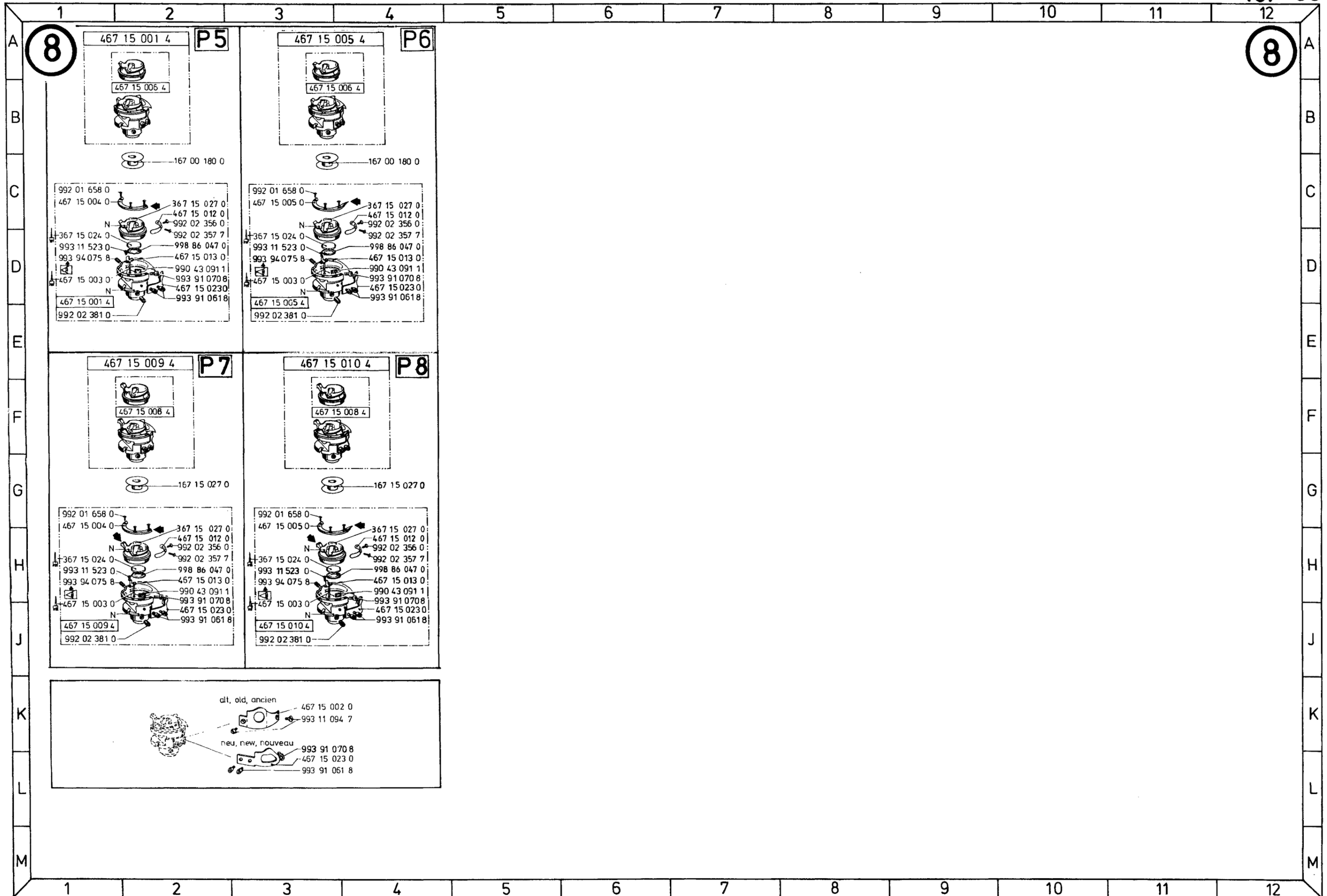
K2

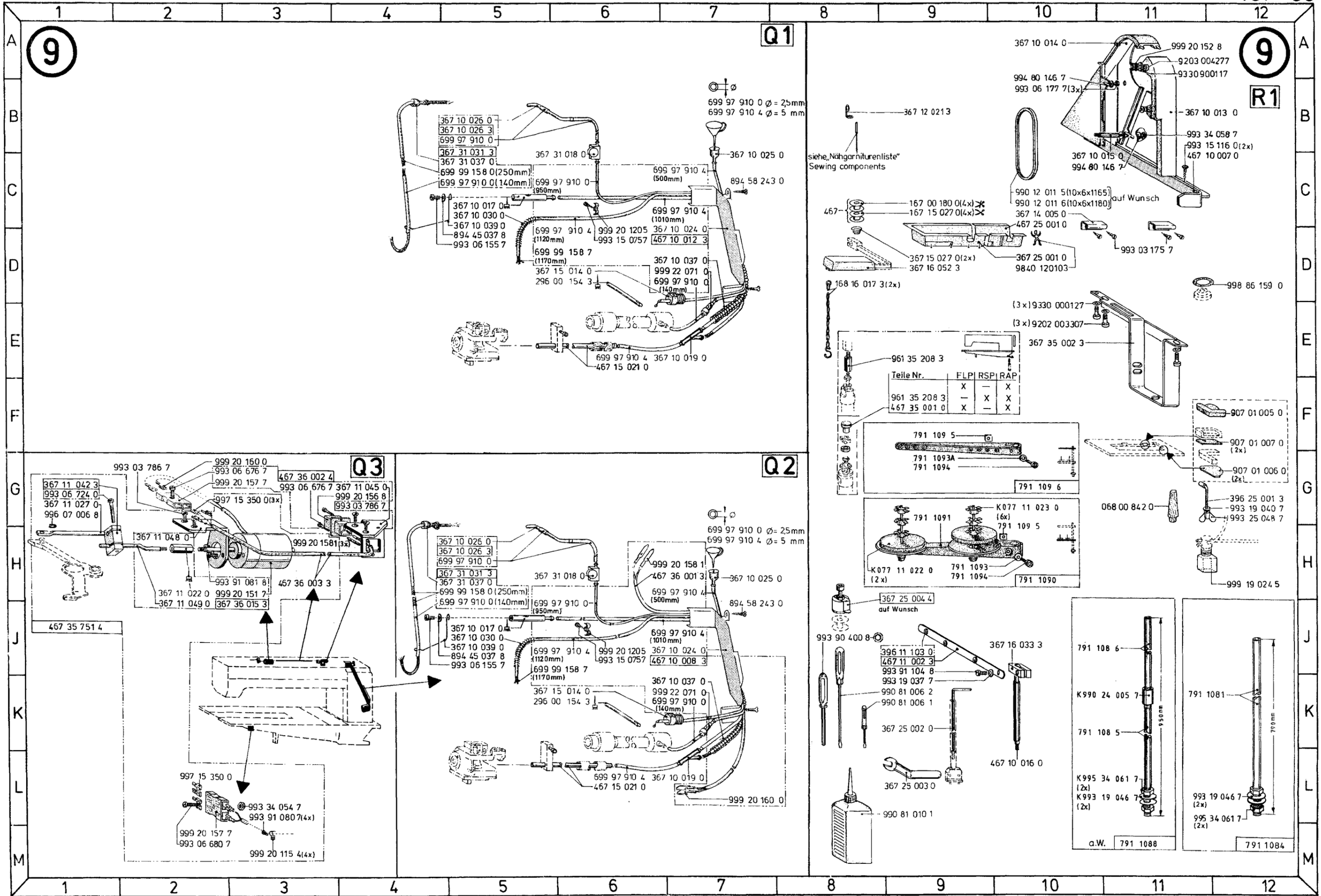












9

Q1

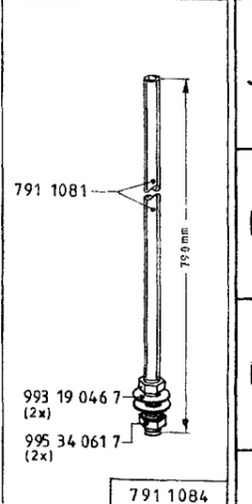
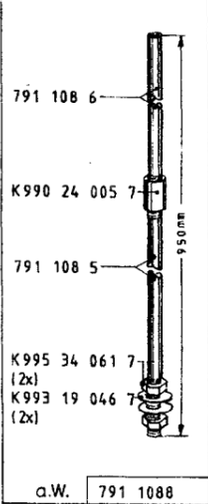
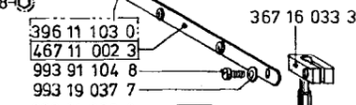
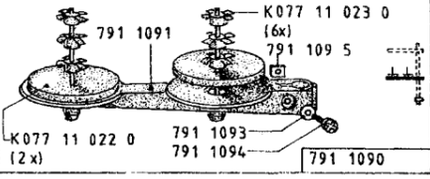
9

R1

Q3

Q2

| Teile Nr.    | FLP | RSP | RAP |
|--------------|-----|-----|-----|
| 961 35 208 3 | X   | -   | X   |
| 961 35 208 3 | -   | X   | X   |
| 467 35 001 0 | X   | -   | X   |

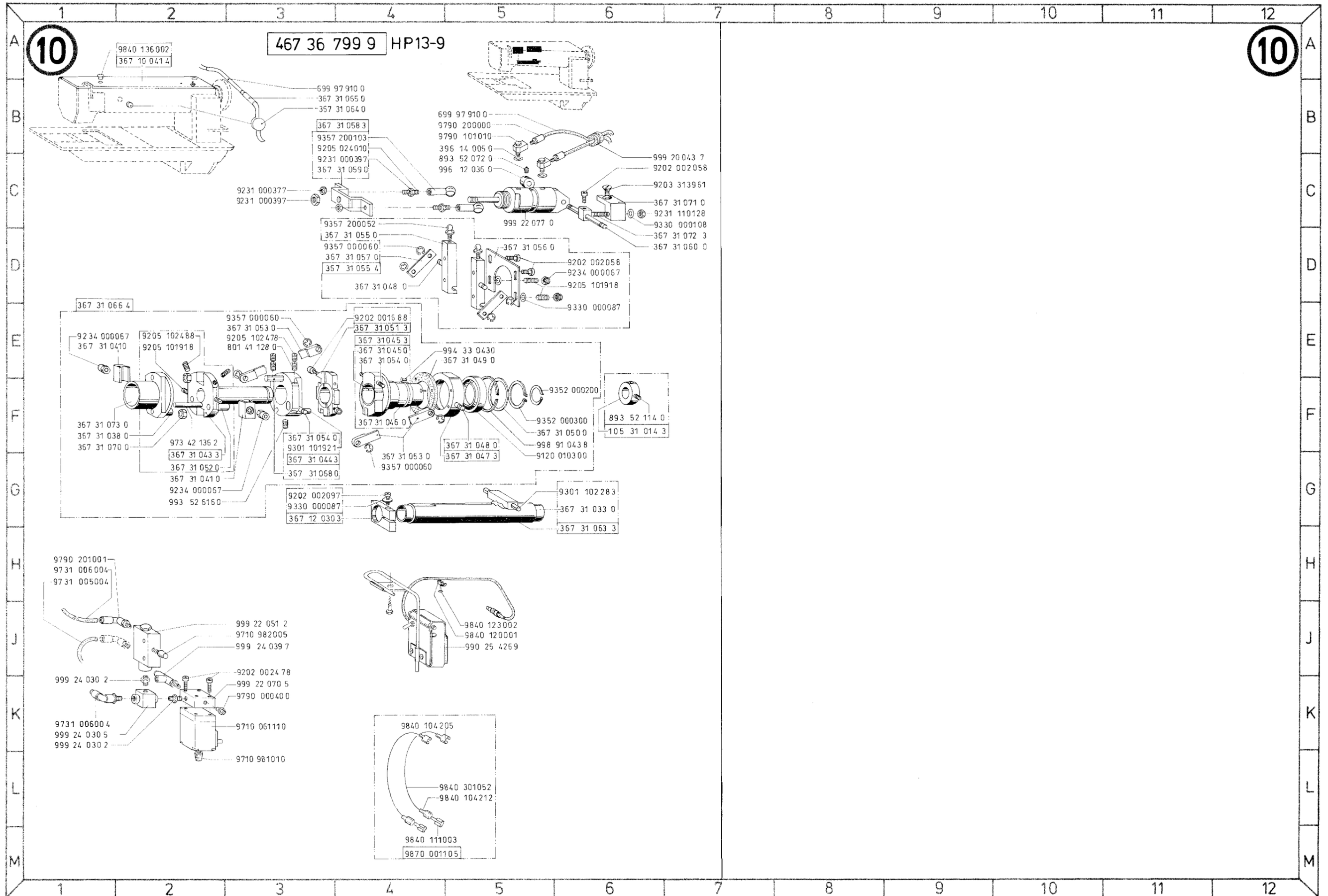


siehe Nähgarnlisten\*  
Sewing components

auf Wunsch

auf Wunsch

a.W.



| Teile-Nr.               | Benennung                   | Bildtafel                | Teile-Nr.    | Benennung         | Bildtafel            | Teile-Nr.               | Benennung                   | Bildtafel                | Teile-Nr.    | Benennung          | Bildtafel                               |
|-------------------------|-----------------------------|--------------------------|--------------|-------------------|----------------------|-------------------------|-----------------------------|--------------------------|--------------|--------------------|---|
| KLASSE 467-65           |                             | 26.11.87                 | 367 10 026 3 | OELROHR           | 9H5 9B5              | 367 11 058 0            | FADENFUEHRUNG               | 1C7 1B9                  | 367 15 022 0 | RING               | 7L3                                     |
| 016 00 401 0            | SCHEIBE                     | 1C8 1C11                 | 367 10 030 0 | DRUCKFEDER        | 9J5 9C5              | 367 12 001 3            | NADELSTG.GELENK             | 1J2                      | 367 15 024 0 | DECKEL             | 8D1 8D3 8G1 8G3                         |
| 037 00 128 0            | FADENSPANN.SCHEIBE          | 1B6 1B11 2B3             | 367 10 035 3 | LAGERHUELSE       | 1J4                  | 367 12 002 3            | NADELST.KLOBEN              | 1J2                      | 367 15 027 0 | KEGELSTUMPFEDER    | 8C2 8C4 8G4 9D9                         |
| 053 00 035 0            | SCHEIBE                     | 1D5 2G5                  | 367 10 037 0 | STUETZFEDER       | 9K7 9D7              | 367 12 003 0            | BUCHSE                      | 4L7                      | 367 15 028 0 | DISTANZRING        | 6B3 6B10                                |
| 061 00 105 0            | ROSETTE                     | 1C8 1C12                 | 367 10 039 0 | FEDERBUEGEL       | 9C5 9J5              | 367 12 004 0            | GLEITSTEIN                  | 1J3                      | 367 15 031 0 | GREIFERLAGER,RE    | 6D10                                    |
| 067 00 156 0            | SPERRFEDER                  | 1D2                      | 367 11 001 0 | OESE              | 1H3                  | 367 12 005 0            | GLEITFUEHRUNG               | 3B1                      | 367 15 031 4 | GREIFERLAGER,RE    | 6E10                                    |
| 067 00 177 0            | DRUCKFEDER                  | 5C11 5G11                | 367 11 003 3 | FADENHEBELLENKER  | 1G2                  | 367 12 008 0            | NIPPEL                      | 3B1 3C1 6D12             | 367 15 032 0 | GREIFERLAGER LI.   | 6D1 7L3                                 |
| 067 00 487 0            | ROLLE                       | 7F2 <del>7G10</del>      | 367 11 004 0 | LENKERBOLZEN      | 1H1                  | 367 12 009 3            | KLEMMKLOBEN                 | 3B3                      | 367 15 032 4 | GREIFERLAGER LI.   | 6D1                                     |
| 067 16 049 0            | BOLZEN                      | 3F11                     | 367 11 005 0 | DICHTSCHEIBE      | 1G2                  | 367 12 010 0            | OELKISSEN                   | 3C3                      | 367 15 033 0 | LAGERDECKEL        | 6C3 6C10 7E5<br>7D7                     |
| 067 32 015 0            | DRUCKFEDER                  | 2D4                      | 367 11 007 0 | BUCHSE            | 1G3                  | 367 12 011 0            | GEWINDEBOLZEN               | 1J3                      | 367 15 034 3 | GREIFERWELLE       | 6C3 6C10 7E5<br>7E8                     |
| 067 35 168 0            | BOLZEN                      | 7E1 7E3 7F5<br>7F10 7G10 | 367 11 008 0 | FADENHEBELKURBEL  | 1J2                  | 367 12 016 0            | OELDOCHT                    | 3B3                      | 367 15 035 0 | OELFANGRING        | <del>6B3 6B10</del> ;7C5<br>7D8         |
| 068 00 028 0            | FADENANZ.FEDER              | 1E11                     | 367 11 010 0 | ZAPFEN            | 4B9                  | 367 12 025 0            | FADENOESE                   | 3F3 3F5 3H4              | 367 15 036 0 | BOLZEN             | 6C1 6D10 7D3<br>7F8                     |
| 068 00 066 0            | DRUCKFEDER                  | 7E1                      | 367 11 011 0 | SPANNUNGSPLATTE   | 1D8 1C11             | 367 12 026 0            | FADENOESE                   | 3F3 3F5 3H4              | 367 15 037 0 | SCHWENKHEBEL       | 7D9                                     |
| 068 00 491 0            | FADENANZ.FEDER              | 1E8                      | 367 11 011 4 | FADENSP.TRAEGER   | 1D7                  | 367 12 027 0            | PLATTE                      | 3D1                      | 367 15 038 0 | BOLZEN             | 7E4                                     |
| 068 00 493 0            | FADENANZ.FEDER              | 1E6                      | 367 11 012 0 | FADENSP.BOLZEN    | 1C8 1C9 1C10<br>1C11 | 367 12 076 0            | NIPPEL                      | 1E3                      | 367 15 040 3 | STIRNRAD,KLEIN     | 6E1 6E12 7G3<br>7G9                     |
| 068 00 533 0            | SCHEIBE                     | 1G8 1H10                 | 367 11 013 0 | HUELSE            | 1C7 1C9              | 367 13 007 0            | BOLZEN                      | 4J7 4L9                  | 367 15 041 3 | STIRNRAD           | 7F3 7F9                                 |
| 068 00 535 0            | FADENF.BOLZEN               | 1G8 1H10                 | 367 11 014 0 | SCHEIBE           | 1C11                 | 367 13 008 4            | FEDERHEBEL                  | 4B8                      | 367 15 043 3 | ANTRIEBSWELLE      | 6D3 6D10 7F5<br>7F7                     |
| 068 11 093 0            | FADENANZUGSFEDER            | 1E8                      | 367 11 015 0 | ZUGHAKEN          | 1B10 1B8             | 367 13 013 0            | BOLZEN                      | 4B8                      | 367 15 045 0 | ZUGSTANGE          | 7D9                                     |
| 068 11 103 0            | DRUCKFEDER                  | 1H7 1H10                 | 367 11 016 0 | VERSTELLBUCHSE    | 1E7 1E9              | 367 13 015 3            | STELLRING                   | 2H5 2G2 4C9 4C8          | 367 15 045 3 | ZUGSTANGE          | 6B1 6C12 7D3                            |
| 077 11 022 0            | AUFLAGE                     | <del>9K11</del>          | 367 11 016 4 | FADENFUEHRUNG     | 1D8                  | 367 13 017 0            | BUCHSE LANG                 | 2G5 2H1 4D8 4C10<br>4B11 | 367 15 046 0 | EXZENTERBUCHSE     | 6M1 6M4 6M7 6M10<br>7M1 7M5 7M7<br>7M10 |
| 077 11 023 0            | ZENTRIERSTUECK              | <del>9K10</del>          | 367 11 017 0 | BOLZEN            | 1E7 1E9              | 367 13 018 0            | BUCHSE KURZ                 | 4C7                      | 367 15 047 0 | SCHEIBE            | 6K1 6L4 6L7 6K10<br>7K2 7L4 7L7<br>7K10 |
| 077 11 025 0            | ABSCHL.STUECK               | <del>9H12</del>          | 367 11 018 3 | DECKSCHEIBE       | 1E8 1E11             | 367 13 019 0            | FUEHRUNGSSTANGE             | <del>4B8</del>           | 367 15 048 0 | SPULENGEH.LUEFTER  | 6A2 6B12                                |
| 088 00 232 0            | HUELSE                      | 1H8 1H10                 | 367 11 020 3 | AUSLOESEHEBEL     | 1A10 1A8             | 367 13 020 0            | FEDERFUEHRUNG               | <del>4C7</del>           | 367 15 049 0 | SPULENGEH.LUEFTER  | 7C3 7D9                                 |
| 099 00 480 0            | FADENSP.FEDER               | 1D8 1D10                 | 367 11 022 0 | EINSTELLMUTTER    | 9H2                  | 367 13 024 0            | LUEFTERHEBEL                | 4B12                     | 367 15 053 0 | SPINDEL            | 6E3 6E10 7G5<br>7F8                     |
| 099 00 491 0            | KEGELFEDER                  | 1D8 1D10                 | 367 11 023 0 | UMLENKSTIFT       | 1B8                  | 367 13 025 3            | LUEFTERKLOBEN               | 4C12                     | 367 15 054 0 | MUTTER             | 6E1 6E12 7G3<br>7G9                     |
| 167 00 180 0            | SPULE                       | 8C2 8C4 9C9              | 367 11 024 0 | DRUCKKNOPF        | 1B8 1C11             | 367 13 027 3            | SPINDEL                     | 4B8                      | 367 15 055 0 | NIPPEL             | 6F1 6L4 6E10<br>7G3 7G8 7M4             |
| 167 15 027 0            | SPULE                       | 8F2 8F4 9C9              | 367 11 025 4 | FADENFUEHRUNG     | 1D11                 | 367 13 027 3            | SPINDEL                     | 4B8                      | 367 15 058 0 | DECKEL,RE.         | 6F12                                    |
| 167 33 103 0            | DRUCKFEDER                  | 1C3                      | 367 11 026 4 | FADENSP.TRAEGER   | 1D10                 | 367 13 030 0            | BOLZEN                      | 4D7                      | 367 15 059 0 | DICHTUNG           | 6F3 6F12 7G5<br>7H9                     |
| 168 16 017 3            | KETTE                       | 9D8                      | 367 11 027 0 | ZUGSTANGE         | 9G1                  | 367 13 031 3            | GABELHEBEL                  | 4D8                      | 367 15 060 0 | DECKEL,LI.         | 6F3 7H5                                 |
| 196 00 189 0            | DRUCKFEDER                  | 2B5                      | 367 11 029 0 | BUCHSE            | 1F8 1F11             | 367 13 032 0            | GABELHEBEL                  | 4D7                      | 367 15 061 0 | GREIFERLAGER,RE LI | 7F8                                     |
| 221 11 015 0            | SCHEIBE                     | 1B6 1A12 2B2             | 367 11 030 0 | FADENF.KOERPER    | 1H7 1G9              | 367 13 034 0            | BUCHSE                      | 4C8 4D10                 | 367 15 061 4 | GREIFERLAGER,RE    | 7G9                                     |
| 221 11 015 4            | VORSPANNUNG                 | 1A7 1B9 1A11<br>2B2      | 367 11 030 4 | FADENFUEHRUNG     | 1H7 1G9 1G11         | 367 13 044 0            | ZUGFEDER                    | 4D11                     | 367 15 062 0 | GREIFERLAGER,LI    | 7F3                                     |
| 221 11 016 0            | BUCHSE                      | 1B6 1B12 2B2             | 367 11 031 0 | FADENF.BLECH      | 1F8 1F9              | 367 13 060 0            | DRUCKFEDER                  | <del>4A7</del>           | 367 15 062 4 | GREIFERLAGER,LI    | 7G3                                     |
| <del>296 00 051 0</del> | <del>SCHEIBE</del>          | <del>3J3 3J2</del>       | 367 11 033 3 | HAKEN             | 1G8 1G10             | 367 13 060 4            | DRUCKFEDER                  | <del>4A7</del>           | 367 15 063 0 | DECKEL,RE          | 7H9                                     |
| 296 00 154 3            | LUEFTUNGSROHR               | 1C2 9D6 9K6              | 367 11 033 4 | FADENFUEHRUNG     | 1G8 1G9 1G11         | 367 13 063 0            | FUEHRUNG                    | 4L7                      | 367 15 064 0 | DECKEL,LI.         | 6F3 7H5                                 |
| <del>296 00 209 0</del> | <del>SPANNROLLENACHSE</del> | <del>1D5</del>           | 367 11 034 0 | FADENANZUGSROLLE  | 1F7 1E9 1F10<br>1F11 | 367 13 064 0            | GLEITSTEIN                  | 4K7                      | 367 15 064 4 | GREIFERLAGER,RE    | 7G9                                     |
| <del>296 00 210 0</del> | <del>SPANNROLLE</del>       | <del>1D5</del>           | 367 11 035 0 | ZWISCHENSCHLEIBE  | 1F7 1E8 1E10<br>1F10 | 367 13 065 0            | BOLZEN                      | 4J7                      | 367 15 066 0 | GREIFERLAGER,LI    | 7G3                                     |
| 296 25 002 0            | OBERTEILSTUETZE             | 9H11                     | 367 11 036 0 | FUEHRUNGSSCHLEIBE | 1F7 1D9 1F11         | 367 13 068 0            | OELDOCHT                    | 4L7                      | 367 15 067 0 | DECKEL,RE.         | 6F12                                    |
| 367 10 004 4            | HANDRAD                     | 2E12                     | 367 11 037 0 | FADENF.OESE       | 1C6 1C6              | 367 14 002 0            | DECKEL                      | 1D5                      | 367 15 068 4 | DECKEL,RE.         | 6F12                                    |
| 367 10 005 0            | FLANSCH                     | 2F11                     | 367 11 038 0 | STIFT             | 1C7 1B9              | 367 14 003 0            | DECKELDICHTUNG              | 1D5                      | 367 15 077 0 | BUCHSE             | 6F3 6E10                                |
| 367 10 006 3            | LAGERHUELSE                 | 1H6                      | 367 11 039 0 | STIFT             | 1D9                  | 367 14 004 0            | OELSTANDSANZEIGER           | 1E4                      | 367 15 078 0 | SCHEIBE            | 5B11 5F11                               |
| 367 10 008 0            | BUCHSE                      | 2C3                      | 367 11 042 3 | KLOBEN            | 9G1                  | 367 14 005 0            | SCHARNIER                   | 9C10                     | 367 15 080 0 | KOERPER            | 6B12                                    |
| 367 10 009 0            | BOLZEN                      | 2C3                      | 367 11 043 0 | STIFT             | 1D9                  | 367 14 006 0            | APPARATESCHIEBER            | 1E2                      | 367 15 081 3 | STIRNRAD           | 6E1 6E12<br><del>6B3 6B10</del>         |
| 367 10 010 3            | KOPFDECKEL                  | 1B1                      | 367 11 044 0 | FADENANZ.FEDER    | 1E11                 | 367 14 006 4            | APPARATESCHIEBER            | 1E2                      | 367 15 082 0 | EXZENTERWELLE      | <del>6B3 6B10</del><br>7D5 7D8          |
| 367 10 013 0            | RIEMENSCHUTZ,VORN           | 9B11                     | 367 11 045 0 | STECKERTRAEGER    | 9G4                  | 367 14 007 0            | BLATTFEDER                  | 1E2 5B6                  | 367 15 082 4 | EXZENTERWELLE      | 6C3 6B12 7D5<br>7D8                     |
| 367 10 014 0            | RIEMENSCHUTZ,HINT.          | 9A10                     | 367 11 046 0 | HEBEL             | 4B9                  | 367 14 010 0            | FUSS                        | 1E1                      |              |                    |   |
| 367 10 015 0            | BOLZEN                      | 9C10                     | 367 11 046 3 | HEBEL             | 4B9                  | 367 15 007 0            | GEWINDESTIFT                | 4F11 5F6                 |              |                    |   |
| 367 10 017 0            | OELNIPPEL                   | 9J5 9C5                  | 367 11 048 0 | MAGNETTRAEGER     | 9H2                  | 367 15 008 0            | ZAHNKRANZ                   | 5B5 5F5                  |              |                    |   |
| 367 10 019 0            | ABZWEIGROHR                 | 6L6 7L6 9E7 9L7          | 367 11 049 0 | STANGE            | 9J2                  | 367 15 009 3            | KUPPL.KLAUE RE.             | 5C5 5G5                  |              |                    |   |
| 367 10 022 0            | ARMDECKEL                   | 2C1                      | 367 11 052 0 | FADENHEBELKURVE   | 1J1                  | 367 15 010 3            | KUPPL.KLAUE LI.             | 5C5 5G5                  |              |                    |   |
| 367 10 022 4            | ARMDECKEL                   | 2C1 2A5                  | 367 11 053 0 | FADENHEBELKURVE   | 1J1                  | <del>367 15 011 0</del> | <del>SPANNROLLE LAGER</del> | <del>1C5</del>           |              |                    |   |
| 367 10 024 0            | SCHUTZBLECH                 | 9J9 9C7                  | 367 11 054 4 | VERSTELLBUCHSE    | 1D8                  | <del>367 15 011 4</del> | <del>SPANNROLLE</del>       | <del>1B5</del>           |              |                    |   |
| 367 10 025 0            | EINFUELLTRICHTER            | 9H7 9C7                  | 367 11 055 4 | VERSTELLBUCHSE    | 1D11                 | 367 15 014 0            | STOPFEN                     | 9K6 9D6                  |              |                    |   |
| 367 10 026 0            | OELSCHLAUCH                 | 9H5 9B6                  | 367 11 056 0 | DREHFEDER         | 1B7 1C11             | 367 15 016 3            | ZAHNRIEMENRAD               | 1J5                      |              |                    |   |
|                         |                             |                          | 367 11 057 0 | KEGELSTUMPFEDER   | 1B10 1B8             | 367 15 019 3            | KLEMMRING                   | 6D1 6D12 7E3<br>7E9      |              |                    |   |

| Teile-Nr.    | Benennung        | Bildtafel  | Teile-Nr.    | Benennung       | Bildtafel       | Teile-Nr.               | Benennung               | Bildtafel            | Teile-Nr.    | Benennung         | Bildtafel                    |
|--------------|------------------|--|--------------|-----------------|-----------------|-------------------------|-------------------------|----------------------|--------------|-------------------|------------------------------|
| 367 15 083 0 | BOLZEN           | 6B1 6B12 7D5<br>7D9  | 367 16 033 3 | KLEMMKLOBEN     | 9J10            | 367 31 019 4            | DOCHTHALTER             | 4J7                  | 396 16 055 3 | STELLKLOBEN       | 3K2 3H10 3L10                |
| 367 15 084 0 | PRISMA           | 6B1 6B12 7D5<br>7D9  | 367 16 034 0 | HEBEL           | 2H3             | 367 31 021 0            | GELENK                  | 4K9                  | 396 17 006 0 | HUELSE            | 2E5                          |
| 367 15 085 0 | STUETZFEDER      | 6K1 6K6 6M6<br>6K9 7K1 7K6<br>7M6 7K9                          | 367 16 036 0 | BOLZEN          | 2J3             | 367 31 022 0            | LENKER                  | 4J9                  | 396 17 008 0 | DRUCKFEDER        | 2D4                          |
| 367 15 086 0 | STUETZFEDER      | 6L6 7L6  | 367 16 037 3 | KLOBEN          | 2J3             | 367 31 025 0            | ZUGSTANGE               | 4J9                  | 396 17 015 4 | SPULERVORSPANNUG  | 1A9 2B3                      |
| 367 15 088 4 | ABLAUFSCHLAEUCHE | 6K6 7K7  | 367 16 039 0 | BUCHSE          | 2G5             | 367 31 027 0            | ZUGSTANGE               | 4J10                 | 396 17 016 3 | FADENFUEHRUNG     | 1A7 1A11 <del>2B2</del>      |
| 367 15 089 4 | ZULAUFSCHLAEUCHE | 6M6 7M6  | 367 16 040 0 | AUSGLEICHSTUECK | 2F4             | 367 31 028 0            | SICHERUNGSBLECH         | 4K7 4K9              | 396 17 018 0 | FADENSP.BUCHSE    | 1A6 1B9 2B3                  |
| 367 15 090 0 | PASS-SCHEIBE 0,3 | 6A3 6B10 7C5<br>7C8  | 367 16 041 0 | BLATTFEDER      | 2G4             | 367 31 031 3            | OELSCHLAUCH             | 4G7 9H5 9B5          | 396 17 024 3 | SPULERRAD         | 2E5                          |
| 367 15 091 0 | PASS-SCHEIBE 0,4 | 6B3 6B10 7C5<br>7C8  | 367 16 046 0 | GLEITSTANGE     | 2H4             | 367 31 033 0            | BUCHSE                  | 3A3 3B4 3C5          | 396 17 025 3 | SPULERBOCK        | 2D5                          |
| 367 15 092 0 | FLASCHENHALTER   | 6K2 6L7 6L11<br>7K2 7L7 7L10                                   | 367 16 047 4 | GLEITGABEL      | 2F3             | 367 31 036 0            | DICHTSTOPFEN            | 4G10                 | 396 17 026 0 | SPULERARM         | 2D5                          |
| 367 15 093 0 | BUCHSE           | 5B6 5F6  | 367 16 048 0 | ZUGFEDER        | 4D10            | 367 31 037 0            | DICHTSTOPFEN            | 4H7 4H10 9H5<br>9C5  | 396 17 027 0 | EINRUECKKLOBEN    | 2D5                          |
| 367 15 094 0 | LAUFRAD          | 5B7 5F7  | 367 16 049 3 | FEDERBUEGEL     | 4D10            | 367 31 041 0            | KLEMMSTUECK             | 4H11 4K10            | 396 17 028 3 | AUSLOESENOCKEN    | 2D5                          |
| 367 15 095 0 | KOLBEN           | 5C7 5G7  | 367 16 052 3 | POLSTER         | 2J5 9D9         | 367 31 073 4            | EXZENTER KPL.           | 4K10                 | 396 25 001 3 | HAKENSCHR.        | 9G12                         |
| 367 15 098 0 | OELSCHLAUCH      | 6M2 6M10 6K11<br>7M2 7M10                                      | 367 16 053 0 | ROLLE           | 2G3             | 367 31 098 0            | KAPPE                   | 3G3                  | 430 27 736 0 | SCHEIBE           | 2E4                          |
| 367 15 099 0 | DISTANZSCHEIBE   | <del>6C3 6C10</del> 7D5<br>7E8                                 | 367 16 056 3 | GEWINDESPINDEL  | 2G5             | 367 35 004 0            | MESSERTRAEGER           | 7B5 7C9              | 467 10 001 0 | FADENHEBELSCHUTZ  | 2D3                          |
| 367 15 100 0 | KOERPER          | 5B12 5F12  | 367 16 058 3 | STICHST.GRIFF   | 2J5             | 367 35 005 0            | MESSER                  | 7B5 7B7 9E10         | 467 10 003 4 | ARMWELLE          | 1J3                          |
| 367 15 102 0 | PISTON           | 5C11 5G12  | 367 16 060 0 | STICHST.SKALA   | 2H6             | 367 35 006 0            | KLEMMFEDER              | 7B5 7B7 9D10         | 467 10 004 3 | ARMDECKEL,MITTE   | 2C6                          |
| 367 15 104 0 | FILTERTOPF       | 6M1 6M7 6M11 7M1<br>7M7 7M11                                   | 367 16 063 3 | KLEMMKLOBEN     | 3L10            | 367 35 007 0            | FADENZIEHMESSER         | 7A3 7B9 9D10         | 467 10 006 0 | ARMDECKEL         | 2C8                          |
| 367 15 105 0 | HUELSE           | 6M1 6M7 6M10 7M1<br>7M7 7M10                                   | 367 16 064 0 | DICHTSTOPFEN    | 3K2 3G11        | 367 35 008 3            | FADENZ.TRAEGER          | 7B3 7B9              | 467 10 006 4 | ARMDECKEL         | 2D8                          |
| 367 16 003 0 | BOLZEN           | 3H9 3L9  | 367 16 066 0 | BOLZEN          | 4B10            | 367 35 010 3            | BUCHSE                  | 7D3 7E9              | 467 10 007 0 | WINKEL            | 9C11                         |
| 367 16 006 4 | STELLWELLE       | 2J1  | 367 16 067 0 | FOLIE           | 2G6             | 367 35 011 3            | STELLRING               | 7F12                 | 467 10 008 3 | SCHLAUCHHALTER    | 9J7                          |
| 367 16 009 0 | GLEITSTEIN       | 5C8 5G8  | 367 16 068 0 | STIFT           | 3K2 3L9 3H9     | 367 35 012 3            | HEBEL                   | 7F10                 | 467 10 009 0 | ABDECKBLECH       | 2C10                         |
| 367 16 010 0 | BOLZEN           | 5B9 5F9  | 367 16 069 0 | BUCHSE          | 2G5 2H1         | 367 35 013 0            | ZUGSTANGE               | 7G10                 | 467 10 012 3 | SCHLAUCHHALTER    | 9D7                          |
| 367 16 011 0 | KEIL             | 2J3  | 367 16 070 0 | ANSCHLAGBLECH   | 2L4             | 367 35 014 3            | KLOBEN                  | 7G10                 | 467 10 016 0 | BOLZEN            | 9L10                         |
| 367 16 012 0 | DRUCKFEDER       | 2F4 2J3  | 367 16 071 0 | ANSCHLAGBLECH   | 2L4             | 367 35 015 0            | MAGNETTRAEGER           | 7F12                 | 467 11 001 0 | FADENHEBEL        | 1H3                          |
| 367 16 013 0 | BUCHSE           | 1H8 3K2 3K6 3L5<br>3J10 3L10 3L11<br>4H8 4H9                   | 367 16 072 0 | BUCHSE          | 3K2             | 367 35 016 3            | HEBEL                   | 7F2 7G10             | 467 11 001 3 | FADENHEBEL        | 1G3                          |
| 367 16 014 0 | BUCHSE           | 3K6 3H12 7E3 7F3<br>7F9  | 367 16 074 0 | GLEITSTEIN      | 3H9 3L9         | 367 35 017 0            | BOLZEN                  | 7F1 7G11             | 467 11 002 3 | FADENFUEHRUNG     | 9J9                          |
| 367 16 017 3 | SCHIEBEXZENTER   | 5H9  | 367 16 075 0 | DISTANZHUELSE   | 2G5             | 367 35 018 0            | KURVENSCHLEIBE          | 7H5 7H9              | 467 11 022 0 | SPANNUNGSSCHB.    | 1C8 1C11                     |
| 367 16 018 3 | HUBEXZENTER      | 5B7 5H7 5C8  | 367 17 001 3 | MITNEHMERRAD    | 1J5             | 367 35 019 3            | DICHTSTOPFEN            | 4H10                 | 467 12 001 4 | NADELSTG.SCHWINGE | 3A2                          |
| 367 16 019 3 | HUBEXZENTER      | 5H7  | 367 17 002 0 | BUNDBUCHSE      | 2B4             | 367 35 020 0            | ZUGSTANGE               | 7E1                  | 467 12 003 3 | VERSTEIFUNG       | 3C5                          |
| 367 16 020 0 | BUCHSE           | 2G3  | 367 17 003 3 | AUSLOESEHEBEL   | 2B4             | 367 35 020 3            | STELLRING               | 7E1                  | 467 13 001 3 | STOFFDR.STANGE    | 4L8                          |
| 367 16 021 0 | TRANSP.BALKEN    | 3L4  | 367 17 004 0 | KLEMMFEDER      | 2B4             | 367 35 021 3            | WINKELHEBEL             | 7E3                  | 467 13 002 0 | WELLE             | 4D9                          |
| 367 16 021 4 | TRANSP.BALKEN    | 3L4  | 367 17 004 4 | SPULERWELLE     | 2B4             | 367 35 021 3            | WINKELHEBEL             | 7E3                  | 467 13 003 3 | BUCHSE            | 4L7                          |
| 367 16 023 3 | KLOBEN           | 3L3  | 367 17 006 0 | MESSER          | 2C6             | 367 35 022 0            | BOLZEN                  | 7F5                  | 467 13 004 0 | WELLE             | 4F10                         |
| 367 16 024 0 | BOLZEN           | 3K4  | 367 17 007 0 | SCHEIBE         | 2B5             | 367 35 023 0            | ZUGSTANGE               | 7E3                  | 467 13 005 0 | STANGE            | 4E12                         |
| 367 16 025 3 | ZUGSTANGE        | 5F7  | 367 17 008 3 | SPULERRAD       | 2E5             | 367 35 024 3            | KLOBEN                  | 7H5                  | 467 13 006 3 | HEBEL,LANG        | 4E9                          |
| 367 16 027 3 | ZUGSTANGE        | 5B7 5F7  | 367 17 009 0 | FADENFUEHRUNG   | 2B3             | 367 35 025 0            | MAGNETTRAEGER           | 7H6                  | 467 13 006 4 | HEBEL             | 4F12                         |
| 367 16 029 0 | HEBEL            | 5B9 5F9  | 367 23 203 0 | FADENOESE       | 3G1             | 367 35 751 4            | FADENABSCHNEIDER        | 7C9 7J10             | 467 13 008 3 | HEBEL             | <del>9E9 9F9</del>           |
| 367 16 031 0 | BOLZEN           | 3K6 3H10 5B7<br>5F7  | 367 25 001 0 | OELFANGMULDE    | 9D10            | 367 35 752 4            | FADENABSCHNEIDER        | 7C3 7F2              | 467 15 001 4 | GREIFER           | 8A2 8D1                      |
| 367 16 032 0 | NIPPEL           | 1E3 3L3 3G11<br>4H10 5C10 6L3<br>6L9 6L12 6D10<br>7F8 7L12 7L9 | 367 25 002 0 | SCHRAUBENDREHER | 9K9             | <del>367 35 757 4</del> | <del>GREIFER KPL.</del> | <del>7J10</del>      | 467 15 002 0 | NADELSCHUTZ       | 8J3                          |
|              |                  |  | 367 25 003 0 | MAULSCHLUESSEL  | 9L9             | <del>367 35 758 4</del> | <del>GREIFER KPL.</del> | <del>7G2</del>       | 467 15 003 0 | OELROHR           | 8D1 8D3 8H1 8H3              |
|              |                  |  | 367 25 004 0 | WINKEL          | 9H9             | <del>367 35 759 4</del> | <del>GREIFER KPL.</del> | <del>6E4</del>       | 467 15 004 0 | DECKRING          | 8C1 8G1                      |
|              |                  |  | 367 31 002 0 | ZUGSTANGE       | 3G11            | <del>367 35 760 4</del> | <del>GREIFER KPL.</del> | <del>6E9</del>       | 467 15 005 0 | DECKRING          | 8C3 8G3                      |
|              |                  |  | 367 31 002 3 | ZUGSTANGE       | <del>3G11</del> | 367 36 015 3            | FADENSP.MAGNET          | 9J3                  | 467 15 005 4 | GREIFER           | 8A3 8D3                      |
|              |                  |  | 367 31 003 0 | BUCHSE          | 3G11            | 370 22 123 0            | DRUCKFEDER              | 5C7 5G7              | 467 15 006 4 | SPULENGEHAUSE     | 8B2 8B3                      |
|              |                  |  | 367 31 004 4 | EXZENTER        | 4K10            | 381 11 004 3            | RAENDELMUTTER           | 1D8 1F8 1F11<br>1C12 | 467 15 008 4 | SPULENGEHAUSE     | 8E2 8E4                      |
|              |                  |  | 367 31 005 3 | KLOBEN          | 3G10            |                         |                         |                      | 467 15 009 4 | GREIFER           | 8E2 8H1                      |
|              |                  |  | 367 31 007 0 | SKALENSCHLEIBE  | 4K12            | 396 11 019 4            | GARNSTAENDER            | <del>9M11</del>      | 467 15 010 4 | GREIFER           | 8E3 8H3                      |
|              |                  |  | 367 31 009 3 | HEBEL           | 4H8             | 396 11 026 0            | SPANNUNGSBUCHSE         | 2B3                  | 467 15 012 0 | SPANNUNGSFEDER    | 8C2 8D2 8H2 8C4<br>8D4 8H4   |
|              |                  |  | 367 31 010 3 | ZUGSTANGE       | 4J10            | 396 11 047 0            | DRUCKFEDER              | 1B6 1B11 2B2         | 467 15 013 0 | ABDECKBLECH       | 8D2 8H2 8D4 8H4              |
|              |                  |  | 367 31 013 3 | KLOBEN          | 4G10 4K11       | 396 11 101 0            | TRAEGER                 | <del>9L12</del>      | 467 15 014 0 | ZAHNFORMRIEMEN    | 5A11 5E11                    |
|              |                  |  | 367 31 015 3 | STELLRING       | 4H9             | 396 11 102 3            | FADENLEITARM            | <del>9J11</del>      | 467 15 015 3 | ZAHNRIEMENRAD     | 1J5                          |
|              |                  |  | 367 31 016 0 | BOLZEN          | 4H10            | 396 11 103 0            | FADENOESE               | 9J9 <del>9J11</del>  | 467 15 017 0 | WELLE             | 7L11                         |
|              |                  |  | 367 31 016 4 | BOLZEN          | 4H10            | 396 11 104 0            | GARNROLLENTELLER        | <del>9K10</del>      | 467 15 018 0 | WELLE,VORNE       | 6L2 6L7 6L10<br>7L2 7L7 7L10 |
|              |                  |  | 367 31 017 0 | WELLE           | 1G8 4G8         | 396 11 105 0            | GARNR.-STIFT            | <del>9K10</del>      | 467 15 019 0 | LAGERBUCHSE       | 5C10 5G10                    |
|              |                  |  | 367 31 017 4 | WELLE KPL.      | 4G8             | 396 11 106 3            | GARNST.ROHR             | <del>9K12</del>      | 467 15 020 0 | WELLE,HINTEN      | 5C7 5G7                      |
|              |                  |  | 367 31 018 0 | SCHAUGLAS       | 9H6 9B6         | 396 11 107 0            | GARNST.ROHR             | <del>9J12</del>      |              |                   |                              |
|              |                  |  | 367 31 019 0 | BOLZEN          | 2F3 4K7         | 396 14 005 0            | DICHTSCHEIBE            | 1C3                  |              |                   |                              |

| Teile-Nr.               | Benennung                 | Bildtafel   | Teile-Nr.    | Benennung                      | Bildtafel                              | Teile-Nr.    | Benennung                  | Bildtafel                           | Teile-Nr.    | Benennung                      | Bildtafel                       |
|-------------------------|---------------------------|---|--------------|--------------------------------|--|--------------|----------------------------|-------------------------------------|--------------|--------------------------------|---------------------------------|
| 467 15 021 0            | OELROHR                   | 6M3 6M8 6M12 7M3<br>7M3 7M8 7M11 9E6<br>9L6   | 893 06 654 7 | ZYL.SCHR.<br>M 2,6 X 6         | 7B5 7B7                                | 992 02 357 7 | LI.SENKSCHR.6KT            | 6F3 6F12 765 769<br>8D2 862 862 864 | 993 06 724 0 | ZYL.SCHR.<br>M 4 X 30          | 961                             |
| 467 15 022 0            | HALTER                    | 6L3 6L8 7L8<br>7L11   | 893 06 695 0 | ZYL.SCHR.<br>M 3,5 X 8         | 6B1 6B12 7C3<br>7D9                    | 992 02 364 0 | GEW.STIFT<br>M 6 X 6       | 1J3                                 | 993 06 739 7 | ZYL.SCHR.<br>M 5 X 18          | 3L7                             |
| 467 15 023 0            | NADELSCHUTZ               | 8D2 8D4 8H2 8H4<br>8K3  | 893 06 716 7 | ZYL.SCHR.M4X10                 | 1J1                                    | 992 02 367 7 | LI.ZYL.SCHRAUBE<br>M 4 X 4 | 1D2                                 | 993 08 700 8 | HALBRD.SCHR.                   | 1C6 1C9                         |
| 467 15 033 3            | OELSCHLAUCH               | 6L3 6M8 6M11 7L3<br>7M8 7M11  | 893 21 105 8 | FEDERRING                      | 3K8                                    | 992 02 380 0 | ZYL.SCHRAUBE<br>M 6 X 12   | 2H3                                 | 993 11 094 7 | LI.SENKSCHR.<br>M 3 X 6        | 8J3                             |
| 467 15 042 0            | HUELSE                    | 5C11 5G11   | 893 52 072 0 | GEW.STIFT M3X3<br>M 3 X 3      | 1G7 1G9 1H7<br>3F1 6B3 6B10<br>7D5 7D9 | 992 02 381 0 | GEW.STIFT                  | 8E1 8E3 8J1 8J3                     | 993 11 523 0 | LI.SENKSCHR.<br>M 2 X 5        | 8D1 8H1 8D3<br>8H3              |
| 467 15 042 4            | ZAHNRIEMENRAD             | 5B12 5F12   | 893 52 105 0 | GEW.STIFT<br>M 5 X 6           | 6E3 6E12 7E1<br>7F5 769 7F12           | 992 02 382 0 | 6KT.MUTTER M5<br>M 5       | 6E1 6E12 763 769                    | 993 15 075 7 | HALBRD.HOLZSCHR 3X20<br>3 X 20 | 9D6 9J6                         |
| 467 16 001 3            | HUBWELLE                  | 3H9 3L9   | 893 52 117 0 | GEW.STIFT<br>M 6 X 10          | 4K12                                   | 992 02 389 0 | SENKSCHR.<br>M 4 X 9       | <del>4E4</del>                      | 993 15 116 0 | HALBRD.HOLZSCHR<br>4 X 25      | 9B11                            |
| 467 16 001 4            | HUBWELLE                  | 3H9 3L9   | 893 96 094 0 | FL.KOPFSCHR.<br>M 3 X 3        | 3D3                                    | 992 02 403 0 | ZYL.SCHR.                  | 3F5                                 | 993 19 034 7 | SCHEIBE<br>3,2                 | 7A3 7B9                         |
| 467 16 003 0            | ACHSE                     | 2H2   | 894 45 038 8 | FAECHERSCHEIBE<br>6,4          | 7F12                                   | 992 02 422 7 | MUTTER                     | 5B12 5F12                           | 993 19 036 0 | SCHEIBE<br>4,3                 | 4B10                            |
| 467 16 004 0            | BUCHSE                    | 2H1   | 894 45 037 8 | FAECHERSCHEIBE 5,3<br>5,3      | 2B2 9D5 9J5                            | 992 12 366 7 | ZYL.SCHR.<br>M 3 X 4       | 3F1 3G1                             | 993 19 036 7 | SCHEIBE<br>4,3                 | 1B9 1C6 2D1<br>2G3              |
| 467 16 005 0            | ZUGSTANGE                 | 2J3   | 894 45 040 8 | FAECHERSCHEIBE<br>8,4          | 2C12 2F12                              | 993 03 134 7 | SENKSCHR.<br>M 4 X 6       | 6C3 6C9 7D5 7E7                     | 993 19 037 7 | SCHEIBE<br>5,3                 | 7B3 7B9 9H12                    |
| 467 16 005 4            | HEBEL A.ACHSE             | 2J3   | 894 45 136 8 | STERNFEDER                     | 4J11                                   | 993 03 175 7 | SENKSCHR.<br>M 6 X 8       | 9D11                                | 993 19 037 7 | SCHEIBE<br>5,3                 |                                 |
| 467 16 006 0            | BOLZEN                    | 2K3   | 894 58 243 0 | SENKBLECHSCHR.<br>4,2 X 16     | 9C7 9J7                                | 993 03 724 7 | SENKOPFSCHR.<br>M 3 X 6    | <del>5G11 5G11</del>                | 993 19 038 7 | SCHEIBE<br>6,4                 | <del>9L10</del>                 |
| 467 16 006 4            | KLOBEN                    | 2K3   | 907 01 006 0 | AUSGLEICHSTUECK                | 9G12                                   | 993 03 765 7 | SENKSCHR.<br>M 4 X 8       | 1C7 1C9 168                         | 993 19 040 7 | SCHEIBE<br>8,4                 | 9G12                            |
| 467 16 007 3            | VORSCHUBWELLE             | 3K1   | 907 01 007 0 | AUSGLEICHSTUECK                | 9F12                                   | 993 03 766 0 | SENKSCHR.<br>M 4 X 10      | 3C3                                 | 993 19 046 8 | SCHEIBE<br>19                  | <del>9M11</del>                 |
| 467 16 009 0            | FEDERHAKEN                | 4E10  | 961 35 208 3 | VERBINDUNGSMUTTER              | 9E9 9F9                                | 993 03 766 7 | SENKSCHR.<br>M 4 X 10      | 1D7                                 | 993 25 048 7 | FLUEGELMUTTER<br>M 8           | 9G1                             |
| 467 16 010 0            | STOPFEN                   | 3J9 3M9   | 968 86 068 0 | O-RING                         | 3G8                                    | 993 03 786 7 | SENKOPFSCHR.<br>M 5 X 10   | 9G2 9G4                             | 993 30 036 7 | SCHEIBE<br>4,3                 | 3C3                             |
| 467 16 011 0            | ABSTUETZUNG               | 3K8   | 968 96 042 7 | FLACHKOPFSCHR.<br>M 3 X 10     | 3G1                                    | 993 06 041 7 | ZYL.SCHR.<br>M 2 X 3       | 3E3 3E5                             | 993 34 054 7 | 6KT.MUTTER<br>M 3              | 9L3                             |
| <del>467 16 012 0</del> | <del>SCHEIBE 804 NA</del> | <del>3J2</del>  | 971 43 019 0 | SCHEIBE                        | 1D5                                    | 993 06 092 7 | ZYL.SCHR.<br>M 3 X 4       | 2C5                                 | 993 34 056 0 | 6KT.MUTTER<br>M 4              | 2C9                             |
|                         | <del>T=0,16</del>         |   | 973 43 133 0 | DRUCKFEDER                     | 2B2                                    | 993 06 096 7 | ZYL.SCHR.<br>M 3 X 10      | 2B5 2C4                             | 993 34 056 7 | 6KT.MUTTER<br>M 4              | 1H3                             |
| 467 16 013 0            | SCHIEBEEEXENTER           | 5C9 5D9   | 990 12 011 6 | KEILRIEMEN<br>10 X 1165        | 9C10                                   | 993 06 132 7 | ZYL.SCHR.M4X4<br>M 4 X 4   | 4H7 4K9                             | 993 34 057 7 | 6KT.MUTTER<br>M 5              | 1A6 1A9 1A10<br>2C3 3L7         |
| 467 16 023 0            | STOPFEN                   | 2H4   | 990 24 005 8 | STAPA-MUFFE<br>PG 11           | <del>9K12</del>                        | 993 06 135 0 | ZYL.SCHR.<br>M 4 X 8       | 2H3                                 | 993 34 058 7 | 6KT.MUTTER<br>M 6              | 4F11 4D12 4E12<br>9B11          |
| 467 25 001 0            | OELFANGMULDE              | 9C10  | 990 24 015 5 | SCHUTZSTOPFEN<br>TL-4-268      | 1B2                                    | 993 06 154 0 | ZYL.SCHR.M5X6<br>M 5 X 6   | 4C9                                 | 993 41 120 8 | RAENDELMU.POLY<br>M 5          | 1B6 1B12 2B2                    |
| 467 31 001 3            | TRANSPORTFUSS-STANGE      | 4L9   | 990 24 016 0 | VERSCHL.-STOPFEN               | 1C2 2B4 2B10                           | 993 06 154 7 | ZYL.SCHR.<br>M 5 X 6       | 2G4                                 | 993 52 093 0 | GEW.STIFT<br>M 4 X 4           | 6C4 6D9 7D5 7F7                 |
| 467 31 002 0            | HEBEL                     | <del>3E11</del>   | 990 24 016 5 | SCHUTZSTOPFEN<br>TL-4-143      | 1B4                                    | 993 06 155 7 | ZYL.SCHR.M5X8<br>M 5 X 8   | 2C7 4H9 9D5                         | 993 52 094 0 | GEW.STIFT<br>M 4 X 5           | 1E7 1D9                         |
| 467 31 002 3            | NADELTR.HEBEL             | <del>3E11</del>   | 990 43 091 1 | FILZ WEISS<br>2X3X1000         | 8H2 8D2 8H4 8D4                        | 993 06 177 7 | ZYL.SCHR.<br>M 6 X 12      | 9B10                                | 993 52 095 0 | GEW.STIFT<br>M 4 X 6           | 1E7 1D9                         |
| 467 31 002 4            | NADELTR.HEBEL             | 3F10  | 990 81 003 8 | ZUBEHOER KASTEN                | 9M9                                    | 993 06 654 0 | ZYL.SCHR.<br>M 2,6 X 6     | 7B5 7B7                             | 993 52 103 0 | GEW.STIFT M5X4<br>M 5 X 4      | 2H2 2H5 3K4 6E3<br>6F12 765 769 |
| 467 35 001 0            | STOESSEL                  | 9F9   | 990 81 006 1 | SCHR.DREHER<br>A 0,4 X 3,5     | 9K9                                    | 993 06 672 0 | ZYL.SCHR.<br>M 3 X 4       | 6F3                                 | 993 52 109 0 | GEW.STIFT<br>M 5 X 16          | 4F9 <del>9E9</del>              |
| 467 35 751 4            | FADENSP.LUEFTUNG          | 9J1   | 990 81 006 2 | SCHR.DREHER<br>A 0,8 X 5,5     | 9K9                                    | 993 06 676 7 | ZYL.SCHR.<br>M 3 X 10      | 9G3                                 | 993 52 111 0 | GEW.STIFT<br>M 5 X 20          | 6C3 6D12 7E4<br>7F9             |
| 467 36 001 3            | MAGNETLEITUNG             | 9H7   | 992 01 314 0 | ZYL.SCHR.<br>M 8 X 13          | 2E12                                   | 993 06 680 7 | ZYL.SCHR.<br>M 3 X 20      | 9M2                                 | 993 52 114 0 | GEW.STIFT                      | 4H10                            |
| 467 36 002 4            | OBERTEILEVERDRAHTUNG      | 9G3   | 992 01 658 0 | ZYL.SCHR.                      | 8C1 8C3 8G1 8G3                        |              |                            |                                     |              |                                |                                 |
| 467 36 003 3            | ZWISCHENLEITUNG           | 9H3   | 992 02 356 0 | LI.SENKSCHR.<br>M 2 X 0,25 X 1 | 8C2 8G2 8C4 8G4                        |              |                            |                                     |              |                                |                                 |
| 477 13 004 3            | HEBEL                     | 4D12  |              |                                |  |              |                            |                                     |              |                                |                                 |
| 477 16 022 3            | KURBEL                    | 3C5 3J11  |              |                                |  |              |                            |                                     |              |                                |                                 |
| 699 97 910 0            | SCHL 2,5LWX1<br>PVC RAU   | 3L2 3C1 3F11 4H7<br>4H10 6L3 6M8<br>6M11 6D10 7F8<br>7L3 7M8 7L11 9C5<br>9C6 9D7 9B7 9H5<br>9J6 9H7 9K7 9B5 |              |                                |  |              |                            |                                     |              |                                |                                 |
| 699 97 910 4            | SCHL 5 LWX1<br>PVC RAU    | 6M7 6K6 6K7 7K6<br>7K7 7M6 9D6 9C7<br>9E6 9B7 9J6 9H7<br>9J7 9L6  |              |                                |  |              |                            |                                     |              |                                |                                 |
| 699 98 925 0            | RD3 GUMMI                 | 2D3 2C6 2D8   |              |                                |  |              |                            |                                     |              |                                |                                 |
| 699 99 158 0            | OELDOCHT.RD.1,5           | 3C1 3L3 3F11 4D8<br>4H7 4K7 4L7 4H10<br>9C5 9H5   |              |                                |  |              |                            |                                     |              |                                |                                 |
| 699 99 158 2            | PFEIFENREINIGER RD.3      | 6D12 7F9  |              |                                |  |              |                            |                                     |              |                                |                                 |
| 699 99 158 7            | OELDOCHT.RD.5             | 9D6 9J6   |              |                                |  |              |                            |                                     |              |                                |                                 |
| 893 03 765 6            | SENKSCHR.<br>M 4 X 8      | 2B4   |              |                                |  |              |                            |                                     |              |                                |                                 |

| Teile-Nr.    | Benennung              | Bildtafel   | Teile-Nr.    | Benennung                  | Bildtafel                              | Teile-Nr.               | Benennung                         | Bildtafel   | Teile-Nr.    | Benennung                         | Bildtafel                           |
|--------------|------------------------|---|--------------|----------------------------|--|-------------------------|-----------------------------------|---|--------------|-----------------------------------|-------------------------------------|
| 993 52 157 8 | GEW.STIFT<br>M 10 X 10 | 2J3   | 993 92 069 8 | GEW.STIFT<br>M 3 X 3       | 3F1                                    | 994 25 071 0            | SCHEIBE<br>4                      | 4H7   | 996 07 011 8 | SICH.SCHEIBE<br>8                 | 3B11 3G11                           |
| 993 90 400 8 | SCHRAUBENDREHER        | 3G5   | 993 92 085 8 | GEW.STIFT                  | 4K12                                   | 994 27 171 0            | ZYL.KERBSTIFT<br>8 X 32           | 1D5   | 996 08 020 0 | RILLENKUGELLAGER<br>16002         | 6C3 6C10 7E5<br>7E7                 |
| 993 91 061 8 | ZYL.SCHR.<br>M 3 X 6   | 8D2 8D4 8H2<br>8H4 8K3  | 993 92 098 8 | GEW.STIFT<br>M 5 X 5       | 1E7 1E9                                | 994 33 043 6            | HALBRD.KERBNAG.<br>2 X 6          | 2J6   | 996 08 070 0 | RILLENKUGELLAGER                  | 6D1 6C3 6E3<br>6C10 6E10 6D12       |
| 993 91 063 8 | ZYL.SCHR.<br>M 3 X 10  | 3E1 <del>3F1-3G1</del>  | 993 92 099 8 | GEW.STIFT<br>M 5 X 6       | 161 162 2E5                            | 994 33 075 0            | HALBRD.KERBNAG.<br>3 X 8          | 2D3   | 996 08 230 0 | RILLENKUGELLAGER<br>8X22X10,3     | 7D5 7F3 7G5<br>7D8 7E8 7F9          |
| 993 91 070 8 | ZYL.SCHR.              | 8D2 8J2 8L3<br>8D4 8J4  | 993 92 109 8 | GEW.STIFT<br>M 6 X 6       | 5C8 5G8                                | 994 38 063 8            | SPANNHUELSE<br>3 X 8              | <del>4G7</del>  | 996 08 231 0 | RILLENKUGELLAGER<br>4X14X6,7      | 1H1 1J2                             |
| 993 91 080 7 | ZYL.SCHR.<br>M 4 X 6   | 7H6 9L3   | 993 92 110 8 | GEW.STIFT<br>M 6 X 8       | 1H5 1H6 1J5 1C5<br>1J6 4K12 5C9<br>5G9 | 994 39 601 0            | MUTTER                            | 4H11 4K12   | 996 08 232 0 | KUGELLAGER                        | 1H1                                 |
| 993 91 081 7 | ZYL.SCHR.<br>M 4 X 8   | 2D1 <del>6F1-6F3</del><br><del>6F10-6F12-7H3</del><br>7H5 7G6 7G7 7H8<br>7H9 7G11       | 993 92 111 8 | GEW.STIFT<br>M 6 X 10      | 2E11 5B5 5F5<br>5B6 5F6                | 994 46 070 8            | ZYL.SCHR.<br>M 4 X 10             | 2B9 3B1 3L5   | 996 08 234 0 | RILLENKUGELLAGER                  | 6C1 6C10<br>3G8 6B10<br>6C1 7D3 7D8 |
| 993 91 081 8 | ZYL.SCHR.<br>M 4 X 8   | 2G2 7G10 9H3  | 993 92 122 8 | GEW.STIFT<br>M 8 X 12      | 1B5 4C7 5B12<br>5C12 5F12 5G12<br>1J5  | 994 46 100 8            | ZYL.SCHR.<br>M 5 X 10             | 4D7   | 996 08 629 0 | RILLENKUGELLAGER                  | 1H5                                 |
| 993 91 082 7 | ZYL.SCHR.<br>M 4 X 10  | 7H5 7J9   | 993 93 111 8 | GEW.STIFT<br>M 6 X 10      | 2F11 5C6 5G6                           | 994 46 101 7            | ZYL.SCHR.<br>M 5 X 12             | 1J3   | 996 08 699 0 | RILLENKUGELLAGER                  | 1H4 1H6                             |
| 993 91 082 8 | ZYL.SCHR.<br>M 4 X 10  | 2F11  | 993 93 112 8 | GEW.STIFT<br>M 6 X 12      | 2F11 5C6 5G6                           | 994 46 101 8            | ZYL.SCHR.<br>M 5 X 12             | 4D7   | 996 10 106 8 | SPRENGRING                        | 1H3 1H6                             |
| 993 91 083 7 | ZYL.SCHR.<br>M 4 X 12  | 3B3 <del>3L2</del> 3J10<br>3M10 <del>6G3-6F10</del><br><del>6F12-7H5-7H8</del><br>7H9   | 993 93 133 8 | GEW.STIFT<br>M 8 X 16      | 5C12 5G12                              | 994 46 102 8            | ZYL.SCHR.<br>M 5 X 16             | 4H8   | 996 28 384 0 | DICHTRING<br>A 10 X 14            | 1E3                                 |
| 993 91 083 8 | ZYL.SCHR.<br>M 4 X 12  | 4H11 4K11 7F1<br>7F12 7H11  | 993 94 075 8 | GEW.STIFT NYLOK<br>M 3 X 6 | 8D1 8H1 8D3<br>8H3                     | <del>994 46 113 8</del> | <del>ZYL.SCHR.<br/>M 6 X 20</del> | <del>3L3</del>  | 996 61 029 0 | WINKELGELENK<br>A 10              | 4D12 4F12                           |
| 993 91 088 8 | ZYL.SCHR.<br>M 4 X 25  | 6L3 6L8 6L11<br>7L3 7L11 7L8  | 993 94 111 8 | GEW.STIFT<br>M 6 X 10      | 4H11                                   | 994 46 111 8            | ZYL.SCHR.<br>M 6 X 12             | <del>3K5-3J11</del>   | 997 15 350 0 | STECKHUELSE                       | 9G3 9L2                             |
| 993 91 102 8 | ZYL.SCHR.<br>M 5 X 10  | 2G5   | 993 95 070 8 | GEW.STIFT<br>M 3 X 4       | 1J1                                    | 994 46 534 8            | ZYL.SCHR.<br>M 5 X 12             | <del>2B5-2B8-4L7</del>  | 998 83 031 8 | HALBMONDRING<br>H 15 X 1          | 3L2                                 |
| 993 91 104 8 | ZYL.SCHR.<br>M 5 X 16  | 9J9   | 993 95 294 8 | GEW.STIFT                  | 4L7                                    | 994 80 146 7            | SCHEIBE<br>B 6,4                  | 9A10 9C11   | 998 85 226 0 | SIMMERRING<br>12X22X4             | 2B10 5F10                           |
| 993 91 105 8 | ZYL.SCHR.<br>M 5 X 18  | 4G9   | 993 96 042 7 | FL.KOPFSCHR.<br>M 2 X 2    | 3D3                                    | 995 11 021 0            | VERSCHLUSZSCHR.<br>CM 10 X 1      | 1E3   | 998 85 680 0 | SIMMERRING<br>20X30X7             | 2K1                                 |
| 993 91 108 7 | ZYL.SCHR.<br>M 5 X 25  | 7B3 7B9   | 993 99 170 0 | FL.KOPFSCHR.<br>M 5 X 6    | 1B8 1A10                               | 995 34 061 8            | 6KT.MUTTER<br>PG 11 X 9           | <del>9M11</del>   | 998 85 690 0 | SIMMERRING<br>20X32X7             | 5B6 5F6                             |
| 993 91 123 7 | ZYL.SCHR.<br>M 6 X 12  | 7G12  | 993 99 191 0 | FL.KOPFSCHR.<br>M 6 X 8    | 4C12                                   | 996 01 096 8            | SICH.RING<br>20 X 1,2             | 1G5 1H6   | 998 85 780 0 | SIMMERRING<br>20X47X7             | 2K2                                 |
| 993 91 123 8 | ZYL.SCHR.<br>M 6 X 12  | 4D12  | 994 04 154 7 | ZYL.SCHR.<br>M 5 X 25      | 3J8 3L7                                | 996 01 098 8            | SICH.RING<br>22 X 1,2             | 5B11 5F11   | 998 85 940 0 | SIMMERRING 22X32X5,5<br>22X32X3,5 | 6F1 6F12 7H3<br>7H9                 |
| 993 91 124 8 | ZYL.SCHR.<br>M 6 X 16  | 3G10 4C9 4C11   | 994 04 176 8 | 6KT.SCHR.<br>M 5 X 8       | 2L3                                    | 996 01 303 8            | SICH.RING<br>18 X 1,5             | <del>9L11</del>   | 998 86 047 0 | O-RING<br>9,5 X 1,6               | 8J2 8H2 8D4 8H4                     |
| 993 91 125 8 | ZYL.SCHR.<br>M 6 X 18  | 7H8   | 994 04 180 8 | 6KT.SCHR.<br>M 5 X 16      | 4E9 <del>9E9</del>                     | 996 02 115 8            | SICH.RING<br>26 X 1,2             | 6E3 6E10 7G5<br>7G8   | 998 86 053 0 | O-RING<br>10 X 2                  | 6E1 6E12 7F3<br>7G8                 |
| 993 91 126 8 | ZYL.SCHR.<br>M 6 X 20  | 2H6 3E11 4G9<br>4C12  | 994 04 184 8 | 6KT.SCHR.<br>M 5 X 25      | 4C9                                    | <del>996 03 111 8</del> | <del>TELLERFEDER<br/>12,0</del>   | <del>3J4</del>  | 998 86 067 0 | O-RING<br>11,3 X 2,4              | 5C6 5G6                             |
| 993 91 127 8 | ZYL.SCHR.<br>M 6 X 22  | 3M11 6M1 6K2<br>6L4 6M5 6L7<br>6M7 6K10 6M10<br>7K2 7M2 7L4 7M5<br>7L7 7M7 7K10<br>7M10 | 994 04 212 7 | 6KT.SCHR.<br>M 6 X 20      | 3M11                                   | <del>996 03 182 8</del> | <del>TELLERFEDER<br/>8-12,5</del> | <del>6E1 6E10 7G3 7G9</del>   | 998 86 159 0 | O-RING<br>19 X 4                  | 2E5                                 |
| 993 91 149 8 | ZYL.SCHR.<br>M 8 X 30  | 3B5   | 994 04 214 8 | 6KT.SCHR.<br>M 6 X 25      | 2K3                                    | 996 07 006 8            | SICH.SCHEIBE<br>3,2               | 2E5 7F1 7H11<br>9G1   | 998 86 330 0 | O-RING<br>38 X 2                  | 6D3 6D10 7F5<br>7F7                 |
| 993 91 181 7 | ZYL.SCHR.<br>M 10 X 40 | 1E5   | 994 05 036 0 | 6KT.MUTTER<br>M 4          | 4B10                                   | 996 07 007 8            | SICH.SCHEIBE<br>4                 | 1D9 1E7 2G3 3H9<br>3L9 6C1 6C12 7E1<br>7D2 7D3 7G6 7E9<br>7F10 7G10 | 998 88 012 0 | STUETZSCHEIBE<br>15X21X1,5        | 3B4                                 |
|              |                        |   | 994 05 036 7 | MUTTER<br>M 4              | 3K8                                    | 996 07 008 8            | SICH.SCHEIBE<br>5                 | 2C3 3J4 3K6 3H11<br>3H12 <del>4B8-5B7</del><br>5E7 5B9 5F9          | 998 88 104 0 | PASZSCHEIBE<br>5X10X0,3           | 2D4                                 |
|              |                        |   | 994 05 037 7 | 6KT.MUTTER<br>M 5          | 4B9 <del>9M11</del>                    | 996 07 010 8            | SICH.SCHEIBE<br>7                 | 1B5 4B8   | 998 88 107 0 | PASZSCHEIBE<br>7X13X0,3           | 3K5 3H12                            |
|              |                        |   | 994 05 038 7 | 6KT.MUTTER<br>M 6          | <del>9L10</del>                        |                         |                                   |   | 998 88 162 0 | PASZSCHEIBE<br>15X21X0,5          | 3L2 6D3 6D10<br>7E5 7F7             |
|              |                        |   |              |                            |  |                         |                                   |   | 998 95 022 8 | L-RING<br>28 X 1,2                | <del>6E3-6E10</del> 7D5<br>7D8      |
|              |                        |   |              |                            |  |                         |                                   |   | 999 14 034 4 | ISOLIERSCHL.GR                    | 6M3 6L8 6L11 7M3<br>7L8 7L11        |

| Teile-Nr.    | Benennung                 | Bildtafel                               | Teile-Nr. | Benennung | Bildtafel |
|--------------|---------------------------|---|-----------|-----------|-----------|
| 999 19 024 5 | PLASTIKFLASCHE<br>D 50/25 | 6M3 6M8 6M11 7M3<br>7M8 7M11            |           |           |           |
| 999 20 115 4 | ROHRSCHELLE<br>604-4      | 4H7 7H7 9M3                             |           |           |           |
| 999 20 120 5 | NAGELSCHELLE<br>ISO 7-11  | 9D6 9J6                                 |           |           |           |
| 999 20 151 7 | MAGNET                    | 9H3                                     |           |           |           |
| 999 20 152 8 | DURCHFUEHRUNGSTUELLE      | 9A11                                    |           |           |           |
| 999 20 156 8 | GERAETEDOSE               | 964                                     |           |           |           |
| 999 20 157 3 | MAGNET                    | 7A11 767 7612                           |           |           |           |
| 999 20 157 7 | LEITUNGSVERT.             | 963 9M2                                 |           |           |           |
| 999 20 158 1 | MESSERKONTAKT             | 9H3 9H7                                 |           |           |           |
| 999 20 160 0 | STECKHUELSE               | 963 9L7                                 |           |           |           |
| 999 21 083 4 | DICHTRING                 | 3K5 3L6 3H10<br>3L11                    |           |           |           |
| 999 21 083 9 | SINTERBUCHSE              | 264                                     |           |           |           |
| 999 22 069 4 | SCHLAUCHKLEMME<br>0507/3  | 3K4                                     |           |           |           |
| 999 22 071 0 | SAUGVENTIL<br>100.104     | 6M3 6M8 6M11<br>7M3 7M8 7M11<br>9D7 9K7 |           |           |           |
| 999 23 051 8 | DICHTRING<br>G15X21X3     | 6D1 6D4 6C9<br>6D12 7F5 7F3<br>7F7 7E9  |           |           |           |
| 999 24 037 6 | T-STUECK<br>199.445       | 6M6 7M6                                 |           |           |           |

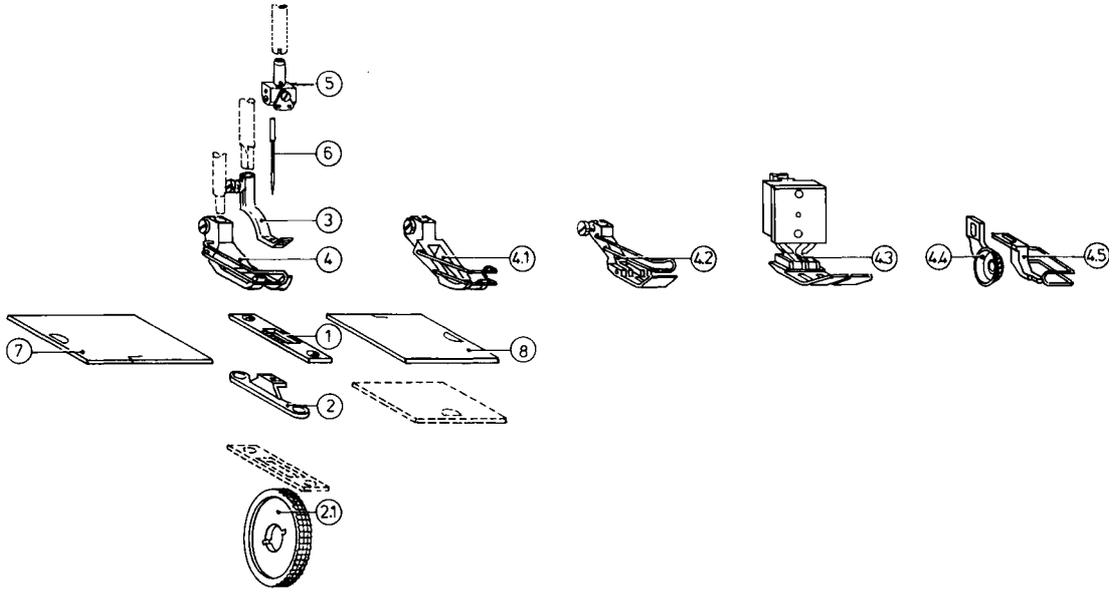
## Teilenummern neu hinzu 26. 1. 2000

|      |        |                 |                                      |      |         |                         |  |
|------|--------|-----------------|--------------------------------------|------|---------|-------------------------|--|
| 0068 | 008420 | Oberteilstuetze | 9G11                                 | 0467 | 150094  | Greifer K               | 6G2, 6G11, 7J3, 7J8                        |
| 0077 | 110220 | Auflage         | 9H9                                  | 0467 | 310050  | Kloben                  | 3G10                                       |
| 0077 | 110230 | Zentrierstueck  | 9G10                                 | 0467 | 310293  | Hebel                   | 3E11                                       |
| 0105 | 310143 | Stelling        | 10F6                                 | 0467 | 367999  | HP 13-9 (Pn.-Hubverst.) | 10A3                                       |
| 0167 | 150270 | Spule           | 6H3, 6H11, 7K3, 7K8                  | 0568 | 330100  | Bundbuchse              | 4C8  |
| 0216 | 000134 | Senkschr.       | 1E1                                  | 0699 | 979100  | Schlauch                | 10B4, 10B5, 6J3, 6J8, 6J11, 7J2, 7J7, 7K11 |
| 0245 | 001660 | ASpule          | 6H3, 6H11, 7K3, 7K8                  | 0767 | 150010  | Rolle                   | 7G10                                       |
| 0291 | 000159 | Fadenfuehrung   | 3F3                                  | 0767 | 150014  | Greiferlager K          | 6E9  |
| 0296 | 150013 | Lager V         | 1B5                                  | 0767 | 150024  | Greiferlager K          | 6E4  |
| 0367 | 100414 | Armdeckel K     | 10A2                                 | 0767 | 150034  | Greiferlager K          | 7J10                                       |
| 0367 | 120213 | Fadeneose       | 9B9                                  | 0767 | 150044  | Greiferlager K          | 7G2  |
| 0367 | 120303 | Klemmkloben     | 10G3                                 | 0767 | 150050  | Oelfangring             | 6B3, 6B10                                  |
| 0367 | 130600 | Druckfeder      | 4C7                                  | 0767 | 150060  | Scheibe                 | 6C3, 6C10                                  |
| 0367 | 130710 | Huelse          | 4C7                                  | 0767 | 150070  | Scheibe                 | 6C3, 6C10                                  |
| 0367 | 130720 | Stange          | 4C7                                  | 0767 | 150143  | Spannrolle V            | 1C5  |
| 0367 | 150823 | Exz. Welle      | 6B12, 6C3                            | 0767 | 150144  | Spannrolle VK           | 1C5  |
| 0367 | 151040 | Filtertopf      | 6J3, 6J8, 6J11, 7J2, 7J7, 7J11, 7K11 | 0767 | 150150  | Bolzen                  | 1D5  |
| 0367 | 151050 | Hülse           | 6J3, 6J8, 6J11, 7J2, 7J7, 7K11       | 0767 | 150230  | Filtertasche            | 6J2, 6J7, 6J10, 7J1, 7J6, 7K10             |
| 0367 | 310330 | Buchse          | 10G6                                 | 0767 | 150234  | Filter K                | 6J3, 6J8, 6J11, 7J2, 7J7, 7J11             |
| 0367 | 310380 | Bolzen          | 10F1                                 | 0791 | 001081  | Garnst. Rohr (lang)     | 9K12                                       |
| 0367 | 310410 | Klemmstück      | 10E1, 10G2                           | 0791 | 001085  | Garnstaender Rohr       | 9K11                                       |
| 0367 | 310433 | Exz. Körper K   | 10G2                                 | 0791 | 001086  | Garnst. Rohr            | 9J11                                       |
| 0367 | 310443 | Schieber        | 10G3                                 | 0791 | 001088  | Garnst. Rohr (geteilt)  | 9M11                                       |
| 0367 | 310450 | Schalbuchse     | 10E4                                 | 0791 | 001091  | Garnhaltearm            | 9H9  |
| 0367 | 310453 | Schalbuchse     | 10E4                                 | 0791 | 001093  | Scheibe                 | 9H9  |
| 0367 | 310460 | Buchse          | 10F4                                 | 0791 | 001093A | Scheibe                 | 9G9  |
| 0367 | 310473 | Schaltring      | 10G5                                 | 0791 | 001094  | Linsenschr.             | 9G9, 9H9                                   |
| 0367 | 310480 | Bolzen          | 10D4, 10F5                           | 0791 | 001095  | Mutter                  | 9F9, 9H10                                  |
| 0367 | 310490 | Filzscheibe     | 10E5                                 | 0791 | 001096  | Fadenfuehr. K           | 9G10                                       |
| 0367 | 310500 | Scheibe         | 10F6                                 | 0797 | 002214  | T-Verbindung            | 6K3, 6K8, 6K11, 7K2, 7J7, 7K11             |
| 0367 | 310513 | Klemmring       | 10E4                                 | 0801 | 411280  | Druckfeder              | 10E3                                       |
| 0367 | 310520 | Bolzen          | 10G2                                 | 0893 | 520720  | Gew. Stift              | 10C5                                       |
| 0367 | 310530 | Zugstange       | 10E3, 10G4                           | 0893 | 521140  | Gew. Stift              | 10F6                                       |
| 0367 | 310540 | Bolzen          | 10E4, 10F3                           | 0907 | 010050  | Obert. Auflage          | 9F12                                       |
| 0367 | 310550 | Ausrückhebel    | 10D4                                 | 0933 | 000587  | Tellerfeder             | 6E1, 6E10, 7G3, 7G9                        |
| 0367 | 310554 | Ausrückhebel    | 10D4                                 | 0973 | 421362  | Zyl. Stift              | 10F2                                       |
| 0367 | 310560 | Halteblech      | 10D5                                 | 0990 | 240057  | Muffe                   | 9K11                                       |
| 0367 | 310570 | Zugstange       | 10D4                                 | 0990 | 254269  | Knieschalter            | 10J5                                       |
| 0367 | 310583 | Kugelpfanne     | 10B4                                 | 0993 | 037220  | Senkschraube            | 5G11, 5D11                                 |
| 0367 | 310590 | Brücke          | 10C4                                 | 0993 | 190467  | Scheibe                 | 9L11, 9L12                                 |
| 0367 | 310600 | Stift           | 10D7                                 | 0993 | 526160  | Gew. Stift              | 10G2                                       |
| 0367 | 310633 | Lagerstück V    | 10H6                                 | 0994 | 330430  | Halbrd. Kb. Nagel       | 10E5                                       |
| 0367 | 310640 | Stopfen         | 10B4                                 | 0994 | 380638  | Spannhuelse             | 4B7  |
| 0367 | 310650 | Oelrohr         | 10B4                                 | 0995 | 340617  | 6kt. Mutter             | 9L11, 9L12                                 |
| 0367 | 310664 | Exzenter K      | 10E1                                 | 0996 | 070088  | Sich. Scheibe           | 4B7  |
| 0367 | 310680 | Stift           | 10G3                                 | 0996 | 120360  | Stelling                | 10C5                                       |
| 0367 | 310700 | Gleitstein      | 10F1                                 | 0998 | 861590  | O-Ring                  | 9D12                                       |
| 0367 | 310710 | Winkel          | 10C7                                 | 0998 | 910438  | Sprengring              | 10F6                                       |
| 0367 | 310723 | Stellschr.      | 10D7                                 | 0999 | 190245  | Plastikflasche          | 9H12                                       |
| 0367 | 310730 | Exzenter        | 10F1                                 | 0999 | 200437  | Kabeltülle              | 10C7                                       |
| 0367 | 311343 | Zugstange       | 3G12                                 | 0999 | 220512  | Ventil                  | 10J3                                       |
| 0367 | 350023 | Buegel V        | 9E10                                 | 0999 | 220705  | Anschlussplatte         | 10K3                                       |
| 0396 | 140050 | Dichtscheibe    | 10B5                                 | 0999 | 220710  | Ventil                  | 6J3, 6J8, 6J11, 7J2, 7J7, 7K11             |
| 0396 | 170160 | Fadenfuehrung   | 2B2                                  | 0999 | 220770  | Zylinder, doppel        | 10C5                                       |
| 0396 | 170170 | Gew. Bolzen     | 2B3                                  | 0999 | 240302  | Doppelnippel            | 10K1                                       |
| 0467 | 120090 | Nadelstange     | 3E5                                  | 0999 | 240305  | Vert. Block             | 10K1                                       |
| 0467 | 120094 | Nadelstange K   | 3E5                                  | 0999 | 240397  | T-E Verschr.            | 10J3                                       |
| 0467 | 130340 | Federfuehrung   | 4C7                                  | 9120 | 010300  | Rillenkugellager        | 10G6                                       |
| 0467 | 130354 | Druckfeder      | 4A7                                  | 9202 | 001688  | Zyl. Schr.              | 10E4                                       |
| 0467 | 150084 | Spulengehäuse V | 6G2, 6G11, 7J3, 7J8                  | 9202 | 002058  | Zyl. Schr.              | 10C7, 10D6                                 |

|      |        |                   |   |
|------|--------|-------------------|---|
| 9202 | 002068 | Zyl.Schraube      | 6F1, 6F10, 6F12, 6F3,<br>7H3, 7H5, 7H8, 7H9 |
| 9202 | 002087 | Zyl. Schr.        | 10G3  |
| 9202 | 002088 | Zyl. Schr.        | 3L2   |
| 9202 | 002088 | Zyl.Schraube      | 3L2, 6F10, 6F12, 6G3,<br>7H5, 7H8,7H9       |
| 9202 | 002478 | Zyl. Schr.        | 10J3  |
| 9202 | 003307 | Zyl. Schraube     | 9E10  |
| 9202 | 042488 | Zyl. Schraube     | 1B1, 2C6, 2C8                               |
| 9202 | 042888 | Zyl. Schr.        | 3K5   |
| 9202 | 042908 | Zyl. Schr.        | 3L3   |
| 9203 | 004277 | Zyl. Schraube     | 9A11  |
| 9203 | 312411 | Senkschr.         | 3E3   |
| 9203 | 313961 | Senkschr.         | 10C7  |
| 9205 | 024010 | Gew. Stift        | 10B4  |
| 9205 | 101528 | Gew. Stift        | 3G5   |
| 9205 | 101918 | Gew. Stift        | 10D6, 10E2                                  |
| 9205 | 102158 | Gew. Stift        | 7G5, 7G9                                    |
| 9205 | 102168 | Gew. Stift        | 2D5   |
| 9205 | 102478 | Gew. Stift        | 10E3  |
| 9205 | 102488 | Gew. Stift        | 10E2  |
| 9231 | 000377 | 6kt. Mutter       | 10C3  |
| 9231 | 000397 | 6kt. Mutter       | 10C3, 10C4                                  |
| 9231 | 110128 | 6kt. Mutter       | 10C7  |
| 9234 | 000067 | 6kt. Mutter       | 10D6, 10E1, 10G2                            |
| 9301 | 101921 | Zyl. Stift        | 10F3  |
| 9301 | 102283 | RGKPF. Zyl. Stift | 10G6  |
| 9330 | 000087 | Scheibe           | 10E6, 10G3                                  |
| 9330 | 000108 | Scheibe           | 10C7  |
| 9330 | 000127 | Scheibe           | 9E10  |
| 9330 | 900117 | Scheibe           | 9A11  |
| 9334 | 000040 | Paszscheibe       | 3J2   |
| 9352 | 000200 | Sich. Ring        | 10F6  |
| 9352 | 000300 | Sich. Ring        | 10F6  |
| 9357 | 000060 | Sich. Scheibe     | 10D4, 10E3, 10G4                            |
| 9357 | 000070 | Sich. Scheibe     | 3J4   |
| 9357 | 000080 | Sich. Scheibe     | 1B5   |
| 9357 | 200052 | Kugelzapfen       | 10C4  |
| 9357 | 200103 | Kugelpfanne       | 10B4  |
| 9710 | 061110 | Ventil, Magnet    | 10K3  |
| 9710 | 981010 | Schalldämpfer     | 10L3  |
| 9710 | 982005 | Schalldämpfer     | 10J3  |
| 9731 | 005004 | Schlauch          | 10H1  |
| 9731 | 006004 | Schlauch          | 10K1  |
| 9790 | 000400 | Stecknippel       | 10K3  |
| 9790 | 101010 | L-Schw. Verschr.  | 10B5  |
| 9790 | 200000 | Verschr. Gd       | 10B5  |
| 9790 | 201001 | Verschr. Wi-E     | 10H1  |
| 9840 | 104205 | Flachst. Hülse    | 10K4  |
| 9840 | 104212 | Schutzhülse       | 10L5  |
| 9840 | 111003 | Flach. H.-Band    | 10M4  |
| 9840 | 120001 | Nagelschelle      | 10J5  |
| 9840 | 120103 | Kabelhalter       | 9D10  |
| 9840 | 121002 | Kabelbinder       | 6K2, 6K7, 6K10, 7K1,<br>7J6, 7K11           |
| 9840 | 123002 | Stahlnadel        | 10J5  |
| 9840 | 136002 | Verschl. Stopfen  | 10A2  |
| 9840 | 301052 | Leitung           | 10L5  |
| 9870 | 001105 | Leitung K         | 10M4  |

# Näheinrichtungen Sewing Equipment

## 467-65



- |                             |                          |                                  |                             |
|-----------------------------|--------------------------|----------------------------------|-----------------------------|
| ① Stichplatte               | ① Needle plate           | ① Plaque à aiguilles             | ① Placa de aguja            |
| ② Transporteur              | ② Feed                   | ② Transporteur                   | ② Transportador             |
| ②.1 Radtransporteur         | ②.1 Roller feed          | ②.1 Roue à transport             | ②.1 Transportador de rueda  |
| ③ Transportfuß              | ③ Feed foot              | ③ Pied transporteur              | ③ Pie transportador         |
| ④ Fester Fuß (Drückerfuß)   | ④ Fixed foot             | ④ Pied transporteur (presseur)   | ④ Pie fijo (pie prensatela) |
| ④.1 Fester Fuß (Kletterfuß) | ④.1 Climbing foot        | ④.1 Pied transporteur (grimpeur) | ④.1 Pie fijo (pie trepador) |
| ④.2 Gelenkfuß               | ④.2 Hinged foot          | ④.2 Pied articulé                | ④.2 Pie articulado          |
| ④.3 Ausgleichfuß            | ④.3 Equalising foot      | ④.3 Pied égalisateur             | ④.3 Pie compensador         |
| ④.4 Rollfuß                 | ④.4 Roller foot          | ④.4 Pied à roulettes             | ④.4 Pie de rodillo          |
| ④.5 Niederhalter            | ④.5 Press pad            | ④.5 Presse-tôle                  | ④.5 Aprieta-cuero           |
| ⑤ Nadelhalter               | ⑤ Needle holder          | ⑤ Support de l'aiguille          | ⑤ Suporte de aguja          |
| ⑥ Nadel                     | ⑥ Needle                 | ⑥ Aiguille                       | ⑥ Aguja                     |
| ⑦ Schieber links            | ⑦ Left-hand slide plate  | ⑦ Poussoir de gauche             | ⑦ Placa corrediza izquierda |
| ⑧ Schieber rechts           | ⑧ Right-hand slide plate | ⑧ Poussoir de droite             | ⑧ Placa corrediza derecha   |

2. NA ≙ Nahtabstand

NA ≙ seam spacing

NA ≙ distance entre deux coutures

NA ≙ distancia entre costuras

3. Zuordnung der Nadelstärke zu den Unterklassen

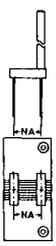
Relationship of needle thickness to the sub-classes

Relation entre la grosseur d'aiguille et les différentes sous-classes

Agregación del grosor de aguja a los submodelos

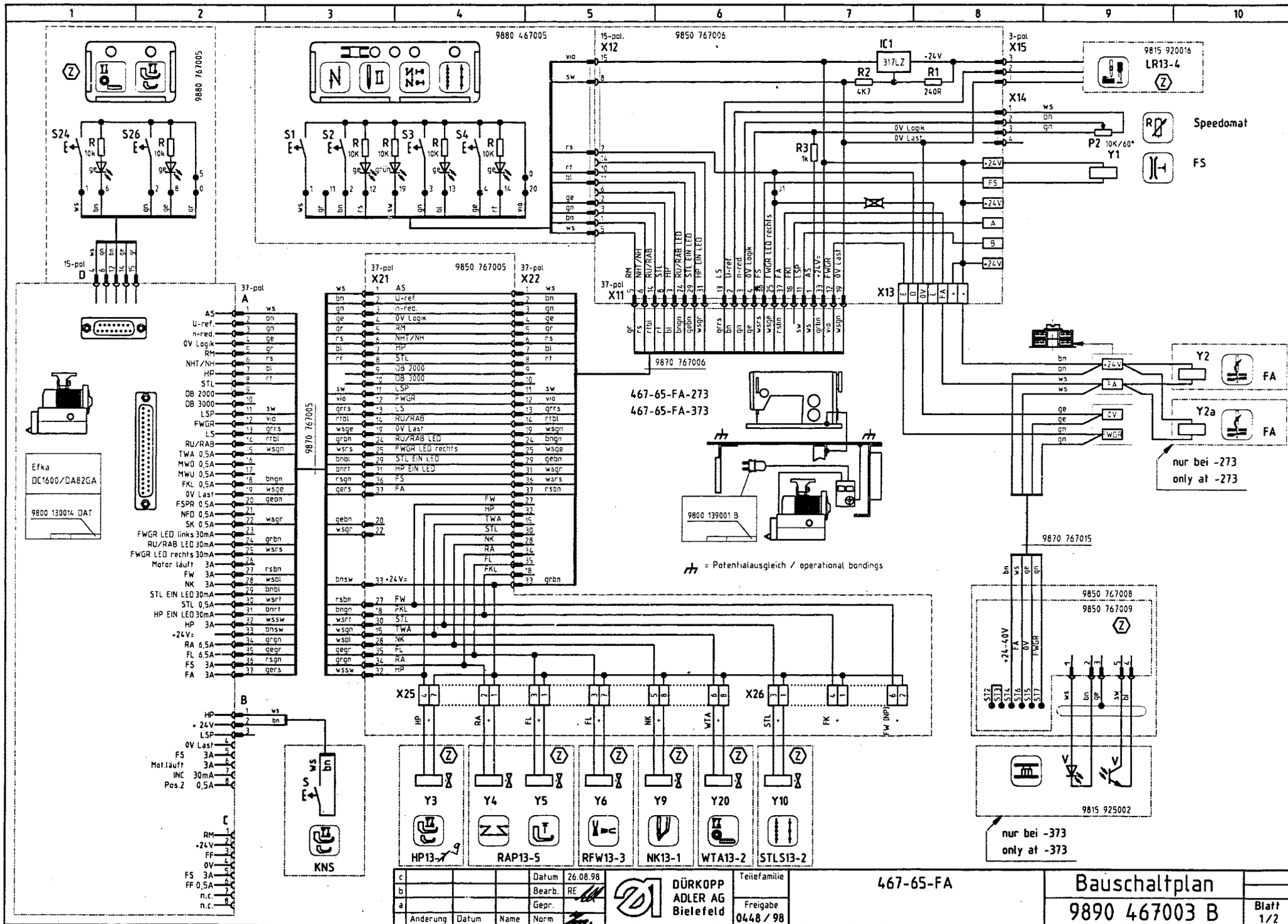
| Nadelstärke     | Unterklassen 467-65 |   |      |       |      |       |       |
|-----------------|---------------------|---|------|-------|------|-------|-------|
| -               | -                   | - | -    | -     | -    | -     | -     |
| 110 - 140       | -                   | - | - 63 | - 263 | - 73 | - 373 | - 273 |
| 140 - 180 (200) | -                   | - | - 64 | - 264 | - 74 | - 374 | - 274 |

| Zeile | E-Nr.                 | 467-65                   | NA              |              |              |              |                         |                |                         |                         |  |  |      | Transporteur-<br>Breite<br>„A“ = mm |
|-------|-----------------------|--------------------------|-----------------|--------------|--------------|--------------|-------------------------|----------------|-------------------------|-------------------------|--|--|------|-------------------------------------|
| 01    | K467E1                | -373/N6<br>FA-373/N6     | 467 20 009 0    | 467 21 006 0 | 467 22 001 3 | 367 22 099 3 | <del>467 12 009 3</del> | 134-35/<br>130 | <del>467 14 002 0</del> | <del>467 14 002 0</del> |  |  | 8 mm |                                     |
| 02    | K467E2                | -373/N9<br>FA-373/N9     | 467 20 002 0    | 467 21 006 0 | 467 22 001 3 | 467 22 004 3 | <del>467 12 009 3</del> | 134-35/<br>130 | <del>467 14 002 0</del> | <del>467 14 002 0</del> |  |  | 8 mm |                                     |
| 03    |                       | -73H12/N6<br>FA-73H12/N6 | 367 20 003 0    | 467 21 004 0 | 367 22 020 3 | 367 22 098 3 | <del>467 12 009 3</del> | 134-35/<br>130 | <del>467 14 002 0</del> | <del>467 14 002 0</del> |  |  | 6 mm |                                     |
|       |                       |                          |                 |              |              |              |                         |                |                         |                         |  |  |      |                                     |
| 04    | <del>K467E3</del>     | -373/N6<br>FA-373/N6     | 367 20 003 0    | 467 21 004 0 | 367 22 020 3 | 367 22 142 3 | <del>467 12 009 3</del> | 134-35/<br>130 | <del>467 14 002 0</del> | <del>467 14 002 0</del> |  |  | 6 mm |                                     |
| 05    | K467E4                | -373/N9<br>FA-373/N9     | 367 20 020 0    | 467 21 004 0 | 367 22 020 3 | 367 22 142 3 | <del>467 12 009 3</del> | 134-35/<br>130 | <del>467 14 002 0</del> | <del>467 14 002 0</del> |  |  | 6 mm |                                     |
|       |                       |                          |                 |              |              |              |                         |                |                         |                         |  |  |      |                                     |
| 06    |                       | -73/N6<br>FA-73/N6       | 367 20 003 0    | 467 21 004 0 | 367 22 020 3 | 367 22 004 3 | <del>467 12 009 3</del> | 134-35/<br>130 | <del>467 14 002 0</del> | <del>467 14 002 0</del> |  |  | 6 mm |                                     |
|       |                       |                          |                 |              |              |              |                         |                |                         |                         |  |  |      |                                     |
|       |                       |                          |                 |              |              |              |                         |                |                         |                         |  |  |      |                                     |
| 07    |                       | -273/N6<br>FA-273/N6     | 25 467 20 234 0 | 467 21 234 0 | 367 22 320 3 | 367 22 246 3 | 467 23 218 4            | 134-35/<br>120 | 467 14 201 0            | 467 14 201 0            |  |  |      |                                     |
| 08    | <del>K467E20/4</del>  | -273/N6<br>FA-273/N6     | 4 467 20 212 0  | 467 21 211 0 | 067 22 232 3 | 367 22 247 3 | 467 23 205 4            | 134-35/<br>120 | 467 14 201 0            | 467 14 201 0            |  |  |      |                                     |
| 09    |                       | -273/N6<br>FA-273/N6     | 5 467 20 224 0  | 467 21 221 0 | 067 22 233 3 | 367 22 224 3 | 467 23 210 4            | 134-35/<br>120 | 467 14 201 0            | 467 14 201 0            |  |  |      |                                     |
| 10    | <del>K467E20/6</del>  | -273/N6<br>FA-273/N6     | 6 467 20 204 0  | 467 21 206 0 | 067 22 234 3 | 367 22 209 3 | 467 23 201 4            | 134-35/<br>120 | 467 14 201 0            | 467 14 201 0            |  |  |      |                                     |
| 11    | <del>K467E20/8</del>  | -273/N6<br>FA-273/N6     | 8 467 20 209 0  | 467 21 208 0 | 067 22 235 3 | 367 22 210 3 | 467 23 203 4            | 135-35/<br>120 | 467 14 203 0            | 467 14 203 0            |  |  |      |                                     |
| 12    | <del>K467E20/10</del> | -273/N6<br>FA-273/N6     | 10 467 20 216 0 | 467 21 214 0 | 067 22 238 3 | 367 22 201 3 | 467 23 207 4            | 134-35/<br>120 | 467 14 203 0            | 467 14 203 0            |  |  |      |                                     |
| 13    | <del>K467E20/12</del> | -273/N6<br>FA-273/N6     | 12 467 20 206 0 | 467 21 207 0 | 067 22 239 3 | 367 22 231 3 | 467 23 202 4            | 134-35/<br>120 | 467 14 202 0            | 467 14 202 0            |  |  |      |                                     |
| 14    | <del>K467E20/14</del> | -273/N6<br>FA-273/N6     | 14 467 20 221 0 | 467 21 219 0 | 067 22 241 3 | 367 22 232 3 | 467 23 209 4            | 134-35/<br>120 | 467 14 202 0            | 467 14 202 0            |  |  |      |                                     |
| 15    | <del>K467E20/16</del> | -273/N6<br>FA-273/N6     | 16 467 20 210 0 | 467 21 209 0 | 067 22 242 3 | 367 22 233 3 | 467 23 204 4            | 134-35/<br>120 | 467 14 204 0            | 467 14 204 0            |  |  |      |                                     |
| 16    |                       | -273/N6<br>FA-273/N6     | 18 467 20 219 0 | 467 21 217 0 | 067 22 243 3 | 367 22 253 3 | 467 23 208 4            | 134-35/<br>120 | 467 14 204 0            | 467 14 204 0            |  |  |      |                                     |
| 17    | <del>K467E20/20</del> | -273/N6<br>FA-273/N6     | 20 467 20 215 0 | 467 21 213 0 | 067 22 244 3 | 367 22 254 3 | 467 23 206 4            | 134-35/<br>120 | 467 14 205 0            | 467 14 205 0            |  |  |      |                                     |
| 18    | <del>K467E20/22</del> | -273/N6<br>FA-273/N6     | 22 467 20 218 0 | 467 21 240 0 | 067 22 277 3 | 367 22 241 3 | 467 23 221 4            | 134-35/<br>120 | 467 14 205 0            | 467 14 205 0            |  |  |      |                                     |
| 19    | <del>K467E20/24</del> | -273/N6<br>FA-273/N6     | 24 467 20 228 0 | 467 21 229 0 | 067 22 245 3 | 367 22 316 3 | 467 23 220 4            | 134-35/<br>120 | 467 90 006 9            | 467 90 006 9            |  |  |      |                                     |
| 20    |                       | -273/N9<br>FA-273/N9     | 5 467 20 239 0  | 467 21 221 0 | 067 22 233 3 | 367 22 267 3 | 467 23 210 4            | 134-35/<br>120 | 467 14 201 0            | 467 14 201 0            |  |  |      |                                     |
| 21    | K467E21/6             | -273/N9<br>FA-273/N9     | 6 467 20 205 0  | 467 21 206 0 | 067 22 234 3 | 367 22 257 3 | 367 23 209 4            | 134-35/<br>120 | 467 14 201 0            | 467 14 201 0            |  |  |      |                                     |
| 22    |                       | -273/N9<br>FA-273/N9     | 8 467 20 223 0  | 467 21 208 0 | 067 22 235 3 | 367 22 277 3 | 467 23 203 4            | 134-35/<br>120 | 467 14 203 0            | 467 14 203 0            |  |  |      |                                     |
| 23    | K467E21/10            | -273/N9<br>FA-273/N9     | 10 467 20 243 0 | 467 21 214 0 | 467 22 238 3 | 367 22 343 3 | 367 23 202 4            | 134-35/<br>120 | 467 14 203 0            | 467 14 203 0            |  |  |      |                                     |
| 24    | K467E21/12            | -273/N9<br>FA-273/N9     | 12 467 20 207 0 | 467 21 207 0 | 067 22 239 3 | 367 22 258 3 | 367 23 205 4            | 134-35/<br>120 | 467 14 202 0            | 467 14 202 0            |  |  |      |                                     |
| 25    | K467E21/14            | -273/N9<br>FA-273/N9     | 14 467 20 230 0 | 467 21 219 0 | 067 22 241 3 | 367 22 300 3 | 367 23 215 4            | 134-35/<br>120 | 467 14 202 0            | 467 14 202 0            |  |  |      |                                     |
| 26    |                       | -273/N9<br>FA-273/N9     | 18 467 20 241 0 | 467 21 217 0 | 067 22 243 3 | 367 22 340 3 | 467 23 208 4            | 134-35/<br>120 | 467 14 204 0            | 467 14 204 0            |  |  |      |                                     |
| 27    | <del>K467E21/20</del> | -273/N9<br>FA-273/N9     | 20 467 20 214 0 | 467 21 213 0 | 067 22 244 3 | 367 22 270 3 | 467 23 206 4            | 134-35/<br>120 | 467 14 205 0            | 467 14 205 0            |  |  |      |                                     |
| 28    | <del>K467E21/24</del> | -273/N9<br>FA-273/N9     | 24 467 20 240 0 | 467 21 229 0 | 067 22 245 3 | 367 22 339 3 | 467 23 220 4            | 134-35/<br>120 | 467 90 006 9            | 467 90 006 9            |  |  |      |                                     |

| Zeile                        | E-Nr.      | 467-65               | NA |  |  |  |  |  |  |  |  |  |
|------------------------------|------------|----------------------|----|---|---|---|---|--|---|---|---|---|
| 29                           | K467E22/10 | -273/N9<br>FA273/N9  | 10 | 467 20 244 0  | 467 21 248 0  | 467 22 211 3  | 467 22 212 3  | 467 23 224 4   | 134-35/<br>120  | 467 14 205 0  | 467 14 002 0  |   |
| 30                           | K467E22/12 | -273/N9<br>FA273/N9  | 12 | 467 20 247 0  | 467 21 252 0  | 467 22 217 3  | 467 22 218 3  | 467 23 228 4   | 134-35/<br>120  | 467 90 006 9  | 467 14 002 0  |   |
| 31                           | K467E22/14 | -273/N9<br>FA273/N9  | 14 | 467 20 245 0  | 467 21 249 0  | 467 22 213 3  | 467 22 214 3  | 467 23 225 4   | 134-35/<br>120  | 467 14 209 0  | 467 14 002 0  |   |
| 32                           | K467E23/14 | -FA-273/N9           | 14 | 467 20 253 3  | 467 21 219 0  | 067 22 241 3  | 367 22 300 3  | 367 23 215 4   | 134-35/<br>120  | 467 14 202 0  | 467 14 202 0  |   |
| 33                           | K467E24/14 | -FA-273/N9           | 14 | 467 20 250 3  | 467 21 249 0  | 467 22 213 3  | 467 22 214 3  | 467 23 225 4   | 134-35/<br>120  | 467 14 209 0  | 467 14 002 0  |   |
| 467-65-BNF1-- (von 26-50 mm) |            |                      |    |   |   |   |   |  |   |   |   |   |
| 32                           |            | -273/N6              | 26 | 367 20 243 0  | 367 21 254 0  | 067 22 413 3  | 367 22 255 3  | 467 23 216 4   | 134   | 467 90 006 9  | 467 90 006 0  |   |
| 33                           |            | -273/N6              | 30 | 367 20 233 0  | 367 21 253 0  | 067 22 380 3  | 367 22 240 3  | 467 23 214 4   | 134   | 467 14 209 0  | 467 14 209 0  |   |
| 34                           |            | -273/N6              | 32 | 467 20 229 0  | 467 21 230 0  | 067 22 401 3  | 367 22 218 3  | 467 23 215 4   | 134   | 467 14 210 0  | 467 14 210 0  |   |
| 35                           |            | -273/N6              | 38 | 467 20 235 0  | 467 21 235 0  | 067 22 364 3  | 367 22 321 3  | 467 23 219 4   | 134   | 467 14 212 0  | 467 14 212 0  |   |
| 36                           |            | -273/N6              | 50 | 467 20 220 0  | 467 21 218 0  | 067 22 392 3  | 367 22 276 3  | 467 23 213 4   | 134   | 467 14 208 0  | 467 14 208 0  |   |
| 467-65-BNF2-- (von 51-75 mm) |            |                      |    |   |   |   |   |  |   |   |   |   |
| 37                           |            | -273/N6              | 54 | 467 20 242 0  | 467 21 246 0  | 067 22 204 3  | 367 22 342 3  | 467 23 223 4   | 134   | 467 14 214 0  | 467 14 214 0  |   |
| 38                           |            | -273/N6              | 60 | 467 20 217 0  | 467 21 215 0  | 067 22 414 3  | 367 22 274 3  | 467 23 222 4   | 134   | 467 14 213 0  | 467 14 213 0  |   |
| 39                           |            | -273/N6              | 70 | 467 20 233 0  | 467 21 232 0  | 067 22 368 3  | 467 22 205 3  | 467 23 217 4   | 134   | 467 14 211 0  | 467 14 211 0  |   |
| 467-65-BNF3-- (von 76-90 mm) |            |                      |    |   |   |   |   |  |   |   |   |   |
| 40                           |            | -273/N6              | 80 | 467 20 227 0  | 467 21 224 0  | 467 22 201 3  | 467 22 202 3  | 467 23 212 4   | 134   | 467 14 207 0  | 467 14 207 0  |   |
| 41                           |            | FA-273/N6            | 90 | 467 90 007 1  | 467 21 225 0  | 467 90 007 3  | 467 90 007 4  | 467 90 010 2   | 134   | 467 90 007 8  | 467 90 007 8  |   |
| 42                           |            | -274/N6<br>FA-274/N6 | 12 | 467 20 206 0  | 467 21 233 0  | 067 22 239 3  | 367 22 231 3  | 467 23 202 4   | 134   | 467 14 202 0  | 467 14 202 0  |   |
| 43                           |            | -274/N6<br>FA-274/N6 | 14 | 467 20 221 0  | 467 21 237 0  | 067 22 241 3  | 367 22 232 3  | 467 23 209 4   | 134   | 467 14 202 0  | 467 14 202 0  |   |
| 44                           |            | -274/N6<br>FA-274/N6 | 16 | 467 20 210 0  | 467 21 223 0  | 067 22 242 3  | 367 22 233 3  | 467 23 204 4   | 134   | 467 14 204 0  | 467 14 204 0  |   |
| 45                           |            | -274/N6<br>FA-274/N6 | 18 | 467 20 219 0  | 467 21 238 0  | 067 22 243 3  | 367 22 340 3  | 467 23 208 4   | 134   | 467 14 204 0  | 467 14 204 0  |   |
| 46                           |            | -274/N6<br>FA-274/N6 | 24 | 467 20 228 0  | 467 21 239 0  | 067 22 245 3  | 367 22 316 3  | 467 23 220 4   | 134   | 467 90 006 9  | 467 90 006 9  |   |

|   |   |  |
|---|---|--|
|   | (Bei Nähmaschinen bis 6 mm Stichlänge muß die Buchse im Maschinenarm auf 6 mm zurückgestellt werden.)   |  |
| E 1   | Nähmaschine für allgemeine Näharbeiten in mittelschwerem Nähgut für die Polster-, Planen-, Markisen- und Campingartikelfabrikation, Nadelstärke Nm 110-140, Stichlänge max. 6 mm                              | Sewing equipment for general stitching in the production of upholstery, awnings, tarpaulins and camping articles, needle sizes Nm 110-140, stitch length up to 6 mm  |
| E 2   | Nähmaschine für allgemeine Näharbeiten in mittelschwerem Nähgut für die Polster-, Planen-, Markisen- und Campingartikelfabrikation, Nadelstärke Nm 110-140, Stichlänge max. 9 mm                              | Sewing equipment for general stitching in the production of upholstery, awnings, tarpaulins and camping articles, needle sizes Nm 110-140, stitch length up to 9 mm  |
|  | Nähmaschine für Polsterarbeiten in mittelschwerem Nähgut mit Schiffenfuß zum Durchsteppen für stark wattiertes Nähgut, Nadelstärke Nm 110-140, Stichlänge max. 6 mm   | Sewing equipment for upholstery in medium weight material with special foot and narrow attachment, for stitching and quilting extremely padded material, needle sizes Nm 110-140, stitch length up to 6 mm |
| E 4   | Nähmaschine für Polsterarbeiten in mittelschwerem Nähgut mit Schiffenfuß zum Durchsteppen für stark wattiertes Nähgut, Nadelstärke Nm 110-140, Stichlänge max. 9 mm   | Sewing equipment for upholstery in medium weight material with special foot and narrow attachment, for stitching and quilting extremely padded material, needle sizes Nm 110-140, stitch length up to 9 mm |
|  | Zweinadel-Nähmaschine für allgemeine Näharbeiten in mittelschwerem Nähgut für die Polster-, Planen-, Markisen- und Campingartikelfabrikation, Nadelabstand 4 mm, Nadelstärke Nm 110-140, Stichlänge max. 6 mm | 2 needle sewing equipment for general stitching in the production of upholstery, awnings, tarpaulins and camping articles, seam distance 4 mm, needle sizes Nm 110-140, stitch length up to 6 mm           |
|  | Zweinadel-Nähmaschine für allgemeine Näharbeiten in mittelschwerem Nähgut für die Polster-, Planen-, Markisen- und Campingartikelfabrikation, Nadelabstand 6 mm, Nadelstärke Nm 110-140, Stichlänge max. 6 mm | 2 needle sewing equipment for general stitching in the production of upholstery, awnings, tarpaulins and camping articles, seam distance 6 mm, needle sizes Nm 110-140, stitch length up to 6 mm           |
|  | Zweinadel-Nähmaschine für allgemeine Näharbeiten in mittelschwerem Nähgut für die Polster-, Planen-, Markisen- und Campingartikelfabrikation, Nadelabstand 8 mm, Nadelstärke Nm 110-140, Stichlänge max. 6 mm | 2 needle sewing equipment for general stitching in the production of upholstery, awnings, tarpaulins and camping articles, seam distance 8 mm, needle sizes Nm 110-140, stitch length up to 6 mm           |





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| c |          | Datum  | 26.08.98 |
| b |          | Bearb. | RE       |
| a |          | Gepr.  |          |
|   |          | Norm   |          |
|   | Anderung | Datum  | Name     |

**DÜRKOPP ADLER AG**  
 Bielefeld

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