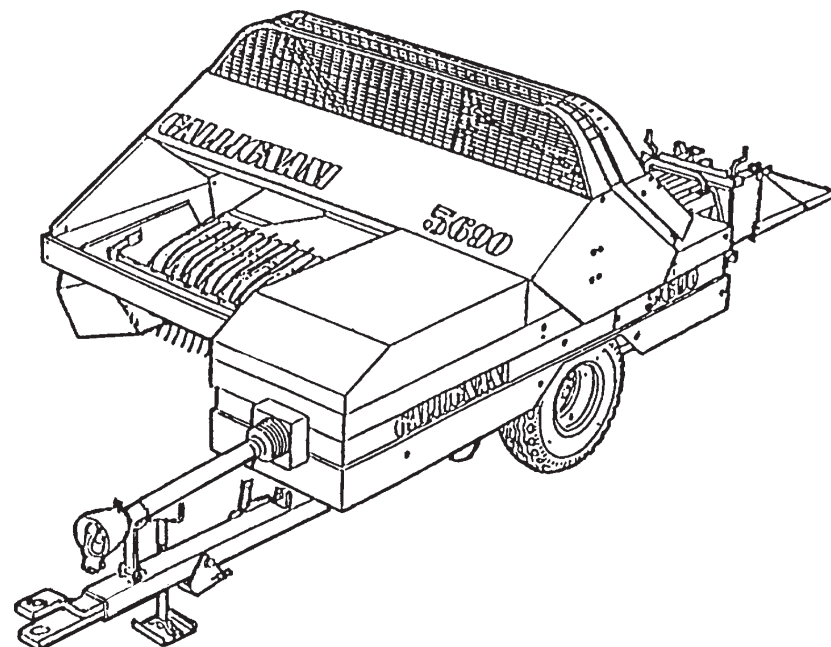


# GALLIGNANI

## 5690

## 5690 Gold

Presse raccoglitrice  
Ramasseuses presses  
Pick-up balers



### catalogo parti di ricambio pieces de rechange spare parts list

Annula e sostituisce	98 09 087	5	N. 98.09.108
Annule et remplace	98 09 090		
Cancel and replace	98 09 098	01-02-94	



**PER ORDINARE PARTI DI RICAMBIO  
OCCORRE INDICARE:**

- Tipo della macchina
- Numero del telaio
- Matricola del pezzo
- Quantità dei pezzi desiderati

Le voci - destro  
- sinistro  
- anteriore  
- posteriore

si riferiscono alla direzione di lavoro della macchina.

Le descrizioni e illustrazioni si intendono fornite a titolo indicativo e non impegnativo.

**POUR COMMANDER DES PIÈCES DE  
RECHANGE VEUILLEZ INDIQUER:**

- Type de la machine
- Numéro de châssis
- Numéro de la pièce
- Quantité de pièces désirée

Les termes - droit  
- gauche  
- antérieur  
- postérieur

se rapportent à la direction de marche de la machine.

Les descriptions et illustrations sont donnés à titre indicatif et sans engagement.

**WHEN ORDERING SPARE PARTS WILL YOU  
PLEASE MENTION:**

- Model of machine
- Number of chassis
- Part number
- Quantity

The terms - right  
- left  
- front  
- rear

refer to direction of travel of the machine.

The descriptions and illustrations serve merely as an indication and are not binding.



	<b>SIMBOLI CONVENZIONALI</b>	<b>SIGNES CODIFIES</b>	<b>CONVENTIONAL SIGNS</b>
→	Fino al telaio N .....	Jusdu'au chassis N .....	Up to chassis Nr .....
→	A partire dal telaio N .....	A partir de chassis N .....	From chassis Nr .....
→	Dal telaio N ..... al N .....	De chassis N ..... à N .....	From chassis Nr ..... to Nr .....
<b>45 44 002</b>	Pezzi forniti insieme	Pièces fournies ensemble	Parts supplied together
<b>DES</b>	Destro	Droite	Right
<b>SIN</b>	Sinistro	Gauche	Left
<b>L</b>	Lunghezza	Longueur	Length
<b>Sp</b>	Spessore	Epaisseur	Thickness




<b>A</b>	<b>TELAIO</b> CHASSIS FRAME	<b>TIMONE</b> TIMON DRAWBAR	<b>ASSALE</b> PONT AXLE	<b>ARRESTI FORAGGIO</b> BUTEES FOURRAGE FODDER STOPS	<b>RUOTA DESTRA</b> ROUE DROITE RIGHT WHEEL
	<b>RUOTA SINISTRA</b> ROUE GAUCHE LEFT WHEEL				
<b>B</b>	<b>TRASMISSIONE</b> TRANSMISSION DRIVE	<b>COMANDO RACCOGLITORE</b> COMMANDE DU RAMASSEUR PICK-UP CONTROL			
<b>C</b>	<b>PISTONE</b> PISTON PISTON	<b>GUIDE PER PISTONE</b> GUIDES POUR PISTON GUIDE FOR PISTON			
<b>D</b>	<b>RIDUTTORE</b> REDUCTEUR REDUCTION GEAR	<b>VOLANO</b> VOLANT FLYWHEEL			
<b>E</b>	<b>TELAIO RACCOGLITORE</b> CARCASSE DU RAMASSEUR PICK-UP FRAME	<b>ASPO RACCOGLITORE</b> RABATTEUR RAMASSEUR PICK-UP REEL	<b>SUPPORTI RACCOGLITORE</b> SUPPORTS RAMASSEUR PICK-UP SUPPORTS	<b>DISPOSITIVO DI SOLLEVAMENTO RACCOGLITORE</b> RELEVAGE DU RAMASSEUR PICK-UP POSITION	<b>RUOTINO RACCOGLITORE</b> ROUE RAMASSEUR PICK-UP WHEEL
<b>F</b>	<b>LEGATORE A SPAGO</b> LIEUR A FICELLE TWINE KNOTTER	<b>AGHI E PARTICOLARI PER LEGATORE A SPAGO</b> AIGUILLES ET PIECES POUR LIEUR DE FICELLE NEEDLES AND DETAILS FOR TWINE TYING UNIT			
<b>G</b>	<b>LEGATORE A FILO DI FERRO</b> LIEUR A FIL DE FER WIRE KNOTTER	<b>AGHI E PARTICOLARI PER LEGATORE A FILO DI FERRO</b> AIGUILLES ET PIECES POUR LIEUR A FIL DE FER NEEDLES AND DETAILS FOR IRON WIRE TYING UNIT	<b>CASSETTA PORTABOBINE</b> CAISSE PORTE-BOBINES SPOOL-HOLDING BOX		
<b>H</b>	<b>GUIDE FORAGGIO</b> GUIDES FOURRAGE FODDER GUIDES	<b>FORCA SINISTRA</b> FOURCHE GAUCHE LEFT FORK	<b>FORCA DESTRA</b> FOURCHE DROITE RIGHT FORK		
<b>L</b>	<b>ALBERO CARDANICO</b> ARBRE À CARDAN CARDAN SHAFT	<b>FRIZIONE</b> EMBRAYAGE CLUTCH			

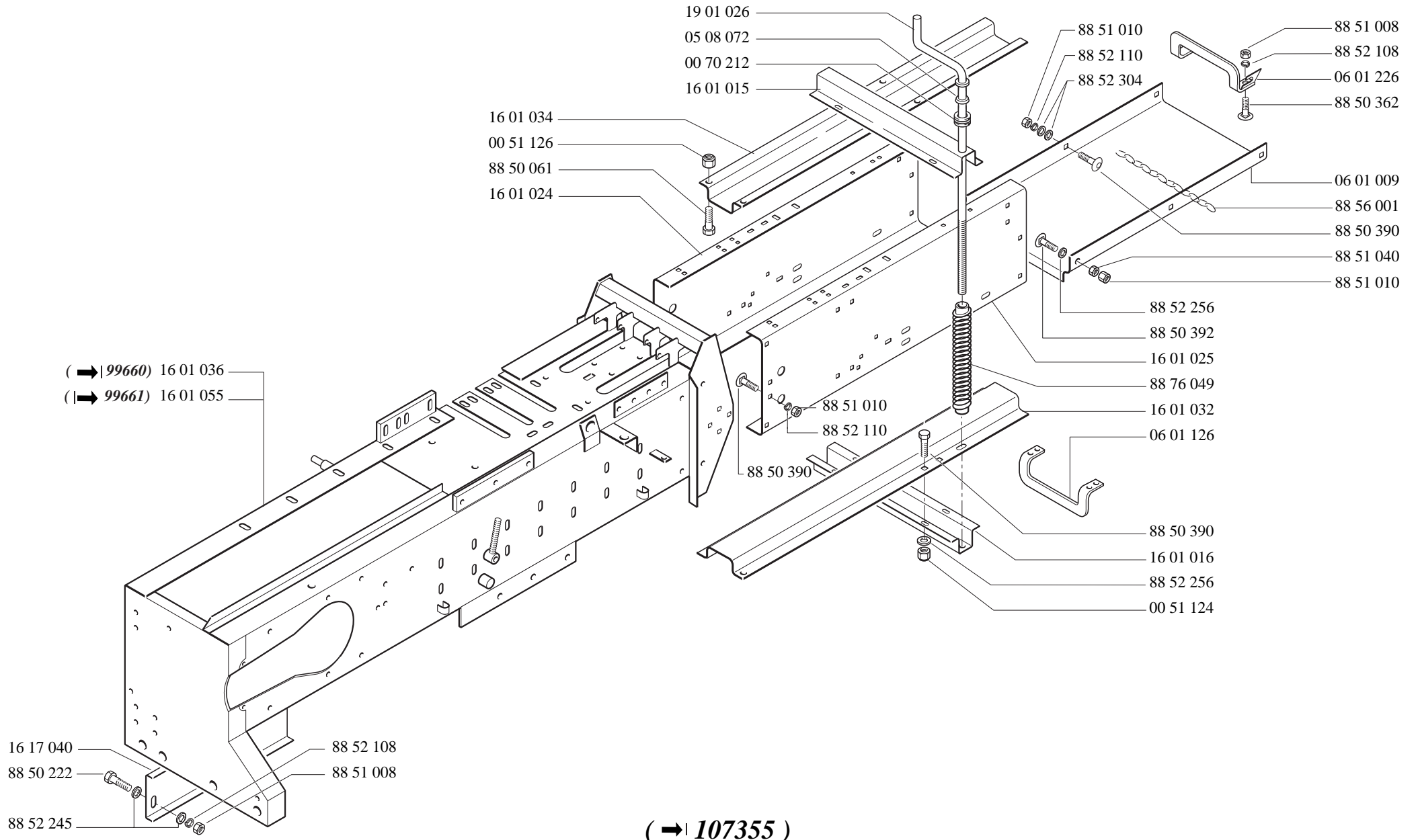
<b>M</b>	<b>LUBRIFICAZIONE PER LEGATORE A SPAGO</b> GRAISSAGE POUR LIEUR DE FICELLE LUBRICATION FOR TWINE TYING UNIT	<b>LUBRIFICAZIONE PER LEGATORE A FILO DI FERRO</b> GRAISSAGE POUR LIEUR A FIL DE FER LUBRICATION FOR IRON WIRE TYING UNIT			
<b>N</b>	<b>PORTA AGHI</b> PORTE AIGUILLES NEEDLES SUPPORT	<b>SUPPORTO LEGATORE</b> SUPPORTS DE LIEUR KNOTTER SUPPORTS	<b>REGISTRO LUNGHEZZA BALLE</b> REGLAGES DE LONGHEUR DES BALLE BALE ADJUSTMENT	<b>DENTE ARRESTO PISTONE</b> DENT D'ARRET DU PISTON PISTON PAWL	
<b>P</b>	<b>PROTEZIONI</b> PROTECTIONS GUARDS	<b>PROTEZIONI RACCOGLITORE</b> PROTECTIONS DU RAMASSEUR PICK-UP PROTECTIONS	<b>PROTEZIONI FORCHE</b> PROTECTIONS DES FOURCHES FORK PROTECTIONS	<b>PROTEZIONI POSTERIORI</b> PROTECTIONS ARRIERE REAR PROTECTIONS	
<b>R</b>	<b>CONTABALLE</b> COMPTEUR DE BALLE BALES COUNTER	<b>ATTACCO TIMONE SNODATO</b> RACCORD TIMON ARTICULE ARTICULATED DRAWBAR CONNECTION	<b>PROLUNGA TIMONE</b> RALLONGE TIMON DRAWBAR EXTENSION	<b>SPOSTAMENTO MECCANICO TIMONE</b> DEPLACEMENT MECANIQUE TIMON DRAWBAR MECHANICAL DISPLACEMENT	<b>SPOSTAMENTO IDRAULICO TIMONE</b> DEPORT DU TIMON HYDRAULIQUE HYDRAULIC DRAWBAR ADJUSTMENT
	<b>TIMONE E ALBERO SDOPPIATO</b> TIMON ET ARBRE DEDOUBLE DRAWBAR AND SPLIT SHAFT	<b>RULLO DI SOSTEGNO IN FERRO</b> ROULEAU DE SUPPORT EN FER IRON BEARING ROLLER	<b>RUOTA GOMMATA SUPPLEMENTARE</b> ROUE EN CAOUTCHOUC SUPPLEMENTAIRE ADDITIONAL RUBBERIZED WHEEL	<b>SLITTA DI SOSTEGNO LATO DESTRO</b> GLISSIERE DE SUPPORT COTE DROIT R.H. BEARING SLIDE	<b>SLITTA DI SOSTEGNO LATO SINISTRO</b> GLISSIERE DE SUPPORT COTE GAUCHE L.H. BEARING SLIDE
	<b>DEFLETTORE PER FORAGGI CORTI</b> DEFLECTEUR POUR FOURRAGES COURTS BAFFLE PLATE FOR SHORT CROPS	<b>SOLLEVAMENTO IDRAULICO RACCOGLITORE</b> RELEVAGE HYDRAULIQUE DU RAMASSEUR PICK-UP HYDRAULIK POSITION	<b>IMPIANTO ELETTRICO</b> INSTALLATION ELECTRIQUE ELECTRIC SYSTEM		
<b>S</b>	<b>DOTAZIONE</b> DOTATION TOOLS	<b>DECALCOMANIE</b> DECALCOMANIES TRANSFERS			

GALLIGIANO

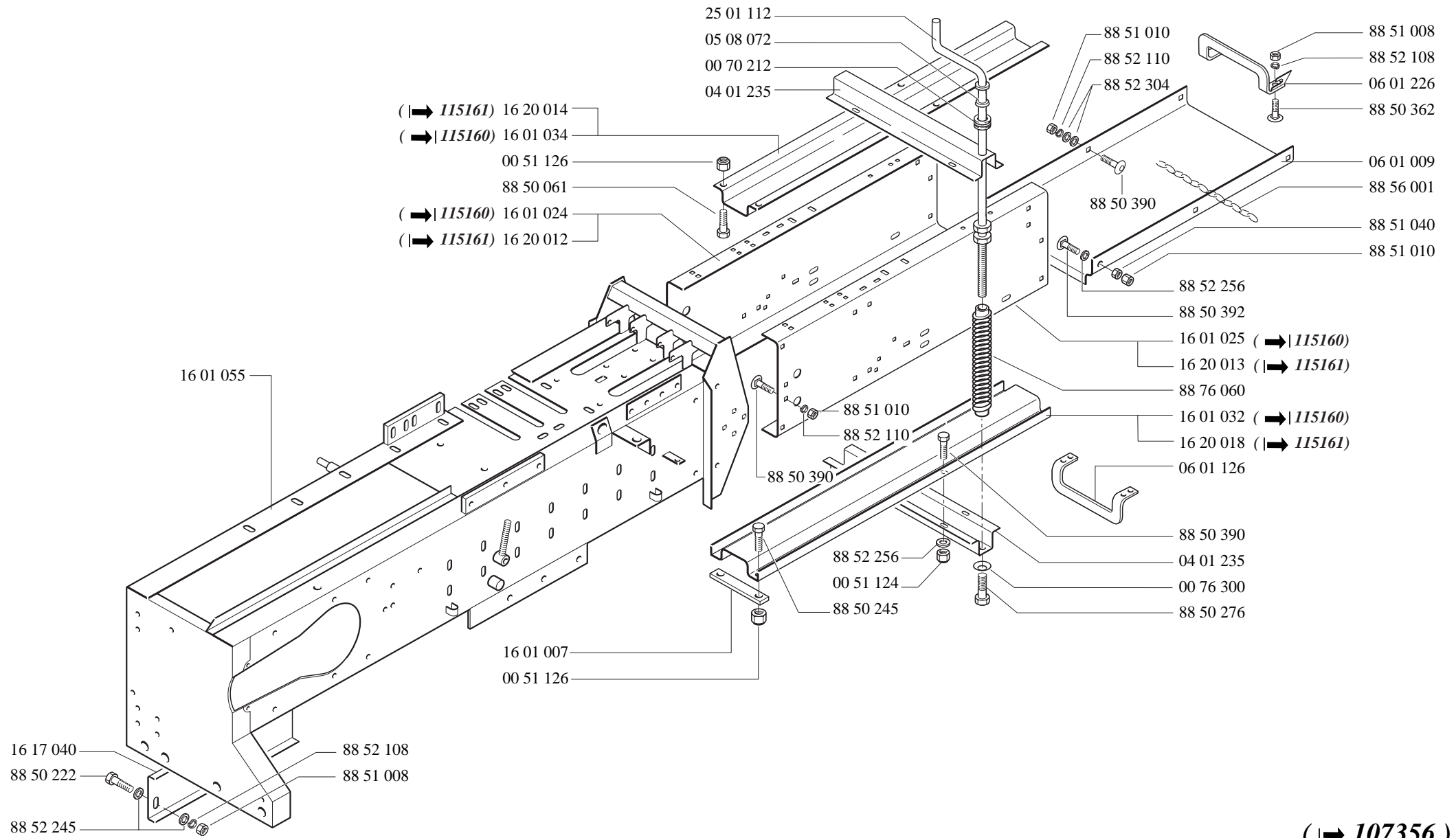
FIENAGIONE

 0544/583203-4-5  
 550188 MAGRIG I

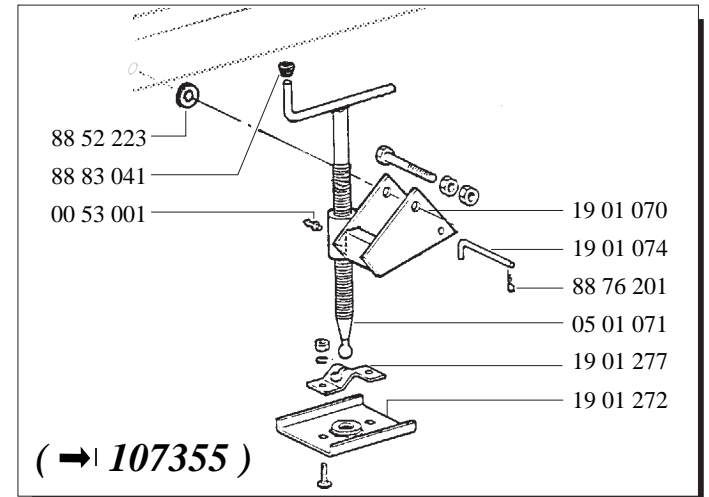
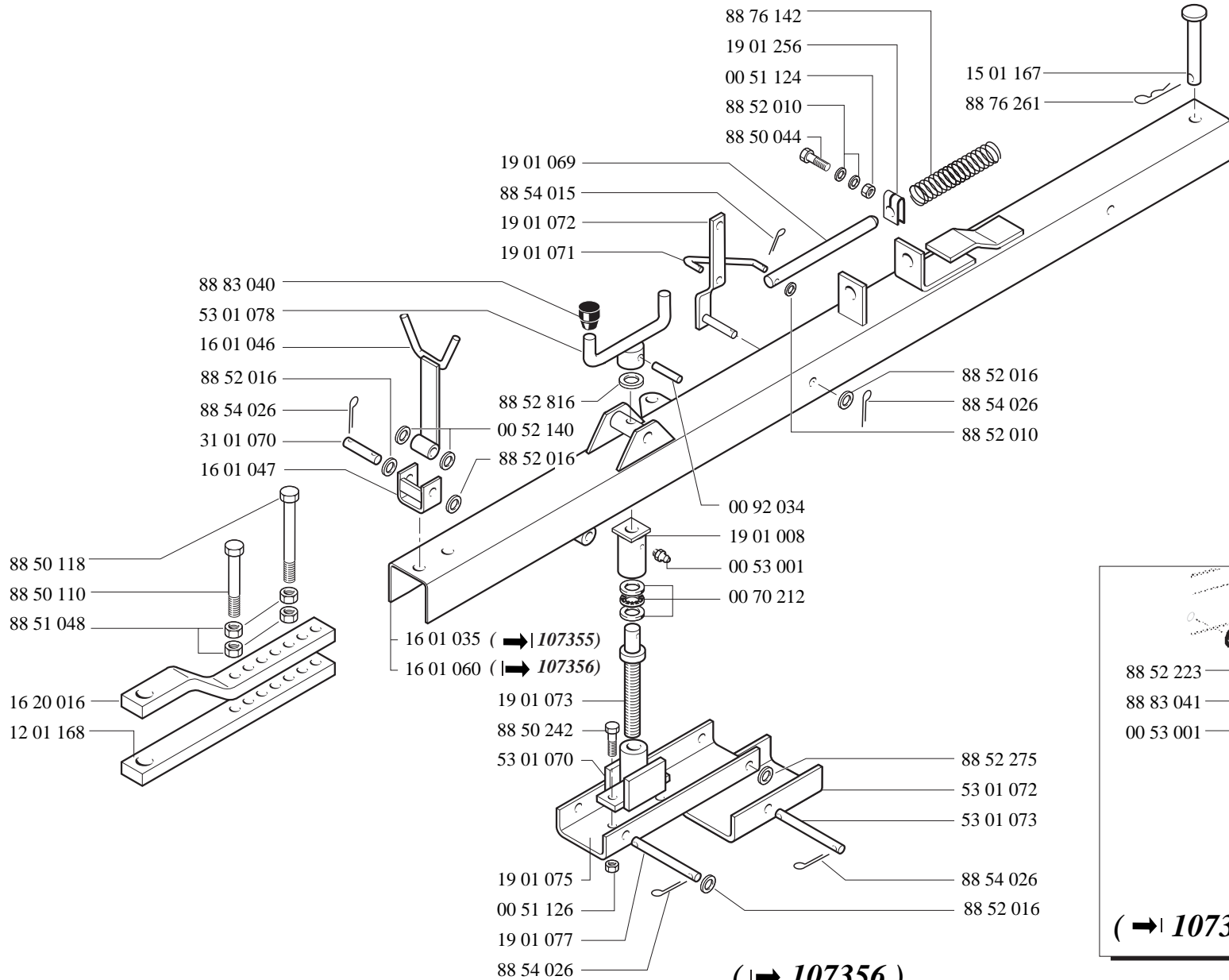
 FAX 0544/581222  
 n° 76 - 48026 RUSSI (ITALIA)  
 MAGRIGAL RUSSI



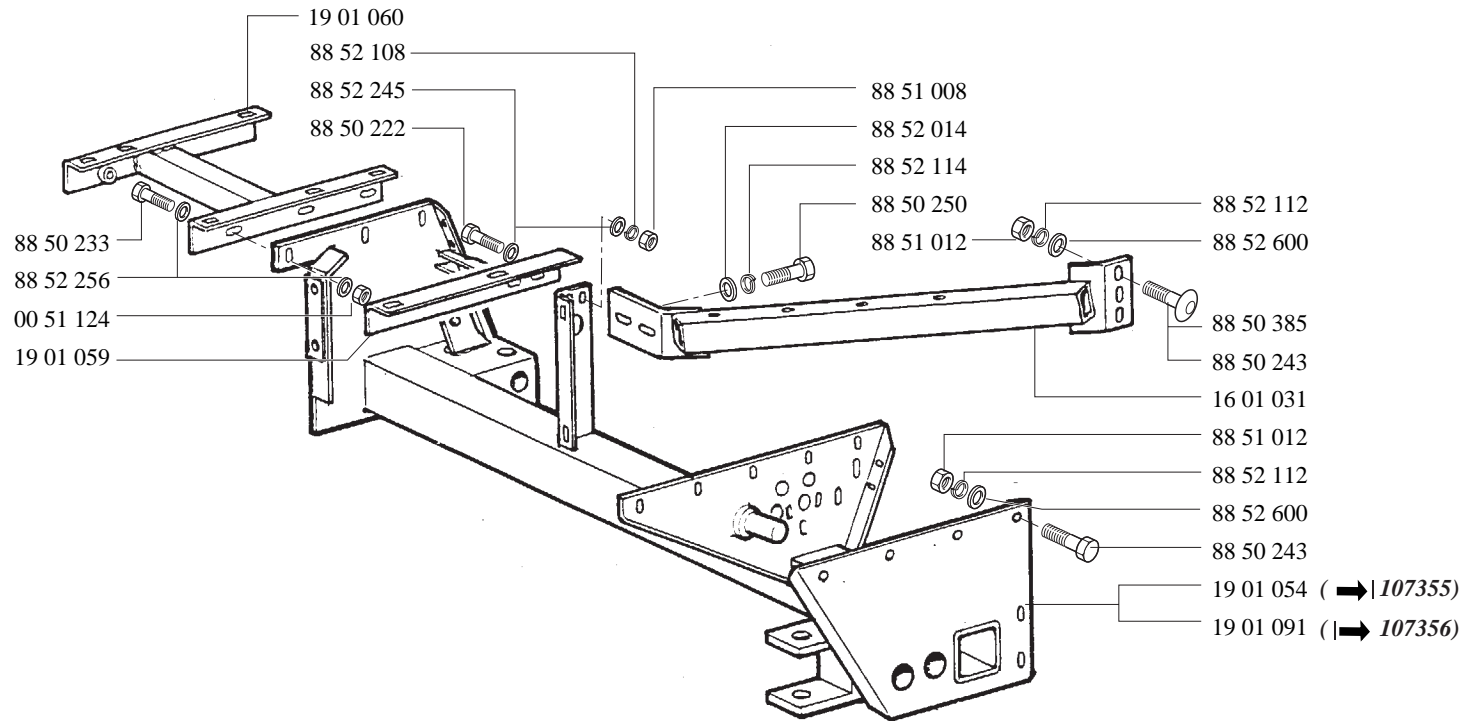
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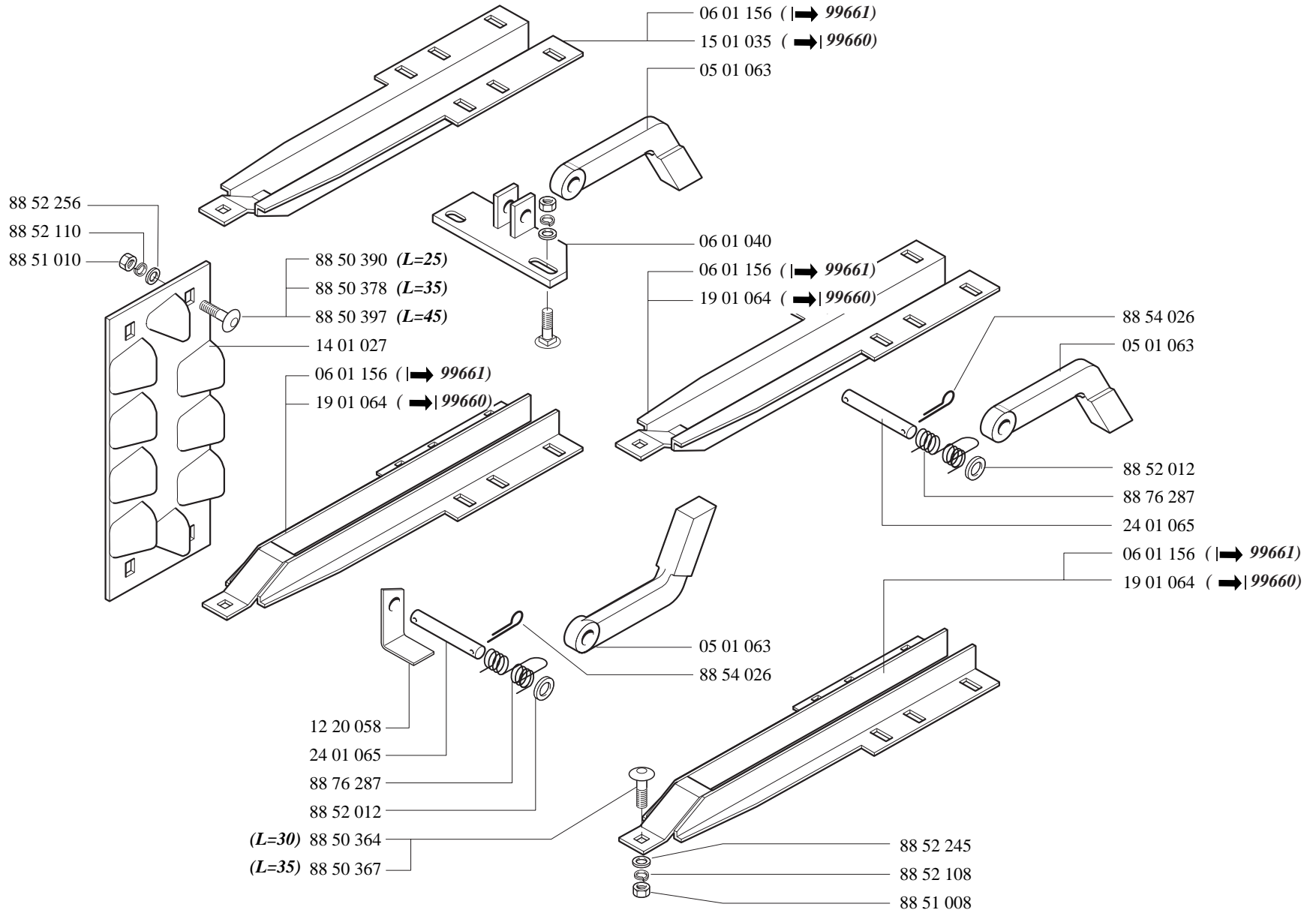


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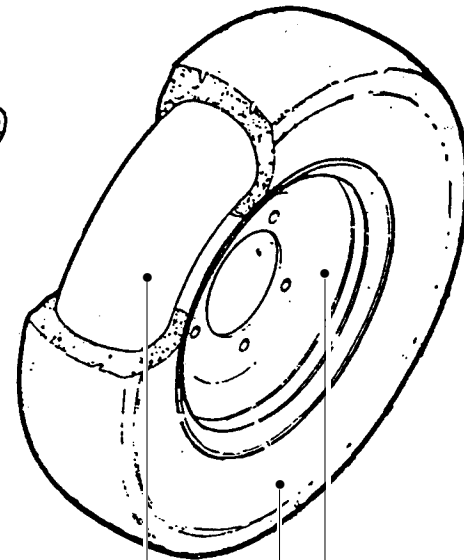
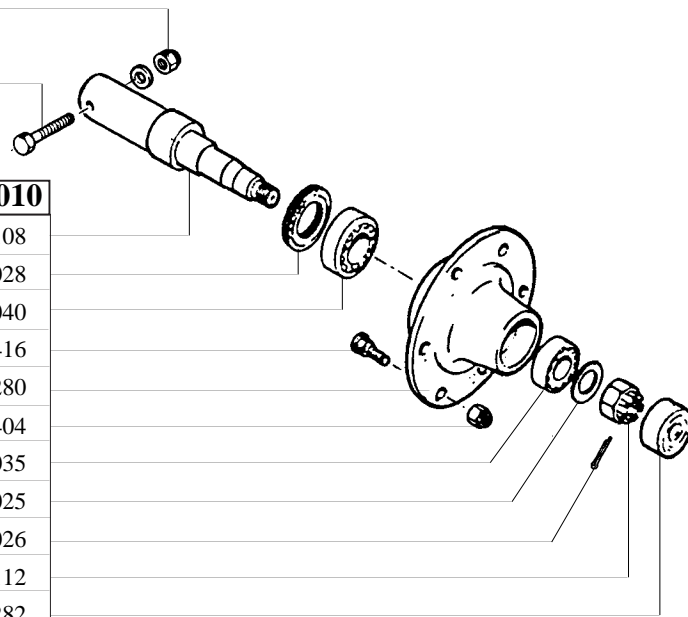


00 51 126

88 50 065

**25 44 010**

- 25 01 108
- 00 71 028
- 00 70 040
- 88 75 416
- 06 01 280
- 88 75 404
- 00 70 035
- 88 52 025
- 88 54 026
- 88 51 112
- 06 01 282



**31 44 043**

- 88 75 340
- 00 75 145
- 00 75 232

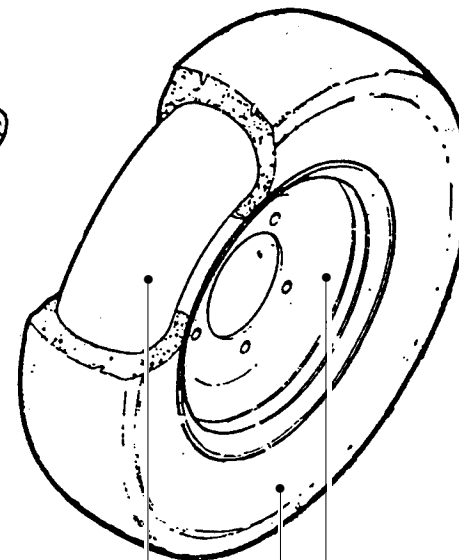
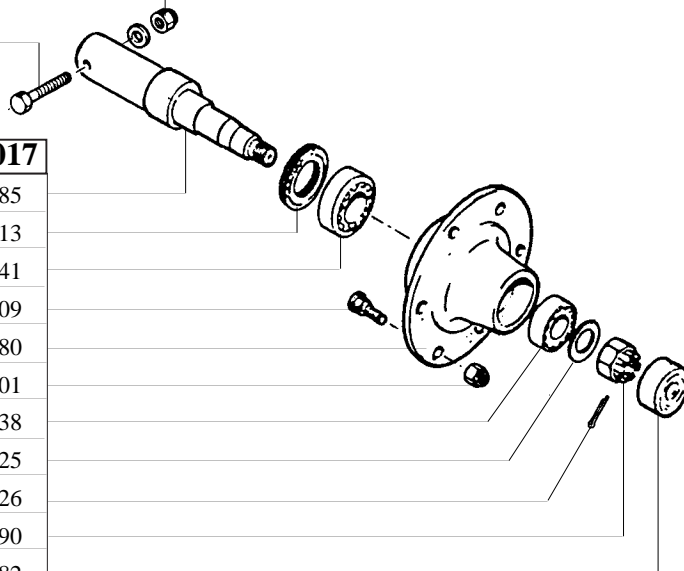
**225 / 75-15**

00 51 128

88 50 097

**19 44 017**

19 01 085
00 71 013
00 70 041
88 75 409
25 01 280
88 75 401
00 70 038
88 52 025
88 54 026
88 51 090
25 01 282



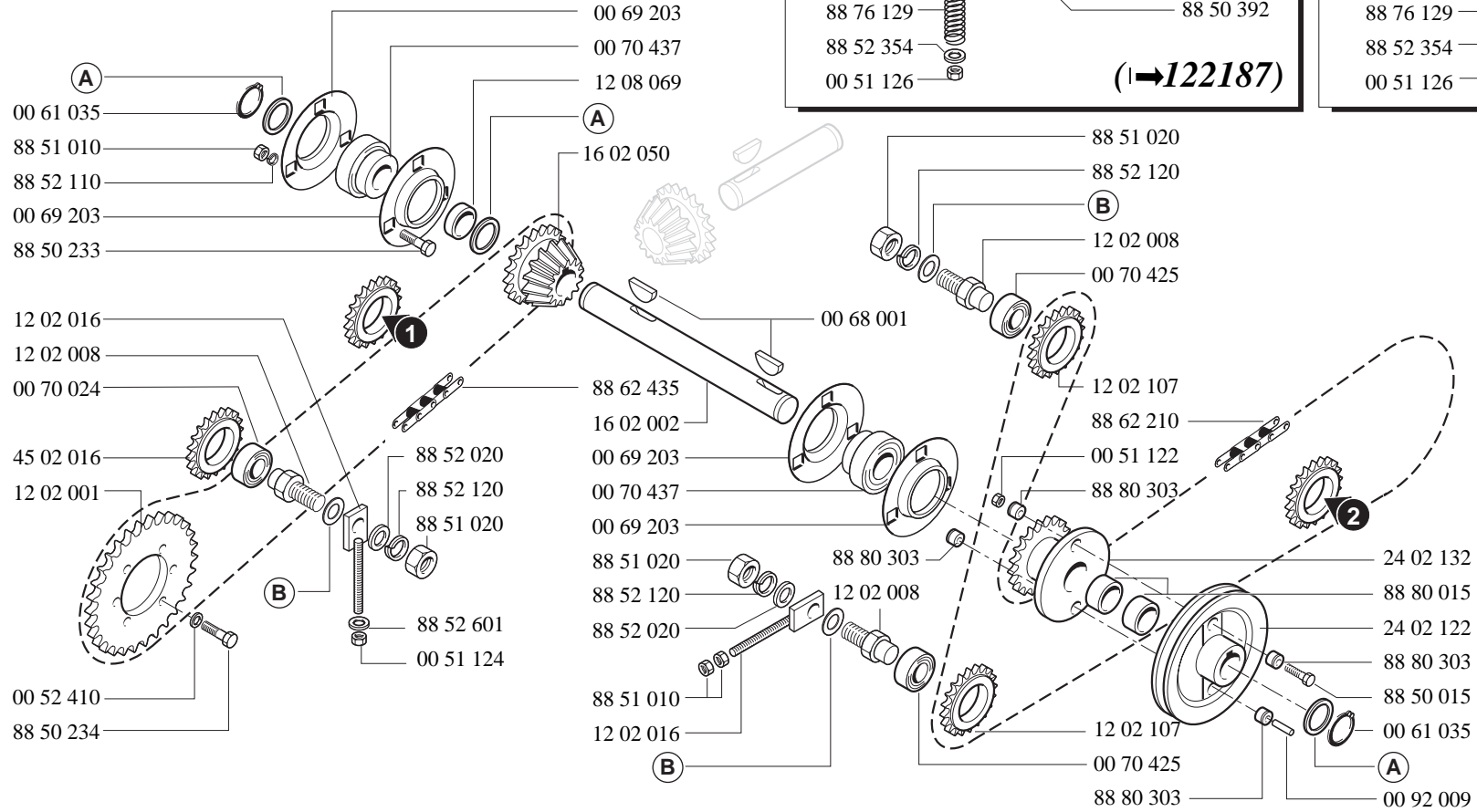
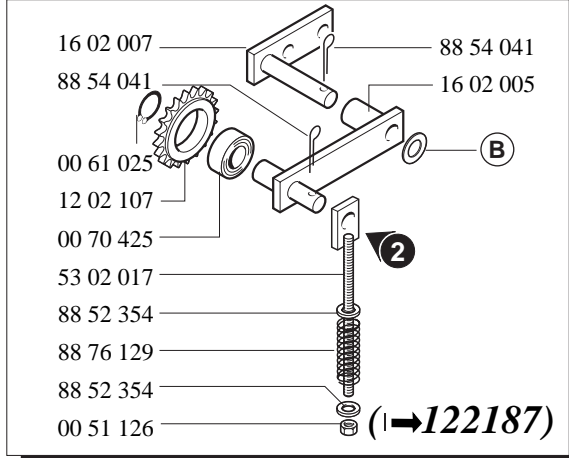
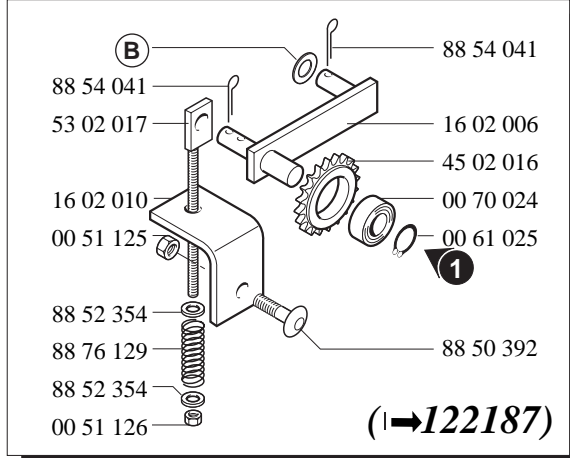
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

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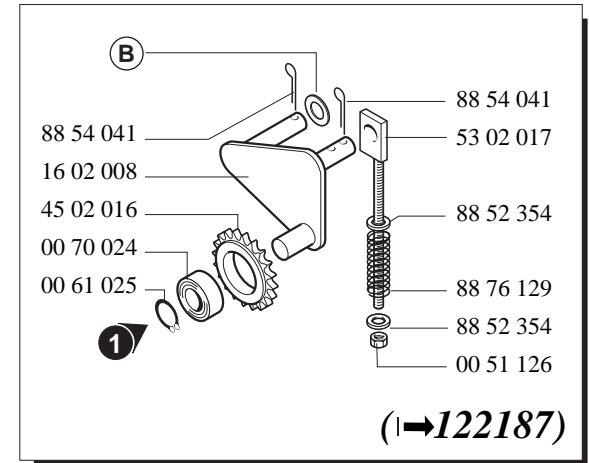
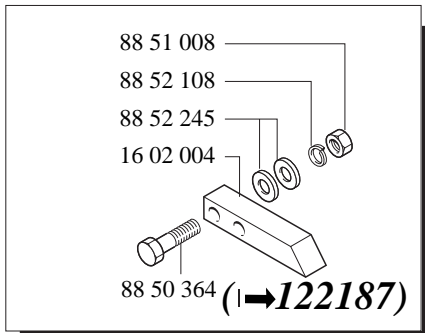
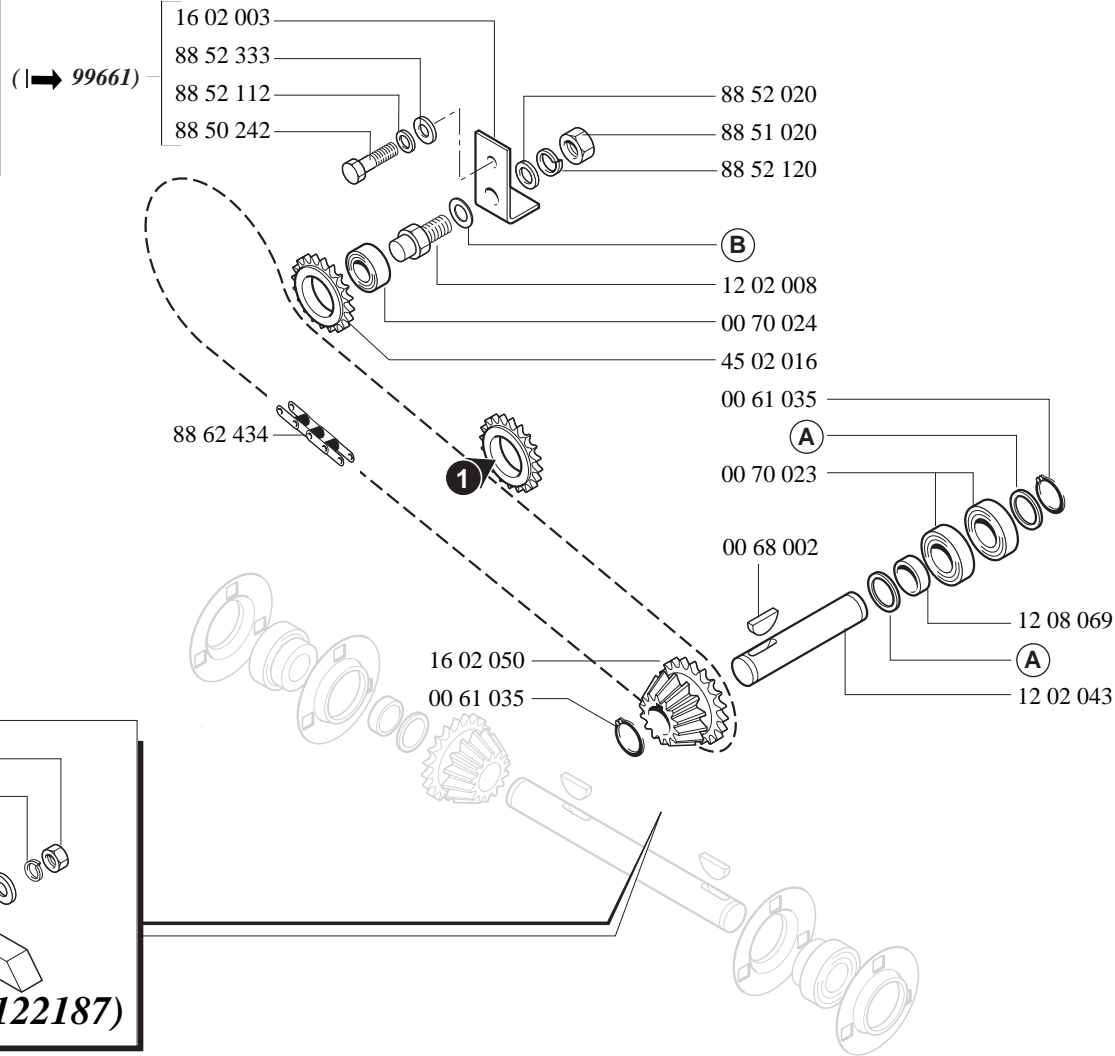
- (A)** { 88 52 320 (sp 0,2)
- 88 52 321 (sp 0,3)
- 88 52 819 (sp 0,5)
- 88 52 362 (sp 1)
- (B)** { 88 52 814 (sp 0,2)
- 88 52 815 (sp 0,3)
- 88 52 816 (sp 0,5)
- 88 52 817 (sp 1)

88 62 210	00 62 107	00 62 117
88 62 435	00 62 104	00 62 114

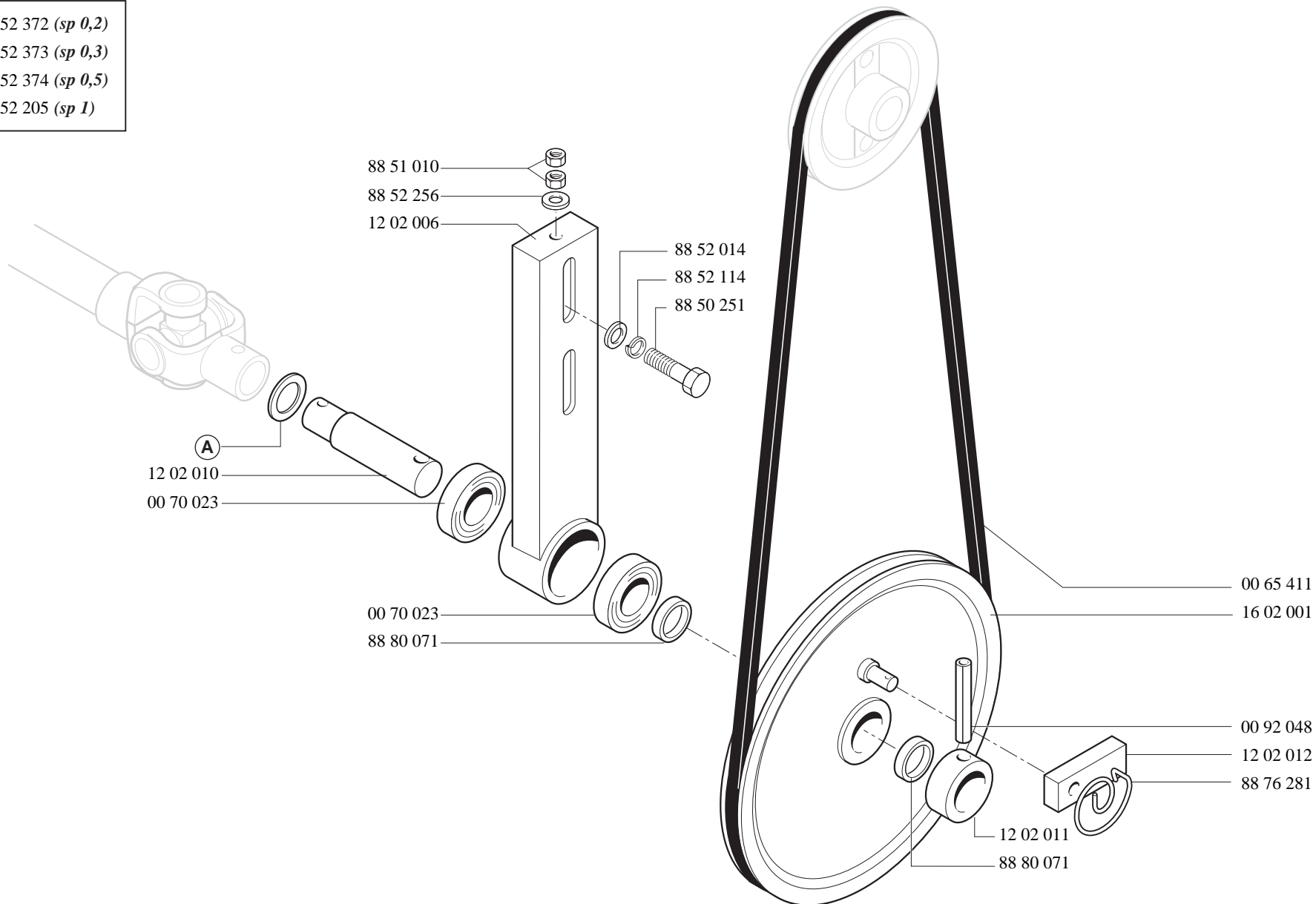


- (A) { 88 52 320 (sp 0,2)
- 88 52 321 (sp 0,3)
- 88 52 819 (sp 0,5)
- 88 52 362 (sp 1)
- (B) { 88 52 814 (sp 0,2)
- 88 52 815 (sp 0,3)
- 88 52 816 (sp 0,5)
- 88 52 817 (sp 1)

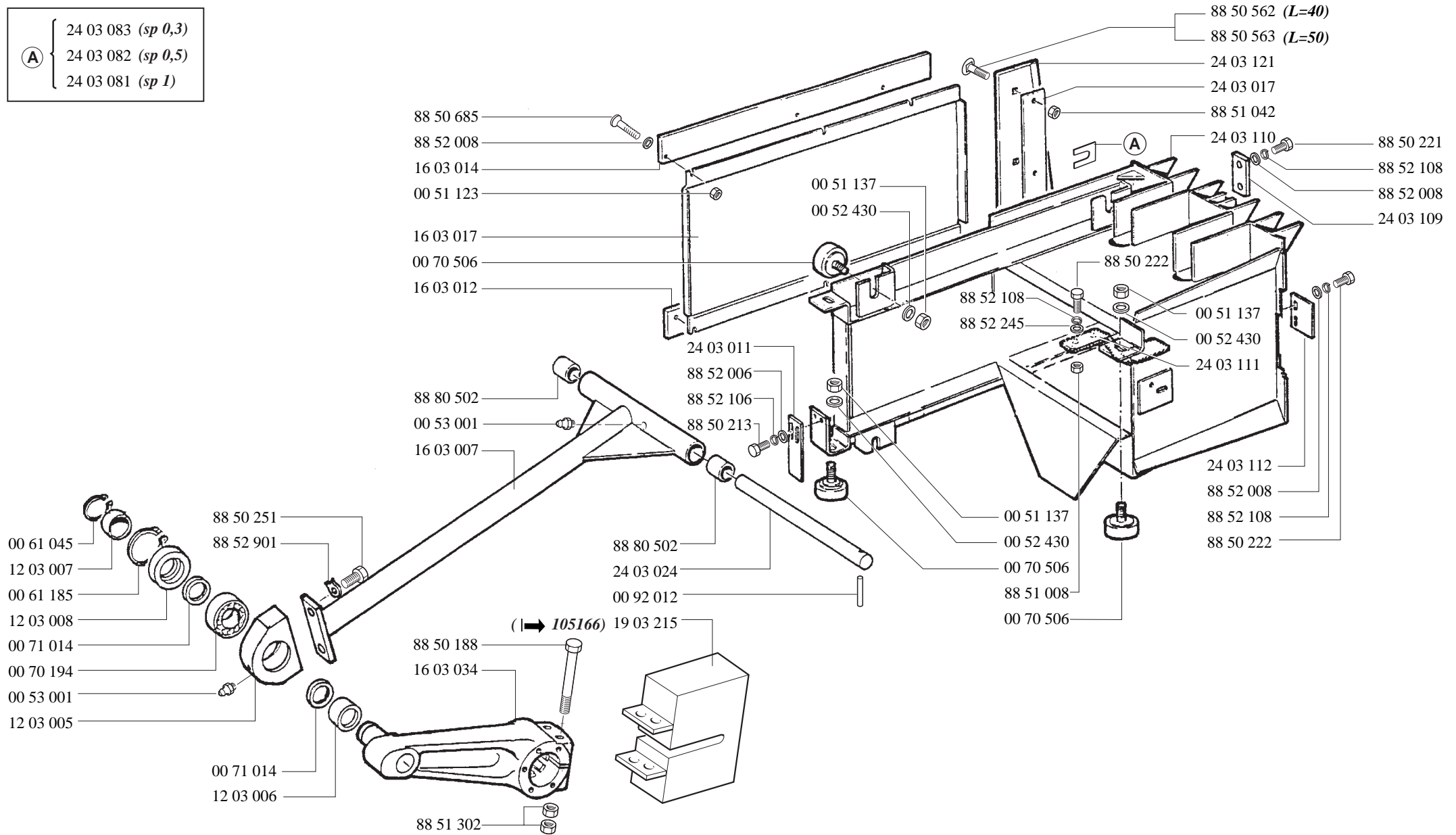
		
88 62 434	00 62 104	00 62 114



- |   |                    |
|---|--------------------|
| A | 88 52 372 (sp 0,2) |
|   | 88 52 373 (sp 0,3) |
|   | 88 52 374 (sp 0,5) |
|   | 88 52 205 (sp 1)   |

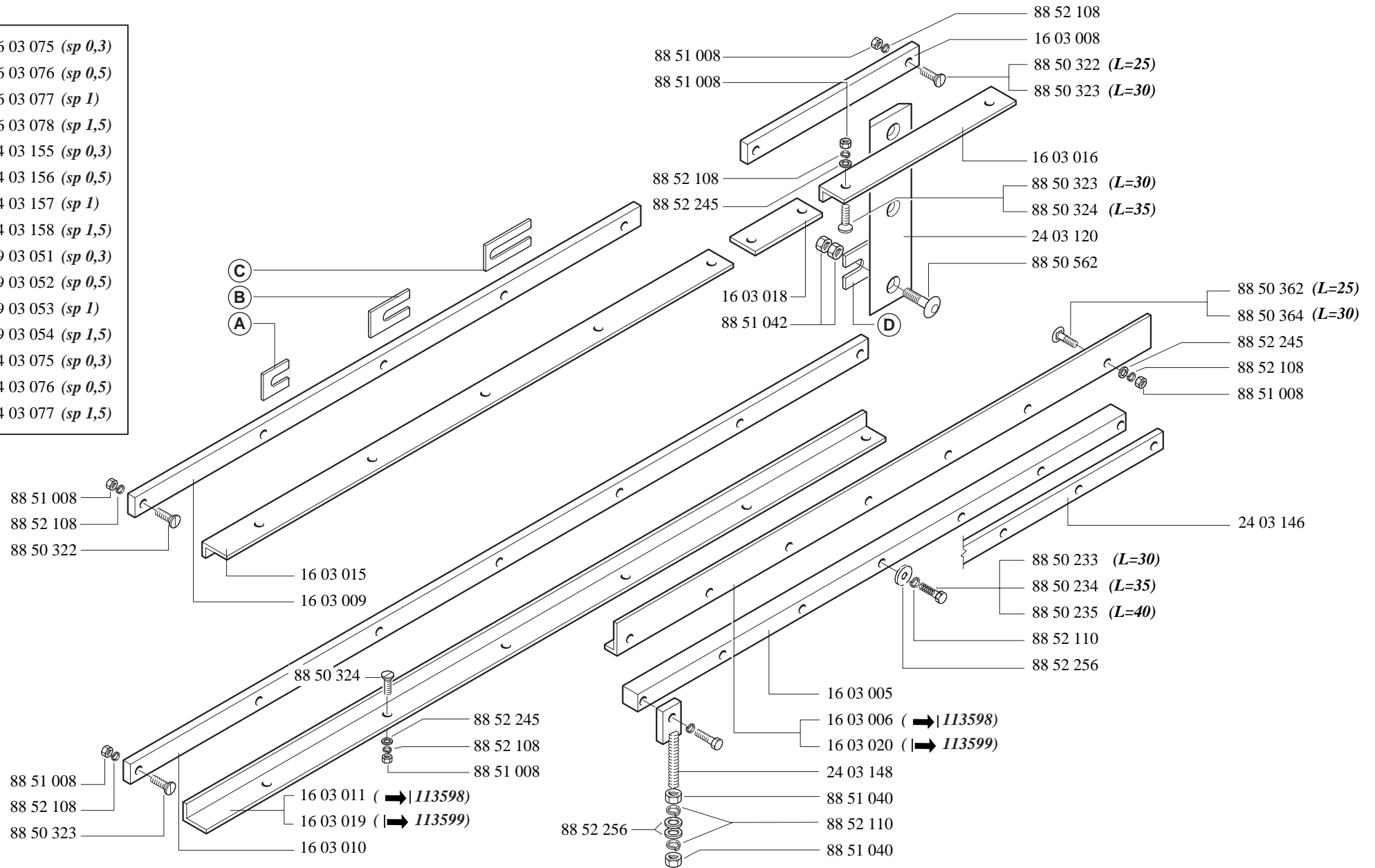


- |          |                    |
|----------|--------------------|
| <b>A</b> | 24 03 083 (sp 0,3) |
|          | 24 03 082 (sp 0,5) |
|          | 24 03 081 (sp 1)   |

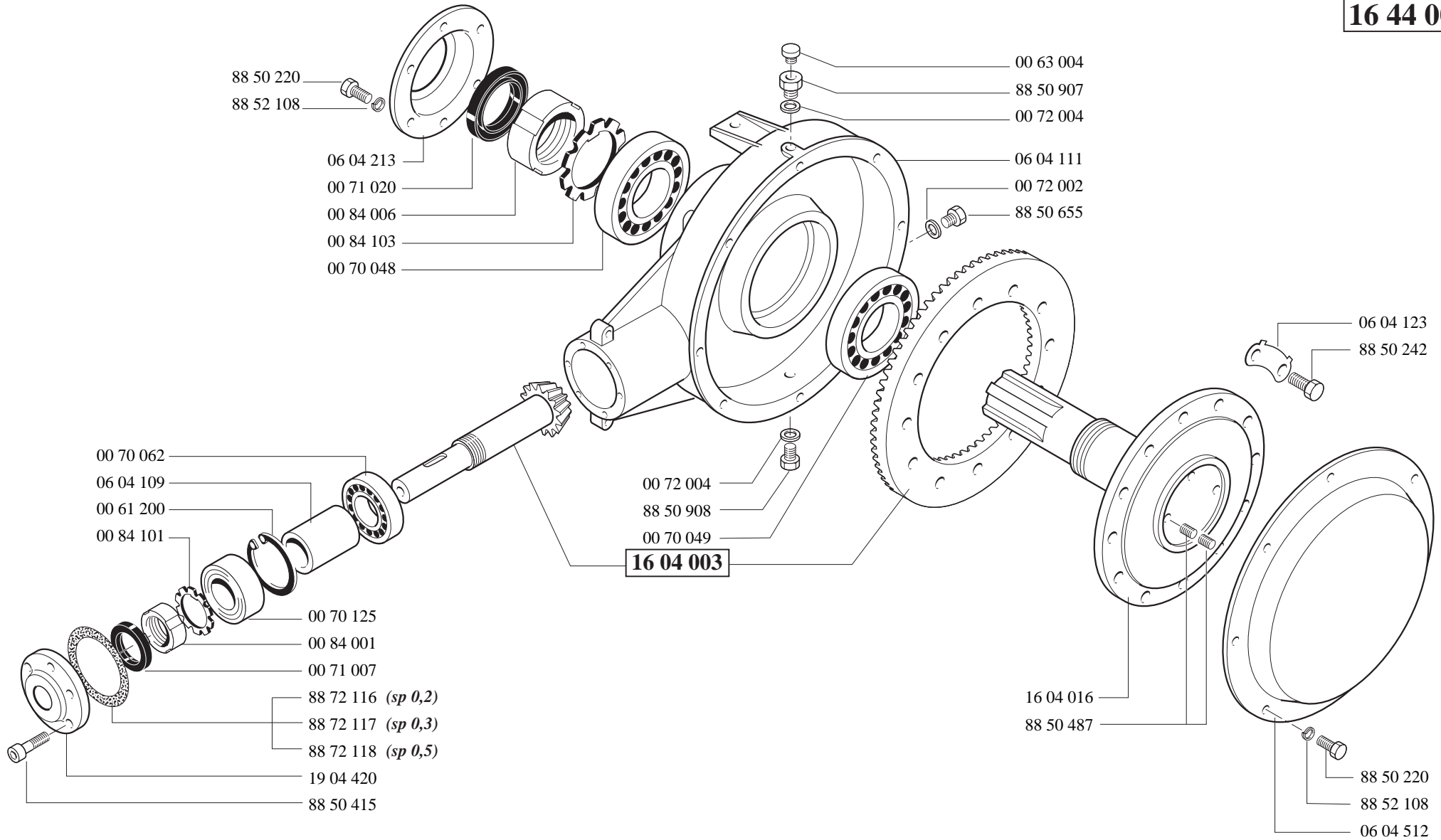


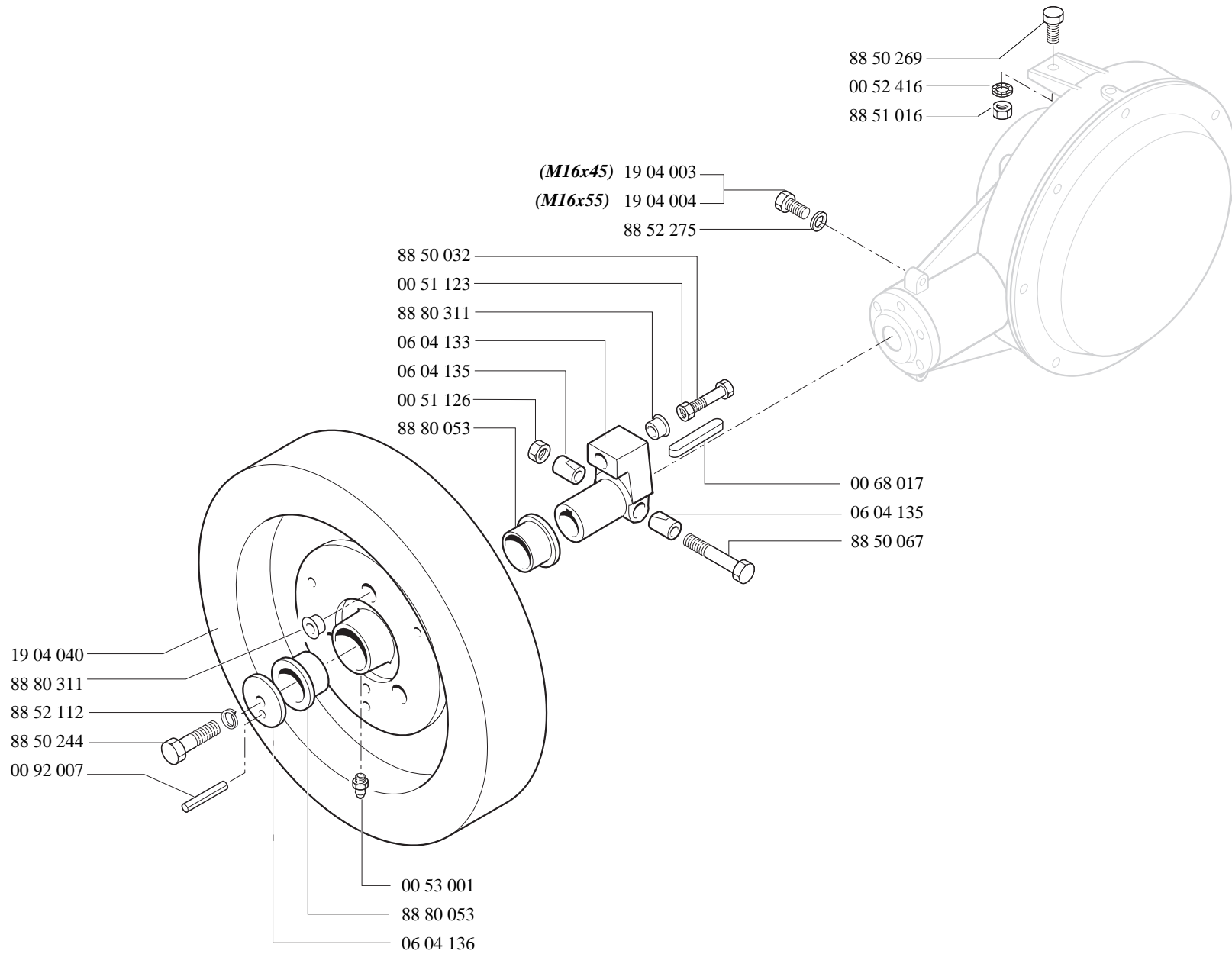


- (A)** { 06 03 075 (sp 0,3)  
06 03 076 (sp 0,5)  
06 03 077 (sp 1)  
06 03 078 (sp 1,5)
- (B)** { 24 03 155 (sp 0,3)  
24 03 156 (sp 0,5)  
24 03 157 (sp 1)  
24 03 158 (sp 1,5)
- (C)** { 19 03 051 (sp 0,3)  
19 03 052 (sp 0,5)  
19 03 053 (sp 1)  
19 03 054 (sp 1,5)
- (D)** { 24 03 075 (sp 0,3)  
24 03 076 (sp 0,5)  
24 03 077 (sp 1,5)

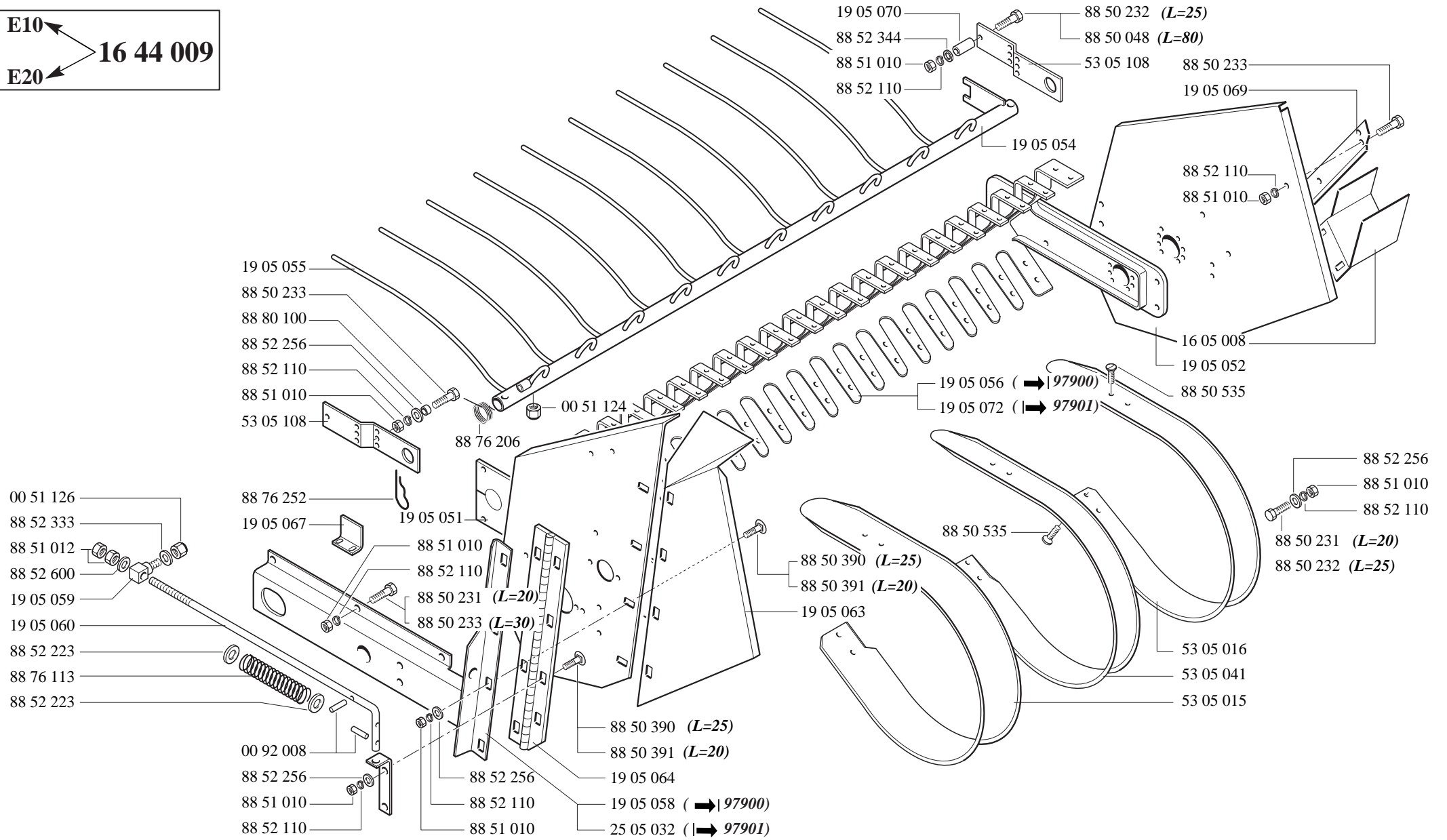


**16 44 007**

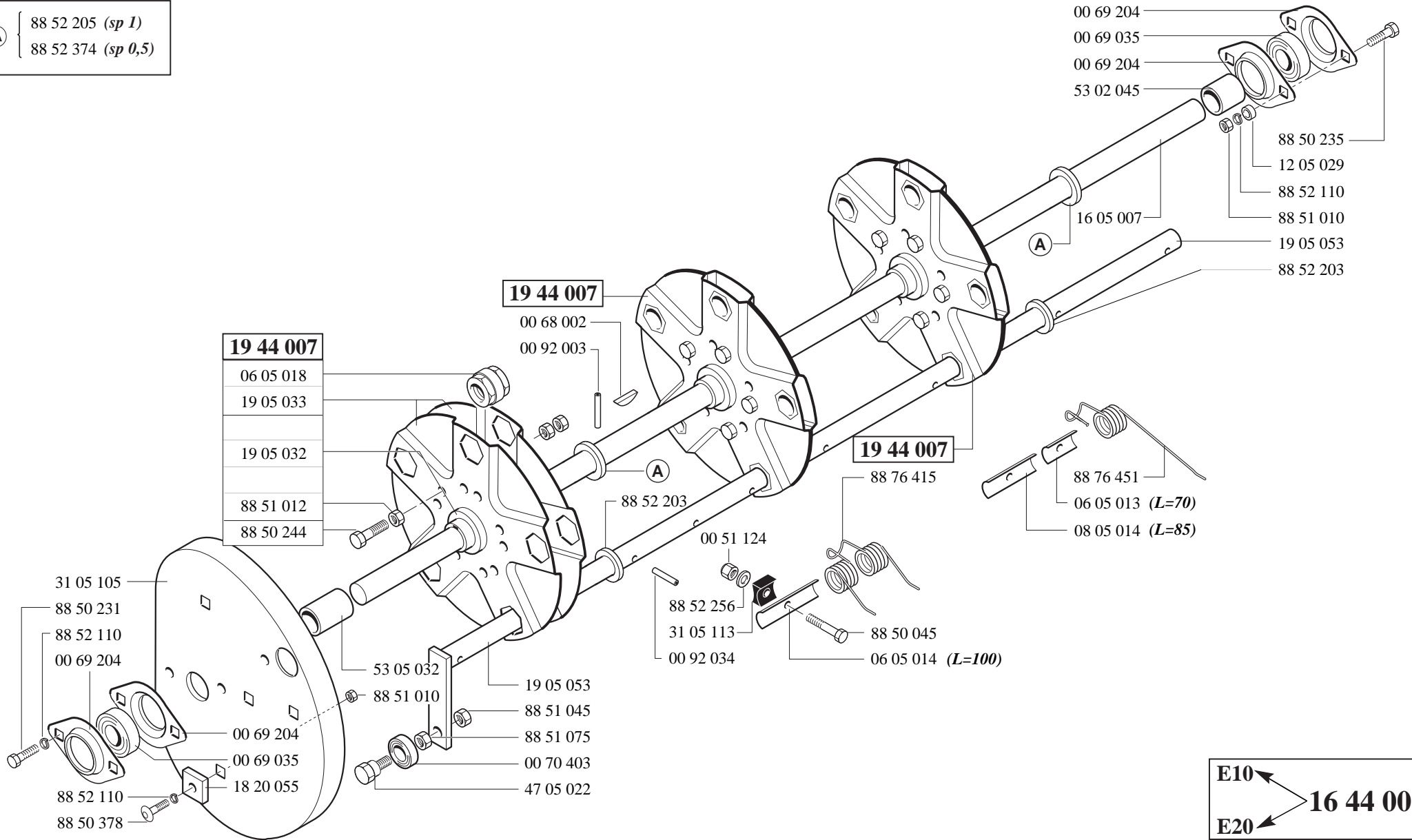


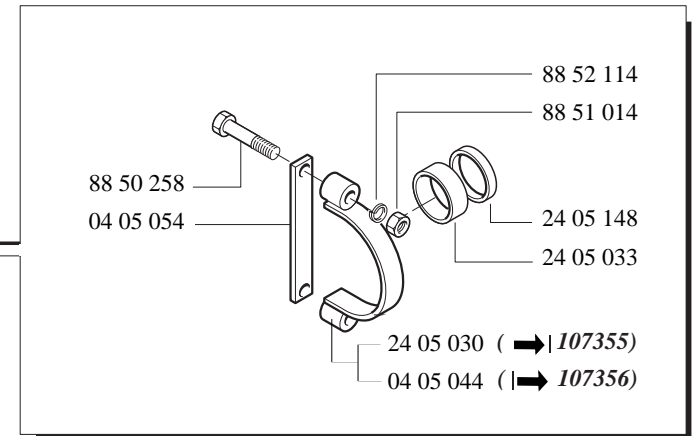
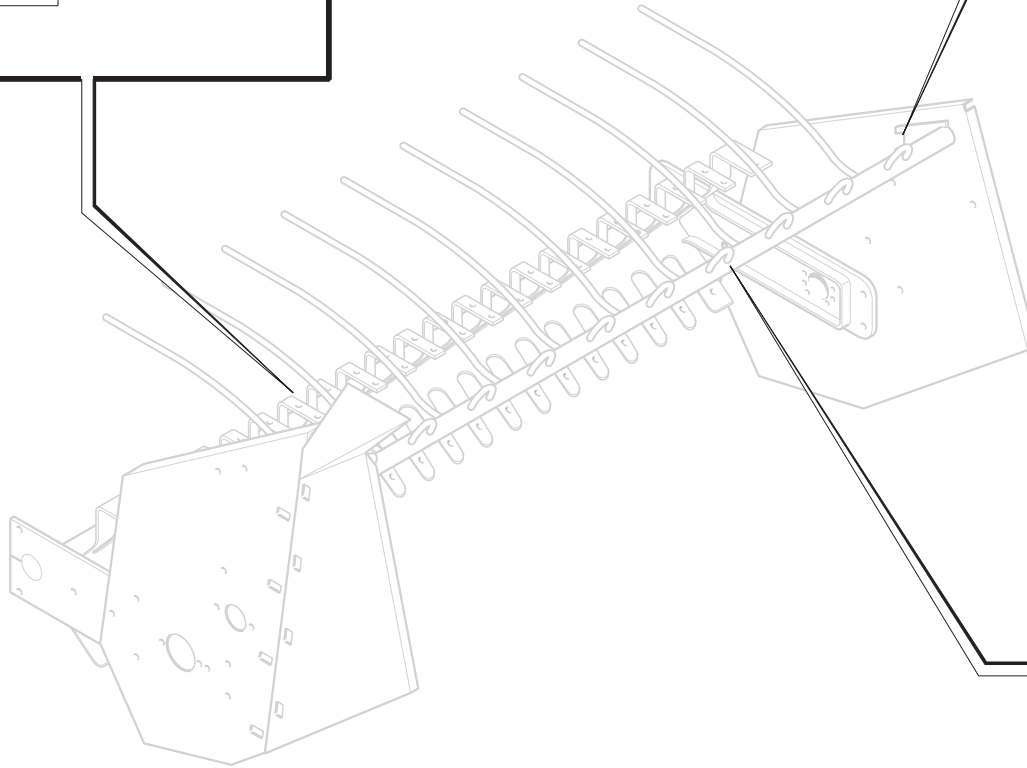
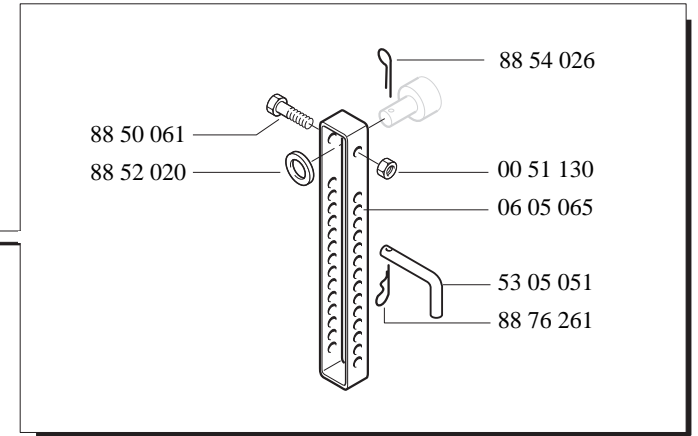
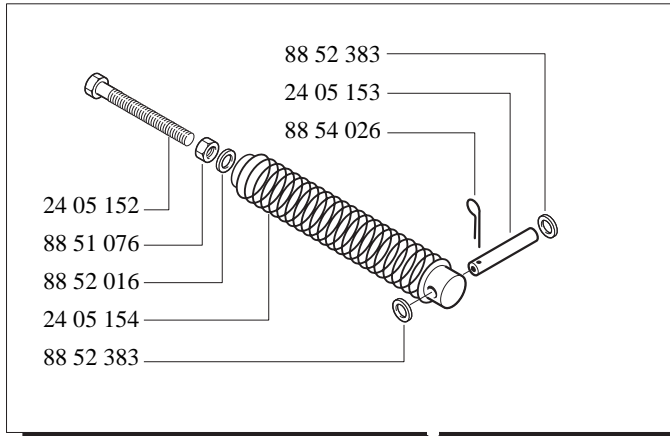


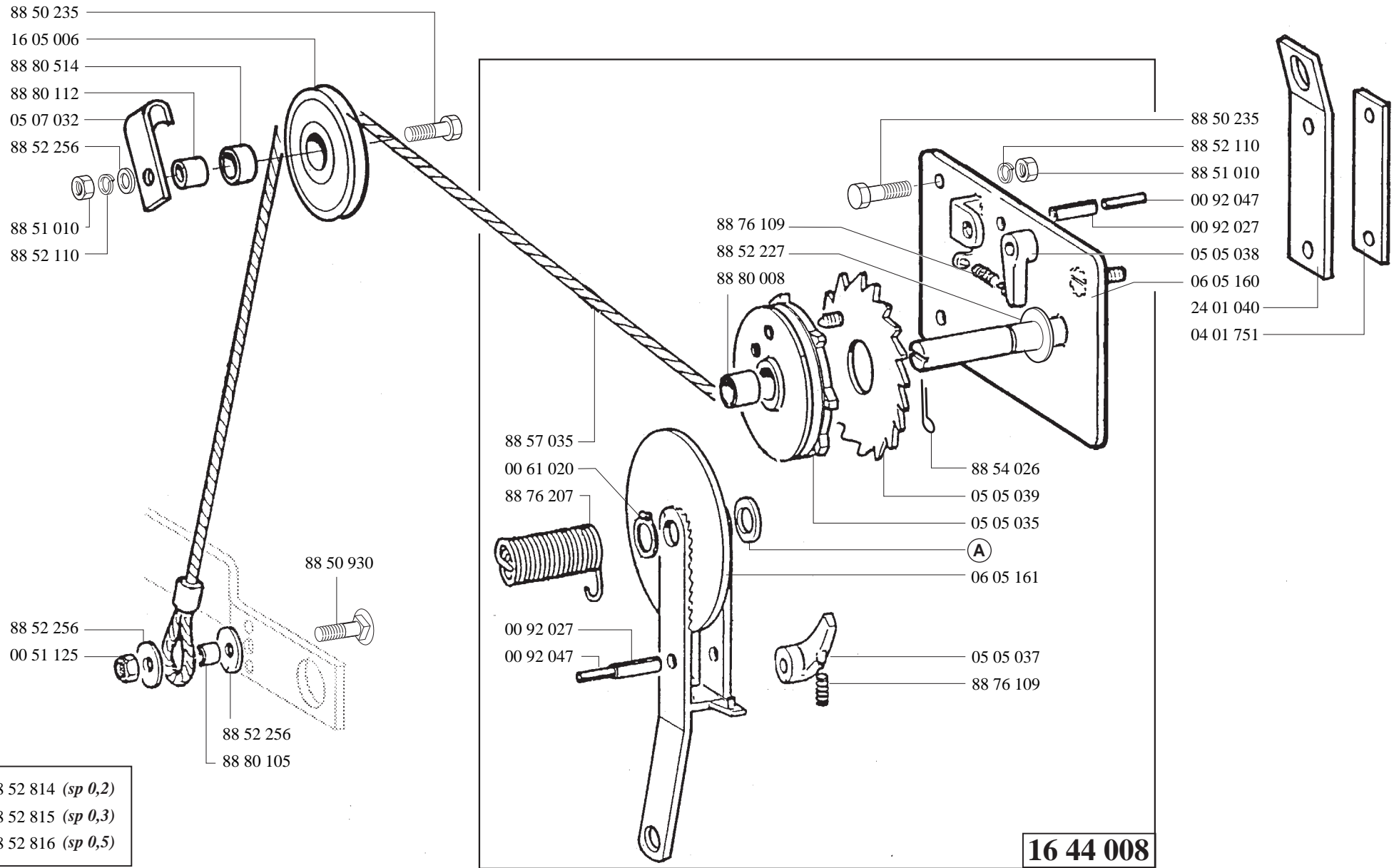
**E10**  
**E20** → **16 44 009**



- A** { 88 52 205 (sp 1)  
88 52 374 (sp 0,5)





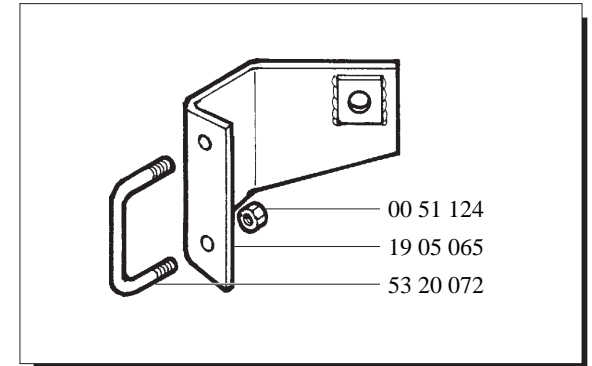
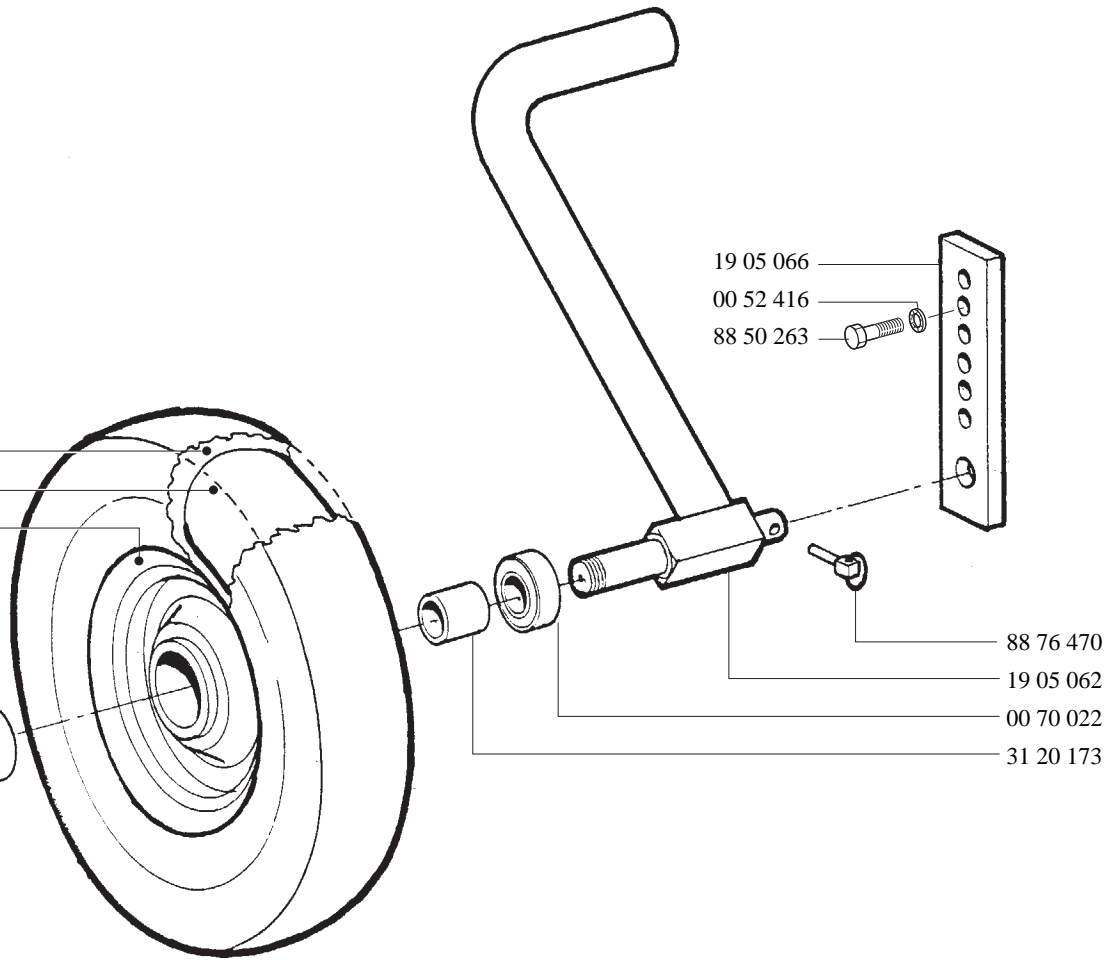


- (A) {  
 88 52 814 (sp 0,2)  
 88 52 815 (sp 0,3)  
 88 52 816 (sp 0,5)

**31 44 051**

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- 00 75 221
- 31 20 171

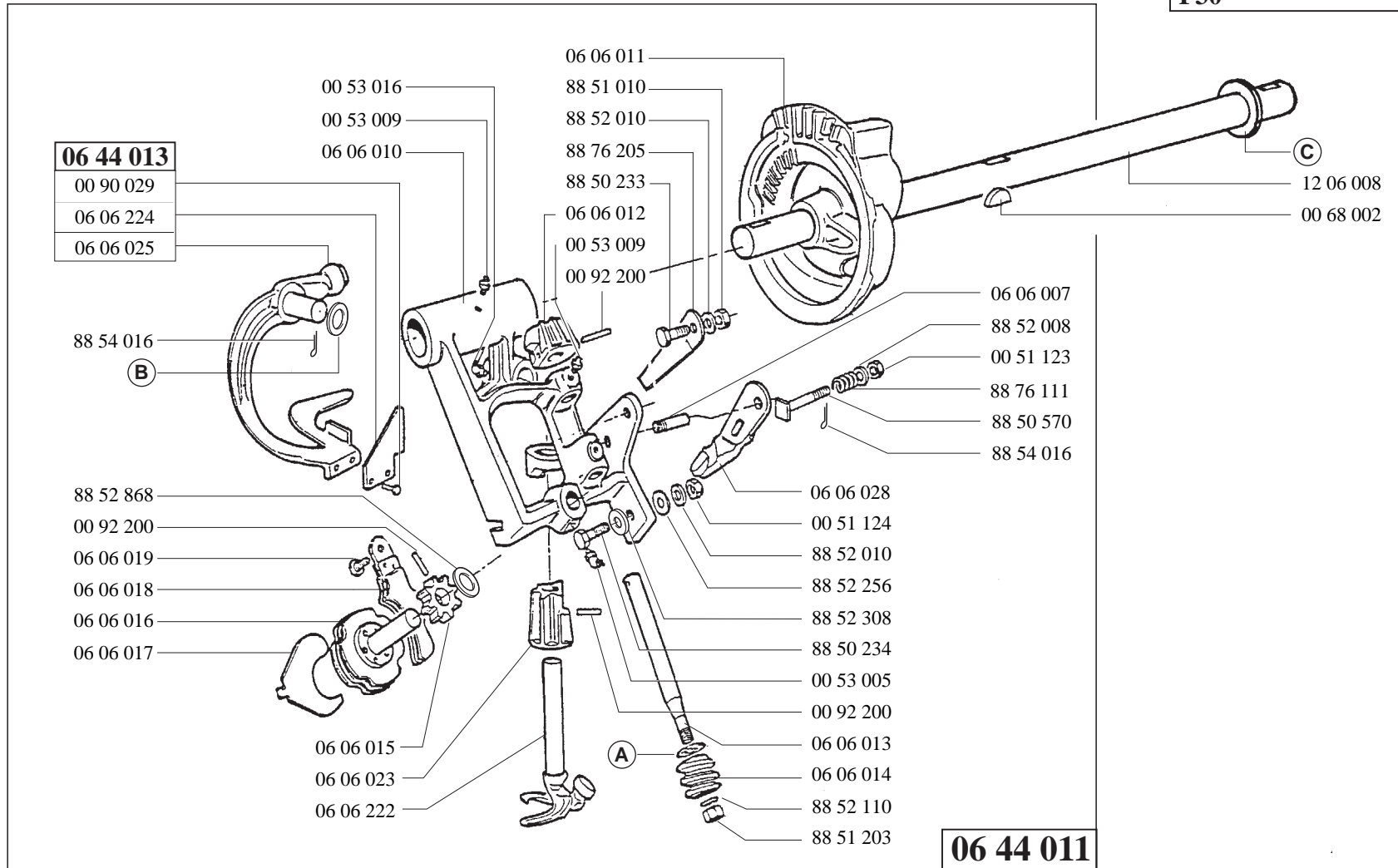
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- 00 70 022



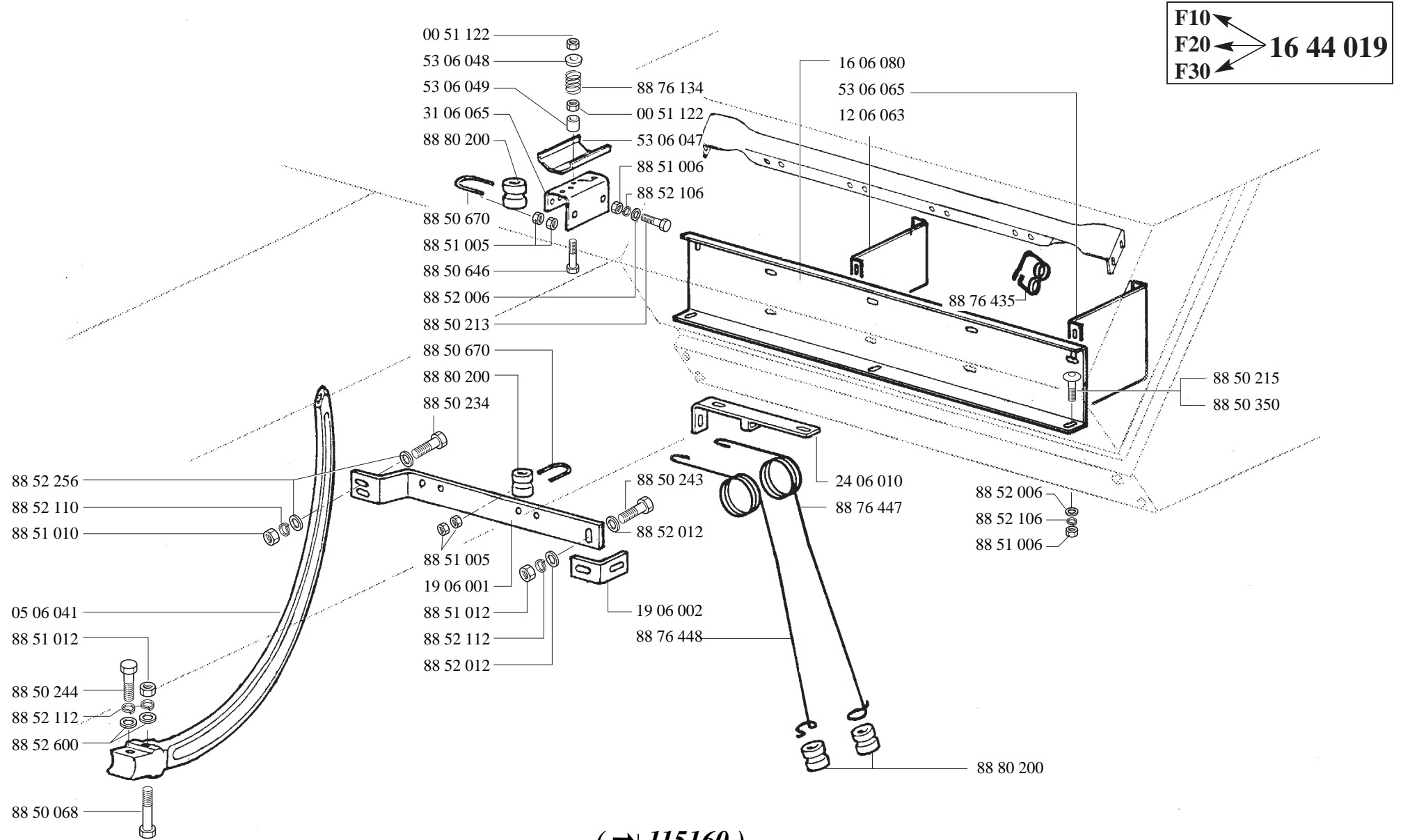


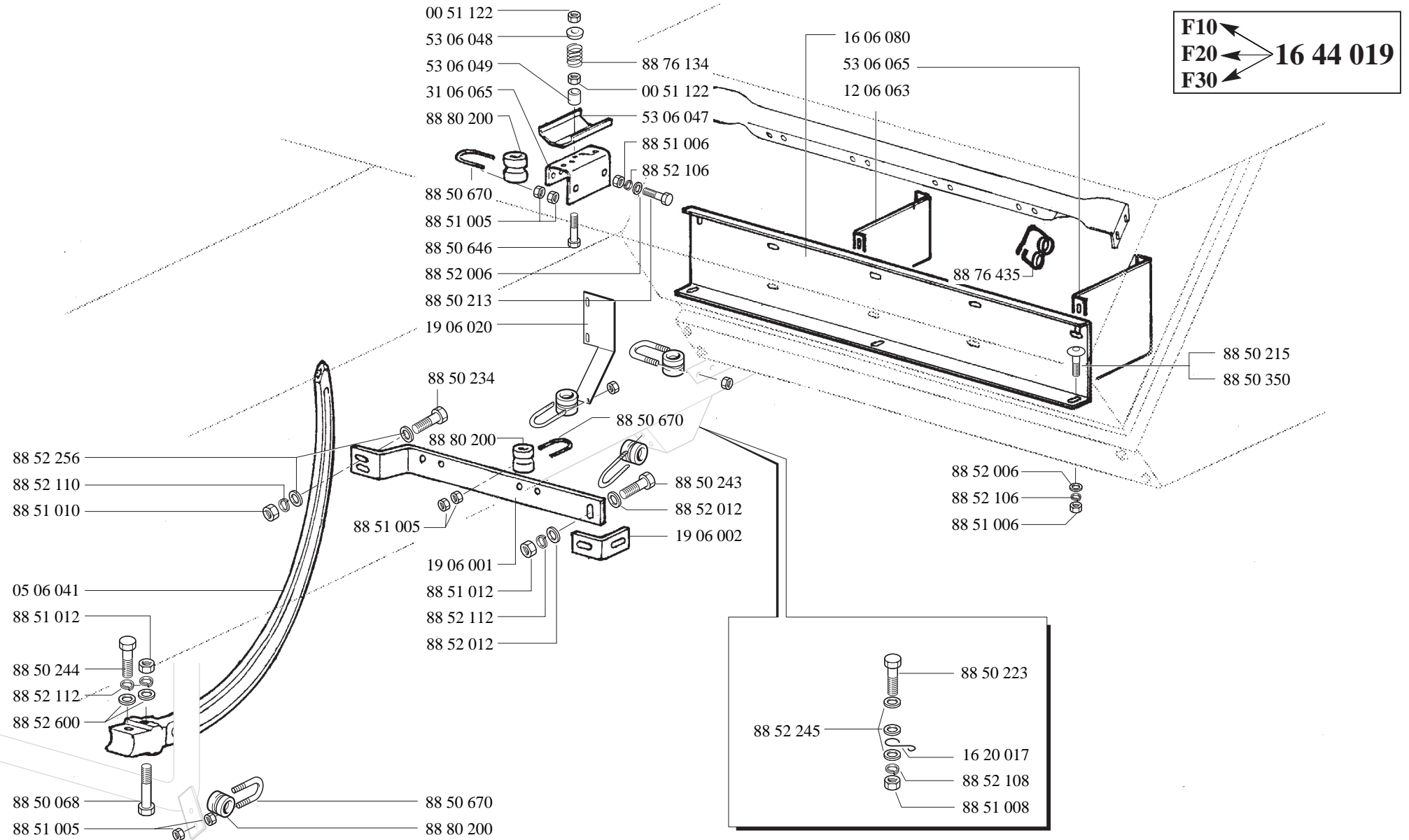
- A** { 88 52 218 (sp 0,5)  
88 52 219 (sp 0,8)  
88 52 220 (sp 1,5)  
88 52 221 (sp 2)
- B** { 88 52 814 (sp 0,2)  
88 52 816 (sp 0,5)  
88 52 817 (sp 1)
- C** { 88 52 205 (sp 1)  
88 52 206 (sp 1,2)  
88 52 207 (sp 1,5)  
88 52 208 (sp 2)

F10  
F20  
F30  
16 44 019









F10  
F20  
F30

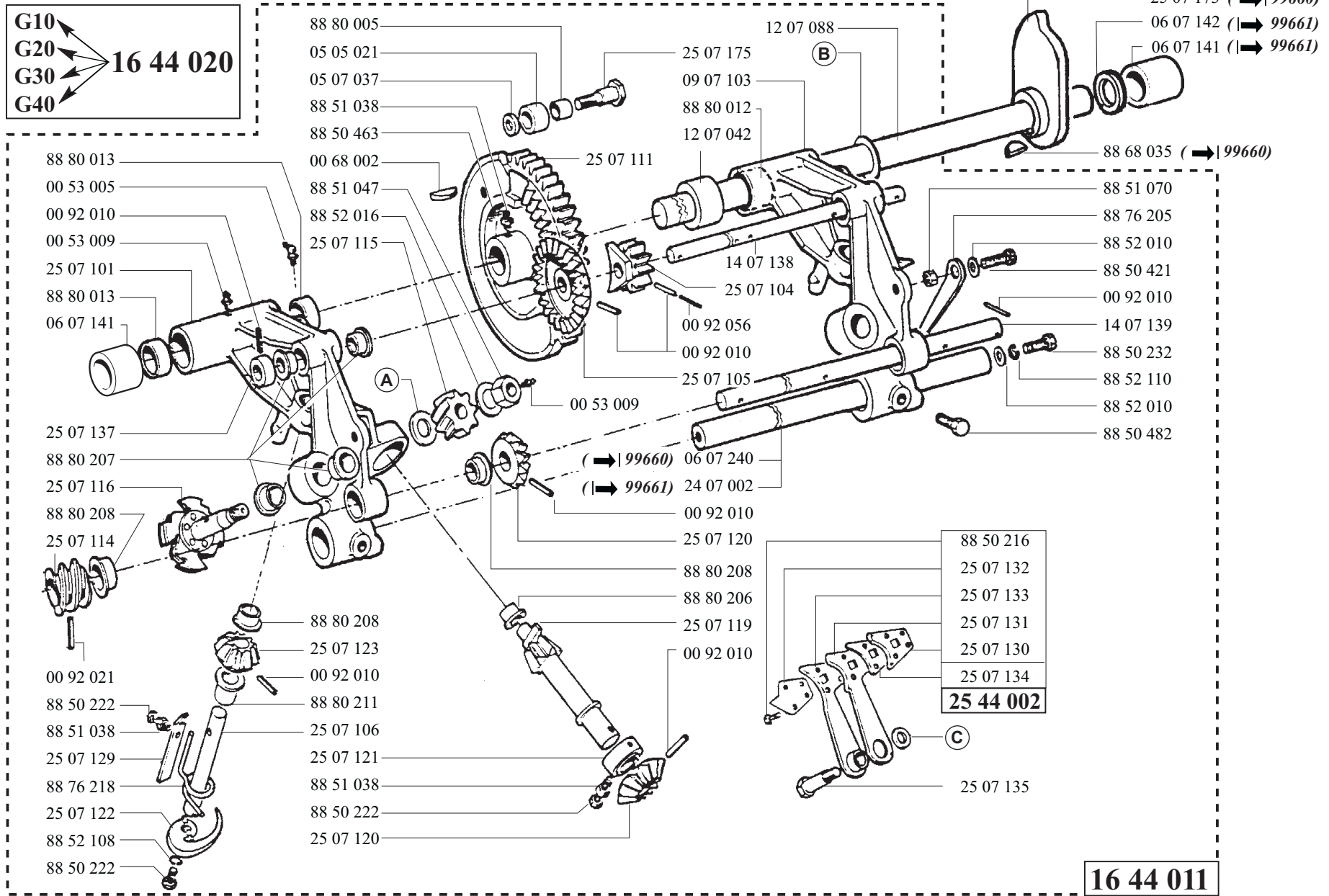
16 44 019

( | → 115161 )

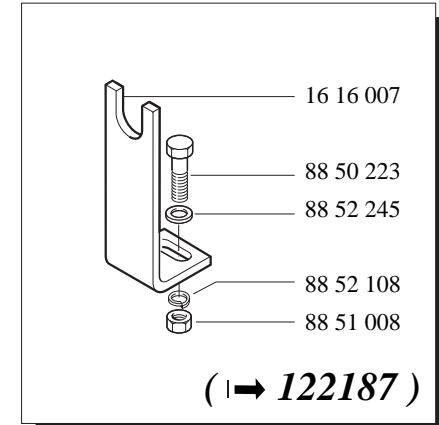
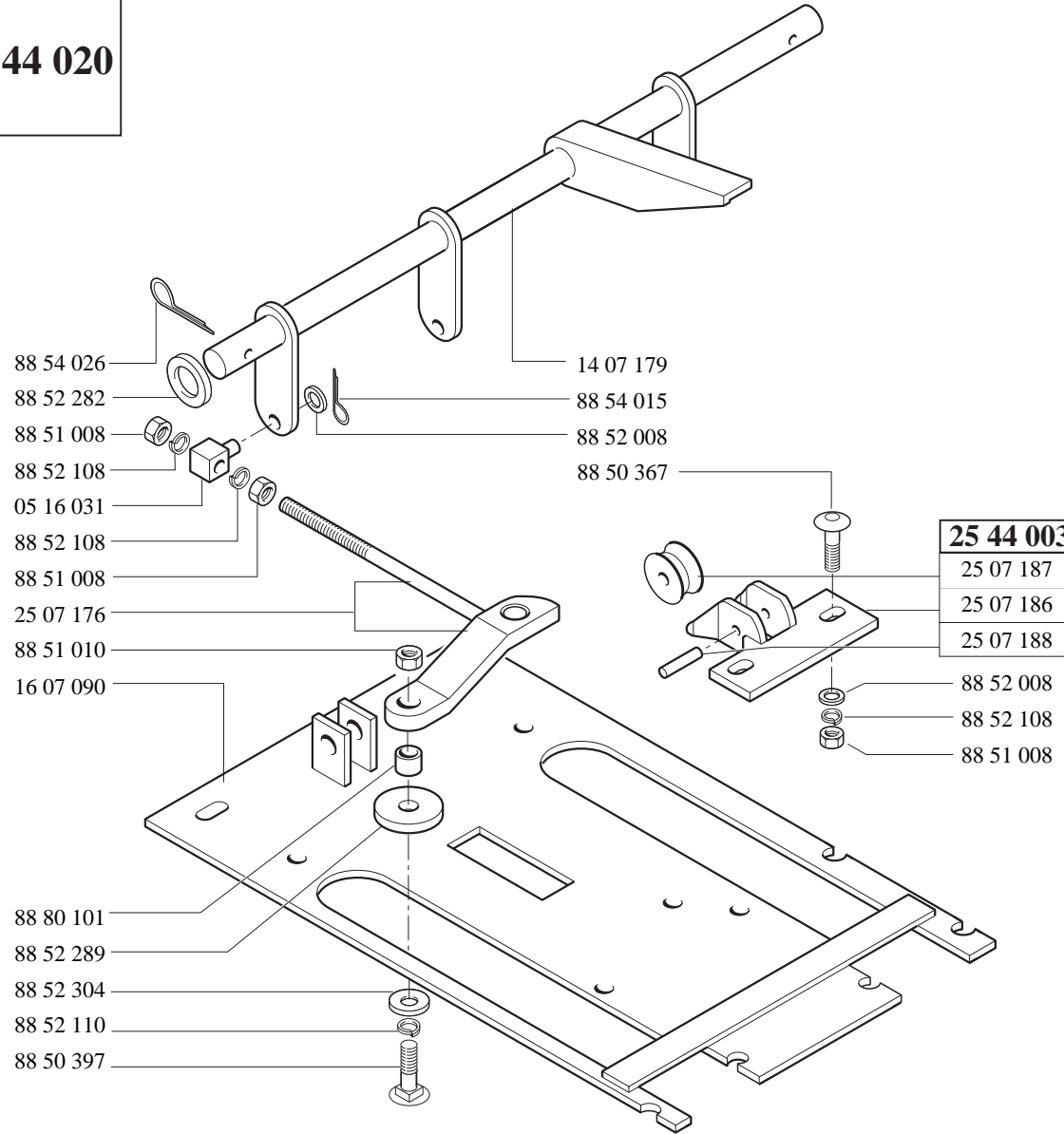
- (A)**
  - 88 52 865 (sp 0,3)
  - 88 52 866 (sp 0,5)
  - 88 52 360 (sp 1)
  - 88 52 281 (sp 1,5)
- (B)**
  - 88 52 372 (sp 0,2)
  - 88 52 374 (sp 0,5)
  - 88 52 205 (sp 1)
- (C)**
  - 88 52 859 (sp 0,5)
  - 88 52 310 (sp 1)
  - 88 52 311 (sp 1,5)
  - 88 52 312 (sp 2)
  - 88 52 313 (sp 3)

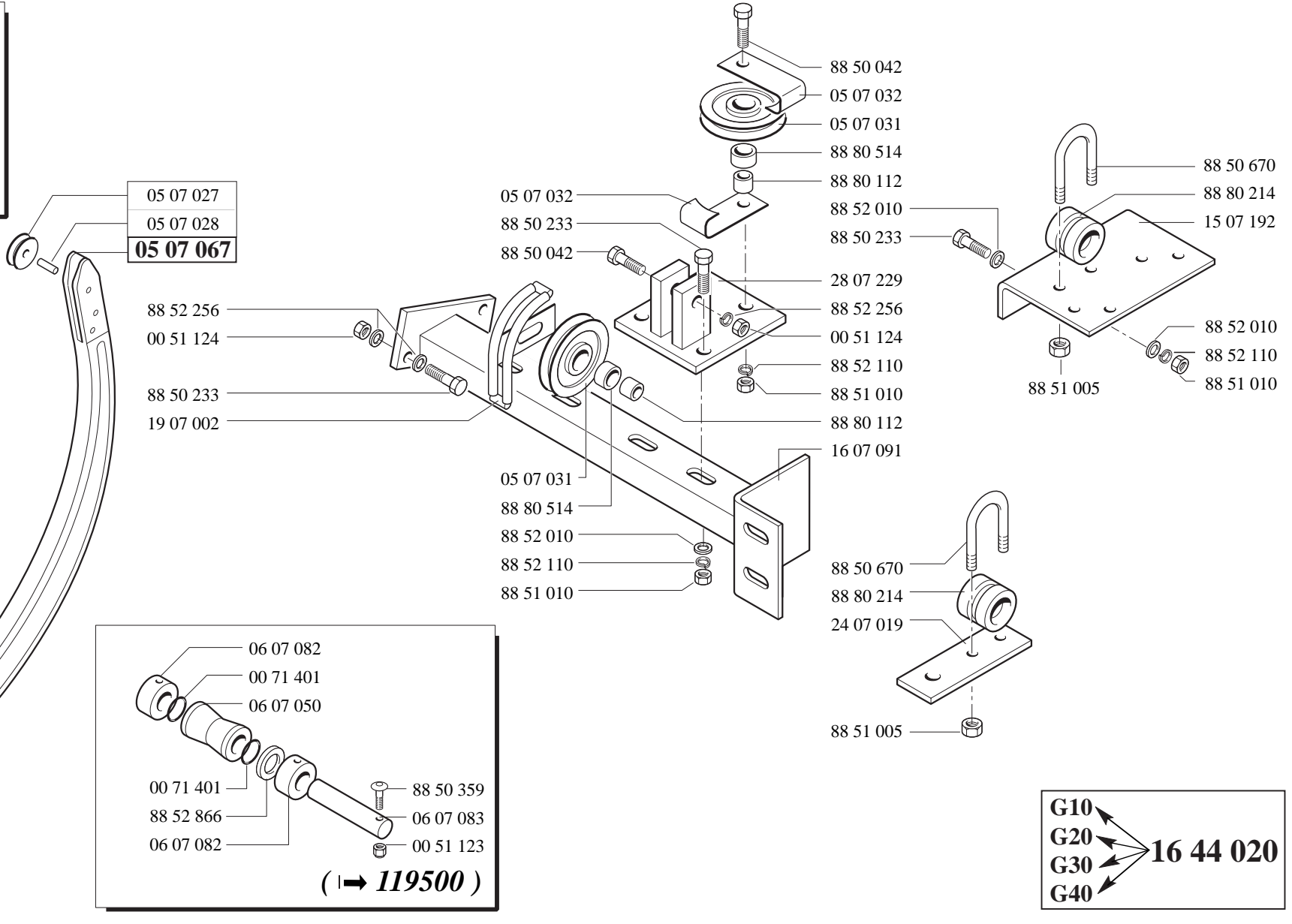
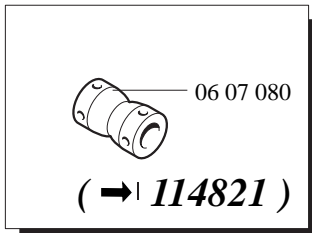
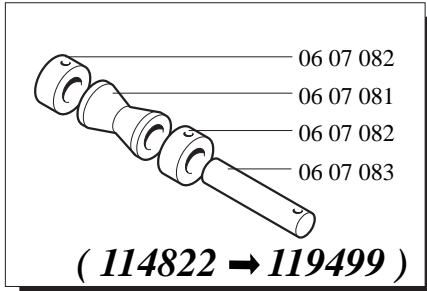
**G10**  
**G20**  
**G30**  
**G40**

**16 44 020**

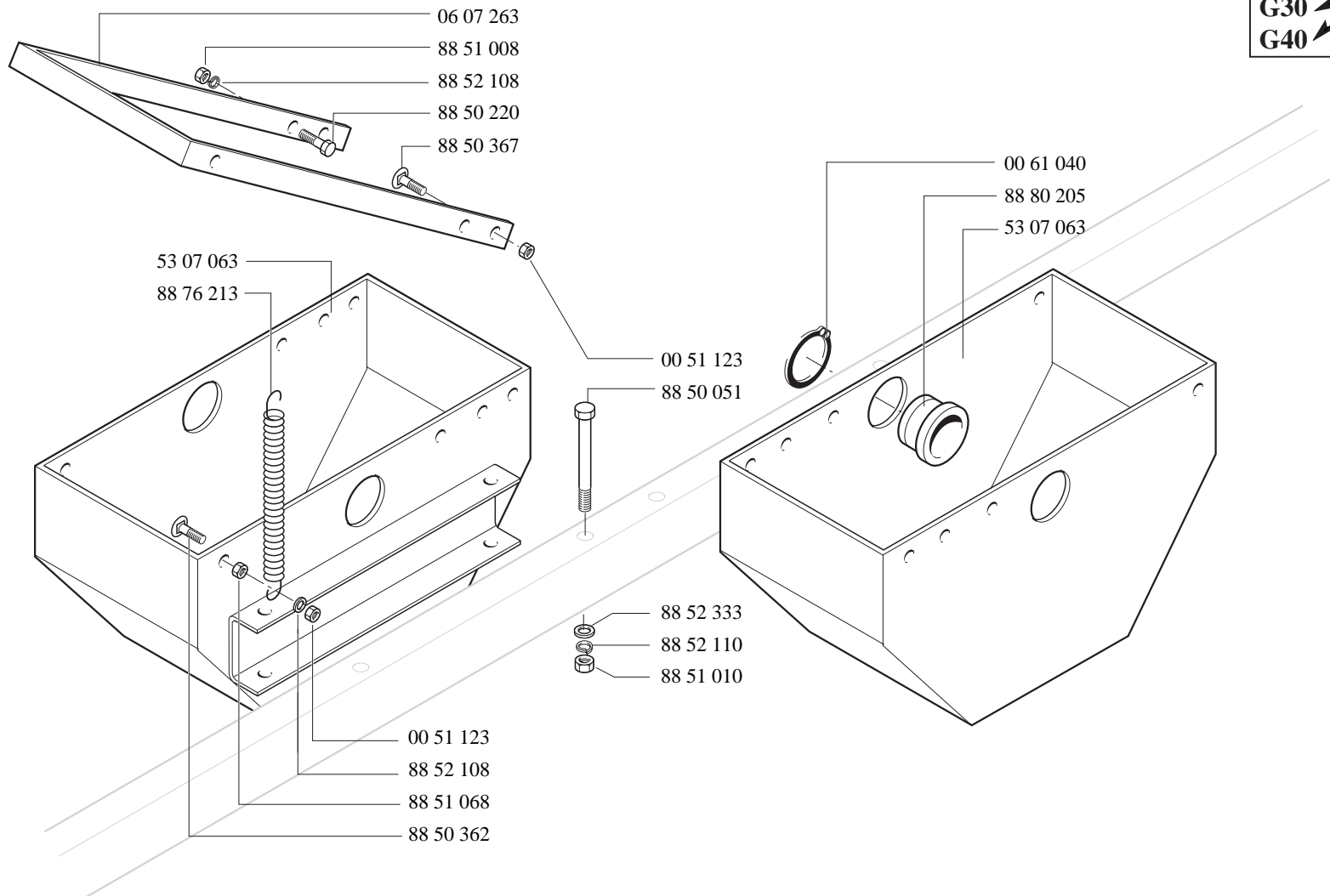


G10  
G20  
G30  
G40  
16 44 020



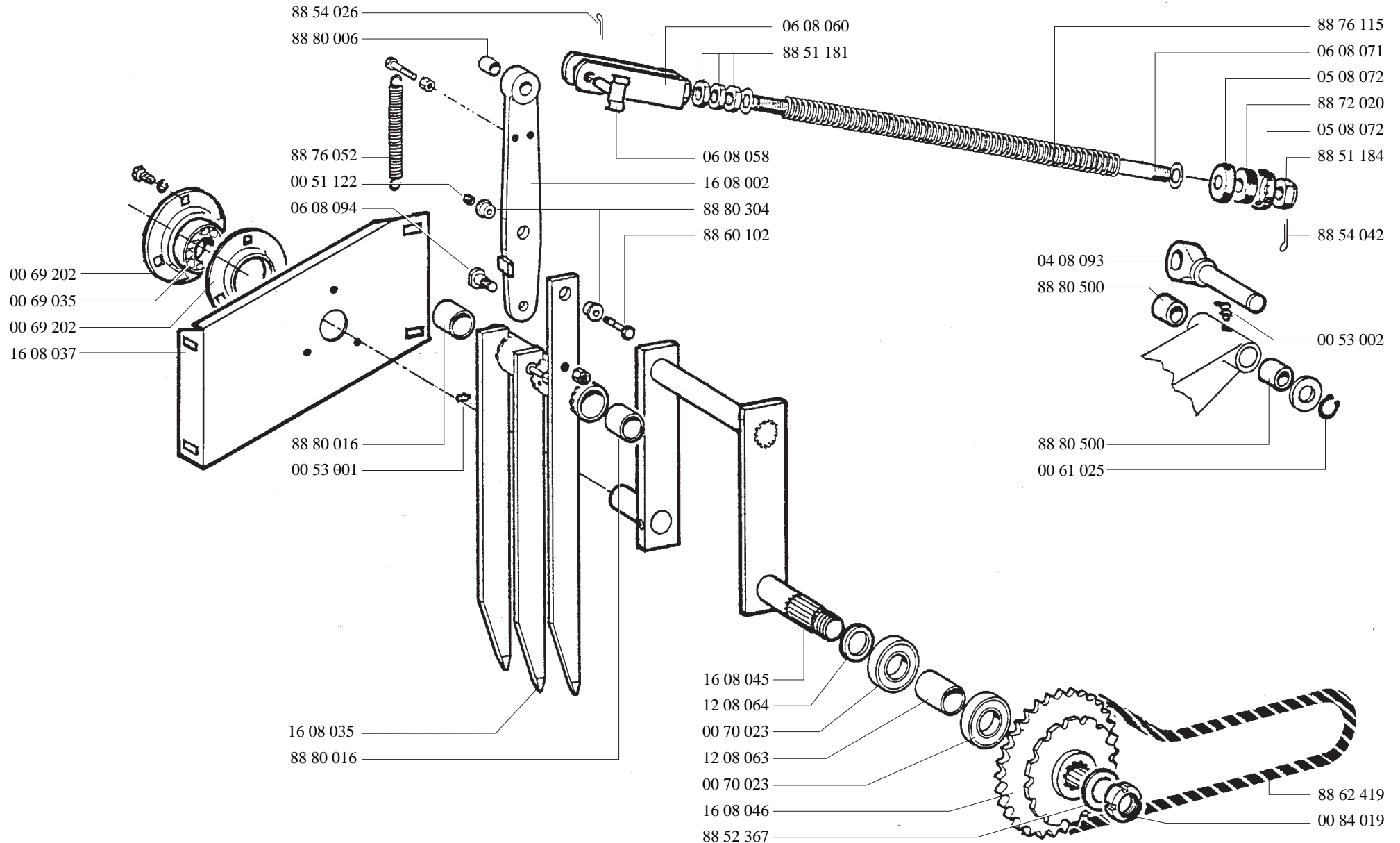


G10	16 44 020
G20	
G30	
G40	

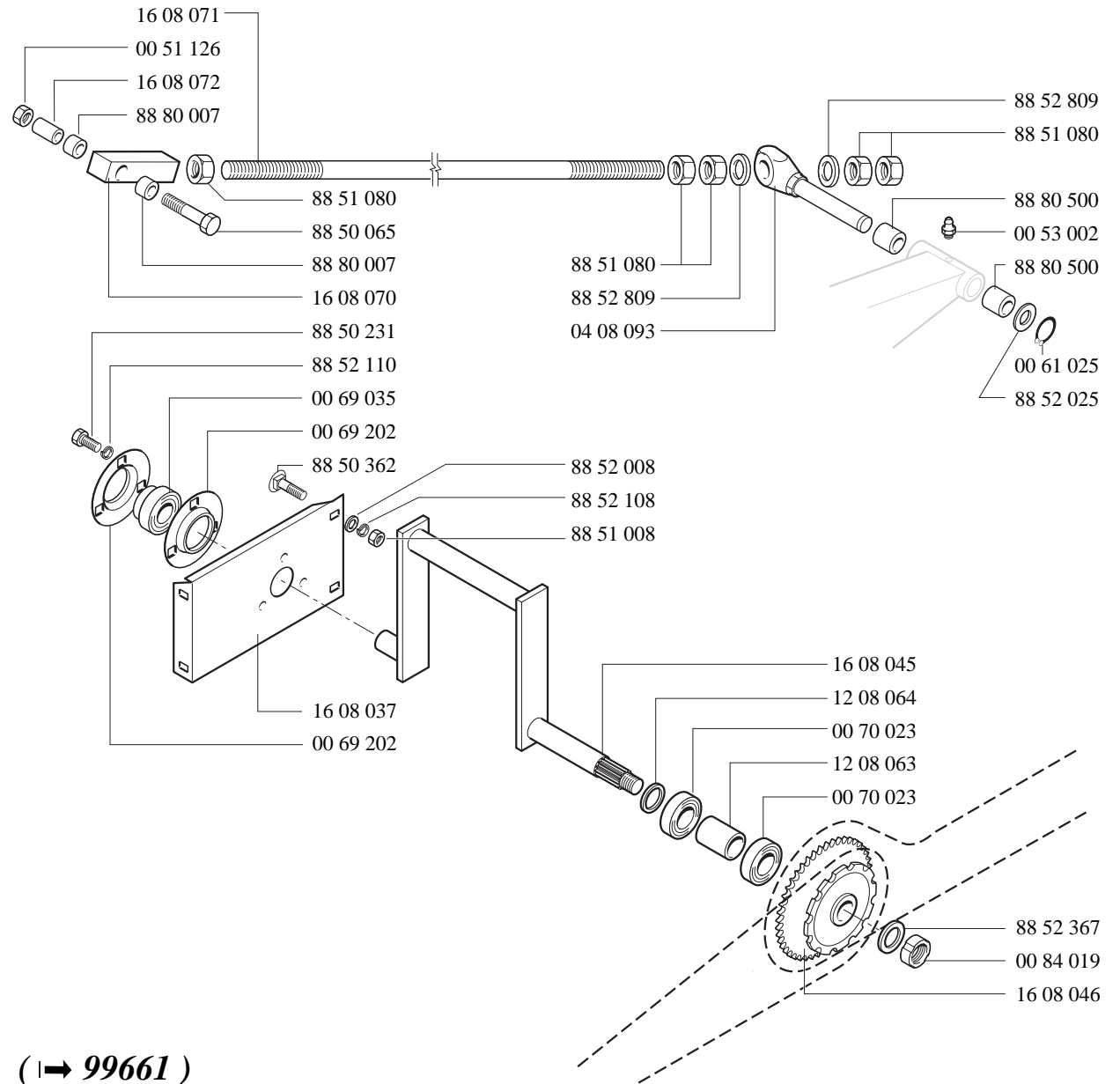
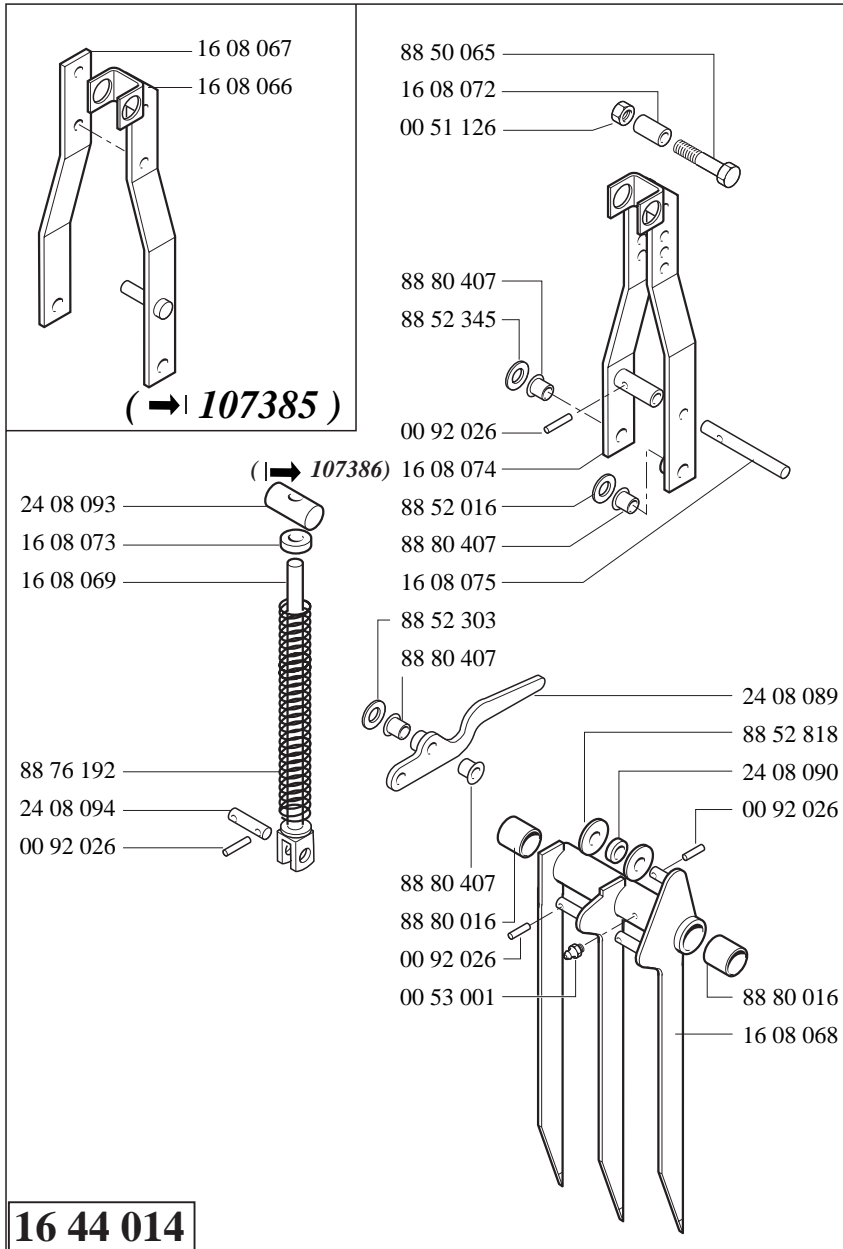


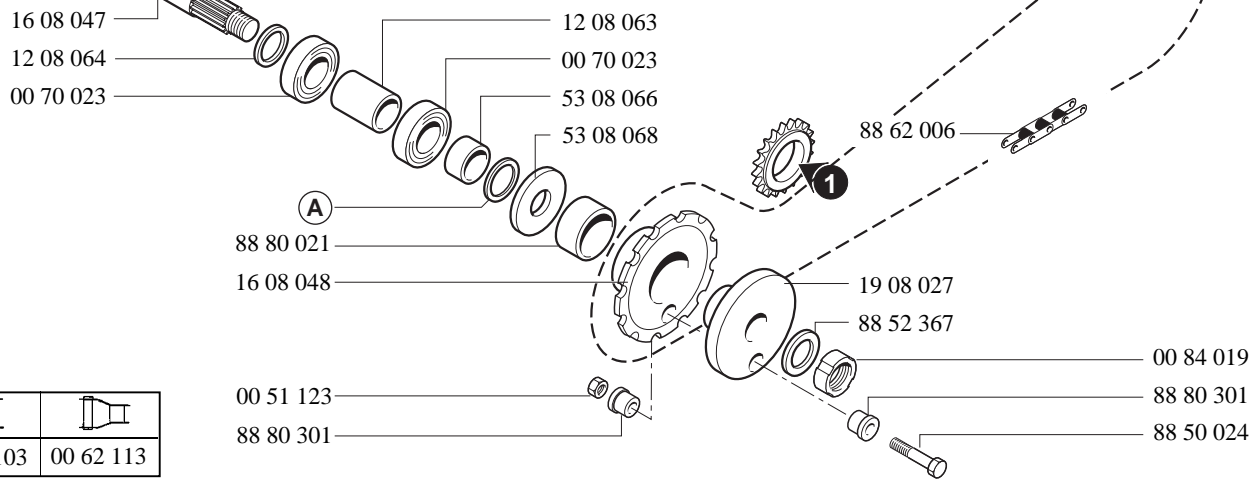
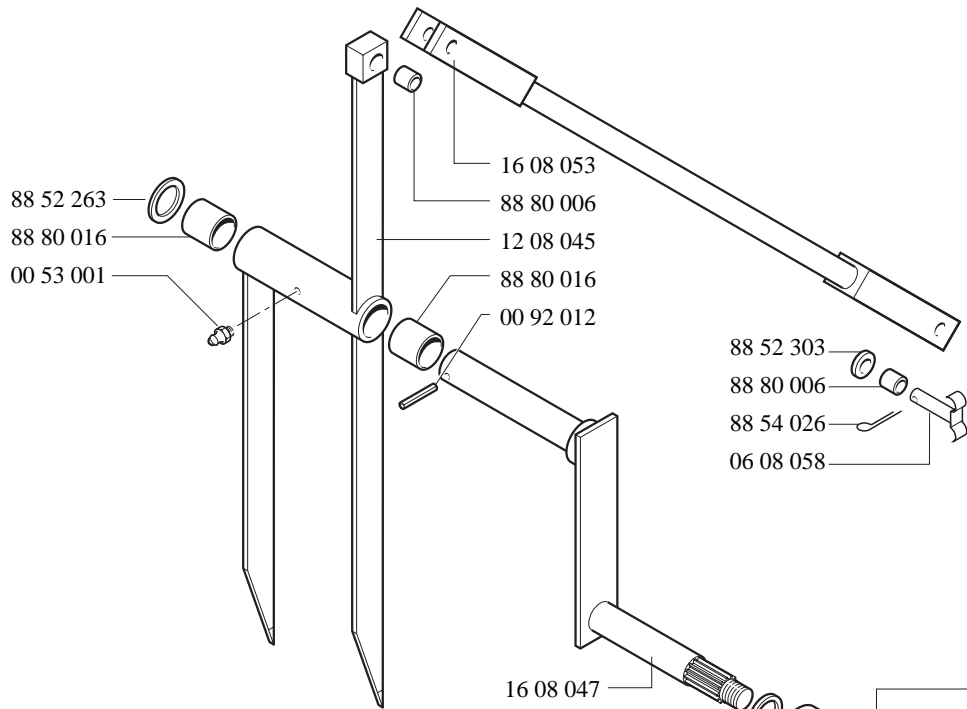






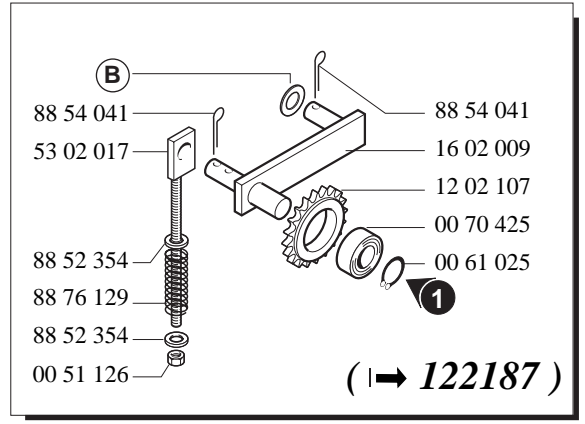
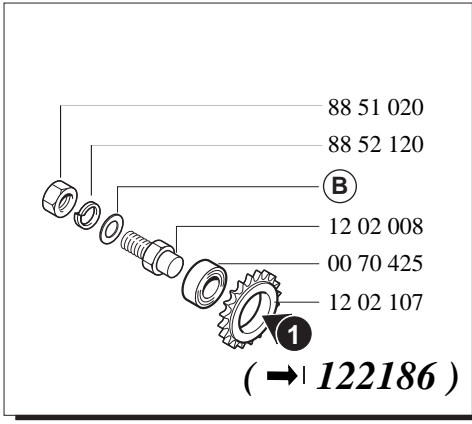
( → 99660 )

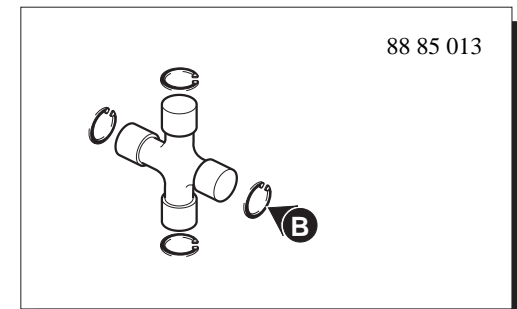
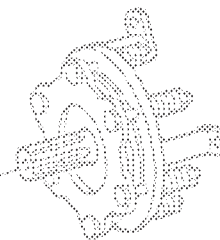
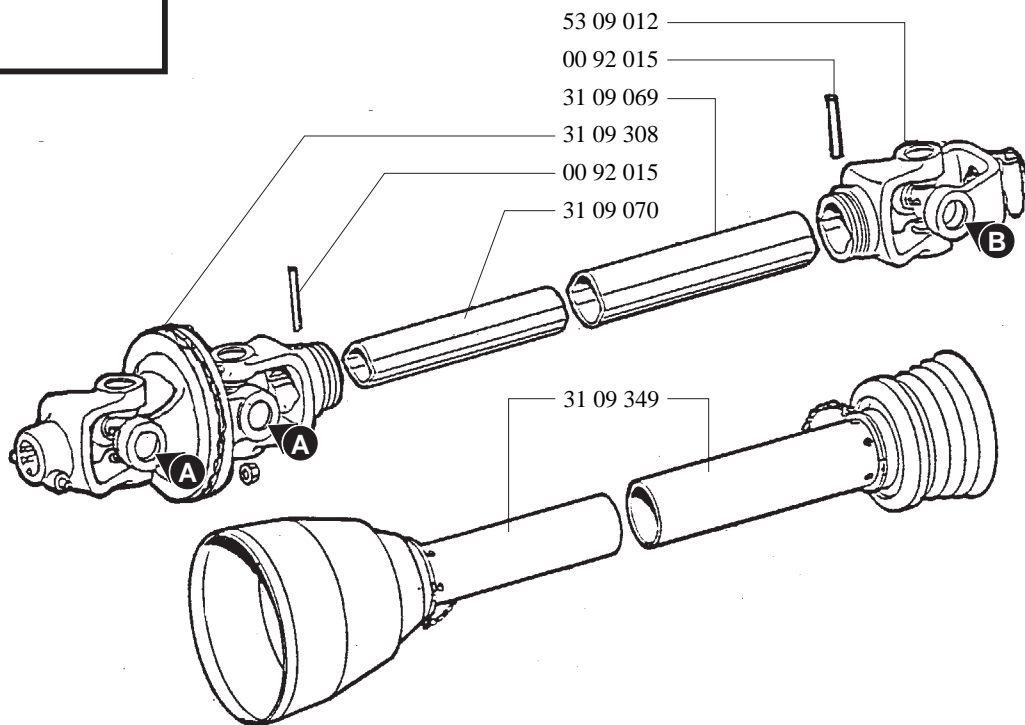
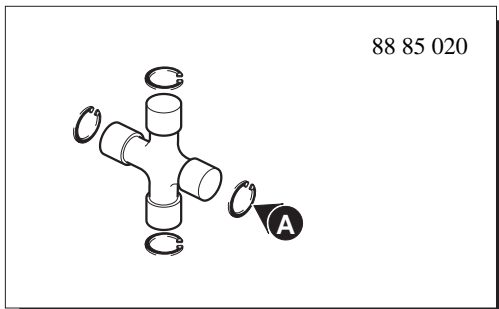


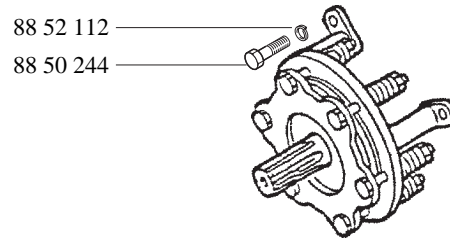


- (A)** { 88 52 385 (sp 0,5)  
88 52 251 (sp 1)
- (B)** { 88 52 816 (sp 0,5)  
88 52 817 (sp 1)

88 62 006	00 62 103	00 62 113

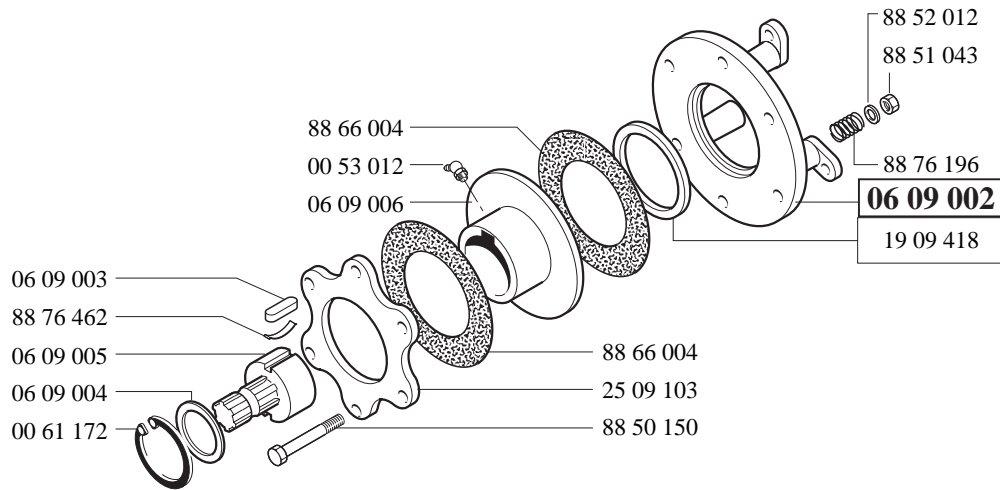






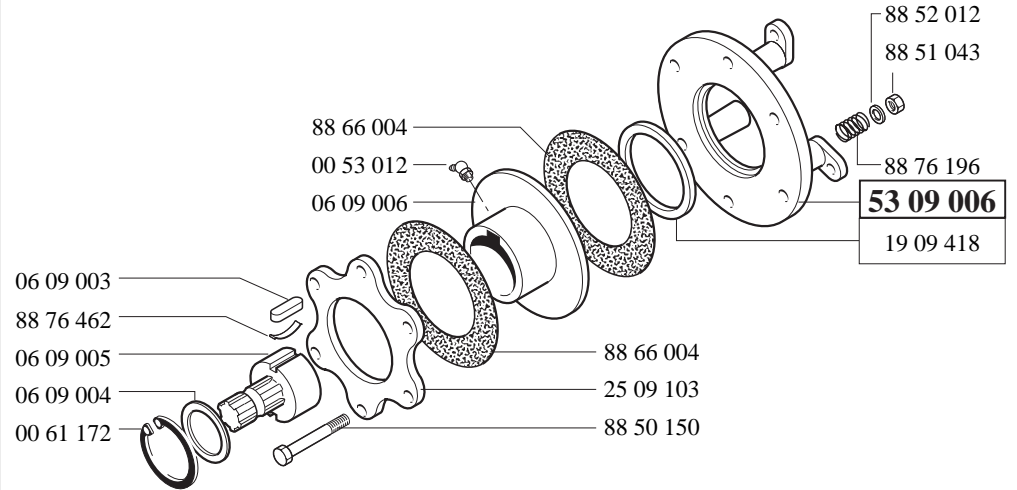
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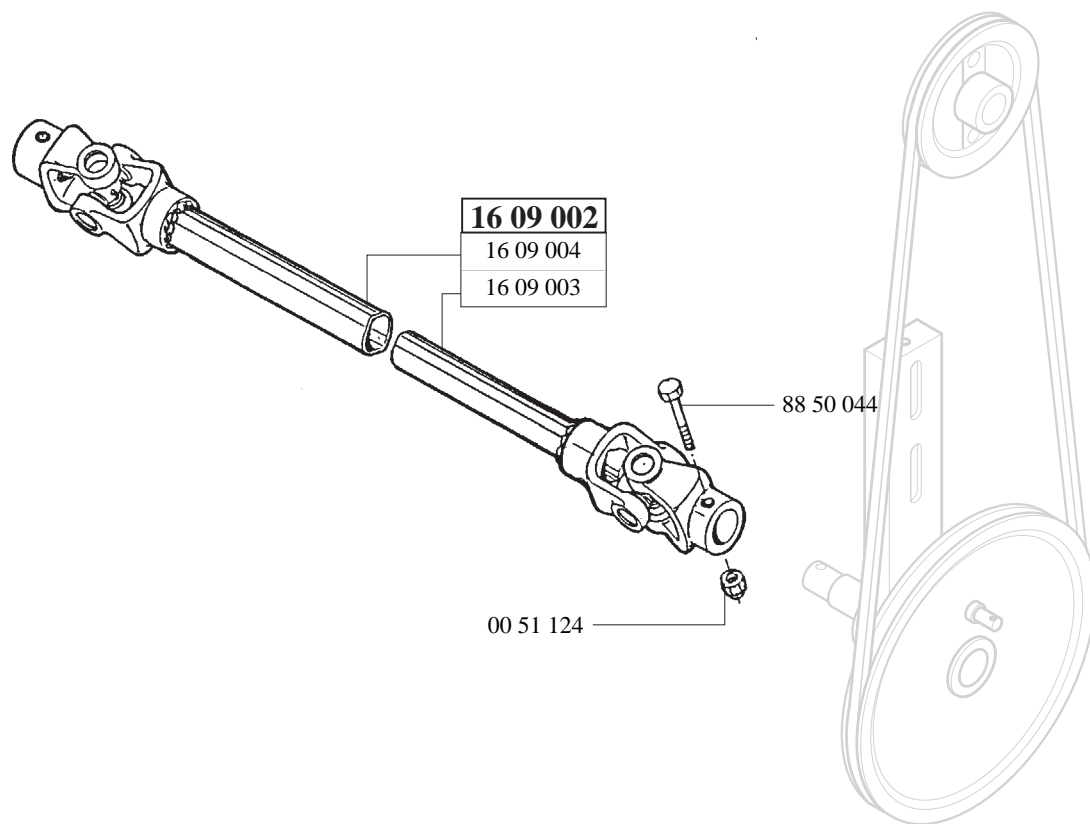
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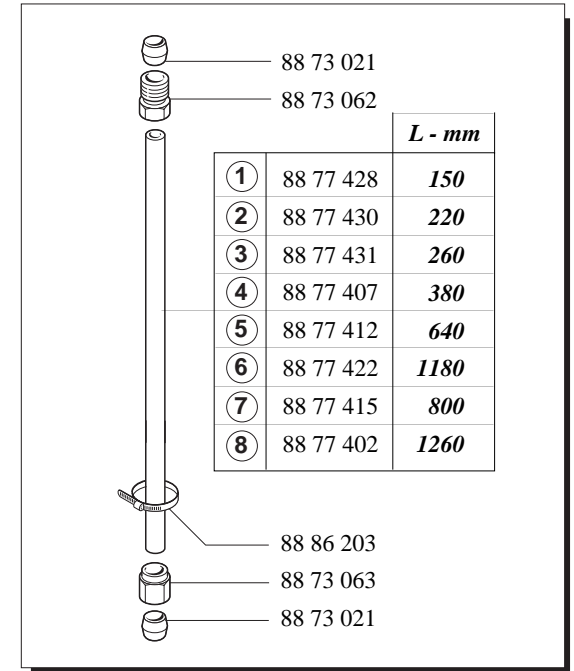
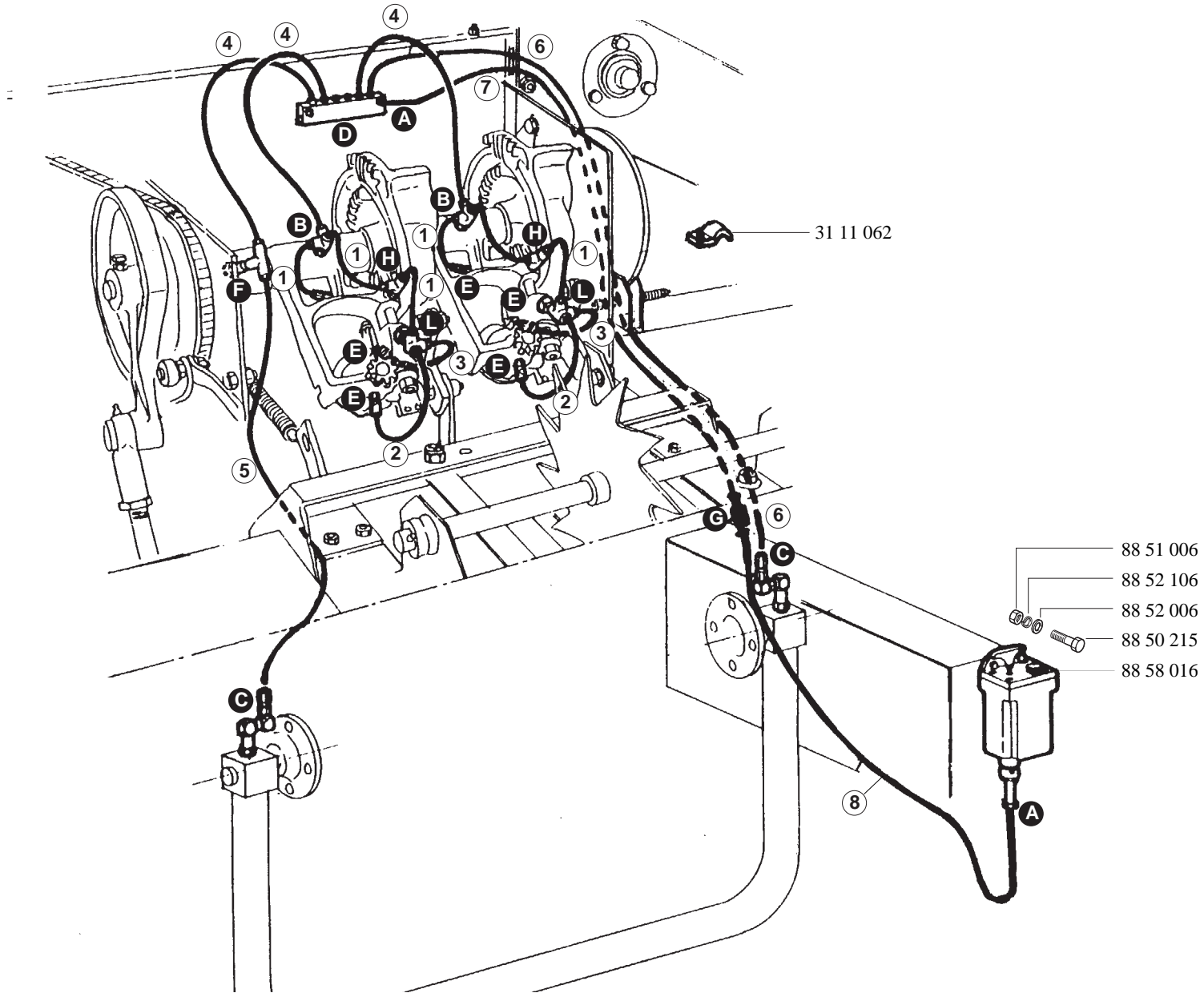


( ← 107356 )

**06 09 007**





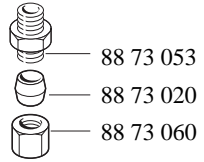


- 88 51 006
- 88 52 106
- 88 52 006
- 88 50 215
- 88 58 016

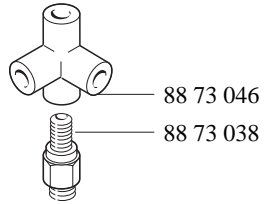
M10 →  
M11 → **06 46 101**



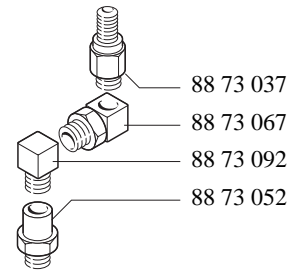
**A**



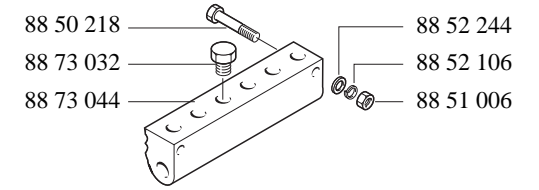
**B**



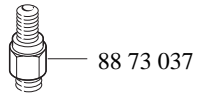
**C**



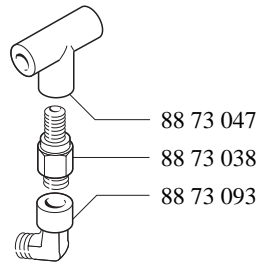
**D**



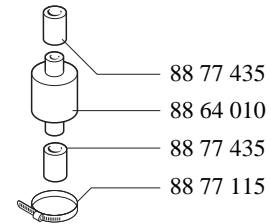
**E**



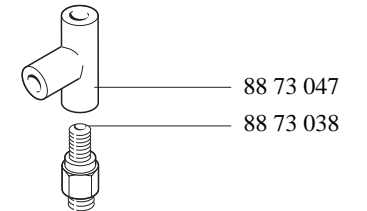
**F**



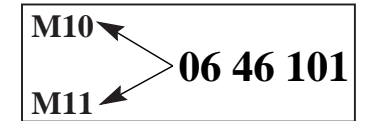
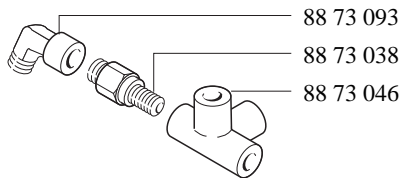
**G**

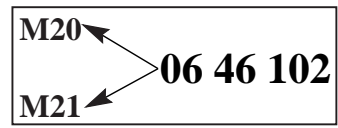
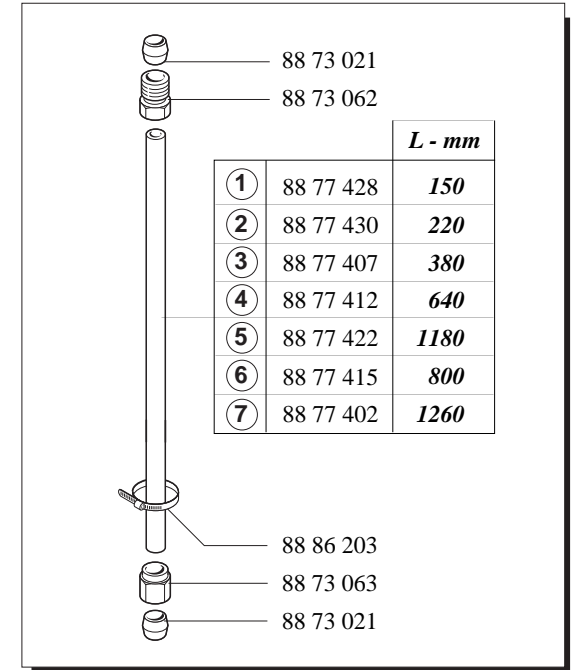
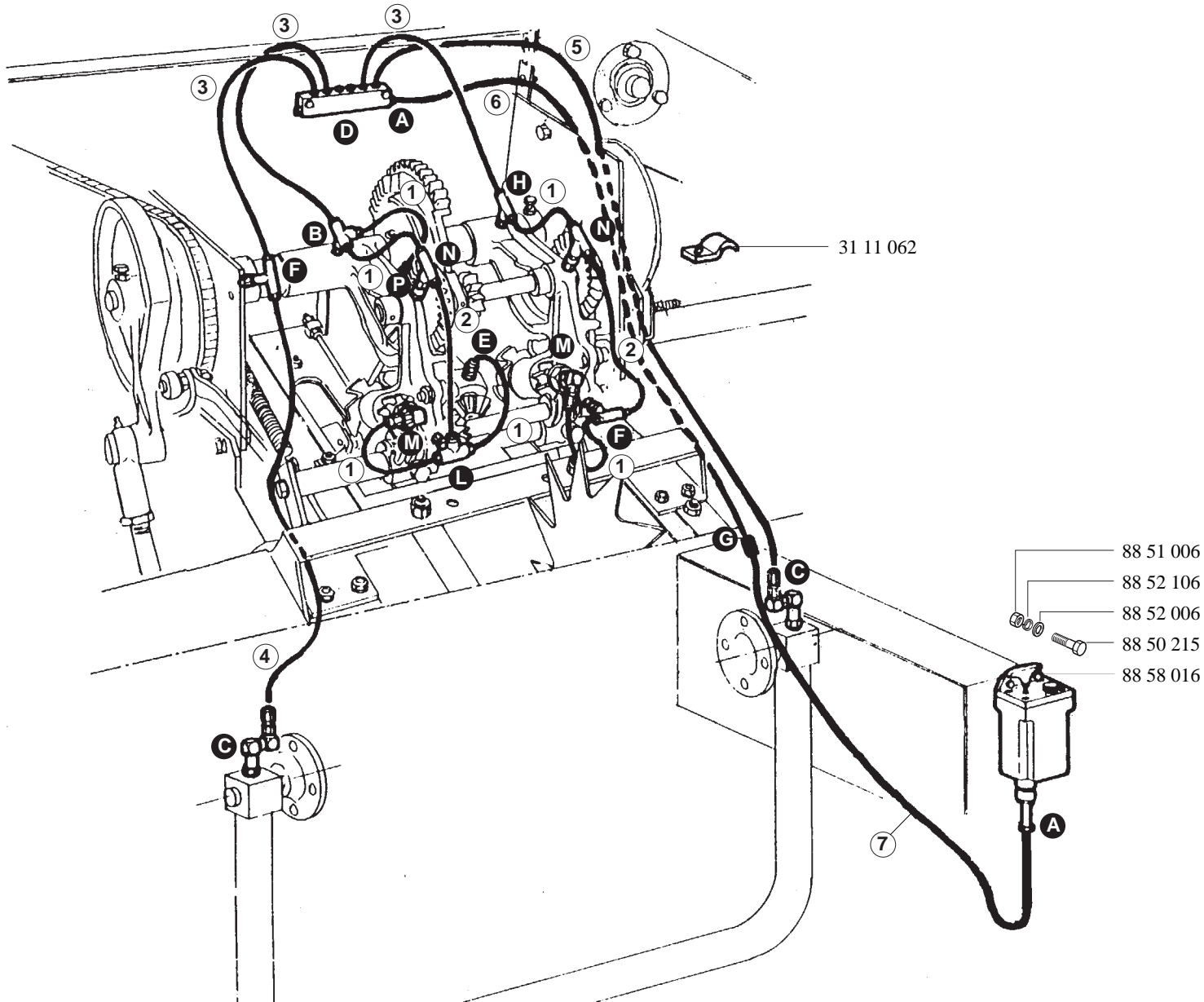


**H**

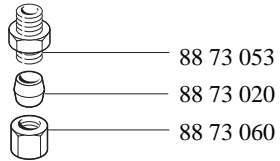


**L**



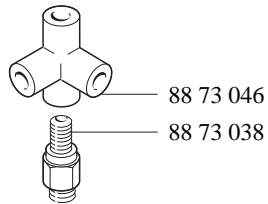


**A**

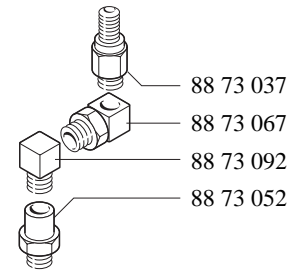


**B**

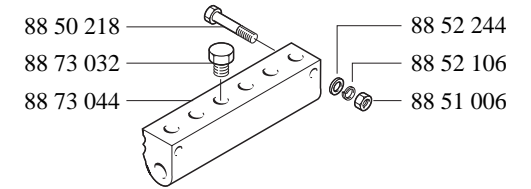
M20  
M21  
**06 46 102**



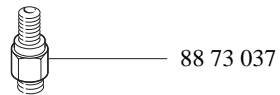
**C**



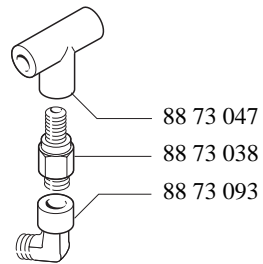
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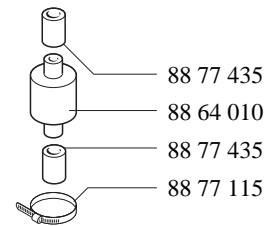
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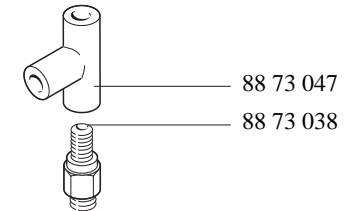
**F**



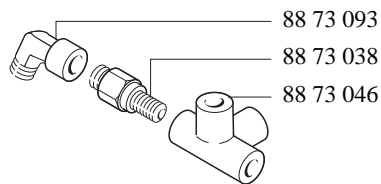
**G**



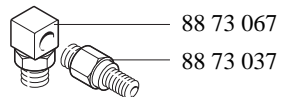
**H**



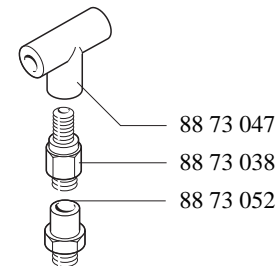
**L**



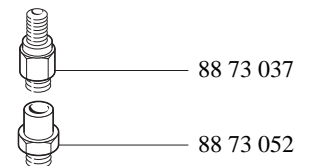
**M**

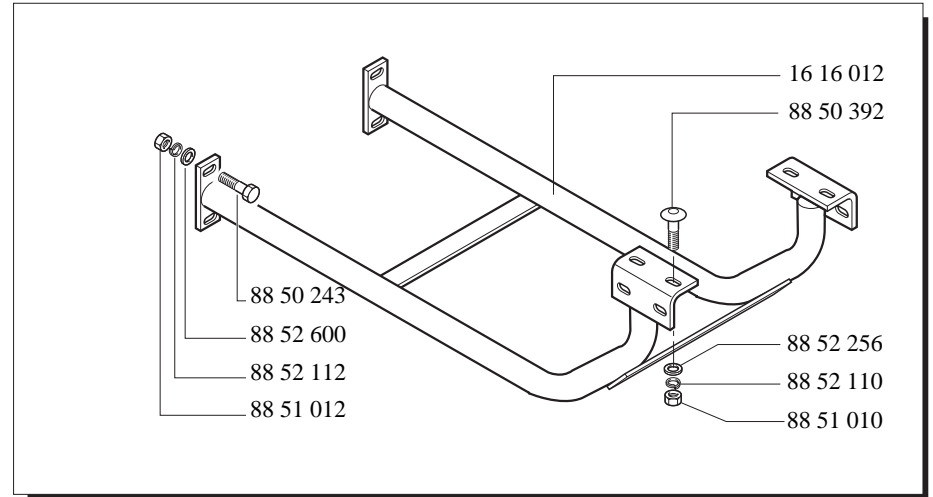
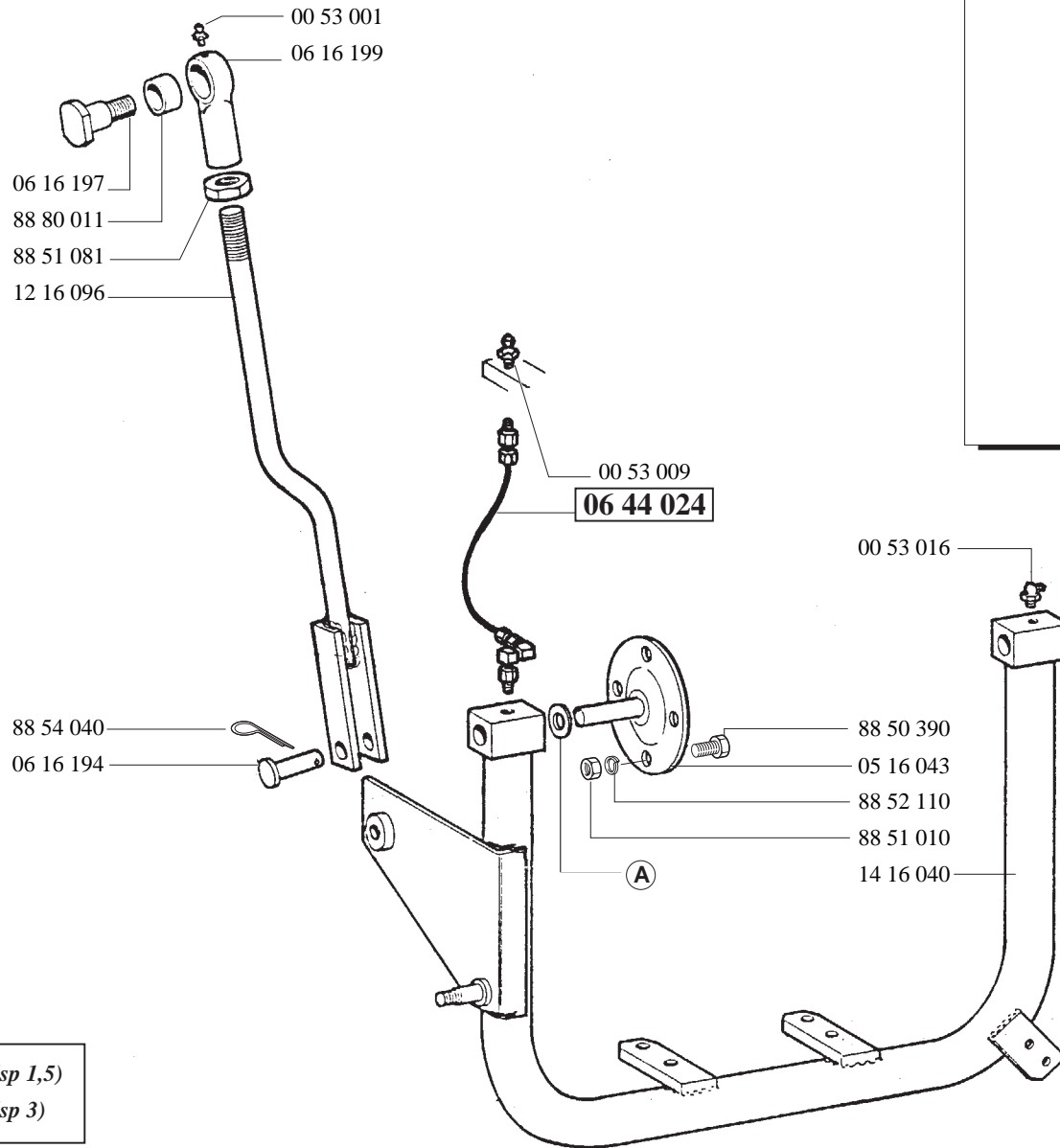


**N**

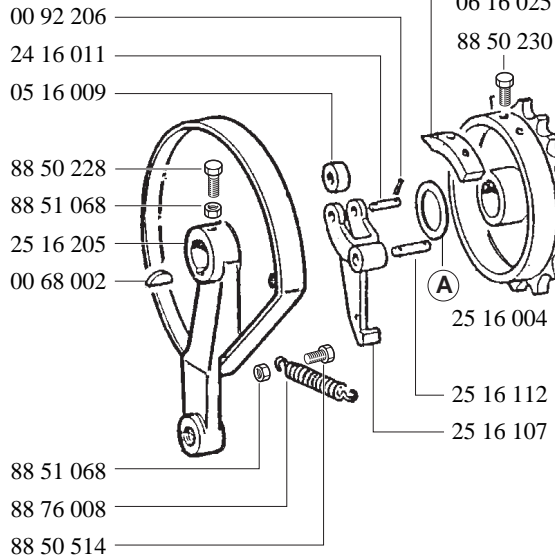
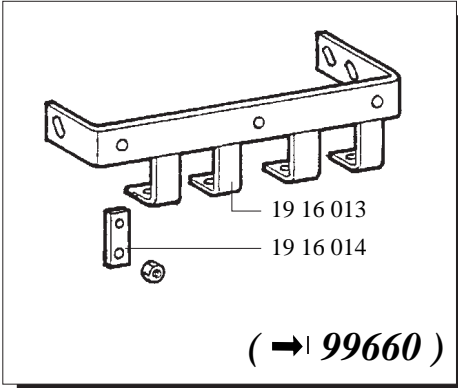


**P**

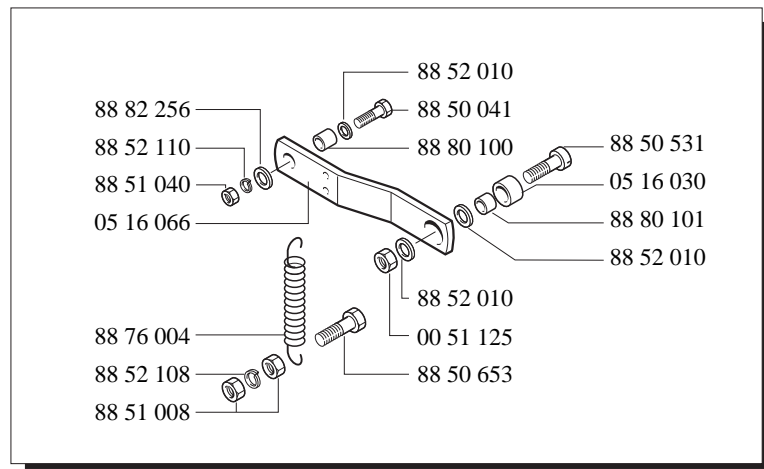
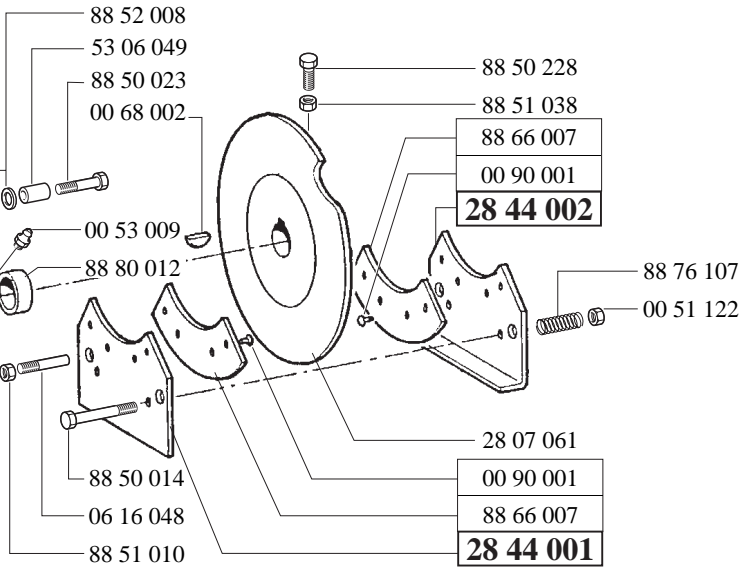
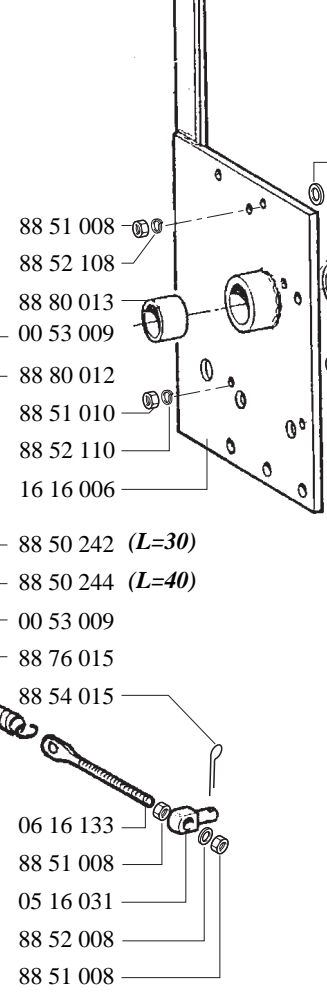
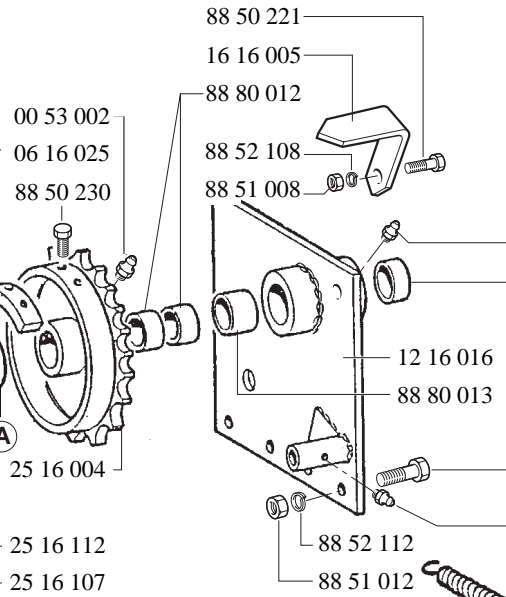


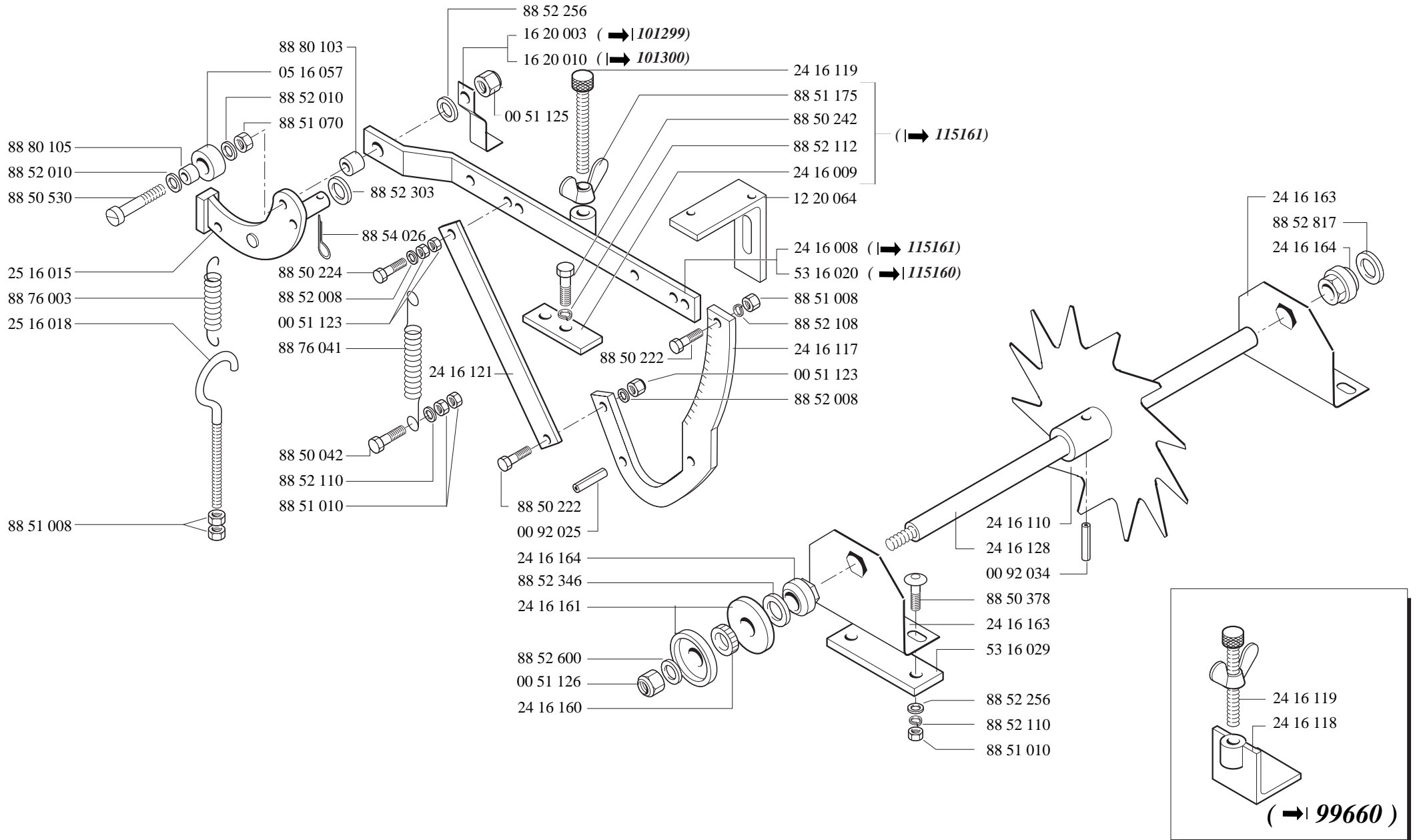


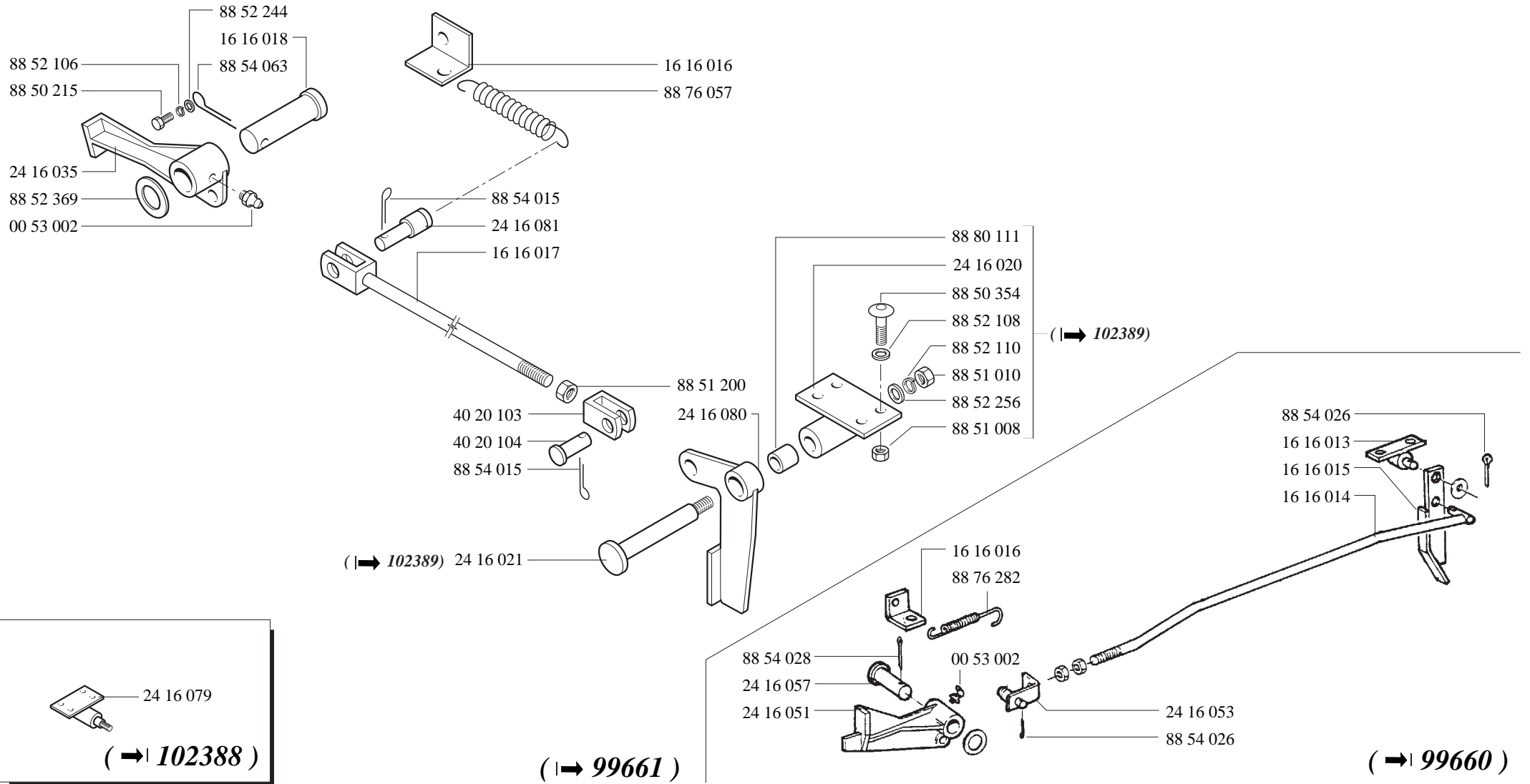
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88 52 200 (sp 3)

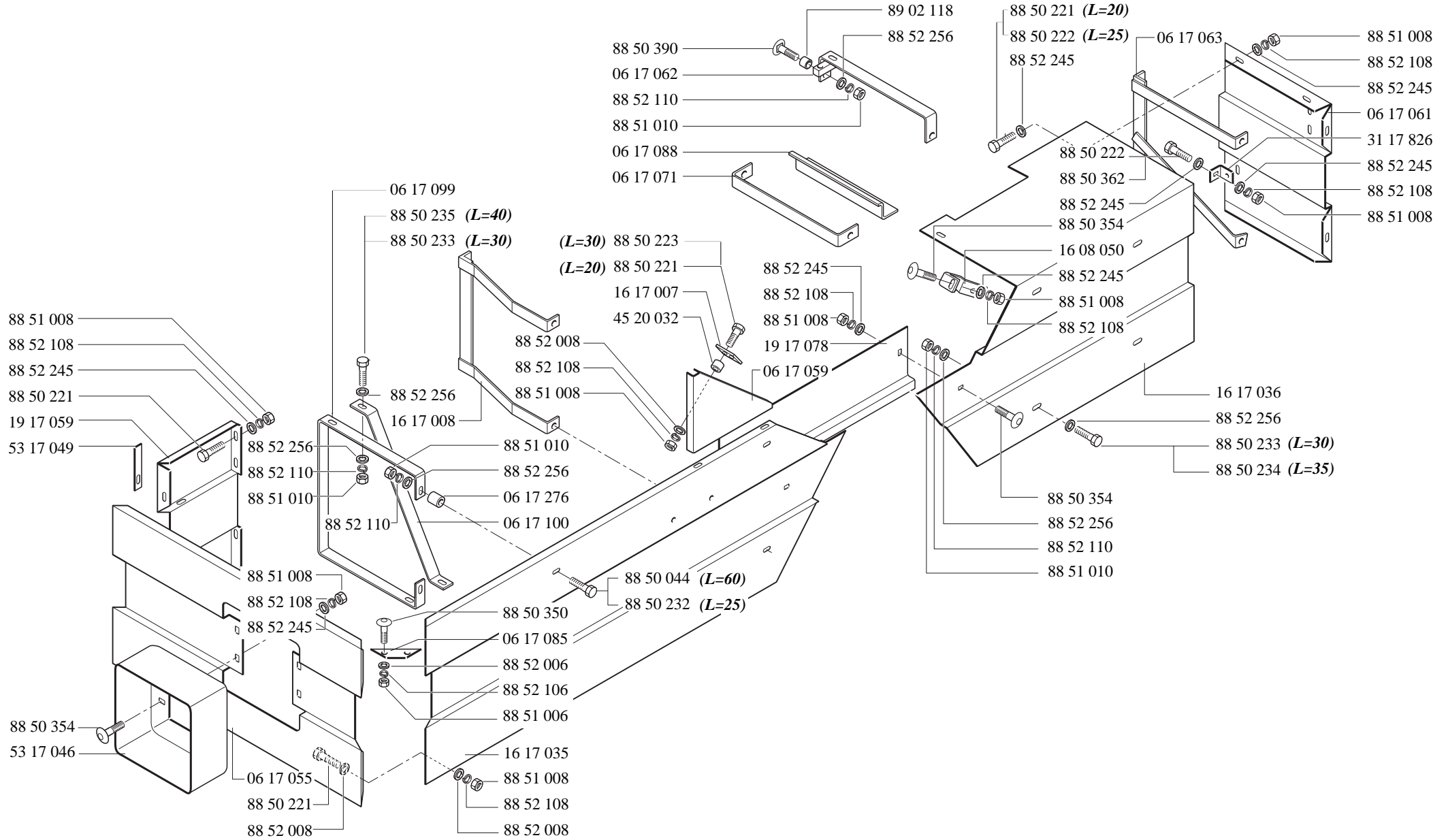


**A** { 88 52 374 (sp 0,5)  
88 52 205 (sp 1)

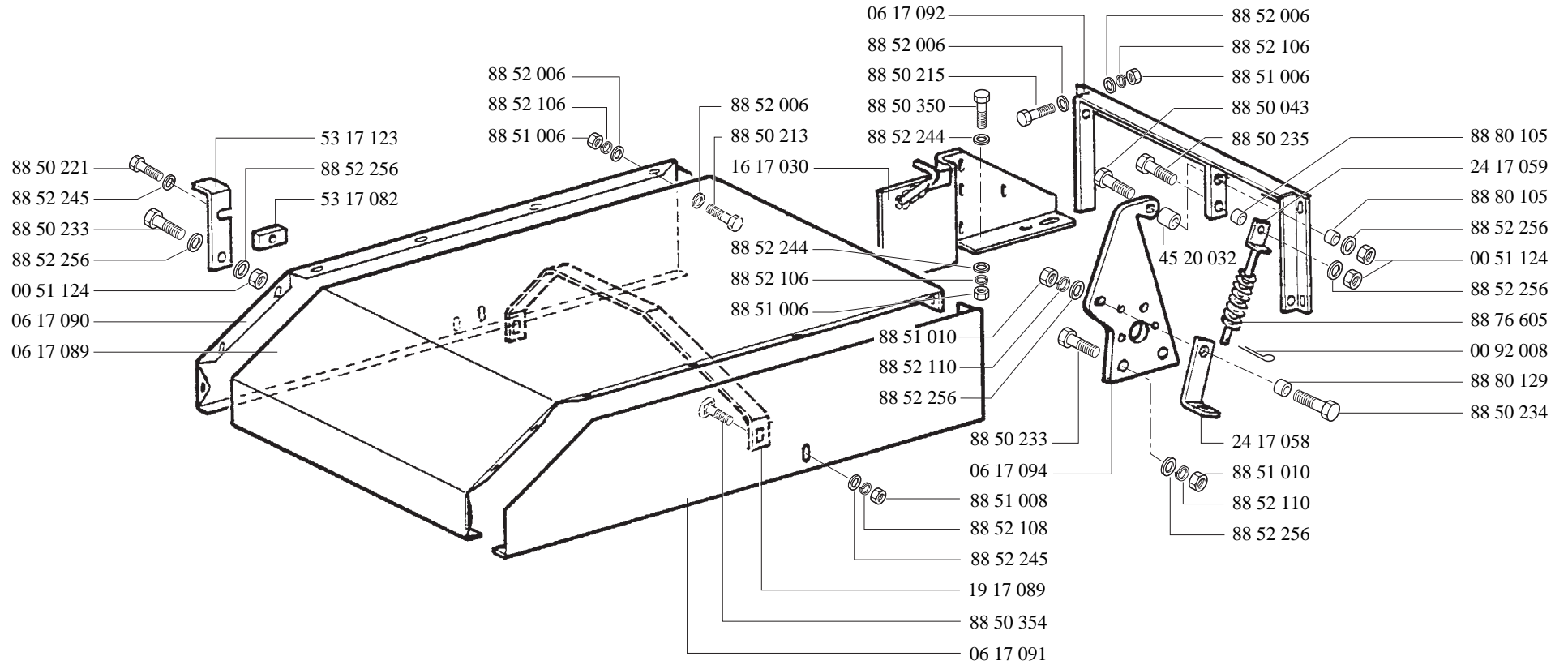




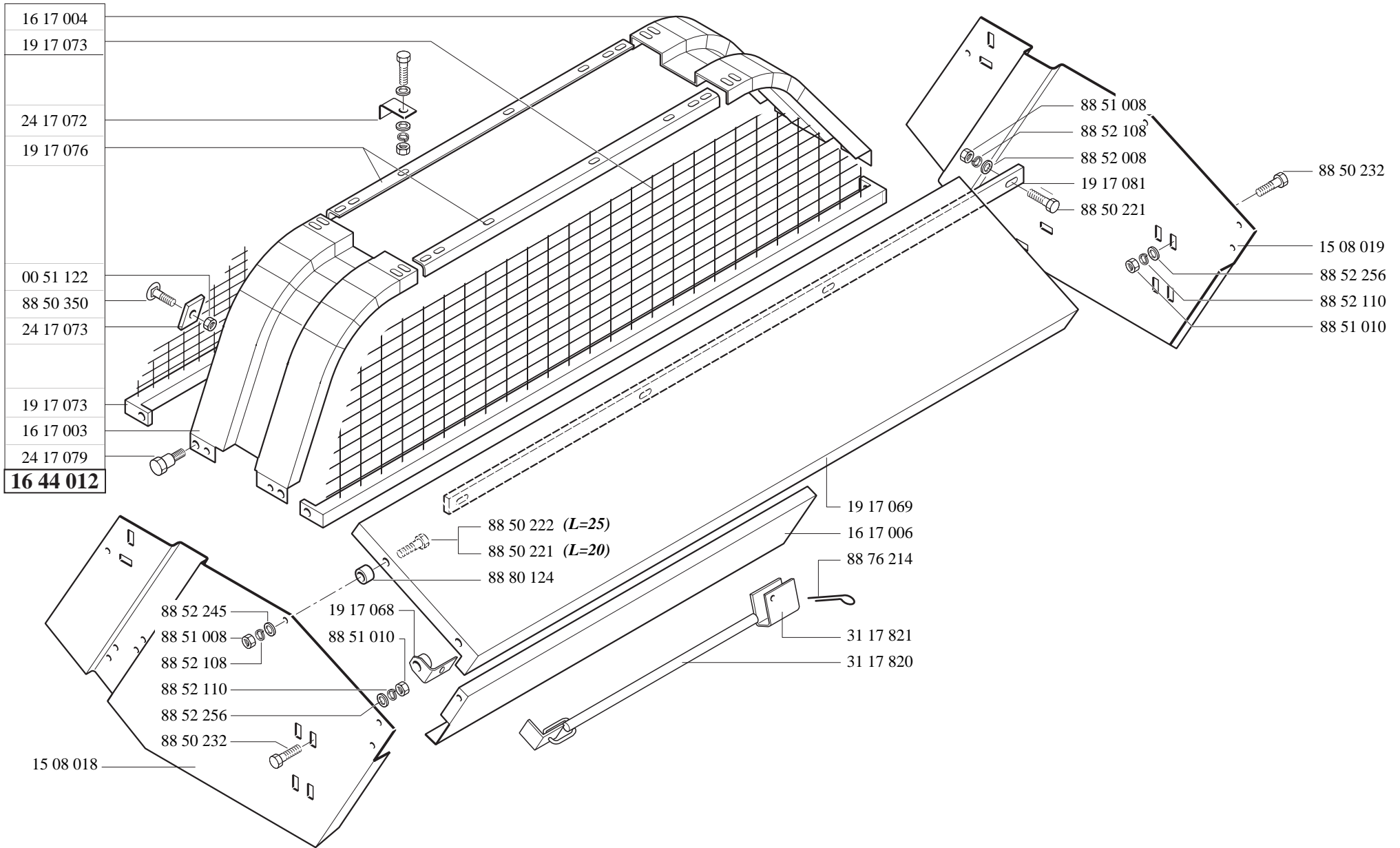


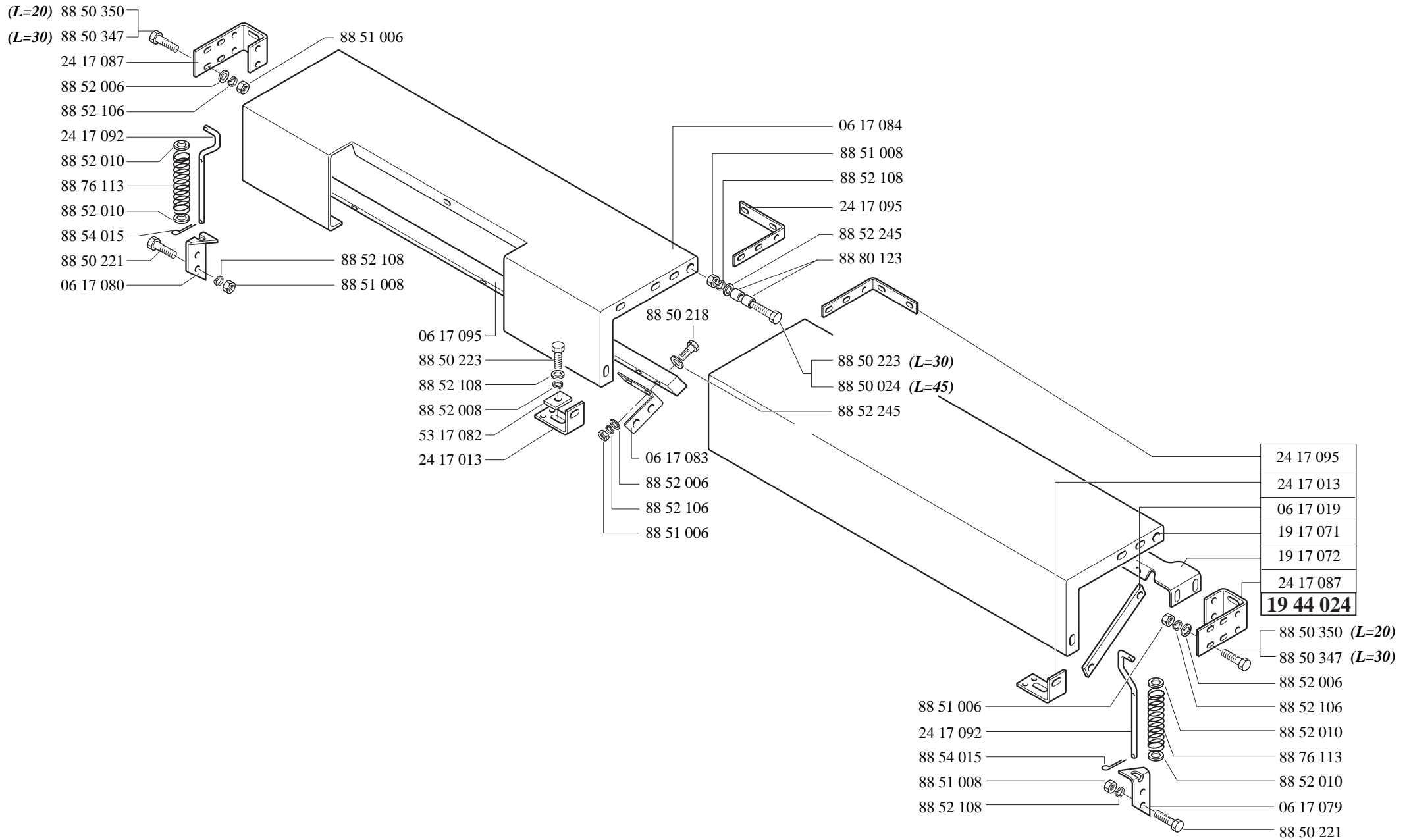


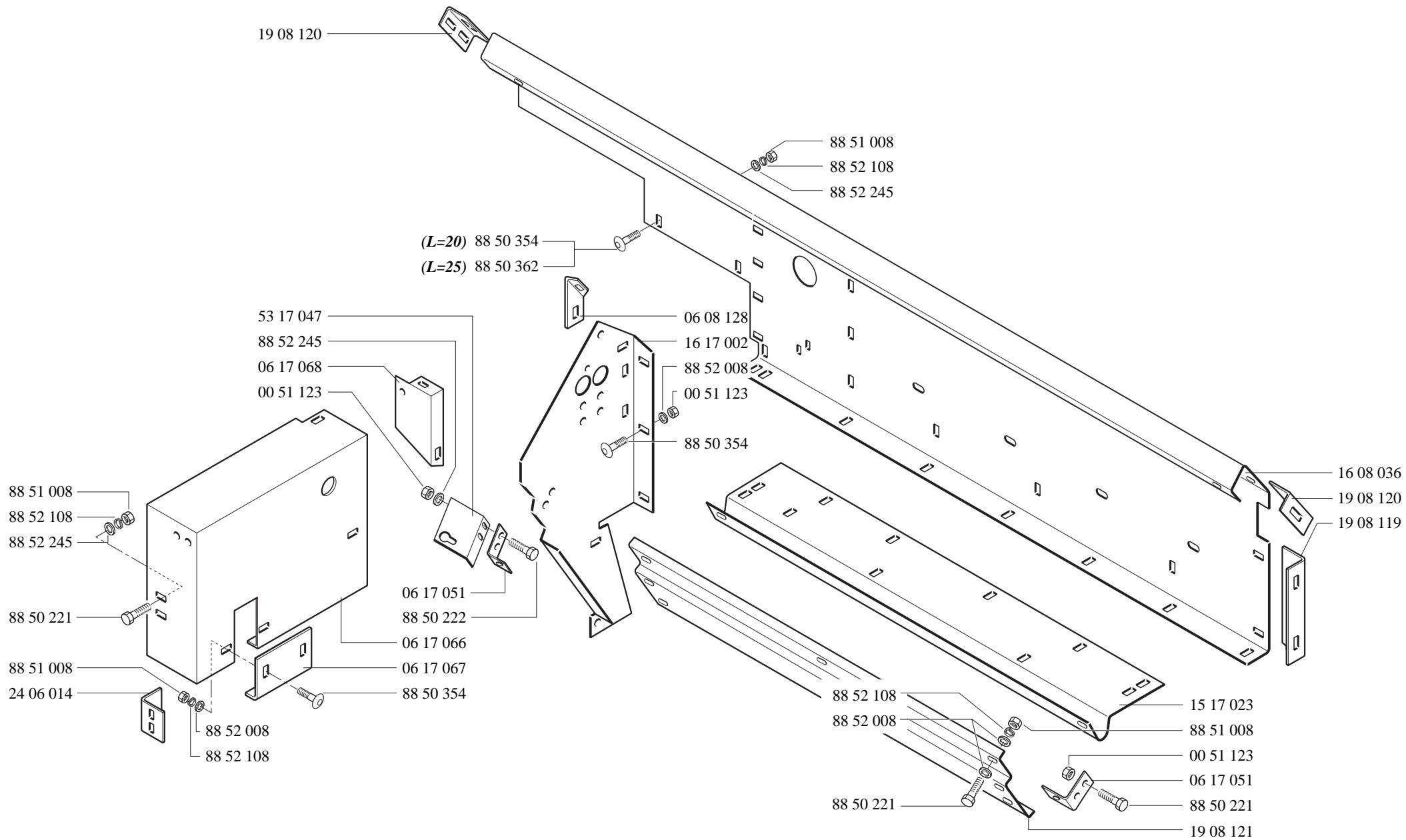


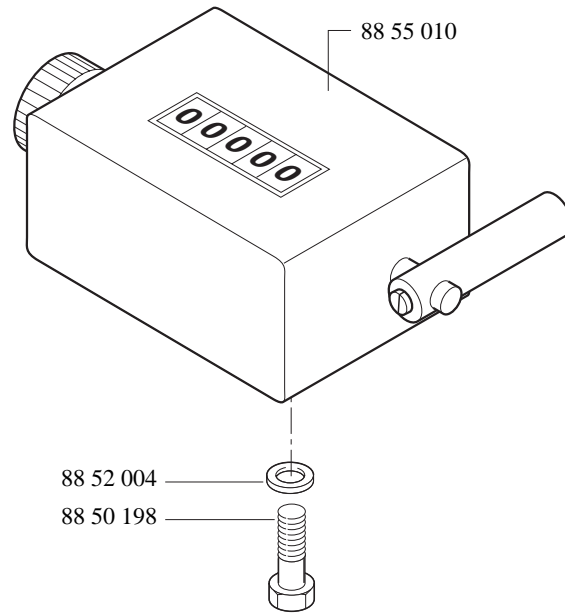


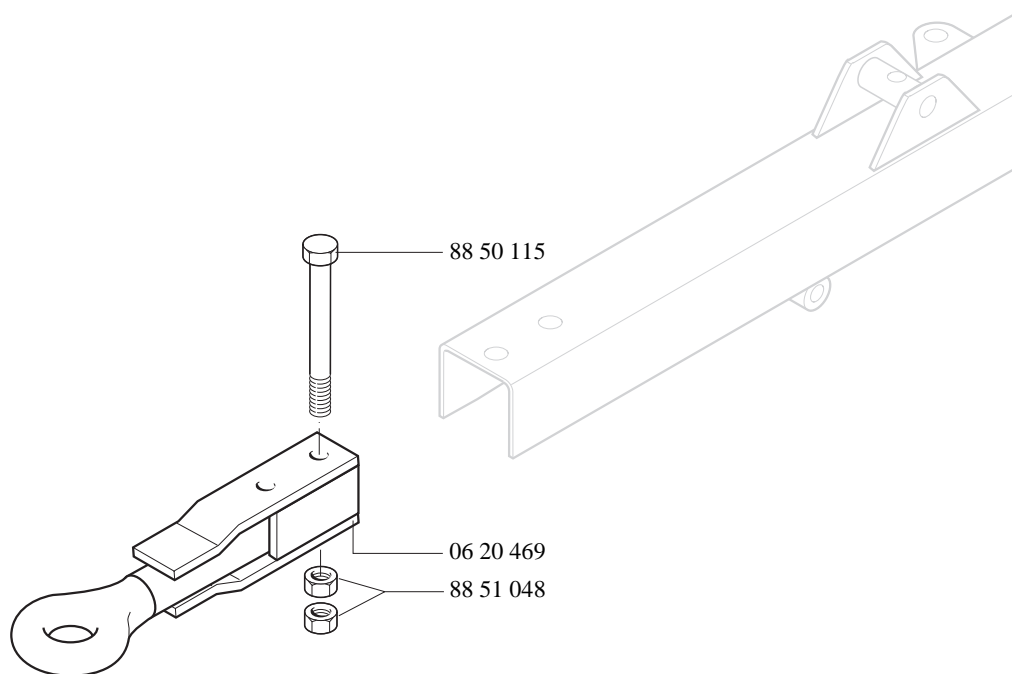


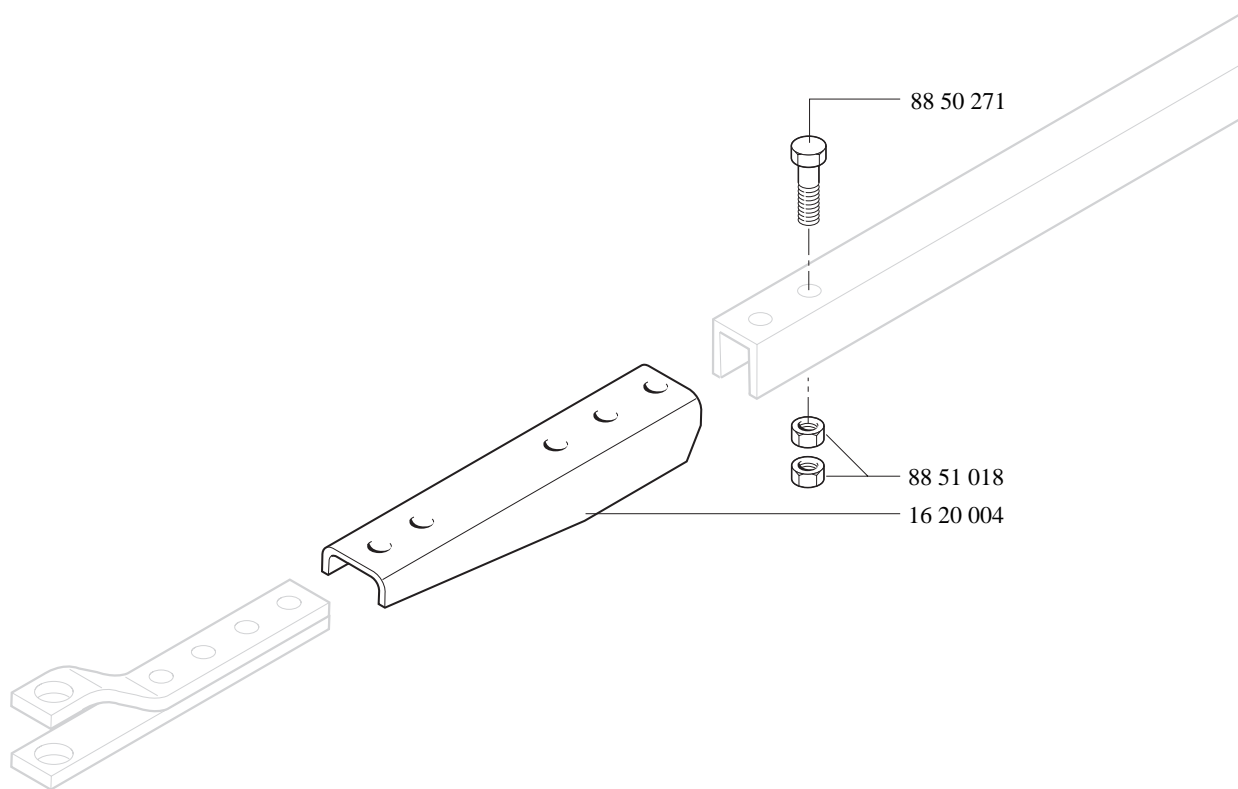




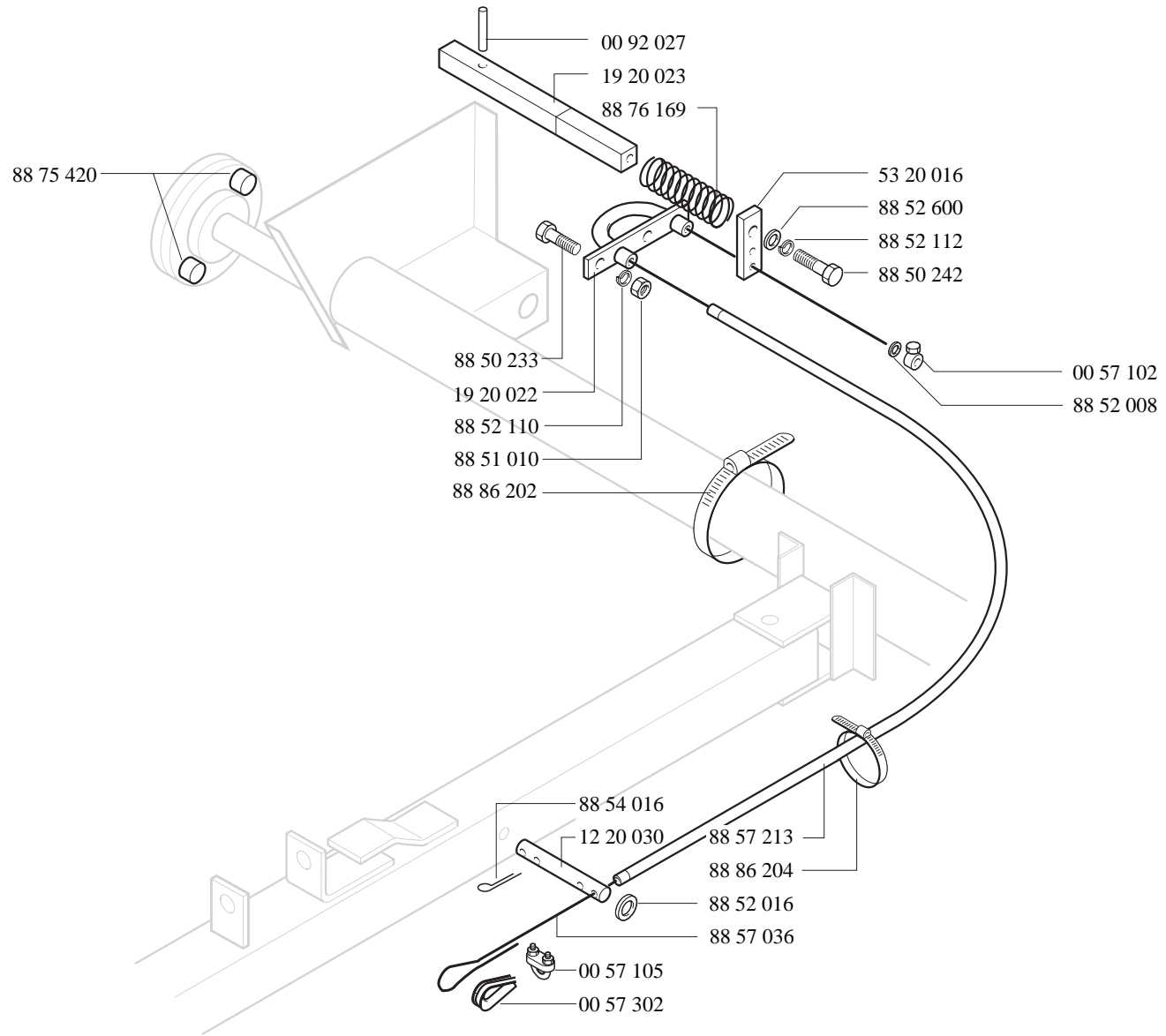




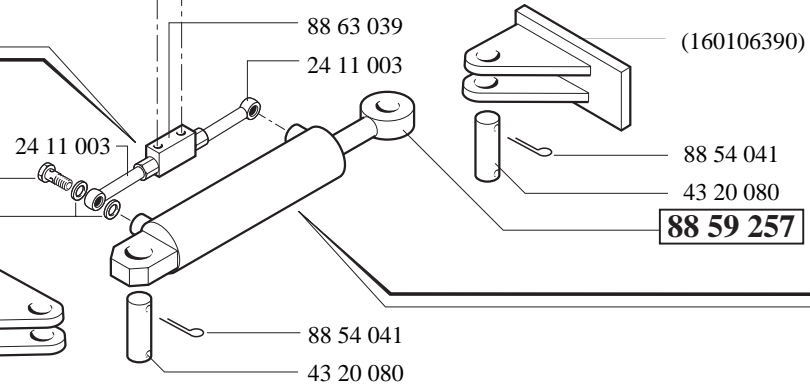
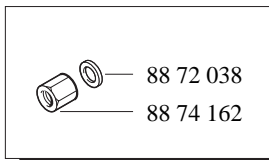
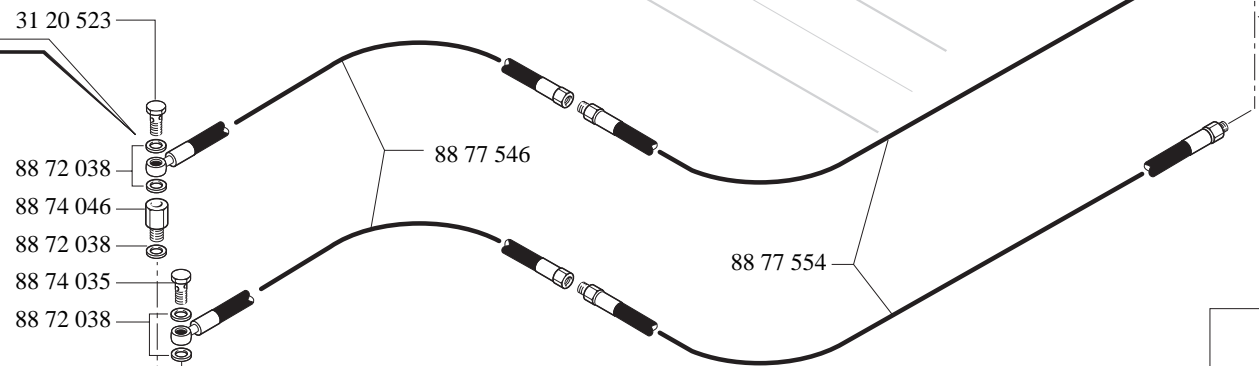
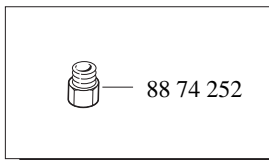
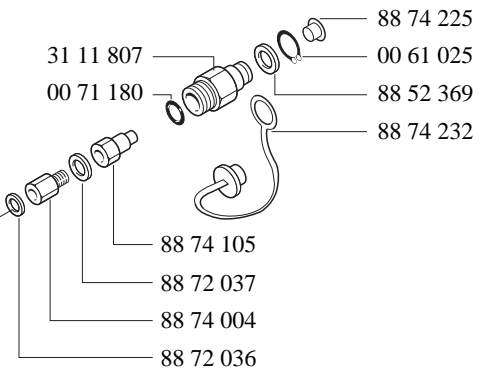
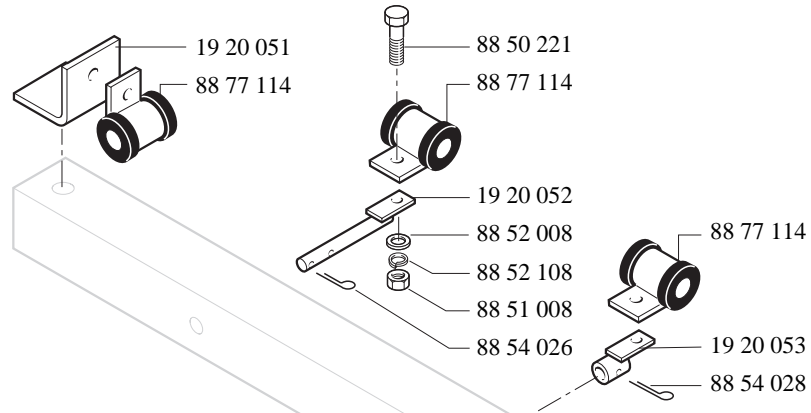
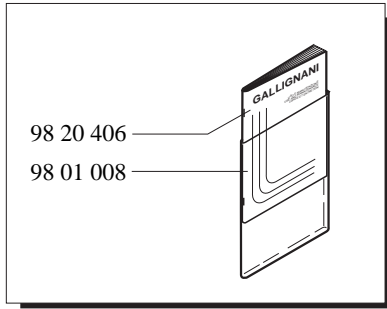




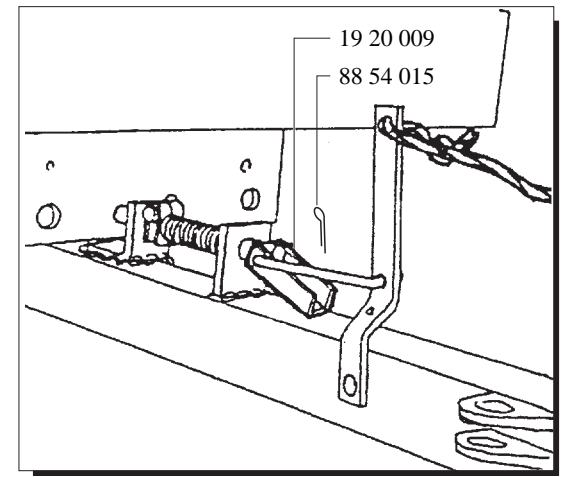
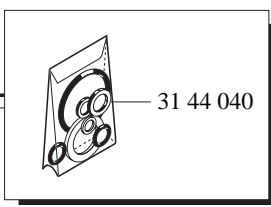


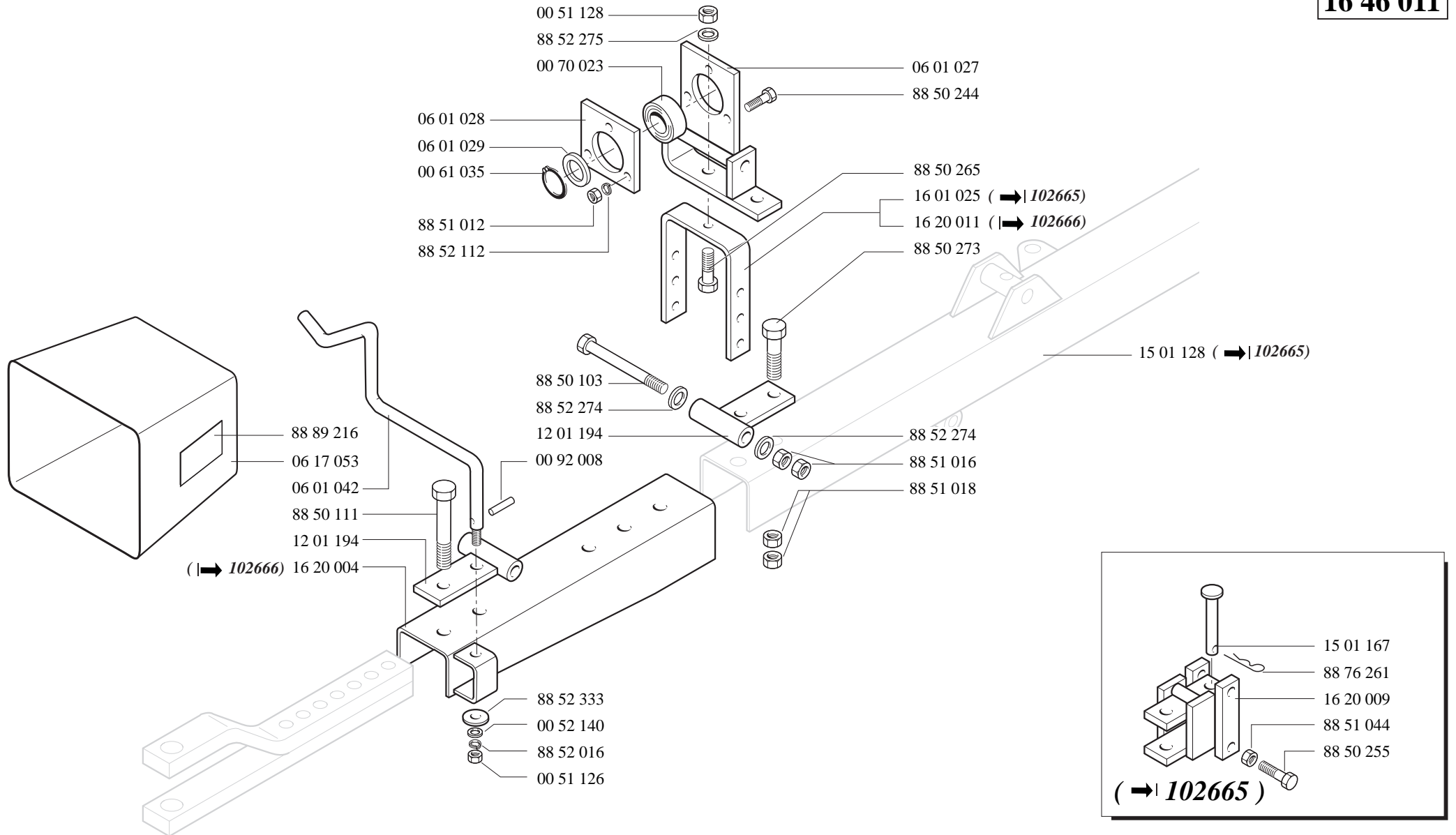


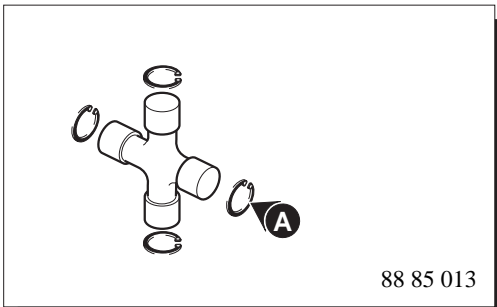
**16 46 018**



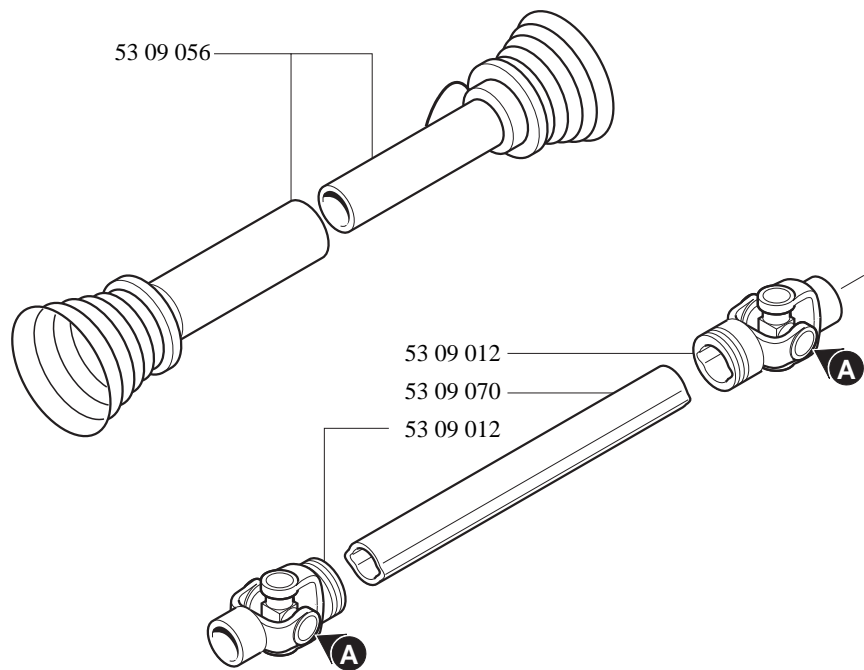
**88 59 257**



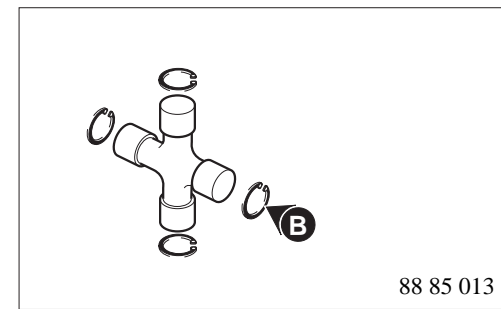
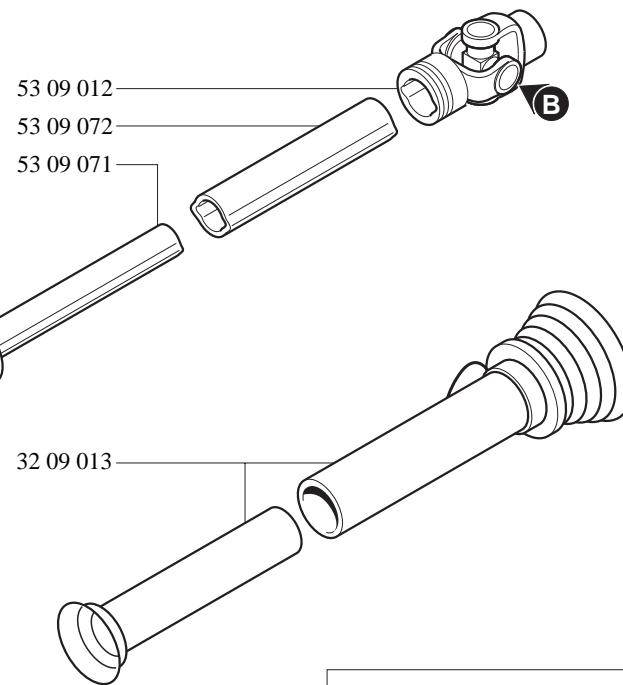




**53 09 010**

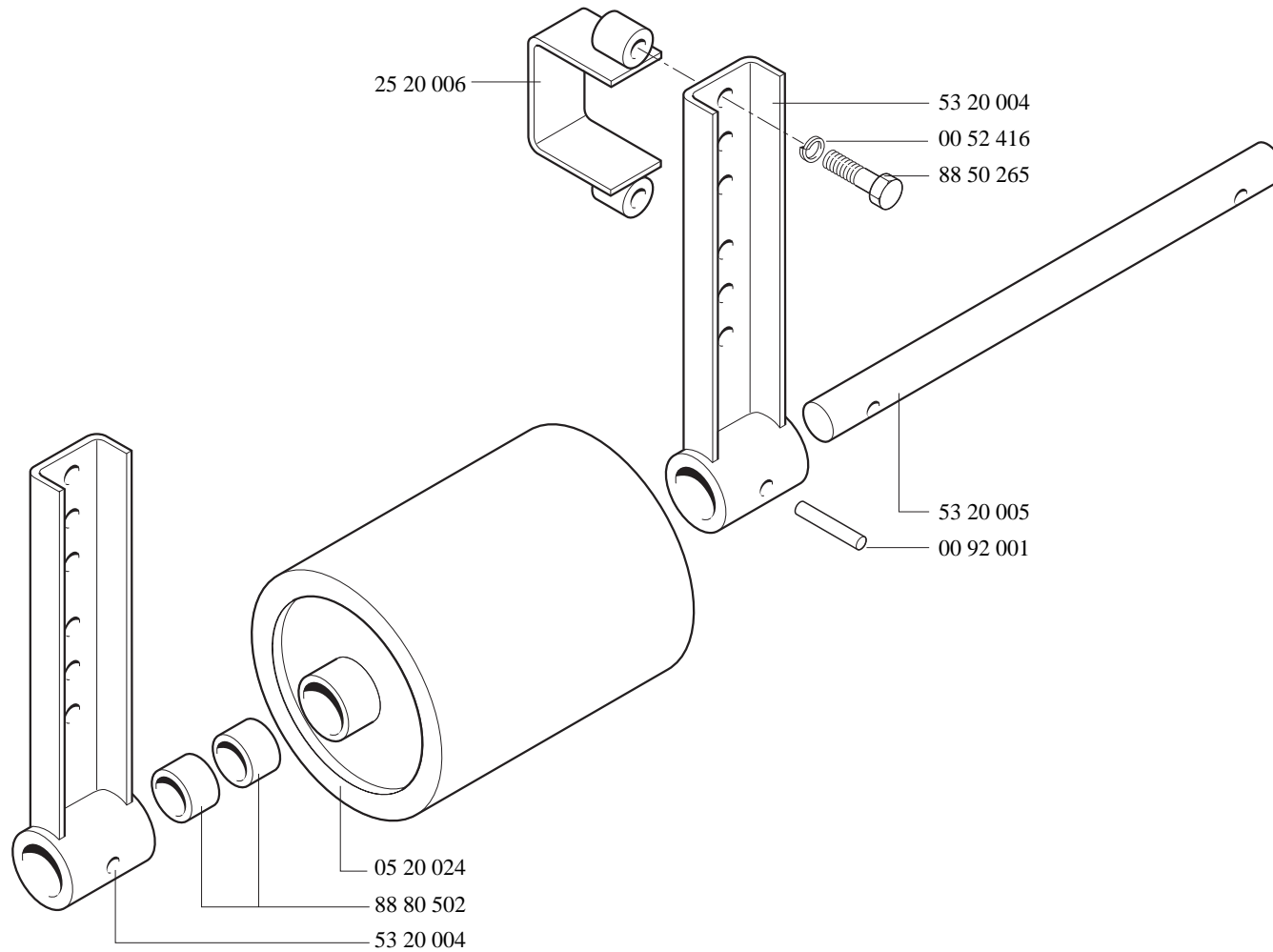


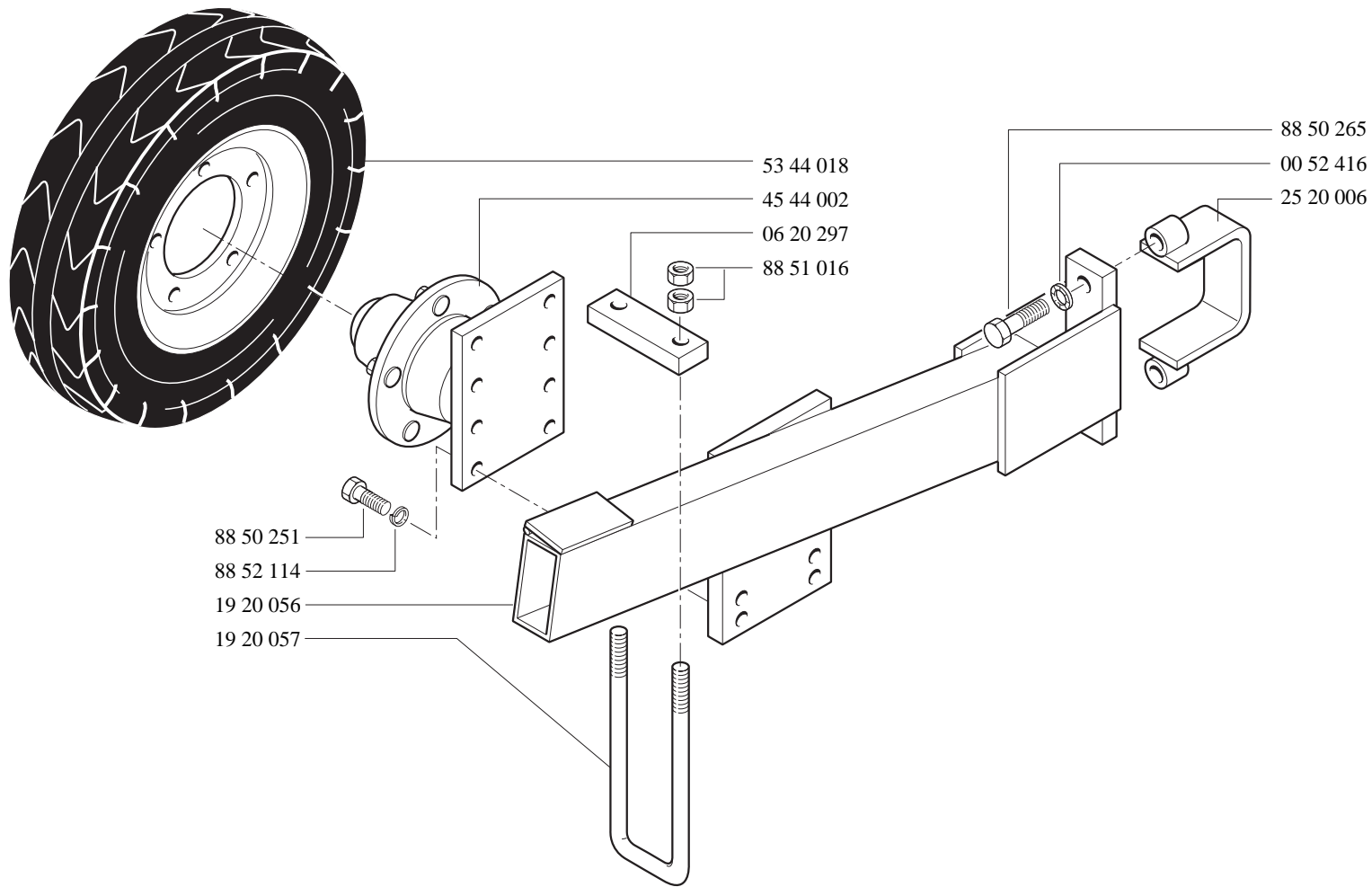
**53 09 011**

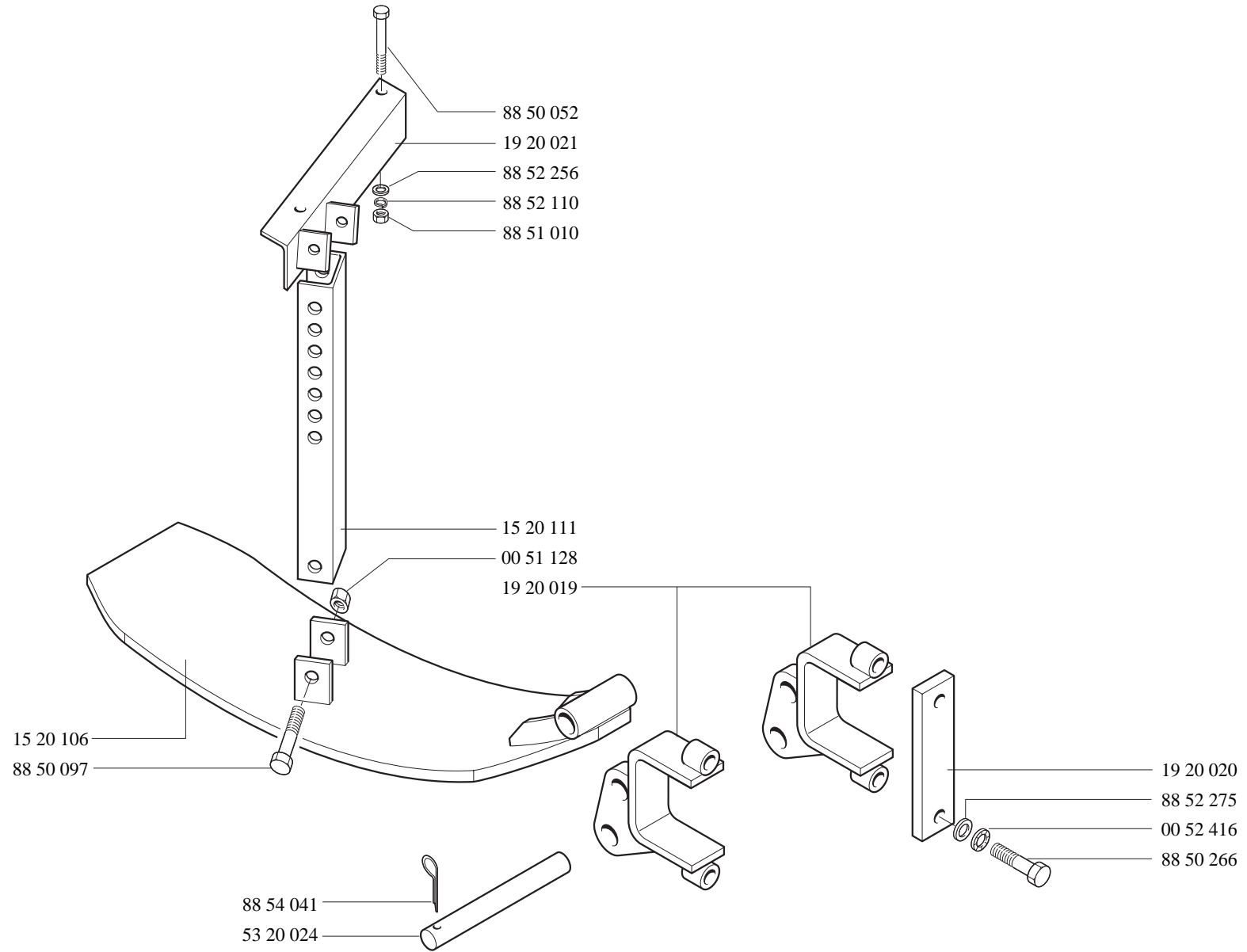


**16 46 011**

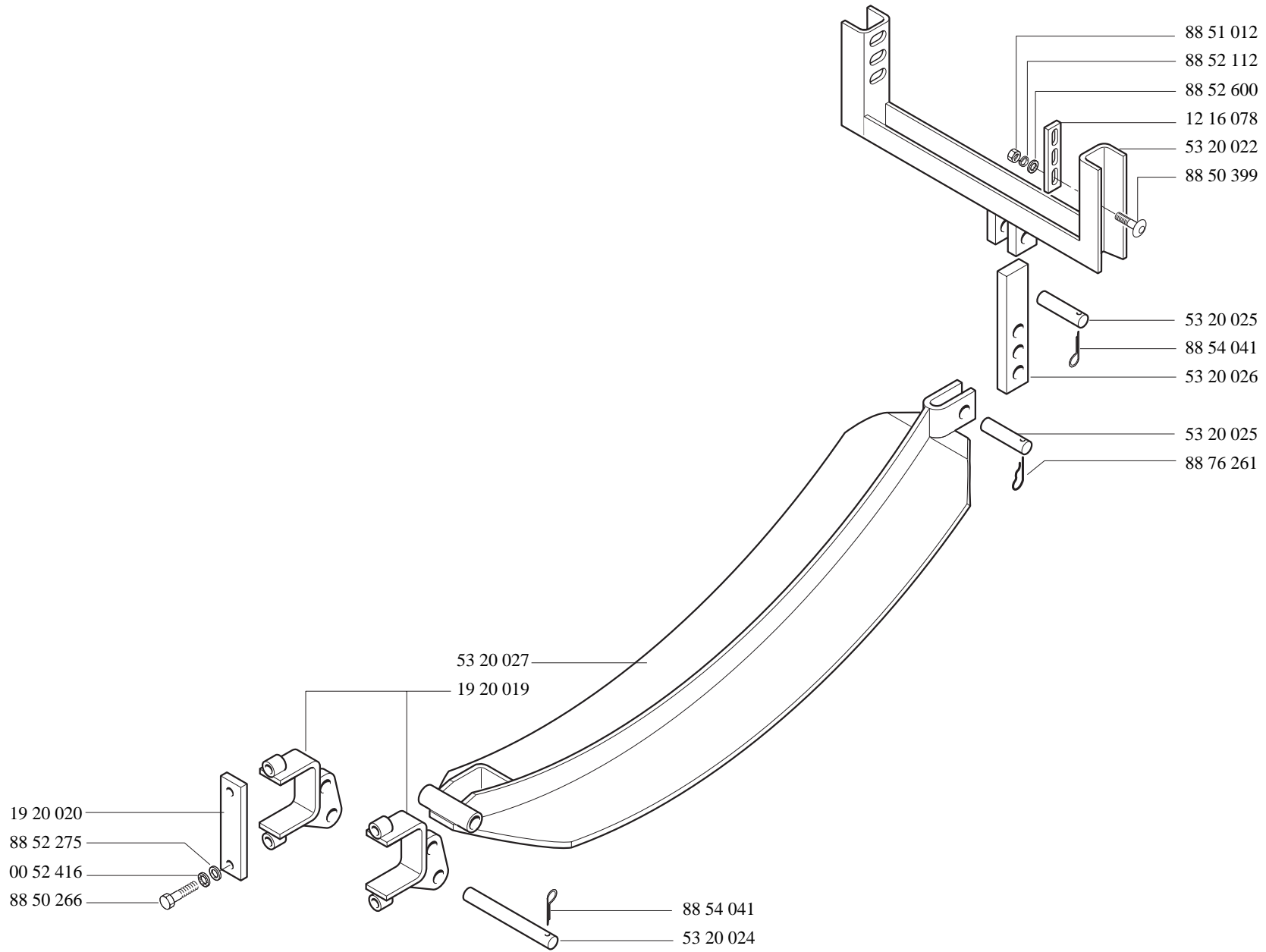
25 46 024





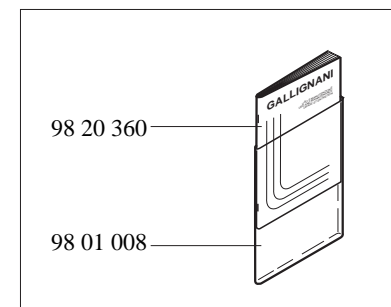
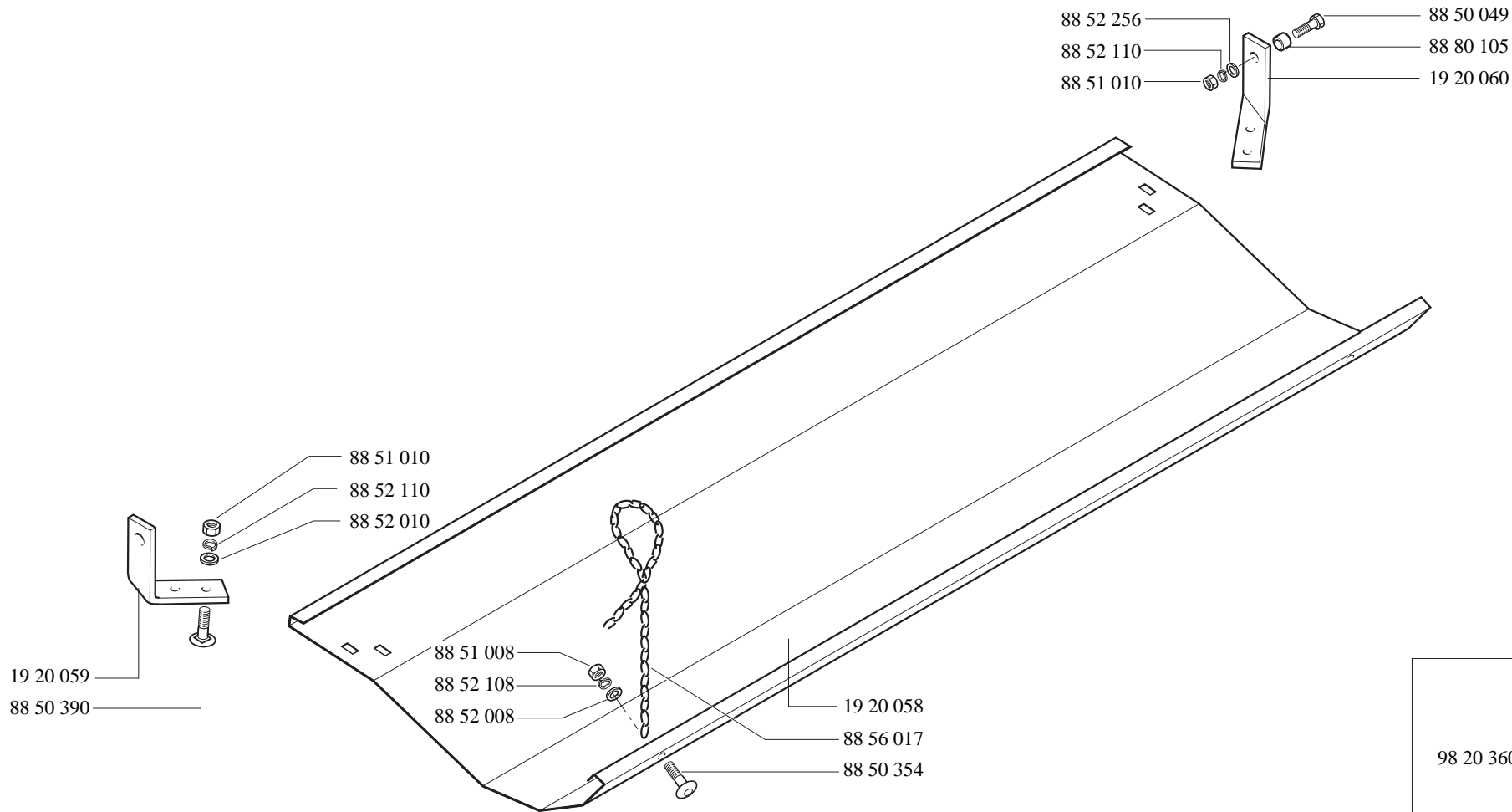


**19 46 014**

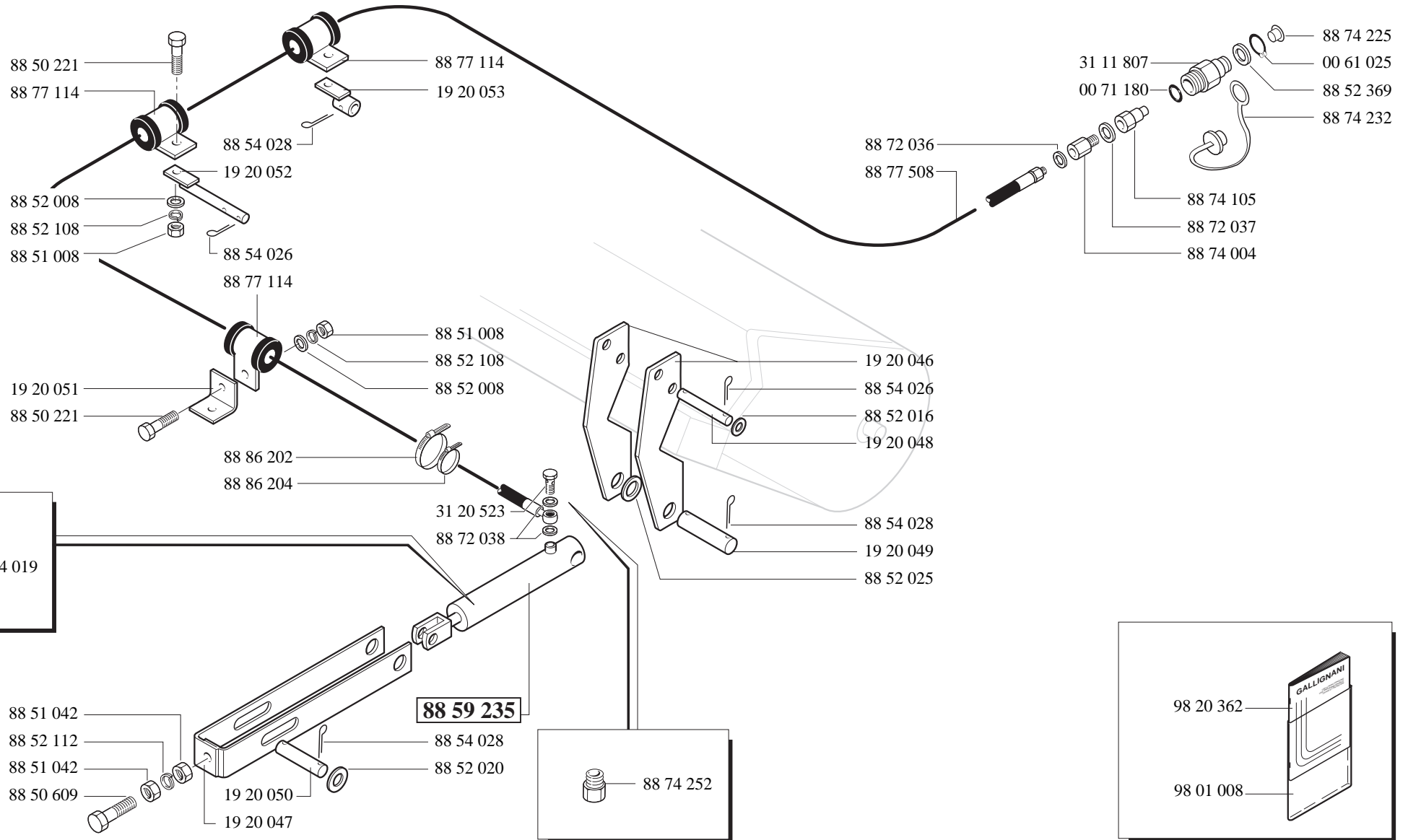




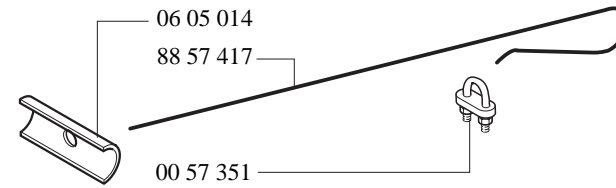
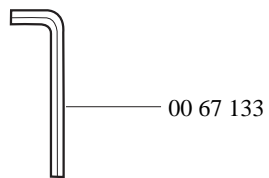
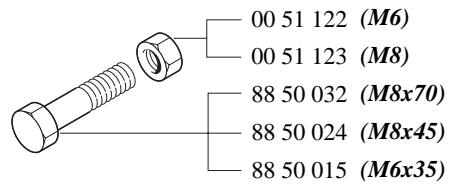
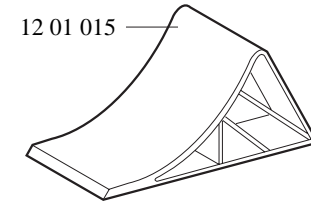
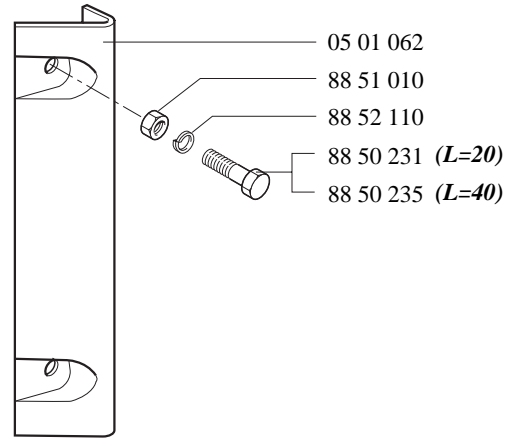
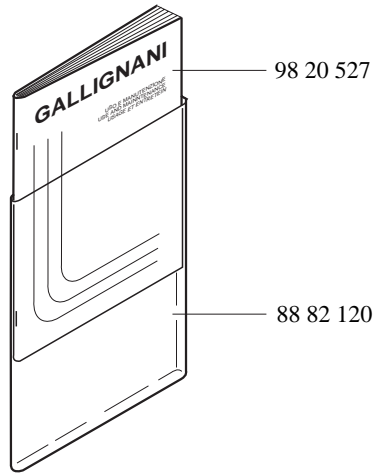
**19 46 002**



**19 46 015**







GALLIGNANO

88 89 182

88 89 245

GALLIGNANO

Gold

88 89 258

88 89 243

88 89 244

5690

5690

GALLIGNANO

DECALCOMANIE  
DECALCOMANIES  
TRANSFERS

5	<b>S20</b>
01-02-94	

**ATTENZIONE** (Warning) and **AVVERTENZE** (Warnings) section with diagrams showing safety procedures and maintenance points.

88 89 068  
88 89 253  
88 89 251

FASE FINIS SINISTRA (Left side finishing phase) and FASE FINIS DESTRA (Right side finishing phase) diagrams.

520 mod. 5690

Diagrams showing the assembly of the rear wheel and suspension components, including labels A, B, and C.

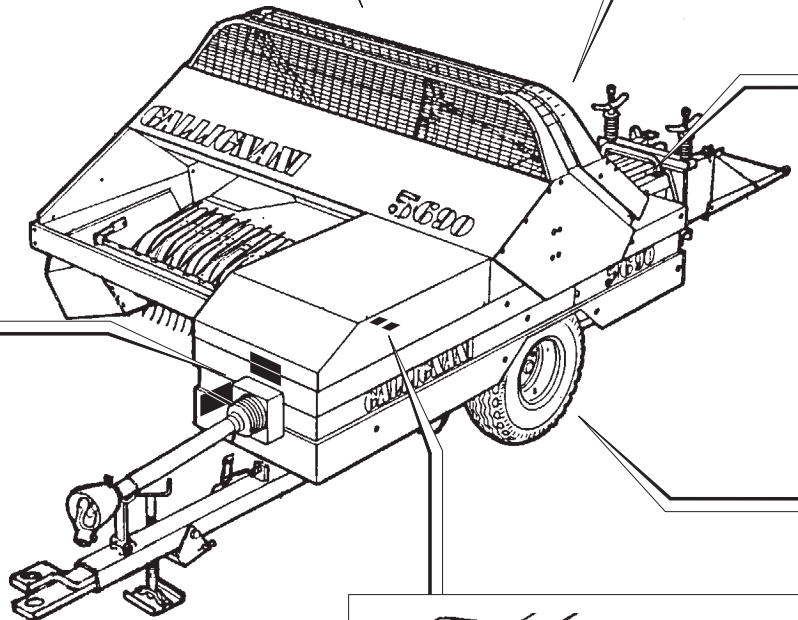
88 89 256  
88 89 246  
88 89 247

max 610 r.p.m. 88 89 082  
Max 25 Km/h 88 89 199

AVVERTENZE IMPORTANTI	REMARQUES IMPORTANTES	IMPORTANT ADVICES	ADVERTENCIAS IMPORTANTES
● PERICOLO DI SPINTURA (Pushing hazard)	● RISCHIO DI UCCISIONE (Killing risk)	● RISCHIO DI UCCISIONE (Killing risk)	● RISCHIO DI UCCISIONE (Killing risk)
● PERICOLO DI CADUTA (Falling hazard)	● PERICOLO DI CADUTA (Falling hazard)	● PERICOLO DI CADUTA (Falling hazard)	● PERICOLO DI CADUTA (Falling hazard)
● PERICOLO DI UCCISIONE (Killing hazard)	● PERICOLO DI UCCISIONE (Killing hazard)	● PERICOLO DI UCCISIONE (Killing hazard)	● PERICOLO DI UCCISIONE (Killing hazard)
● PERICOLO DI UCCISIONE (Killing hazard)	● PERICOLO DI UCCISIONE (Killing hazard)	● PERICOLO DI UCCISIONE (Killing hazard)	● PERICOLO DI UCCISIONE (Killing hazard)

88 89 059

88 89 067  
88 90 506



88 89 166  
88 89 408

4 bar 88 89 587  
3,7 bar 88 89 586  
2,5 bar 88 89 864

88 89 727

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00 51 122	B 10	Dado • Ecou • Nut	00 52 140	A 20	Rondella • Rondelle • Washer	00 62 107	B 10	Maglia • Maillon • Track link
00 51 122	F 30	Dado • Ecou • Nut	00 52 140	R 30	Rondella • Rondelle • Washer	00 62 113	H 30	Falsa maglia • Fausse maille • Closed link
00 51 122	H 20	Dado • Ecou • Nut	00 52 410	B 10	Rondella • Rondelle • Washer	00 62 114	B 10	Falsa maglia • Fausse maille • Closed link
00 51 122	N 20	Dado • Ecou • Nut	00 52 416	D 11	Rondella • Rondelle • Washer	00 62 114	B 20	Falsa maglia • Fausse maille • Closed link
00 51 122	P 40	Dado • Ecou • Nut	00 52 416	E 50	Rondella • Rondelle • Washer	00 62 117	B 10	Falsa maglia • Fausse maille • Closed link
00 51 122	S 10	Dado • Ecou • Nut	00 52 416	R 40	Rondella • Rondelle • Washer	00 63 004	D 10	Valvola • Soupape • Valve
00 51 123	C 10	Dado • Ecou • Nut	00 52 416	R 41	Rondella • Rondelle • Washer	00 65 411	B 30	Cinghia • Courroie • Belt
00 51 123	D 11	Dado • Ecou • Nut	00 52 416	R 50	Rondella • Rondelle • Washer	00 67 133	S 10	Chiave • Clef • Key
00 51 123	F 10	Dado • Ecou • Nut	00 52 416	R 51	Rondella • Rondelle • Washer	00 68 001	B 10	Chiavetta • Clè • Key
00 51 123	F 20	Dado • Ecou • Nut	00 52 430	C 10	Rondella • Rondelle • Washer	00 68 002	B 20	Chiavetta • Clè • Key
00 51 123	G 30	Dado • Ecou • Nut	00 53 001	A 20	Ingrassatore • Graisseur • Grease nipple	00 68 002	E 20	Chiavetta • Clè • Key
00 51 123	G 40	Dado • Ecou • Nut	00 53 001	C 10	Ingrassatore • Graisseur • Grease nipple	00 68 002	F 10	Chiavetta • Clè • Key
00 51 123	H 30	Dado • Ecou • Nut	00 53 001	D 11	Ingrassatore • Graisseur • Grease nipple	00 68 002	G 10	Chiavetta • Clè • Key
00 51 123	N 30	Dado • Ecou • Nut	00 53 001	H 20	Ingrassatore • Graisseur • Grease nipple	00 68 002	N 20	Chiavetta • Clè • Key
00 51 123	P 30	Dado • Ecou • Nut	00 53 001	H 30	Ingrassatore • Graisseur • Grease nipple	00 68 017	D 11	Chiavetta • Clè • Key
00 51 123	P 60	Dado • Ecou • Nut	00 53 001	N 10	Ingrassatore • Graisseur • Grease nipple	00 69 035	E 20	Cuscinetto • Roulement • Bearing
00 51 123	S 10	Dado • Ecou • Nut	00 53 002	H 20	Ingrassatore • Graisseur • Grease nipple	00 69 035	H 20	Cuscinetto • Roulement • Bearing
00 51 124	A 10	Dado • Ecou • Nut	00 53 002	N 20	Ingrassatore • Graisseur • Grease nipple	00 69 202	H 20	Flangia • Flasque • Flange
00 51 124	A 20	Dado • Ecou • Nut	00 53 002	N 40	Ingrassatore • Graisseur • Grease nipple	00 69 203	B 10	Flangia • Flasque • Flange
00 51 124	A 30	Dado • Ecou • Nut	00 53 005	F 10	Ingrassatore • Graisseur • Grease nipple	00 69 204	E 20	Flangia • Flasque • Flange
00 51 124	B 10	Dado • Ecou • Nut	00 53 005	G 10	Ingrassatore • Graisseur • Grease nipple	00 70 022	E 50	Cuscinetto • Roulement • Bearing
00 51 124	E 10	Dado • Ecou • Nut	00 53 009	F 10	Ingrassatore • Graisseur • Grease nipple	00 70 023	B 20	Cuscinetto • Roulement • Bearing
00 51 124	E 20	Dado • Ecou • Nut	00 53 009	G 10	Ingrassatore • Graisseur • Grease nipple	00 70 023	B 30	Cuscinetto • Roulement • Bearing
00 51 124	E 50	Dado • Ecou • Nut	00 53 009	N 10	Ingrassatore • Graisseur • Grease nipple	00 70 023	H 20	Cuscinetto • Roulement • Bearing
00 51 124	F 10	Dado • Ecou • Nut	00 53 009	N 20	Ingrassatore • Graisseur • Grease nipple	00 70 023	H 30	Cuscinetto • Roulement • Bearing
00 51 124	G 30	Dado • Ecou • Nut	00 53 012	L 11	Ingrassatore • Graisseur • Grease nipple	00 70 023	R 30	Cuscinetto • Roulement • Bearing
00 51 124	L 20	Dado • Ecou • Nut	00 53 016	F 10	Ingrassatore • Graisseur • Grease nipple	00 70 024	B 10	Cuscinetto • Roulement • Bearing
00 51 124	P 20	Dado • Ecou • Nut	00 53 016	N 10	Ingrassatore • Graisseur • Grease nipple	00 70 024	B 20	Cuscinetto • Roulement • Bearing
00 51 125	B 10	Dado • Ecou • Nut	00 57 102	R 22	Morsetto • Borne • Cable retainer	00 70 035	A 50	Cuscinetto • Roulement • Bearing
00 51 125	E 40	Dado • Ecou • Nut	00 57 105	R 22	Morsetto • Borne • Cable retainer	00 70 038	A 51	Cuscinetto • Roulement • Bearing
00 51 125	F 20	Dado • Ecou • Nut	00 57 302	R 22	Redance • Cosses • Thimble	00 70 040	A 50	Cuscinetto • Roulement • Bearing
00 51 125	N 20	Dado • Ecou • Nut	00 57 351	S 10	Grillo • Manille • Clevis	00 70 041	A 51	Cuscinetto • Roulement • Bearing
00 51 125	N 30	Dado • Ecou • Nut	00 61 020	E 40	Anello • Bague • Ring	00 70 048	D 10	Cuscinetto • Roulement • Bearing
00 51 126	A 10	Dado • Ecou • Nut	00 61 025	B 10	Anello • Bague • Ring	00 70 049	D 10	Cuscinetto • Roulement • Bearing
00 51 126	A 20	Dado • Ecou • Nut	00 61 025	B 20	Anello • Bague • Ring	00 70 062	D 10	Cuscinetto • Roulement • Bearing
00 51 126	A 50	Dado • Ecou • Nut	00 61 025	H 20	Anello • Bague • Ring	00 70 125	D 10	Cuscinetto • Roulement • Bearing
00 51 126	B 10	Dado • Ecou • Nut	00 61 025	H 30	Anello • Bague • Ring	00 70 194	C 10	Cuscinetto • Roulement • Bearing
00 51 126	B 20	Dado • Ecou • Nut	00 61 025	R 23	Anello • Bague • Ring	00 70 212	A 10	Cuscinetto • Roulement • Bearing
00 51 126	D 11	Dado • Ecou • Nut	00 61 025	R 61	Anello • Bague • Ring	00 70 212	A 20	Cuscinetto • Roulement • Bearing
00 51 126	E 10	Dado • Ecou • Nut	00 61 035	B 10	Anello • Bague • Ring	00 70 403	E 20	Cuscinetto • Roulement • Bearing
00 51 126	H 10	Dado • Ecou • Nut	00 61 035	B 20	Anello • Bague • Ring	00 70 425	B 10	Cuscinetto • Roulement • Bearing
00 51 126	H 20	Dado • Ecou • Nut	00 61 035	R 30	Anello • Bague • Ring	00 70 425	H 30	Cuscinetto • Roulement • Bearing
00 51 126	H 30	Dado • Ecou • Nut	00 61 040	G 40	Anello • Bague • Ring	00 70 437	B 10	Cuscinetto • Roulement • Bearing
00 51 126	N 30	Dado • Ecou • Nut	00 61 045	C 10	Anello • Bague • Ring	00 70 506	C 10	Rullo • Galet • Roller
00 51 126	R 30	Dado • Ecou • Nut	00 61 172	L 11	Anello • Bague • Ring	00 71 007	D 10	Paraolio • Pare huile • Oil seal
00 51 128	A 51	Dado • Ecou • Nut	00 61 185	C 10	Anello • Bague • Ring	00 71 013	A 51	Paraolio • Pare huile • Oil seal
00 51 128	R 30	Dado • Ecou • Nut	00 61 200	D 10	Anello • Bague • Ring	00 71 014	C 10	Paraolio • Pare huile • Oil seal
00 51 128	R 50	Dado • Ecou • Nut	00 62 103	H 30	Maglia • Maillon • Track link	00 71 020	D 10	Paraolio • Pare huile • Oil seal
00 51 130	E 30	Dado • Ecou • Nut	00 62 104	B 10	Maglia • Maillon • Track link	00 71 028	A 50	Paraolio • Pare huile • Oil seal
00 51 137	C 10	Dado • Ecou • Nut	00 62 104	B 20	Maglia • Maillon • Track link	00 71 180	R 23	Paraolio • Pare huile • Oil seal

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00 71 180	R 61	Paraolio • Pare huile • Oil seal	05 01 063	A 40	Martelletto • Marteau • Arm	06 04 136	D 11	Rondella • Rondelle • Washer
00 71 401	G 30	Guarnizione • Joint • Seal	05 01 071	A 20	Vite • Vis • Screw	06 04 213	D 10	Piastrina • Plaquette • Plate
00 72 002	D 10	Guarnizione • Joint • Seal	05 05 021	G 10	Rullo • Galet • Roller	06 04 512	D 10	Coperchio • Couvercle • Cover
00 72 004	D 10	Guarnizione • Joint • Seal	05 05 035	E 40	Carrucola • Poulie • Pulley	06 05 013	E 20	Guida • Guide • Guide
00 75 122	A 51	Pneumatico • Pneu • Tyre	05 05 037	E 40	Nottolino • Cliquet • Pawl	06 05 014	E 20	Guida • Guide • Guide
00 75 127	E 50	Pneumatico • Pneu • Tyre	05 05 038	E 40	Nottolino • Cliquet • Pawl	06 05 014	S 10	Guida • Guide • Guide
00 75 145	A 50	Pneumatico • Pneu • Tyre	05 05 039	E 40	Camma • Came • Cam	06 05 018	E 20	Boccola • Douille • Bushing
00 75 216	A 51	Camera • Chambre • Chamber	05 06 029	F 20	Asta • Tige • Rod	06 05 065	E 30	Piatto • Plateau • Plate
00 75 221	E 50	Camera • Chambre • Chamber	05 06 033	F 20	Camma • Came • Cam	06 05 160	E 40	Piastra • Plaque • Plate
00 75 232	A 50	Camera • Chambre • Chamber	05 06 041	F 30	Ago • Aiguille • Needle	06 05 161	E 40	Leva • Levier • Lever
00 76 300	A 10	Molla • Ressort • Spring	05 07 027	G 30	Carrucola • Poulie • Pulley	06 06 007	F 10	Perno • Pivot • Pin
00 84 001	D 10	Ghiera • Collier • Ring nut	05 07 028	G 30	Perno • Pivot • Pin	06 06 010	F 10	Corpo • Corps • Body
00 84 006	D 10	Ghiera • Collier • Ring nut	05 07 031	G 30	Carrucola • Poulie • Pulley	06 06 011	F 10	Camma • Came • Cam
00 84 019	H 20	Ghiera • Collier • Ring nut	05 07 032	E 40	Piastra • Plaque • Plate	06 06 012	F 10	Ingranaggio • Engrenage • Gear
00 84 019	H 30	Ghiera • Collier • Ring nut	05 07 032	G 30	Piastra • Plaque • Plate	06 06 013	F 10	Albero • Arbre • Shaft
00 84 020	E 50	Ghiera • Collier • Ring nut	05 07 037	G 10	Distanziale • Entretoise • Spacer	06 06 014	F 10	Vite • Vis • Screw
00 84 101	D 10	Rosetta • Rondelle • Washer	05 07 067	G 30	Ago • Aiguille • Needle	06 06 015	F 10	Ingranaggio • Engrenage • Gear
00 84 103	D 10	Rosetta • Rondelle • Washer	05 08 072	A 10	Rondella • Rondelle • Washer	06 06 016	F 10	Rullo • Galet • Roller
00 90 001	N 20	Ribattino • Rivet • Rivet	05 08 072	H 20	Rondella • Rondelle • Washer	06 06 017	F 10	Lamiera • Tôle • Plate
00 90 029	F 10	Ribattino • Rivet • Rivet	05 16 009	N 20	Rullo • Galet • Roller	06 06 018	F 10	Dito • Doigt • Finger
00 92 001	R 40	Spina • Goupille • Pin	05 16 030	F 20	Rullo • Galet • Roller	06 06 019	F 10	Perno • Pivot • Pin
00 92 003	E 20	Spina • Goupille • Pin	05 16 030	N 20	Rullo • Galet • Roller	06 06 023	F 10	Ingranaggio • Engrenage • Gear
00 92 007	D 11	Spina • Goupille • Pin	05 16 031	F 20	Attacco • Connexion • Connection	06 06 025	F 10	Rullo • Galet • Roller
00 92 008	E 10	Spina • Goupille • Pin	05 16 031	G 20	Attacco • Connexion • Connection	06 06 028	F 10	Camma • Came • Cam
00 92 008	P 20	Spina • Goupille • Pin	05 16 031	N 20	Attacco • Connexion • Connection	06 06 222	F 10	Becco • Bec • Billhook
00 92 008	R 30	Spina • Goupille • Pin	05 16 032	F 20	Tirante • Tirant • Tie rod	06 06 224	F 10	Coltello • Couteau • Knife
00 92 009	B 10	Spina • Goupille • Pin	05 16 043	N 10	Supporto • Support • Support	06 07 050	G 30	Guidafilo • Guide-fil • Twine-guide
00 92 010	G 10	Spina • Goupille • Pin	05 16 057	N 30	Rullo • Galet • Roller	06 07 080	G 30	Appoggio • Appui • Support
00 92 012	C 10	Spina • Goupille • Pin	05 16 066	N 20	Asta • Tige • Rod	06 07 081	G 30	Guidafilo • Guide-fil • Twine-guide
00 92 012	H 30	Spina • Goupille • Pin	05 20 024	R 40	Rullo • Galet • Roller	06 07 082	G 30	Manicotto • Manchon • Sleeve
00 92 015	L 10	Spina • Goupille • Pin	06 01 009	A 10	Scivolo • Glissière • Chute	06 07 083	G 30	Perno • Pivot • Pin
00 92 021	G 10	Spina • Goupille • Pin	06 01 027	R 30	Supporto • Support • Support	06 07 141	G 10	Distanziale • Entretoise • Spacer
00 92 025	N 30	Spina • Goupille • Pin	06 01 028	R 30	Piastra • Plaque • Plate	06 07 142	G 10	Distanziale • Entretoise • Spacer
00 92 026	H 20	Spina • Goupille • Pin	06 01 029	R 30	Distanziale • Entretoise • Spacer	06 07 240	G 10	Albero • Arbre • Shaft
00 92 027	E 40	Spina • Goupille • Pin	06 01 040	A 40	Supporto • Support • Support	06 07 263	G 40	Forcella • Fourche • Fork
00 92 027	R 22	Spina • Goupille • Pin	06 01 042	R 30	Supporto • Support • Support	06 08 058	H 20	Perno • Pivot • Pin
00 92 034	A 20	Spina • Goupille • Pin	06 01 126	A 10	Rinforzo • Renforcement • Reinforcement	06 08 058	H 30	Perno • Pivot • Pin
00 92 034	E 20	Spina • Goupille • Pin	06 01 156	A 40	Arresto • Arrêt • Stop	06 08 060	H 20	Forcella • Fourche • Fork
00 92 034	N 30	Spina • Goupille • Pin	06 01 226	A 10	Rinforzo • Renforcement • Reinforcement	06 08 071	H 20	Tirante • Tirant • Tie rod
00 92 047	E 40	Spina • Goupille • Pin	06 01 280	A 50	Mozzo • Moyeu • Hub	06 08 094	H 20	Perno • Pivot • Pin
00 92 048	B 30	Spina • Goupille • Pin	06 01 282	A 50	Coperchio • Couvercle • Cover	06 08 126	P 30	Angolare • Corniere • Angle piece
00 92 056	G 10	Spina • Goupille • Pin	06 03 075	C 20	Spessore • Epaisseur • Shim	06 08 128	P 60	Supporto • Support • Support
00 92 200	F 10	Spina • Goupille • Pin	06 03 076	C 20	Spessore • Epaisseur • Shim	06 09 001	L 11	Frizione • Embrayage • Clutch
00 92 206	N 20	Spina • Goupille • Pin	06 03 077	C 20	Spessore • Epaisseur • Shim	06 09 002	L 11	Piatto • Plateau • Plate
04 01 235	A 10	Traversa • Traverse • Cross member	06 03 078	C 20	Spessore • Epaisseur • Shim	06 09 003	L 11	Nasello • Tenon • Jib
04 01 751	E 40	Spessore • Epaisseur • Shim	06 04 109	D 10	Distanziale • Entretoise • Spacer	06 09 004	L 11	Disco • Disque • Disk
04 05 044	E 30	Supporto • Support • Support	06 04 111	D 10	Scatola • Boîte • Housing	06 09 005	L 11	Mozzo • Moyeu • Hub
04 05 054	E 30	Piatto • Plateau • Plate	06 04 123	D 10	Piastrina • Plaquette • Plate	06 09 006	L 11	Flangia • Flaque • Flange
04 08 093	H 20	Snodo • Articulation • Articulation	06 04 133	D 11	Mozzo • Moyeu • Hub	06 09 007	L 11	Frizione • Embrayage • Clutch
05 01 062	S 10	Cuneo • Coin • Wedge	06 04 135	D 11	Tubo • Tuyau • Hose	06 16 025	N 20	Dente • Dent • Tooth



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06 16 048	N 20	Perno • Pivot • Pin	12 01 015	S 10	Cuneo • Coin • Wedge	15 17 023	P 60	Piano • Plan • Table
06 16 133	N 20	Tirante • Tirant • Tie rod	12 01 168	A 20	Attacco • Connexion • Connection	15 20 106	R 50	Sliitta • Glissiere • Skid
06 16 194	N 10	Perno • Pivot • Pin	12 01 194	R 30	Attacco • Connexion • Connection	15 20 111	R 50	Registro • Regulateur • Adjuster ass'y
06 16 197	N 10	Perno • Pivot • Pin	12 02 001	B 10	Ingranaggio • Engrenage • Gear	16 01 007	A 10	Distanziale • Entretoise • Spacer
06 16 199	N 10	Occhiello • Boucle • Eye	12 02 006	B 30	Supporto • Support • Support	16 01 015	A 10	Traversa • Traverse • Cross member
06 17 019	P 50	Rinforzo • Renforcement • Reinforcement	12 02 008	B 10	Perno • Pivot • Pin	16 01 016	A 10	Traversa • Traverse • Cross member
06 17 051	P 60	Staffa • Bride • Bracket	12 02 008	B 20	Perno • Pivot • Pin	16 01 024	A 10	Fiancata • Cote • Side
06 17 053	R 30	Protezione • Protection • Guard	12 02 008	H 30	Perno • Pivot • Pin	16 01 025	A 10	Fiancata • Cote • Side
06 17 055	P 10	Protezione • Protection • Guard	12 02 010	B 30	Perno • Pivot • Pin	16 01 025	R 30	Fiancata • Cote • Side
06 17 059	P 10	Chiusura • Fermeture • Lock	12 02 011	B 30	Manicotto • Manchon • Sleeve	16 01 031	A 30	Puntone • Etaï • Strut
06 17 061	P 10	Chiusura • Fermeture • Lock	12 02 012	B 30	Dente • Dent • Tooth	16 01 032	A 10	Pressaballe • Presseur soudé • Bale density adjuster
06 17 062	P 10	Staffa • Bride • Bracket	12 02 016	B 10	Registro • Regulateur • Adjuster ass'y	16 01 034	A 10	Pressaballe • Presseur soudé • Bale density adjuster
06 17 063	P 10	Staffa • Bride • Bracket	12 02 043	B 20	Perno • Pivot • Pin	16 01 035	A 20	Timone • Gouvernal • Drawbar
06 17 066	P 60	Protezione • Protection • Guard	12 02 107	B 10	Pignone • Pignon • Pinion	16 01 036	A 10	Telaio • Chassis • Frame
06 17 067	P 60	Chiusura • Fermeture • Lock	12 02 107	H 30	Pignone • Pignon • Pinion	16 01 046	A 20	Supporto • Support • Support
06 17 068	P 60	Staffa • Bride • Bracket	12 03 005	C 10	Supporto • Support • Support	16 01 047	A 20	Attacco • Connexion • Connection
06 17 071	P 10	Staffa • Bride • Bracket	12 03 006	C 10	Distanziale • Entretoise • Spacer	16 01 055	A 10	Telaio • Chassis • Frame
06 17 079	P 50	Staffa • Bride • Bracket	12 03 007	C 10	Distanziale • Entretoise • Spacer	16 01 060	A 20	Timone • Gouvernal • Drawbar
06 17 080	P 50	Staffa • Bride • Bracket	12 03 008	C 10	Distanziale • Entretoise • Spacer	16 01 063	R 23	Attacco • Connexion • Connection
06 17 083	P 50	Staffa • Bride • Bracket	12 05 029	E 20	Distanziale • Entretoise • Spacer	16 02 001	B 30	Puleggia • Poulie • Pulley
06 17 084	P 50	Protezione • Protection • Guard	12 06 008	F 10	Albero • Arbre • Shaft	16 02 002	B 10	Albero • Arbre • Shaft
06 17 085	P 10	Rinforzo • Renforcement • Reinforcement	12 06 063	F 30	Separatore • Separateur • Separator	16 02 003	B 20	Fermo • Arrêt • Retainer
06 17 088	P 10	Chiusura • Fermeture • Lock	12 07 042	G 10	Distanziale • Entretoise • Spacer	16 02 004	B 20	Raschietto • Raclor • Scraper
06 17 089	P 20	Chiusura • Fermeture • Lock	12 08 045	H 30	Dente • Dent • Tooth	16 02 005	B 10	Supporto • Support • Support
06 17 090	P 20	Protezione • Protection • Guard	12 08 063	H 20	Distanziale • Entretoise • Spacer	16 02 006	B 10	Tendicatena • Tendeur de chaîne • Chain tightener
06 17 091	P 20	Fiancata • Cote • Side	12 08 063	H 30	Distanziale • Entretoise • Spacer	16 02 007	B 10	Supporto • Support • Support
06 17 092	P 20	Rinforzo • Renforcement • Reinforcement	12 08 064	H 20	Distanziale • Entretoise • Spacer	16 02 008	B 20	Tendicatena • Tendeur de chaîne • Chain tightener
06 17 094	P 20	Supporto • Support • Support	12 08 064	H 30	Distanziale • Entretoise • Spacer	16 02 009	H 30	Tendicatena • Tendeur de chaîne • Chain tightener
06 17 095	P 50	Tubolare • Tuyau tubulaire • Tubular piece	12 08 069	B 10	Distanziale • Entretoise • Spacer	16 02 010	B 10	Supporto • Support • Support
06 17 099	P 10	Staffa • Bride • Bracket	12 08 069	B 20	Distanziale • Entretoise • Spacer	16 02 050	B 10	Pignone • Pignon • Pinion
06 17 100	P 10	Rinforzo • Renforcement • Reinforcement	12 16 016	N 20	Supporto • Support • Support	16 02 050	B 20	Pignone • Pignon • Pinion
06 17 276	P 10	Distanziale • Entretoise • Spacer	12 16 078	R 51	Attacco • Connexion • Connection	16 03 005	C 20	Guida • Guide • Guide
06 20 297	R 41	Piastra • Plaque • Plate	12 16 096	N 10	Asta • Tige • Rod	16 03 006	C 20	Sliitta • Glissiere • Skid
06 20 469	R 20	Attacco snodato • Raccord articule • Swinging hitch point	12 20 030	R 22	Perno • Pivot • Pin	16 03 007	C 10	Biella • Bielle • Connecting rod
06 44 011	F 10	Legatore • Lieur • Knotter	12 20 058	A 40	Appoggio • Appui • Support	16 03 008	C 20	Guida • Guide • Guide
06 44 013	F 10	Braccio • Bras • Arm	12 20 064	N 30	Supporto • Support • Support	16 03 009	C 20	Guida • Guide • Guide
06 44 016	A 51	Ruota completa • Roue • Wheel ass'y	12 46 012	R 20	Attacco snodato • Raccord articule • Swinging hitch point	16 03 010	C 20	Guida • Guide • Guide
06 44 024	N 10	Tube lubrificazione • Tuyau de graissage • Lubrication hose	14 01 027	A 40	Piano • Plan • Table	16 03 011	C 20	Guida • Guide • Guide
06 46 012	R 70	Impianto elettrico • Installation electr. • Electric system	14 07 138	G 10	Albero • Arbre • Shaft	16 03 012	C 10	Guida • Guide • Guide
06 46 101	M 10	Lubrificazione centralizzata • Lubrification centralisée Centralized lubrication	14 07 139	G 10	Albero • Arbre • Shaft	16 03 014	C 10	Guida • Guide • Guide
06 46 101	M 11	Lubrificazione centralizzata • Lubrification centralisée Centralized lubrication	14 07 179	G 20	Asta • Tige • Rod	16 03 015	C 20	Guida • Guide • Guide
06 46 102	M 20	Lubrificazione centralizzata • Lubrification centralisée Centralized lubrication	14 16 040	N 10	Portaghi • Porte aiguilles • Needles support	16 03 016	C 20	Guida • Guide • Guide
06 46 102	M 21	Lubrificazione centralizzata • Lubrification centralisée Centralized lubrication	15 01 035	A 40	Arresto • Arrêt • Stop	16 03 017	C 10	Protezione • Protection • Guard
06 46 110	R 10	Contaballe • Compteur de balles • Bale counteur	15 01 128	R 30	Timone • Gouvernal • Drawbar	16 03 018	C 20	Guida • Guide • Guide
08 05 014	E 20	Guida • Guide • Guide	15 01 167	A 20	Perno • Pivot • Pin	16 03 019	C 20	Guida • Guide • Guide
09 07 103	G 10	Corpo • Corps • Body	15 01 167	R 30	Perno • Pivot • Pin	16 03 020	C 20	Sliitta • Glissiere • Skid
			15 07 192	G 30	Piastra • Plaque • Plate	16 03 034	C 10	Manovella • Manivelle • Crank
			15 08 018	P 40	Fiancata • Cote • Side	16 04 003	D 10	Pignone-corona • Pignon-cauronne • Pinion-crown
			15 08 019	P 40	Fiancata • Cote • Side	16 04 016	D 10	Mozzo • Moyeu • Hub
			15 08 021	P 30	Fiancata • Cote • Side	16 05 006	E 40	Carrucola • Poulie • Pulley

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16 05 007	E 20	Albero • Arbre • Shaft	16 17 003	P 40	Protezione • Protection • Guard	19 01 054	A 30	Assale • Pont • Axle
16 05 008	E 10	Protezione • Protection • Guard	16 17 004	P 40	Protezione • Protection • Guard	19 01 059	A 30	Supporto • Support • Support
16 06 060	F 20	Lamiera • Tôle • Plate	16 17 005	P 30	Prolunga • Rallonge • Extension	19 01 060	A 30	Supporto • Support • Support
16 06 080	F 30	Fiancata • Cote • Side	16 17 006	P 40	Protezione • Protection • Guard	19 01 064	A 40	Arresto • Arrêt • Stop
16 07 090	G 20	Lamiera • Tôle • Plate	16 17 007	P 10	Supporto • Support • Support	19 01 069	A 20	Perno • Pivot • Pin
16 07 091	G 30	Supporto • Support • Support	16 17 008	P 10	Staffa • Bride • Bracket	19 01 070	A 20	Madre vite • Vis • Nut-screw
16 08 002	H 20	Braccio • Bras • Arm	16 17 030	P 20	Supporto • Support • Support	19 01 071	A 20	Tirante • Tirant • Tie rod
16 08 035	H 20	Dente • Dent • Tooth	16 17 031	H 10	Protezione • Protection • Guard	19 01 072	A 20	Leva • Levier • Lever
16 08 036	P 60	Sponda • Planche • Side	16 17 032	H 10	Protezione • Protection • Guard	19 01 073	A 20	Vite • Vis • Screw
16 08 037	H 20	Supporto • Support • Support	16 17 033	H 10	Protezione • Protection • Guard	19 01 074	A 20	Catenaccio • Verrou • Lock
16 08 038	H 10	Supporto • Support • Support	16 17 035	P 10	Protezione • Protection • Guard	19 01 075	A 20	Supporto • Support • Support
16 08 039	H 10	Invito • Guide • Guide	16 17 036	P 10	Protezione • Protection • Guard	19 01 077	A 20	Perno • Pivot • Pin
16 08 040	H 10	Invito • Guide • Guide	16 17 040	A 10	Protezione • Protection • Guard	19 01 085	A 51	Perno • Pivot • Pin
16 08 041	H 10	Invito • Guide • Guide	16 20 003	N 30	Leva • Levier • Lever	19 01 091	A 30	Assale • Pont • Axle
16 08 042	H 10	Invito • Guide • Guide	16 20 004	R 21	Prolunga • Rallonge • Extension	19 01 256	A 20	Fermo • Arrêt • Retainer
16 08 043	P 30	Invito • Guide • Guide	16 20 004	R 30	Prolunga • Rallonge • Extension	19 01 272	A 20	Piastra • Plaque • Plate
16 08 045	H 20	Manovella • Manivelle • Crank	16 20 009	R 30	Attacco • Connexion • Connection	19 01 277	A 20	Perno • Pivot • Pin
16 08 046	H 20	Pignone • Pignon • Pinion	16 20 010	N 30	Leva • Levier • Lever	19 03 051	C 20	Spessore • Epaisseur • Shim
16 08 047	H 30	Manovella • Manivelle • Crank	16 20 011	R 30	Forcella • Fourche • Fork	19 03 052	C 20	Spessore • Epaisseur • Shim
16 08 048	H 30	Ingranaggio • Engrenage • Gear	16 20 012	A 10	Fiancata • Cote • Side	19 03 053	C 20	Spessore • Epaisseur • Shim
16 08 049	H 10	Sponda • Planche • Side	16 20 013	A 10	Fiancata • Cote • Side	19 03 054	C 20	Spessore • Epaisseur • Shim
16 08 050	P 10	Supporto • Support • Support	16 20 014	A 10	Pressaballe • Presseur soudé • Bale density adjuster	19 03 215	C 10	Contrappeso • Contrepoids • Counterweight
16 08 053	H 30	Tirante • Tirant • Tie rod	16 20 016	A 20	Attacco • Connexion • Connection	19 04 003	D 11	Vite • Vis • Screw
16 08 066	H 20	Braccio • Bras • Arm	16 20 017	F 30	Guidafilo • Guide-fil • Twine-guide	19 04 004	D 11	Vite • Vis • Screw
16 08 067	H 20	Braccio • Bras • Arm	16 20 018	A 10	Pressaballe • Presseur soudé • Bale density adjuster	19 04 040	D 11	Volano • Volant • Flywheel
16 08 068	H 20	Braccio • Bras • Arm	16 20 019	R 23	Attacco • Connexion • Connection	19 04 420	D 10	Coperchio • Couvercle • Cover
16 08 069	H 20	Guida • Guide • Guide	16 44 007	D 10	Riduttore • Reducteur • Reduction gear	19 05 032	E 20	Disco • Disque • Disk
16 08 070	H 20	Snodo • Articulation • Articulation	16 44 008	E 40	Cricchetto • Clef • Ratchet spanner	19 05 033	E 20	Flangia • Flasque • Flange
16 08 071	H 20	Tirante • Tirant • Tie rod	16 44 009	E 10	Raccoglitore • Ramasseur • Pick-up	19 05 051	E 10	Fiancata • Cote • Side
16 08 072	H 20	Distanziale • Entretoise • Spacer	16 44 009	E 20	Raccoglitore • Ramasseur • Pick-up	19 05 052	E 10	Fiancata • Cote • Side
16 08 073	H 20	Distanziale • Entretoise • Spacer	16 44 011	G 10	Legatore • Lieur • Knottter	19 05 053	E 20	Tube • Tuyau • Hose
16 08 074	H 20	Braccio • Bras • Arm	16 44 012	P 40	Protezione completa • Protection complète • Full guard	19 05 054	E 10	Deflettore • Deflecteur • Deflector
16 08 075	H 20	Perno • Pivot • Pin	16 44 014	H 20	Forca • Fourche • Fork	19 05 055	E 10	Asta • Tige • Rod
16 08 076	H 10	Sponda • Planche • Side	16 44 019	F 10	Legatore a spago • Lieur a ficelle • Twine knotter	19 05 056	E 10	Telaio • Chassis • Frame
16 09 001	L 10	Albero cardanico • Arbre à cardan • Cardan shaft	16 44 019	F 20	Legatore a spago • Lieur a ficelle • Twine knotter	19 05 058	E 10	Braccio destro • Bras droit • Right arm
16 09 002	L 20	Albero cardanico • Arbre à cardan • Cardan shaft	16 44 019	F 30	Legatore a spago • Lieur a ficelle • Twine knotter	19 05 059	E 10	Snodo • Articulation • Articulation
16 09 003	L 20	Giunto • Joint • Joint	16 44 020	G 10	Legatore a filo ferro • Lieur a fil de fer • Wire knotter	19 05 060	E 10	Asta • Tige • Rod
16 09 004	L 20	Giunto • Joint • Joint	16 44 020	G 20	Legatore a filo ferro • Lieur a fil de fer • Wire knotter	19 05 062	E 50	Braccio • Bras • Arm
16 16 005	N 20	Indice • Index • Pointer	16 44 020	G 30	Legatore a filo ferro • Lieur a fil de fer • Wire knotter	19 05 063	E 10	Prolunga • Rallonge • Extension
16 16 006	N 20	Supporto • Support • Support	16 44 020	G 40	Legatore a filo ferro • Lieur a fil de fer • Wire knotter	19 05 064	E 10	Cerniera • Charniere • Hinge
16 16 007	F 20	Supporto • Support • Support	16 46 006	R 21	Prolunga timone • Rollange timon • Drawbar extension	19 05 065	E 50	Supporto • Support • Support
16 16 007	G 20	Supporto • Support • Support	16 46 011	R 30	Timone e albero sdoppiato • Timon et arbre articulè Drawbar and twin shaft	19 05 066	E 50	Piastra • Plaque • Plate
16 16 012	N 10	Protezione • Protection • Guard	16 46 011	R 31	Timone e albero sdoppiato • Timon et arbre articulè Drawbar and twin shaft	19 05 067	E 10	Piastra • Plaque • Plate
16 16 013	N 40	Attacco • Connexion • Connection	16 46 018	R 23	Spostamento idraulico timone • Deport du timon hydraulique Hydraulic drawbar adjustment	19 05 069	E 10	Rinforzo • Renforcement • Reinforcement
16 16 014	N 40	Leva • Levier • Lever	18 20 055	E 20	Distanziale • Entretoise • Spacer	19 05 070	E 10	Distanziale • Entretoise • Spacer
16 16 015	N 40	Asta • Tige • Rod	19 01 008	A 20	Protezione • Protection • Guard	19 05 072	E 10	Telaio • Chassis • Frame
16 16 016	N 40	Angolare • Corniere • Angle piece	19 01 026	A 10	Tirante • Tirant • Tie rod	19 06 001	F 30	Supporto • Support • Support
16 16 017	N 40	Asta • Tige • Rod				19 06 002	F 30	Staffa • Bride • Bracket
16 16 018	N 40	Perno • Pivot • Pin				19 06 020	F 30	Supporto • Support • Support
16 17 002	P 60	Fiancata • Cote • Side				19 06 043	F 20	Appoggio • Appui • Support

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19 07 002	G 30	Guida • Guide • Guide	19 21 003	R 70	Cavo • Cable • Cable	24 08 093	H 20	Snodo • Articulation • Articulation
19 08 027	H 30	Braccio • Bras • Arm	19 21 004	R 70	Prolunga • Rallonge • Extension	24 08 094	H 20	Perno • Pivot • Pin
19 08 119	P 60	Angolare • Corniere • Angle piece	19 44 007	E 20	Flangia • Flasque • Flange	24 11 003	R 23	Tube • Tuyau • Hose
19 08 120	P 60	Angolare • Corniere • Angle piece	19 44 017	A 51	Mozzo completo • Moyeu complet • Complete rotor flange	24 16 008	N 30	Braccio • Bras • Arm
19 08 121	P 60	Portello • Porte • Door	19 44 024	P 50	Coperchio • Couvercle • Cover	24 16 009	N 30	Riscontro • Repere • Striker
19 08 149	P 30	Invito • Guide • Guide	19 46 002	R 60	Deflettore per foraggi corti • Deflecteur pour fourrages courts	24 16 011	N 20	Perno • Pivot • Pin
19 08 150	P 30	Piano • Plan • Table			Baffle plate for schort crops	24 16 020	N 40	Supporto • Support • Support
19 08 151	P 30	Rinforzo • Renforcement • Reinforcement	19 46 006	R 22	Spostamento meccanico timone • Deplacement mecanique timon	24 16 021	N 40	Perno • Pivot • Pin
19 08 152	P 30	Chiusura • Fermeture • Lock			Mechanical drawbar displacement	24 16 035	N 40	Dente • Dent • Tooth
19 09 418	L 11	Anello • Bague • Ring	19 46 013	R 50	Slitta destra • Glissiere droit • Right skid	24 16 051	N 40	Dente • Dent • Tooth
19 16 013	N 20	Supporto • Support • Support	19 46 014	R 51	Slitta sinistra • Glissiere gauche • Left skid	24 16 053	N 40	Braccio • Bras • Arm
19 16 014	N 20	Piastrina • Plaquette • Plate	19 46 015	R 61	Sollevamento idraulico raccoglitoro	24 16 057	N 40	Perno • Pivot • Pin
19 17 052	P 30	Protezione • Protection • Guard			Relevage hydraulique du ramasseur • Pick-up hydraulic lift	24 16 079	N 40	Attacco • Connexion • Connection
19 17 053	P 30	Protezione • Protection • Guard	24 01 040	E 40	Piatto • Plateau • Plate	24 16 080	N 40	Leva • Levier • Lever
19 17 059	P 10	Protezione • Protection • Guard	24 01 065	A 40	Perno • Pivot • Pin	24 16 081	N 40	Perno • Pivot • Pin
19 17 068	P 40	Squadro • Equerre • Square	24 02 122	B 10	Puleggia • Poulie • Pulley	24 16 110	N 30	Ruota • Roue • Wheel
19 17 069	P 40	Protezione • Protection • Guard	24 02 132	B 10	Ingranaggio • Engrenage • Gear	24 16 117	N 30	Registro • Regulateur • Adjuster ass'y
19 17 071	P 50	Coperchio • Couvercle • Cover	24 03 011	C 10	Raschietto • Raclor • Scraper	24 16 118	N 30	Supporto • Support • Support
19 17 072	P 50	Rinforzo • Renforcement • Reinforcement	24 03 017	C 10	Spessore • Epaisseur • Shim	24 16 119	N 30	Registro • Regulateur • Adjuster ass'y
19 17 073	P 40	Protezione • Protection • Guard	24 03 024	C 10	Perno • Pivot • Pin	24 16 121	N 30	Braccio • Bras • Arm
19 17 076	P 40	Angolare • Corniere • Angle piece	24 03 075	C 20	Spessore • Epaisseur • Shim	24 16 128	N 30	Perno • Pivot • Pin
19 17 078	P 10	Protezione • Protection • Guard	24 03 076	C 20	Spessore • Epaisseur • Shim	24 16 160	N 30	Rotella • Galet • Roller
19 17 081	P 40	Rinforzo • Renforcement • Reinforcement	24 03 077	C 20	Spessore • Epaisseur • Shim	24 16 161	N 30	Appoggio • Appui • Support
19 17 089	P 20	Rinforzo • Renforcement • Reinforcement	24 03 081	C 10	Spessore • Epaisseur • Shim	24 16 163	N 30	Supporto • Support • Support
19 20 009	R 23	Distanziale • Entretoise • Spacer	24 03 082	C 10	Spessore • Epaisseur • Shim	24 16 164	N 30	Boccola • Douille • Bushing
19 20 019	R 50	Staffa • Bride • Bracket	24 03 083	C 10	Spessore • Epaisseur • Shim	24 17 013	P 50	Rinforzo • Renforcement • Reinforcement
19 20 019	R 51	Staffa • Bride • Bracket	24 03 109	C 10	Piatto • Plateau • Plate	24 17 058	P 20	Supporto • Support • Support
19 20 020	R 50	Piastra • Plaque • Plate	24 03 110	C 10	Pistone • Piston • Piston	24 17 059	P 20	Guida • Guide • Guide
19 20 020	R 51	Piastra • Plaque • Plate	24 03 111	C 10	Protezione • Protection • Guard	24 17 063	P 30	Supporto • Support • Support
19 20 021	R 50	Staffa • Bride • Bracket	24 03 112	C 10	Raschietto • Raclor • Scraper	24 17 064	P 30	Supporto • Support • Support
19 20 022	R 22	Rinvio • Renvoi • Lever	24 03 120	C 20	Coltello • Couteau • Knife	24 17 072	P 40	Angolare • Corniere • Angle piece
19 20 023	R 22	Cursore • Curseur • Cursor	24 03 121	C 10	Coltello • Couteau • Knife	24 17 073	P 40	Piatto • Plateau • Plate
19 20 046	R 61	Piastra • Plaque • Plate	24 03 146	C 20	Spessore • Epaisseur • Shim	24 17 079	P 40	Perno • Pivot • Pin
19 20 047	R 61	Guida • Guide • Guide	24 03 148	C 20	Registro • Regulateur • Adjuster ass'y	24 17 087	P 50	Attacco • Connexion • Connection
19 20 048	R 61	Perno • Pivot • Pin	24 03 155	C 20	Spessore • Epaisseur • Shim	24 17 092	P 50	Asta • Tige • Rod
19 20 049	R 61	Perno • Pivot • Pin	24 03 156	C 20	Spessore • Epaisseur • Shim	24 17 095	P 50	Rinforzo • Renforcement • Reinforcement
19 20 050	R 61	Perno • Pivot • Pin	24 03 157	C 20	Spessore • Epaisseur • Shim	25 01 108	A 50	Fusello • Fusee • Spindle
19 20 051	R 23	Supporto • Support • Support	24 03 158	C 20	Spessore • Epaisseur • Shim	25 01 112	A 10	Tirante • Tirant • Tie rod
19 20 051	R 61	Supporto • Support • Support	24 05 030	E 30	Supporto • Support • Support	25 01 280	A 51	Mozzo • Moyeu • Hub
19 20 052	R 23	Supporto • Support • Support	24 05 033	E 30	Distanziale • Entretoise • Spacer	25 01 282	A 51	Coperchio • Couvercle • Cover
19 20 052	R 61	Supporto • Support • Support	24 05 148	E 30	Distanziale • Entretoise • Spacer	25 05 032	E 10	Braccio • Bras • Arm
19 20 053	R 23	Supporto • Support • Support	24 05 152	E 30	Vite • Vis • Screw	25 07 101	G 10	Corpo • Corps • Body
19 20 053	R 61	Supporto • Support • Support	24 05 153	E 30	Perno • Pivot • Pin	25 07 104	G 10	Pignone • Pignon • Pinion
19 20 056	R 41	Supporto • Support • Support	24 05 154	E 30	Molla • Ressort • Spring	25 07 105	G 10	Ingranaggio • Engrenage • Gear
19 20 057	R 41	Cavallotto • Crampillon • Ubolt	24 06 010	F 30	Supporto • Support • Support	25 07 106	G 10	Albero • Arbre • Shaft
19 20 058	R 60	Deflettore • Deflecteur • Deflector	24 06 014	P 60	Staffa • Bride • Bracket	25 07 111	G 10	Camma • Came • Cam
19 20 059	R 60	Supporto • Support • Support	24 07 002	G 10	Albero • Arbre • Shaft	25 07 114	G 10	Vite • Vis • Screw
19 20 060	R 60	Supporto • Support • Support	24 07 019	G 30	Supporto • Support • Support	25 07 115	G 10	Ingranaggio • Engrenage • Gear
19 21 001	R 70	Staffa • Bride • Bracket	24 08 089	H 20	Camma • Came • Cam	25 07 116	G 10	Rullo • Galet • Roller
19 21 002	R 70	Staffa • Bride • Bracket	24 08 090	H 20	Rullo • Galet • Roller	25 07 119	G 10	Pignone • Pignon • Pinion

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25 07 120	G 10	Ingranaggio • Engrenage • Gear	31 17 820	P 40	Appoggio • Appui • Support	53 09 012	R 31	Giunto • Joint • Joint
25 07 121	G 10	Anello • Bague • Ring	31 17 821	P 40	Staffa • Bride • Bracket	53 09 056	R 31	Protezione • Protection • Guard
25 07 122	G 10	Annodatore • Noeur • Knotter	31 17 826	P 10	Staffa • Bride • Bracket	53 09 070	R 31	Tubo cardanico • Tuyau arbre • Hose shaft
25 07 123	G 10	Pignone • Pignon • Pinion	31 20 171	E 50	Cerchio • Jante • Rim	53 09 071	R 31	Tubo cardanico • Tuyau arbre • Hose shaft
25 07 129	G 10	Lamiera • Tôle • Plate	31 20 173	E 50	Distanziale • Entretoise • Spacer	53 09 072	R 31	Tubo cardanico • Tuyau arbre • Hose shaft
25 07 130	G 10	Dito • Doigt • Finger	31 20 523	R 23	Vite • Vis • Screw	53 16 020	N 30	Braccio • Bras • Arm
25 07 131	G 10	Dito • Doigt • Finger	31 20 523	R 61	Vite • Vis • Screw	53 16 029	N 30	Distanziale • Entretoise • Spacer
25 07 132	G 10	Coltello • Couteau • Knife	31 20 606	R 70	Supporto • Support • Support	53 17 046	P 10	Protezione • Protection • Guard
25 07 133	G 10	Distanziale • Entretoise • Spacer	31 20 618	R 70	Fanale • Feu • Light	53 17 047	P 60	Appoggio • Appui • Support
25 07 134	G 10	Distanziale • Entretoise • Spacer	31 21 004	R 70	Graffa • Arretoir • Clip	53 17 049	P 10	Guida • Guide • Guide
25 07 135	G 10	Perno • Pivot • Pin	31 44 019	R 61	Serie guarnizioni • Jeu de joints • Seal kit	53 17 082	P 20	Fermo • Arrêt • Retainer
25 07 137	G 10	Anello • Bague • Ring	31 44 040	R 23	Serie guarnizioni • Jeu de joints • Seal kit	53 17 082	P 50	Fermo • Arrêt • Retainer
25 07 173	G 10	Camma • Came • Cam	31 44 043	A 50	Ruota completa • Roue • Wheel ass'y	53 17 123	P 20	Piastra • Plaque • Plate
25 07 175	G 10	Perno • Pivot • Pin	31 44 051	E 50	Ruotino destro • Roue droit • Right wheel	53 20 004	R 40	Braccio • Bras • Arm
25 07 176	G 20	Estrattore • Extracteur • Puller	32 09 013	R 31	Protezione • Protection • Guard	53 20 005	R 40	Albero • Arbre • Shaft
25 07 186	G 20	Estrattore • Extracteur • Puller	40 20 103	N 40	Forcella • Fourche • Fork	53 20 016	R 22	Piastra • Plaque • Plate
25 07 187	G 20	Carrucola • Poulie • Pulley	40 20 104	N 40	Perno • Pivot • Pin	53 20 022	R 51	Traversa • Traverse • Cross member
25 07 188	G 20	Perno • Pivot • Pin	43 20 080	R 23	Perno • Pivot • Pin	53 20 024	R 50	Perno • Pivot • Pin
25 09 103	L 11	Piatto • Plateau • Plate	45 02 016	B 10	Ingranaggio • Engrenage • Gear	53 20 024	R 51	Perno • Pivot • Pin
25 16 004	N 20	Ingranaggio • Engrenage • Gear	45 02 016	B 20	Ingranaggio • Engrenage • Gear	53 20 025	R 51	Perno • Pivot • Pin
25 16 015	N 30	Leva • Levier • Lever	45 20 032	P 10	Distanziale • Entretoise • Spacer	53 20 026	R 51	Registro • Regulateur • Adjuster ass'y
25 16 018	N 30	Attacco • Connexion • Connection	45 20 032	P 20	Distanziale • Entretoise • Spacer	53 20 027	R 51	Slitta • Glissiere • Skid
25 16 107	N 20	Braccio • Bras • Arm	45 44 002	R 41	Mozzo completo • Moyeu complet • Complete rotor flange	53 20 072	E 50	Cavallotto • Crampillon • Ubolt
25 16 112	N 20	Perno • Pivot • Pin	47 05 022	E 20	Perno • Pivot • Pin	53 44 018	R 41	Ruota • Roue • Wheel
25 16 205	N 20	Camma • Came • Cam	53 01 070	A 20	Madre vite • Vis • Nut-screw	88 50 014	N 20	Vite • Vis • Screw
25 20 006	R 40	Staffa • Bride • Bracket	53 01 072	A 20	Piatto • Plateau • Plate	88 50 015	B 10	Vite • Vis • Screw
25 20 006	R 41	Staffa • Bride • Bracket	53 01 073	A 20	Perno • Pivot • Pin	88 50 015	S 10	Vite • Vis • Screw
25 44 002	G 10	Dito • Doigt • Finger	53 01 078	A 20	Manovella • Manivelle • Crank	88 50 023	N 20	Vite • Vis • Screw
25 44 003	G 20	Supporto • Support • Support	53 02 017	B 10	Registro • Regulateur • Adjuster ass'y	88 50 024	H 30	Vite • Vis • Screw
25 44 010	A 50	Mozzo completo • Moyeu complet • Complete rotor flange	53 02 017	B 20	Registro • Regulateur • Adjuster ass'y	88 50 024	P 50	Vite • Vis • Screw
25 46 024	R 40	Rullo sostegno • Rouleau de support • Bearing roller	53 02 017	H 30	Registro • Regulateur • Adjuster ass'y	88 50 024	S 10	Vite • Vis • Screw
25 46 026	R 41	Ruota gommata suppl. • Roue supplémentaire Additional rubber wheel	53 02 045	E 20	Distanziale • Entretoise • Spacer	88 50 025	P 30	Vite • Vis • Screw
28 07 061	N 20	Disco • Disque • Disk	53 05 015	E 10	Fascetta • Collier • Clamp	88 50 032	D 11	Vite • Vis • Screw
28 07 229	G 30	Supporto • Support • Support	53 05 016	E 10	Fascetta • Collier • Clamp	88 50 032	S 10	Vite • Vis • Screw
28 44 001	N 20	Piastra • Plaque • Plate	53 05 032	E 20	Distanziale • Entretoise • Spacer	88 50 041	N 20	Vite • Vis • Screw
28 44 002	N 20	Piastra • Plaque • Plate	53 05 041	E 10	Fascetta • Collier • Clamp	88 50 042	G 30	Vite • Vis • Screw
31 01 070	A 20	Perno • Pivot • Pin	53 05 051	E 30	Perno • Pivot • Pin	88 50 042	N 30	Vite • Vis • Screw
31 05 105	E 20	Camma • Came • Cam	53 05 108	E 10	Staffa • Bride • Bracket	88 50 043	P 20	Vite • Vis • Screw
31 05 113	E 20	Tappo • Bouchon • Plug	53 06 047	F 30	Piastra • Plaque • Plate	88 50 044	A 20	Vite • Vis • Screw
31 06 065	F 30	Supporto • Support • Support	53 06 048	F 30	Appoggio • Appui • Support	88 50 044	L 20	Vite • Vis • Screw
31 09 069	L 10	Tubo cardanico • Tuyau arbre • Hose shaft	53 06 049	F 30	Distanziale • Entretoise • Spacer	88 50 044	P 10	Vite • Vis • Screw
31 09 070	L 10	Tubo cardanico • Tuyau arbre • Hose shaft	53 06 049	N 20	Distanziale • Entretoise • Spacer	88 50 045	E 20	Vite • Vis • Screw
31 09 308	L 10	Giunto cardanico • Joint cardan • Universal joint	53 06 065	F 30	Separatore • Separateur • Separator	88 50 048	E 10	Vite • Vis • Screw
31 09 349	L 10	Protezione • Protection • Guard	53 07 063	G 40	Cassa • Boîte • Casing	88 50 049	R 60	Vite • Vis • Screw
31 11 062	M 10	Fascetta • Collier • Clamp	53 08 066	H 30	Distanziale • Entretoise • Spacer	88 50 051	G 40	Vite • Vis • Screw
31 11 062	M 20	Fascetta • Collier • Clamp	53 08 068	H 30	Rondella • Rondelle • Washer	88 50 052	R 50	Vite • Vis • Screw
31 11 807	R 23	Supporto • Support • Support	53 09 006	L 11	Piatto • Plateau • Plate	88 50 061	A 10	Vite • Vis • Screw
31 11 807	R 61	Supporto • Support • Support	53 09 010	R 31	Albero cardanico • Arbre à cardan • Cardan shaft	88 50 061	E 30	Vite • Vis • Screw
31 17 098	P 30	Distanziale • Entretoise • Spacer	53 09 011	R 31	Albero cardanico • Arbre à cardan • Cardan shaft	88 50 065	A 50	Vite • Vis • Screw
			53 09 012	L 10	Giunto • Joint • Joint	88 50 065	H 20	Vite • Vis • Screw





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88 50 367	G 40	Vite • Vis • Screw	88 51 006	M 11	Dado • Ecrou • Nut	88 51 010	R 22	Dado • Ecrou • Nut
88 50 378	A 40	Vite • Vis • Screw	88 51 006	M 20	Dado • Ecrou • Nut	88 51 010	R 50	Dado • Ecrou • Nut
88 50 378	E 20	Vite • Vis • Screw	88 51 006	M 21	Dado • Ecrou • Nut	88 51 010	R 60	Dado • Ecrou • Nut
88 50 378	N 30	Vite • Vis • Screw	88 51 006	P 10	Dado • Ecrou • Nut	88 51 010	S 10	Dado • Ecrou • Nut
88 50 385	A 30	Vite • Vis • Screw	88 51 006	P 20	Dado • Ecrou • Nut	88 51 012	A 30	Dado • Ecrou • Nut
88 50 390	A 10	Vite • Vis • Screw	88 51 006	P 50	Dado • Ecrou • Nut	88 51 012	E 10	Dado • Ecrou • Nut
88 50 390	A 40	Vite • Vis • Screw	88 51 008	A 10	Dado • Ecrou • Nut	88 51 012	E 20	Dado • Ecrou • Nut
88 50 390	E 10	Vite • Vis • Screw	88 51 008	A 30	Dado • Ecrou • Nut	88 51 012	F 30	Dado • Ecrou • Nut
88 50 390	N 10	Vite • Vis • Screw	88 51 008	A 40	Dado • Ecrou • Nut	88 51 012	G 30	Dado • Ecrou • Nut
88 50 390	P 10	Vite • Vis • Screw	88 51 008	B 20	Dado • Ecrou • Nut	88 51 012	N 10	Dado • Ecrou • Nut
88 50 390	R 60	Vite • Vis • Screw	88 51 008	C 10	Dado • Ecrou • Nut	88 51 012	N 20	Dado • Ecrou • Nut
88 50 391	E 10	Vite • Vis • Screw	88 51 008	C 20	Dado • Ecrou • Nut	88 51 012	R 30	Dado • Ecrou • Nut
88 50 392	A 10	Vite • Vis • Screw	88 51 008	F 20	Dado • Ecrou • Nut	88 51 012	R 51	Dado • Ecrou • Nut
88 50 392	B 10	Vite • Vis • Screw	88 51 008	F 30	Dado • Ecrou • Nut	88 51 014	E 30	Dado • Ecrou • Nut
88 50 392	N 10	Vite • Vis • Screw	88 51 008	G 20	Dado • Ecrou • Nut	88 51 016	D 11	Dado • Ecrou • Nut
88 50 397	A 40	Vite • Vis • Screw	88 51 008	G 40	Dado • Ecrou • Nut	88 51 016	R 30	Dado • Ecrou • Nut
88 50 397	G 20	Vite • Vis • Screw	88 51 008	H 10	Dado • Ecrou • Nut	88 51 016	R 41	Dado • Ecrou • Nut
88 50 399	R 51	Vite • Vis • Screw	88 51 008	H 20	Dado • Ecrou • Nut	88 51 018	R 21	Dado • Ecrou • Nut
88 50 415	D 10	Vite • Vis • Screw	88 51 008	N 20	Dado • Ecrou • Nut	88 51 018	R 30	Dado • Ecrou • Nut
88 50 421	G 10	Vite • Vis • Screw	88 51 008	N 30	Dado • Ecrou • Nut	88 51 020	B 10	Dado • Ecrou • Nut
88 50 463	G 10	Vite • Vis • Screw	88 51 008	N 40	Dado • Ecrou • Nut	88 51 020	B 20	Dado • Ecrou • Nut
88 50 482	G 10	Vite • Vis • Screw	88 51 008	P 10	Dado • Ecrou • Nut	88 51 020	H 30	Dado • Ecrou • Nut
88 50 487	D 10	Vite • Vis • Screw	88 51 008	P 20	Dado • Ecrou • Nut	88 51 038	G 10	Dado • Ecrou • Nut
88 50 511	R 70	Vite • Vis • Screw	88 51 008	P 30	Dado • Ecrou • Nut	88 51 038	N 20	Dado • Ecrou • Nut
88 50 514	N 20	Vite • Vis • Screw	88 51 008	P 40	Dado • Ecrou • Nut	88 51 040	A 10	Dado • Ecrou • Nut
88 50 515	F 20	Vite • Vis • Screw	88 51 008	P 50	Dado • Ecrou • Nut	88 51 040	C 20	Dado • Ecrou • Nut
88 50 519	R 70	Vite • Vis • Screw	88 51 008	P 60	Dado • Ecrou • Nut	88 51 040	F 20	Dado • Ecrou • Nut
88 50 530	N 30	Vite • Vis • Screw	88 51 008	R 23	Dado • Ecrou • Nut	88 51 040	N 20	Dado • Ecrou • Nut
88 50 531	N 20	Vite • Vis • Screw	88 51 008	R 60	Dado • Ecrou • Nut	88 51 042	C 10	Dado • Ecrou • Nut
88 50 535	E 10	Vite • Vis • Screw	88 51 008	R 61	Dado • Ecrou • Nut	88 51 042	C 20	Dado • Ecrou • Nut
88 50 562	C 10	Vite • Vis • Screw	88 51 008	R 70	Dado • Ecrou • Nut	88 51 042	R 61	Dado • Ecrou • Nut
88 50 562	C 20	Vite • Vis • Screw	88 51 010	A 10	Dado • Ecrou • Nut	88 51 043	L 11	Dado • Ecrou • Nut
88 50 563	C 10	Vite • Vis • Screw	88 51 010	A 40	Dado • Ecrou • Nut	88 51 044	R 30	Dado • Ecrou • Nut
88 50 570	F 10	Vite • Vis • Screw	88 51 010	B 10	Dado • Ecrou • Nut	88 51 045	E 20	Dado • Ecrou • Nut
88 50 609	R 61	Vite • Vis • Screw	88 51 010	B 30	Dado • Ecrou • Nut	88 51 047	G 10	Dado • Ecrou • Nut
88 50 646	F 30	Vite • Vis • Screw	88 51 010	E 10	Dado • Ecrou • Nut	88 51 048	A 20	Dado • Ecrou • Nut
88 50 653	N 20	Vite • Vis • Screw	88 51 010	E 20	Dado • Ecrou • Nut	88 51 048	R 20	Dado • Ecrou • Nut
88 50 655	D 10	Vite • Vis • Screw	88 51 010	E 40	Dado • Ecrou • Nut	88 51 068	G 40	Dado • Ecrou • Nut
88 50 670	F 30	Cavallotto • Crampillon • Ubolt	88 51 010	F 10	Dado • Ecrou • Nut	88 51 068	N 20	Dado • Ecrou • Nut
88 50 670	G 30	Cavallotto • Crampillon • Ubolt	88 51 010	F 30	Dado • Ecrou • Nut	88 51 070	G 10	Dado • Ecrou • Nut
88 50 685	C 10	Vite • Vis • Screw	88 51 010	G 20	Dado • Ecrou • Nut	88 51 070	N 30	Dado • Ecrou • Nut
88 50 902	F 20	Vite • Vis • Screw	88 51 010	G 30	Dado • Ecrou • Nut	88 51 075	E 20	Dado • Ecrou • Nut
88 50 907	D 10	Vite • Vis • Screw	88 51 010	G 40	Dado • Ecrou • Nut	88 51 076	E 30	Dado • Ecrou • Nut
88 50 908	D 10	Tappo • Bouchon • Plug	88 51 010	N 10	Dado • Ecrou • Nut	88 51 080	H 20	Dado • Ecrou • Nut
88 50 930	E 40	Vite • Vis • Screw	88 51 010	N 20	Dado • Ecrou • Nut	88 51 081	N 10	Dado • Ecrou • Nut
88 51 005	F 30	Dado • Ecrou • Nut	88 51 010	N 30	Dado • Ecrou • Nut	88 51 090	A 51	Dado • Ecrou • Nut
88 51 005	G 30	Dado • Ecrou • Nut	88 51 010	N 40	Dado • Ecrou • Nut	88 51 112	A 50	Dado • Ecrou • Nut
88 51 005	R 70	Dado • Ecrou • Nut	88 51 010	P 10	Dado • Ecrou • Nut	88 51 175	N 30	Dado • Ecrou • Nut
88 51 006	F 30	Dado • Ecrou • Nut	88 51 010	P 20	Dado • Ecrou • Nut	88 51 181	H 20	Dado • Ecrou • Nut
88 51 006	M 10	Dado • Ecrou • Nut	88 51 010	P 40	Dado • Ecrou • Nut	88 51 184	H 20	Dado • Ecrou • Nut







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88 54 016	F 10	Coppiglia • Goupille • Cotter pin	88 68 035	G 10	Chiavetta • Clè • Key	88 74 105	R 61	Perno • Pivot • Pin
88 54 016	R 22	Coppiglia • Goupille • Cotter pin	88 72 020	H 20	Rosetta • Rondelle • Washer	88 74 162	R 23	Raccordo • Raccord • Connection
88 54 026	A 20	Coppiglia • Goupille • Cotter pin	88 72 032	R 23	Guarnizione • Joint • Seal	88 74 225	R 23	Tappo • Bouchon • Plug
88 54 026	A 40	Coppiglia • Goupille • Cotter pin	88 72 036	R 23	Guarnizione • Joint • Seal	88 74 225	R 61	Tappo • Bouchon • Plug
88 54 026	A 50	Coppiglia • Goupille • Cotter pin	88 72 036	R 61	Guarnizione • Joint • Seal	88 74 232	R 23	Protezione • Protection • Guard
88 54 026	A 51	Coppiglia • Goupille • Cotter pin	88 72 037	R 23	Guarnizione • Joint • Seal	88 74 232	R 61	Protezione • Protection • Guard
88 54 026	E 30	Coppiglia • Goupille • Cotter pin	88 72 037	R 61	Guarnizione • Joint • Seal	88 74 252	R 23	Strozzatore • Etrangleur • Restrictor
88 54 026	E 40	Coppiglia • Goupille • Cotter pin	88 72 038	R 23	Guarnizione • Joint • Seal	88 74 252	R 61	Strozzatore • Etrangleur • Restrictor
88 54 026	F 20	Coppiglia • Goupille • Cotter pin	88 72 038	R 61	Guarnizione • Joint • Seal	88 75 340	A 50	Cerchio • Jante • Rim
88 54 026	G 20	Coppiglia • Goupille • Cotter pin	88 72 116	D 10	Spessore • Epaisseur • Shim	88 75 342	A 51	Cerchio • Jante • Rim
88 54 026	H 20	Coppiglia • Goupille • Cotter pin	88 72 117	D 10	Spessore • Epaisseur • Shim	88 75 401	A 51	Dado • Ecrou • Nut
88 54 026	H 30	Coppiglia • Goupille • Cotter pin	88 72 118	D 10	Spessore • Epaisseur • Shim	88 75 404	A 50	Dado • Ecrou • Nut
88 54 026	N 30	Coppiglia • Goupille • Cotter pin	88 73 020	M 11	Doppio cono • Cône double • Double cone	88 75 409	A 51	Colonna • Colonne • Column
88 54 026	N 40	Coppiglia • Goupille • Cotter pin	88 73 020	M 21	Doppio cono • Cône double • Double cone	88 75 416	A 50	Colonna • Colonne • Column
88 54 026	R 23	Coppiglia • Goupille • Cotter pin	88 73 021	M 10	Doppio cono • Cône double • Double cone	88 75 420	R 22	Colonna • Colonne • Column
88 54 026	R 61	Coppiglia • Goupille • Cotter pin	88 73 021	M 20	Doppio cono • Cône double • Double cone	88 76 003	N 30	Molla • Ressort • Spring
88 54 028	N 40	Coppiglia • Goupille • Cotter pin	88 73 032	M 11	Tappo • Bouchon • Plug	88 76 004	N 20	Molla • Ressort • Spring
88 54 028	R 23	Coppiglia • Goupille • Cotter pin	88 73 032	M 21	Tappo • Bouchon • Plug	88 76 008	N 20	Molla • Ressort • Spring
88 54 028	R 61	Coppiglia • Goupille • Cotter pin	88 73 037	M 11	Iniettore • Injecteur • Injector	88 76 015	N 20	Molla • Ressort • Spring
88 54 040	N 10	Coppiglia • Goupille • Cotter pin	88 73 037	M 21	Iniettore • Injecteur • Injector	88 76 041	N 30	Molla • Ressort • Spring
88 54 041	B 10	Coppiglia • Goupille • Cotter pin	88 73 038	M 11	Iniettore • Injecteur • Injector	88 76 049	A 10	Molla • Ressort • Spring
88 54 041	B 20	Coppiglia • Goupille • Cotter pin	88 73 038	M 21	Iniettore • Injecteur • Injector	88 76 052	H 20	Molla • Ressort • Spring
88 54 041	H 30	Coppiglia • Goupille • Cotter pin	88 73 044	M 11	Distributore • Distributeur • Control valve	88 76 057	N 40	Molla • Ressort • Spring
88 54 041	R 23	Coppiglia • Goupille • Cotter pin	88 73 044	M 21	Distributore • Distributeur • Control valve	88 76 060	A 10	Molla • Ressort • Spring
88 54 041	R 50	Coppiglia • Goupille • Cotter pin	88 73 046	M 11	Distributore • Distributeur • Control valve	88 76 107	N 20	Molla • Ressort • Spring
88 54 041	R 51	Coppiglia • Goupille • Cotter pin	88 73 046	M 21	Distributore • Distributeur • Control valve	88 76 109	E 40	Molla • Ressort • Spring
88 54 042	H 20	Coppiglia • Goupille • Cotter pin	88 73 047	M 11	Distributore • Distributeur • Control valve	88 76 111	F 10	Molla • Ressort • Spring
88 54 063	N 40	Coppiglia • Goupille • Cotter pin	88 73 047	M 21	Distributore • Distributeur • Control valve	88 76 113	E 10	Molla • Ressort • Spring
88 55 010	R 10	Contabile • Compteur de balles • Bale counteur	88 73 052	M 11	Prolunga • Rallonge • Extension	88 76 113	P 50	Molla • Ressort • Spring
88 56 001	A 10	Catena • Chaîne • Chain	88 73 052	M 21	Prolunga • Rallonge • Extension	88 76 115	H 20	Molla • Ressort • Spring
88 56 017	R 60	Catena • Chaîne • Chain	88 73 053	M 11	Riduzione • Réduction • Reducer	88 76 129	B 10	Molla • Ressort • Spring
88 57 035	E 40	Fune • Cable • Cable	88 73 053	M 21	Riduzione • Réduction • Reducer	88 76 129	B 20	Molla • Ressort • Spring
88 57 036	R 22	Fune • Cable • Cable	88 73 060	M 11	Dado • Ecrou • Nut	88 76 129	H 30	Molla • Ressort • Spring
88 57 213	R 22	Guaina • Gaine • Sheath	88 73 060	M 21	Dado • Ecrou • Nut	88 76 134	F 30	Molla • Ressort • Spring
88 57 417	S 10	Fune • Cable • Cable	88 73 062	M 10	Raccordo • Raccord • Connection	88 76 142	A 20	Molla • Ressort • Spring
88 58 016	M 10	Pompa • Pompe • Pump	88 73 062	M 20	Raccordo • Raccord • Connection	88 76 169	R 22	Molla • Ressort • Spring
88 58 016	M 20	Pompa • Pompe • Pump	88 73 063	M 10	Raccordo • Raccord • Connection	88 76 192	H 20	Molla • Ressort • Spring
88 59 235	R 61	Martinetto • Verin • Ram	88 73 063	M 20	Raccordo • Raccord • Connection	88 76 196	L 11	Molla • Ressort • Spring
88 59 257	R 23	Martinetto • Verin • Ram	88 73 067	M 11	Raccordo • Raccord • Connection	88 76 201	A 20	Molla • Ressort • Spring
88 60 102	H 20	Vite • Vis • Screw	88 73 067	M 21	Raccordo • Raccord • Connection	88 76 205	F 10	Molla • Ressort • Spring
88 62 006	H 30	Catena • Chaîne • Chain	88 73 092	M 11	Terminale • Terminal • End piece	88 76 205	G 10	Molla • Ressort • Spring
88 62 210	B 10	Catena • Chaîne • Chain	88 73 092	M 21	Terminale • Terminal • End piece	88 76 206	E 10	Molla • Ressort • Spring
88 62 419	H 20	Catena • Chaîne • Chain	88 73 093	M 11	Terminale • Terminal • End piece	88 76 207	E 40	Molla • Ressort • Spring
88 62 434	B 20	Catena • Chaîne • Chain	88 73 093	M 21	Terminale • Terminal • End piece	88 76 213	G 40	Molla • Ressort • Spring
88 62 435	B 10	Catena • Chaîne • Chain	88 74 004	R 23	Riduzione • Réduction • Reducer	88 76 214	P 40	Molla • Ressort • Spring
88 63 039	R 23	Valvola • Soupape • Valve	88 74 004	R 61	Riduzione • Réduction • Reducer	88 76 218	G 10	Molla • Ressort • Spring
88 64 010	M 11	Filtro • Filtre • Filter	88 74 033	R 23	Vite • Vis • Screw	88 76 252	E 10	Molla • Ressort • Spring
88 64 010	M 21	Filtro • Filtre • Filter	88 74 035	R 23	Vite • Vis • Screw	88 76 261	A 20	Molla • Ressort • Spring
88 66 004	L 11	Disco attrito • Disque de retenue • Retaining disk	88 74 046	R 23	Prolunga • Rallonge • Extension	88 76 261	E 30	Molla • Ressort • Spring
88 66 007	N 20	Ferodo • Ferodo • Brake lining	88 74 105	R 23	Perno • Pivot • Pin	88 76 261	R 30	Molla • Ressort • Spring

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88 76 261	R 51	Molla • Ressort • Spring	88 80 021	H 30	Boccola • Douille • Bushing	88 86 202	R 22	Collare • Collier • Collar
88 76 281	B 30	Molla • Ressort • Spring	88 80 053	D 11	Bronzina • Coussinet • Bushing	88 86 202	R 61	Collare • Collier • Collar
88 76 282	N 40	Molla • Ressort • Spring	88 80 071	B 30	Bronzina • Coussinet • Bushing	88 86 203	M 10	Collare • Collier • Collar
88 76 287	A 40	Molla • Ressort • Spring	88 80 100	E 10	Boccola • Douille • Bushing	88 86 203	M 20	Collare • Collier • Collar
88 76 415	E 20	Molla • Ressort • Spring	88 80 100	N 20	Boccola • Douille • Bushing	88 86 204	R 22	Collare • Collier • Collar
88 76 435	F 30	Molla • Ressort • Spring	88 80 101	F 20	Boccola • Douille • Bushing	88 86 204	R 61	Collare • Collier • Collar
88 76 447	F 30	Guida • Guide • Guide	88 80 101	G 20	Boccola • Douille • Bushing	88 86 204	R 70	Collare • Collier • Collar
88 76 448	F 30	Guida • Guide • Guide	88 80 101	N 20	Boccola • Douille • Bushing	88 89 059	S 21	Decalcomania • Decalcomanie • Transfer
88 76 451	E 20	Molla • Ressort • Spring	88 80 103	N 30	Boccola • Douille • Bushing	88 89 067	S 21	Targhetta • Plaquette • Plate
88 76 462	L 11	Molla • Ressort • Spring	88 80 104	F 20	Boccola • Douille • Bushing	88 89 068	S 21	Decalcomania • Decalcomanie • Transfer
88 76 470	E 50	Molla • Ressort • Spring	88 80 105	E 40	Boccola • Douille • Bushing	88 89 082	S 21	Decalcomania • Decalcomanie • Transfer
88 76 605	P 20	Molla • Ressort • Spring	88 80 105	N 30	Boccola • Douille • Bushing	88 89 166	S 21	Decalcomania • Decalcomanie • Transfer
88 77 114	R 23	Fascetta • Collier • Clamp	88 80 105	P 20	Boccola • Douille • Bushing	88 89 182	S 20	Decalcomania • Decalcomanie • Transfer
88 77 114	R 61	Fascetta • Collier • Clamp	88 80 105	R 60	Boccola • Douille • Bushing	88 89 199	S 21	Decalcomania • Decalcomanie • Transfer
88 77 115	M 11	Fascetta • Collier • Clamp	88 80 111	N 40	Boccola • Douille • Bushing	88 89 216	R 30	Decalcomania • Decalcomanie • Transfer
88 77 115	M 21	Fascetta • Collier • Clamp	88 80 112	E 40	Boccola • Douille • Bushing	88 89 243	S 20	Decalcomania • Decalcomanie • Transfer
88 77 117	R 70	Fascetta • Collier • Clamp	88 80 112	G 30	Boccola • Douille • Bushing	88 89 244	S 20	Decalcomania • Decalcomanie • Transfer
88 77 402	M 10	Tubo • Tuyau • Hose	88 80 123	P 50	Boccola • Douille • Bushing	88 89 245	S 20	Decalcomania • Decalcomanie • Transfer
88 77 402	M 20	Tubo • Tuyau • Hose	88 80 124	P 40	Boccola • Douille • Bushing	88 89 246	S 21	Decalcomania • Decalcomanie • Transfer
88 77 407	M 10	Tubo • Tuyau • Hose	88 80 129	P 20	Boccola • Douille • Bushing	88 89 247	S 21	Decalcomania • Decalcomanie • Transfer
88 77 407	M 20	Tubo • Tuyau • Hose	88 80 200	F 30	Boccola • Douille • Bushing	88 89 251	S 21	Decalcomania • Decalcomanie • Transfer
88 77 412	M 10	Tubo • Tuyau • Hose	88 80 205	G 40	Boccola • Douille • Bushing	88 89 253	S 21	Decalcomania • Decalcomanie • Transfer
88 77 412	M 20	Tubo • Tuyau • Hose	88 80 206	G 10	Boccola • Douille • Bushing	88 89 256	S 21	Decalcomania • Decalcomanie • Transfer
88 77 415	M 10	Tubo • Tuyau • Hose	88 80 207	G 10	Boccola • Douille • Bushing	88 89 258	S 20	Decalcomania • Decalcomanie • Transfer
88 77 415	M 20	Tubo • Tuyau • Hose	88 80 208	G 10	Boccola • Douille • Bushing	88 89 408	S 21	Decalcomania • Decalcomanie • Transfer
88 77 422	M 10	Tubo • Tuyau • Hose	88 80 211	G 10	Boccola • Douille • Bushing	88 89 586	S 21	Decalcomania • Decalcomanie • Transfer
88 77 422	M 20	Tubo • Tuyau • Hose	88 80 214	G 30	Boccola • Douille • Bushing	88 89 587	S 21	Decalcomania • Decalcomanie • Transfer
88 77 428	M 10	Tubo • Tuyau • Hose	88 80 301	H 30	Boccola • Douille • Bushing	88 89 727	S 21	Decalcomania • Decalcomanie • Transfer
88 77 428	M 20	Tubo • Tuyau • Hose	88 80 303	B 10	Boccola • Douille • Bushing	88 89 864	S 21	Decalcomania • Decalcomanie • Transfer
88 77 430	M 10	Tubo • Tuyau • Hose	88 80 304	H 20	Boccola • Douille • Bushing	88 90 506	S 21	Ribattino • Rivet • Rivet
88 77 430	M 20	Tubo • Tuyau • Hose	88 80 311	D 11	Boccola • Douille • Bushing	89 02 118	P 10	Boccola • Douille • Bushing
88 77 431	M 10	Tubo • Tuyau • Hose	88 80 407	H 20	Boccola • Douille • Bushing	98 01 008	R 23	Busta • Enveloppe • Envelope
88 77 435	M 11	Tubo • Tuyau • Hose	88 80 500	H 20	Boccola • Douille • Bushing	98 01 008	R 60	Busta • Enveloppe • Envelope
88 77 435	M 21	Tubo • Tuyau • Hose	88 80 502	C 10	Bronzina • Coussinet • Bushing	98 01 008	R 61	Busta • Enveloppe • Envelope
88 77 508	R 61	Tubo • Tuyau • Hose	88 80 502	R 40	Bronzina • Coussinet • Bushing	98 01 008	R 70	Busta • Enveloppe • Envelope
88 77 546	R 23	Tubo • Tuyau • Hose	88 80 514	E 40	Bronzina • Coussinet • Bushing	98 20 278	R 70	Catalogo • Catalogue • Catalogue
88 77 554	R 23	Tubo • Tuyau • Hose	88 80 514	G 30	Bronzina • Coussinet • Bushing	98 20 360	R 60	Istruzioni • Instructions • Instructions
88 80 005	G 10	Bronzina • Coussinet • Bushing	88 82 120	S 10	Busta • Enveloppe • Envelope	98 20 362	R 61	Istruzioni • Instructions • Instructions
88 80 006	H 20	Bronzina • Coussinet • Bushing	88 82 256	N 20	Rondella • Rondelle • Washer	98 20 406	R 23	Istruzioni • Instructions • Instructions
88 80 006	H 30	Bronzina • Coussinet • Bushing	88 83 040	A 20	Cappuccio • Capuchon • Cap	98 20 527	S 10	Istruzioni • Instructions • Instructions
88 80 007	H 20	Bronzina • Coussinet • Bushing	88 83 041	A 20	Cappuccio • Capuchon • Cap			
88 80 008	E 40	Bronzina • Coussinet • Bushing	88 85 013	L 10	Crociera completa • Croisillon complet Complete cross member			
88 80 011	N 10	Bronzina • Coussinet • Bushing	88 85 013	R 31	Crociera completa • Croisillon complet Complete cross member			
88 80 012	G 10	Bronzina • Coussinet • Bushing	88 85 020	L 10	Crociera completa • Croisillon complet Complete cross member			
88 80 012	N 20	Bronzina • Coussinet • Bushing						
88 80 013	G 10	Bronzina • Coussinet • Bushing						
88 80 013	N 20	Bronzina • Coussinet • Bushing						
88 80 015	B 10	Bronzina • Coussinet • Bushing	88 86 002	R 70	Catadiottro • Catadioptré • Rear-reflector			
88 80 016	H 20	Bronzina • Coussinet • Bushing	88 86 003	R 70	Catadiottro • Catadioptré • Rear-reflector			
88 80 016	H 30	Bronzina • Coussinet • Bushing	88 86 004	R 70	Catadiottro • Catadioptré • Rear-reflector			