



ABBRIATA®



CATALOGO RICAMBI SPARE PART CATALOG

M 100 SUPER

M 100 MAGNUM

M 100 SUPER/L

M 100 MAGNUM/L

M 120 COMPACT/PLUS

M 120 COMPACT MAGNUM/PLUS

M 120 SUPER/PLUS

M 120 MAGNUM/PLUS

M 150 SUPER/PLUS

M 150 MAGNUM/PLUS



ABBRIATA® S.R.L.

MACCHINE AGRICOLE

Via F.lli Rosselli,2 - 15079 SEZZADIO (AL) - ITALY

tel. +39 0131 703.117 - fax +39 0131 703.506

www.abbriata.com • abbriata@abbriata.com



CATALOGO RICAMBI SPARE PART CATALOG







**M100 SUPER - M100 MAGNUM - M100 SUPER/L - M100 MAGNUM/L
M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS
M120 SUPER/PLUS - M120 MAGNUM/PLUS - M150 SUPER/PLUS - M150 MAGNUM/PLUS**

INDICE DELLE TAVOLE / INDEX

Tav. 1	Raccogliitore - M100 SUPER - M100 SUPER/L - M120 COMPACT/PLUS - M120 SUPER/PLUS - M150 SUPER/PLUS Pick up - M100 SUPER - M100 SUPER/L - M120 COMPACT/PLUS - M120 SUPER/PLUS - M150 SUPER/PLUS	Tav. 10	Legatore doppio (parte posteriore) - M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS M120 SUPER/PLUS - M120 MAGNUM/PLUS - M150 SUPER/PLUS - M150 MAGNUM/PLUS Double binding device (back side) - M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS M120 SUPER/PLUS - M120 MAGNUM/PLUS - M150 SUPER/PLUS - M150 MAGNUM/PLUS
Tav. 2	Telaio di base e infaldatore - M100 SUPER - M100 MAGNUM - M100 SUPER/L - M100 MAGNUM/L M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS - M120 SUPER/PLUS M120 MAGNUM/PLUS - M150 SUPER/PLUS - M150 MAGNUM/PLUS Frame and picker - M100 SUPER - M100 MAGNUM - M100 SUPER/L - M100 MAGNUM/L M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS - M120 SUPER/PLUS M120 MAGNUM/PLUS - M150 SUPER/PLUS - M150 MAGNUM/PLUS	Tav. 11	Legatore a rete - M100 SUPER - M100 MAGNUM - M100 SUPER/L - M100 MAGNUM/L M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS - M120 SUPER/PLUS M120 MAGNUM/PLUS - M150 SUPER/PLUS - M150 MAGNUM/PLUS Net binding device - M100 SUPER - M100 MAGNUM - M100 SUPER/L - M100 MAGNUM/L M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS - M120 SUPER/PLUS M120 MAGNUM/PLUS - M150 SUPER/PLUS - M150 MAGNUM/PLUS
Tav. 3	Telaio supporto raccogliitore e allontanatore - M100 SUPER - M100 MAGNUM - M100 SUPER/L M100 MAGNUM/L - M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS M120 SUPER/PLUS - M120 MAGNUM/PLUS - M150 SUPER/PLUS - M150 MAGNUM/PLUS Frame pick up support and bale chute - M100 SUPER - M100 MAGNUM - M100 SUPER/L M100 MAGNUM/L - M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS M120 SUPER/PLUS - M120 MAGNUM/PLUS - M150 SUPER/PLUS - M150 MAGNUM/PLUS	Tav. 12	Comando apertura posteriore - M100 SUPER - M100 MAGNUM - M100 SUPER/L M100 MAGNUM/L - M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS M120 SUPER/PLUS - M120 MAGNUM/PLUS - M150 SUPER/PLUS - M150 MAGNUM/PLUS Release device - M100 SUPER - M100 MAGNUM - M100 SUPER/L - M100 MAGNUM/L M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS - M120 SUPER/PLUS M120 MAGNUM/PLUS - M150 SUPER/PLUS - M150 MAGNUM/PLUS
Tav. 4	Rulli - M100 SUPER - M100 MAGNUM - M100 SUPER/L - M100 MAGNUM/L M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS - M120 SUPER/PLUS M120 MAGNUM/PLUS - M150 SUPER/PLUS - M150 MAGNUM/PLUS Rollers - M100 SUPER - M100 MAGNUM - M100 SUPER/L - M100 MAGNUM/L M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS - M120 SUPER/PLUS M120 MAGNUM/PLUS - M150 SUPER/PLUS - M150 MAGNUM/PLUS	Tav. 13	Impianto idraulico - M100 SUPER - M100 MAGNUM - M100 SUPER/L - M100 MAGNUM/L M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS - M120 SUPER/PLUS M120 MAGNUM/PLUS - M150 SUPER/PLUS - M150 MAGNUM/PLUS Hydraulic device - M100 SUPER - M100 MAGNUM - M100 SUPER/L - M100 MAGNUM/L M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS - M120 SUPER/PLUS M120 MAGNUM/PLUS - M150 SUPER/PLUS - M150 MAGNUM/PLUS
Tav. 5	Scatola C.C. con sgancio - M100 SUPER - M100 MAGNUM - M100 SUPER/L - M100 MAGNUM/L M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS - M120 SUPER/PLUS M120 MAGNUM/PLUS - M150 SUPER/PLUS - M150 MAGNUM/PLUS Gear box with shaft - M100 SUPER - M100 MAGNUM - M100 SUPER/L - M100 MAGNUM/L M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS - M120 SUPER/PLUS M120 MAGNUM/PLUS - M150 SUPER/PLUS - M150 MAGNUM/PLUS	Tav. 14	Cilindro apertura posteriore - M100 SUPER - M100 MAGNUM - M100 SUPER/L - M100 MAGNUM/L M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS - M120 SUPER/PLUS M120 MAGNUM/PLUS - M150 SUPER/PLUS - M150 MAGNUM/PLUS Cylinder - M100 SUPER - M100 MAGNUM - M100 SUPER/L - M100 MAGNUM/L M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS - M120 SUPER/PLUS M120 MAGNUM/PLUS - M150 SUPER/PLUS - M150 MAGNUM/PLUS
Tav. 6	Catenaria - M100 SUPER - M100 MAGNUM - M100 SUPER/L - M100 MAGNUM/L M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS - M120 SUPER/PLUS M120 MAGNUM/PLUS - M150 SUPER/PLUS - M150 MAGNUM/PLUS Chain - M100 SUPER - M100 MAGNUM - M100 SUPER/L - M100 MAGNUM/L M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS - M120 SUPER/PLUS M120 MAGNUM/PLUS - M150 SUPER/PLUS - M150 MAGNUM/PLUS	Tav. 15	Albero cardanico - M100 SUPER - M100 MAGNUM - M100 SUPER/L - M100 MAGNUM/L M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS - M120 SUPER/PLUS M120 MAGNUM/PLUS - M150 SUPER/PLUS - M150 MAGNUM/PLUS Universal joint - M100 SUPER - M100 MAGNUM - M100 SUPER/L - M100 MAGNUM/L M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS - M120 SUPER/PLUS M120 MAGNUM/PLUS - M150 SUPER/PLUS - M150 MAGNUM/PLUS
Tav. 7	Legatore a spago - M100 SUPER - M100 MAGNUM - M100 SUPER/L - M100 MAGNUM/L M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS - M120 SUPER/PLUS M120 MAGNUM/PLUS - M150 SUPER/PLUS - M150 MAGNUM/PLUS Twine binding device - M100 SUPER - M100 MAGNUM - M100 SUPER/L - M100 MAGNUM/L M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS - M120 SUPER/PLUS M120 MAGNUM/PLUS - M150 SUPER/PLUS - M150 MAGNUM/PLUS	Tav. 16	Impianto elettrico / legatore elettrico - M100 SUPER - M100 MAGNUM - M100 SUPER/L - M100 MAGNUM/L Electric device / electric binding - M100 SUPER - M100 MAGNUM - M100 SUPER/L - M100 MAGNUM/L
Tav. 8	Legatore a doppio spago - M100 SUPER - M100 MAGNUM - M100 SUPER/L - M100 MAGNUM/L M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS - M120 SUPER/PLUS M120 MAGNUM/PLUS - M150 SUPER/PLUS - M150 MAGNUM/PLUS Double twine binding device - M100 SUPER - M100 MAGNUM - M100 SUPER/L - M100 MAGNUM/L M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS - M120 SUPER/PLUS M120 MAGNUM/PLUS - M150 SUPER/PLUS - M150 MAGNUM/PLUS	Tav. 17	Impianto elettrico / legatore elettrico - M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS M120 SUPER/PLUS - M120 MAGNUM/PLUS - M150 SUPER/PLUS - M150 MAGNUM/PLUS Electric device / electric binding - M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS - M120 SUPER/PLUS - M120 MAGNUM/PLUS - M150 SUPER/PLUS - M150 MAGNUM/PLUS
Tav. 9	Legatore doppio (parte anteriore) - M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS M120 SUPER/PLUS - M120 MAGNUM/PLUS - M150 SUPER/PLUS - M150 MAGNUM/PLUS Double binding device (front side) - M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS M120 SUPER/PLUS - M120 MAGNUM/PLUS - M150 SUPER/PLUS - M150 MAGNUM/PLUS	Tav. 18	Raccogliitore magnum - M100 MAGNUM - M100 MAGNUM/L - M120 COMPACT MAGNUM/PLUS M120 MAGNUM/PLUS - M150 MAGNUM/PLUS Pick-up magnum - M100 MAGNUM - M100 MAGNUM/L - M120 COMPACT MAGNUM/PLUS M120 MAGNUM/PLUS - M150 MAGNUM/PLUS

ISTRUZIONI PER L'USO DEL LIBRO RICAMBI

ESEMPIO				
M100 - M120 - M150 V ←  Tav. 6				
POS.	N° D'ORDINE	CODICE PEZZO	DENOMINAZIONE	N° PEZZI
36	713	16.02.61	INGRANAGGIO COMANDO CATENARIA	2
				







	CODICE DISTINTIVO DEL LIBRO RICAMBI DI APPARTENENZA DEL PEZZO INDICATO SIA COL PROPRIO N° D'ORDINE CHE COL CODICE PEZZO ES.: 713 16.02.61 (1 CARATTERE ALFABETICO)
	N° POSIZIONE DEL PEZZO NEL DISEGNO ESPLOSO DEL LIBRO RICAMBI (DA 1 A 3 CARATTERI NUMERICI)
	N° D'ORDINE PROGRESSIVO DEL PEZZO NEL PROPRIO LIBRO RICAMBI (3 CARATTERI ALFANUMERICI)
	CODICE DISTINTIVO DEL PEZZO CHE CONSENTE L'IDENTIFICAZIONE UNIVOCA DEL PEZZO STESSO (6 OPPURE 7 CARATTERI ALFANUMERICI INTERSPAZIATI DUE VOLTE)
	DENOMINAZIONE DEL PEZZO
	QUANTITÀ NUMERICA DEI PEZZI ESISTENTI SU CIASCUNA MACCHINA (DA 1 A 3 CARATTERI ALFANUMERICI)







PER L'ORDINE E PER UNA RAPIDA INDIVIDUAZIONE DEL PEZZO OCCORRE UTILIZZARE IL "CODICE D'ORDINAZIONE" FORMATO DA N° D'ORDINE + CODICE PEZZO + CODICE LIBRO
ESEMPIO: 713 16.02.61 V

INDICARE INOLTRE IL NUMERO DI MATRICOLA DELLA MACCHINA

IMPORTANTE! È opportuno utilizzare l'ultima edizione del catalogo ricambi

INSTRUCTIONS FOR USE OF THE SPARE PART BOOK

EXAMPLE				
M100 - M120 - M150 V ←  Table 6				
POS.	LIST NUMBER	PART CODE	NAME	NUMBER OF PARTS
36	713	16.02.61	GEAR	2
				

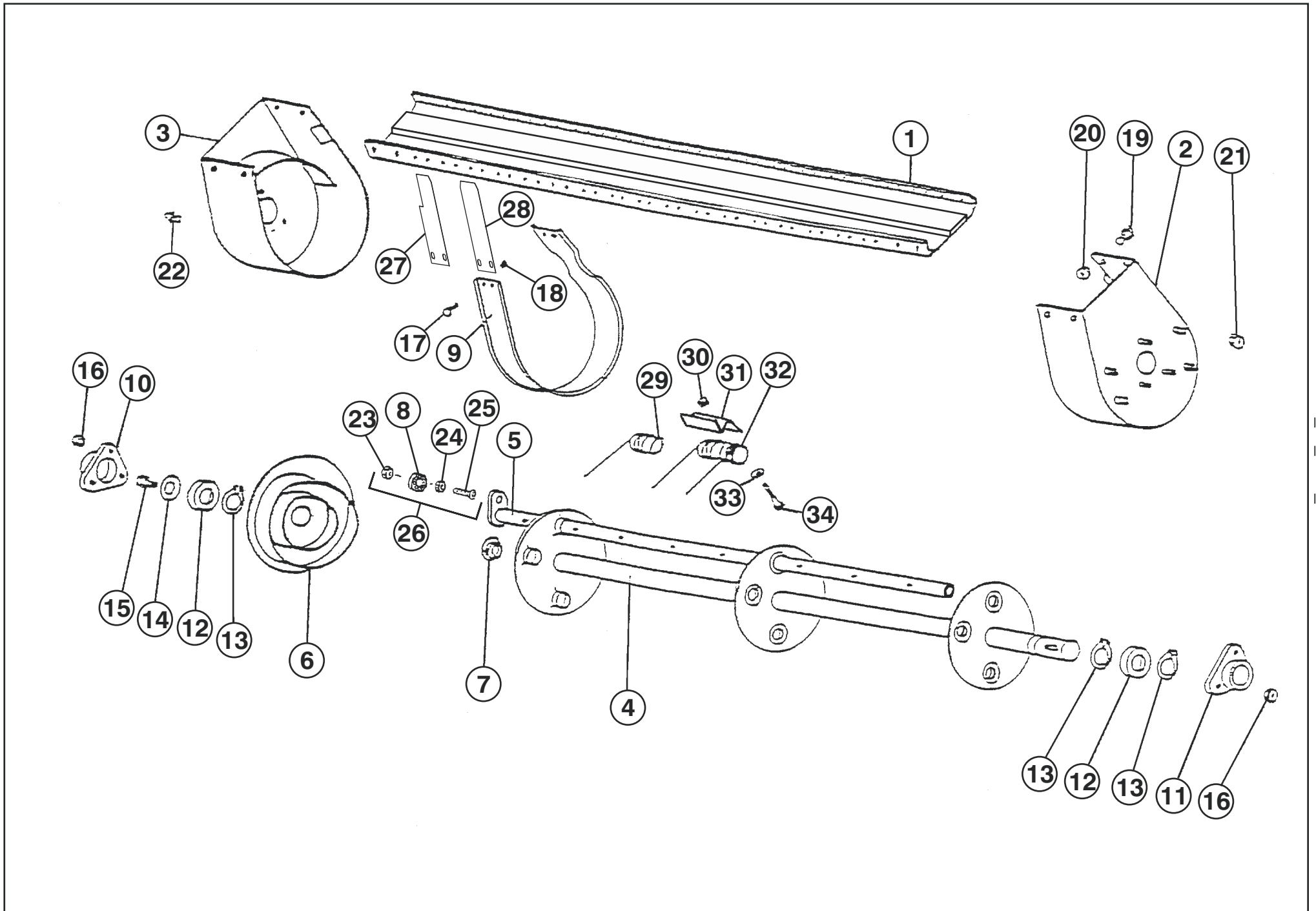
	CHARACTERISTIC CODE OF THE BOOK THE PART BELONG TO THE PART IS SHOWN WITH ITS LIST NUMBER AND ITS PART CODE EX.: 713 16.02.61 (1 ALPHABETIC CHARACTER)
	POSITION NUMBER OF THE PARTS IN THE EXPLODED VIEW OF THE SPARE PARTS BOOK (1 TO 3 NUMERIC CHARACTERS)
	PROGRESSIVE NUMBER OF THE PARTS IN ITS SPARE PART BOOK (3 ALPHAMERICAL CHARACTERS)
	CHARACTERISTIC PART CODE ENABLING ITS UNIVOCAL IDENTIFICATION (6 OR 7 ALPHAMERICAL CHARACTERS INTERSPACED TWICE)
	NAME OF THE PART
	NUMBER OF PARTS PRESENT ON EACH MACHINE (1 TO 3 ALPHAMERICAL CHARACTERS)

TO ORDER AND QUICKLY IDENTIFY THE PART, USE THE "ORDER CODE" CONSISTING OF LIST NUMBER, PART CODE, BOOK CODE.
EXAMPLE: 713 16.02.61 V

PLEASE ENTER THE SERIAL NUMBER OF THE MACHINE TOO

IMPORTANT! You should refer to the last edition of the spare part catalogue

Tav. 1 **V** M100 SUPER - M100 SUPER/L - M120 COMPACT/PLUS - M120 SUPER/PLUS - M150 SUPER/PLUS



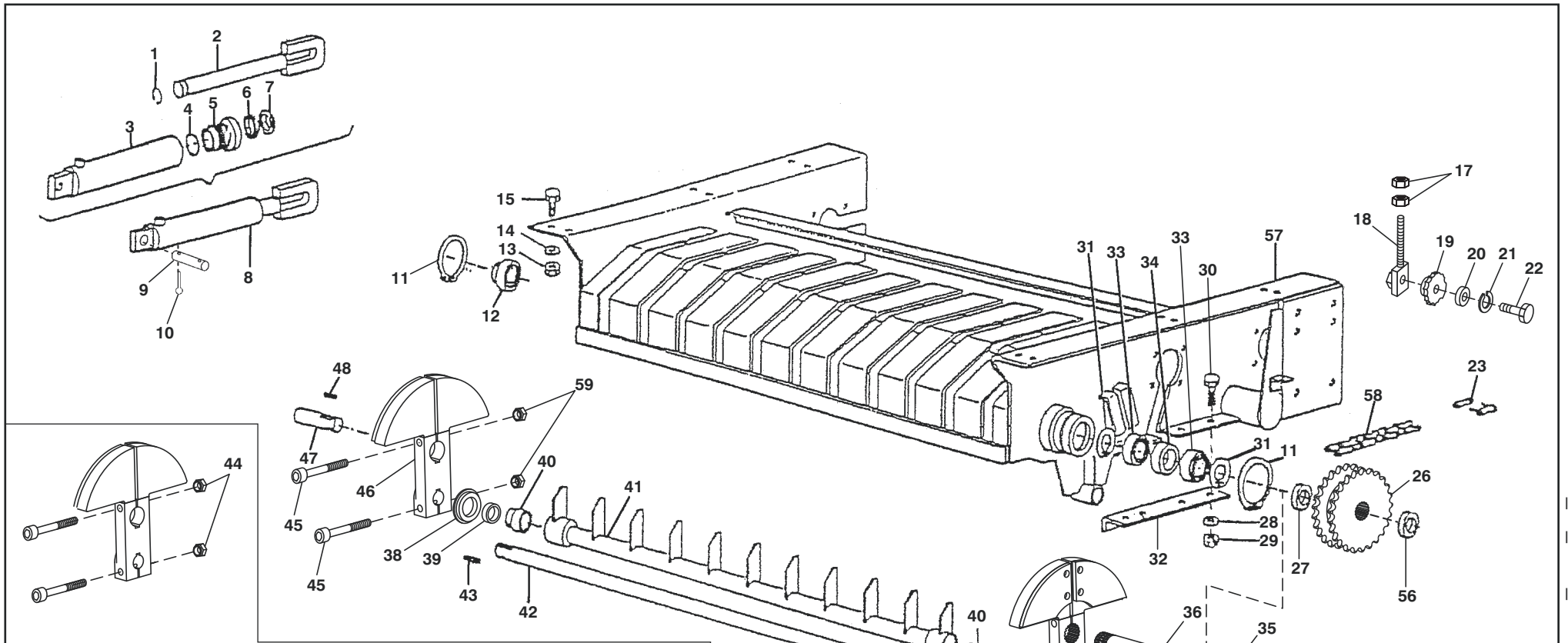


RACCOGLITORE - PICK-UP

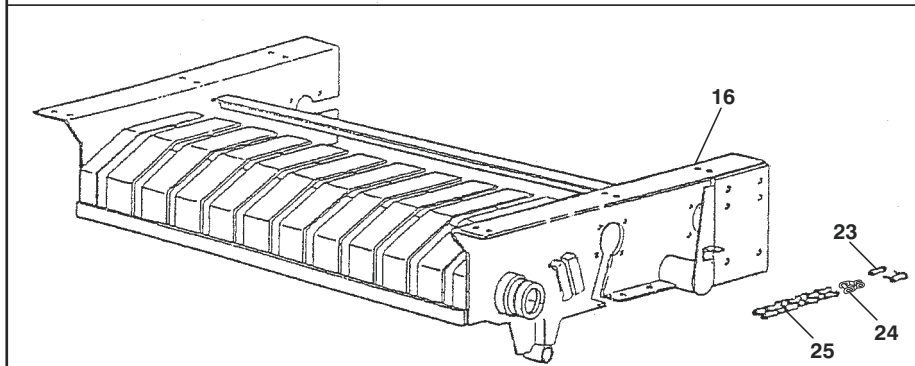
Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi
1	001	C.185.41	Telaio (15 fasce) (M100 Super M120 Compact/Plus) <i>Frame pick up - 15 bands (M100 Super M120 Compact/Plus)</i>	1	17	021	C.009.01	Vite M 6 x 16 - UNI 5739 (M100 Super - M120 Compact/Plus) <i>Screw M 6 x 16 - UNI 5739 (M100 Super - M120 Compact/Plus)</i>	60	30	038	C.046.05	Dado M 8 "Cone Lock" - DIN980 (M100 Super/L M120 Super/Plus - M150 Super/Plus) <i>Nut M8 "Cone Lock" - DIN980 (M100 Super/L M120 Super/Plus - M150 Super/Plus)</i>	40
1	002	C.185.49	Telaio - 18 fasce (M100 Super/L M120 Super/Plus - M150 Super/Plus) <i>Frame pick up - 18 bands (M100 Super/L M120 Super/Plus - M150 Super/Plus)</i>	1	17	022	C.009.01	Vite M 6 x 16 - UNI 5739 (M100 Super/L M120 Super/Plus - M150 Super/Plus) <i>Screw M 6 x 16 - UNI 5739 (M100 Super/L M120 Super/Plus - M150 Super/Plus)</i>	72	30	038	C.046.04	Dado metalblock flangiato M8 (M100 Super/L M120 Super/Plus - M150 Super/Plus) <i>Nut metalblock M8 (M100 Super/L M120 Super/Plus - M150 Super/Plus)</i>	40
2	003	C.185.02	Testata sinistra <i>Side Panel Left</i>	1	18	023	C.037.03	Dado M 6 - UNI 5587 (M100 Super - M120 Compact/Plus) <i>Nut M 6 - UNI 5587 (M100 Super - M120 Compact/Plus)</i>	60	31	039	C.185.33	Piastrina "U" Sp.3 (M100 Super - M120 Compact/Plus) <i>Plate (M100 Super - M120 Compact/Plus)</i>	32
3	004	C.185.03	Testata destra <i>Side Panel Right</i>	1	31	040	C.185.33	Piastrina "U" Sp.3 (M100 Super/L M120 Super/Plus - M150 Super/Plus) <i>Plate (M100 Super/L M120 Super/Plus - M150 Super/Plus)</i>	40	31	040	C.185.33	Piastrina "U" Sp.3 (M100 Super/L M120 Super/Plus - M150 Super/Plus) <i>Plate (M100 Super/L M120 Super/Plus - M150 Super/Plus)</i>	40
4	005	C.185.30	Albero comando - 15 fasce (M100 Super - M120 Compact/Plus) <i>Shaft pick up - 15 bands (M100 Super - M120 Compact/Plus)</i>	1	18	024	C.037.03	Dado M 6 - UNI 5587 (M100 Super/L M120 Super/Plus - M150 Super/Plus) <i>Nut M 6 - UNI 5587 (M100 Super/L M120 Super/Plus - M150 Super/Plus)</i>	72	32	041	C.185.34	Molla U25R Ø5,5 C - i=69 mm (M100 Super - M120 Compact/Plus) <i>Spring U25R Ø5,5 C - i=69 mm (M100 Super - M120 Compact/Plus)</i>	32
4	006	C.185.04	Albero comando - 18 fasce (M100 Super/L M120 Super/Plus - M150 Super/Plus) <i>Shaft pick up - 18 bands (M100 Super/L M120 Super/Plus - M150 Super/Plus)</i>	1	19	025	C.022.02	Vite TBEI M 10 x 20 - ISO 7380 <i>Screw TBEI M 10 x 20 - ISO 7380</i>	8	32	042	C.185.34	Molla U25R Ø5,5 C - i=69 mm (M100 Super/L M120 Super/Plus - M150 Super/Plus) <i>Spring U25R Ø5,5 C - i=69 mm (M100 Super/L M120 Super/Plus - M150 Super/Plus)</i>	36
5	007	C.185.31	Tubo porta molla - 15 fasce (M100 Super - M120 Compact/Plus) <i>Spring bear shaft - 15 bands (M100 Super - M120 Compact/Plus)</i>	4	20	026	C.038.05	Dado M 10 - UNI 5588 <i>Nut M 10 - UNI 5588</i>	8	21	027	C.038.06	Dado M 12 - UNI 5588 <i>Nut M 12 - UNI 5588</i>	8
5	008	C.185.05	Tubo porta molla - 18 fasce (M100 Super/L M120 Super/Plus - M150 Super/Plus) <i>Spring bear shaft - 18 bands (M100 Super/L M120 Super/Plus - M150 Super/Plus)</i>	4	22	028	C.180.70	Ingrassatore M 10 x 1 - 45° <i>Grease Nipple M 10 x 1 - 45°</i>	1	23	029	C.046.01	Dado Metalbloc M 12 <i>Nut M 12</i>	4
6	009	C.185.06	Camma <i>Cam</i>	1	24	030	C.039.06	Dado basso M 12 - UNI 5589 <i>Nut M 12 - UNI 5589</i>	4	25	031	C.016.06	Vite TSPEI M 12 x 40 - UNI 5933 <i>Screw M 12 x 40 - UNI 5933</i>	4
7	010	C.185.07	Boccola Nylon <i>Bushing</i>	12	26	032	C.105.04A	Rotella completa di vite e dado assemblati <i>Bearing assembled with screw and nut</i>	4	27	033	16.18.381	Piastra per fascia laterale <i>Plate</i>	2
8	011	C.105.02	Rotella 12 x 35 x 10 (LR 201 NPPU) <i>Bearing 12 x 35 x 10 (LR 201 NPPU)</i>	4	28	034	16.18.37	Piastra per fascia centrale (M100 Super - M120 Compact/Plus) <i>Plate (M100 Super - M120 Compact/Plus)</i>	13	28	035	16.18.37	Piastra per fascia centrale (M100 Super/L M120 Super/Plus - M150 Super/Plus) <i>Plate (M100 Super/L M120 Super/Plus - M150 Super/Plus)</i>	16
9	012	C.185.36	Fascia - Largh. = 54 mm (M100 Super - M120 Compact/Plus) <i>Band - width = 54 mm (M100 Super - M120 Compact/Plus)</i>	15	28	035	16.18.37	Piastra per fascia centrale (M100 Super/L M120 Super/Plus - M150 Super/Plus) <i>Plate (M100 Super/L M120 Super/Plus - M150 Super/Plus)</i>	16	34	046	C.007.02	Vite M 8 x 45 - UNI 5737 (M100 Super/L M120 Super/Plus - M150 Super/Plus) <i>Screw M 8 x 45 - UNI 5737 (M100 Super/L M120 Super/Plus - M150 Super/Plus)</i>	40
9	013	C.185.36	Fascia - Largh. = 54 mm (M100 Super/L M120 Super/Plus - M150 Super/Plus) <i>Band - width = 54 mm (M100 Super/L M120 Super/Plus - M150 Super/Plus)</i>	18	29	036	C.185.35	Molla singola U25R Ø5,5 C SP (M100 Super/L M120 Super/Plus - M150 Super/Plus) <i>Spring U25R Ø5,5 C SP (M100 Super/L M120 Super/Plus - M150 Super/Plus)</i>	4	30	037	C.046.05	Dado M 8 "Cone Lock" - DIN980 (M100 Super - M120 Compact/Plus) <i>Nut M 8 "Cone Lock" - DIN980 (M100 Super - M120 Compact/Plus)</i>	32
10	014	C.185.10	Supporto cieco <i>Bracket</i>	1	30	037	C.046.04	Dado metalblock flangiato M8 (M100 Super - M120 Compact/Plus) <i>Nut metalblock M8 (M100 Super - M120 Compact/Plus)</i>	32	30	037	C.046.04	Dado metalblock flangiato M8 (M100 Super - M120 Compact/Plus) <i>Nut metalblock M8 (M100 Super - M120 Compact/Plus)</i>	32
11	015	C.185.11	Supporto forato <i>Bracket</i>	1	30	037	C.046.04	Dado metalblock flangiato M8 (M100 Super - M120 Compact/Plus) <i>Nut metalblock M8 (M100 Super - M120 Compact/Plus)</i>	32	30	037	C.046.04	Dado metalblock flangiato M8 (M100 Super - M120 Compact/Plus) <i>Nut metalblock M8 (M100 Super - M120 Compact/Plus)</i>	32
12	016	C.100.24	Cuscinetto 6206 - 2RS <i>Bearing 6206 - 2RS</i>	2	30	037	C.046.04	Dado metalblock flangiato M8 (M100 Super - M120 Compact/Plus) <i>Nut metalblock M8 (M100 Super - M120 Compact/Plus)</i>	32	30	037	C.046.04	Dado metalblock flangiato M8 (M100 Super - M120 Compact/Plus) <i>Nut metalblock M8 (M100 Super - M120 Compact/Plus)</i>	32
13	017	C.130.02	Anello Seeger 30 E <i>Lockring 30 E</i>	3	30	037	C.046.04	Dado metalblock flangiato M8 (M100 Super - M120 Compact/Plus) <i>Nut metalblock M8 (M100 Super - M120 Compact/Plus)</i>	32	30	037	C.046.04	Dado metalblock flangiato M8 (M100 Super - M120 Compact/Plus) <i>Nut metalblock M8 (M100 Super - M120 Compact/Plus)</i>	32
14	018	C.056.07	Rondella 10 - 40 - 3 <i>Washer 10 - 40 - 3</i>	1	30	037	C.046.04	Dado metalblock flangiato M8 (M100 Super - M120 Compact/Plus) <i>Nut metalblock M8 (M100 Super - M120 Compact/Plus)</i>	32	30	037	C.046.04	Dado metalblock flangiato M8 (M100 Super - M120 Compact/Plus) <i>Nut metalblock M8 (M100 Super - M120 Compact/Plus)</i>	32
15	019	C.009.03	Vite M 8 x 16 - UNI 5739 <i>Screw M 8 x 16 - UNI 5739</i>	6	30	037	C.046.04	Dado metalblock flangiato M8 (M100 Super - M120 Compact/Plus) <i>Nut metalblock M8 (M100 Super - M120 Compact/Plus)</i>	32	30	037	C.046.04	Dado metalblock flangiato M8 (M100 Super - M120 Compact/Plus) <i>Nut metalblock M8 (M100 Super - M120 Compact/Plus)</i>	32
16	020	C.038.04	Dado M 8 - UNI 5588 <i>Nut M 8 - UNI 5588</i>	6	30	037	C.046.04	Dado metalblock flangiato M8 (M100 Super - M120 Compact/Plus) <i>Nut metalblock M8 (M100 Super - M120 Compact/Plus)</i>	32	30	037	C.046.04	Dado metalblock flangiato M8 (M100 Super - M120 Compact/Plus) <i>Nut metalblock M8 (M100 Super - M120 Compact/Plus)</i>	32



**M100 SUPER - M100 MAGNUM - M100 SUPER/L - M100 MAGNUM/L - M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS
M120 SUPER/PLUS - M120 MAGNUM/PLUS - M150 SUPER/PLUS - M150 MAGNUM/PLUS**



FINO ALLA MATRICOLA N. ZGE0009_0C0000041 (M100 Super - M100 Magnum)
UP TO SERIAL NUMBER ZGE0008_0C0000139 (M120 Compact/Plus - M120 Compact Magnum/Plus)
ZGE0005_0C0000998 (M120 Super/Plus - M120 Magnum/Plus)
ZGE0006_0C0000319 (M150 Super/Plus - M150 Magnum/Plus)



FINO ALLA MATRICOLA N. ZGE0009_110000029 (M100 Super - M100 Magnum)
UP TO SERIAL NUMBER ZGE0006_110000309 (M150 Super/Plus - M150 Magnum/Plus)

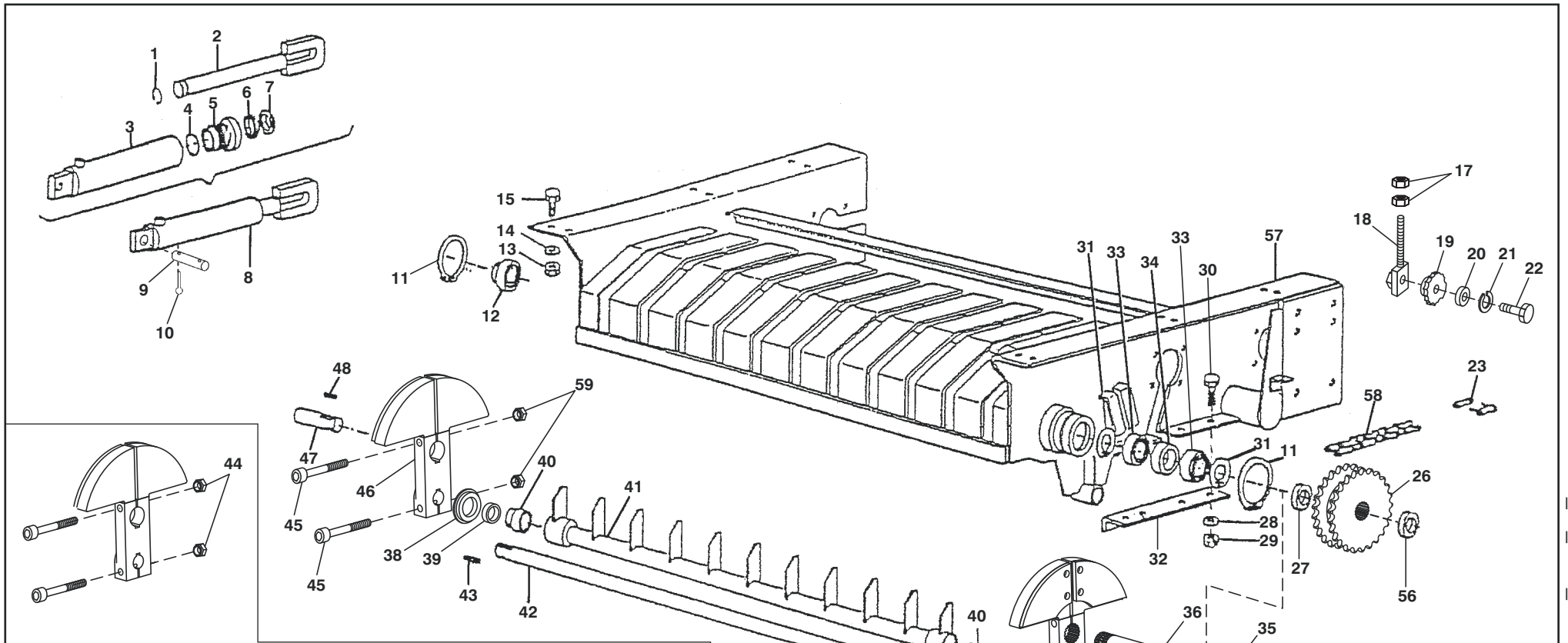


TELAIO DI BASE E INFALDATORE - FRAME AND PICKER

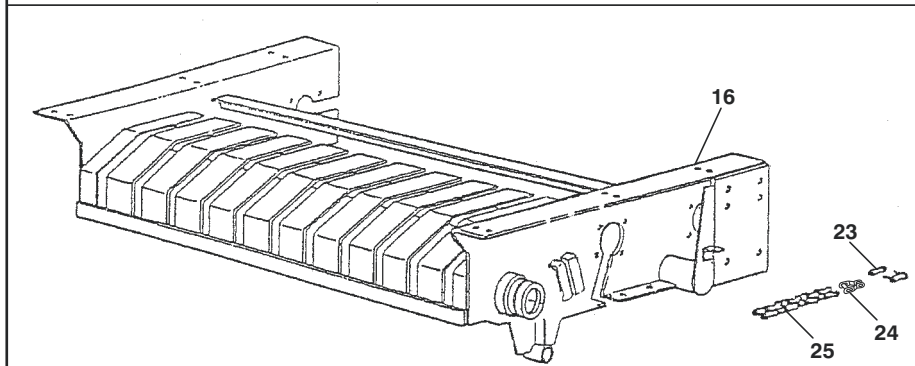
Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi
1	125	C.174.01	Anello di fermo AN-25 <i>Lockring AN-25</i>	1	16	143	23.05.011	Telaio di base (M100 Super - M100 Magnum) <i>Frame (M100 Super - M100 Magnum)</i>	1	30	160	C.009.09	Vite M 10 x 30 - UNI 5739 (M120 Compact/Plus M120 Compact Magnum/Plus - M120 Super/Plus M120 Magnum/Plus - M150 Super/Plus M150 Magnum/Plus)	8
2	126	C.174.02	Stelo ST-250 <i>Stern ST-250</i>	1	16	146	16.05.221	Telaio di base (M120 Super/Plus M120 Magnum/Plus - M150 Super/Plus M150 Magnum/Plus)	1				<i>Screw M 10 x 30 - UNI 5739 (M120 Compact/Plus M120 Compact Magnum/Plus - M120 Super/Plus M120 Magnum/Plus - M150 Super/Plus M150 Magnum/Plus)</i>	
3	127	C.174.03	Camicia A 35/45 <i>Barrel A 35/45</i>	1				<i>Frame (M120 Super/Plus M120 Magnum/Plus - M150 Super/Plus M150 Magnum/Plus)</i>						
4	128	C.174.04	Anello OR 216 <i>OR Ring 216</i>	1	17	147	C.038.05	Dado M 10 - UNI 5588 <i>Nut M 10 - UNI 5588</i>	2	31	161	C.130.14	Seeger 72 I <i>Seeger 72 I</i>	2
5	129	C.174.05	Testata LH 35-25 <i>Cap LH 35-25</i>	1	18	148	16.02.29	Tenditore <i>Tie Rod</i>	1	32	162	16.05.232	Tirante (M120 Compact/Plus M120 Compact Magnum/Plus - M120 Super/Plus M120 Magnum/Plus - M150 Super/Plus M150 Magnum/Plus)	
6	130	C.174.06	Guarnizione TS 25/35/5.8 <i>Seal TS 25/35/5.8</i>	1	19	149	16.02.28	Ingranaggio tenditore Z=14 - 3/4" <i>Gear Z=14 - 3/4"</i>	1				<i>Tie Rod (M120 Compact/Plus M120 Compact Magnum/Plus - M120 Super/Plus M120 Magnum/Plus - M150 Super/Plus M150 Magnum/Plus)</i>	
7	131	C.174.07	Anello raschiatore Pw25 <i>Scraper Pw25</i>	1	20	150	C.100.13	Cuscinetto 6304 - 2RS <i>Bearing 6304 - 2RS</i>	1				<i>Seeger 52 I Seeger 52 I</i>	
8	132	16.12.01	Cilindro Ø35 x 170 completo (M100 Super M100 Super/L - M120 Compact/Plus M120 Super/Plus - M150 Super/Plus)	1	21	151	C.130.15	Seeger 52 I <i>Seeger 52 I</i>	1				<i>Tie Rod (M120 Compact/Plus M120 Compact Magnum/Plus - M120 Super/Plus M120 Magnum/Plus - M150 Super/Plus M150 Magnum/Plus)</i>	
			<i>Jack Ø35 x 170 (M100 Super M100 Super/L - M120 Compact/Plus M120 Super/Plus - M150 Super/Plus)</i>		22	152	C.007.70	Vite M 20 x 70 - UNI 5737 <i>Screw M 20 x 70 - UNI 5737</i>	1	33	163	C.100.20	Cuscinetto 6207 - 2RS <i>Bearing 6207 - 2RS</i>	2
8	133	16.12.01	Cilindro Ø35 x 170 completo (M100 Magnum M100 Magnum/L - M120 Compact Magnum/Plus M120 Magnum/Plus - M150 Magnum/Plus)	2	23	153	C.111.04	Maglia giunzione 3/4" x 7/16" (1642T) (M100 Super M100 Super/L - M120 Compact/Plus M120 Super/Plus - M150 Super/Plus)	1	34	164	16.04.16L	Distanziale interno <i>Spacer</i>	1
			<i>Jack Ø35 x 170 (M100 Magnum M100 Magnum/L - M120 Compact Magnum/Plus M120 Magnum/Plus - M150 Magnum/Plus)</i>					<i>Link 3/4" x 7/16" (1642T) chain joint (M100 Super M100 Super/L - M120 Compact/Plus M120 Super/Plus - M150 Super/Plus)</i>		35	165	C.130.03	Seeger 35 E <i>Seeger 35 E</i>	1
9	134	16.05.42	Perno per cilindro (M100 Super M100 Super/L - M120 Compact/Plus M120 Super/Plus - M150 Super/Plus)	1	24	154	C.112.05	Falsa maglia 3/4" x 7/16" (1642T) (M100 Super M100 Super/L - M120 Compact/Plus M120 Super/Plus - M150 Super/Plus)	1	36	166	16.04.092	Albero portante sinistro, comando infaldatore <i>Left Pin</i>	1
			<i>Pin (M100 Super - M100 Super/L M120 Compact/Plus - M120 Super/Plus M150 Super/Plus)</i>					<i>Link 3/4" x 7/16" (1642T) offset chain (M100 Super M100 Super/L - M120 Compact/Plus M120 Super/Plus - M150 Super/Plus)</i>		37	167	16.04.212	Manovella Sinistra <i>Left Crank</i>	1
9	135	16.05.42	Perno per cilindro (M100 Magnum M100 Magnum/L - M120 Compact Magnum/Plus M120 Magnum/Plus - M150 Magnum/Plus)	2	25	155	C.110.51	Catena 3/4" x 7/16" (1642T) n.63 maglie (M100 Super - M100 Super/L - M120 Compact/Plus M120 Super/Plus - M150 Super/Plus)	1	38	168	16.04.132	Boccola protezione cuscinetto <i>Bushing, bearing protection</i>	2
			<i>Pin (M100 Magnum - M100 Magnum/L M120 Compact Magnum/Plus M120 Magnum/Plus - M150 Magnum/Plus)</i>					<i>Chain 3/4" x 7/16" (1642T) n.63 links (M100 Super M100 Super/L - M120 Compact/Plus M120 Super/Plus - M150 Super/Plus)</i>		39	169	16.04.141	Distanziale tra manovella e cuscinetto <i>Spacer between crank and bearing</i>	2
10	136	C.120.06	Copiglia Ø5 x 50 (M100 Super M100 Super/L - M120 Compact/Plus M120 Super/Plus - M150 Super/Plus)	2	26	156	16.02.193	Ingranaggio doppio Z=25 - 3/4" (M100 Super M100 Super/L - M120 Compact/Plus M120 Super/Plus - M150 Super/Plus)	1	40	170	C.100.43	Cuscinetto INA 3205-B-2RSR-TVH <i>Bearing INA 3205-B-2RSR-TVH</i>	2
			<i>Pin Ø5 x 50 (M100 Super M100 Super/L - M120 Compact/Plus M120 Super/Plus - M150 Super/Plus)</i>					<i>Gear Z=25 - 3/4" (M100 Super - M100 Super/L M120 Compact/Plus - M120 Super/Plus M150 Super/Plus)</i>		41	171	22.04.064	Pettine Infaldatore (M100 Super - M100 Magnum M120 Compact/Plus - M120 Compact Magnum/Plus)	1
			<i>Pin Ø5 x 50 (M100 Magnum M100 Magnum/L - M120 Compact Magnum/Plus M120 Magnum/Plus - M150 Magnum/Plus)</i>		27	157	16.04.15	Distanziale esterno <i>Spacer</i>	1	41	172	16.04.062	Pettine Infaldatore (M100 Super/L - M100 Magnum/L M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)	1
10	137	C.120.06	Copiglia Ø5 x 50 (M100 Magnum M100 Magnum/L - M120 Compact Magnum/Plus M120 Magnum/Plus - M150 Magnum/Plus)	4	28	158	C.050.05	Rondella 10 - 21 - 2 (M120 Compact/Plus M120 Compact Magnum/Plus M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)	8	42	173	22.04.072	Albero per pettine infaldatore (M100 Super M100 Magnum - M120 Compact/Plus M120 Compact Magnum/Plus)	1
			<i>Pin Ø5 x 50 (M100 Magnum M100 Magnum/L - M120 Compact Magnum/Plus M120 Magnum/Plus - M150 Magnum/Plus)</i>					<i>Washer 10 - 21 - 2 (M120 Compact/Plus M120 Compact Magnum/Plus M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)</i>					<i>Shaft (M100 Super - M100 Magnum M120 Compact/Plus - M120 Compact Magnum/Plus)</i>	
11	138	C.130.13	Anello Seeger 95 E <i>Lockring 95 E</i>	2	29	159	C.038.05	Dado M 10 - UNI 5588 (M120 Compact/Plus M120 Compact Magnum/Plus - M120 Super/Plus M120 Magnum/Plus - M150 Super/Plus M150 Magnum/Plus)	8	42	174	16.04.073	Albero per pettine infaldatore (M100 Super/L M100 Magnum/L - M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)	1
12	139	C.101.13	Cuscinetto INA RAE 35 NPPB <i>Bearing INA RAE 35 NPPB</i>	1				<i>Nut M 10 - UNI 5588 (M120 Compact/Plus M120 Compact Magnum/Plus - M120 Super/Plus M120 Magnum/Plus - M150 Super/Plus M150 Magnum/Plus)</i>					<i>Shaft (M100 Super/L - M100 Magnum/L M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)</i>	
13	140	C.038.06	Dado M 12 - UNI 5588 <i>Nut M 12 - UNI 5588</i>	12				<i>Nut M 10 - UNI 5588 (M120 Compact/Plus M120 Compact Magnum/Plus - M120 Super/Plus M120 Magnum/Plus - M150 Super/Plus M150 Magnum/Plus)</i>		43	175	C.135.17S	Chiavetta 8 x 7 x 25 <i>Key 8 x 7 x 25</i>	2
14	141	C.051.06	Rondella grower Ø 12 <i>Washer Ø 12</i>	12										
15	142	C.009.23	Vite M 12 x 30 - UNI 5739 <i>Screw M 12 x 30 - UNI 5739</i>	12										



**M100 SUPER - M100 MAGNUM - M100 SUPER/L - M100 MAGNUM/L - M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS
M120 SUPER/PLUS - M120 MAGNUM/PLUS - M150 SUPER/PLUS - M150 MAGNUM/PLUS**



FINO ALLA MATRICOLA N. ZGE0009_0C0000041 (M100 Super - M100 Magnum)
UP TO SERIAL NUMBER ZGE0008_0C0000139 (M120 Compact/Plus - M120 Compact Magnum/Plus)
ZGE0005_0C0000998 (M120 Super/Plus - M120 Magnum/Plus)
ZGE0006_0C0000319 (M150 Super/Plus - M150 Magnum/Plus)



FINO ALLA MATRICOLA N. ZGE0009_110000029 (M100 Super - M100 Magnum)
UP TO SERIAL NUMBER ZGE0006_110000309 (M150 Super/Plus - M150 Magnum/Plus)



TELAIO DI BASE E INFALDATORE - FRAME AND PICKER

Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi
44	176	C.045.04	Dado autobloccante M 12 <i>Nut M 12 Self locking</i>	4										
45	177	C.015.36	Vite TCEI M 12 x 75 (Cl. 12.9) UNI 5931 <i>Screw TCEI M 12 x 75 (Cl. 12.9) UNI 5931</i>	4										
46	178	16.04.24	Manovella Destra <i>Right Crank</i>	1										
47	179	16.04.08	Albero portante destro <i>Right Pin</i>	1										
48	180	C.135.04X	Chiavetta 10 x 8 x 25 <i>Key 10 x 8 x 25</i>	1										
49	181	C.007.69	Vite TE M 20 x 160 - UNI 5737 <i>Screw TE M 20 x 160 - UNI 5737</i>	1										
50	182	16.04.113	Biella infaldatore <i>Connecting Rod</i>	1										
51	183	C.100.30	Cuscinetto 6204 - 2RS <i>Bearing 6204 - 2RS</i>	2										
52	184	C.038.10	Dado M 20 - UNI 5588 <i>Nut M 20 - UNI 5588</i>	2										
53	185	C.039.10	Dado M 20 - UNI 5589 <i>Nut M 20 - UNI 5589</i>	2										
54	186	C.130.11	Anello Seeger 47 I <i>Seeger 47 I</i>	2										
55	187	C.007.81	Vite TE M 20 x 120 - UNI 5737 <i>Screw TE M 20 x 120 - UNI 5737</i>	1										
56	188	16.16.45B	Distanziale <i>Spacer</i>	1										
57	189	23.05.012	Telaio di base (M100 Super - M100 Magnum) <i>Frame (M100 Super - M100 Magnum)</i>	1										
57	190	24.05.06	Telaio di base (M100 Super/L - M100 Magnum/L) <i>Frame (M100 Super/L - M100 Magnum/L)</i>	1										
57	191	22.05.221	Telaio di base (M120 Compact/Plus M120 Compact Magnum/Plus) <i>Frame (M120 Compact/Plus M120 Compact Magnum/Plus)</i>	1										
57	192	16.05.222	Telaio di base (M120 Super/Plus M120 Magnum/Plus - M150 Super/Plus M150 Magnum/Plus) <i>Frame (M120 Super/Plus M120 Magnum/Plus - M150 Super/Plus M150 Magnum/Plus)</i>	1										
58	193	C.110.57	Catena 3/4" x 7/16" (1642T) n. 67 maglie (M100 Super - M100 Super/L M120 Compact/Plus - M120 Super/Plus M150 Super/Plus) <i>Chain 3/4" x 7/16" (1642T) n. 67 links (M100 Super - M100 Super/L M120 Compact/Plus - M120 Super/Plus M150 Super/Plus)</i>	1										
59	194	C.045.13	Dado autobloccante M 12 (Cl. 10) <i>Nut M 12 Self Locking (Cl. 10)</i>	4										



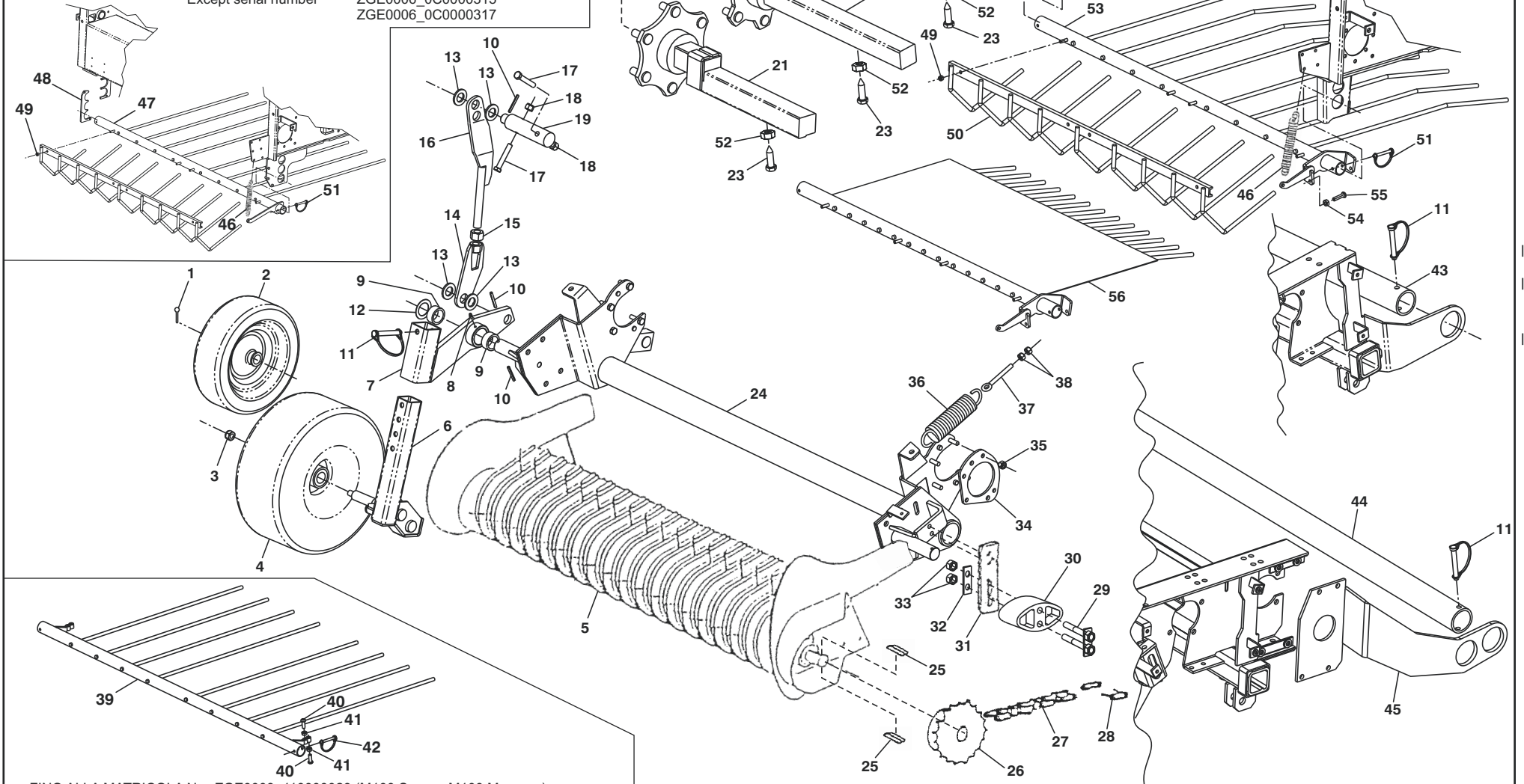
**M100 SUPER - M100 MAGNUM - M100 SUPER/L - M100 MAGNUM/L - M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS
M120 SUPER/PLUS - M120 MAGNUM/PLUS - M150 SUPER/PLUS - M150 MAGNUM/PLUS**

FINO ALLA MATRICOLA N. ZGE0009_110000029 (M100 Super - M100 Magnum)
UP TO SERIAL NUMBER
Eccetto i numeri matricola: ZGE0009_0C0000032
Except serial number ZGE0009_0C0000033
ZGE0009_0C0000036

FINO ALLA MATRICOLA N. ZGE0008_0C0000131 (M120 Compact/Plus)
UP TO SERIAL NUMBER M120 Compact Magnum/Plus

Solo sulla ZGE0005_0C0000998 (M120 Super/Plus - M120 Magnum/Plus)

FINO ALLA MATRICOLA N. ZGE0006_0C0000311 (M150 Super/Plus - M150 Magnum/Plus)
UP TO SERIAL NUMBER
Eccetto i numeri matricola: ZGE0006_0C0000314
Except serial number ZGE0006_0C0000315
ZGE0006_0C0000317



FINO ALLA MATRICOLA N. ZGE0009_110000029 (M100 Super - M100 Magnum)
UP TO SERIAL NUMBER
ZGE0006_110000309 (M150 Super/Plus - M150 Magnum/Plus)



TELAIO SUPPORTO RACCOGLITORE E ALLONTANATORE - FRAME PICK UP SUPPORT AND BAILE CHUTE

Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi
1	265	C.120.06	Copiglia Ø 5 x 50 <i>Cutter Pin Ø 5 x 50</i>	1	8	277	16.03.71S	Bilanciere ruotino Sinistro - OPZIONALE (M100 Super - M100 Super/L - M120 Compact/Plus M120 Super/Plus - M150 Super/Plus)	1	21	294	23.05.36S	Mozzo sinistro completo per ruota 11.5/80-15.3 (M100 Magnum - M100 Magnum/L M120 Compact Magnum/Plus M120 Super/Plus - M120 Magnum/Plus)	1
2	266	16.18.74	Ruotino raccoglitore Ø 300 largh. 95 - Lato Destro (M100 Super - M100 Super/L - M120 Compact/Plus M120 Super/Plus - M150 Super/Plus) <i>Pick up wheel Ø 300 width 95 - Right Side (M100 Super - M100 Super/L - M120 Compact/Plus M120 Super/Plus - M150 Super/Plus)</i>	1	8	278	C.180.04	Ingrassatore M 6 x 45° <i>Fitting M 6 x 45°</i>	1	22	295	16.05.88D	Mozzo destro completo per ruota 7.50.16 PR12 (M100 Super - M100 Super/L - M120 Compact/Plus)	1
2	267	16.18.74	Ruotino raccoglitore Ø 300 largh. 95 - Lato Sinistro OPZIONALE (M100 Super - M100 Super/L M120 Compact/Plus - M120 Super/Plus M150 Super/Plus) <i>Pick up wheel Ø 300 width 95 - Left Side OPTIONAL (M100 Super - M100 Super/L M120 Compact/Plus - M120 Super/Plus M150 Super/Plus)</i>	1	9	279	C.140.30	Bronzina 35 - 45 - 19,5 <i>Bushing 35 - 45 - 19,5</i>	2	22	296	16.05.88S	Mozzo sinistro completo per ruota 7.50.16 PR12 (M100 Super - M100 Super/L - M120 Compact/Plus)	1
3	268	C.130.05	Dado M 14 Autobloccante basso UNI 7474 <i>Nut M 14 Selflocking UNI 7474</i>	1	10	280	C.125.03	Spina elastica Ø 6 x 50 <i>Split Pin Ø 6 x 50</i>	3	22	296	16.05.88S	Mozzo sinistro completo per ruota 7.50.16 PR12 (M100 Super - M100 Super/L - M120 Compact/Plus)	1
4	269	16.18.44	Ruotino raccoglitore Ø 400 largh. 160 - OPZIONALE (M100 Super - M100 Super/L - M120 Compact/Plus M120 Super/Plus - M150 Super/Plus) <i>Pick up wheel Ø 400 width 160 - OPTIONAL (M100 Super - M100 Super/L - M120 Compact/Plus M120 Super/Plus - M150 Super/Plus)</i>	2	11	281	C.181.04	Spinotto Ø 12 x 90 <i>Pin Ø 12 x 90</i>	3	23	297	C.009.35	Vite M16 x 55 - UNI5739 con punta <i>Screw M16 x 55 - UNI5739 with tip end</i>	2
5	270	22.03.60	Raccoglitore completo - 15 fasce (M100 Super - M120 Compact/Plus) <i>Pick up - 15 bands (M100 Super - M120 Compact/Plus)</i>	1	12	282	C.054.39	Rondella 35,5 - 54 - 0,5 <i>Washer 35,5 - 54 - 0,5</i>	-	24	298	22.03.011	Telaio porta raccoglitore (M100 Super - M120 Compact/Plus) <i>Pick up - support (M100 Super - M120 Compact/Plus)</i>	1
5	271	16.03.661	Raccoglitore completo - 18 fasce (M100 Super/L - M120 Super/Plus M150 Super/Plus) <i>Pick up - 18 bands (M100 Super/L - M120 Super/Plus M150 Super/Plus)</i>	1	13	283	C.050.11	Rondella 25 - 44 - 4 <i>Washer 25 - 44 - 4</i>	4	24	299	16.03.591	Telaio porta raccoglitore (M100 Super/L M120 Super/Plus - M150 Super/Plus) <i>Pick up - support (M100 Super/L M120 Super/Plus - M150 Super/Plus)</i>	1
6	272	16.14.70D	Supporto ruotino destro per ruota cod. 16.18.74 (M100 Super - M100 Super/L - M120 Compact/Plus M120 Super/Plus - M150 Super/Plus) <i>Right Wheel lever for wheel code 16.18.74 (M100 Super - M100 Super/L - M120 Compact/Plus M120 Super/Plus - M150 Super/Plus)</i>	1	14	284	23.03.02	Tirante Inferiore <i>Lower Tie Rod</i>	1	25	300	C.135.18	Chiavetta 8 x 7 x 40 (M100 Super - M100 Super/L M120 Compact/Plus - M120 Super/Plus - M150 Super/Plus)	2
6	273	16.14.70S	Supporto ruotino sinistro per ruota cod. 16.18.74 OPZIONALE (M100 Super - M100 Super/L M120 Compact/Plus - M120 Super/Plus - M150 Super/Plus) <i>Left Wheel lever for wheel code 16.18.74 - OPTIONAL (M100 Super - M100 Super/L - M120 Compact/Plus M120 Super/Plus - M150 Super/Plus)</i>	1	15	285	C.037.10	Dado M 20 - UNI 5587 <i>Nut M 20 - UNI 5587</i>	1	25	300	C.135.18	Chiavetta 8 x 7 x 40 (M100 Super - M100 Super/L M120 Compact/Plus - M120 Super/Plus - M150 Super/Plus)	2
6	274	16.14.70R	Supporto ruotino destro per ruota cod. 16.18.44 OPZIONALE (M100 Super - M100 Super/L M120 Compact/Plus - M120 Super/Plus - M150 Super/Plus) <i>Right Wheel lever for wheel code 16.18.44 - OPTIONAL (M100 Super - M100 Super/L - M120 Compact/Plus M120 Super/Plus - M150 Super/Plus)</i>	1	16	286	16.14.64D	Tirante Superiore Destro <i>Right Upper Tie Rod</i>	1	26	301	16.02.20	Ingranaggio Z=32 - 3/4" (M100 Super - M100 Super/L M120 Compact/Plus - M120 Super/Plus - M150 Super/Plus)	1
6	275	16.14.70L	Supporto ruotino sinistro per ruota cod. 16.18.44 OPZIONALE (M100 Super - M100 Super/L M120 Compact/Plus - M120 Super/Plus - M150 Super/Plus) <i>Left Wheel lever for wheel code 16.18.44 - OPTIONAL (M100 Super - M100 Super/L - M120 Compact/Plus M120 Super/Plus - M150 Super/Plus)</i>	1	16	287	16.14.64S	Tirante superiore Sinistro - OPZIONALE (M100 Super - M100 Super/L - M120 Compact/Plus M120 Super/Plus - M150 Super/Plus) <i>Left Upper Tie Rod - OPTIONAL (M100 Super M100 Super/L - M120 Compact/Plus M120 Super/Plus - M150 Super/Plus)</i>	1	26	301	16.02.20	Ingranaggio Z=32 - 3/4" (M100 Super - M100 Super/L M120 Compact/Plus - M120 Super/Plus - M150 Super/Plus)	1
7	276	16.03.71D	Bilanciere ruotino Destro <i>Right wheel Lever</i>	1	17	288	C.007.13	Vite TE M 12 x 70 - UNI 5737 <i>Screw M 12 x 70 - UNI 5737</i>	2	27	302	C.110.52	Catena 3/4" x 7/16" n°73 maglie (M100 Super M100 Super/L - M120 Compact/Plus M120 Super/Plus - M150 Super/Plus) <i>Chain 3/4" x 7/16" n°73 links (M100 Super M100 Super/L - M120 Compact/Plus M120 Super/Plus - M150 Super/Plus)</i>	1
					18	289	C.045.04	Dado M12 Autobloccante <i>Nut M12 Selflocking</i>	2	28	303	C.111.06	Maglia giunzione 3/4" x 7/16" (M100 Super M100 Super/L - M120 Compact/Plus M120 Super/Plus - M150 Super/Plus) <i>Link, 3/4" x 7/16" chain joint (M100 Super M100 Super/L - M120 Compact/Plus M120 Super/Plus - M150 Super/Plus)</i>	1
					19	290	16.06.C5	Perno attacco tirante (M100 Super - M100 Super/L M120 Compact/Plus - M120 Super/Plus - M150 Super/Plus) <i>Pin (M100 Super - M100 Super/L - M120 Compact/Plus M120 Super/Plus - M150 Super/Plus)</i>	1	29	304	16.02.70V	Supporto tendicatena (M100 Super - M100 Super/L M120 Compact/Plus - M120 Super/Plus - M150 Super/Plus)	1
					20	291	C.160.17	Ruota completa 7.50.16 PR12 (M100 Super M100 Super/L - M120 Compact/Plus) <i>Wheel 7.50.16 PR12 (M100 Super M100 Super/L - M120 Compact/Plus)</i>	2	30	305	C.180.71	Tendicatena ovale in nylon (M100 Super - M100 Super/L M120 Compact/Plus - M120 Super/Plus - M150 Super/Plus)	1
					20	292	C.160.09	Ruota completa 11.5/80 - 15.3 (M100 Magnum M100 Magnum/L - M120 Compact Magnum/Plus M120 Super/Plus - M150 Magnum/Plus) <i>Wheel 11.5/80 - 15.3 (M100 Magnum - M100 Magnum/L M120 Compact Magnum/Plus - M120 Super/Plus M120 Magnum/Plus - M150 Super/Plus M150 Magnum/Plus)</i>	2					
					21	293	23.05.36D	Mozzo destro completo per ruota 11.5/80-15.3 (M100 Magnum - M100 Magnum/L M120 Compact Magnum/Plus - M120 Super/Plus M120 Magnum/Plus) <i>Right Hub Complete for wheel 11.5/80-15.3 (M100 Magnum - M100 Magnum/L M120 Compact Magnum/Plus - M120 Super/Plus M120 Magnum/Plus)</i>	1					



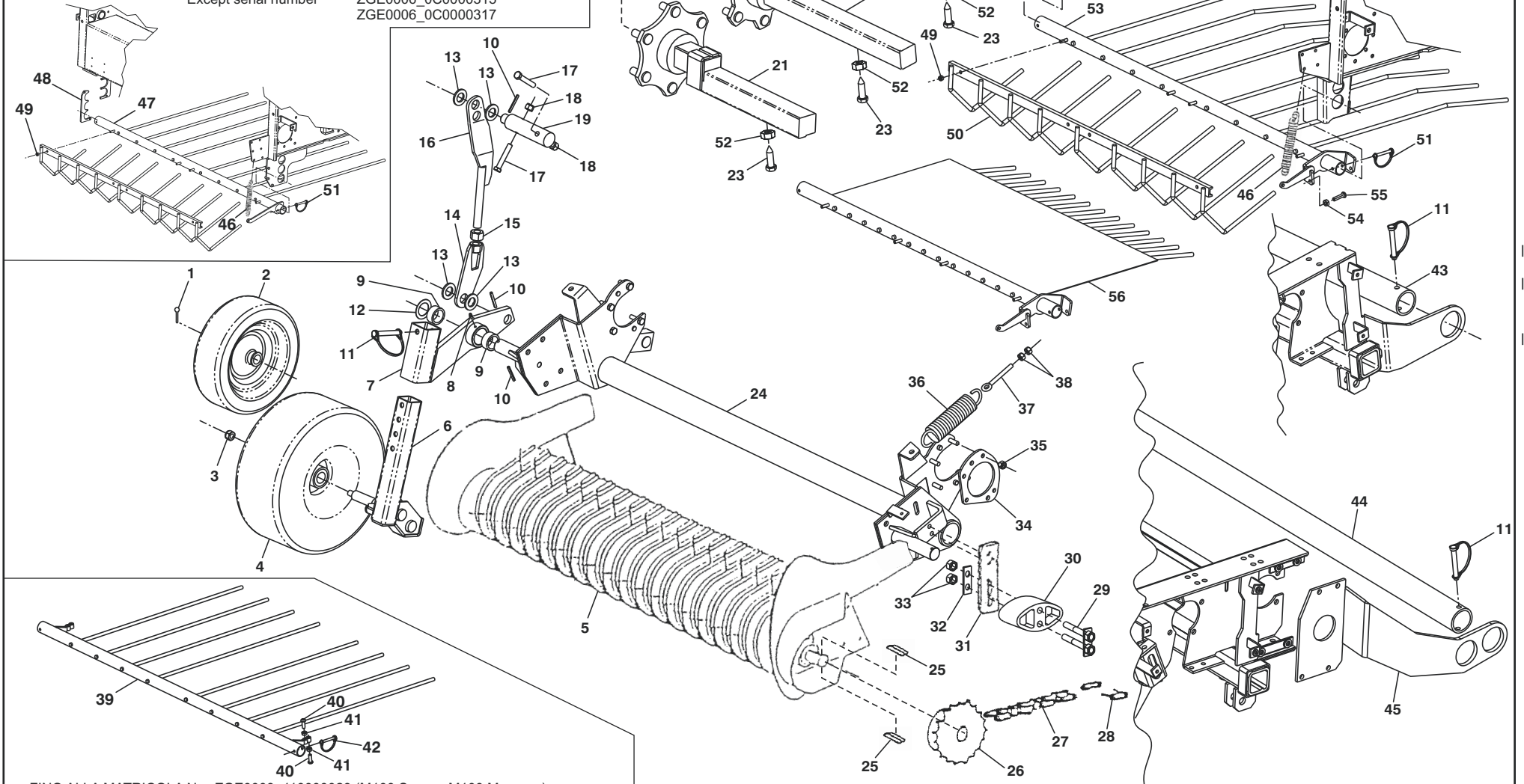
**M100 SUPER - M100 MAGNUM - M100 SUPER/L - M100 MAGNUM/L - M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS
M120 SUPER/PLUS - M120 MAGNUM/PLUS - M150 SUPER/PLUS - M150 MAGNUM/PLUS**

FINO ALLA MATRICOLA N. ZGE0009_110000029 (M100 Super - M100 Magnum)
UP TO SERIAL NUMBER
Eccetto i numeri matricola: ZGE0009_0C0000032
Except serial number ZGE0009_0C0000033
ZGE0009_0C0000036

FINO ALLA MATRICOLA N. ZGE0008_0C0000131 (M120 Compact/Plus)
UP TO SERIAL NUMBER M120 Compact Magnum/Plus

Solo sulla ZGE0005_0C0000998 (M120 Super/Plus - M120 Magnum/Plus)

FINO ALLA MATRICOLA N. ZGE0006_0C0000311 (M150 Super/Plus - M150 Magnum/Plus)
UP TO SERIAL NUMBER
Eccetto i numeri matricola: ZGE0006_0C0000314
Except serial number ZGE0006_0C0000315
ZGE0006_0C0000317



FINO ALLA MATRICOLA N. ZGE0009_110000029 (M100 Super - M100 Magnum)
UP TO SERIAL NUMBER
ZGE0006_110000309 (M150 Super/Plus - M150 Magnum/Plus)

**M100 SUPER - M100 MAGNUM - M100 SUPER/L - M100 MAGNUM/L - M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS
M120 SUPER/PLUS - M120 MAGNUM/PLUS - M150 SUPER/PLUS - M150 MAGNUM/PLUS**



Tav. 3

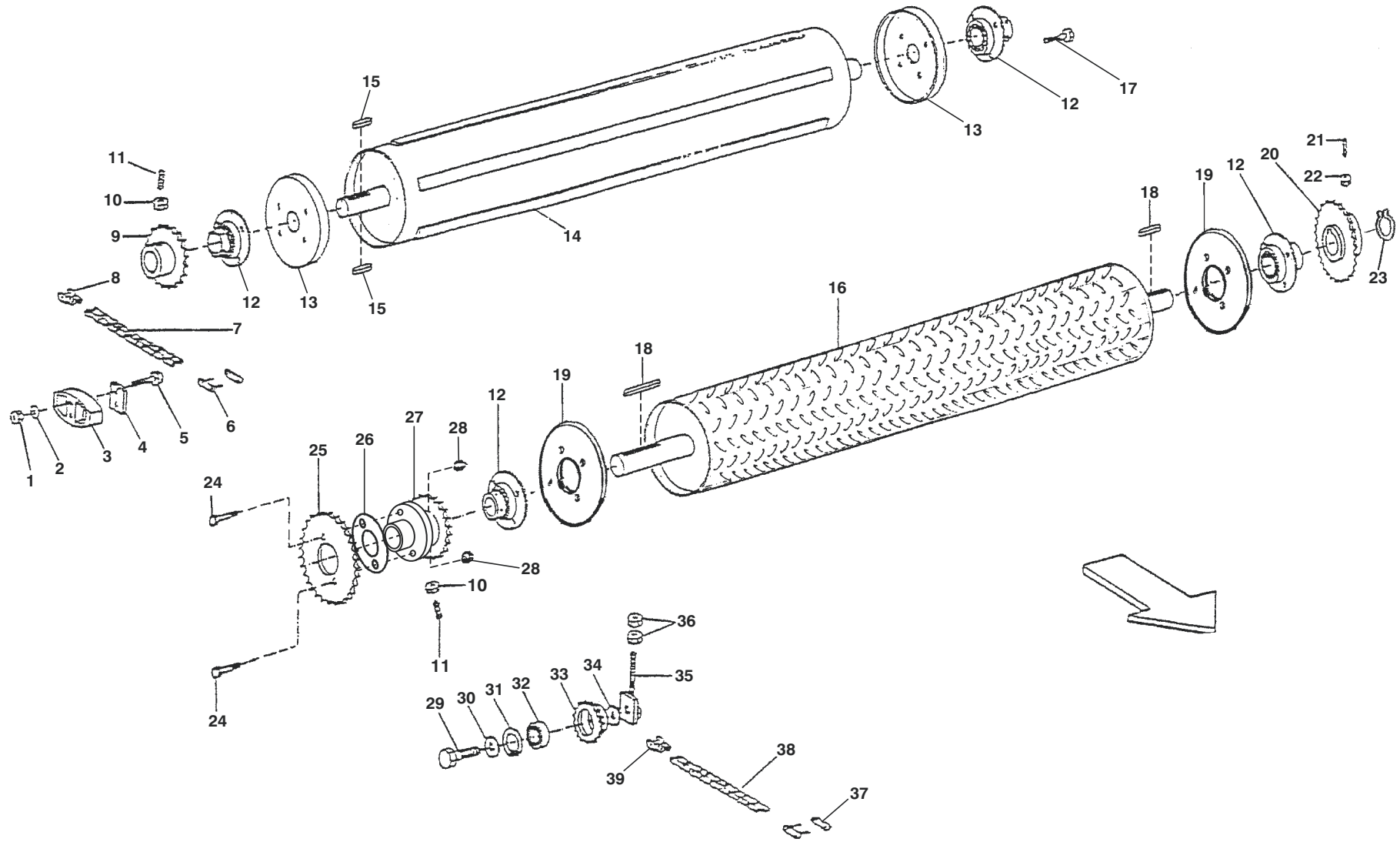
TELAIO SUPPORTO RACCOGLITORE E ALLONTANATORE - FRAME PICK UP SUPPORT AND BALE CHUTE

Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi
31	306	16.03.06	Porta tenditore (M100 Super - M100 Super/L M120 Compact/Plus - M120 Super/Plus - M150 Super/Plus) Chain idler support (M100 Super - M100 Super/L M120 Compact/Plus - M120 Super/Plus - M150 Super/Plus)	1	45	325	16.16.81D	Piastra Destra Supporto Allontanatore (M120 Compact/Plus - M120 Compact magnum/Plus M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus) Right Plate, bale chute support (M120 Compact/Plus - M120 Compact magnum/Plus M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)	1	53	341	18.03.06	Rastrello (M120 Super/Plus - M120 Magnum/Plus) Fork (M120 Super/Plus - M120 Magnum/Plus)	1
32	307	16.02.70	Piastra per tendicatena (M100 Super - M100 Super/L M120 Compact/Plus - M120 Super/Plus - M150 Super/Plus) Plate (M100 Super - M100 Super/L - M120 Compact/Plus M120 Super/Plus - M150 Super/Plus)	1	45	326	16.16.81S	Piastra Sinistra Supporto Allontanatore (M120 Compact/Plus - M120 Compact magnum/Plus M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus) Left Plate, bale chute support (M120 Compact/Plus - M120 Compact magnum/Plus M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)	1	53	342	16.03.024	Rastrello (M150 Super/Plus - M150 Magnum/Plus) Fork (M150 Super/Plus - M150 Magnum/Plus)	1
33	308	C.045.03	Dado M10 autobloccante (M100 Super - M100 Super/L M120 Compact/Plus - M120 Super/Plus - M150 Super/Plus) Nut M10 Selflocking (M100 Super - M100 Super/L M120 Compact/Plus - M120 Super/Plus - M150 Super/Plus)	2	45	326	16.16.81S	Piastra Sinistra Supporto Allontanatore (M120 Compact/Plus - M120 Compact magnum/Plus M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus) Left Plate, bale chute support (M120 Compact/Plus - M120 Compact magnum/Plus M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)	1	54	343	C.038.05	Dado M10 - UNI 5588 Nut M10 - UNI 5588	2
34	309	16.14.801	Piastra supporto raccoglitore Plate, support	2	45	326	16.16.81S	Piastra Sinistra Supporto Allontanatore (M120 Compact/Plus - M120 Compact magnum/Plus M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus) Left Plate, bale chute support (M120 Compact/Plus - M120 Compact magnum/Plus M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)	1	55	344	C.022.24	Vite TBEI M10 x 40 Screw TBEI M10 x 40	2
35	310	C.045.03	Dado M 10 autobloccante Nut M 10 Selflocking	8	46	327	11.12.07	Molla di richiamo rastrello Spring	1	56	345	23.03.23	Rastrello per Sermenti, (opzionale) (M100 Super - M100 Magnum) Fork, Wood version, (optional) (M100 Super - M100 Magnum)	1
36	311	16.14.36	Molla bilanciamento raccoglitore Spring	2	46	327	11.12.07	Molla di richiamo rastrello Spring	1	56	346	22.03.61	Rastrello per Sermenti, (opzionale) (M120 Compact/Plus - M120 Compact Magnum/Plus) Fork, Wood version, (optional) (M120 Compact/Plus - M120 Compact Magnum/Plus)	1
37	312	C.180.B8	Tirante a occhio M 10 Eye bolt M 10	2	47	328	23.03.071	Rastrello (M100 Super - M100 Magnum) Fork (M100 Super - M100 Magnum)	1	57	347	C.008.03	Vite TE M 18 x 65, passo 1,5 cl. 10.9 - UNI 5738 Screw M 18 x 65, pitch 1,5 cl. 10.9 - UNI 5739	6
38	313	C.037.05	Dado M 10 - UNI 5587 Nut M 10 - UNI 5587	4	47	329	24.03.011	Rastrello (M100 Super/L - M100 Magnum/L) Fork (M100 Super/L - M100 Magnum/L)	1	57	347	C.008.03	Vite TE M 18 x 65, passo 1,5 cl. 10.9 - UNI 5738 Screw M 18 x 65, pitch 1,5 cl. 10.9 - UNI 5739	6
39	314	23.03.07	Rastrello (M100 Super - M100 Magnum) Fork (M100 Super - M100 Magnum)	1	47	330	22.03.023	Rastrello (M120 Compact/Plus M120 Compact Magnum/Plus) Fork (M120 Compact/Plus M120 Compact Magnum/Plus)	1	58	348	C.051.09	Rondella Grower Ø 18 Washer Ø 18 Grower	6
39	315	24.03.01	Rastrello (M100 Super/L - M100 Magnum/L) Fork (M100 Super/L - M100 Magnum/L)	1	47	331	16.03.023	Rastrello (M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus) Fork (M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)	1	59	349	16.05.B2D	Mozzo destro completo per ruota 11.5/80-15.3 (M150 Super/Plus - M150 Magnum/Plus) Right Hub complete for wheel 11.5/80-15.3 (M150 Super/Plus - M150 Magnum/Plus)	1
39	316	22.03.022	Rastrello (M120 Compact/Plus M120 Compact magnum/Plus) Fork (M120 Compact/Plus M120 Compact magnum/Plus)	1	48	332	23.06.531	Piastra di chiusura rastrello Plate	1	59	350	16.05.B2S	Mozzo sinistro completo per ruota 11.5/80-15.3 (M150 Super/Plus - M150 Magnum/Plus) Left Hub complete for wheel 11.5/80-15.3 (M150 Super/Plus - M150 Magnum/Plus)	1
39	317	16.03.022	Rastrello (M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus) Fork (M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)	1	49	333	C.045.02	Dado M 8 autobloccante Nut M 8 selflocking	4	60	351	C.045.12	Dado autobloccante M 18, passo 1,5 Nut M 18, pitch 1,5 - Self Locking	6
40	318	C.022.06	Vite TBEI M 10 x 30 Screw TBEI M 10 x 30	4	50	334	23.03.19	Rastrello aggiuntivo (M100 Super M100 Magnum - M120 Compact/Plus M120 Compact Magnum/Plus) Fork (M100 Super - M100 Magnum M120 Compact/Plus M120 Compact Magnum/Plus)	1					
41	319	C.038.05	Dado M 10 - UNI 5588 Nut M 10 - UNI 5588	4	50	335	16.18.54	Rastrello aggiuntivo (M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus) Fork (M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)	1					
42	320	C.180.52	Spinotto Ø 8 x 70 Pin Ø 8 x 70	2	51	336	C.180.52	Spinotto Ø 8 x 70 Pin Ø 8 x 70	2					
43	321	23.05.501	Allontanatore (M100 Super - M100 Magnum) Bale chute (M100 Super - M100 Magnum)	1	52	337	C.038.08	Dado M 16 - UNI 5588 Nut M 16 - UNI 5588	2					
43	322	24.05.02	Allontanatore (M100 Super/L - M100 Magnum/L) Bale chute (M100 Super/L - M100 Magnum/L)	1	53	338	23.03.072	Rastrello (M100 Super - M100 Magnum) Fork (M100 Super - M100 Magnum)	1					
44	323	22.05.A4	Allontanatore (M120 Compact/Plus M120 Compact Magnum/Plus) Bale chute (M120 Compact/Plus M120 Compact Magnum/Plus)	1	53	339	24.03.012	Rastrello (M100 Super/L - M100 Magnum/L) Fork (M100 Super/L - M100 Magnum/L)	1					
44	324	16.16.791	Allontanatore (M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus) Bale chute (M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)	1	53	340	22.03.024	Rastrello (M120 Compact/Plus M120 Compact Magnum/Plus) Fork (M120 Compact/Plus M120 Compact Magnum/Plus)	1					

V_ed_2015_2



M100 SUPER - M100 MAGNUM - M100 SUPER/L - M100 MAGNUM/L - M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS
M120 SUPER/PLUS - M120 MAGNUM/PLUS - M150 SUPER/PLUS - M150 MAGNUM/PLUS



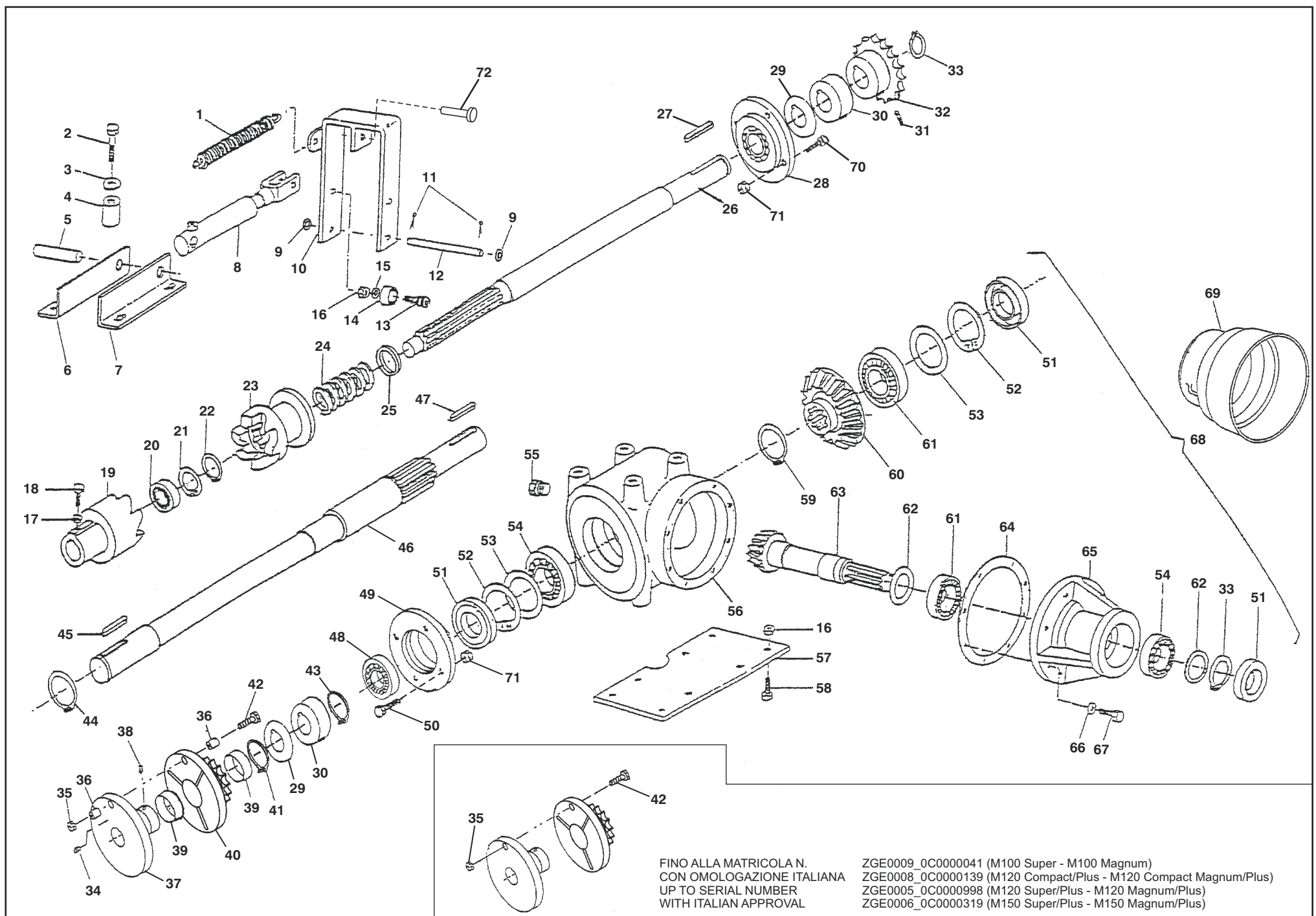


RULLI - ROLLERS

Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi
1	400	C.045.03	Dado M 10 autobloccante (M120 Compact/Plus - M120 Compact magnum/Plus M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus) Nut M 10 Selflocking (M120 Compact/Plus - M120 Compact magnum/Plus M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)	2	9	408	16.02.17	Ingranaggio condotto rulli Z=25 - 3/4" (M120 Compact/Plus - M120 Compact magnum/Plus M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus) Gear Z=25 - 3/4" (M120 Compact/Plus M120 Compact magnum/Plus - M120 Super/Plus M120 Magnum/Plus - M150 Super/Plus - M150 Magnum/Plus)	1	18	420	C.135.25	Chiavetta 12 x 8 x 70 Key 12 x 8 x 70	2
2	401	C.050.05	Rondella 10 - 21 - 2 (M120 Compact/Plus - M120 Compact magnum/Plus M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus) Washer 10 - 21 - 2 (M120 Compact/Plus - M120 Compact magnum/Plus M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)	2	10	409	C.039.06	Dado M 12 - UNI 5589 Nut M 12 - UNI 5589	2	19	421	16.08.092	Campana per rullo anteriore Protection front roller	2
3	402	C.180.71	Tendicatena ovale in nylon (M120 Compact/Plus - M120 Compact magnum/Plus M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus) Chain, idler (M120 Compact/Plus M120 Compact magnum/Plus - M120 Super/Plus M120 Magnum/Plus - M150 Super/Plus - M150 Magnum/Plus)	1	11	410	C.014.06	Grano M12 x 25 - UNI5927 Screw M 12 x 25 - UNI 5927	2	20	422	16.02.182	Ingranaggio comando infaldatore Z=32 - 3/4" Gear Z=32 - 3/4"	1
4	403	16.02.70	Piastrina (M120 Compact/Plus M120 Compact magnum/Plus - M120 Super/Plus M120 Magnum/Plus - M150 Super/Plus - M150 Magnum/Plus) Plate (M120 Compact/Plus - M120 Compact magnum/Plus M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)	2	12	411	C.101.14	Supporto GRAE 45 NPPB + 85 MSB (M100 Super - M100 Super/L M100 Magnum - M100 Magnum/L) Support GRAE 45 NPPB + 85 MSB (M100 Super - M100 Super/L M100 Magnum - M100 Magnum/L)	2	21	423	C.014.02	Grano M 10 x 25 - UNI 5927 Screw M 10 x 25 - UNI 5927	1
5	404	C.007.44	Vite M 10 x 85 - UNI 5737 (M120 Compact/Plus - M120 Compact magnum/Plus M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus) Screw M 10 x 85 - UNI 5737 (M120 Compact/Plus - M120 Compact magnum/Plus M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)	2	12	412	C.101.14	Supporto GRAE 45 NPPB + 85 MSB (M120 Compact/Plus - M120 Compact magnum/Plus M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus) Support GRAE 45 NPPB + 85 MSB (M120 Compact/Plus - M120 Compact magnum/Plus M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)	4	22	424	C.039.05	Dado M 10 - UNI 5589 Nut M 10 - UNI 5589	1
6	405	C.111.04	Maglia di giunzione 3/4" x 7/16" (1642 T) (M120 Compact/Plus - M120 Compact magnum/Plus M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus) Link, 3/4" x 7/16" (1642 T) Chain joint (M120 Compact/Plus - M120 Compact magnum/Plus M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)	1	13	413	16.08.091	Campana per rullo posteriore (M120 Compact/Plus - M120 Compact magnum/Plus M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus) Protection rear roller (M120 Compact/Plus - M120 Compact magnum/Plus M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)	2	23	425	C.130.26	Anello Seeger 45 E Seeger 45 E	1
7	406	C.110.14	Catena 3/4" x 7/16" (1642 T) n° 51 maglie (M120 Compact/Plus - M120 Compact magnum/Plus M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus) Chain 3/4" x 7/16" (1642 T) n° 51 links (M120 Compact/Plus - M120 Compact magnum/Plus M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)	1	14	414	22.08.08	Rullo posteriore (M120 Compact/Plus M120 Compact magnum/Plus) Rear roller (M120 Compact/Plus M120 Compact magnum/Plus)	1	24	426	C.009.18	Vite M 16 x 45 - UNI 5739 Screw M 16 x 45 - UNI 5739	2
8	407	C.112.05	Falsa maglia 3/4" x 7/16" (1642 T) (M120 Compact/Plus - M120 Compact magnum/Plus M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus) Link, 3/4" x 7/16" (1642 T) offset chain (M120 Compact/Plus - M120 Compact magnum/Plus M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)	1	14	415	16.08.08	Rullo posteriore (M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus) Rear roller (M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)	1	25	427	16.02.213	Corona dentata Z=30 - 1" Toothed Rim Z=30 - 1"	1
					15	416	C.135.23	Chiavetta 12 x 8 x 35 (M120 Compact/Plus - M120 Compact magnum/Plus M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus) Key 12 x 8 x 35 (M120 Compact/Plus - M120 Compact magnum/Plus M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)	2	26	428	16.02.A9	Distanziale Spacer	-
					16	417	22.08.07	Rullo anteriore (M100 Super - M100 Magnum M120 Compact/Plus - M120 Compact magnum/Plus) Front Roller (M100 Super - M100 Magnum M120 Compact/Plus - M120 Compact magnum/Plus)	1	27	429	16.02.241	Mozzo con ingranaggio Z=25 - 3/4" Hub with gear Z=25 - 3/4"	1
					16	418	16.08.07	Rullo anteriore (M100 Super/L - M100 Magnum/L M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus) Front roller (M100 Super/L - M100 Magnum/L M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)	1	28	430	C.045.06	Dado M 16 Autobloccante Nut M 16 Selflocking	2
					17	419	C.009.23	Vite M 12 x 30 - UNI 5739 Screw M 12 x 30 - UNI 5739	16	29	431	C.007.40	Vite TE M 20 x 50 - UNI 5737 Screw TE M 20 x 50 - UNI 5737	1
										30	432	C.051.10	Rondella Grower Ø20 Washer Ø20	1
										31	433	C.130.15	Anello Seeger 52 I Seeger 52 I	1
										32	434	C.100.13	Cuscinetto 6304 - 2RS Bearing 6304 - 2RS	1
										33	435	16.02.A31	Ingranaggio Z=10 - 1" Gear Z=10 - 1"	1
										34	436	C.050.08	Rondella 17 - 30 - 3 Washer 17 - 30 - 3	-
										35	437	16.02.29	Tenditore Tie Rod	1
										36	438	C.038.05	Dado M 10 - UNI 5588 Nut M 10 - UNI 5588	2
										37	439	C.111.07	Maglia di giunzione 1" (1666) Link 1", chain joint (1666)	1
										38	440	C.110.46	Catena 1" (1666) - n°65 maglie (M100 Super M100 Magnum - M100 Super/L - M100 Magnum/L) Chain 1" (1666) - n°65 links (M100 Super M100 Magnum - M100 Super/L - M100 Magnum/L)	1
										38	441	C.110.55	Catena 1" (1666) - n°69 maglie (M120 Compact/Plus - M120 Compact magnum/Plus M120 Super/Plus - M120 Magnum/Plus) Chain 1" (1666) - n°69 links (M120 Compact/Plus - M120 Compact magnum/Plus M120 Super/Plus - M120 Magnum/Plus)	1
										38	442	C.110.46	Catena 1" (1666) - n°73 maglie (M150 Super/Plus - M150 Magnum/Plus) Chain 1" (1666) - n°73 links (M150 Super/Plus - M150 Magnum/Plus)	1
										39	443	C.112.06	Falsa maglia 1" (1666) (M100 Super M100 Magnum - M100 Super/L - M100 Magnum/L) Link, 1" (1666) offset chain (M100 Super M100 Magnum - M100 Super/L - M100 Magnum/L)	1



**M100 SUPER - M100 MAGNUM - M100 SUPER/L - M100 MAGNUM/L - M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS
M120 SUPER/PLUS - M120 MAGNUM/PLUS - M150 SUPER/PLUS - M150 MAGNUM/PLUS**



FINO ALLA MATRICOLA N.
CON OMOLOGAZIONE ITALIANA
UP TO SERIAL NUMBER
WITH ITALIAN APPROVAL

ZGE0009_0C0000041 (M100 Super - M100 Magnum)
ZGE0008_0C0000139 (M120 Compact/Plus - M120 Compact Magnum/Plus)
ZGE0005_0C0000998 (M120 Super/Plus - M120 Magnum/Plus)
ZGE0006_0C0000319 (M150 Super/Plus - M150 Magnum/Plus)

**M100 SUPER - M100 MAGNUM - M100 SUPER/L - M100 MAGNUM/L - M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS
M120 SUPER/PLUS - M120 MAGNUM/PLUS - M150 SUPER/PLUS - M150 MAGNUM/PLUS**

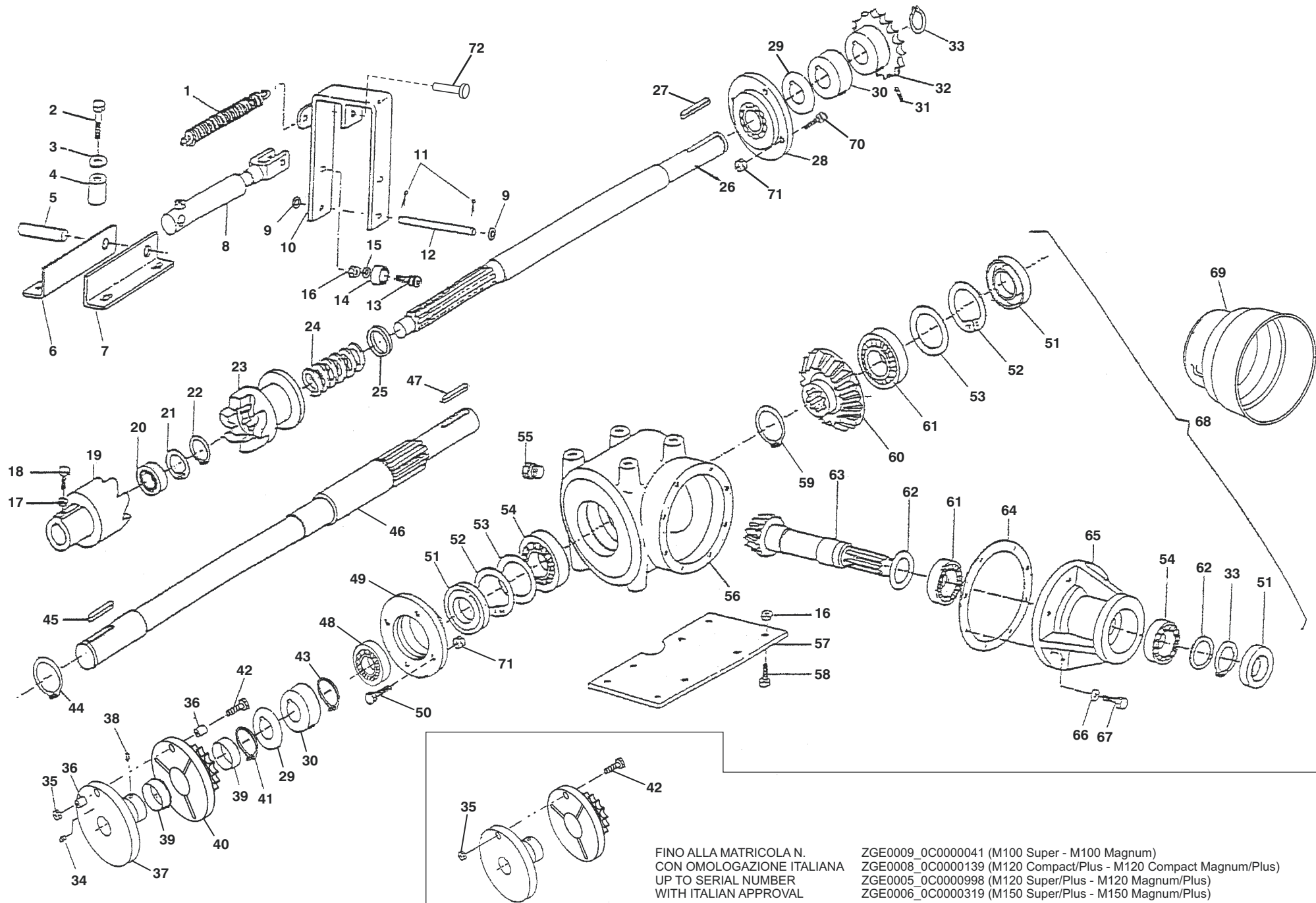


SCATOLA C.C. CON SGANCIO - GEAR BOX WITH SHAFT

Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi
1	520	02.06.95	Molla richiamo cilindro <i>Spring</i>	1	26	546	16.02.042	Albero scanalato (M100 Super/L - M100 Magnum/L M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)	1	46	566	22.02.572	Albero condotto scatola C.C. - L=923 (M100 Super - M100 Magnum - M120 Compact/Plus M120 Compact Magnum/Plus)	1
2	521	C.007.18	Vite M 16 x 70 - UNI 5737 <i>Screw M 16 x 70 - UNI 5737</i>	4				<i>Shaft (M100 Super/L - M100 Magnum/L M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)</i>					<i>Shaft - L=923 (M100 Super - M100 Magnum M120 Compact/Plus - M120 Compact Magnum/Plus)</i>	
3	522	C.050.08	Rondella 17 - 30 - 3 <i>Washer 17 - 30 - 3</i>	4	27	547	C.135.24	Chiavetta 12 x 8 x 50 <i>Key 12 x 8 x 50</i>	1	46	567	16.02.B01	Albero condotto scatola C.C. - L=1026,5 (M100 Super/L - M100 Magnum/L M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)	1
4	523	16.02.30	Distanziale fissaggio scatola <i>Spacer</i>	4	28	548	C.101.15	Supporto INA PME40-N <i>Support INA PME40-N</i>	1				<i>Shaft - L=1026,5 (M100 Super/L - M100 Magnum/L M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)</i>	
5	524	16.02.32	Perno cilindro <i>Pin</i>	1	29	549	16.02.B4	Rondella speciale 40.5 - 54 - 1 <i>Washer 40.5 - 54 - 1</i>	-	47	568	C.135.24	Chiavetta 12 x 8 x 50 <i>Key 12 x 8 x 50</i>	1
6	525	16.02.31P	Attacco cilindro Posteriore <i>Rear Support</i>	1	30	550	16.02.132	Distanziale <i>Spacer</i>	2	48	569	C.100.38	Cuscinetto BS2 - 2208 - 2CS (40 - 80 - 28) <i>Bearing BS2 - 2208 - 2CS (40 - 80 - 28)</i>	1
7	526	16.02.31A	Attacco cilindro Anteriore <i>Front Support</i>	1	31	551	C.014.02	Grano M10 x 25 - UNI5927 <i>Screw M10 x 25 - UNI5927</i>	1	49	570	16.02.A61	Flangia supporto cuscinetto <i>Flange, bearing support</i>	1
8	527	16.12.21	Cilindro Ø 30 x 40 <i>Cylinder Ø 30 x 40</i>	1	32	552	16.02.12	Ingranaggio Z=14 - 1" <i>Gear Z=14 - 1"</i>	1	50	571	C.015.28	Vite TCEI M 10 x 40 - UNI 5931 <i>Screw TCEI M 10 x 40 - UNI 5931</i>	4
9	528	C.050.07	Rondella Ø 14 piana <i>Washer Ø 14 plain</i>	2	33	553	C.130.19	Anello Seeger 40 E <i>Seeger 40 E</i>	2	51	572	C.108.08	Anello di tenuta 40 x 80 x 10 <i>Ring 40 x 80 x 10</i>	2
10	529	16.02.071	Leva disinnesto <i>Clutch fork</i>	1	34	554	C.180.01	Ingrassatore M 6 dritto <i>Fitting M 6</i>	1	52	573	C.130.17	Anello Seeger 80 I <i>Seeger 80 I</i>	2
11	530	C.120.17	Copiglia Ø 3 x 25 <i>Cotter Pin Ø 3 x 25</i>	2	35	555	C.045.11	Dado M 7 Autobloccante (Senza Omologazione Italiana) <i>Nut M 7 Self Locking (Without Italian Approval)</i>	1	53	574	C.190.04	Anello di registrazione 65,3 x 79,7 <i>Ring 65,3 x 79,7</i>	-
12	531	16.02.081	Perno per leva <i>Pin</i>	1	35	555	C.045.01	Dado M 6 Autobloccante (Con Omologazione Italiana) <i>Nut M 6 Self Locking (With Italian Approval)</i>	1	54	575	C.100.19	Cuscinetto 6208 - 2RS <i>Bearing 6208 - 2RS</i>	2
13	532	16.02.09	Perno porta cuscinetto <i>Pin</i>	2	36	556	16.02.B3	Boccola <i>Bushing</i>	2	55	576	C.180.33	Tappo 3/8" <i>Oil filling plug 3/8"</i>	3
14	533	C.100.14	Cuscinetto 62202 - 2RS <i>Bearing 62202 - 2RS</i>	2	37	557	16.02.A13	Mozzo comando rulli <i>Hub</i>	1	56	577	C.190.02	Corpo scatola C.C. <i>Reduction Box</i>	1
15	534	C.050.06	Rondella Ø 12 piana <i>Washer Ø 12 plain</i>	2	38	558	C.014.05	Grano M 10 x 16 - UNI 5927 <i>Screw M 10 x 16 - UNI 5927</i>	1	57	578	16.02.33	Piastra di rinforzo <i>Plate</i>	1
16	535	C.038.06	Dado M 12 - UNI 5588 <i>Nut M 12 - UNI 5588</i>	6	39	559	16.02.83S	Bronzina Ø 60 - 55 L=20 <i>Bushing Ø 60 - 55 L=20</i>	2	58	579	C.009.15	Vite M 12 x 25 - UNI 5739 <i>Screw M 12 x 25 - UNI 5739</i>	4
17	536	C.038.05	Dado M 10 - UNI 5588 <i>Nut M 10 - UNI 5588</i>	1	40	560	16.02.993	Ingranaggio con flangia Z=13 - 1" <i>Gear Z=13 - 1"</i>	1	59	580	C.130.18	Anello seeger 46 E <i>Seeger 46 E</i>	1
18	537	C.009.09	Vite M 10 x 30 - UNI 5739 <i>Screw M 10 x 30 - UNI 5739</i>	1	41	561	C.130.27	Anello Seeger Ø 55 E <i>Seeger Ø 55 E</i>	1	60	581	C.190.03	Ingranaggio condotto Z=27 <i>Gear Z=27</i>	1
19	538	16.02.022	Semigiunto a dente di sega <i>Clutch block</i>	1	42	562	C.007.75	Vite M 7 x 45 - UNI 5737 (Senza Omologazione Italiana) <i>Screw M 7 x 45 - UNI 5737 (Without Italian Approval)</i>	1	61	582	C.100.18	Cuscinetto a rulli conici CLB 30208 <i>Bearing CLB 30208</i>	2
20	539	C.100.24	Cuscinetto 6206 - 2RS <i>Bearing 6206 - 2RS</i>	1	42	562	16.02.B5	Vite di sicurezza M 6 - Cl. 12.9 (Con Omologazione Italiana) <i>Safety Screw M 6 - Cl. 12.9 (With Italian Approval)</i>	1	62	583	C.190.05	Anello di registrazione 40,3 x 51,5 <i>Ring 40,3 x 51,5</i>	-
21	540	C.130.12	Anello Seeger 62 I <i>Lockring 62 I</i>	1	43	563	C.130.17	Anello Seeger 80 I <i>Seeger 80 I</i>	1	63	584	C.190.06	Pignone con albero Z=14 <i>Pinion Z=14</i>	1
22	541	C.130.16	Anello Seeger 42 E <i>Seeger 42 E</i>	1	44	564	C.130.19	Anello Seeger 40 E <i>Seeger 40 E</i>	1	64	585	C.190.07	Guarnizione <i>Gasket</i>	-
23	542	16.02.032	Semigiunto a dente di sega <i>Clutch block</i>	1	45	565	C.135.43	Chiavetta 12 x 8 x 120 <i>Key 12 x 8 x 120</i>	1	65	586	C.190.09	Prolunga testata <i>Tube</i>	1
24	543	16.02.10	Molla per innesto <i>Spring</i>	1						66	587	C.051.05	Rondella grower Ø 10 <i>Washer Ø 10</i>	8
25	544	16.02.11	Rondella riscontro molla <i>Washer</i>	1						67	588	C.009.08	Vite M 10 x 25 - UNI 5739 <i>Screw M 10 x 25 - UNI 5739</i>	8
26	545	22.02.041	Albero scanalato (M100 Super - M100 Magnum M120 Compact/Plus - M120 Compact Magnum/Plus) <i>Shaft (M100 Super - M100 Magnum M120 Compact/Plus - M120 Compact Magnum/Plus)</i>	1										



**M100 SUPER - M100 MAGNUM - M100 SUPER/L - M100 MAGNUM/L - M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS
M120 SUPER/PLUS - M120 MAGNUM/PLUS - M150 SUPER/PLUS - M150 MAGNUM/PLUS**



V_ed_2015_2

FINO ALLA MATRICOLA N.
CON OMOLOGAZIONE ITALIANA
UP TO SERIAL NUMBER
WITH ITALIAN APPROVAL

ZGE0009_0C0000041 (M100 Super - M100 Magnum)
ZGE0008_0C0000139 (M120 Compact/Plus - M120 Compact Magnum/Plus)
ZGE0005_0C0000998 (M120 Super/Plus - M120 Magnum/Plus)
ZGE0006_0C0000319 (M150 Super/Plus - M150 Magnum/Plus)

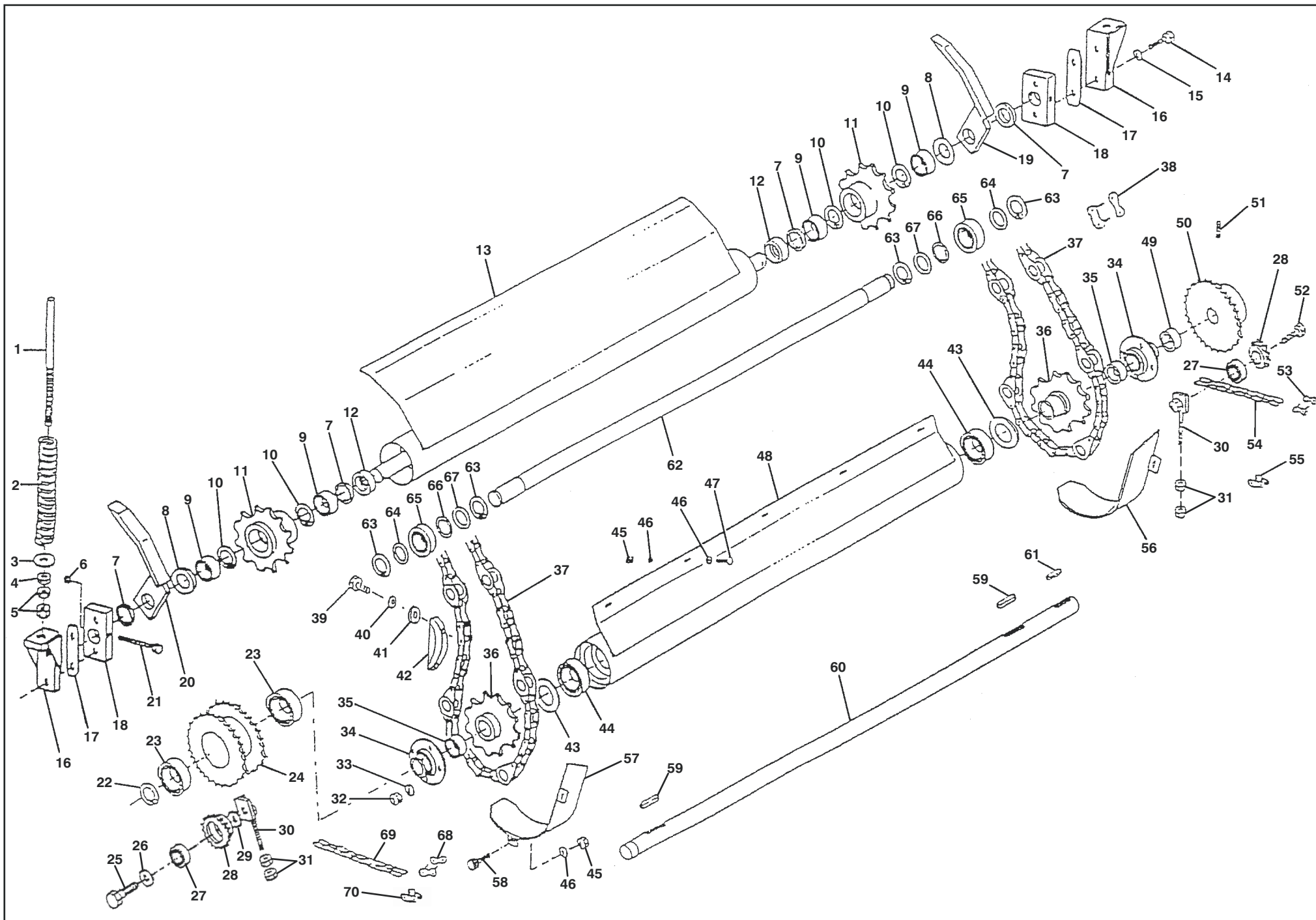


SCATOLA C.C. CON SGANCIO - GEAR BOX WITH SHAFT

Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi
68	589	C.190.20	Scatola C.C. T-278A completa con albero 566-22.02.572 (M100 Super - M100 Magnum - M120 Compact/Plus M120 Compact Magnum/Plus) <i>Reduction Gear T-278A complete with shaft 566-22.02.572 (M100 Super - M100 Magnum - M120 Compact/Plus M120 Compact Magnum/Plus)</i>	1										
68	590	C.190.19	Scatola C.C. T-278A completa con albero 567-16.02.B01 (M100 Super/L - M100 Magnum/L - M120 Super/Plus M120 Magnum/Plus - M150 Super/Plus M150 Magnum/Plus) <i>Reduction Gear T-278A complete with shaft 567-16.02.B01 (M100 Super/L - M100 Magnum/L - M120 Super/Plus M120 Magnum/Plus - M150 Super/Plus M150 Magnum/Plus)</i>	1										
69	591	C.190.10	Cuffia riparo giunto cardanico <i>Cover, universal joint</i>	1										
70	592	C.009.10	Vite M 10 x 35 - UNI 5739 <i>Vite M 10 x 35 - UNI 5739</i>	4										
71	593	C.037.05	Dado M 10 - UNI 5587 <i>Nut M 10 - UNI 5587</i>	8										
72	594	16.02.76	Perno per leva disinnesto <i>Pin</i>	1										



M100 SUPER - M100 MAGNUM - M100 SUPER/L - M100 MAGNUM/L - M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS
M120 SUPER/PLUS - M120 MAGNUM/PLUS - M150 SUPER/PLUS - M150 MAGNUM/PLUS



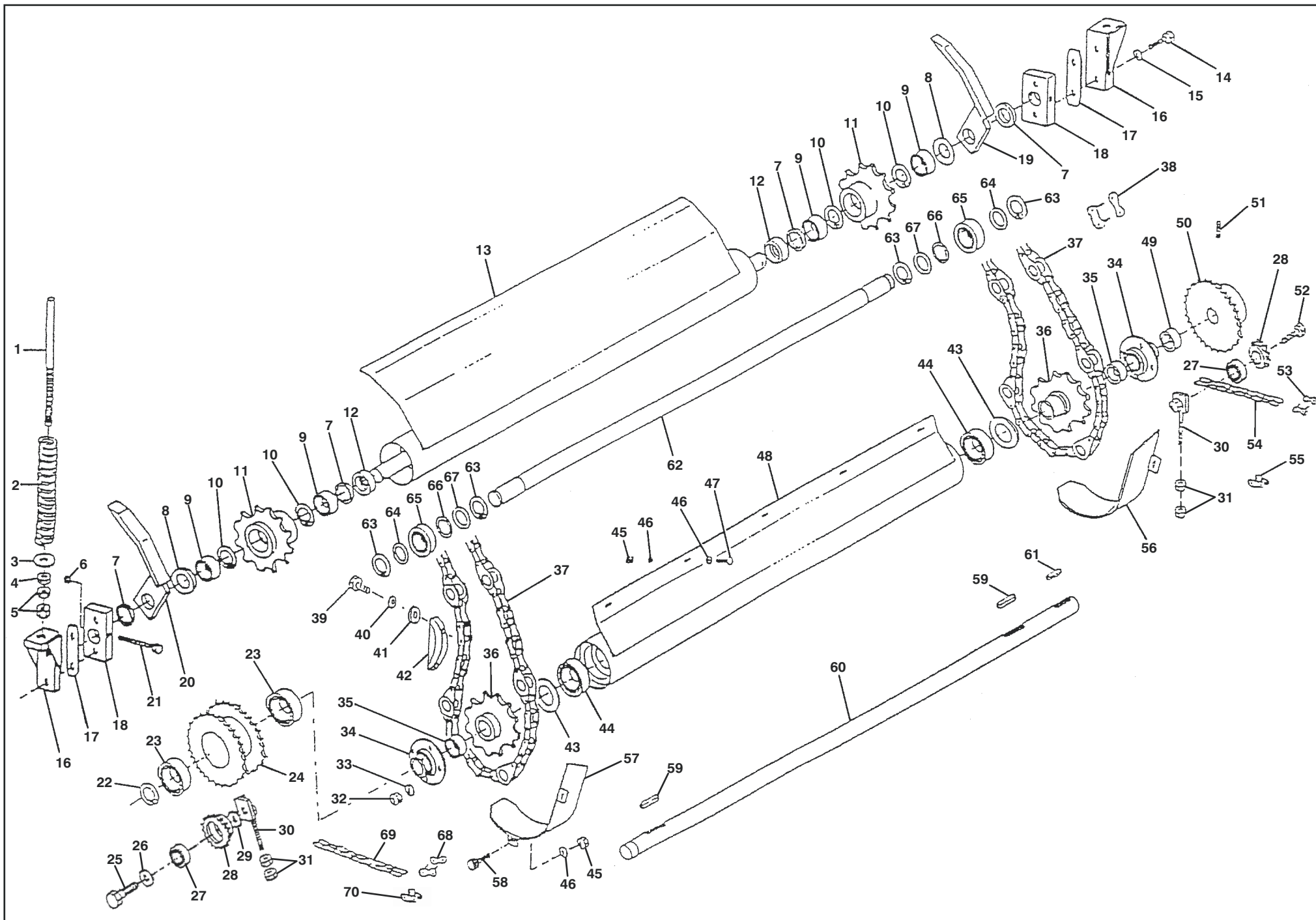


CATENARIA - CHAIN

Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi
1	670	16.02.48	Asta guida molla <i>Adjusting bar</i>	2	19	693	18.02.06S	Guida cuscinetto spranghe sinistro (M120 Compact/Plus - M120 Compact magnum/Plus M120 Super/Plus - M120 Magnum/Plus)	1	37	714	23.02.08	Catena spranghe fitte - n°27 passi (M100 Super M100 Magnum - M100 Super/L - M100 Magnum/L)	2
2	671	16.02.49	Molla tenditrice <i>Spring</i>	2				<i>Chain guide left side (M120 Compact/Plus M120 Compact magnum/Plus - M120 Super/Plus M120 Magnum/Plus)</i>		37	715	18.02.021	Catena spranghe fitte - n°31 passi (M120 Compact/Plus - M120 Compact magnum/Plus M120 Super/Plus - M120 Magnum/Plus)	2
3	672	C.050.14	Rondella 23 - 39 - 3 <i>Washer 23 - 39 - 3</i>	2	19	694	16.02.54S	Guida cuscinetto spranghe sinistro (M150 Super/Plus - M150 Magnum/Plus)	1				<i>Super chain for 31 shaft (M120 Compact/Plus M120 Compact magnum/Plus - M120 Super/Plus M120 Magnum/Plus)</i>	
4	673	C.039.11	Dado M 22 - UNI 5589 <i>Nut M 22 - UNI 5589</i>	2				<i>Chain guide left side (M150 Super/Plus - M150 Magnum/Plus)</i>		37	716	16.02.65	Catena spranghe fitte - n°41 passi (M150 Super/Plus - M150 Magnum/Plus)	2
5	674	C.038.12	Dado M 22 - UNI 5588 <i>Nut M 22 - UNI 5588</i>	4	20	695	23.02.05D	Guida cuscinetto spranghe destro (M100 Super M100 Magnum - M100 Super/L - M100 Magnum/L)	1				<i>Super chain for 41 shaft (M150 Super/Plus - M150 Magnum/Plus)</i>	
6	675	C.045.02	Dado M 8 Autobloccante <i>Nut M 8 Selflocking</i>	2				<i>Chain guide right side (M100 Super M100 Magnum - M100 Super/L - M100 Magnum/L)</i>		20	696	18.02.06D	Guida cuscinetto spranghe destro (M120 Compact/Plus - M120 Compact magnum/Plus M120 Super/Plus - M120 Magnum/Plus)	1
7	676	C.054.05	Rondella 30 - 45 - 1 <i>Washer 30 - 45 - 1</i>	-				<i>Chain guide right side (M120 Compact/Plus M120 Compact magnum/Plus - M120 Super/Plus M120 Magnum/Plus)</i>		38	717	C.111.08	Maglia di giunzione per catenaria <i>Link, chain joint</i>	2
8	677	C.054.13	Rondella 30 - 75 - 3 <i>Washer 30 - 75 - 3</i>	2	21	698	C.007.33	Vite M 8 x 70 - UNI 5737 <i>Screw M 8 x 70 - UNI 5737</i>	2	39	718	C.009.08	Vite M 10 x 25 - UNI 5739 <i>Screw M 10 x 25 - UNI 5739</i>	4
9	678	C.100.25	Cuscinetto 6007 - 2RS <i>Bearing 6007 - 2RS</i>	4	22	699	C.130.26	Anello seeger 45 E <i>Seeger 45 E</i>	1	40	719	C.052.05	Rondella dentata Ø10 <i>Washer Ø10</i>	4
10	679	C.130.12	Anello Seeger 62 I <i>Seeger 62 I</i>	4	23	700	C.100.06	Cuscinetto 6009 - 2RS <i>Bearing 6009 - 2RS</i>	2	41	720	C.054.21	Rondella 31 - 10,5 - 5 <i>Washer 31 - 10,5 - 5</i>	4
11	680	16.02.62	Ingranaggio condotto catenaria (con 3 gole) <i>Gear (With 3 spaces)</i>	2	24	701	16.02.712	Ingranaggio doppio Z=17 - 1" / Z=20 - 1" <i>Gear Z=17 - 1" / Z=20 - 1"</i>	1	42	721	16.02.75	Guida catenaria <i>Chain guide</i>	2
12	681	16.02.55	Distanziale cavo <i>Spacer</i>	2	25	702	C.007.40	Vite M 20 x 50 - UNI 5737 <i>Screw M 20 x 50 - UNI 5737</i>	1	43	722	C.054.15	Rondella 61 - 90 - 4 <i>Washer 61 - 90 - 4</i>	2
13	682	23.02.07	Riparo albero condotto (M100 Super - M100 Magnum) <i>Rear point group (M100 Super - M100 Magnum)</i>	1	26	703	C.051.10	Rondella grower Ø 20 <i>Washer Ø 20</i>	1	44	723	C.100.26	Cuscinetto 6012 - 2RS <i>Bearing 6012 - 2RS</i>	2
13	683	24.02.04	Riparo albero condotto (M100 Super/L - M100 Magnum/L) <i>Rear point group (M100 Super/L - M100 Magnum/L)</i>	1	27	704	C.100.13	Cuscinetto 6304 - 2RS <i>Bearing 6304 - 2RS</i>	2	45	724	C.038.05	Dado M 10 - UNI 5588 <i>Nut M 10 - UNI 5588</i>	6
13	684	22.02.05	Riparo albero condotto (M120 Compact/Plus M120 Compact magnum/Plus) <i>Rear point group (M120 Compact/Plus M120 Compact magnum/Plus)</i>	1	28	705	16.02.A31	Galoppino tendicatena Z=10 - 1" <i>Chain idler Z=10 - 1"</i>	2	46	725	C.050.05	Rondella 10 - 21 - 2 <i>Washer 10 - 21 - 2</i>	10
13	685	18.02.05	Riparo albero condotto (M120 Super/Plus - M120 Magnum/Plus) <i>Rear point group (M120 Super/Plus - M120 Magnum/Plus)</i>	1	29	706	C.050.08	Rondella 17 - 30 - 3 <i>Washer 17 - 30 - 3</i>	-	47	726	C.022.02	Vite TBEI M 10 x 20 - ISO 7380 <i>Screw TBEI M 10 x 20 - ISO 7380</i>	4
13	686	16.02.41	Riparo albero condotto (M150 Super/Plus - M150 Magnum/Plus) <i>Riparo albero condotto (M150 Super/Plus - M150 Magnum/Plus)</i>	1	30	707	16.02.29	Tenditore <i>Tie Rod</i>	2	48	727	23.02.02	Riparo per albero di comando (M100 Super - M100 Magnum) <i>Protection roller (M100 Super - M100 Magnum)</i>	1
14	687	C.009.28	Vite M 16 x 40 - UNI 5739 <i>Screw M 16 x 40 - UNI 5739</i>	4	31	708	C.038.05	Dado M 10 - UNI 5588 <i>Nut M 10 - UNI 5588</i>	4	48	728	24.02.02	Riparo per albero di comando (M100 Super/L - M100 Magnum/L) <i>Protection roller (M100 Super/L - M100 Magnum/L)</i>	1
15	688	C.051.08	Rondella grower Ø 16 <i>Washer Ø 16</i>	4	32	709	C.038.06	Dado M 12 - UNI 5588 <i>Nut M 12 - UNI 5588</i>	8	48	729	22.02.37	Riparo per albero di comando (M120 Compact/Plus M120 Compact magnum/Plus) <i>Protection roller (M120 Compact/Plus M120 Compact magnum/Plus)</i>	1
16	689	16.02.46	Riscontro tenditore <i>Support</i>	2	33	710	C.051.06	Rondella grower Ø12 <i>Washer Ø12</i>	8				<i>Protection roller (M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)</i>	
17	690	16.02.47	Distanziale riscontro <i>Spacer</i>	2	34	711	C.101.18	Supporto INA PME45 <i>Support INA PME45</i>	2	49	731	16.02.51L	Distanziale lungo <i>Spacer</i>	1
18	691	16.02.42	Fermo albero condotto <i>Support</i>	2	35	712	16.02.51C	Distanziale corto <i>Spacer</i>	3	50	732	16.02.14	Ingranaggio Z=30 - 1" <i>Gear Z=30 - 1"</i>	1
19	692	23.02.05S	Guida cuscinetto spranghe sinistro (M100 Super M100 Magnum - M100 Super/L - M100 Magnum/L) <i>Chain guide left side (M100 Super - M100 Magnum M100 Super/L - M100 Magnum/L)</i>	1	36	713	16.02.61	Ingranaggio comando catenaria (con 3 gole) <i>Gear (with 3 spaces)</i>	2	51	733	C.014.04	Grano M 10 x 40 - UNI 5937 <i>Screw M 10 x 40 - UNI 5937</i>	1



M100 SUPER - M100 MAGNUM - M100 SUPER/L - M100 MAGNUM/L - M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS
M120 SUPER/PLUS - M120 MAGNUM/PLUS - M150 SUPER/PLUS - M150 MAGNUM/PLUS



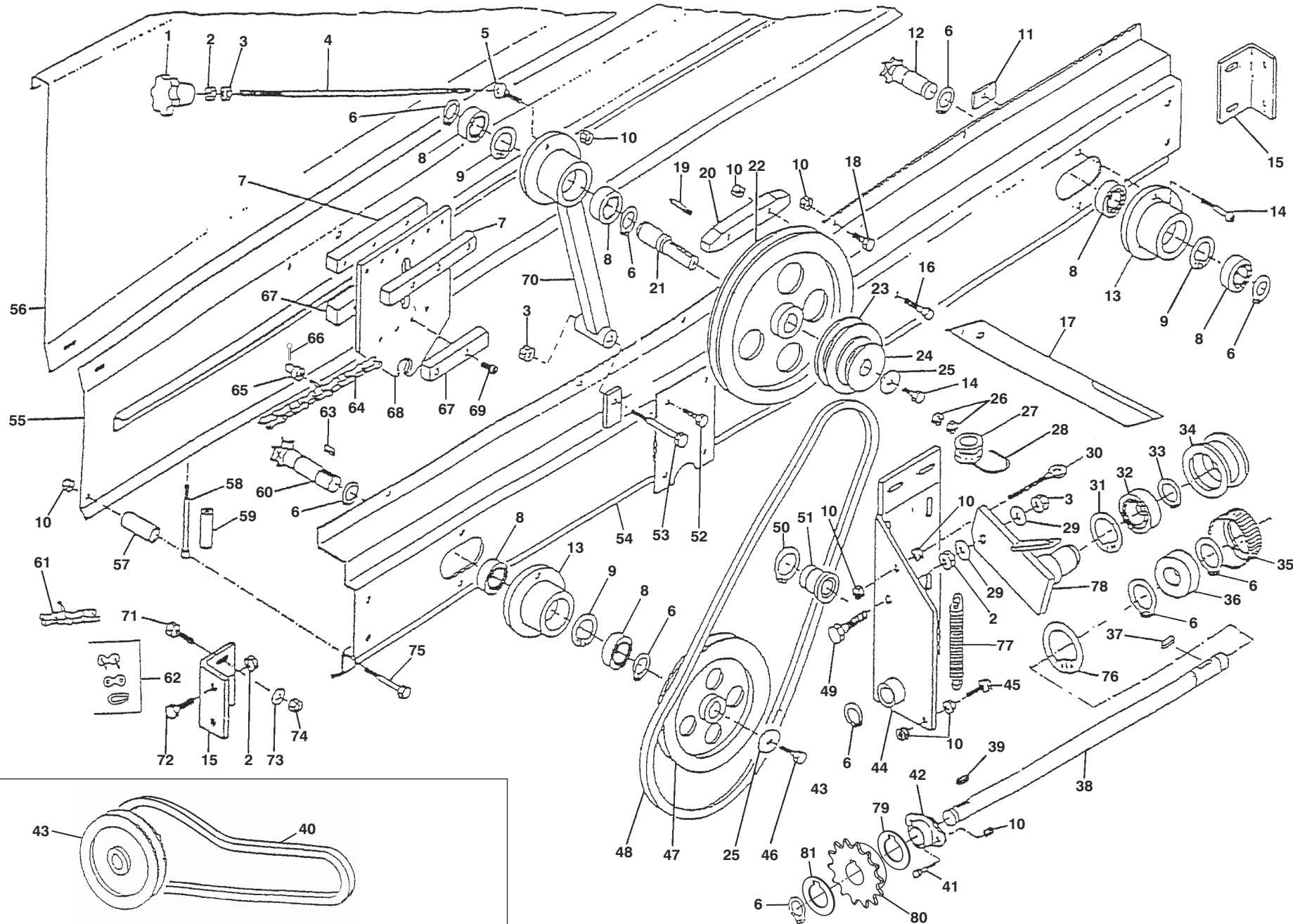


CATENARIA - CHAIN

Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	
52	734	C.007.53	Vite M 20 x 60 - UNI 5737 <i>Screw M 20 x 60 - UNI 5737</i>	1	62	751	16.02.56	Albero spranghe (M150 Super/Plus - M150 Magnum/Plus) <i>Shaft (M150 Super/Plus - M150 Magnum/Plus)</i>	41	67	764	C.054.42	Rondella 35,5 - 54 - 1,5 (M100 Super M100 Magnum - M100 Super/L - M100 Magnum/L) <i>Washer 35,5 - 54 - 1,5 (M100 Super M100 Magnum - M100 Super/L - M100 Magnum/L)</i>	54	
53	735	C.111.07	Maglia di giunzione 1" (1666) <i>Link 1", chain joint (1666)</i>	1	63	752	C.130.03	Anello seeger 35 E (M100 Super - M100 Magnum M100 Super/L - M100 Magnum/L)	108	67	765	C.054.42	Rondella 35,5 - 54 - 1,5 (M120 Compact/Plus M120 Compact magnum/Plus - M120 Super/Plus M120 Magnum/Plus) <i>Washer 35,5 - 54 - 1,5 (M120 Compact/Plus M120 Compact magnum/Plus - M120 Super/Plus M120 Magnum/Plus)</i>	62	
54	736	C.110.46	Catena 1" (1666) - n°65 maglie (M100 Super M100 Magnum - M100 Super/L - M100 Magnum/L) <i>Chain 1" (1666) - n°65 links (M100 Super M100 Magnum - M100 Super/L - M100 Magnum/L)</i>	1	63	753	C.130.03	Anello seeger 35 E (M120 Compact/Plus M120 Compact magnum/Plus - M120 Super/Plus M120 Magnum/Plus) <i>Seeger 35 E (M120 Compact/Plus M120 Compact magnum/Plus - M120 Super/Plus M120 Magnum/Plus)</i>	124	67	766	C.054.42	Rondella 35,5 - 54 - 1,5 (M150 Super/Plus - M150 Magnum/Plus) <i>Washer 35,5 - 54 - 1,5 (M150 Super/Plus - M150 Magnum/Plus)</i>	82	
54	737	C.110.19	Catena 1" (1666) - n°75 maglie (M120 Compact/Plus - M120 Compact magnum/Plus M120 Super/Plus - M120 Magnum/Plus) <i>Chain 1" (1666) - n°75 link (M120 Compact/Plus - M120 Compact magnum/Plus M120 Super/Plus - M120 Magnum/Plus)</i>	1	63	754	C.130.03	Anello seeger 35 E (M150 Super/Plus M150 Magnum/Plus) <i>Seeger 35 E (M150 Super/Plus - M150 Magnum/Plus)</i>	164	68	767	C.111.07	Maglia di giunzione 1" (1666) <i>Link 1", chain joint (1666)</i>	1	
54	738	C.110.16	Catena 1" (1666) - n°77 maglie (M150 Super/Plus - M150 Magnum/Plus) <i>Chain 1" (1666) - n°77 link (M150 Super/Plus - M150 Magnum/Plus)</i>	1	64	755	C.054.40	Rondella 35,5 - 46 - 2 (M100 Super M100 Magnum - M100 Super/L - M100 Magnum/L) <i>Washer 35,5 - 46 - 2 (M100 Super M100 Magnum - M100 Super/L - M100 Magnum/L)</i>	54	69	768	C.110.54	Catena 1" (1666) - n°59 maglie (M100 Super M100 Magnum - M100 Super/L - M100 Magnum/L) <i>Chain 1" (1666) - n°59 link (M100 Super M100 Magnum - M100 Super/L - M100 Magnum/L)</i>	1	
55	739	C.112.06	Falsa maglia 1" (1666) (M100 Super M100 Magnum - M100 Super/L - M100 Magnum/L M150 Super/Plus - M150 Magnum/Plus) <i>Link, 1" (1666) offset chain (M100 Super M100 Magnum - M100 Super/L - M100 Magnum/L M150 Super/Plus - M150 Magnum/Plus)</i>	1	64	756	C.054.40	Rondella 35,5 - 46 - 2 (M120 Compact/Plus M120 Compact magnum/Plus - M120 Super/Plus M120 Magnum/Plus) <i>Washer 35,5 - 46 - 2 (M120 Compact/Plus M120 Compact magnum/Plus - M120 Super/Plus M120 Magnum/Plus)</i>	62	69	769	C.110.55	Catena 1" (1666) - n°69 maglie (M120 Compact/Plus - M120 Compact magnum/Plus M120 Super/Plus - M120 Magnum/Plus) <i>Chain 1" (1666) - n°69 link (M120 Compact/Plus M120 Compact magnum/Plus - M120 Super/Plus M120 Magnum/Plus)</i>	1	
56	740	16.02.53S	Riparo inferiore sinistro <i>Left side protection</i>	1	64	757	C.054.40	Rondella 35,5 - 46 - 2 (M150 Super/Plus - M150 Magnum/Plus) <i>Washer 35,5 - 46 - 2 (M150 Super/Plus M150 Magnum/Plus)</i>	82	69	770	C.110.56	Catena 1" (1666) - n°73 maglie (M150 Super/Plus - M150 Magnum/Plus) <i>Chain 1" (1666) - n°73 link (M150 Super/Plus - M150 Magnum/Plus)</i>	1	
57	741	16.02.53D	Riparo inferiore destro <i>Right side protection</i>	1	65	758	C.105.03	Cuscinetto NPPB 207 (M100 Super M100 Magnum - M100 Super/L - M100 Magnum/L) <i>Bearing NPPB 207 (M100 Super M100 Magnum - M100 Super/L - M100 Magnum/L)</i>	54	70	771	C.112.06	Falsa maglia 1" (1666) (M100 Super M100 Magnum - M100 Super/L - M100 Magnum/L) <i>Link, 1" (1666) offset chain (M100 Super M100 Magnum - M100 Super/L - M100 Magnum/L)</i>	1	
58	742	C.003.05	Vite TTQST M 10 x 25 - UNI 5732 <i>Screw TTQST M 10 x 25 - UNI 5732</i>	4	65	759	C.105.03	Cuscinetto NPPB 207 (M120 Compact/Plus M120 Compact magnum/Plus - M120 Super/Plus M120 Magnum/Plus) <i>Bearing NPPB 207 (M120 Compact/Plus M120 Compact magnum/Plus - M120 Super/Plus M120 Magnum/Plus)</i>	62						
59	743	C.135.28	Chiavetta 14 x 9 x 60 <i>Key 14 x 9 x 60</i>	2	65	760	C.105.03	Cuscinetto NPPB 207 (M150 Super/Plus - M150 Magnum/Plus) <i>Bearing NPPB 207 (M150 Super/Plus - M150 Magnum/Plus)</i>	82						
60	744	22.02.501	Albero di comando catenaria (M100 Super M100 Magnum - M120 Compact/Plus M120 Compact magnum/Plus) <i>Shaft (M100 Super - M100 Magnum M120 Compact/Plus - M120 Compact magnum/Plus)</i>	1	66	761	C.054.41	Rondella 35,5 - 54 - 2,5 (M100 Super M100 Magnum - M100 Super/L - M100 Magnum/L) <i>Washer 35,5 - 54 - 2,5 (M100 Super M100 Magnum - M100 Super/L - M100 Magnum/L)</i>	54						
60	745	16.02.501	Albero di comando catenaria (M100 Super/L M100 Magnum/L - M120 Super/Plus M120 Magnum/Plus - M150 Super/Plus M150 Magnum/Plus) <i>Shaft (M100 Super/L - M100 Magnum/L M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)</i>	1	66	762	C.054.41	Rondella 35,5 - 54 - 2,5 (M120 Compact/Plus M120 Compact magnum/Plus - M120 Super/Plus M120 Magnum/Plus) <i>Washer 35,5 - 54 - 2,5 (M120 Compact/Plus M120 Compact magnum/Plus - M120 Super/Plus M120 Magnum/Plus)</i>	62						
61	746	C.135.27	Chiavetta 14 x 9 x 50 <i>Key 14 x 9 x 50</i>	1	66	763	C.054.41	Rondella 35,5 - 54 - 2,5 (M150 Super/Plus - M150 Magnum/Plus) <i>Washer 35,5 - 54 - 2,5 (M150 Super/Plus - M150 Magnum/Plus)</i>	82						
62	747	22.02.56	Albero spranghe (M100 Super - M100 Magnum) <i>Shaft (M100 Super - M100 Magnum)</i>	27											
62	748	16.02.56	Albero spranghe (M100 Super/L - M100 Magnum/L) <i>Shaft (M100 Super/L - M100 Magnum/L)</i>	27											
62	749	22.02.56	Albero spranghe (M120 Compact/Plus M120 Compact magnum/Plus) <i>Shaft (M120 Compact/Plus M120 Compact magnum/Plus)</i>	31											
62	750	16.02.56	Albero spranghe (M120 Super/Plus M120 Magnum/Plus) <i>Shaft (M120 Super/Plus - M120 Magnum/Plus)</i>	31											



**M100 SUPER - M100 MAGNUM - M100 SUPER/L - M100 MAGNUM/L - M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS
M120 SUPER/PLUS - M120 MAGNUM/PLUS - M150 SUPER/PLUS - M150 MAGNUM/PLUS**



FINO ALLA MATRICOLA N. ZGE0009_11000029 (M100 Super - M100 Magnum)
UP TO SERIAL NUMBER ZGE0006_110000309 (M150 Super/Plus - M150 Magnum/Plus)

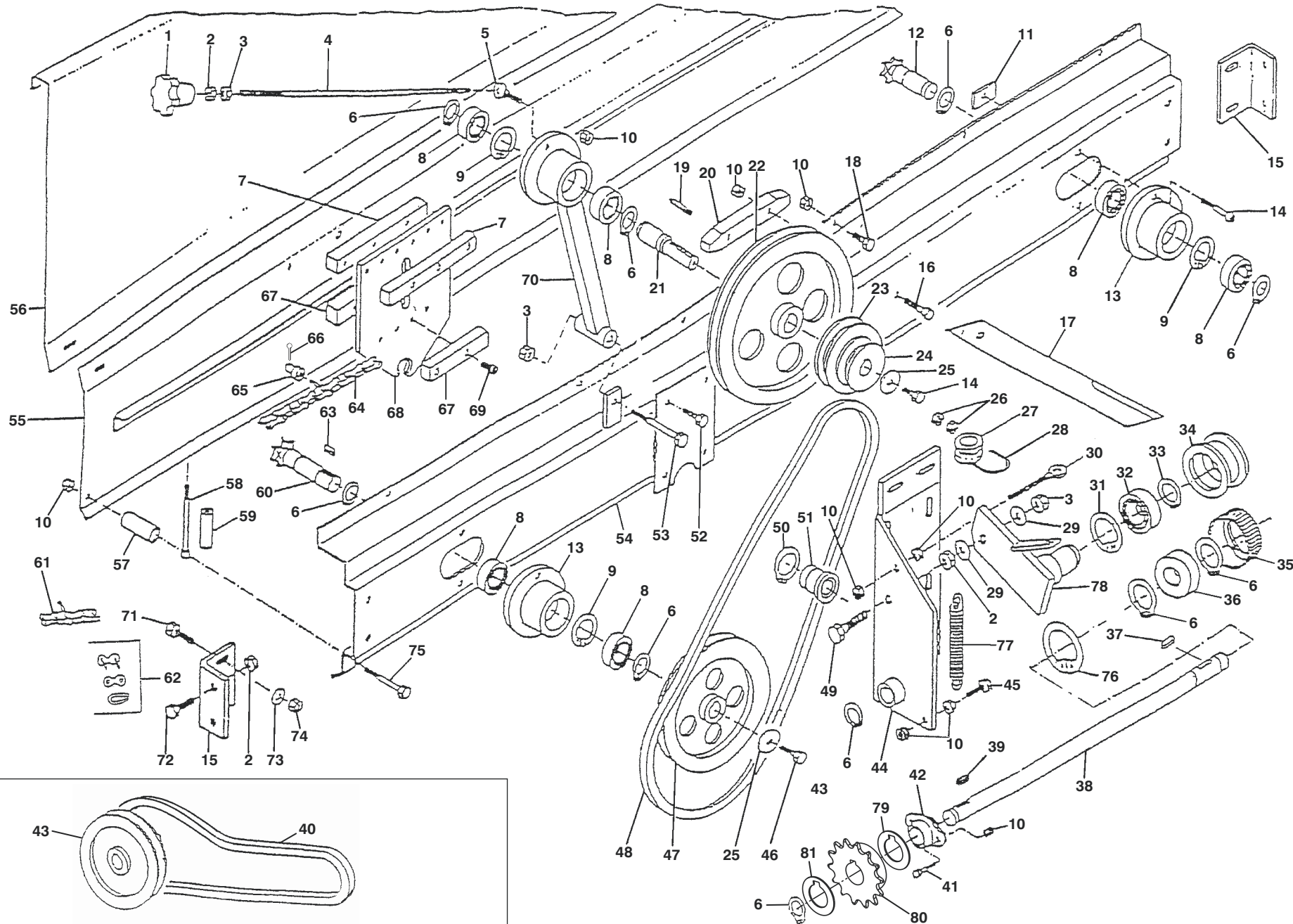


LEGATORE A SPAGO - TWINE BINDING DEVICE

Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi
1	845	C.180.74	Manopola a lobi M 12 <i>Knob, M 12</i>	1	24	869	16.09.37A	Puleggia Ø 55 - Sez. A <i>Pulley Ø 55 - Section A</i>	1	47	893	16.09.35	Puleggia Ø 200 - Sez. A <i>Pulley Ø 200 - Section A</i>	1
2	846	C.038.06	Dado M 12 - UNI 5588 <i>Nut M 12 - UNI 5588</i>	6	25	870	C.054.16	Rondella 7 - 30 - 4 <i>Washer 7 - 30 - 4</i>	1	48	894	C.180.B4	Cinghia Sez. A 37 1/2" (13 x 950) (M100 Super - M100 Magnum - M120 Compact/Plus M120 Compact Magnum/Plus) <i>Belt Section A 37 1/2" (13 x 950)</i> (M100 Super - M100 Magnum - M120 Compact/Plus M120 Compact Magnum/Plus)	1
3	847	C.045.04	Dado M 12 autobloccante <i>Nut M 12 selflocking</i>	3	26	871	C.038.03	Dado M 6 - UNI 5588 <i>Nut M 6 - UNI 5588</i>	4	27	872	C.180.12	Maiolica <i>Tube piece</i>	1
4	848	22.09.45	Puntone tenditore (M100 Super - M100 Magnum M120 Compact/Plus - M120 Compact magnum/Plus) <i>Tie Rod (M100 Super - M100 Magnum M120 Compact/Plus - M120 Compact magnum/Plus)</i>	1	27	872	C.180.12	Maiolica <i>Tube piece</i>	1	28	873	C.180.11	Cavalotto per maiolica <i>Staple</i>	1
4	849	16.09.45	Puntone tenditore (M100 Super/L - M100 Magnum/L M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus) <i>Tie Rod (M100 Super/L - M100 Magnum/L M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)</i>	1	29	874	C.050.06	Rondella 13 - 24 - 2,5 <i>Washer 13 - 24 - 2,5</i>	2	30	875	C.180.55	Tenditore Ø 8 <i>Eyebolt Ø 8</i>	1
5	850	16.09.46	Testa croce <i>Tie Rod</i>	1	31	876	C.130.22	Anello seeger 55 I <i>Seeger 55 I</i>	1	32	877	C.100.02	Cuscinetto 6006 - 2RS <i>Bearing 6006 - 2RS</i>	1
6	851	C.130.09	Anello Seeger 20 E <i>Lockring 20 E</i>	11	33	878	C.130.02	Anello seeger 30 E <i>Seeger 30 E</i>	1	34	879	16.09.22	Guida spago <i>Roller</i>	1
7	852	16.09.32	Slitta superiore <i>Upper Slip</i>	2	35	880	16.09.151	Rullo zigrinato <i>Roller</i>	1	36	881	C.100.29	Ruota libera <i>Free wheel</i>	1
8	853	C.100.27	Cuscinetto 6004 - 2RS <i>Bearing 6004 - 2RS</i>	6	37	882	C.135.32	Chiavetta 6 x 6 x 12 <i>Key 6 x 6 x 12</i>	1	38	883	22.09.131	Albero avvitatore (M100 Super - M100 Magnum M120 Compact/Plus - M120 Compact Magnum/Plus) <i>Shaft (M100 Super - M100 Magnum M120 Compact/Plus - M120 Compact Magnum/Plus)</i>	1
9	854	C.130.20	Anello Seeger 42 I <i>Seeger 42 I</i>	3	38	884	16.09.131	Albero avvitatore (M100 Super/L - M100 Magnum/L M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus) <i>Shaft (M100 Super/L - M100 Magnum/L M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)</i>	1	54	901	22.09.06	Lamiera Anteriore telaio (M100 Super - M100 Magnum M120 Compact/Plus - M120 Compact Magnum/Plus) <i>Section, front (M100 Super - M100 Magnum M120 Compact/Plus - M120 Compact Magnum/Plus)</i>	1
10	855	C.045.02	Dado M 8 autobloccante <i>Nut M 8 selflocking</i>	9	38	884	16.09.131	Albero avvitatore (M100 Super/L - M100 Magnum/L M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus) <i>Shaft (M100 Super/L - M100 Magnum/L M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)</i>	1	54	902	16.09.06	Lamiera Anteriore telaio (M100 Super/L - M100 Magnum/L M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus) <i>Section, front (M100 Super/L - M100 Magnum/L M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)</i>	1
11	856	16.09.42	Piastrina per dado <i>Plate</i>	4	55	903	22.09.10	Lamiera Posteriore telaio (M100 Super - M100 Magnum M120 Compact/Plus - M120 Compact Magnum/Plus) <i>Section, back (M100 Super - M100 Magnum M120 Compact/Plus - M120 Compact Magnum/Plus)</i>	1	55	904	16.09.10	Lamiera Posteriore telaio (M100 Super/L - M100 Magnum/L M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus) <i>Section, back (M100 Super/L - M100 Magnum/L M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)</i>	1
12	857	16.09.29	Albero condotto con ingranaggio Z=6 - 5/8" <i>Pinion Z=6 - 5/8"</i>	1	56	905	23.11.05	Riparo Superiore (M100 Super - M100 Magnum) <i>Protection (M100 Super - M100 Magnum)</i>	1	56	906	24.11.01	Riparo Superiore (M100 Super/L - M100 Magnum/L) <i>Protection (M100 Super/L - M100 Magnum/L)</i>	1
13	858	16.09.24	Portacuscinetti <i>Bearing Support</i>	2	56	906	24.11.01	Riparo Superiore (M100 Super/L - M100 Magnum/L) <i>Protection (M100 Super/L - M100 Magnum/L)</i>	1	56	907	22.11.071	Riparo Superiore (M120 Compact/Plus M120 Compact magnum/Plus) <i>Protection (M120 Compact/Plus M120 Compact magnum/Plus)</i>	1
14	859	C.009.22	Vite M 6 x 20 - UNI 5739 <i>Screw M 6 x 20 - UNI 5739</i>	5	56	908	16.11.07	Riparo Superiore (M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus) <i>Protection (M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)</i>	1					
15	860	16.09.01	Supporto laterale <i>Support</i>	2										
16	861	C.009.29	Vite M 8 x 40 - UNI 5739 <i>Screw M 8 x 40 - UNI 5739</i>	2										
17	862	16.09.43	Coltello <i>Knife</i>	1										
18	863	C.009.03	Vite M 8 x 16 - UNI 5739 <i>Screw M 8 x 16 - UNI 5739</i>	5										
19	864	C.135.39	Chiavetta 6 x 6 x 75 <i>Key 6 x 6 x 75</i>	1										
20	865	16.09.31	Slitta centrale <i>Slip</i>	1										
21	866	16.09.38	Albero di comando <i>Shaft</i>	1										
22	867	16.09.56	Puleggia di comando Ø 300 - Sez. A <i>Pulley Ø 300 - Section A</i>	1										
23	868	16.09.37B	Puleggia Ø 75 - Sez. A <i>Pulley Ø 75 - Section A</i>	1										



**M100 SUPER - M100 MAGNUM - M100 SUPER/L - M100 MAGNUM/L - M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS
M120 SUPER/PLUS - M120 MAGNUM/PLUS - M150 SUPER/PLUS - M150 MAGNUM/PLUS**



FINO ALLA MATRICOLA N. ZGE0009_11000029 (M100 Super - M100 Magnum)
UP TO SERIAL NUMBER ZGE0006_110000309 (M150 Super/Plus - M150 Magnum/Plus)

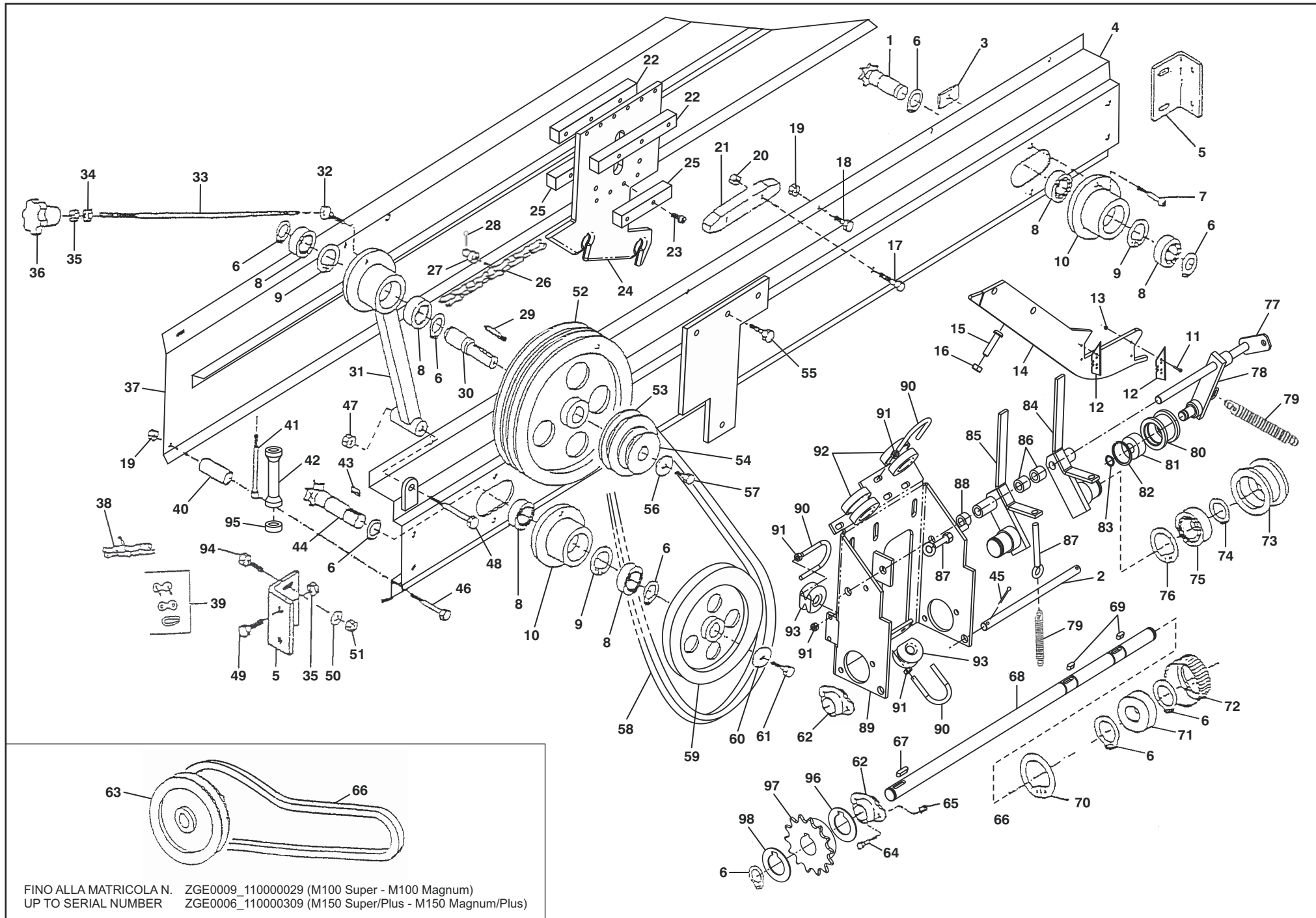


LEGATORE A SPAGO - TWINE BINDING DEVICE

Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi
57	909	16.09.11	Bussola distanziale <i>Bushing</i>	2	80	932	16.09.122	Ingranaggio di avviamento Z = 14 - 1/2" <i>Gear Z = 14 - 1/2"</i>	1					
58	910	C.007.46	Vite M 8 x 120 - UNI 5737 <i>Screw M 8 x 120 - UNI 5737</i>	2	81	933	16.09.A9S	Rondella <i>Washer</i>	-					
59	911	16.09.52	Rullo laterale <i>Roller</i>	2										
60	912	16.09.28	Albero di comando con ingranaggio Z=6 - 5/8" <i>Pinion Z=6 - 5/8"</i>	1										
61	913	16.09.301	Spezzone catena con perno <i>Chain part with pivot</i>	1										
62	914	C.112.02	Maglia di giunzione 5/8" x 3/8" <i>Link, 5/8" x 3/8" chain joint</i>	1										
63	915	C.135.30	Chiavetta 6 x 6 x 14 <i>Key 6 x 6 x 14</i>	1										
64	916	22.09.30	Catena (M100 Super - M100 Magnum M120 Compact/Plus - M120 Compact Magnum/Plus) <i>Chain (M100 Super - M100 Magnum M120 Compact/Plus - M120 Compact Magnum/Plus)</i>	1										
64	917	16.09.30	Catena (M100 Super/L - M100 Magnum/L M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus) <i>Chain (M100 Super/L - M100 Magnum/L M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)</i>	1										
65	917	16.09.30B	Boccola <i>Bushing</i>	1										
66	918	C.120.19	Copiglia Ø 2 x 15 <i>Cotter pin Ø 2 x 15</i>	1										
67	919	16.09.33	Slitta inferiore <i>Lower Slip</i>	2										
68	920	16.09.34	Carrello porta spago <i>Runner</i>	1										
69	921	C.015.09	Vite TCEI M 6 x 16 - UNI 5931 <i>Screw TCEI M 6 x 16 - UNI 5931</i>	10										
70	922	16.09.41	Tendi puleggia <i>Connecting Rod</i>	1										
71	923	C.009.08	Vite M 10 x 25 - UNI 5739 <i>Screw M 10 x 25 - UNI 5739</i>	4										
72	924	C.009.15	Vite M 12 x 25 - UNI 5739 <i>Screw M 12 x 25 - UNI 5739</i>	4										
73	925	C.050.05	Rondella 10 - 21 - 2 <i>Washer 10 - 21 - 2</i>	4										
74	926	C.038.05	Dado M 10 - UNI 5588 <i>Nut M 10 - UNI 5588</i>	4										
75	927	C.007.47	Vite M 8 x 65 - UNI 5737 <i>Screw M 8 x 65 - UNI 5737</i>	2										
76	928	C.130.11	Anello Seeger 47 I <i>Seeger 47 I</i>	1										
77	929	16.09.23	Molla tenditore rullo <i>Spring</i>	1										
78	930	16.09.21	Bilanciere porta rullo <i>Lever</i>	1										
79	931	16.09.A9	Rondella <i>Washer</i>	-										



**M100 SUPER - M100 MAGNUM - M100 SUPER/L - M100 MAGNUM/L - M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS
M120 SUPER/PLUS - M120 MAGNUM/PLUS - M150 SUPER/PLUS - M150 MAGNUM/PLUS**



V_ed_2015_2

FINO ALLA MATRICOLA N. ZGE0009_11000029 (M100 Super - M100 Magnum)
UP TO SERIAL NUMBER ZGE0006_110000309 (M150 Super/Plus - M150 Magnum/Plus)

**M100 SUPER - M100 MAGNUM - M100 SUPER/L - M100 MAGNUM/L - M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS
M120 SUPER/PLUS - M120 MAGNUM/PLUS - M150 SUPER/PLUS - M150 MAGNUM/PLUS**

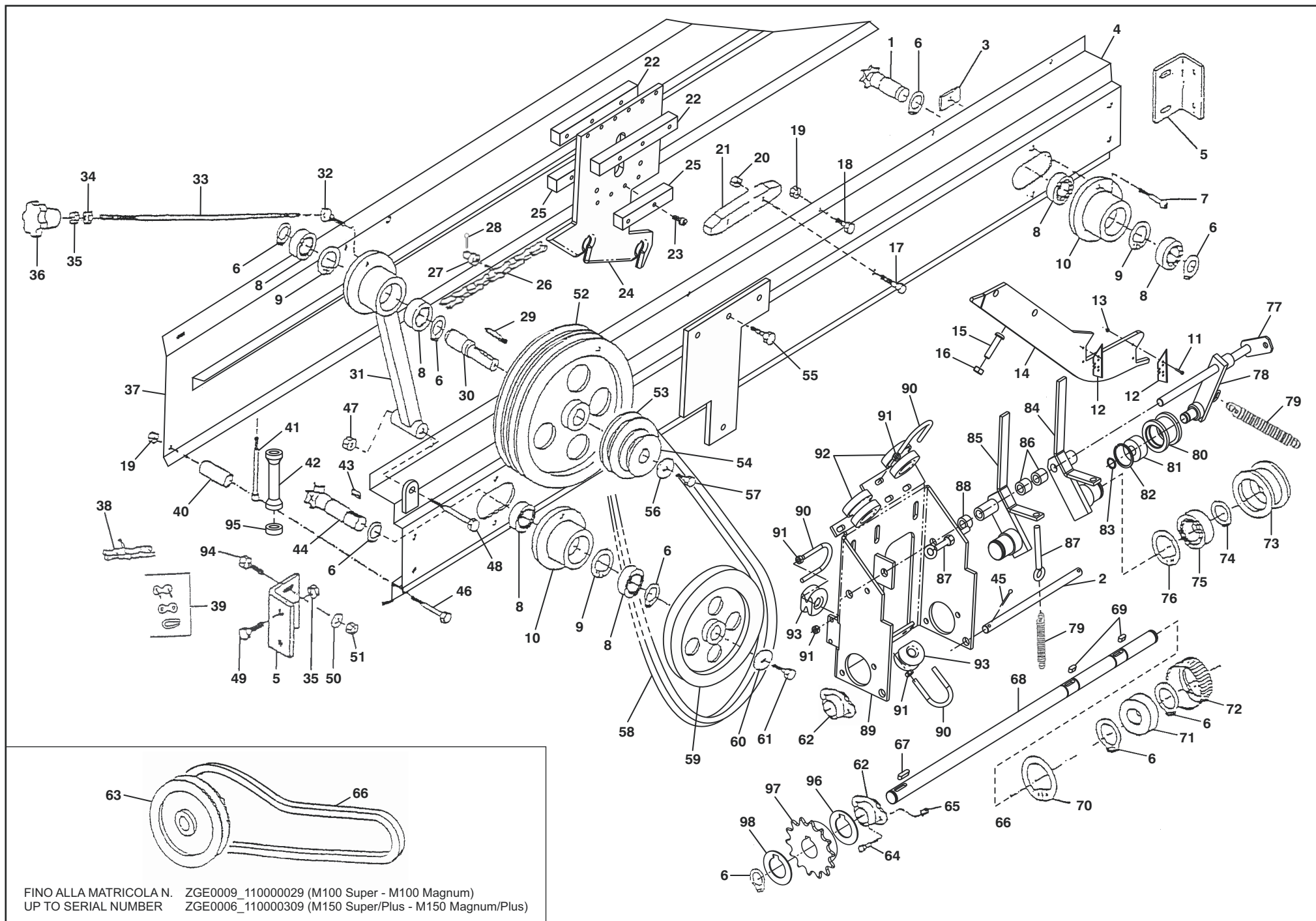


LEGATORE A DOPPIO SPAGO - DOUBLE TWINE BINDING DEVICE

Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi
1	A00	16.09.29	Albero condotto con ingranaggio Z=6 - 5/8" <i>Pinion Z=6 - 5/8"</i>	1	23	A23	C.015.09	Vite TCEI M 6 x 16 <i>Screw TCEI M 6 x 16</i>	10	42	A44	16.09.94	Rullo laterale <i>Roller</i>	2
2	A01	22.09.62	Albero di attacco molle <i>Shaft</i>	1	24	A24	16.09.912	Carrello porta spaghi <i>Runner</i>	1	43	A45	C.135.30	Chiavetta 6 x 6 x 14 <i>Key 6 x 6 x 14</i>	1
3	A02	16.09.42	Piastrina con dado <i>Plate with nut</i>	4	25	A25	16.09.33	Slitta inferiore <i>Slip</i>	2	44	A46	16.09.28	Albero comando con ingranaggio Z=6 - 5/8" <i>Pinion Z=6 - 5/8"</i>	1
4	A03	22.09.06B	Lamiera anteriore telaio (M100 Super - M100 Magnum M120 Compact/Plus - M120 Compact magnum/Plus) <i>Section, front (M100 Super - M100 Magnum M120 Compact/Plus - M120 Compact Magnum/Plus)</i>	1	26	A26	22.09.30	Catena (M100 Super - M100 Magnum M120 Compact/Plus - M120 Compact Magnum/Plus) <i>Chain (M100 Super - M100 Magnum M120 Compact/Plus - M120 Compact Magnum/Plus)</i>	1	45	A47	C.120.14	Copiglia Ø 3 x 30 <i>Cotter Pin Ø 3 x 30</i>	2
4	A04	16.09.06B	Lamiera Anteriore telaio (M100 Super/L - M100 Magnum/L M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus) <i>Section, front (M100 Super/L - M100 Magnum/L M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)</i>	1	26	A27	16.09.30	Catena (M100 Super/L - M100 Magnum/L M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus) <i>Chain (M100 Super/L - M100 Magnum/L M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)</i>	1	46	A48	C.007.47	Vite M 8 x 65 - UNI 5737 <i>Screw M 8 x 65 - UNI 5737</i>	2
5	A05	16.09.01	Supporto laterale <i>Support</i>	2	27	A28	16.09.30B	Boccola <i>Bushing</i>	1	47	A49	C.045.04	Dado M 12 autobloccante <i>Nut M 12 selflocking</i>	1
6	A06	C.130.09	Seeger 20 E <i>Seeger 20 E</i>	13	28	A29	C.120.19	Copiglia Ø 2 x 15 <i>Cotter Pin Ø 2 x 15</i>	1	48	A50	C.007.14	Vite TE M 12 x 75 - UNI 5737 <i>Screw TE M 12 x 75 - UNI 5737</i>	1
7	A07	C.009.22	Vite M 6 x 20 - UNI 5739 <i>Screw M 6 x 20 - UNI 5739</i>	4	29	A30	C.135.39	Chiavetta 6 x 6 x 75 <i>Key 6 x 6 x 75</i>	1	49	A51	C.009.15	Vite TE M 12 x 25 - UNI 5739 <i>Screw TE M 12 x 25 - UNI 5739</i>	4
8	A08	C.100.27	Cuscinetto 6004 - 2RS <i>Bearing 6004 - 2RS</i>	6	30	A31	16.09.38	Albero di comando <i>Shaft</i>	1	50	A52	C.050.05	Rondella 10 - 21 - 2 <i>Washer 10 - 21 - 2</i>	4
9	A09	C.130.20	Seeger 42 I <i>Seeger 42 I</i>	3	31	A32	22.09.69	Tendi Puleggia <i>Connecting Rod</i>	1	51	A53	C.038.05	Dado M 10 - UNI 5588 <i>Nut M 10 - UNI 5588</i>	4
10	A10	16.09.24	Portacuscini <i>Bearing support</i>	2	32	A33	16.09.46	Testa Croce <i>Tie Rod</i>	1	52	A54	16.09.361	Puleggia di Comando Øp 250 - Sez. A <i>Pulley Øp 250 - Section A</i>	1
11	A11	C.015.12	Vite TCEI M 2 x 12 <i>Screw TCEI M 2 x 12</i>	4	33	A34	22.09.70	Puntone Tenditore <i>Tie Rod</i>	1	53	A55	16.09.37B	Puleggia Ø 75 - Sez. A <i>Pulley Ø 75 - Section A</i>	1
12	A12	C.180.75	Lama Stanley 11-916 n.1992 N <i>Blade Stanley 11-916 n.1992 N</i>	2	34	A35	C.045.04	Dado M 12 autobloccante <i>Nut M 12 selflocking</i>	1	54	A56	16.09.37A	Puleggia Ø 55 - Sez. A <i>Pulley Ø 55 - Section A</i>	-
13	A13	C.038.13	Dado M 2 - UNI 5588 <i>Nut M 2 - UNI 5588</i>	4	35	A36	16.09.A7	Dado per Puntone Tenditore <i>Nut, Tie Rod</i>	1	55	A57	C.009.04	Vite TE M 8 x 20 - UNI 5739 <i>Screw TE M 8 x 20 - UNI 5739</i>	3
14	A14	16.09.951	Piastra di Supporto Lame <i>Plate, Blades support</i>	1	36	A37	C.180.74	Manopola a lobi M 12 <i>Knob, M 12</i>	1	56	A58	C.054.16	Rondella 7 - 30 - 4 <i>Washer 7 - 30 - 4</i>	1
15	A15	C.022.21	Vite TBEI M 8 x 35 <i>Screw TBEI M 8 x 35</i>	1	37	A38	22.09.10B	Lamiera posteriore Telaio (M100 Super - M100 Magnum M120 Compact/Plus - M120 Compact magnum/Plus) <i>Section, back (M100 Super - M100 Magnum M120 Compact/Plus - M120 Compact Magnum/Plus)</i>	1	57	A59	C.009.22	Vite TE M 6 x 20 - UNI 5739 <i>Screw TE M 6 x 20 - UNI 5739</i>	1
16	A16	C.038.04	Dado M 8 - UNI 5588 <i>Nut M 8 - UNI 5588</i>	1	37	A39	16.09.10B	Lamiera Posteriore telaio (M100 Super/L - M100 Magnum/L M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus) <i>Section, back (M100 Super/L - M100 Magnum/L M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)</i>	1	58	A60	C.180.F4	Cinghia Sez. A37 (13 x 940 Li) <i>Belt A37 (13 x 940 Li)</i>	1
17	A17	C.009.29	Vite TE M 8 x 40 - UNI 5739 <i>Screw TE M 8 x 40 - UNI 5739</i>	2	38	A40	16.09.301	Spezzone catena con perno <i>Chain part with pivot</i>	1	59	A61	16.09.35	Puleggia Ø 200 - Sez. A <i>Pulley Ø 200 - Section A</i>	1
18	A18	C.009.03	Vite TE M 8 x 16 - UNI 5739 <i>Screw TE M 8 x 16 - UNI 5739</i>	5	39	A41	C.112.02	Maglia di giunzione 5/8" x 3/8" <i>Link, 5/8" x 3/8" chain joint</i>	1	60	A62	C.054.16	Rondella 7 - 30 - 4 <i>Washer 7 - 30 - 4</i>	1
19	A19	C.045.02	Dado M 8 autobloccante <i>Nut M 8 selflocking</i>	7	40	A42	16.09.11	Bussola distanziale <i>Bushing</i>	2	61	A63	C.009.22	Vite TE M 6 x 20 - UNI 5739 <i>Screw TE M 6 x 20 - UNI 5739</i>	1
20	A20	C.045.02	Dado M 8 autobloccante <i>Nut M 8 selflocking</i>	2	41	A43	16.09.A2	Vite per rullo laterale <i>Screw, Roller</i>	2	62	A64	C.101.09	Supporto SBPFL 204 <i>Support SBPFL 204</i>	3
21	A21	16.09.31	Slitta centrale <i>Slip</i>	1	42	A44	16.09.94	Rullo laterale <i>Roller</i>	2	63	A65	16.09.12	Puleggia Ø 150 - Sez. Z <i>Pulley Ø 150 - Section Z</i>	1
22	A22	16.09.32	Slitta superiore <i>Slip</i>	2	43	A45	16.09.912	Carrello porta spaghi <i>Runner</i>	1	64	A66	C.009.03	Vite TE M 8 x 16 - UNI 5739 <i>Screw TE M 8 x 16 - UNI 5739</i>	6
					44	A46	16.09.28	Albero comando con ingranaggio Z=6 - 5/8" <i>Pinion Z=6 - 5/8"</i>	1	65	A67	C.045.02	Dado M 8 autobloccante <i>Nut M 8 selflocking</i>	6
					45	A47	C.120.14	Copiglia Ø 3 x 30 <i>Cotter Pin Ø 3 x 30</i>	2	66	A68	C.180.C6	Cinghia Sez. Z 33 1/2 (10 x 850) <i>Belt Section Z 33 1/2 (10 x 850)</i>	1
					46	A48	C.007.47	Vite M 8 x 65 - UNI 5737 <i>Screw M 8 x 65 - UNI 5737</i>	2	67	A69	C.135.31	Chiavetta 6 x 6 x 20 <i>Key 6 x 6 x 20</i>	1
					47	A49	C.045.04	Dado M 12 autobloccante <i>Nut M 12 selflocking</i>	1	68	A70	22.09.80	Albero aviatore (M100 Super - M100 Magnum M120 Compact/Plus - M120 Compact Magnum/Plus) <i>Shaft (M100 Super - M100 Magnum M120 Compact/Plus - M120 Compact Magnum/Plus)</i>	1



**M100 SUPER - M100 MAGNUM - M100 SUPER/L - M100 MAGNUM/L - M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS
M120 SUPER/PLUS - M120 MAGNUM/PLUS - M150 SUPER/PLUS - M150 MAGNUM/PLUS**



V_ed_2015_2

FINO ALLA MATRICOLA N. ZGE0009_11000029 (M100 Super - M100 Magnum)
UP TO SERIAL NUMBER ZGE0006_110000309 (M150 Super/Plus - M150 Magnum/Plus)

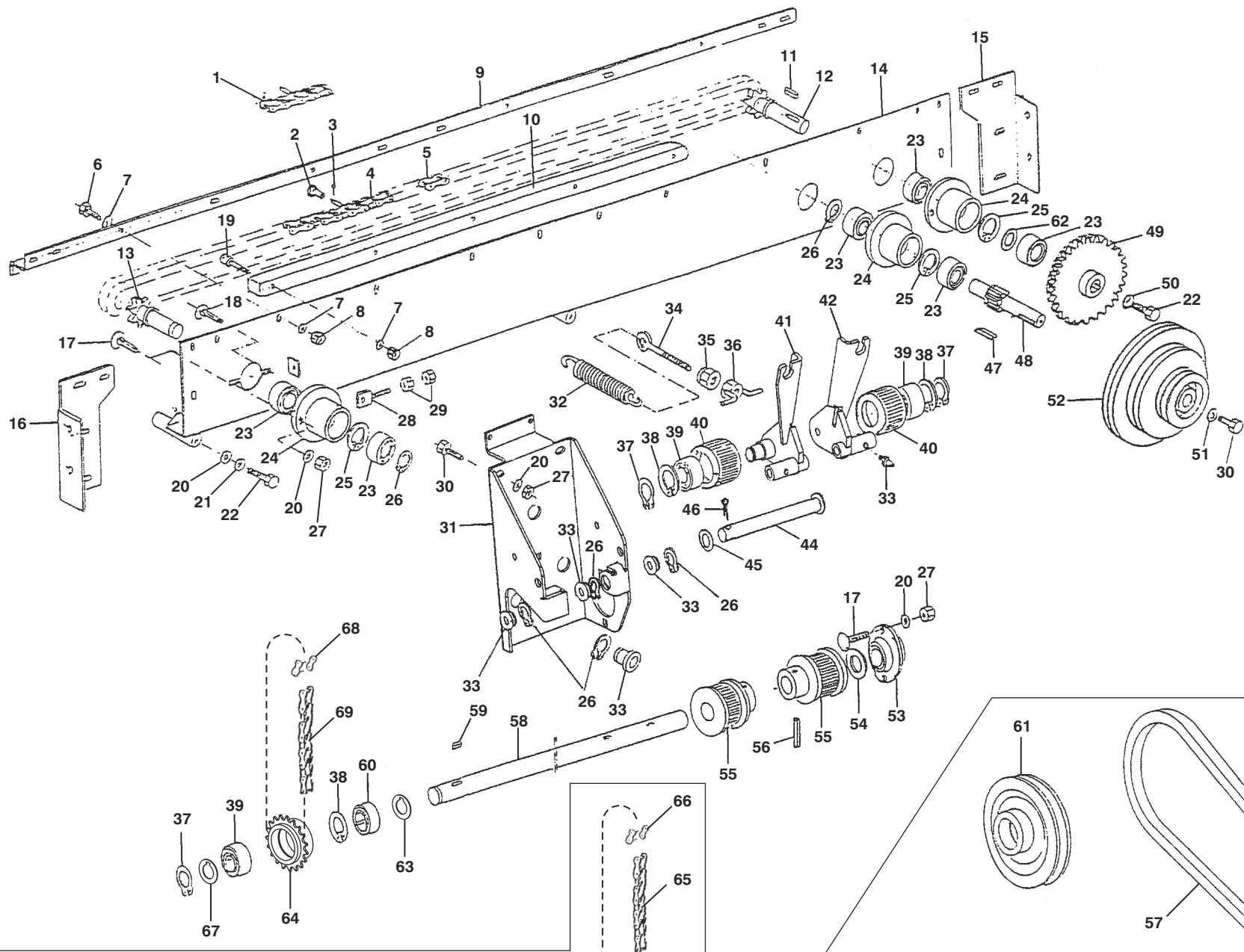


LEGATORE A DOPPIO SPAGO - DOUBLE TWINE BINDING DEVICE

Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi
68	A71	16.09.802	Albero avvitatore (M100 Super/L - M100 Magnum/L M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus) Shaft (M100 Super/L - M100 Magnum/L M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)	1	93	A96	16.09.88	Boccola Passa Filo Bushing	2					
69	A72	C.135.32	Chiavetta 6 x 6 x 12 Key 6 x 6 x 12	2	94	A97	C.009.08	Vite TE M 10 x 25 - UNI 5739 Screw TE M 10 x 25 - UNI 5739	4					
70	A73	C.130.11	Seeger 47 I Seeger 47 I	2	95	A98	C.100.34	Cuscinetto 6001 - 2RS Bearing 6001 - 2RS	4					
71	A74	C.100.29	Ruota Libera Free Wheel	2	96	A99	16.09.A9	Rondella Washer	-					
72	A75	16.09.151	Rullo Zigrinato Roller	2	97	B00	16.09.122	Ingranaggio di avviamento Z = 14 - 1/2" Gear Z = 14 - 1/2"	1					
73	A76	16.09.22	Guida Spago Roller	2	98	B01	16.09.A9S	Rondella Washer	-					
74	A77	C.130.02	Seeger 30 E Seeger 30 E	2										
75	A78	C.100.02	Cuscinetto 6006 - 2RS Bearing 6006 - 2RS	2										
76	A79	C.130.22	Seeger 55 I Seeger 55 I	2										
77	A80	22.09.61	Albero Supporto Leve Tenditore Shaft, Support	1										
78	A81	22.09.65	Leva per 2° rullo Lever	1										
79	A82	16.09.23	Molla tenditore Rullo Spring	3										
80	A83	16.09.87	Rullo per lancio 2° spago Roller	1										
81	A84	C.100.14	Cuscinetto 62202 - 2RS Bearing 62202 - 2RS	1										
82	A85	C.130.29	Seeger 35 I Seeger 35 I	1										
83	A86	C.130.23	Seeger 15 I Seeger 15 I	1										
84	A87	22.09.66S	Bilanciere Sinistro Porta Rullo Left Lever	1										
85	A88	22.09.66D	Bilanciere Destro Porta Rullo Right Lever	1										
86	A89	22.09.67	Distanziale Centrale Spacer	2										
87	A90	C.180.72	Tirante a occhio Ø 8 Eyebolt Ø 8	4										
88	A91	16.09.57	Distanziale Laterale Spacer	1										
89	A92	16.09.821	Scatola per Lanciatori Spago Box, Support	1										
90	A93	C.180.11	Cavallotto M 6 Stape M 6	4										
91	A94	C.038.03	Dado M 6 - UNI 5588 Nut M 6 - UNI 5588	8										
92	A95	C.180.12	Maiolica Passa Filo Tube Piece	2										



**M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS
M120 SUPER/PLUS - M120 MAGNUM/PLUS - M150 SUPER/PLUS - M150 MAGNUM/PLUS**



FINO ALLA MATRICOLA N. UP TO SERIAL NUMBER
 ZGE0009_0C0000041 (M100 Super - M100 Magnum)
 ZGE0008_0C0000139 (M120 Compact/Plus - M120 Compact Magnum/Plus)
 ZGE0005_0C0000998 (M120 Super/Plus - M120 Magnum/Plus)
 ZGE0006_0C0000319 (M150 Super/Plus - M150 Magnum/Plus)

FINO ALLA MATRICOLA N. UP TO SERIAL NUMBER
 ZGE0006_110000309 (M150 Super/Plus - M150 Magnum/Plus)

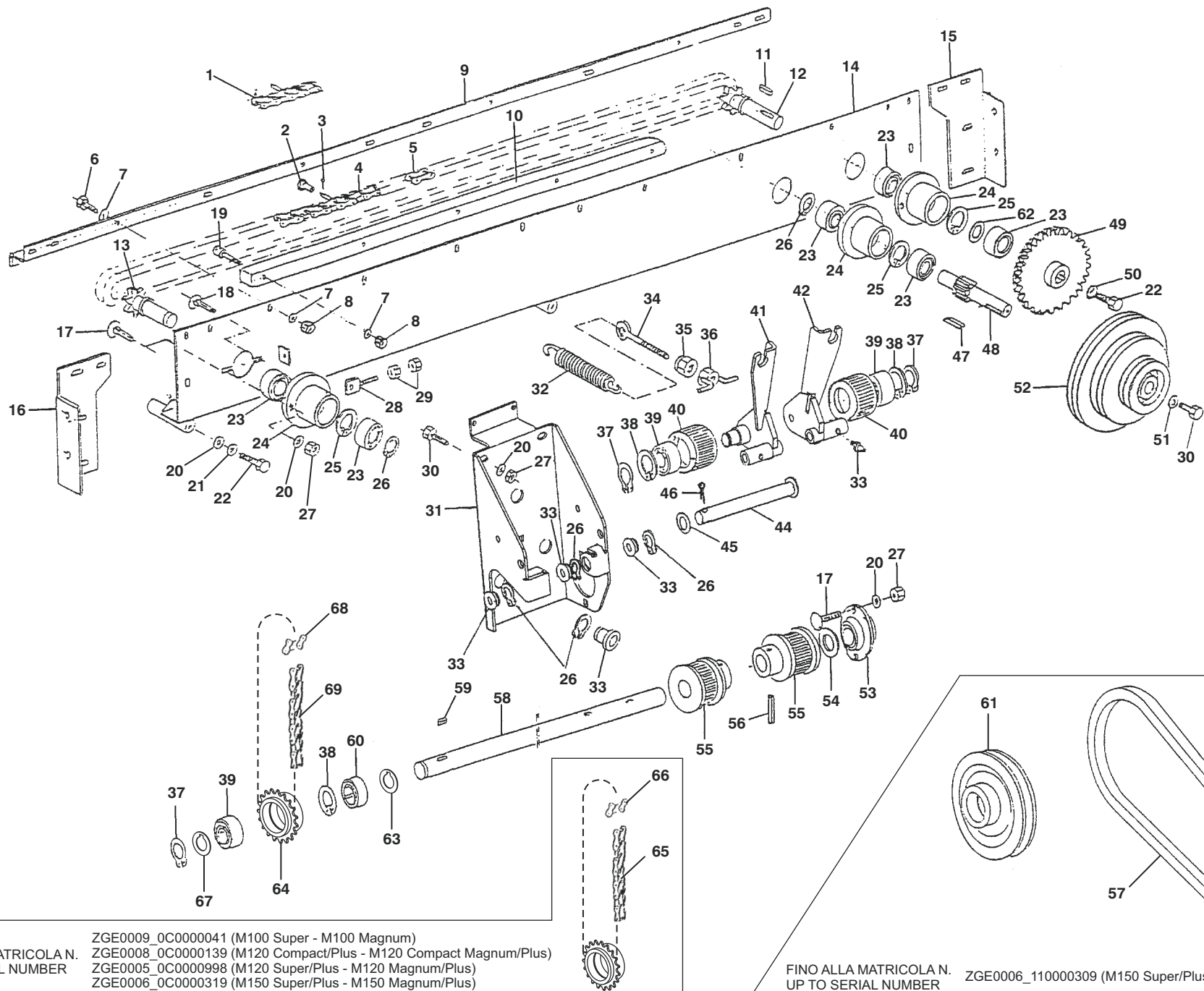


LEGATORE DOPPIO (PARTE ANTERIORE) - DOUBLE BINDING DEVICE (FRONT SIDE)

Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi
1	B75	16.15.181	Spezzone catena con perno <i>Chain part with pivot</i>	1	15	B93	16.15.56S	Staffa sinistra supporto trave <i>Left support</i>	1	42	C20	16.15.83S	Supporto sinistro ruote di lancio <i>Left roller support</i>	1
2	B76	16.15.19	Boccola perno catena <i>Bushing</i>	2	16	B94	16.15.56D	Staffa destra supporto trave <i>Right support</i>	1	43	C21	C.180.01	Ingrassatore M 6 dritto <i>Fitting M 6</i>	2
3	B77	C.120.19	Copiglia Ø 2 x 15 <i>Cotter pin Ø 2 x 15</i>	2	17	B95	C.003.02	Vite TTQST M 8 x 25 - UNI 5732 <i>Screw TTQST M 8 x 25 - UNI 5732</i>	7	44	C22	16.15.431	Perno fissaggio ruote filo <i>Rollers pivot</i>	1
4	B78	22.15.18	Catena con perno (M120 Compact/Plus M120 Compact Magnum/Plus) <i>Chain with pivot (M120 Compact/Plus M120 Compact Magnum/Plus)</i>	1	18	B96	C.003.03	Vite TTQST M 8 x 30 - UNI 5732 <i>Screw TTQST M 8 x 30 - UNI 5732</i>	1	45	C23	C.050.06	Rondella 13 x 24 x 2,5 <i>Washer 13 x 24 x 2,5</i>	5
4	B79	16.15.18	Catena con perno (M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus) <i>Chain with pivot (M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)</i>	1	19	B97	C.015.11	Vite TCEI M 6 x 30 - UNI 5931 <i>Screw TCEI M 6 x 30 - UNI 5931</i>	5	46	C24	C.120.21	Copiglia Ø 3,5 x 25 <i>Cotter pin Ø 3,5 x 25</i>	1
5	B80	C.111.02	Maglia giunzione 5/8" <i>Link 5/8", chain joint</i>	1	20	B98	C.050.04	Rondella Ø 8,4 - 17 - 1,6 <i>Washer Ø 8,4 - 17 - 1,6</i>	10	47	C25	C.135.21	Chiavetta 6 x 6 x 25 <i>Key 6 x 6 x 25</i>	1
6	B81	C.009.34	Vite M 6 x 20 - UNI 5739 <i>Screw M 6 x 20 - UNI 5739</i>	4	21	B99	C.051.04	Rondella grower Ø 8 <i>Washer Ø 8</i>	4	48	C26	16.15.29	Albero dentato per puleggia <i>Pulley shaft</i>	1
7	B82	C.050.03	Rondella Ø 6,4 - 12,5 - 1,6 <i>Washer Ø 6,4 - 12,5 - 1,6</i>	13	22	C00	C.009.05	Vite M 8 x 25 - UNI 5739 <i>Screw M 8 x 25 - UNI 5739</i>	3	49	C27	16.15.28	Corona dentata <i>Gear</i>	1
8	B83	C.045.01	Dado M 6 autobloccante <i>Nut M 6 selflocking</i>	9	23	C01	C.100.27	Cuscinetto 6004 - 2RSR <i>Bearing 6004 - 2RSR</i>	6	50	C28	C.056.09	Rondella 8 x 25 x 3 <i>Washer 8 x 25 x 3</i>	1
9	B84	22.15.64	Guida slitta superiori (M120 Compact/Plus M120 Compact Magnum/Plus) <i>Slips support (M120 Compact/Plus M120 Compact Magnum/Plus)</i>	1	24	C02	16.15.24	Flangia di supporto cuscinetti <i>Bearing Support</i>	3	51	C29	C.056.09	Rondella 8 x 25 x 3 <i>Washer 8 x 25 x 3</i>	1
9	B85	16.15.64	Guida slitta superiori (M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus) <i>Slips support (M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)</i>	1	25	C03	C.130.20	Anello Seeger 42 I <i>Seeger 42 I</i>	3	52	C30	16.15.30	Puleggia di comando filo <i>Pulley</i>	1
10	B86	22.15.17	Slitta centrale (M120 Compact/Plus M120 Compact magnum/Plus) <i>Slip (M120 Compact/Plus M120 Compact magnum/Plus)</i>	1	26	C04	C.130.09	Anello Seeger 20 E <i>Seeger 20 E</i>	10	53	C31	C.101.09	Supporto flangiato SBPFL 204 <i>Support SBPFL 204</i>	1
10	B87	16.15.17	Slitta centrale (M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus) <i>Slip (M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)</i>	1	27	C05	C.045.02	Dado M 8 autobloccante <i>Nut M 8 selflocking</i>	8	54	C32	C.054.20	Rondella 20,5 x 30 x 1 <i>Washer 20,5 x 30 x 1</i>	3
11	B88	C.135.31	Chiavetta 6 x 6 x 20 <i>Key 6 x 6 x 20</i>	1	28	C06	16.15.63	Tenditore <i>Tightener</i>	1	55	C33	16.15.45	Ruota comando lancio <i>Roller</i>	2
12	B89	16.15.20	Ingranaggio comando catena Z=6 - 5/8" <i>Pinion Z=6 - 5/8"</i>	1	29	C07	C.038.03	Dado M 6 - UNI 5588 <i>Nut M 6 - UNI 5588</i>	2	56	C34	C.125.12	Spina elastica Ø 6 x 35 <i>Pin Ø 6 x 35 , elastic</i>	2
13	B90	16.15.21	Ingranaggio condotto catena Z=6 - 5/8" <i>Pinion Z=6 - 5/8"</i>	1	30	C08	C.009.06	Vite M 8 x 30 - UNI 5739 <i>Screw M 8 x 30 - UNI 5739</i>	3	57	C35	C.180.D8	Cinghia sez. Z 38 (M120 Compact/Plus M120 Compact magnum/Plus - M120 Super/Plus M120 Magnum/Plus) <i>Belt section Z 38 (M120 Compact/Plus M120 Compact magnum/Plus - M120 Super/Plus M120 Magnum/Plus)</i>	1
14	B91	22.15.60	Trave sostegno slitte inferiori (M120 Compact/Plus M120 Compact magnum/Plus) <i>Slips support (M120 Compact/Plus M120 Compact magnum/Plus)</i>	1	31	C09	16.15.501	Scatola centrale supporto ruote <i>Rollers support</i>	1	57	C36	C.180.13	Cinghia sez. Z 42 ½ (M150 Super/Plus - M150 Magnum/Plus) <i>Belt section Z 42 ½ (M150 Super/Plus - M150 Magnum/Plus)</i>	1
14	B92	16.15.60	Trave sostegno slitte inferiori (M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus) <i>Slips support (M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)</i>	1	32	C10	16.09.23	Molla <i>Spring</i>	2	58	C37	22.15.55	Albero di comando (M120 Compact/Plus M120 Compact magnum/Plus) <i>Shaft (M120 Compact/Plus M120 Compact magnum/Plus)</i>	1
					33	C11	16.15.46	Boccola di passaggio filo <i>Bushing</i>	5	58	C38	16.15.55	Albero di comando (M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus) <i>Shaft (M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)</i>	1
					34	C12	C.180.55	Tirante a occhio M 8 <i>Eye bolt M 8</i>	2	59	C39	C.135.32	Chiavetta 6 x 6 x 12 <i>Key 6 x 6 x 12</i>	1
					35	C13	16.15.40	Dado con colletto <i>Nut</i>	2	60	C40	C.100.29	Ruota libera CSK 20 P C5 <i>Free wheel CSK 20 P C5</i>	1
					36	C14	16.15.39	Dado con alette <i>Nut</i>	2	61	C41	16.15.54	Puleggia comando lancio <i>Pulley</i>	1
					37	C15	C.130.09	Anello Seeger 20 E <i>Seeger 20 E</i>	10	62	C42	16.15.25	Distanziale <i>Spacer</i>	1
					38	C16	C.130.11	Anello Seeger 47 I <i>Seeger 47 I</i>	3					
					39	C17	C.100.30	Cuscinetto 6204 - 2RSR <i>Bearing 6204 - 2RSR</i>	3					
					40	C18	16.15.44	Ruota condotta di lancio <i>Roller</i>	2					
					41	C19	16.15.83D	Supporto destro ruote di lancio <i>Right roller support</i>	1					



**M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS
M120 SUPER/PLUS - M120 MAGNUM/PLUS - M150 SUPER/PLUS - M150 MAGNUM/PLUS**



FINO ALLA MATRICOLA N. UP TO SERIAL NUMBER
 ZGE0009_0C0000041 (M100 Super - M100 Magnum)
 ZGE0008_0C0000139 (M120 Compact/Plus - M120 Compact Magnum/Plus)
 ZGE0005_0C0000998 (M120 Super/Plus - M120 Magnum/Plus)
 ZGE0006_0C0000319 (M150 Super/Plus - M150 Magnum/Plus)

FINO ALLA MATRICOLA N. UP TO SERIAL NUMBER
 ZGE0006_110000309 (M150 Super/Plus - M150 Magnum/Plus)

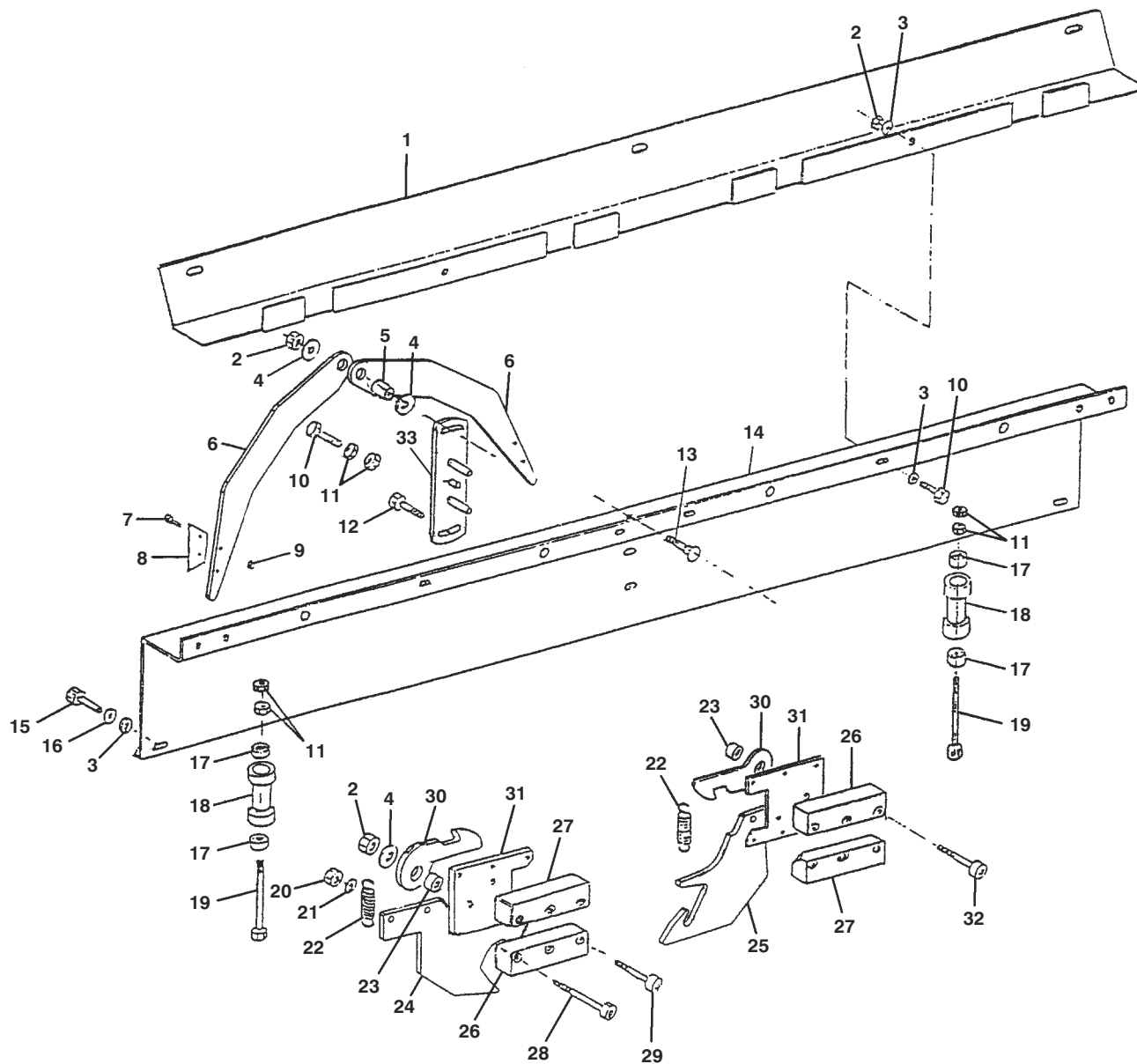


LEGATORE DOPPIO (PARTE ANTERIORE) - DOUBLE BINDING DEVICE (FRONT SIDE)

Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi
63	C43	16.09.A9	Rondella <i>Washer</i>	-										
64	C44	16.15.541	Ingranaggio di avviamento Z = 19 - 1/2" <i>Gear Z = 19 - 1/2"</i>	1										
65	C45	C.110.60	Catena 1/2" SIDE-BOW - n. 52 maglie <i>Chain 1/2" SIDE-BOW - n. 52 links</i>	1										
66	C46	C.111.12	Maglia di giunzione 1/2" SIDE-BOW <i>Link 1/2", chain joint SIDE-BOW</i>	1										
67	C47	16.09.A9S	Rondella <i>Washer</i>	-										
68	C48	C.111.14	Maglia di giunzione 1/2" - 202/R (Wiperman) <i>Link 1/2", chain joint - 202/R (Wiperman)</i>	1										
69	C49	C.110.62	Catena 1/2" - 202/R (Wiperman) - n. 52 maglie <i>Chain 1/2" - 202/R (Wiperman) - n. 52 links</i>	1										



M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS
 M120 SUPER/PLUS - M120 MAGNUM/PLUS - M150 SUPER/PLUS - M150 MAGNUM/PLUS



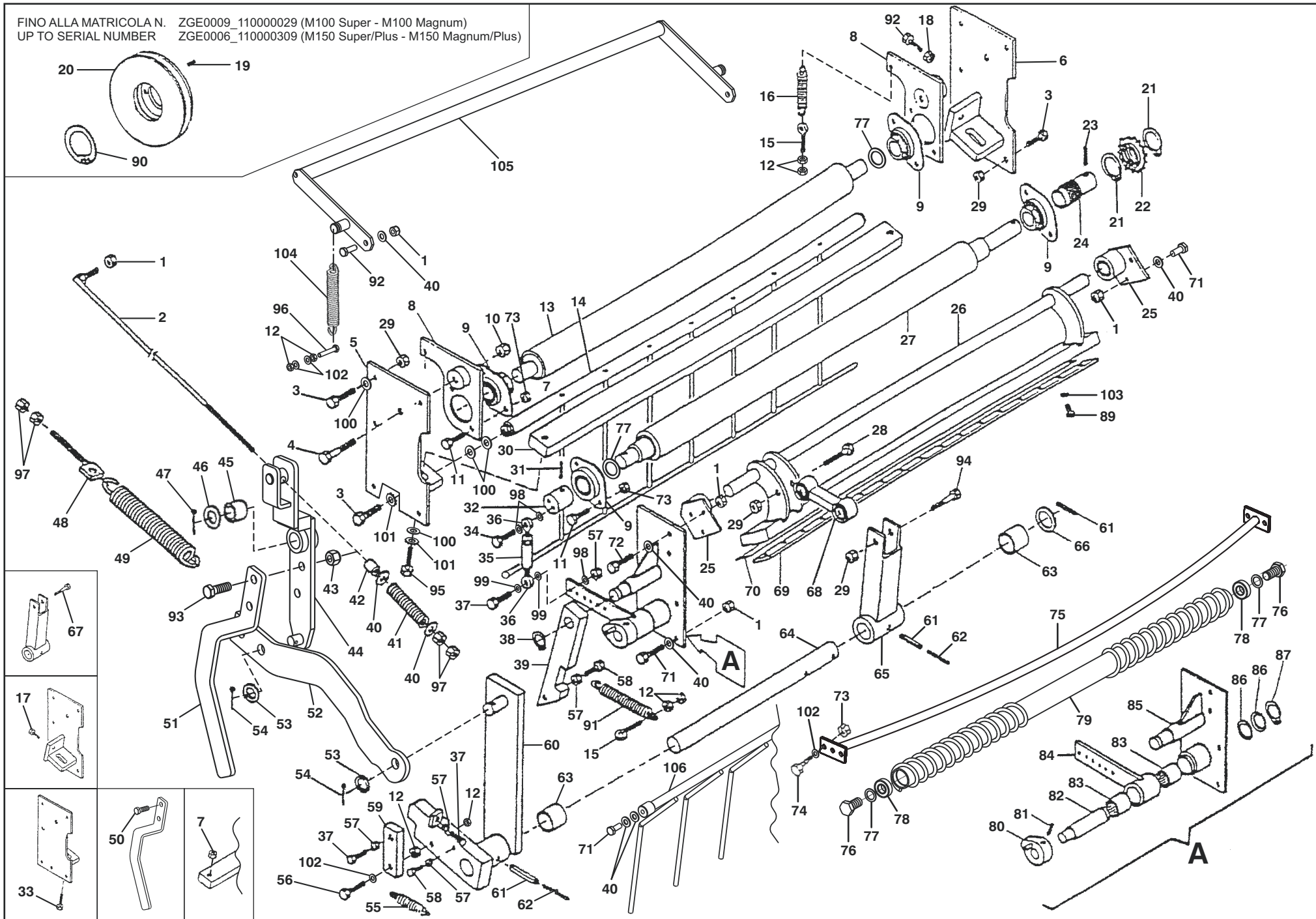
LEGATORE DOPPIO (PARTE POSTERIORE) - DOUBLE BINDING DEVICE (BACK SIDE)

Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi
1	D20	22.15.791	Riparo superiore (M120 Compact/Plus M120 Compact magnum/Plus) <i>Protection (M120 Compact/Plus M120 Compact magnum/Plus)</i>	1	18	D41	16.15.65	Finecorsa spago <i>Roller</i>	2					
1	D21	18.15.79	Riparo superiore (M120 Super/Plus M120 Magnum/Plus) <i>Protection (M120 Super/Plus M120 Magnum/Plus)</i>	1	19	D42	C.007.33	Vite M 8 x 70 - UNI 5737 <i>Screw M 8 x 70 - UNI 5737</i>	2					
1	D22	16.15.74	Riparo superiore (M150 Super/Plus M150 Magnum/Plus) <i>Protection (M150 Super/Plus M150 Magnum/Plus)</i>	1	20	D43	C.045.01	Dado M 6 autobloccante <i>Nut M 6 selflocking</i>	8					
2	D23	C.045.02	Dado M 8 autobloccante <i>Nut M 8 selflocking</i>	7	21	D44	C.050.03	Rondella 6,4 - 12,5 - 1,6 <i>Washer 6,4 - 12,5 - 1,6</i>	8					
3	D24	C.050.04	Rondella 8,4 - 17 - 1,6 <i>Washer 8,4 - 17 - 1,6</i>	7	22	D45	16.15.04	Molla per ganci <i>Spring</i>	2					
4	D25	C.056.09	Rondella 8 - 25 - 3 <i>Washer 8 - 25 - 3</i>	2	23	D46	16.15.12	Boccola per ganci <i>Bushing</i>	2					
5	D26	16.15.23	Boccola porta coltello <i>Bushing</i>	1	24	D47	16.15.111	Gancio esterno per filo <i>Hook</i>	1					
6	D27	22.15.22	Porta coltello (M120 Compact/Plus M120 Compact magnum/Plus) <i>Knife support (M120 Compact/Plus M120 Compact magnum/Plus)</i>	2	25	D48	16.15.101	Gancio interno per filo <i>Hook</i>	1					
6	D28	16.15.221	Porta coltello (M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus) <i>Knife support (M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)</i>	2	26	D49	16.15.08	Slietta per carrello <i>Slip</i>	2					
7	D29	C.015.12	Vite TCEI M 2 x 12 - UNI 5931 <i>Screw TCEI M 2 x 12 - UNI 5931</i>	4	27	D50	16.15.09	Slietta smussata per carrello <i>Slip</i>	2					
8	D30	C.180.75	Lama Stanley 11-916 n. 1992N <i>Blade 11-916 n. 1992N</i>	2	28	D51	C.015.13	Vite TCEI M 6 x 40 - UNI 5931 <i>Screw TCEI M 6 x 40 - UNI 5931</i>	4					
9	D31	C.038.13	Dado M 2 - UNI 5588 <i>Nut M 2 - UNI 5588</i>	4	29	D52	C.015.11	Vite TCEI M 6 x 30 - UNI 5931 <i>Screw TCEI M 6 x 30 - UNI 5931</i>	4					
10	D32	C.009.06	Vite M 8 x 30 - UNI 5739 <i>Screw M 8 x 30 - UNI 5739</i>	4	30	D53	16.15.03	Gancio per carrello <i>Hook</i>	2					
11	D33	C.039.04	Dado M 8 - UNI 5588 <i>Nut M 8 - UNI 5588</i>	8	31	D54	16.15.07	Piastra attacco ganci <i>Plate</i>	2					
12	D34	C.009.05	Vite M 8 x 25 - UNI 5739 <i>Screw M 8 x 25 - UNI 5739</i>	1	32	D55	C.015.14	Vite TCEI M 6 x 35 - UNI 5931 <i>Screw TCEI M 6 x 35 - UNI 5931</i>	4					
13	D35	C.003.11	Vite TTQST M 8 x 40 - UNI 5732 <i>Screw TTQST M 8 x 40 - UNI 5732</i>	1	33	D56	16.15.16	Piastra di sgancio <i>Plate with pivots</i>	1					
14	D36	22.15.72	Trave supporto sgancio (M120 Compact/Plus M120 Compact magnum/Plus) <i>Support (M120 Compact/Plus M120 Compact magnum/Plus)</i>	1										
14	D37	16.15.72	Trave supporto sgancio (M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus) <i>Support (M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)</i>	1										
15	D38	C.009.04	Vite M 8 x 20 - UNI 5739 <i>Screw M 8 x 20 - UNI 5739</i>	2										
16	D39	C.051.04	Rondella grower Ø 8 <i>Washer Ø 8</i>	3										
17	D40	C.100.31	Cuscinetto 608 - 2RSR <i>Bearing 608 - 2RSR</i>	4										



M100 SUPER - M100 MAGNUM - M100 SUPER/L - M100 MAGNUM/L - M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS
M120 SUPER/PLUS - M120 MAGNUM/PLUS - M150 SUPER/PLUS - M150 MAGNUM/PLUS

FINO ALLA MATRICOLA N. ZGE0009_11000029 (M100 Super - M100 Magnum)
UP TO SERIAL NUMBER ZGE0006_110000309 (M150 Super/Plus - M150 Magnum/Plus)





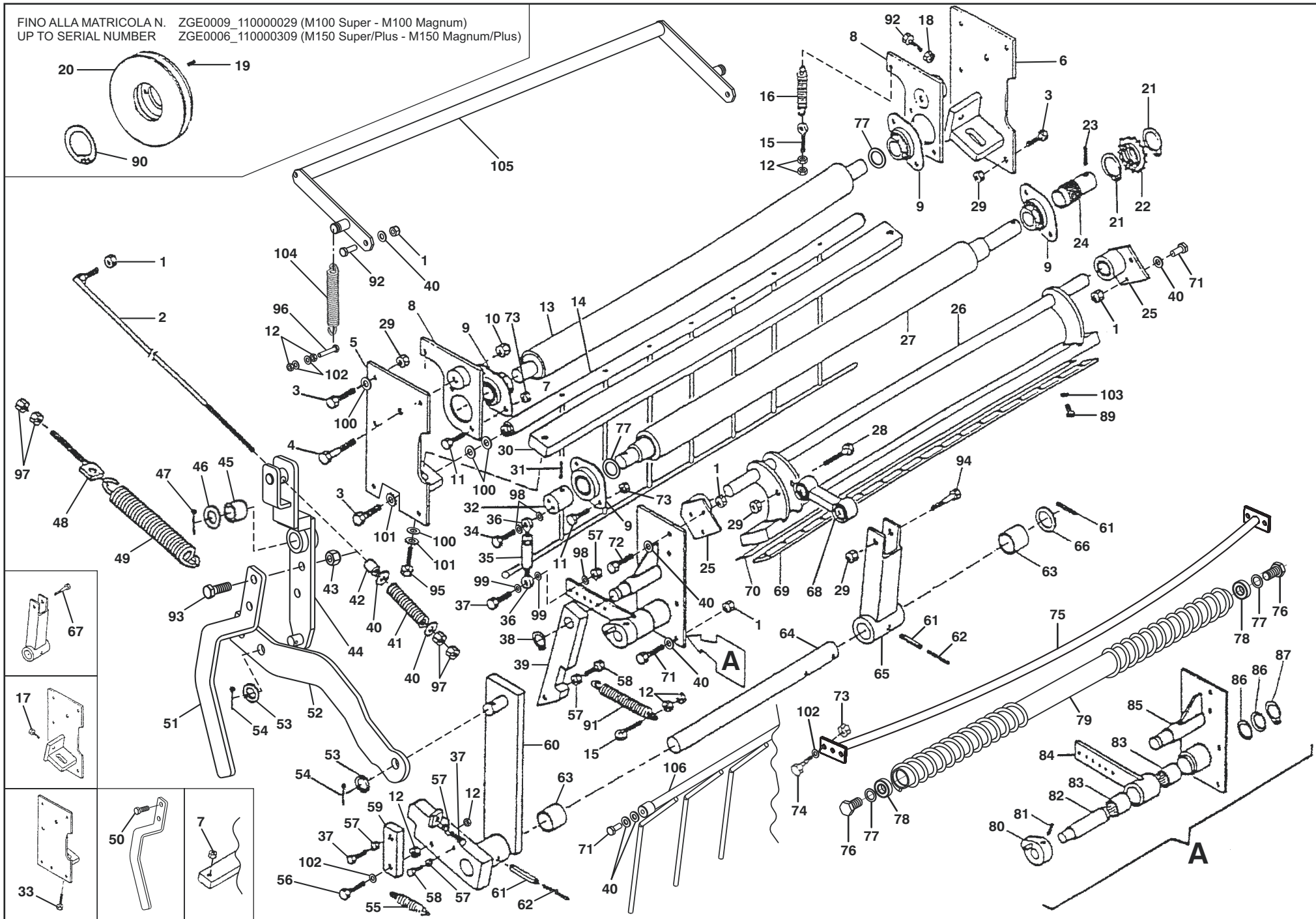
LEGATORE A RETE - NET BINDING DEVICE

Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi
1	E30	C.045.03	Dado M 10 autobloccante <i>Nut M 10 selflocking</i>	10	16	E49	16.10.13	Molla per bilanciere <i>Spring</i>	2	32	E68	16.10.15	Mozzo eccentrico <i>Hub</i>	1
2	E31	23.10.051	Tirante di riarmo (M100 Super - M100 Magnum M100 Super/L - M100 Magnum/L) <i>Bar (M100 Super - M100 Magnum M100 Super/L - M100 Magnum/L)</i>	1	17	E50	C.009.10	Vite M 10 x 35 - UNI 5739 <i>Screw M 10 x 35 - UNI 5739</i>	2	33	E69	C.007.49	Vite M 12 x 50 - UNI 5737 <i>Screw M 12 x 50 - UNI 5737</i>	2
2	E32	18.10.011	Tirante di riarmo (M120 Compact/Plus M120 Compact magnum/Plus M120 Super/Plus - M120 Magnum/Plus) <i>Bar (M120 Compact/Plus M120 Compact magnum/Plus M120 Super/Plus - M120 Magnum/Plus)</i>	1	18	E51	C.038.05	Dado M 10 - UNI 5588 <i>Nut M 10 - UNI 5588</i>	2	34	E70	C.009.22	Vite M 6 x 20 - UNI 5739 <i>Screw M 6 x 20 - UNI 5739</i>	1
2	E33	16.10.681	Tirante di riarmo (M150 Super/Plus - M150 Magnum/Plus) <i>Bar (M150 Super/Plus - M150 Magnum/Plus)</i>	1	19	E52	C.125.16	Spina elastica Ø 6 x 15 <i>Split pin Ø 6 x 15</i>	1	35	E71	16.10.14	Tirante <i>Bar joint</i>	1
3	E34	C.009.15	Vite M 12 x 25 - UNI 5739 <i>Screw M 12 x 25 - UNI 5739</i>	12	20	E53	16.10.71	Puleggia avviamento rete <i>Pulley</i>	1	36	E72	C.180.57	Snodo BNM6 - MTR <i>Eyebolt BNM6 - MTR</i>	2
4	E35	C.007.48	Vite M 14 x 55 - UNI 5737 <i>Screw M 14 x 55 - UNI 5737</i>	2	21	E54	C.130.03	Anello Seeger 35 E <i>Seeger 35 E</i>	2	37	E73	C.009.02	Vite M 6 x 25 - UNI 5739 <i>Screw M 6 x 25 - UNI 5739</i>	3
5	E36	16.10.59D	Supporto destro contro coltello <i>Right support</i>	1	22	E55	C.180.69	Ruota libera <i>Free wheel bearing</i>	1	38	E74	C.130.23	Anello Seeger 15 E <i>Seeger 15 E</i>	1
6	E37	16.10.59	Supporto sinistro contro coltello <i>Left support</i>	1	23	E56	C.125.17	Spina elastica Ø 6 x 30 <i>Split pin Ø 6 x 30</i>	1	39	E75	16.10.29	Leva dente ritegno <i>Pawl</i>	1
7	E38	C.037.06	Dado M 12 - UNI 5587 <i>Nut M 12 - UNI 5587</i>	10	24	E57	16.09.14	Mozzo per ruota libera <i>Hub</i>	1	40	E76	C.050.05	Rondella piana Ø 10 <i>Washer Ø 10, plain</i>	14
8	E39	16.10.12	Bilanciere per rullo Destro oppure Sinistro <i>Right or left support</i>	1+1	25	E58	16.10.49	Supporto con silent block, per albero (Destro oppure sinistro) <i>Left or right support, with silent block</i>	1+1	41	E77	16.10.70	Molla tirante riarmo <i>Spring</i>	1
9	E40	C.101.09	Supporto SBPFL 204 <i>Support SBPFL 204</i>	4	26	E59	22.10.53	Albero porta coltello (M100 Super - M100 Magnum M120 Compact/Plus - M120 Compact magnum/Plus) <i>Net blade group (M100 Super - M100 Magnum M120 Compact/Plus - M120 Compact magnum/Plus)</i>	1	42	E78	16.10.69	Distanziale <i>Spacer</i>	1
10	E41	C.045.05	Dado M 14 autobloccante <i>Nut M 14 selflocking</i>	2	26	E60	16.10.53	Albero porta coltello (M100 Super/L - M100 Magnum/L M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus) <i>Net blade group (M100 Super/L - M100 Magnum/L M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)</i>	1	43	E79	C.045.04	Dado M 12 autobloccante <i>Nut M 12 selflocking</i>	2
11	E42	C.009.04	Vite M 8 x 20 - UNI 5739 <i>Screw M 8 x 20 - UNI 5739</i>	8	44	E80	16.10.651	Bilanciere Riarmo <i>Lever</i>	1	44	E80	16.10.651	Bilanciere Riarmo <i>Lever</i>	1
12	E43	C.038.04	Dado M 8 - UNI 5588 <i>Nut M 8 - UNI 5588</i>	19	45	E81	C.140.29	Bronzina 18 - 25 - 30 <i>Bushing 18 - 25 - 30</i>	1	45	E81	C.140.29	Bronzina 18 - 25 - 30 <i>Bushing 18 - 25 - 30</i>	1
13	E44	22.10.09	Rullo condotto (M100 Super - M100 Magnum M120 Compact/Plus - M120 Compact magnum/Plus) <i>Galvanized roller (M100 Super - M100 Magnum M120 Compact/Plus - M120 Compact magnum/Plus)</i>	1	46	E82	C.050.10	Rondella 21 - 37 - 3 <i>Washer 21 - 37 - 3</i>	1	46	E82	C.050.10	Rondella 21 - 37 - 3 <i>Washer 21 - 37 - 3</i>	1
13	E45	16.10.09	Rullo condotto (M100 Super/L - M100 Magnum/L M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus) <i>Galvanized roller (M100 Super/L - M100 Magnum/L M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)</i>	1	47	E83	C.120.12	Rullo gommatto (M100 Super - M100 Magnum M120 Compact/Plus - M120 Compact magnum/Plus) <i>Tired roller (M100 Super - M100 Magnum M120 Compact/Plus - M120 Compact magnum/Plus)</i>	1	47	E83	C.120.12	Copiglia Ø 5 x 40 <i>Cotter Pin Ø 5 x 40</i>	1
14	E46	22.10.801	Rastrello guida rete (M100 Super - M100 Magnum M120 Compact/Plus - M120 Compact magnum/Plus) <i>Fork (M100 Super - M100 Magnum M120 Compact/Plus - M120 Compact magnum/Plus)</i>	1	48	E84	02.07.01	Tirante <i>Bar</i>	1	48	E84	02.07.01	Tirante <i>Bar</i>	1
14	E47	16.10.801	Rastrello guida rete (M100 Super/L - M100 Magnum/L M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus) <i>Fork (M100 Super/L - M100 Magnum/L M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)</i>	1	49	E85	16.10.67	Molla carica coltello <i>Spring</i>	1	49	E85	16.10.67	Molla carica coltello <i>Spring</i>	1
15	E48	C.180.55	Tirante a occhio M 8 <i>Eyebolt M 8</i>	3	27	E61	22.10.05	Rullo gommatto (M100 Super - M100 Magnum M120 Compact/Plus - M120 Compact magnum/Plus) <i>Tired roller (M100 Super/L - M100 Magnum/L M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)</i>	1	50	E86	C.009.20	Vite M 12 x 35 - UNI 5739 <i>Screw M 12 x 35 - UNI 5739</i>	2
					28	E63	C.007.09	Vite M 12 x 55 - UNI 5737 <i>Screw M 12 x 55 - UNI 5737</i>	1	51	E87	23.12.072	Leva di riarmo manuale <i>Lever</i>	1
					29	E64	C.045.04	Dado M 12 autobloccante <i>Nut M 12 selflocking</i>	14	52	E88	16.10.662	Puntone di riarmo <i>Bar</i>	1
					30	E65	22.10.60	Contro coltello (M100 Super - M100 Magnum M120 Compact/Plus - M120 Compact magnum/Plus) <i>Blade (M100 Super - M100 Magnum M120 Compact/Plus - M120 Compact magnum/Plus)</i>	1	53	E89	C.050.08	Rondella piana Ø 16 <i>Washer Ø 16, plain</i>	2
					30	E66	16.10.60	Contro coltello (M100 Super/L - M100 Magnum/L M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus) <i>Blade (M100 Super/L - M100 Magnum/L M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)</i>	1	54	E90	C.120.04	Copiglia Ø 4 x 40 <i>Cotter Pin Ø 4 x 40</i>	3
					31	E67	C.125.12	Spina elastica Ø 6 x 35 <i>Split Pin Ø 6 x 35</i>	1	55	E91	16.10.28	Molla assetto camma <i>Spring</i>	1
										56	E92	C.007.34	Vite M 8 x 40 - UNI 5737 <i>Screw M 8 x 40 - UNI 5737</i>	1
										57	E93	C.038.03	Dado M 6 - UNI 5588 <i>Nut M 6 - UNI 5588</i>	4
										58	E94	C.009.31	Vite M 6 x 30 - UNI 5739 <i>Screw M 6 x 30 - UNI 5739</i>	2



**M100 SUPER - M100 MAGNUM - M100 SUPER/L - M100 MAGNUM/L - M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS
M120 SUPER/PLUS - M120 MAGNUM/PLUS - M150 SUPER/PLUS - M150 MAGNUM/PLUS**

FINO ALLA MATRICOLA N. ZGE0009_11000029 (M100 Super - M100 Magnum)
UP TO SERIAL NUMBER ZGE0006_110000309 (M150 Super/Plus - M150 Magnum/Plus)



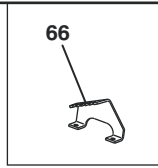
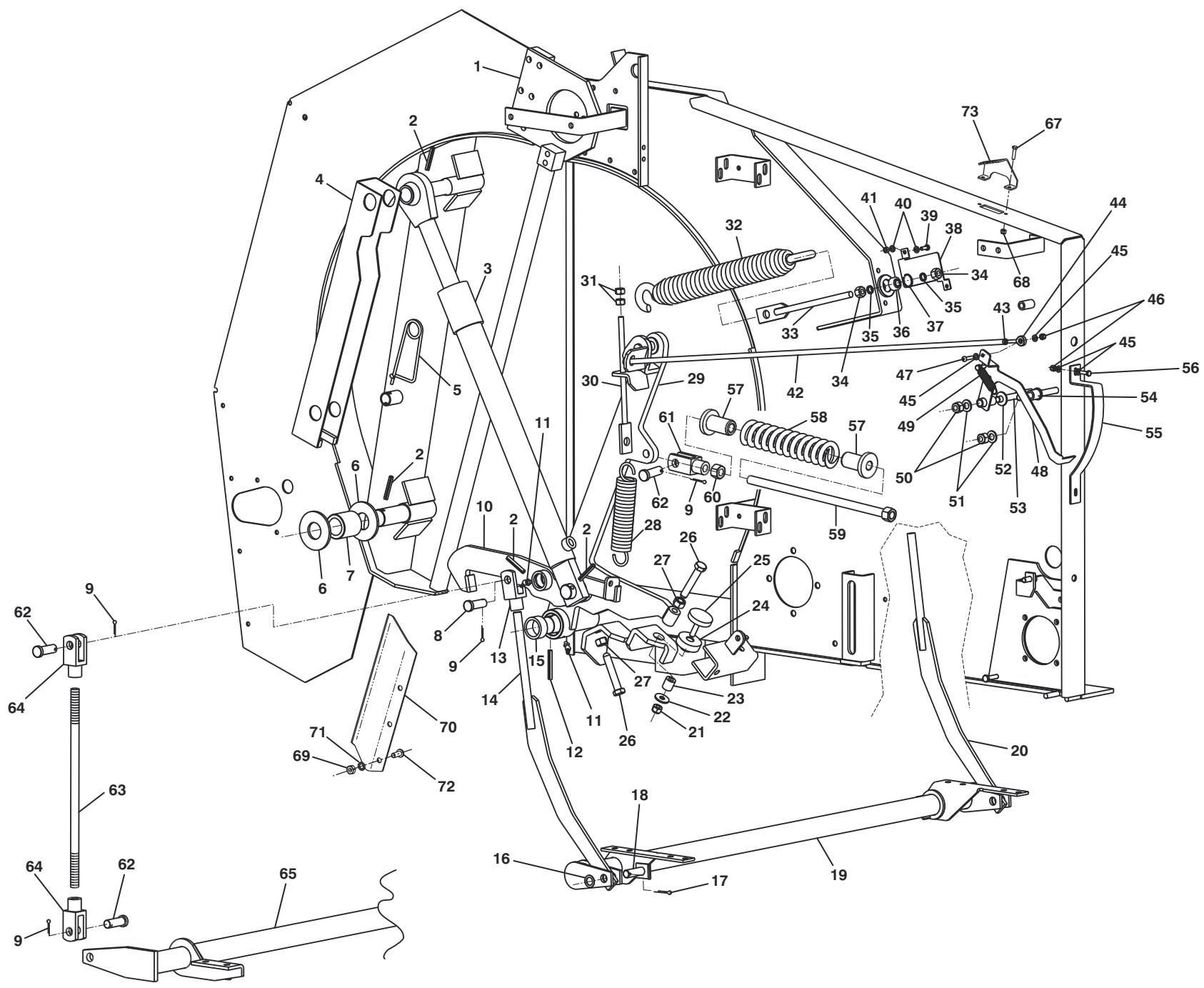
V_ed_2015_2

LEGATORE A RETE - NET BINDING DEVICE

Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi
59	E95	16.10.36	Dente assetto camma <i>Block</i>	1	76	F15	C.010.08	Vite M 20 x 30 (passo 1,5) - UNI 5740 <i>Screw M 20 x 30 (pitch 1,5) - UNI 5740</i>	2	99	F39	C.050.03	Rondella piana Ø 6 <i>Washer Ø 6, plain</i>	2
60	E96	16.10.35	Leva riarmo automatico <i>Lever</i>	1	77	F16	C.054.33	Rondella Ø 21 - 31 - 1 <i>Washer Ø 21 - 31 - 1</i>	-	100	F40	C.050.06	Rondella piana Ø 12 <i>Washer Ø 12, plain</i>	16
61	E97	C.125.15	Spina elastica Ø 8 x 40 <i>Split Pin Ø 8 x 40</i>	3	78	F17	C.100.27	Cuscinetto 6004 - 2RS <i>Bearing 6004 - 2RS</i>	2	101	F41	C.052.06	Rondella dentata Ø 12 <i>Washer Ø 12</i>	4
62	E98	C.125.02	Spina elastica Ø 6 x 40 <i>Split Pin Ø 6 x 40</i>	2	79	F18	22.10.99	Barra Stendirete (M100 Super - M100 Magnum M120 Compact/Plus - M120 Compact magnum/Plus) <i>Bar, net stretching (M100 Super - M100 Magnum M120 Compact/Plus - M120 Compact magnum/Plus)</i>	1	102	F42	C.050.04	Rondella piana Ø 8 <i>Washer Ø 8, plain</i>	17
63	E99	C.140.07	Bronzina 28 - 35 - 35 <i>Bushing 28 - 35 - 35</i>	2						103	F43	C.052.04	Rondella dentata Ø 8 <i>Washer Ø 8</i>	17
64	F00	16.10.37	Albero comando taglia rete <i>Shaft</i>	1	79	F19	16.10.99	Barra Stendirete (M100 Super/L - M100 Magnum/L M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus) <i>Bar, net stretching (M100 Super/L - M100 Magnum/L M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)</i>	1	104	F44	16.09.53	Molla per freno bobina rete <i>Spring</i>	2
65	F01	16.10.40	Braccio porta biscottino <i>Lever</i>	1						105	F45	22.11.15	Barra di freno bobina rete (M100 Super M100 Magnum - M120 Compact/Plus M120 Compact Magnum/Plus) <i>Net Brake (M100 Super - M100 Magnum M120 Compact/Plus M120 Compact Magnum/Plus)</i>	1
66	F02	C.050.15	Rondella 28 - 50 - 4 <i>Washer 28 - 50 - 4</i>	1	80	F20	16.10.17	Rullo cricchetto <i>Cam</i>	1	105	F46	16.11.15	Barra di freno bobina rete (M100 Super/L M100 Magnum/L - M120 Super/Plus M120 Magnum/Plus - M150 Super/Plus M150 Magnum/Plus) <i>Net Brake (M100 Super/L - M100 Magnum/L M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)</i>	1
67	F03	C.007.12	Vite M 12 x 65 - UNI 5737 <i>Screw M 12 x 65 - UNI 5737</i>	1	81	F21	C.014.03	Grano M 8 x 10 - UNI 5927 <i>Screw M 8 x 10 - UNI 5927</i>	1					
68	F04	16.10.44	Biscottino con silent block <i>Silent block connecting rod</i>	1	82	F22	16.10.18	Albero cricchetto <i>Pin</i>	1					
69	F05	22.10.55	Piatto fissaggio coltello (M100 Super - M100 Magnum M120 Compact/Plus - M120 Compact magnum/Plus) <i>Plate (M100 Super - M100 Magnum M120 Compact/Plus - M120 Compact magnum/Plus)</i>	1	83	F23	C.100.28	Cuscinetto ruota libera HFL 1826 <i>Free wheel bearing HFL 1826</i>	2					
69	F06	16.10.55	Piatto fissaggio coltello (M100 Super/L - M100 Magnum/L M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus) <i>Plate (M100 Super/L - M100 Magnum/L M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)</i>	1	84	F24	16.10.21	Leva cricchetto <i>Adjusting rod</i>	1	106	F47	22.10.83	Rastrello su trave anteriore (M100 Super M100 Magnum - M120 Compact/Plus M120 Compact Magnum/Plus) <i>Fork (M100 Super - M100 Magnum M120 Compact/Plus M120 Compact Magnum/Plus)</i>	1
70	F07	22.10.54	Lama coltello (M100 Super - M100 Magnum M120 Compact/Plus - M120 Compact magnum/Plus) <i>Blade (M100 Super - M100 Magnum M120 Compact/Plus - M120 Compact magnum/Plus)</i>	1	85	F25	16.10.26	Supporto per cricchetto <i>Support</i>	1					
70	F08	16.10.54	Lama coltello (M100 Super/L - M100 Magnum/L M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus) <i>Blade (M100 Super/L - M100 Magnum/L M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)</i>	1	86	F26	C.180.23	Molla a tazza 18,3 - 35,5 - 1,25 <i>Spring 18,3 - 35,5 - 1,25</i>	2	106	F48	16.10.83	Rastrello su trave anteriore (M100 Super/L M100 Magnum/L - M120 Super/Plus M120 Magnum/Plus - M150 Super/Plus M150 Magnum/Plus) <i>Fork (M100 Super/L - M100 Magnum/L M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)</i>	1
71	F09	C.009.08	Vite M 10 x 25 - UNI 5739 <i>Screw M 10 x 25 - UNI 5739</i>	8	87	F27	C.130.25	Anello Seeger 18 E <i>Seeger 18 E</i>	1					
72	F10	C.009.09	Vite M 10 x 30 - UNI 5739 <i>Screw M 10 x 30 - UNI 5739</i>	2	88	F28	C.051.04	Rondella grower Ø 8 <i>Washer Ø 8 grower</i>	17					
73	F11	C.045.02	Dado M 8 autobloccante <i>Nut M 8 selflocking</i>	12	89	F29	C.009.05	Vite M 8 x 25 - UNI 5739 <i>Screw M 8 x 25 - UNI 5739</i>	17					
74	F12	C.009.04	Vite M 8 x 20 - UNI 5739 <i>Screw M 8 x 20 - UNI 5739</i>	4	90	F30	C.130.14	Anello Seeger 72 I <i>Seeger 72 I</i>	1					
75	F13	22.10.86	Asta stenditore Rete (M100 Super - M100 Magnum M120 Compact/Plus - M120 Compact magnum/Plus) <i>Rod, net stretching (M100 Super - M100 Magnum M120 Compact/Plus - M120 Compact magnum/Plus)</i>	1	91	F31	16.10.27	Molla richiamo dente <i>Spring</i>	1					
75	F14	16.10.87	Asta stenditore Rete (M100 Super/L - M100 Magnum/L M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus) <i>Rod, net stretching (M100 Super/L - M100 Magnum/L M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)</i>	1	92	F32	C.009.09	Vite M 10 x 30 - UNI 5739 <i>Screw M 10 x 30 - UNI 5739</i>	4					
					93	F33	C.009.23	Vite M 12 x 30 - UNI 5739 <i>Screw M 12 x 30 - UNI 5739</i>	2					
					94	F34	C.007.09	Vite M 12 x 55 - UNI 5737 <i>Screw M 12 x 55 - UNI 5737</i>	1					
					95	F35	C.009.23	Vite M 12 x 30 - UNI 5739 <i>Screw M 12 x 30 - UNI 5739</i>	2					
					96	F36	C.007.02	Vite M 8 x 45 - UNI 5737 <i>Screw M 8 x 45 - UNI 5737</i>	6					
					97	F37	C.037.05	Dado M 10 - UNI 5587 <i>Nut M 10 - UNI 5587</i>	4					
					98	F38	C.052.03	Rondella dentata Ø 6 <i>Washer Ø 6</i>	3					



M100 SUPER - M100 MAGNUM - M100 SUPER/L - M100 MAGNUM/L - M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS
M120 SUPER/PLUS - M120 MAGNUM/PLUS - M150 SUPER/PLUS - M150 MAGNUM/PLUS



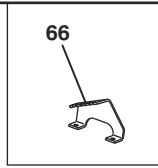
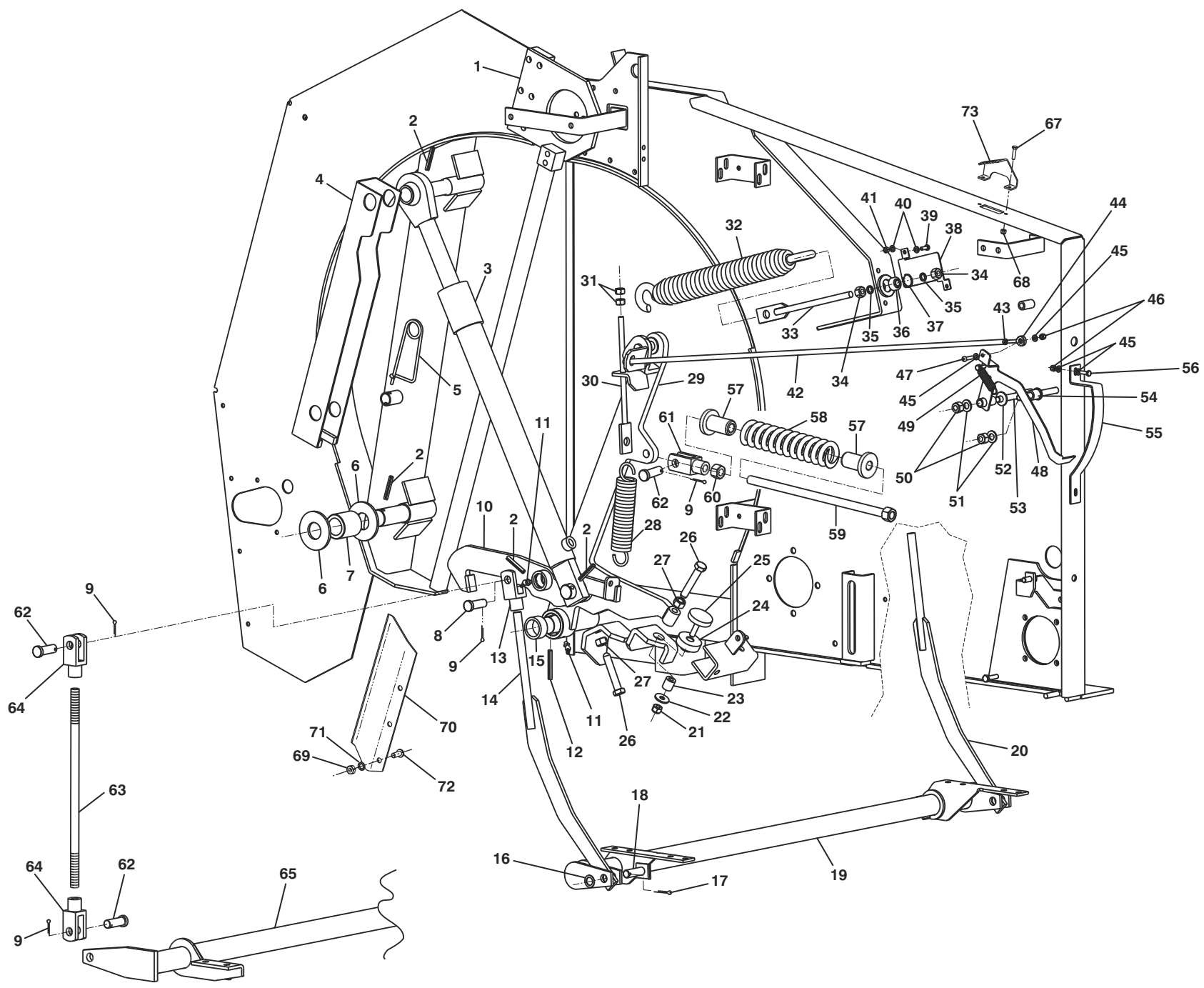


COMANDO APERTURA POSTERIORE - RELEASE DEVICE

Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi
1	G04	16.06.261	Cerniera lato sinistro <i>Left support</i>	1	14	G21	23.05.43D	Tirante lato destro (M100 Super - M100 Magnum M100 Super/L - M100 Magnum/L)	1	34	G43	C.037.06	Dado M 12 - UNI 5587 <i>Nut M 12 - UNI 5587</i>	4
1	G05	23.06.31	Cerniera lato destro <i>Right support</i>	1	15	G22	C.140.30	Tie Rod, Right Side (M100 Super - M100 Magnum M100 Super/L - M100 Magnum/L)	4	35	G44	23.12.70	Rondella Ø 12,5 - 16 - 3 <i>Washer Ø 12,5 - 16 - 3</i>	4
2	G06	C.125.07	Spina elastica Ø 8 x 50 <i>Pin Ø 8 x 50 Elastic</i>	8	16	G23	23.12.A2	Bronzina 35 - 45 - 19,5 <i>Bushing 35 - 45 - 19,5</i>	-	36	G45	C.181.03	Snodo sferico <i>Spherical Bearing</i>	2
3	G07	23.12.241	Cilindro apertura posteriore (M100 Super M100 Magnum - M100 Super/L - M100 Magnum/L) <i>Cylinder (M100 Super - M100 Magnum M100 Super/L - M100 Magnum/L)</i>	2	17	G24	C.120.18	Rondella 16,5 - 25 - 1 (M100 Super - M100 Magnum M100 Super/L - M100 Magnum/L) <i>Washer 16,5 - 25 - 1 (M100 Super - M100 Magnum M100 Super/L - M100 Magnum/L)</i>	2	37	G46	C.130.33	Seeger 26 I <i>Seeger 26 I</i>	2
3	G08	18.12.011	Cilindro apertura posteriore (M120 Compact/Plus - M120 Compact magnum/Plus M120 Super/Plus - M120 Magnum/Plus) <i>Cylinder (M120 Compact/Plus M120 Compact magnum/Plus - M120 Super/Plus M120 Magnum/Plus)</i>	2	18	G25	02.04.60	Copiglia Ø4 x 45 (M100 Super - M100 Magnum M100 Super/L - M100 Magnum/L) <i>Cotter Pin Ø4 x 45 (M100 Super - M100 Magnum M100 Super/L - M100 Magnum/L)</i>	2	38	G47	23.12.54D	Piastra per decalcomania - lato Destro <i>Plate - Right Side</i>	1
3	G09	16.12.022	Cilindro apertura posteriore (M150 Super/Plus - M150 Magnum/Plus) <i>Cylinder (M150 Super/Plus - M150 Magnum/Plus)</i>	2	19	G26	23.05.401	Perno (M100 Super - M100 Magnum M100 Super/L - M100 Magnum/L) <i>Pin (M100 Super - M100 Magnum M100 Super/L - M100 Magnum/L)</i>	2	38	G48	23.12.54S	Piastra per decalcomania - lato Sinistro <i>Plate - Left Side</i>	1
4	G10	23.12.67	Piantone di sicurezza (M100 Super - M100 Magnum M100 Super/L - M100 Magnum/L) <i>Cylinder Safety (M100 Super - M100 Magnum M100 Super/L - M100 Magnum/L)</i>	2	19	G27	24.05.04	Sincronizzatore per dente ritegno (M100 Super/L - M100 Magnum/L) <i>Bar (M100 Super - M100 Magnum)</i>	1	39	G49	C.009.01	Vite TE M 6 x 16 - UNI 5739 <i>Screw TE M 6 x 16 - UNI 5739</i>	4
4	G11	16.12.191	Piantone di sicurezza (M120 Compact/Plus - M120 Compact magnum/Plus M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus) <i>Cylinder Safety (M120 Compact/Plus - M120 Compact magnum/Plus M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)</i>	2	20	G28	23.05.43S	Tirante lato sinistro (M100 Super - M100 Magnum M100 Super/L - M100 Magnum/L) <i>Tie Rod, Left Side (M100 Super - M100 Magnum M100 Super/L - M100 Magnum/L)</i>	1	40	G50	C.050.03	Rondella piana Ø 6 <i>Washer Ø 6, plain</i>	8
5	G12	C.180.B5	Spina a molla Ø 5 <i>Safety Pin Ø 5</i>	2	21	G29	C.045.03	Dado M 10 autobloccante <i>Nut M 10 selflocking</i>	2	41	G51	C.037.03	Dado M 6 - UNI 5587 <i>Nut M 6 - UNI 5587</i>	4
6	G13	16.12.80	Rondella <i>Washer</i>	4	22	G30	C.056.14	Rondella Ø 10,5 - 30 - 2,5 <i>Washer Ø 10,5 - 30 - 2,5</i>	2	42	G52	23.12.463	Asta per leva indicatore (M100 Super M100 Magnum - M100 Super/L - M100 Magnum/L) <i>Indicator Rod (M100 Super - M100 Magnum M100 Super/L - M100 Magnum/L)</i>	1
7	G14	16.12.091	Boccola per dente ritegno <i>Bushing</i>	2	23	G31	23.12.71	Boccola per Collarino Anticolpi <i>Bushing</i>	2	42	G53	18.12.641	Asta per leva indicatore (M120 Compact/Plus M120 Compact magnum/Plus M120 Super/Plus - M120 Magnum/Plus) <i>Indicator Rod (M120 Compact/Plus M120 Compact magnum/Plus M120 Super/Plus - M120 Magnum/Plus)</i>	1
8	G15	16.12.27	Perno per forcella (M100 Super - M100 Magnum M100 Super/L - M100 Magnum/L) <i>Pin (M100 Super - M100 Magnum M100 Super/L - M100 Magnum/L)</i>	2	24	G32	C.181.02	Collarino Anticolpi <i>Rubber Pad</i>	2	43	G54	16.12.871	Asta per leva indicatore (M150 Super/Plus - M150 Magnum/Plus) <i>Indicator Rod (M150 Super/Plus - M150 Magnum/Plus)</i>	1
9	G16	C.120.18	Copiglia Ø 4 x 45 <i>Cotter Pin Ø 4 x 45</i>	2	25	G33	23.12.511	Perno per Collarino Anticolpi <i>Pin</i>	2	44	G55	C.038.03	Dado M 6 - UNI 5588 <i>Nut M 6 - UNI 5588</i>	1
10	G17	23.12.05D	Dente Ritegno - lato destro <i>Hook - Right Side</i>	1	26	G34	23.12.19	Vite di fincorsa <i>Screw</i>	4	45	G56	C.180.57	Tirante a occhio <i>Eye Bolt</i>	1
10	G17	23.12.05S	Dente Ritegno - lato sinistro <i>Hook - Left Side</i>	1	27	G35	C.038.07	Dado M 14 - UNI 5588 <i>Nut M 14 - UNI 5588</i>	4	46	G57	C.050.03	Rondella piana Ø 6 <i>Washer Ø 6, plain</i>	2
11	G18	C.180.04	Ingrassatore M 6 x 45° <i>Fitting M 6 x 45°</i>	4	28	G36	16.03.24	Molla chiusura Cilindro <i>Spring</i>	2	47	G58	C.045.01	Dado M 6 autobloccante <i>Nut M 6 selflocking</i>	3
12	G19	C.125.29	Spina elastica Ø 8 x 60 <i>Pin Ø 8 x 60 Elastic</i>	2	29	G37	23.12.10D	Leva - Lato Destro <i>Lever - Right Side</i>	1	48	G59	C.022.20	Vite TBEI M 6 x 25 <i>Screw TBEI M 6 x 25</i>	1
13	G20	C.180.C0	Forcella per dente ritegno (M100 Super M100 Magnum - M100 Super/L - M100 Magnum/L) <i>Fork (M100 Super - M100 Magnum M100 Super/L - M100 Magnum/L)</i>	2	29	G38	23.12.10S	Leva - Lato Sinistro <i>Lever - Left Side</i>	1	49	G60	23.12.352	Leva Indicatore Densità <i>Lever</i>	1
					30	G39	16.12.92	Tirante <i>Tie Rod</i>	2	50	G61	16.12.46	Molla richiamo leva <i>Spring</i>	1
					31	G40	C.037.05	Dado M 10 - UNI 5587 <i>Nut M 10 - UNI 5587</i>	4	51	G62	C.045.04	Dado M 12 autobloccante <i>Nut M 12 selflocking</i>	2
					32	G41	23.12.23S	Molla di Pressione Camera <i>Spring</i>	2	52	G63	C.050.06	Rondella piana Ø 12 <i>Washer Ø 12, plain</i>	2
					33	G42	23.12.582	Tirante <i>Tie Rod</i>	2	53	G64	C.180.F5	Molla Bauer 12,2 - 28 - 1 <i>Plate Spring 12,2 - 28 - 1</i>	2
											G65	C.007.80	Vite TE M 12 x 110 - UNI 5737 <i>Screw TE M 12 x 110 - UNI 5737</i>	1



M100 SUPER - M100 MAGNUM - M100 SUPER/L - M100 MAGNUM/L - M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS
M120 SUPER/PLUS - M120 MAGNUM/PLUS - M150 SUPER/PLUS - M150 MAGNUM/PLUS





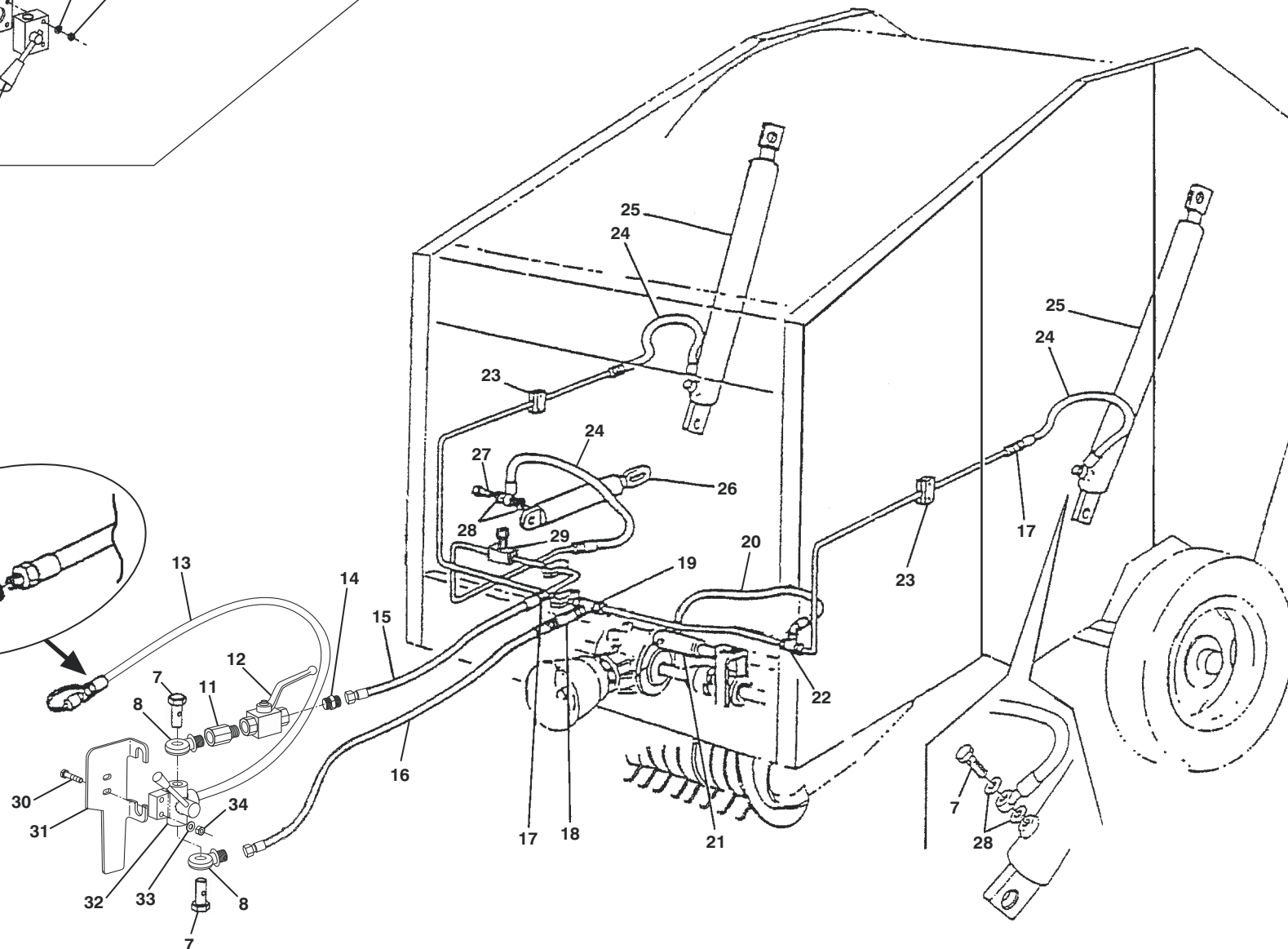
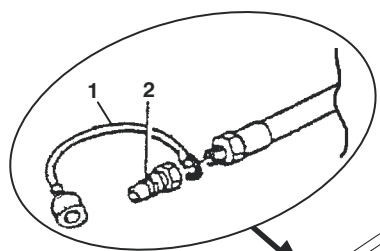
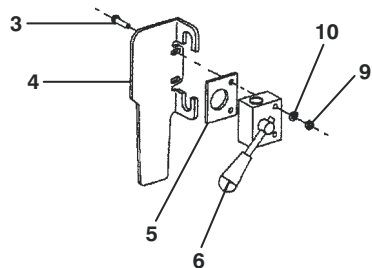
COMANDO APERTURA POSTERIORE - RELEASE DEVICE

Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi
54	G66	23.12.48	Boccola di Finecorsa Leva <i>Rubber Bushing</i>	1	66	G81	23.12.A42	Piastra per selettore pressione portellone (M100 Super - M100 Magnum M100 Super/L - M100 Magnum/L M120 Compact/Plus - M120 Compact Magnum/Plus M120 Super/Plus - M120 Magnum/Plus)	1					
55	G67	23.12.441	Piastra Indicatore Densità <i>Plate</i>	1										
56	G68	C.009.22	Vite TE M 6 x 20 - UNI 5739 <i>Screw TE M 6 x 20 - UNI 5739</i>	2										
57	G69	16.12.95	Boccola per molla (M150 Super/Plus M150 Magnum/Plus) <i>Bushing (M150 Super/Plus - M150 Magnum/Plus)</i>	2	66	G82	16.12.98	Piastra per selettore pressione portellone (M150 Super/Plus - M150 Magnum/Plus) <i>Plate (M150 Super/Plus M150 Magnum/Plus)</i>	1					
58	G70	16.12.942	Molla di pressione (M150 Super/Plus M150 Magnum/Plus) <i>Spring (M150 Super/Plus - M150 Magnum/Plus)</i>	2	67	G83	C.009.02	Vite TE M 6 x 25 - UNI 5739 <i>Screw TE M 6 x 25 - UNI 5739</i>	2					
59	G71	16.12.931	Tirante per molla di pressione (M150 Super/Plus - M150 Magnum/Plus) <i>Tie Rod (M150 Super/Plus - M150 Magnum/Plus)</i>	2	68	G84	C.045.01	Dado M 6 autobloccante <i>Nut M 6 selflocking</i>	2					
60	G72	C.037.08	Dado M 16 - UNI 5587 (M150 Super/Plus - M150 Magnum/Plus) <i>Nut M 16 - UNI 5587 (M150 Super/Plus - M150 Magnum/Plus)</i>	2	69	G85	C.038.05	Dado M 10 - UNI 5588 <i>Nut M 10 - UNI 5588</i>	6					
61	G73	C.180.C0	Forcella (M150 Super/Plus - M150 Magnum/Plus) <i>Fork (M150 Super/Plus - M150 Magnum/Plus)</i>	2	70	G86	23.07.38	Cuneo Espulsore - Lato Destro <i>Expulsion Wedge - Right Side</i>	1					
62	G74	16.12.27	Perno per forcella (M120 Compact/Plus M120 Compact magnum/Plus M120 Super/Plus - M120 Magnum/Plus) <i>Pin (M120 Compact/Plus M120 Compact magnum/Plus M120 Super/Plus - M120 Magnum/Plus)</i>	4	70	G87	23.07.39	Cuneo Espulsore - Lato Sinistro <i>Expulsion Wedge - Left Side</i>	1					
62	G75	16.12.27	Perno per forcella (M150 Super/Plus - M150 Magnum/Plus) <i>Pin (M150 Super/Plus M150 Magnum/Plus)</i>	6	70	G88	23.07.36	Cuneo Espulsore per sermenti (Opzionale) - Lato Destro <i>Expulsion Wedge, Wood version, (Optional) - Right Side</i>	1					
63	G76	18.12.66	Tirante accoppiamento ganci (M120 Compact/Plus - M120 Compact magnum/Plus M120 Super/Plus - M120 Magnum/Plus) <i>Tie Rod (M120 Compact/Plus M120 Compact magnum/Plus - M120 Super/Plus M120 Magnum/Plus)</i>	2	70	G89	23.07.37	Cuneo Espulsore per sermenti (Opzionale) - Lato Sinistro <i>Expulsion Wedge, Wood version, (Optional) - Left Side</i>	1					
63	G77	16.12.243	Tirante accoppiamento ganci (M150 Super/Plus - M150 Magnum/Plus) <i>Tie Rod (M150 Super/Plus - M150 Magnum/Plus)</i>	2	71	G90	C.052.05	Rondella dentata Ø 10 <i>Washer Ø 10</i>	6					
64	G78	C.180.C0	Forcella (M120 Compact/Plus M120 Compact magnum/Plus - M120 Super/Plus M120 Magnum/Plus - M150 Super/Plus M150 Magnum/Plus) <i>Fork (M120 Compact/Plus M120 Compact magnum/Plus - M120 Super/Plus M120 Magnum/Plus - M150 Super/Plus M150 Magnum/Plus)</i>	4	72	G91	C.022.13	Vite TBEI M 10 x 25 <i>Screw M 10 x 25</i>	6					
65	G79	22.05.322	Sincronizzatore per dente ritegno (M120 Compact/Plus - M120 Compact magnum/Plus) <i>Bar (M120 Compact/Plus M120 Compact magnum/Plus)</i>	1	73	G92	23.12.A43	Piastra per selettore pressione portellone (M100 Super - M100 Magnum - M100 Super/L M100 Magnum/L - M120 Compact/Plus M120 Compact Magnum/Plus - M120 Super/Plus M120 Magnum/Plus) <i>Plate (M100 Super - M100 Magnum - M100 Super/L M100 Magnum/L - M120 Compact/Plus M120 Compact Magnum/Plus - M120 Super/Plus M120 Magnum/Plus)</i>	1					
65	G80	16.05.322	Sincronizzatore per dente ritegno (M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus) <i>Bar (M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus)</i>	1	73	G93	16.12.981	Piastra per selettore pressione portellone (M150 Super/Plus - M150 Magnum/Plus) <i>Plate (M150 Super/Plus - M150 Magnum/Plus)</i>	1					



**M100 SUPER - M100 MAGNUM - M100 SUPER/L - M100 MAGNUM/L - M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS
M120 SUPER/PLUS - M120 MAGNUM/PLUS - M150 SUPER/PLUS - M150 MAGNUM/PLUS**

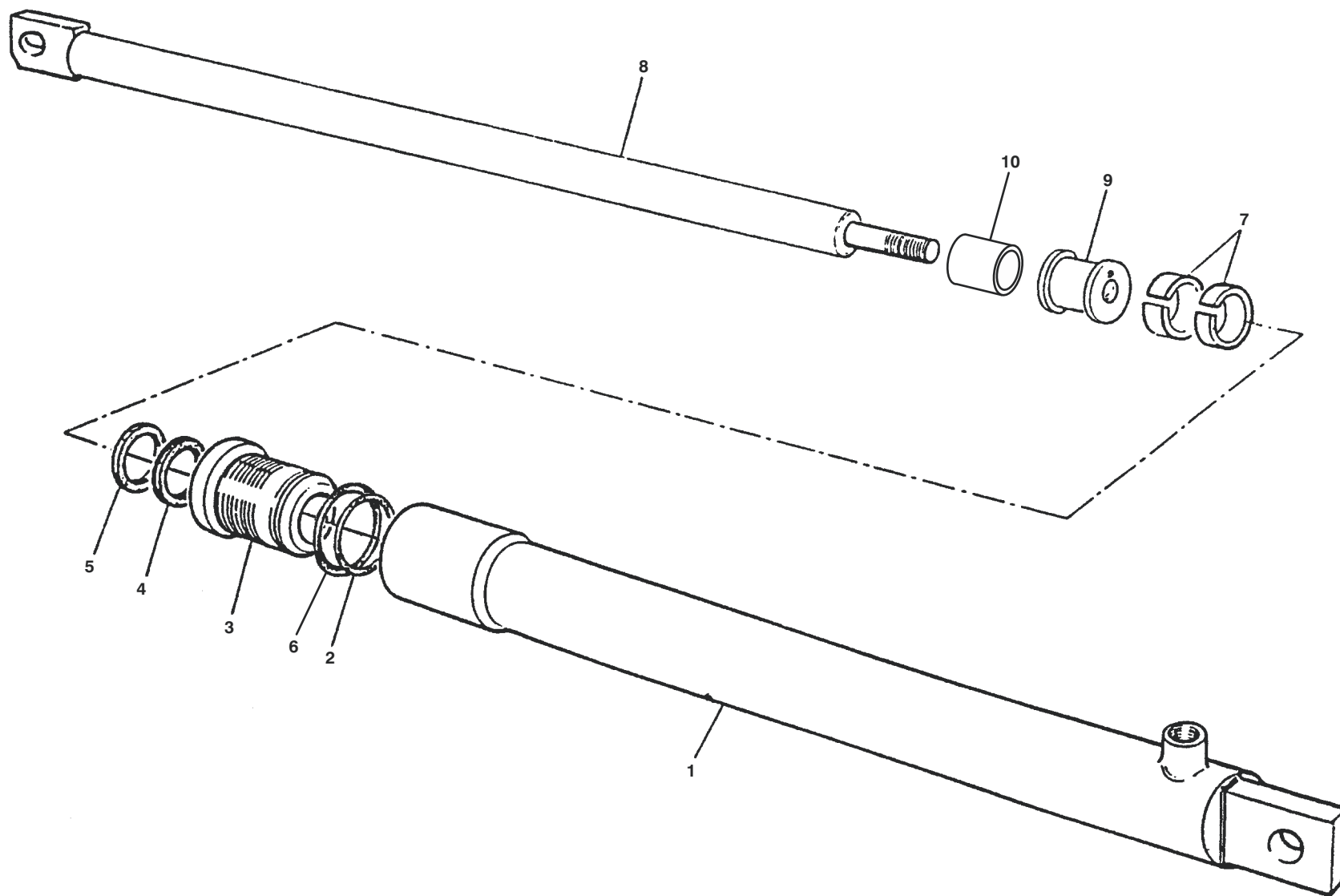
FINO ALLA MATRICOLA N. ZGE0009_11000029 (M100 Super - M100 Magnum)
UP TO SERIAL NUMBER ZGE0006_110000309 (M150 Super/Plus - M150 Magnum/Plus)





IMPIANTO IDRAULICO - HYDRAULIC DEVICE

Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi
1	H60	C.170.01	Tappo in plastica <i>Plastic Cap</i>	1	23	H83	C.170.11	Collare per tubo Ø 12 <i>Collar Ø 12</i>	5					
2	H61	C.170.02	Innesto rapido maschio <i>Rapid connector</i>	1	24	H84	C.170.12	Tubo in gomma L=500 <i>Flexible pipe L=500</i>	3					
3	H62	C.007.01	Vite M 6 x 50 - UNI 5737 <i>Screw M 6 x 50 - UNI 5737</i>	2	25	H85	23.12.241	Cilindro (M100 Super - M100 Magnum M100 Super/L - M100 Magnum/L) <i>Cylinder (M100 Super - M100 Magnum M100 Super/L - M100 Magnum/L)</i>	2					
4	H63	16.12.441	Piastra di supporto deviatore <i>Plate, support</i>	1	25	H86	18.12.011	Cilindro (M120 Compact/Plus M120 Compact magnum/Plus - M120 Super/Plus M120 Magnum/Plus) <i>Cylinder (M120 Compact/Plus M120 Compact magnum/Plus - M120 Super/Plus M120 Magnum/Plus)</i>	2					
5	H64	16.12.86	Distanziale <i>Spacer</i>	1	25	H87	16.12.022	Cilindro (M150 Super/Plus - M150 Magnum/Plus) <i>Cylinder (M150 Super/Plus - M150 Magnum/Plus)</i>	2					
6	H65	C.170.15	Deviatore <i>Switch</i>	1	26	H88	16.12.01	Cilindro sollevamento raccoglitore <i>Lifting cylinder</i>	1					
7	H66	C.170.10	Vite forata 3/8" <i>Union screw 3/8"</i>	6	27	H89	C.170.10	Vite forata 3/8" <i>Union screw 3/8"</i>	1					
8	H67	C.170.20	Occhio filettato BSP con battuta <i>Threaded Eye BSP</i>	2	28	H90	C.170.09	Rondella in rame 3/8" <i>Copper washer 3/8"</i>	17					
9	H68	C.037.03	Dado M 6 - UNI 5587 <i>Nut M 6 - UNI 5587</i>	2	29	H91	C.170.17	Valvola strozzatrice unidirezionale regolabile <i>Pressure valve</i>	1					
10	H69	C.050.03	Rondella piana Ø 6 - UNI 6592 <i>Washer Ø 6 - UNI 6592</i>	2	30	H92	C.007.34	Vite M 8 x 40 - UNI 5737 <i>Screw M 8 x 40 - UNI 5737</i>	2					
11	H70	C.170.22	Prolunga GAS M-3/8" - F-3/8" <i>Extension GAS M-3/8" - F-3/8"</i>	1	31	H93	16.12.442	Piastra di supporto deviatore <i>Plate, support</i>	1					
12	H71	C.170.23	Rubinetto a sfera - 2 vie - 3/8" <i>Switch - 2 ways - 3/8"</i>	1	32	H94	C.170.35	Deviatore <i>Switch</i>	1					
13	H72	C.170.04	Tubo in gomma L=1500 <i>Flexible pipe L=1500</i>	1	33	H95	C.050.04	Rondella piana Ø 8 - UNI 6592 <i>Washer Ø 8 - UNI 6592</i>	2					
14	H73	C.170.24	Nipplo GAS M-3/8" - M-3/8" <i>Adapter GAS M-3/8" - M-3/8"</i>	1	34	H96	C.037.04	Dado M 8 - UNI 5587 <i>Nut M 8 - UNI 5587</i>	2					
15	H74	C.170.21	Tubo in gomma L=2390 <i>Flexible pipe L=2390</i>	1										
16	H75	C.170.19	Tubo in gomma L=2500 <i>Flexible pipe L=2500</i>	1										
17	H76	C.170.07	Raccordo diritto 3/8" - 12 - DL 12 <i>Union 3/8" - 12 - DL 12</i>	4										
18	H77	C.170.34	Valvola strozzatrice regolabile (M100 Super M100 Magnum - M100 Super/L - M100 Magnum/L) <i>Pressure valve (M100 Super - M100 Magnum M100 Super/L - M100 Magnum/L)</i>	1										
18	H78	C.170.05	Valvola di pressione (M120 Compact/Plus - M120 Compact magnum/Plus M120 Super/Plus - M120 Magnum/Plus M150 Super/Plus - M150 Magnum/Plus) <i>Pressure valve (M120 Compact/Plus M120 Compact magnum/Plus - M120 Super/Plus M120 Magnum/Plus - M150 Super/Plus M150 Magnum/Plus)</i>	1										
19	H79	C.170.06	Raccordo a "T" - Ø 12 - TL 12 <i>"T" - Union - Ø 12 - TL 12</i>	1										
20	H80	C.170.25	Tubo in gomma L=560 <i>Flexible pipe L=560</i>	1										
21	H81	16.12.21	Cilindro idraulico sgancio <i>Cylinder</i>	1										
22	H82	C.170.27	Raccordo a "T" (TN100 - 12L) <i>"T" - Union - (TN100 - 12L)</i>	1										



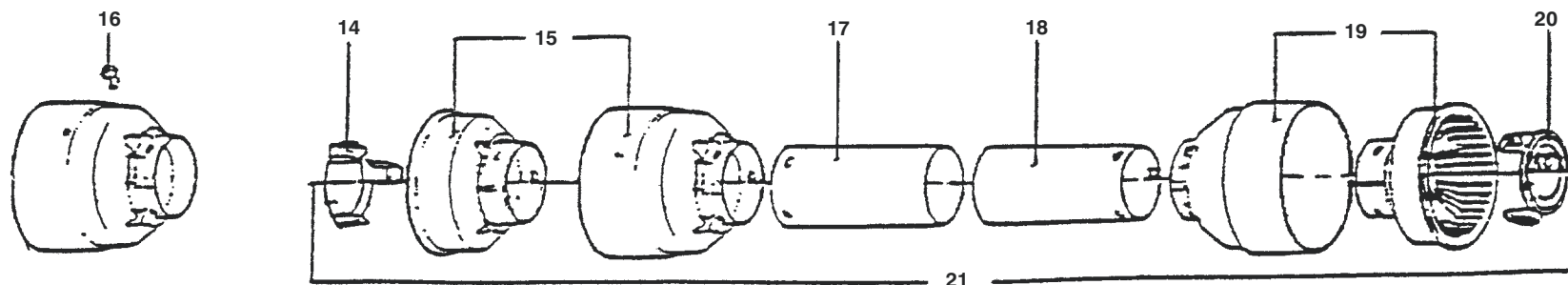
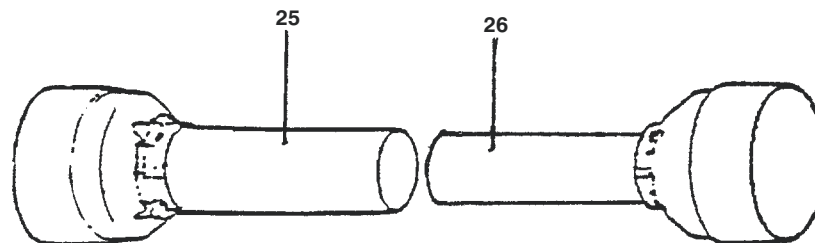
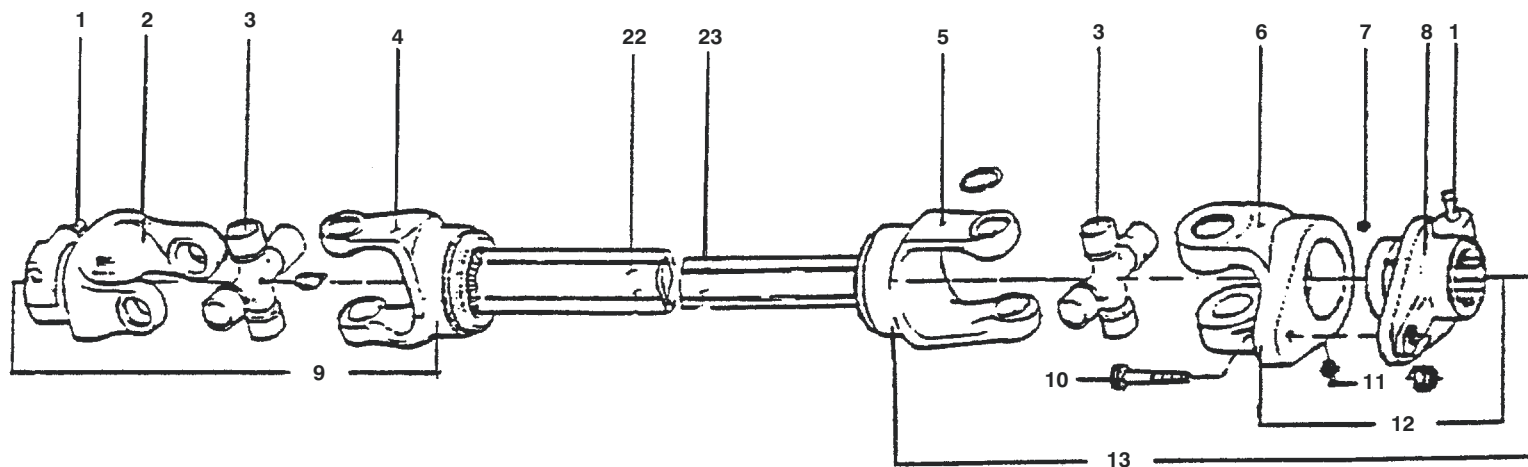


CILINDRO APERTURA POSTERIORE - CYLINDER

Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi
1	165	C.172.11	Camicia 45/55 L=445 (M100 Super - M100 Magnum M100 Super/L - M100 Magnum/L) Cylinder 45/55 L=445 (M100 Super - M100 Magnum M100 Super/L - M100 Magnum/L)	1										
1	166	C.172.15	Camicia 45/55 L=582 (M120 Compact/Plus M120 Compact magnum/Plus M120 Super/Plus - M120 Magnum/Plus) Cylinder 45/55 L=582 (M120 Compact/Plus M120 Compact magnum/Plus M120 Super/Plus - M120 Magnum/Plus)	1										
1	167	C.172.16	Camicia 45/55 L=791 (M150 Super/Plus - M150 Magnum/Plus) Cylinder 45/55 L=791 (M150 Super/Plus - M150 Magnum/Plus)	1										
2	168	C.172.03	Guarnizione OR 129 O-ring 129	1										
3	169	C.172.04	Testata LA - 0554535 Last Iron Head LA - 0554535	1										
4	170	C.172.05	Guarnizione TS - 35 - 43 - 5,8 Seal ring TS - 35 - 43 - 5,8	1										
5	171	C.172.06	Raschiatore Pw35 Oil scraper ring Pw35	1										
6	172	C.172.14	Guarnizione OR 132 O-ring 132	1										
7	173	C.172.17	Anello di guida WRE 45 Guide Ring WRE 45	2										
8	174	C.172.12	Stelo Ø 35 L=479 (M100 Super - M100 Magnum M100 Super/L - M100 Magnum/L) Piston Rod Ø 35 L=479 (M100 Super - M100 Magnum M100 Super/L - M100 Magnum/L)	1										
8	175	C.172.12	Stelo Ø 35 L=618 (M120 Compact/Plus M120 Compact magnum/Plus M120 Super/Plus - M120 Magnum/Plus) Piston Rod Ø 35 L=618 (M120 Compact/Plus M120 Compact magnum/Plus M120 Super/Plus - M120 Magnum/Plus)	1										
8	176	C.172.19	Stelo Ø 35 L=829 (M150 Super/Plus - M150 Magnum/Plus) Piston Rod Ø 35 L=829 (M150 Super/Plus - M150 Magnum/Plus)	1										
9	177	C.172.13	Pistone di guida LB 4520 Guide LB 4520	1										
10	178	C.172.21	Distanziale L=54 (M100 Super - M100 Magnum M100 Super/L - M100 Magnum/L) Spacer L=54 (M100 Super - M100 Magnum M100 Super/L - M100 Magnum/L)	1										
10	179	C.172.20	Distanziale L=128 (M150 Super/Plus - M150 Magnum/Plus) Spacer L=128 (M150 Super/Plus - M150 Magnum/Plus)	1										



24





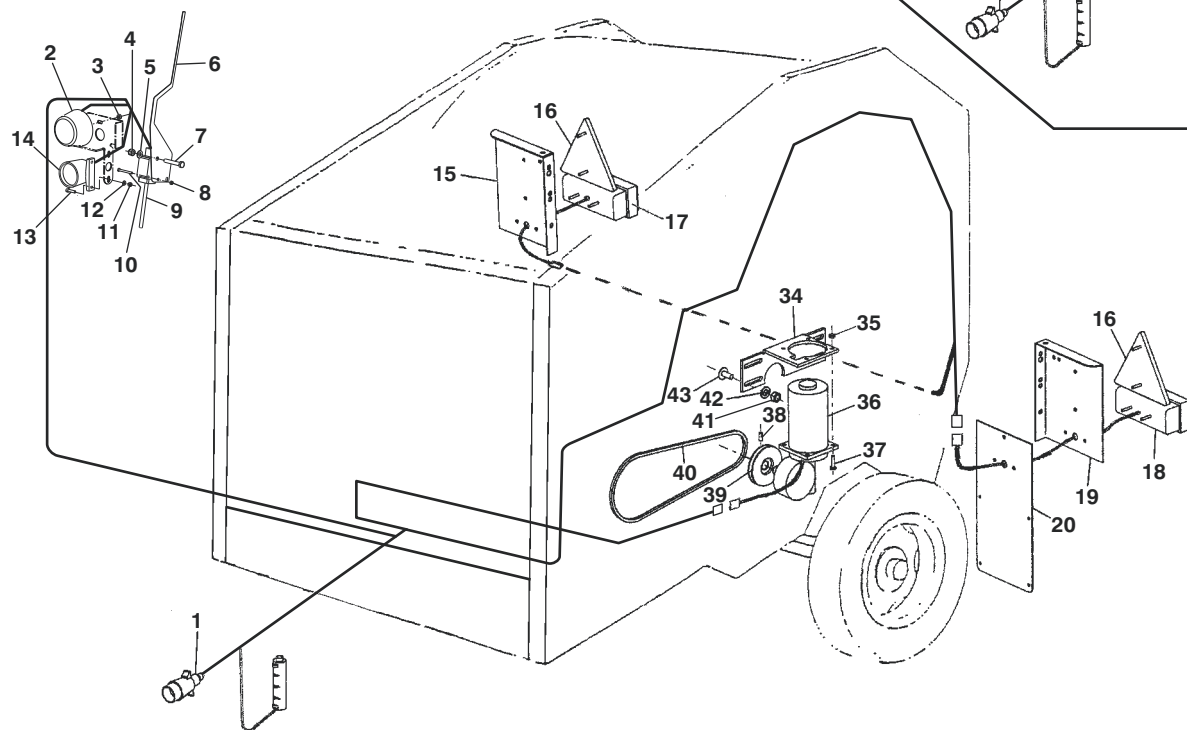
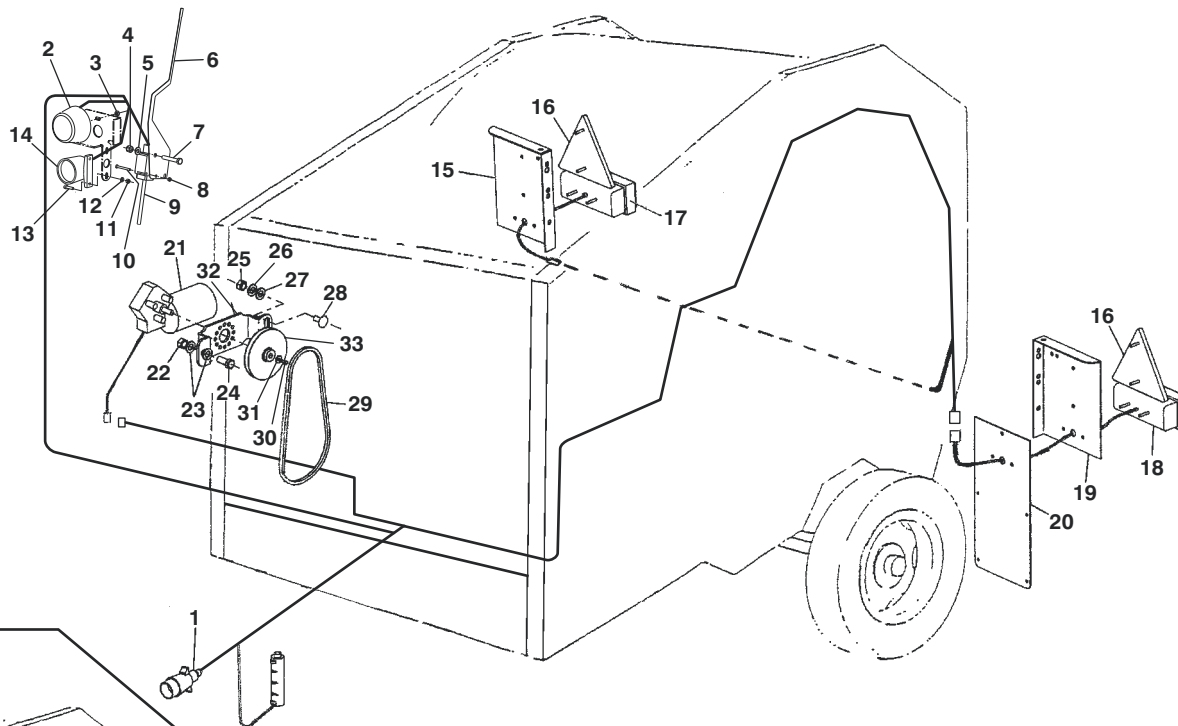
ALBERO CARDANICO - UNIVERSAL JOINT

Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi
1	L50	C.165.01	Pulsante completo <i>Push button</i>	2										
2	L51	A.400.04	Forcella d'attacco 1" 3/8" con pulsante <i>Outer fork</i>	1										
3	L52	A.400.05	Crociera <i>Cross</i>	2										
4	L53	A.400.06	Forcella per tubo esterno <i>Outer fork</i>	1										
5	L54	A.400.11	Forcella per tubo interno <i>Inner fork</i>	1										
6	L55	C.165.06	Forcella per limitatore a vite di tranc. LB4 <i>Limit device fork</i>	1										
7	L56	C.165.07	Sfera per limitatore a vite di tranciamento <i>Ball</i>	22										
8	L57	C.165.08	Mozzo 1" 3/8" per limit. a vite di tranc. LB4 <i>Hub</i>	1										
9	L58	C.165.09	Giunto per tubo esterno <i>Joint</i>	1										
10	L59	C.007.32	Vite M 8 x 50 8.8 UNI 5737 + dado M 8 <i>Screw M 8x 50 8.8 UNI 5737 + nut M 8</i>	1										
11	L60	C.165.10	Ingrassatore M 8 x 1 <i>Fitting M 8 x 1</i>	1										
12	L61	C.165.11	Limitatore completo LB4, mozzo 1" 3/8" <i>Limiter, hub</i>	1										
13	L62	C.165.12	Giunto per tubo interno <i>Joint</i>	1										
14	L63	C.165.13	Ghiera per protezione B4/lato esterno <i>Ring</i>	1										
15	L64	C.165.14	Cuffia per protezione B4/lato esterno <i>Cover</i>	1										
16	L65	C.165.15	Vite bloccaggio <i>Screw</i>	6										
17	L66	C.165.16	Tubo protezione esterno per B4/1200 mm. <i>Guard, outer</i>	1										
18	L67	C.165.17	Tubo protezione interno per B4/1200 mm. <i>Guard, inner</i>	1										
19	L68	C.165.18	Cuffia per protezione B4/lato interno <i>Cover</i>	1										
20	L69	C.165.19	Ghiera per protezione B4/lato interno <i>Ring</i>	1										
21	L70	C.165.20	Protezione completa B4/1200 mm. <i>Guard</i>	1										
22	L71	C.165.21	Tubo cardanico esterno <i>Outer tubolar shaft</i>	1										
23	L72	C.165.22	Tubo cardanico interno <i>Inner tubolar shaft</i>	1										
24	L73	C.165.23	Albero cardanico completo <i>Universal joint</i>	1										
25	L74	C.165.24	Protezione esterna <i>Guard outer</i>	1										
26	L75	C.165.25	Protezione interna <i>Guard inner</i>	1										

**FINO ALLA MATRICOLA N.
UP TO SERIAL NUMBER
ZGE0009_11000029 (M100 Super - M100 Magnum)**

M100 SUPER - M100 MAGNUM
CON LEGATORE A SPAGO OPPURE LEGATORE A DOPPIO SPAGO

M100 SUPER - M100 MAGNUM
WITH TWINE BINDING DEVICE OR DOUBLE TWINE BINDING DEVICE



**FINO ALLA MATRICOLA N.
UP TO SERIAL NUMBER
ZGE0009_11000029 (M100 Super - M100 Magnum)**

M100 SUPER - M100 MAGNUM
CON LEGATORE A RETE

M100 SUPER - M100 MAGNUM
WITH NET BINDING DEVICE

IMPIANTO ELETTRICO / LEGATORE ELETTRICO - *ELECTRIC DEVICE / ELECTRIC BINDING*

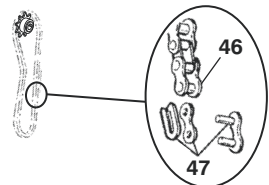
Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi
1	M55	C.195.09	Cablaggio per impianto elettrico (con pulsante) <i>Wiring (with push-button)</i>	1	27	M81	C.051.05	Rondella grower Ø 10 <i>Washer Ø 10</i>	1	52	N06	C.195.15	Catadiottro Arancione per omologazione italiana e spagnola <i>Orange Reflector for italian and spanish approval</i>	4
2	M56	C.195.10	Faretto <i>Light</i>	1	28	M82	C.003.05	Vite M 10 x 25 TBQST - UNI 5732 <i>Screw M 10 x 25 TBQST - UNI 5732</i>	1	53	N07	C.036.01	Dado Serpres M 6 per omologazione italiana e spagnola <i>Nut M 6 for italian and spanish approval</i>	4
3	M57	C.038.03	Dado M 6 - UNI 5588 <i>Nut M 6 - UNI 5588</i>	1	29	M83	C.180.C6	Cinghia sez. Z33 1/2" (10 x 850) <i>Belt Z33 1/2" (10 x 850)</i>	1	54	N08	C.023.01	Vite Serpres M 6 x 16 per omologazione italiana e spagnola <i>Screw M 6 x 16 for italian and spanish approval</i>	4
4	M58	C.045.02	Dado M 8 autobloccante <i>Nut M 8 selflocking</i>	1	30	M84	C.009.40	Vite M 4 x 12 - UNI 5739 <i>Screw M 4 x 12 - UNI 5739</i>	1	55	N09	16.05.772	Staffa supporto catadiottro per omologazione italiana e spagnola <i>Plate, Support for italian and spanish approval</i>	2
5	M59	C.050.04	Rondella piana Ø 8 - UNI 6592 <i>Washer Ø 8 - UNI 6592</i>	1	31	M85	C.056.19	Rondella 4,3 x 16 x 1,5 <i>Washer 4,3 x 16 x 1,5</i>	1	56	N10	C.195.01	Catadiottro bianco per omologazione italiana e spagnola <i>White reflector for italian and spanish approval</i>	2
6	M60	23.12.592	Piastra supporto interruttore <i>Plate, support</i>	1	32	M86	16.09.A3	Piastra supporto motore per legatore spago <i>Plate, support</i>	1	57	N11	C.045.03	Dado M 10 Autobloccante <i>Nut M 10 Selflocking</i>	2
7	M61	C.007.32	Vite M 8 x 50 - UNI 5737 <i>Screw M 8 x 50 - UNI 5737</i>	1	33	M87	16.09.A4	Puleggia su motore per legatore a spago <i>Pulley</i>	1	58	N12	C.110.61	Catena 1/2" - 202/R (Wiperman) - n. 49 maglie <i>Chain 1/2" - 202/R (Wiperman) - n. 49 links</i>	1
8	M62	C.037.01	Dado M 4 - UNI 5587 <i>Nut M 4 - UNI 5587</i>	2	34	M88	16.09.97	Piastra supporto motore per legatore rete <i>Plate, support</i>	1	59	N13	C.111.14	Maglia di giunzione 1/2" - 202/R (Wiperman) <i>Link 1/2", chain joint - 202/R (Wiperman)</i>	1
9	M63	C.180.80	Interruttore <i>Switch</i>	1	35	M89	C.037.03	Dado M 6 - UNI 5587 <i>Nut M 6 - UNI 5587</i>	4					
10	M64	C.021.01	Vite TCTC M 4 x 40 - UNI 6107 <i>Screw TCTC M 4 x 40 - UNI 6107</i>	2	36	M90	C.180.C5	Motore elettrico per legatore rete <i>Net binding's Engine</i>	1					
11	M65	C.037.02	Dado M 5 - UNI 5587 <i>Nut M 5 - UNI 5587</i>	2	37	M91	C.009.02	Vite M 6 x 25 - UNI 5739 <i>Screw M 6 x 25 - UNI 5739</i>	4					
12	M66	C.050.02	Rondella piana Ø 5 - UNI 6592 <i>Washer Ø 5 - UNI 6592</i>	2	38	M92	C.012.02	Grano M 8 x 15 - UNI 5925 <i>Screw M 8 x 15 - UNI 5925</i>	1					
13	M67	C.015.35	Vite TCEI M 5 x 20 - UNI 5931 <i>Screw TCEI M 5 x 20 - UNI 5931</i>	2	39	M93	16.09.98	Puleggia su motore per legatore a rete <i>Pulley</i>	1					
14	M68	C.195.11	Sirena <i>Siren</i>	1	40	M94	C.180.C6	Cinghia sez. Z33 1/2" (10 x 850) <i>Belt Z33 1/2" (10 x 850)</i>	1					
15	M69	16.11.53D	Piastra supporto fanale destro <i>Right light, Support</i>	1	41	M95	C.037.04	Dado M 8 - UNI 5587 <i>Nut M 8 - UNI 5587</i>	4					
16	M70	C.195.02	Triangolo catarifrangente omologato <i>Approved rear reflector</i>	2	42	M96	C.050.04	Rondella piana Ø 8 - UNI 6592 <i>Washer Ø 8 - UNI 6592</i>	4					
17	M71	C.195.03	Fanale destro omologato <i>Approved right light</i>	1	43	M97	C.003.02	Vite M 8 x 25 TBQST - UNI 5732 <i>Screw M 8 x 25 TBQST - UNI 5732</i>	4					
18	M72	C.195.07	Fanale sinistro omologato con luce targa <i>Approved left light with plate light</i>	1	44	M98	C.195.13	Cablaggio per impianto elettrico (con consolle) <i>Wiring (with consolle)</i>	1					
19	M73	16.11.53S	Piastra supporto fanale sinistro <i>Left light, support</i>	1	45	M99	23.12.593	Piastra supporto interruttore <i>Plate, support</i>	1					
20	M74	16.11.521	Piastra supporto targa <i>Plate, support</i>	1	46	N00	C.110.59	Catena 1/2" SIDE-BOW - n. 49 maglie <i>Chain 1/2" SIDE-BOW - n. 49 links</i>	1					
21	M75	C.180.D5	Motore elettrico per legatore spago <i>Twine binding's Engine</i>	1	47	N01	C.111.12	Maglia di giunzione 1/2" SIDE-BOW <i>Link 1/2", chain joint SIDE-BOW</i>	1					
22	M76	C.045.04	Dado M 12 autobloccante <i>Nut M 12 selflocking</i>	1	48	N02	16.10.D2	Ingranaggio di avviamento Z = 9 - 1/2" <i>Gear Z = 9 - 1/2"</i>	1					
23	M77	C.050.06	Rondella piana Ø 12 - UNI 6592 <i>Washer Ø 12 - UNI 6592</i>	2	49	N03	C.037.02	Dado M 5 - UNI 5587 <i>Nut M 5 - UNI 5587</i>	14					
24	M78	C.009.23	Vite M 12 x 30 - UNI 5739 <i>Screw M 12 x 30 - UNI 5739</i>	1	50	N04	C.023.02	Vite Serpres M 8 X 16 <i>Screw M 8 X 16</i>	2					
25	M79	C.045.03	Dado M 10 autobloccante <i>Nut M 10 selflocking</i>	1	51	N05	C.036.02	Dado Serpres M 8 <i>Nut M 8</i>	2					
26	M80	C.050.05	Rondella piana Ø 10 - UNI 6592 <i>Washer Ø 10 - UNI 6592</i>	1										



M100 SUPER - M100 MAGNUM - M100 SUPER/L - M100 MAGNUM/L

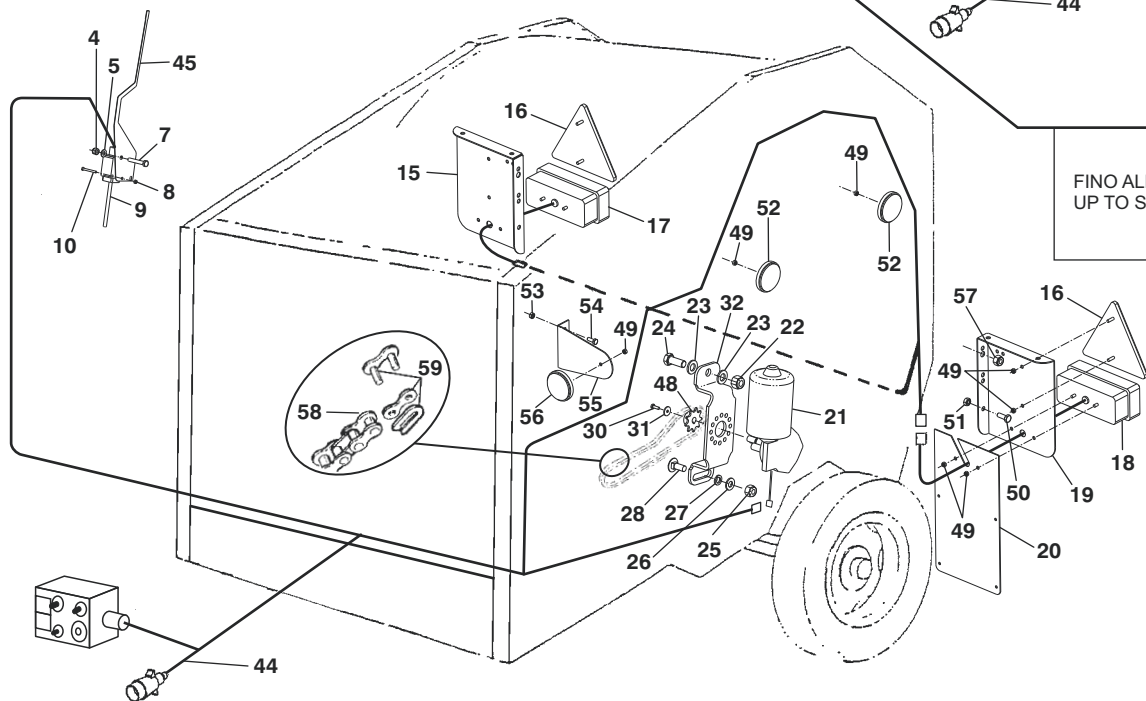
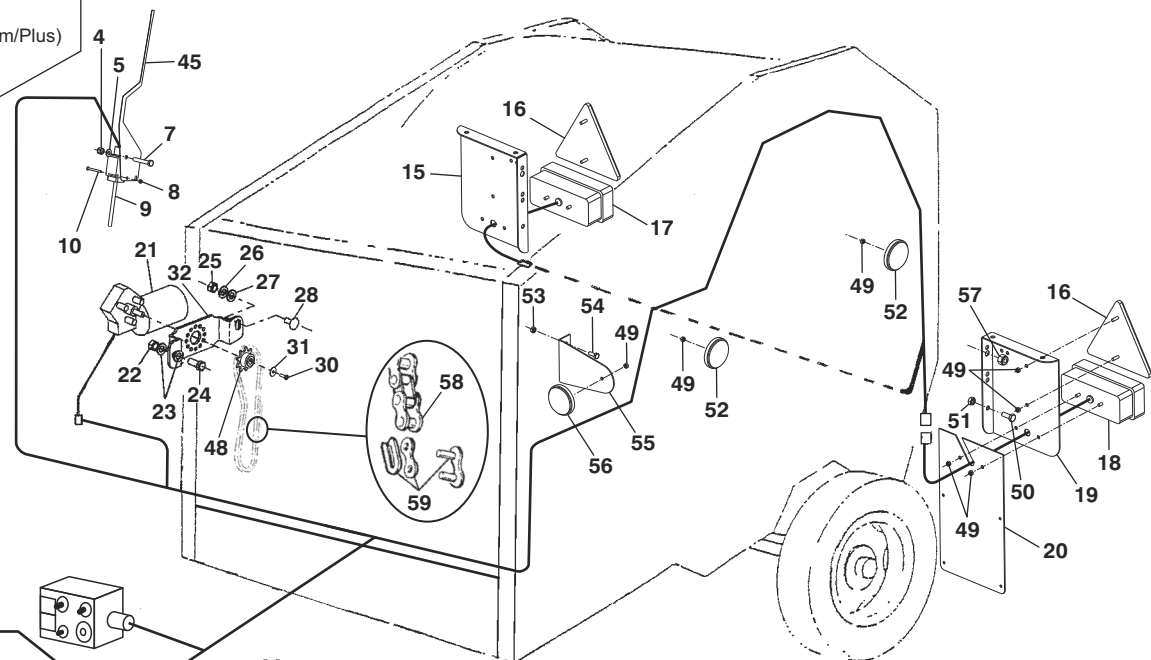
FINO ALLA MATRICOLA N. UP TO SERIAL NUMBER

ZGE0009_0C0000041 (M100 Super - M100 Magnum)
 ZGE0008_0C0000139 (M120 Compact/Plus - M120 Compact Magnum/Plus)
 ZGE0005_0C0000998 (M120 Super/Plus - M120 Magnum/Plus)
 ZGE0006_0C0000319 (M150 Super/Plus - M150 Magnum/Plus)



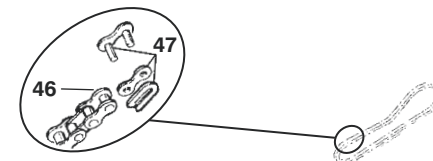
M100 SUPER - M100 MAGNUM - M100 SUPER/L - M100 MAGNUM/L
 CON LEGATORE A SPAGO OPPURE LEGATORE A DOPPIO SPAGO

M100 SUPER - M100 MAGNUM - M100 SUPER/L - M100 MAGNUM/L
 WITH TWINE BINDING DEVICE OR DOUBLE TWINE BINDING DEVICE



FINO ALLA MATRICOLA N. UP TO SERIAL NUMBER

ZGE0009_0C0000041 (M100 Super - M100 Magnum)
 ZGE0008_0C0000139 (M120 Compact/Plus - M120 Compact Magnum/Plus)
 ZGE0005_0C0000998 (M120 Super/Plus - M120 Magnum/Plus)
 ZGE0006_0C0000319 (M150 Super/Plus - M150 Magnum/Plus)



M100 SUPER - M100 MAGNUM - M100 SUPER/L - M100 MAGNUM/L
 CON LEGATORE A RETE

M100 SUPER - M100 MAGNUM - M100 SUPER/L - M100 MAGNUM/L
 WITH NET BINDING DEVICE

IMPIANTO ELETTRICO / LEGATORE ELETTRICO - *ELECTRIC DEVICE / ELECTRIC BINDING*

Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi
1	M55	C.195.09	Cablaggio per impianto elettrico (con pulsante) <i>Wiring (with push-button)</i>	1	27	M81	C.051.05	Rondella grower Ø 10 <i>Washer Ø 10</i>	1	52	N06	C.195.15	Catadiottro Arancione per omologazione italiana e spagnola <i>Orange Reflector for italian and spanish approval</i>	4
2	M56	C.195.10	Faretto <i>Light</i>	1	28	M82	C.003.05	Vite M 10 x 25 TBQST - UNI 5732 <i>Screw M 10 x 25 TBQST - UNI 5732</i>	1	53	N07	C.036.01	Dado Serpres M 6 per omologazione italiana e spagnola <i>Nut M 6 for italian and spanish approval</i>	4
3	M57	C.038.03	Dado M 6 - UNI 5588 <i>Nut M 6 - UNI 5588</i>	1	29	M83	C.180.C6	Cinghia sez. Z33 1/2" (10 x 850) <i>Belt Z33 1/2" (10 x 850)</i>	1	54	N08	C.023.01	Vite Serpres M 6 x 16 per omologazione italiana e spagnola <i>Screw M 6 x 16 for italian and spanish approval</i>	4
4	M58	C.045.02	Dado M 8 autobloccante <i>Nut M 8 selflocking</i>	1	30	M84	C.009.40	Vite M 4 x 12 - UNI 5739 <i>Screw M 4 x 12 - UNI 5739</i>	1	55	N09	16.05.772	Staffa supporto catadiottro per omologazione italiana e spagnola <i>Plate, Support for italian and spanish approval</i>	2
5	M59	C.050.04	Rondella piana Ø 8 - UNI 6592 <i>Washer Ø 8 - UNI 6592</i>	1	31	M85	C.056.19	Rondella 4,3 x 16 x 1,5 <i>Washer 4,3 x 16 x 1,5</i>	1	56	N10	C.195.01	Catadiottro bianco per omologazione italiana e spagnola <i>White reflector for italian and spanish approval</i>	2
6	M60	23.12.592	Piastra supporto interruttore <i>Plate, support</i>	1	32	M86	16.09.A3	Piastra supporto motore per legatore spago <i>Plate, support</i>	1	57	N11	C.045.03	Dado M 10 Autobloccante <i>Nut M 10 Selflocking</i>	2
7	M61	C.007.32	Vite M 8 x 50 - UNI 5737 <i>Screw M 8 x 50 - UNI 5737</i>	1	33	M87	16.09.A4	Puleggia su motore per legatore a spago <i>Pulley</i>	1	58	N12	C.110.61	Catena 1/2" - 202/R (Wiperman) - n. 49 maglie <i>Chain 1/2" - 202/R (Wiperman) - n. 49 links</i>	1
8	M62	C.037.01	Dado M 4 - UNI 5587 <i>Nut M 4 - UNI 5587</i>	2	34	M88	16.09.97	Piastra supporto motore per legatore rete <i>Plate, support</i>	1	59	N13	C.111.14	Maglia di giunzione 1/2" - 202/R (Wiperman) <i>Link 1/2", chain joint - 202/R (Wiperman)</i>	1
9	M63	C.180.80	Interruttore <i>Switch</i>	1	35	M89	C.037.03	Dado M 6 - UNI 5587 <i>Nut M 6 - UNI 5587</i>	4					
10	M64	C.021.01	Vite TCTC M 4 x 40 - UNI 6107 <i>Screw TCTC M 4 x 40 - UNI 6107</i>	2	36	M90	C.180.C5	Motore elettrico per legatore rete <i>Net binding's Engine</i>	1					
11	M65	C.037.02	Dado M 5 - UNI 5587 <i>Nut M 5 - UNI 5587</i>	2	37	M91	C.009.02	Vite M 6 x 25 - UNI 5739 <i>Screw M 6 x 25 - UNI 5739</i>	4					
12	M66	C.050.02	Rondella piana Ø 5 - UNI 6592 <i>Washer Ø 5 - UNI 6592</i>	2	38	M92	C.012.02	Grano M 8 x 15 - UNI 5925 <i>Screw M 8 x 15 - UNI 5925</i>	1					
13	M67	C.015.35	Vite TCEI M 5 x 20 - UNI 5931 <i>Screw TCEI M 5 x 20 - UNI 5931</i>	2	39	M93	16.09.98	Puleggia su motore per legatore a rete <i>Pulley</i>	1					
14	M68	C.195.11	Sirena <i>Siren</i>	1	40	M94	C.180.C6	Cinghia sez. Z33 1/2" (10 x 850) <i>Belt Z33 1/2" (10 x 850)</i>	1					
15	M69	16.11.53D	Piastra supporto fanale destro <i>Right light, Support</i>	1	41	M95	C.037.04	Dado M 8 - UNI 5587 <i>Nut M 8 - UNI 5587</i>	4					
16	M70	C.195.02	Triangolo catarifrangente omologato <i>Approved rear reflector</i>	2	42	M96	C.050.04	Rondella piana Ø 8 - UNI 6592 <i>Washer Ø 8 - UNI 6592</i>	4					
17	M71	C.195.03	Fanale destro omologato <i>Approved right light</i>	1	43	M97	C.003.02	Vite M 8 x 25 TBQST - UNI 5732 <i>Screw M 8 x 25 TBQST - UNI 5732</i>	4					
18	M72	C.195.07	Fanale sinistro omologato con luce targa <i>Approved left light with plate light</i>	1	44	M98	C.195.13	Cablaggio per impianto elettrico (con consolle) <i>Wiring (with consolle)</i>	1					
19	M73	16.11.53S	Piastra supporto fanale sinistro <i>Left light, support</i>	1	45	M99	23.12.593	Piastra supporto interruttore <i>Plate, support</i>	1					
20	M74	16.11.521	Piastra supporto targa <i>Plate, support</i>	1	46	N00	C.110.59	Catena 1/2" SIDE-BOW - n. 49 maglie <i>Chain 1/2" SIDE-BOW - n. 49 links</i>	1					
21	M75	C.180.D5	Motore elettrico per legatore spago <i>Twine binding's Engine</i>	1	47	N01	C.111.12	Maglia di giunzione 1/2" SIDE-BOW <i>Link 1/2", chain joint SIDE-BOW</i>	1					
22	M76	C.045.04	Dado M 12 autobloccante <i>Nut M 12 selflocking</i>	1	48	N02	16.10.D2	Ingranaggio di avviamento Z = 9 - 1/2" <i>Gear Z = 9 - 1/2"</i>	1					
23	M77	C.050.06	Rondella piana Ø 12 - UNI 6592 <i>Washer Ø 12 - UNI 6592</i>	2	49	N03	C.037.02	Dado M 5 - UNI 5587 <i>Nut M 5 - UNI 5587</i>	14					
24	M78	C.009.23	Vite M 12 x 30 - UNI 5739 <i>Screw M 12 x 30 - UNI 5739</i>	1	50	N04	C.023.02	Vite Serpres M 8 X 16 <i>Screw M 8 X 16</i>	2					
25	M79	C.045.03	Dado M 10 autobloccante <i>Nut M 10 selflocking</i>	1	51	N05	C.036.02	Dado Serpres M 8 <i>Nut M 8</i>	2					
26	M80	C.050.05	Rondella piana Ø 10 - UNI 6592 <i>Washer Ø 10 - UNI 6592</i>	1										

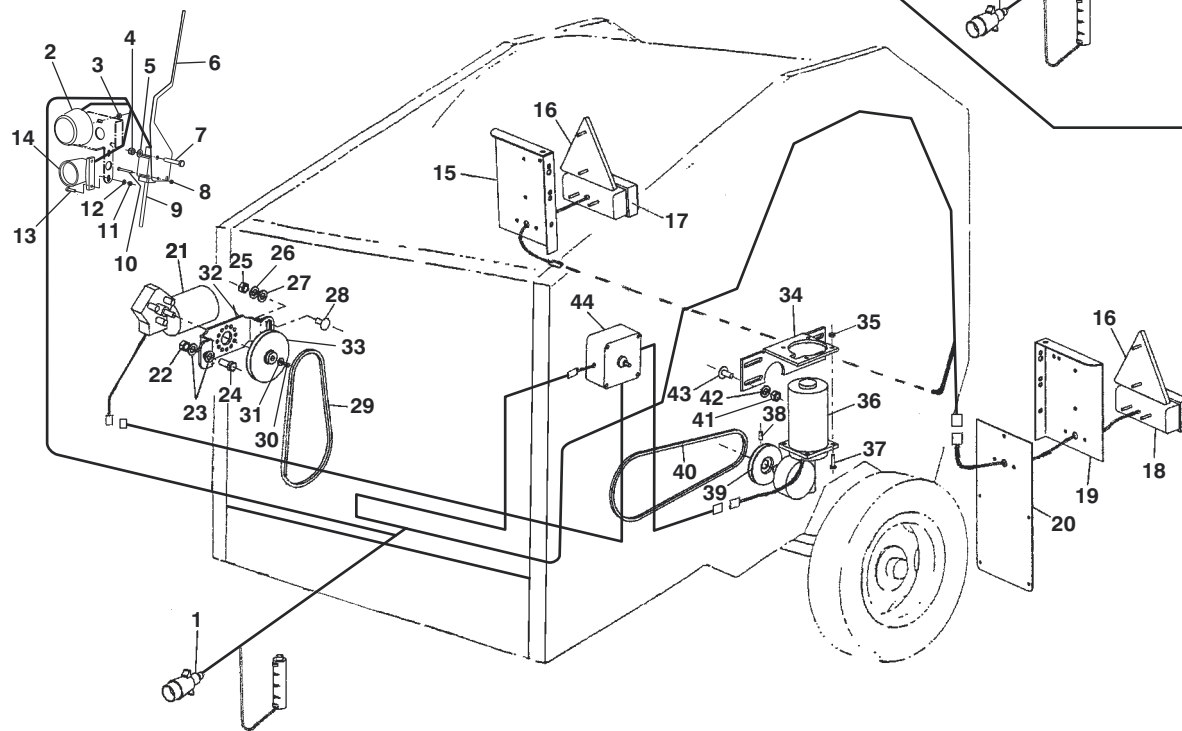
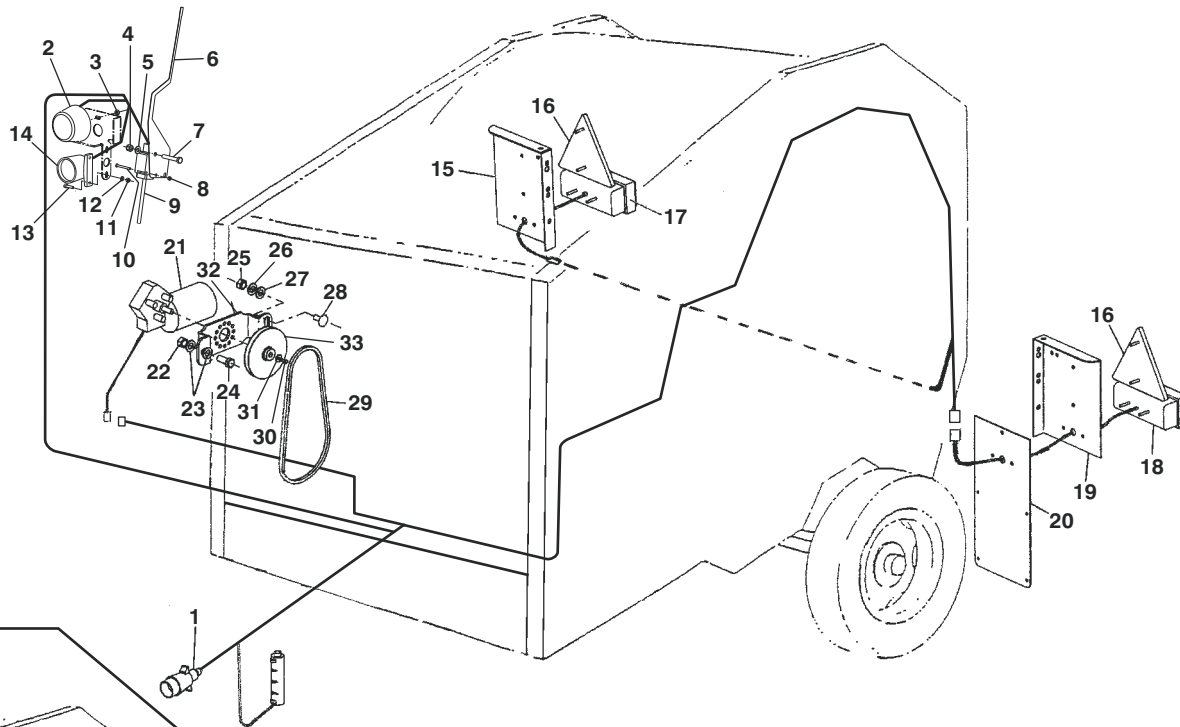


**M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS
M120 SUPER/PLUS - M120 MAGNUM/PLUS - M150 SUPER/PLUS - M150 MAGNUM/PLUS**

**FINO ALLA MATRICOLA N.
UP TO SERIAL NUMBER
ZGE0006_110000309
(M150 Super/Plus - M150 Magnum/Plus)**

M150 SUPER/PLUS - M150 MAGNUM/PLUS
CON LEGATORE A SPAGO, DOPPIO SPAGO OPPURE LEGATORE DOPPIO

M150 SUPER/PLUS - M150 MAGNUM/PLUS
WITH TWINE BINDING DEVICE, DOUBLE TWINE BINDING DEVICE
OR DOUBLE BINDING DEVICE



**FINO ALLA MATRICOLA N.
UP TO SERIAL NUMBER
ZGE0006_110000309
(M150 Super/Plus - M150 Magnum/Plus)**

M150 SUPER/PLUS - M150 MAGNUM/PLUS
CON LEGATORE A RETE E LEGATORE A SPAGO,
DOPPIO SPAGO OPPURE LEGATORE DOPPIO

M150 SUPER/PLUS - M150 MAGNUM/PLUS
WITH NET BINDING DEVICE AND TWINE BINDING DEVICE,
DOUBLE TWINE BINDING DEVICE OR DOUBLE BINDING DEVICE

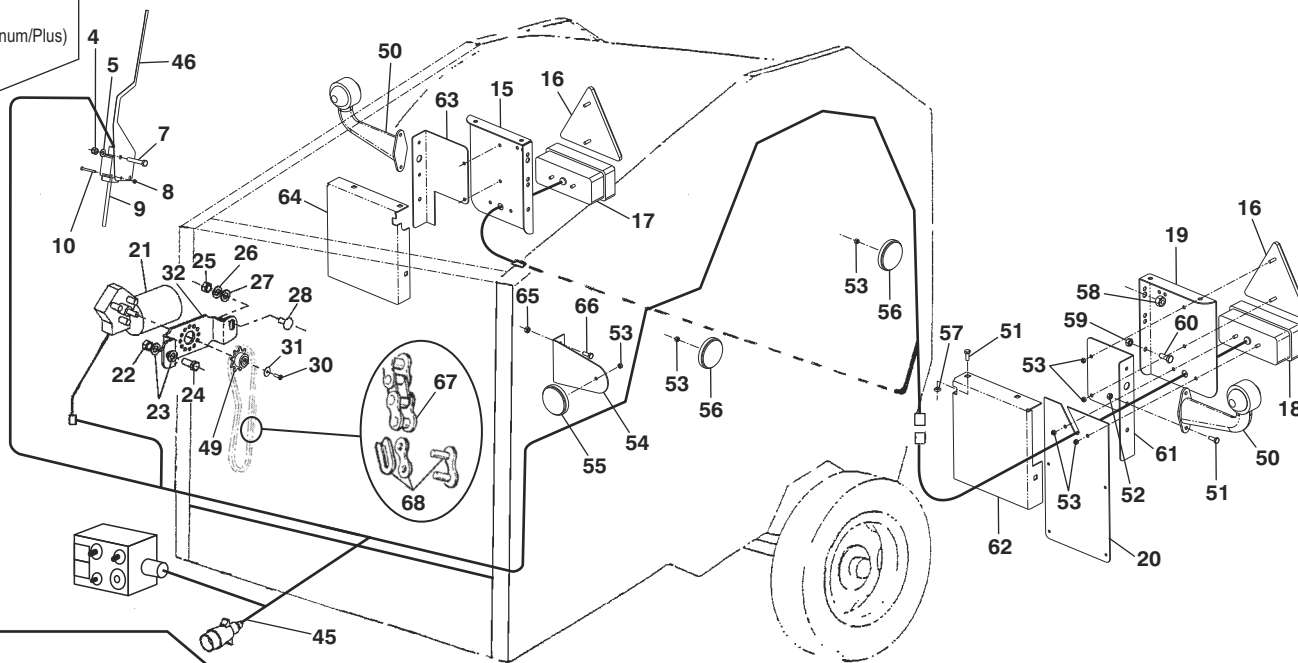
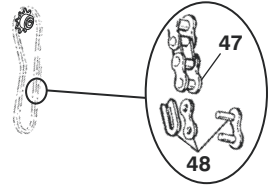
IMPIANTO ELETTRICO / LEGATORE ELETTRICO - ELECTRIC DEVICE / ELECTRIC BINDING

Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi
1	N73	C.195.09	Cablaggio per impianto elettrico (con pulsante) <i>Wiring (with push-button)</i>	1	27	N99	C.051.05	Rondella grower Ø 10 <i>Washer Ø 10</i>	1	52	P24	C.036.01	Dado Serpres M 6 per omologazione spagnola (M120 Super/Plus - M150 Super/Plus) <i>Nut M 6 for spanish approval</i> (M120 Super/Plus - M150 Super/Plus)	4
2	N74	C.195.10	Faretto <i>Light</i>	1	28	P00	C.003.05	Vite M 10 x 25 TBQST - UNI 5732 <i>Screw M 10 x 25 TBQST - UNI 5732</i>	1	53	P25	C.037.02	Dado M 5 - UNI 5587 <i>Nut M 5 - UNI 5587</i>	14
3	N75	C.038.03	Dado M 6 - UNI 5588 <i>Nut M 6 - UNI 5588</i>	1	29	P01	C.180.C6	Cinghia sez. Z33 1/2" (10 x 850) <i>Belt Z33 1/2" (10 x 850)</i>	1	54	P26	16.05.772	Staffa supporto catadiotro per omologazione italiana e spagnola <i>Plate, support for italian and spanish approval</i>	2
4	N76	C.045.02	Dado M 8 autobloccante <i>Nut M 8 selflocking</i>	1	30	P02	C.009.40	Vite M 4 x 12 - UNI 5739 <i>Screw M 4 x 12 - UNI 5739</i>	1	55	P27	C.195.01	Catadiotro Bianco per omologazione italiana e spagnola <i>White Reflector for italian and spanish approval</i>	2
5	N77	C.050.04	Rondella piana Ø 8 - UNI 6592 <i>Washer Ø 8 - UNI 6592</i>	1	31	P03	C.056.19	Rondella 4,3 x 16 x 1,5 <i>Washer 4,3 x 16 x 1,5</i>	1	56	P28	C.195.15	Catadiotro Arancione per omologazione italiana e spagnola <i>Orange Reflector for italian and spanish approval</i>	4
6	N78	23.12.592	Piastra supporto interruttore <i>Plate, support</i>	1	32	P04	16.09.A3	Piastra supporto motore per legatore spago <i>Plate, support</i>	1	57	P29	C.033.05	Dado in gabbia M 6 per omologazione spagnola (M120 Super/Plus - M150 Super/Plus) <i>Nut M 6 for spanish approval</i> (M120 Super/Plus - M150 Super/Plus)	8
7	N79	C.007.32	Vite M 8 x 50 - UNI 5737 <i>Screw M 8 x 50 - UNI 5737</i>	1	33	P05	16.09.A4	Puleggia su motore per legatore a spago <i>Pulley</i>	1	58	P30	C.045.03	Dado M 10 Autobloccante <i>Nut M 10 Selflocking</i>	2
8	N80	C.037.01	Dado M 4 - UNI 5587 <i>Nut M 4 - UNI 5587</i>	2	34	P06	16.09.97	Piastra supporto motore per legatore rete <i>Plate, support</i>	1	59	P31	C.036.02	Dado Serpres M 8 <i>Nut M 8</i>	2
9	N81	C.180.80	Interruttore <i>Switch</i>	1	35	P07	C.037.03	Dado M 6 - UNI 5587 <i>Nut M 6 - UNI 5587</i>	4	60	P32	C.023.02	Vite Serpres M 8 x 16 <i>Screw M 8 x 16</i>	2
10	N82	C.021.01	Vite TCTC M 4 x 40 - UNI 6107 <i>Screw TCTC M 4 x 40 - UNI 6107</i>	2	36	P08	C.180.C5	Motore elettrico per legatore rete <i>Net binding's Engine</i>	1	61	P33	16.12.A2S	Piastra supporto fanale laterale sinistro per omologazione spagnola (M120 Super/Plus - M150 Super/Plus) <i>Left support for spanish approval</i> (M120 Super/Plus - M150 Super/Plus)	1
11	N83	C.037.02	Dado M 5 - UNI 5587 <i>Nut M 5 - UNI 5587</i>	2	37	P09	C.009.02	Vite M 6 x 25 - UNI 5739 <i>Screw M 6 x 25 - UNI 5739</i>	4	62	P34	16.12.A3S	Piastra frontale sinistra per omologazione spagnola (M120 Super/Plus - M150 Super/Plus) <i>Left plate for spanish approval</i> (M120 Super/Plus - M150 Super/Plus)	1
12	N84	C.050.02	Rondella piana Ø 5 - UNI 6592 <i>Washer Ø 5 - UNI 6592</i>	2	38	P10	C.012.02	Grano M 8 x 15 - UNI 5925 <i>Screw M 8 x 15 - UNI 5925</i>	1	63	P35	16.12.A2D	Piastra supporto fanale laterale destro per omologazione spagnola (M120 Super/Plus - M150 Super/Plus) <i>Right support for spanish approval</i> (M120 Super/Plus - M150 Super/Plus)	1
13	N85	C.015.35	Vite TCEI M 5 x 20 - UNI 5931 <i>Screw TCEI M 5 x 20 - UNI 5931</i>	2	39	P11	16.09.98	Puleggia su motore per legatore a rete <i>Pulley</i>	1	64	P36	16.12.A3D	Piastra frontale destra per omologazione spagnola (M120 Super/Plus - M150 Super/Plus) <i>Right plate for spanish approval</i> (M120 Super/Plus - M150 Super/Plus)	1
14	N86	C.195.11	Sirena <i>Siren</i>	1	40	P12	C.180.C6	Cinghia sez. Z33 1/2" (10 x 850) <i>Belt Z33 1/2" (10 x 850)</i>	1	65	P37	C.036.01	Dado serpres M 6 per omologazione italiana e spagnola (M120 Super/Plus - M150 Super/Plus) <i>Nut M 6 for italian and spanish approval</i> (M120 Super/Plus - M150 Super/Plus)	4
15	N87	16.11.53D	Piastra supporto fanale destro <i>Right light, Support</i>	1	41	P13	C.037.04	Dado M 8 - UNI 5587 <i>Nut M 8 - UNI 5587</i>	4	66	P38	C.023.01	Vite serpres M 6 x 16 per omologazione italiana e spagnola (M120 Super/Plus - M150 Super/Plus) <i>Screw M 6 x 16 for italian and spanish approval</i> (M120 Super/Plus - M150 Super/Plus)	4
16	N88	C.195.02	Triangolo catarifrangente omologato <i>Approved rear reflector</i>	2	42	P14	C.050.04	Rondella piana Ø 8 - UNI 6592 <i>Washer Ø 8 - UNI 6592</i>	4	67	P39	C.110.61	Catena 1/2" - 202/R (Wipperman) - n. 49 maglie <i>Chain 1/2" - 202/R (Wipperman) - n. 49 links</i>	1
17	N89	C.195.03	Fanale destro omologato <i>Approved right light</i>	1	43	P15	C.003.02	Vite M 8 x 25 TBQST - UNI 5732 <i>Screw M 8 x 25 TBQST - UNI 5732</i>	4	68	P40	C.111.14	Maglia di giunzione 1/2" - 202/R (Wipperman) <i>Link 1/2", chain joint - 202/R (Wipperman)</i>	1
18	N90	C.195.07	Fanale sinistro omologato con luce targa <i>Approved left light with plate light</i>	1	44	P16	16.10.96	Kit impianto elettrico per legatore rete <i>Electric device for net binding device</i>	1					
19	N91	16.11.53S	Piastra supporto fanale sinistro <i>Left light, support</i>	1	45	P17	C.195.13	Cablaggio per impianto elettrico (con consolle) <i>Wiring (with consolle)</i>	1					
20	N92	16.11.521	Piastra supporto targa <i>Plate, support</i>	1	46	P18	23.12.593	Piastra supporto interruttore <i>Plate, support</i>	1					
21	N93	C.180.D5	Motore elettrico per legatore spago <i>Twine binding's Engine</i>	1	47	P19	C.110.59	Catena 1/2" SIDE-BOW - n. 49 maglie <i>Chain 1/2" SIDE-BOW - n. 49 links</i>	1					
22	N94	C.045.04	Dado M 12 autobloccante <i>Nut M 12 selflocking</i>	1	48	P20	C.111.12	Maglia di giunzione 1/2" SIDE-BOW <i>Link 1/2", chain joint SIDE-BOW</i>	1					
23	N95	C.050.06	Rondella piana Ø 12 - UNI 6592 <i>Washer Ø 12 - UNI 6592</i>	2	49	P21	16.10.D2	Ingranaggio di avviamento Z = 9 - 1/2" <i>Gear Z = 9 - 1/2"</i>	1					
24	N96	C.009.23	Vite M 12 x 30 - UNI 5739 <i>Screw M 12 x 30 - UNI 5739</i>	1	50	P22	C.195.14	Fanale laterale per omologazione spagnola (M120 Super/Plus - M150 Super/Plus) <i>Side light for spanish approval</i> (M120 Super/Plus - M150 Super/Plus)	2					
25	N97	C.045.03	Dado M 10 autobloccante <i>Nut M 10 selflocking</i>	1	51	P23	C.023.01	Vite Serpres M 6 x 16 per omologazione spagnola (M120 Super/Plus - M150 Super/Plus) <i>Screw M 6 x 16 for spanish approval</i> (M120 Super/Plus - M150 Super/Plus)	10					
26	N98	C.050.05	Rondella piana Ø 10 - UNI 6592 <i>Washer Ø 10 - UNI 6592</i>	1										



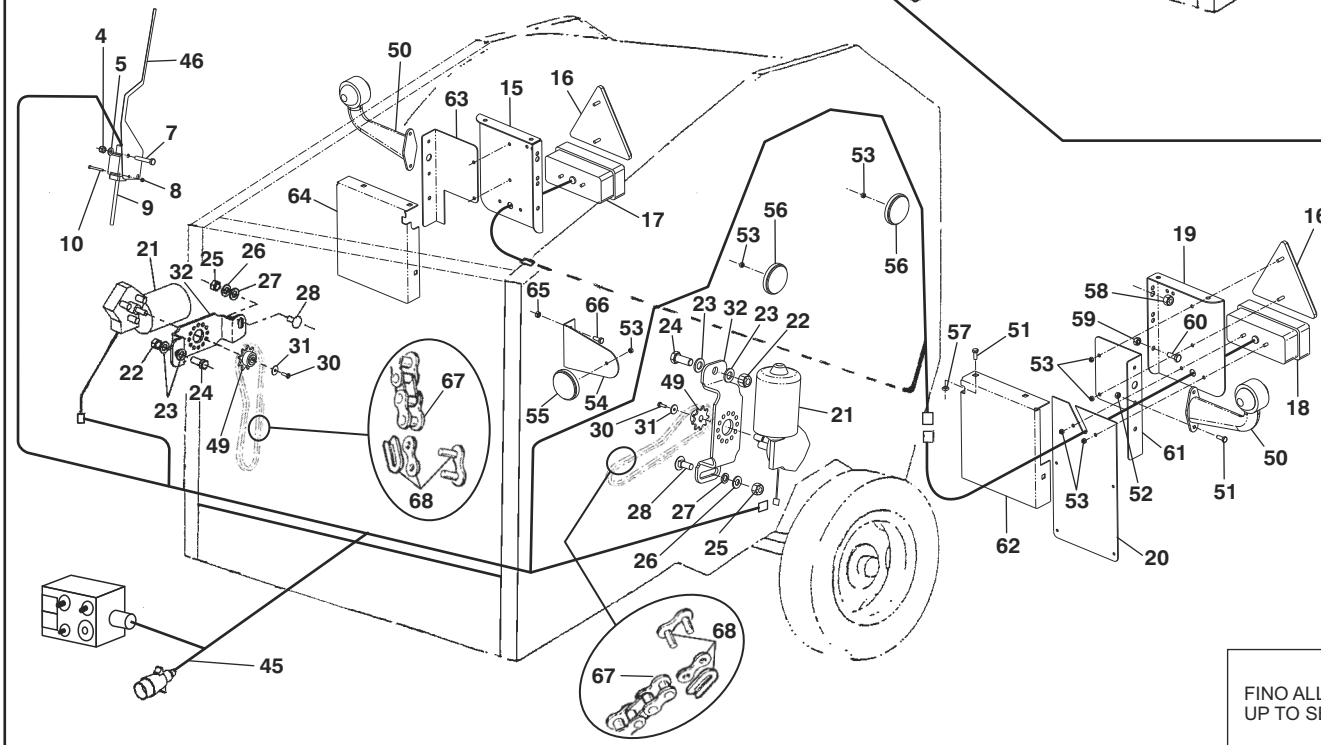
**M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS
M120 SUPER/PLUS - M120 MAGNUM/PLUS - M150 SUPER/PLUS - M150 MAGNUM/PLUS**

ZGE0009_0C0000041 (M100 Super - M100 Magnum)
FINO ALLA MATRICOLA N. ZGE0008_0C0000139 (M120 Compact/Plus - M120 Compact Magnum/Plus)
UP TO SERIAL NUMBER ZGE0005_0C0000998 (M120 Super/Plus - M120 Magnum/Plus)
ZGE0006_0C0000319 (M150 Super/Plus - M150 Magnum/Plus)



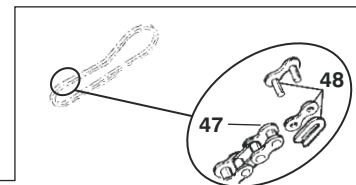
M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS
M120 SUPER/PLUS - M120 MAGNUM/PLUS
M150 SUPER/PLUS - M150 MAGNUM/PLUS
CON LEGATORE A SPAGO, DOPPIO SPAGO
OPPURE LEGATORE DOPPIO

M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS
M120 SUPER/PLUS - M120 MAGNUM/PLUS
M150 SUPER/PLUS - M150 MAGNUM/PLUS
WITH TWINE BINDING DEVICE, DOUBLE TWINE BINDING DEVICE
OR DOUBLE BINDING DEVICE



M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS
M120 SUPER/PLUS - M120 MAGNUM/PLUS
M150 SUPER/PLUS - M150 MAGNUM/PLUS
CON LEGATORE A RETE E LEGATORE A SPAGO,
DOPPIO SPAGO OPPURE LEGATORE DOPPIO

M120 COMPACT/PLUS - M120 COMPACT MAGNUM/PLUS
M120 SUPER/PLUS - M120 MAGNUM/PLUS
M150 SUPER/PLUS - M150 MAGNUM/PLUS
WITH NET BINDING DEVICE AND TWINE BINDING DEVICE,
DOUBLE TWINE BINDING DEVICE OR DOUBLE BINDING DEVICE



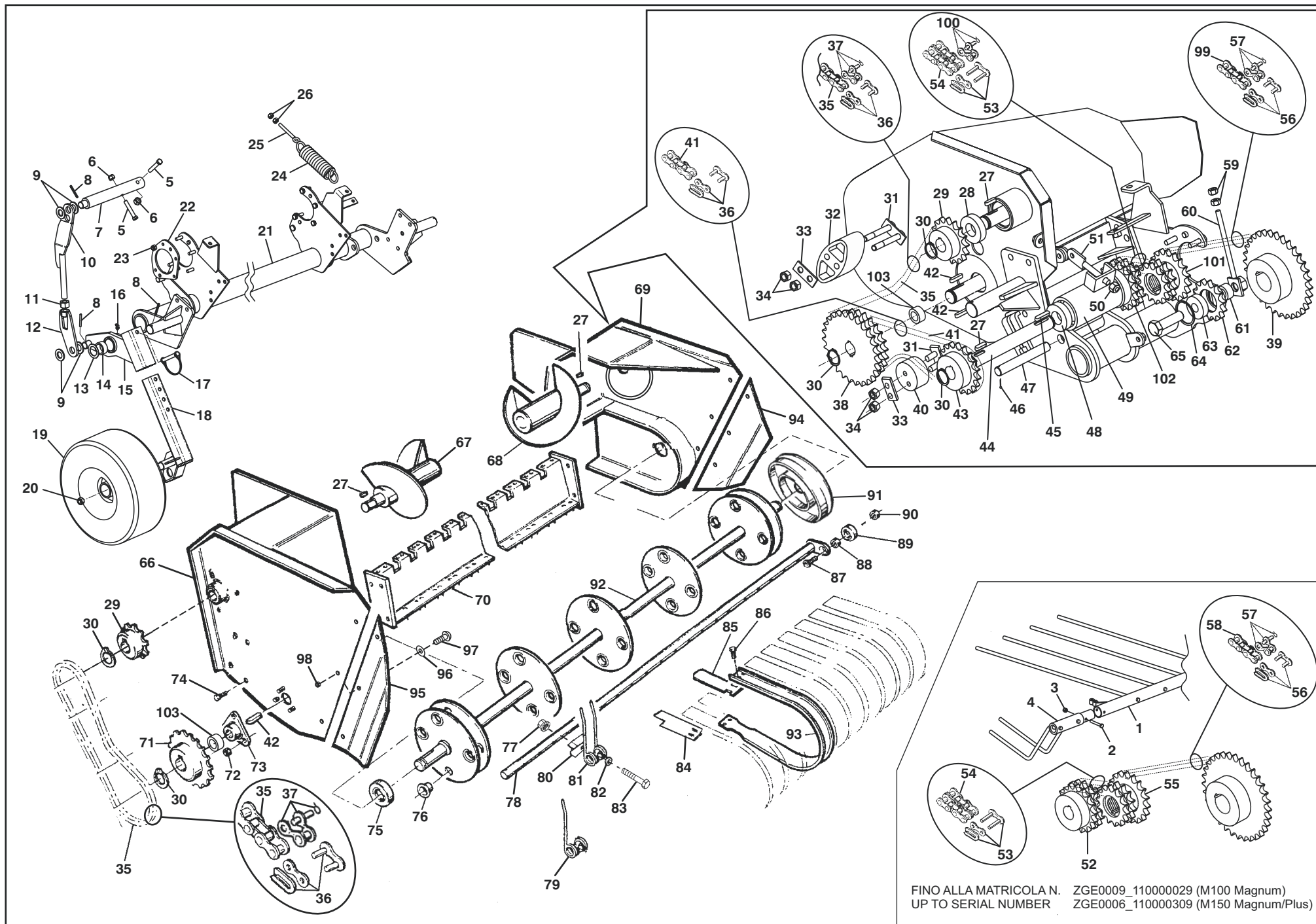
ZGE0009_0C0000041 (M100 Super - M100 Magnum)
FINO ALLA MATRICOLA N. ZGE0008_0C0000139 (M120 Compact/Plus - M120 Compact Magnum/Plus)
UP TO SERIAL NUMBER ZGE0005_0C0000998 (M120 Super/Plus - M120 Magnum/Plus)
ZGE0006_0C0000319 (M150 Super/Plus - M150 Magnum/Plus)

IMPIANTO ELETTRICO / LEGATORE ELETTRICO - ELECTRIC DEVICE / ELECTRIC BINDING

Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi
1	N73	C.195.09	Cablaggio per impianto elettrico (con pulsante) <i>Wiring (with push-button)</i>	1	27	N99	C.051.05	Rondella grower Ø 10 <i>Washer Ø 10</i>	1	52	P24	C.036.01	Dado Serpres M 6 per omologazione spagnola (M120 Super/Plus - M150 Super/Plus) <i>Nut M 6 for spanish approval</i> (M120 Super/Plus - M150 Super/Plus)	4
2	N74	C.195.10	Faretto <i>Light</i>	1	28	P00	C.003.05	Vite M 10 x 25 TBQST - UNI 5732 <i>Screw M 10 x 25 TBQST - UNI 5732</i>	1	53	P25	C.037.02	Dado M 5 - UNI 5587 <i>Nut M 5 - UNI 5587</i>	14
3	N75	C.038.03	Dado M 6 - UNI 5588 <i>Nut M 6 - UNI 5588</i>	1	29	P01	C.180.C6	Cinghia sez. Z33 1/2" (10 x 850) <i>Belt Z33 1/2" (10 x 850)</i>	1	54	P26	16.05.772	Staffa supporto catadiotro per omologazione italiana e spagnola <i>Plate, support for italian and spanish approval</i>	2
4	N76	C.045.02	Dado M 8 autobloccante <i>Nut M 8 selflocking</i>	1	30	P02	C.009.40	Vite M 4 x 12 - UNI 5739 <i>Screw M 4 x 12 - UNI 5739</i>	1	55	P27	C.195.01	Catadiotro Bianco per omologazione italiana e spagnola <i>White Reflector for italian and spanish approval</i>	2
5	N77	C.050.04	Rondella piana Ø 8 - UNI 6592 <i>Washer Ø 8 - UNI 6592</i>	1	31	P03	C.056.19	Rondella 4,3 x 16 x 1,5 <i>Washer 4,3 x 16 x 1,5</i>	1	56	P28	C.195.15	Catadiotro Arancione per omologazione italiana e spagnola <i>Orange Reflector for italian and spanish approval</i>	4
6	N78	23.12.592	Piastra supporto interruttore <i>Plate, support</i>	1	32	P04	16.09.A3	Piastra supporto motore per legatore spago <i>Plate, support</i>	1	57	P29	C.033.05	Dado in gabbia M 6 per omologazione spagnola (M120 Super/Plus - M150 Super/Plus) <i>Nut M 6 for spanish approval</i> (M120 Super/Plus - M150 Super/Plus)	8
7	N79	C.007.32	Vite M 8 x 50 - UNI 5737 <i>Screw M 8 x 50 - UNI 5737</i>	1	33	P05	16.09.A4	Puleggia su motore per legatore a spago <i>Pulley</i>	1	58	P30	C.045.03	Dado M 10 Autobloccante <i>Nut M 10 Selflocking</i>	2
8	N80	C.037.01	Dado M 4 - UNI 5587 <i>Nut M 4 - UNI 5587</i>	2	34	P06	16.09.97	Piastra supporto motore per legatore rete <i>Plate, support</i>	1	59	P31	C.036.02	Dado Serpres M 8 <i>Nut M 8</i>	2
9	N81	C.180.80	Interruttore <i>Switch</i>	1	35	P07	C.037.03	Dado M 6 - UNI 5587 <i>Nut M 6 - UNI 5587</i>	4	60	P32	C.023.02	Vite Serpres M 8 x 16 <i>Screw M 8 x 16</i>	2
10	N82	C.021.01	Vite TCTC M 4 x 40 - UNI 6107 <i>Screw TCTC M 4 x 40 - UNI 6107</i>	2	36	P08	C.180.C5	Motore elettrico per legatore rete <i>Net binding's Engine</i>	1	61	P33	16.12.A2S	Piastra supporto fanale laterale sinistro per omologazione spagnola (M120 Super/Plus - M150 Super/Plus) <i>Left support for spanish approval</i> (M120 Super/Plus - M150 Super/Plus)	1
11	N83	C.037.02	Dado M 5 - UNI 5587 <i>Nut M 5 - UNI 5587</i>	2	37	P09	C.009.02	Vite M 6 x 25 - UNI 5739 <i>Screw M 6 x 25 - UNI 5739</i>	4	62	P34	16.12.A3S	Piastra frontale sinistra per omologazione spagnola (M120 Super/Plus - M150 Super/Plus) <i>Left plate for spanish approval</i> (M120 Super/Plus - M150 Super/Plus)	1
12	N84	C.050.02	Rondella piana Ø 5 - UNI 6592 <i>Washer Ø 5 - UNI 6592</i>	2	38	P10	C.012.02	Grano M 8 x 15 - UNI 5925 <i>Screw M 8 x 15 - UNI 5925</i>	1	63	P35	16.12.A2D	Piastra supporto fanale laterale destro per omologazione spagnola (M120 Super/Plus - M150 Super/Plus) <i>Right support for spanish approval</i> (M120 Super/Plus - M150 Super/Plus)	1
13	N85	C.015.35	Vite TCEI M 5 x 20 - UNI 5931 <i>Screw TCEI M 5 x 20 - UNI 5931</i>	2	39	P11	16.09.98	Puleggia su motore per legatore a rete <i>Pulley</i>	1	64	P36	16.12.A3D	Piastra frontale destra per omologazione spagnola (M120 Super/Plus - M150 Super/Plus) <i>Right plate for spanish approval</i> (M120 Super/Plus - M150 Super/Plus)	1
14	N86	C.195.11	Sirena <i>Siren</i>	1	40	P12	C.180.C6	Cinghia sez. Z33 1/2" (10 x 850) <i>Belt Z33 1/2" (10 x 850)</i>	1	65	P37	C.036.01	Dado serpres M 6 per omologazione italiana e spagnola (M120 Super/Plus - M150 Super/Plus) <i>Nut M 6 for italian and spanish approval</i> (M120 Super/Plus - M150 Super/Plus)	4
15	N87	16.11.53D	Piastra supporto fanale destro <i>Right light, Support</i>	1	41	P13	C.037.04	Dado M 8 - UNI 5587 <i>Nut M 8 - UNI 5587</i>	4	66	P38	C.023.01	Vite serpres M 6 x 16 per omologazione italiana e spagnola (M120 Super/Plus - M150 Super/Plus) <i>Screw M 6 x 16 for italian and spanish approval</i> (M120 Super/Plus - M150 Super/Plus)	4
16	N88	C.195.02	Triangolo catarifrangente omologato <i>Approved rear reflector</i>	2	42	P14	C.050.04	Rondella piana Ø 8 - UNI 6592 <i>Washer Ø 8 - UNI 6592</i>	4	67	P39	C.110.61	Catena 1/2" - 202/R (Wipperman) - n. 49 maglie <i>Chain 1/2" - 202/R (Wipperman) - n. 49 links</i>	1
17	N89	C.195.03	Fanale destro omologato <i>Approved right light</i>	1	43	P15	C.003.02	Vite M 8 x 25 TBQST - UNI 5732 <i>Screw M 8 x 25 TBQST - UNI 5732</i>	4	68	P40	C.111.14	Maglia di giunzione 1/2" - 202/R (Wipperman) <i>Link 1/2", chain joint - 202/R (Wipperman)</i>	1
18	N90	C.195.07	Fanale sinistro omologato con luce targa <i>Approved left light with plate light</i>	1	44	P16	16.10.96	Kit impianto elettrico per legatore rete <i>Electric device for net binding device</i>	1					
19	N91	16.11.53S	Piastra supporto fanale sinistro <i>Left light, support</i>	1	45	P17	C.195.13	Cablaggio per impianto elettrico (con consolle) <i>Wiring (with consolle)</i>	1					
20	N92	16.11.521	Piastra supporto targa <i>Plate, support</i>	1	46	P18	23.12.593	Piastra supporto interruttore <i>Plate, support</i>	1					
21	N93	C.180.D5	Motore elettrico per legatore spago <i>Twine binding's Engine</i>	1	47	P19	C.110.59	Catena 1/2" SIDE-BOW - n. 49 maglie <i>Chain 1/2" SIDE-BOW - n. 49 links</i>	1					
22	N94	C.045.04	Dado M 12 autobloccante <i>Nut M 12 selflocking</i>	1	48	P20	C.111.12	Maglia di giunzione 1/2" SIDE-BOW <i>Link 1/2", chain joint SIDE-BOW</i>	1					
23	N95	C.050.06	Rondella piana Ø 12 - UNI 6592 <i>Washer Ø 12 - UNI 6592</i>	2	49	P21	16.10.D2	Ingranaggio di avviamento Z = 9 - 1/2" <i>Gear Z = 9 - 1/2"</i>	1					
24	N96	C.009.23	Vite M 12 x 30 - UNI 5739 <i>Screw M 12 x 30 - UNI 5739</i>	1	50	P22	C.195.14	Fanale laterale per omologazione spagnola (M120 Super/Plus - M150 Super/Plus) <i>Side light for spanish approval</i> (M120 Super/Plus - M150 Super/Plus)	2					
25	N97	C.045.03	Dado M 10 autobloccante <i>Nut M 10 selflocking</i>	1	51	P23	C.023.01	Vite Serpres M 6 x 16 per omologazione spagnola (M120 Super/Plus - M150 Super/Plus) <i>Screw M 6 x 16 for spanish approval</i> (M120 Super/Plus - M150 Super/Plus)	10					
26	N98	C.050.05	Rondella piana Ø 10 - UNI 6592 <i>Washer Ø 10 - UNI 6592</i>	1										



M100 MAGNUM - M100 MAGNUM/L
M120 COMPACT MAGNUM/PLUS - M120 MAGNUM/PLUS - M150 MAGNUM/PLUS



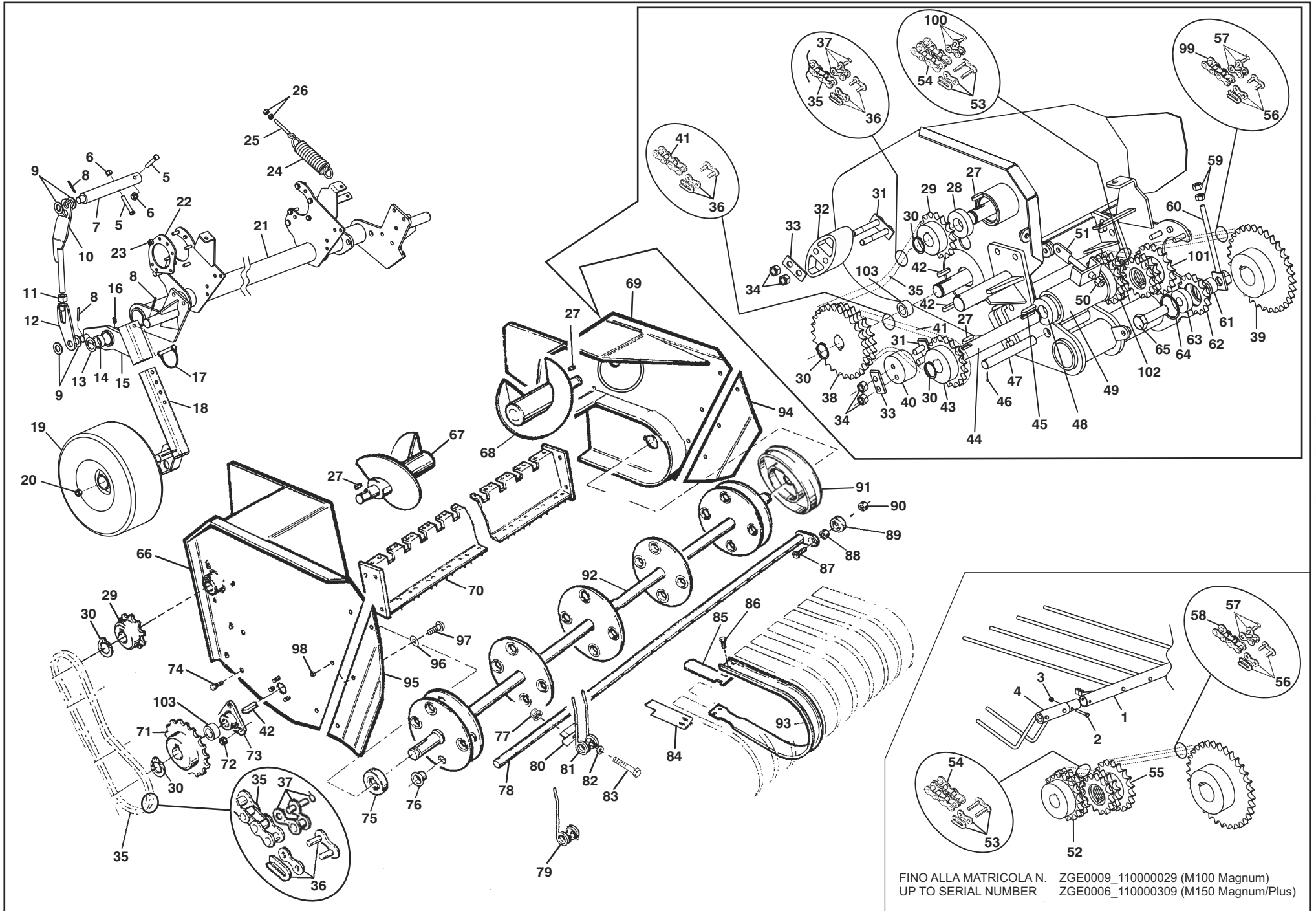
FINO ALLA MATRICOLA N. ZGE0009_110000029 (M100 Magnum)
UP TO SERIAL NUMBER ZGE0006_110000309 (M150 Magnum/Plus)

RACCOGLITORE MAGNUM - PICK-UP MAGNUM

Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi
1	P90	23.03.07	Rastrello (M100 Magnum) <i>Fork (M100 Magnum)</i>	1	20	Q16	C.130.05	Dado M 14 autobloccante basso - UNI 7474 <i>Nut M 14 selflocking - UNI 7474</i>	2	44	Q41	16.14.30	Albero Tenditore <i>Shaft</i>	1
1	P91	24.03.01	Rastrello (M100 Magnum/L) <i>Fork (M100 Magnum/L)</i>	1	21	Q17	22.14.021	Telaio porta raccoglitore - 19 fasce (M100 Magnum - M120 Compact Magnum/Plus) <i>Pick-up Side - 19 bands (M100 Magnum M120 Compact Magnum/Plus)</i>	1	45	Q42	C.135.18	Chiavetta 8 x 7 x 40 <i>Key 8 x 7 x 40</i>	1
1	P92	22.03.022	Rastrello (M120 Compact Magnum/Plus) <i>Fork (M120 Compact Magnum/Plus)</i>	1	46	Q43	C.120.23	Copiglia Ø 4 x 35 <i>Pin Ø 4 x 35</i>	2	47	Q44	16.14.34	Albero rotazione tenditore <i>Shaft</i>	1
1	P93	16.03.022	Rastrello (M120 Magnum/Plus M150 Magnum/Plus) <i>Fork (M120 Magnum/Plus M150 Magnum/Plus)</i>	1	21	Q18	16.14.241	Telaio porta raccoglitore - 22 fasce (M100 Magnum/L M120 Magnum/Plus - M150 Magnum/Plus) <i>Pick-up Side - 22 bands (M100 Magnum/L M120 Magnum/Plus - M150 Magnum/Plus)</i>	1	48	Q45	C.100.24	Cuscinetto 6206-2RS <i>Bearing 6206-2RS</i>	2
2	P94	C.007.31	Vite TE M 8 x 55 - UNI 5737 <i>Screw TE M 8 x 55 - UNI 5737</i>	2	22	Q19	16.14.801	Piastra Supporto Raccoglitore <i>Plate, Support</i>	2	49	Q46	16.14.331	Mozzo Tenditore <i>Hub, Tie Rod</i>	1
3	P95	C.045.02	Dado M 8 autobloccante <i>Nut M 8 selflocking</i>	2	23	Q20	C.045.03	Dado M 10 autobloccante <i>Nut M 10 selflocking</i>	8	50	Q47	C.045.04	Dado M 12 autobloccante <i>Nut M 12 selflocking</i>	1
4	P96	16.14.81D	Prolunga rastrello - Lato Destro <i>Fork Extension - Right Side</i>	1	24	Q21	16.14.36	Molla Bilanciamento Raccoglitore <i>Spring</i>	2	51	Q48	16.14.351	Tenditore <i>Tie Rod</i>	1
4	P97	16.14.81S	Prolunga rastrello - Lato Sinistro <i>Fork Extension - Left Side</i>	1	25	Q22	C.180.B8	Tirante a Occhio <i>Eye Bolt</i>	2	52	Q49	16.14.291	Ingranaggio doppio Z=17 - 3/4" <i>Gear Z=17 - 3/4"</i>	1
5	P98	C.007.13	Vite TE M 12 x 70 - UNI 5737 <i>Screw TE M 12 x 70 - UNI 5737</i>	4	26	Q23	C.037.05	Dado M 10 - UNI 5587 <i>Nut M 10 - UNI 5587</i>	4	53	Q50	C.111.11	Maglia di giunzione per catena doppia 3/4" x 7/16" <i>Link, 3/4" x 7/16", Double chain joint</i>	1
6	P99	C.045.04	Dado M 12 autobloccante <i>Nut M 12 selflocking</i>	4	27	Q24	C.135.01	Chiavetta 8 x 7 x 30 <i>Key 8 x 7 x 30</i>	3	54	Q51	C.110.50	Catena Doppia 3/4" x 7/16" - n° 29 maglie <i>Double Chain 3/4" x 7/16" - n° 29 links</i>	1
7	Q00	16.06.C4	Perno attacco tirante <i>Pin</i>	2	28	Q25	C.100.24	Cuscinetto 6206-2RS <i>Bearing 6206-2RS</i>	4	55	Q52	16.14.283	Ingranaggio comando infaldatore Z=14 / Z=14 / Z=18 - 3/4" <i>Gear Z=14 / Z=14 / Z=18 - 3/4"</i>	1
8	Q01	C.125.03	Spina elastica Ø 6 x 50 <i>Split Pin Ø 6 x 50</i>	6	29	Q26	16.14.141	Ingranaggio comando coclea Z=16 - 3/4" <i>Gear Z=16 - 3/4"</i>	2	56	Q53	C.111.04	Maglia di giunzione 3/4" x 7/16" (1642T) <i>Link, 3/4" x 7/16", chain joint (1642T)</i>	1
9	Q02	C.050.11	Rondella 25 - 44 - 4 <i>Washer 25 - 44 - 4</i>	8	30	Q27	C.130.02	Seeger 30 E <i>Seeger 30 E</i>	6	57	Q54	C.112.05	Falsa maglia 3/4" x 7/16" (1642T) <i>Link, 3/4" x 7/16" (1642T), Offset Chain</i>	1
10	Q03	16.14.64D	Tirante Superiore Destro <i>Right Upper Tie Rod</i>	1	31	Q28	16.02.70V	Supporto tendicatena <i>Chain idler, support</i>	3	58	Q55	C.110.47	Catena 3/4" x 7/16" (1642T) - n° 59 maglie <i>Chain 3/4" x 7/16" (1642T) - n° 59 links</i>	1
10	Q04	16.14.64S	Tirante Superiore Sinistro <i>Left Upper Tie Rod</i>	1	32	Q29	C.180.71	Tendicatena ovale in nylon <i>Chain idler</i>	2	59	Q56	C.037.05	Dado M 10 - UNI 5587 <i>Nut M 10 - UNI 5587</i>	2
11	Q05	C.037.10	Dado M 20 - UNI 5587 <i>Nut M 20 - UNI 5587</i>	2	33	Q30	16.02.70	Piastra per tendicatena <i>Plate</i>	3	60	Q57	16.02.29	Tenditore <i>Tie Rod</i>	1
12	Q06	23.03.02	Tirante Inferiore <i>Lower Tie Rod</i>	2	34	Q31	C.045.03	Dado M 10 autobloccante <i>Nut M 10 selflocking</i>	6	61	Q58	16.16.45A	Distanziale <i>Spacer</i>	1
13	Q07	C.054.39	Rondella 35,5 - 54 - 0,5 <i>Washer 35,5 - 54 - 0,5</i>	-	35	Q32	C.110.34	Catena 3/4" x 7/16" n° 51 maglie <i>Chain 3/4" x 7/16" n° 51 links</i>	2	62	Q59	16.02.28	Ingranaggio tenditore Z=14 - 3/4" <i>Gear Z=14 - 3/4"</i>	1
14	Q08	C.140.30	Bronzina 35 - 45 - 19,5 <i>Bushing 35 - 45 - 19,5</i>	4	36	Q33	C.111.06	Maglia di giunzione 3/4" x 7/16" <i>Link, 3/4" x 7/16", chain joint</i>	3	63	Q60	C.100.13	Cuscinetto 6304 - 2RS <i>Bearing 6304 - 2RS</i>	1
15	Q09	16.03.71D	Bilanciere Ruotino Destro <i>Right Wheel Lever</i>	1	37	Q34	C.112.03	Falsa maglia 3/4" x 7/16" <i>Link, 3/4" x 7/16", offset chain</i>	2	64	Q61	C.130.15	Seeger 52 I <i>Seeger 52 I</i>	1
15	Q10	16.03.71S	Bilanciere Ruotino Sinistro <i>Left Wheel Lever</i>	1	38	Q35	16.14.321	Ingranaggio comando raccoglitore Z=27 / Z=24 - 3/4" <i>Gear Z=27 / Z=24 - 3/4"</i>	1	65	Q62	C.007.70	Vite TE M 20 x 70 - UNI 5737 <i>Screw TE M 20 x 70 - UNI 5737</i>	1
16	Q11	C.180.04	Ingrassatore M 6 x 45° <i>Fitting M 6 x 45°</i>	2	39	Q36	16.02.182	Ingranaggio Z=32 - 3/4" <i>Gear Z=32 - 3/4"</i>	1	66	Q63	C.185.42	Fiancata Destra Raccoglitore <i>Right Side Pick-Up</i>	1
17	Q12	C.181.04	Spinotto Ø 12 x 90 <i>Pin Ø 12 x 90</i>	2	40	Q37	16.18.68	Tendicatena <i>Chain Idler</i>	1	67	Q64	C.185.43	Coclea Destra Raccoglitore <i>Right screw feder</i>	1
18	Q13	16.14.70R	Supporto Ruotino Destro <i>Right Wheel Lever</i>	1	41	Q38	C.110.34	Catena 3/4" x 7/16" - n° 51 maglie <i>Chain 3/4" x 7/16" - n° 51 links</i>	1	68	Q65	C.185.44	Coclea Sinistra Raccoglitore <i>Left screw feder</i>	1
18	Q14	16.14.70L	Supporto Ruotino Sinistro <i>Left Wheel Lever</i>	1	42	Q39	C.135.34	Chiavetta 8 x 7 x 35 <i>Key 8 x 7 x 35</i>	3	69	Q66	C.185.45	Fiancata Sinistra Raccoglitore <i>Left Side Pick-Up</i>	1
19	Q15	16.18.44	Ruotino Raccoglitore Ø 400 Largh. 160 <i>Pick Up Wheel Ø 400 Width 160</i>	2	43	Q40	16.14.31	Ingranaggio Z=18 - 3/4" <i>Gear Z=18 - 3/4"</i>	1					



M100 MAGNUM - M100 MAGNUM/L
M120 COMPACT MAGNUM/PLUS - M120 MAGNUM/PLUS - M150 MAGNUM/PLUS



FINO ALLA MATRICOLA N. ZGE0009_110000029 (M100 Magnum)
UP TO SERIAL NUMBER ZGE0006_110000309 (M150 Magnum/Plus)

RACCOGLITORE MAGNUM - PICK-UP MAGNUM

Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi	Pos.	N. ordine	Codice pezzo	Denominazione	N. pezzi
70	Q67	C.185.46	Telaio - 19 fasce (M100 Magnum M120 Compact Magnum/Plus) <i>Frame Pick-Up - 19 bands (M100 Magnum M120 Compact Magnum/Plus)</i>	1	80	Q81	C.185.33	Piastrina "U" Sp. 3 mm (M100 Magnum M120 Compact Magnum/Plus) <i>Plate (M100 Magnum M120 Compact Magnum/Plus)</i>	40	90	Q97	C.039.06	Dado basso M 12 - UNI 5589 <i>Nut M 12 - UNI 5589</i>	4
70	Q68	C.185.50	Telaio - 22 fasce (M100 Magnum/L M120 Magnum/Plus - M150 Magnum/Plus) <i>Frame Pick-Up - 22 bands (M100 Magnum/L M120 Magnum/Plus - M150 Magnum/Plus)</i>	1	80	Q82	C.185.33	Piastrina "U" Sp. 3 mm (M100 Magnum/L M120 Magnum/Plus - M150 Magnum/Plus) <i>Plate (M100 Magnum/L M120 Magnum/Plus - M150 Magnum/Plus)</i>	48	91	Q98	C.185.06	Camma <i>Cam</i>	1
71	Q69	16.14.131	Ingranaggio Z=27 - 3/4" <i>Gear Z=27 - 3/4"</i>	1	81	Q83	C.185.34	Molla U25R Ø 5,5 C i=69 (M100 Magnum M120 Compact Magnum/Plus) <i>Spring U25R Ø 5,5 C i=69 (M100 Magnum M120 Compact Magnum/Plus)</i>	40	92	R00	C.185.04M	Albero Comando - 22 fasce (M100 Magnum/L M120 Magnum/Plus - M150 Magnum/Plus) <i>Shaft Pick-Up - 22 bands (M100 Magnum/L M120 Magnum/Plus - M150 Magnum/Plus)</i>	1
72	Q70	C.038.04	Dado M 8 - UNI 5588 <i>Nut M 8 - UNI 5588</i>	6	81	Q84	C.185.34	Molla U25R Ø 5,5 C i=69 (M100 Magnum/L M120 Magnum/Plus - M150 Magnum/Plus) <i>Spring U25R Ø 5,5 C i=69 (M100 Magnum/L M120 Magnum/Plus - M150 Magnum/Plus)</i>	44	93	R01	C.185.36	Fascia Largh. = 54 mm (M100 Magnum M120 Compact Magnum/Plus) <i>Band width = 54 mm (M100 Magnum M120 Compact Magnum/Plus)</i>	19
73	Q71	C.185.11	Supporto forato per cuscinetto <i>Bracket Bearing</i>	2	82	Q85	C.056.17	Rondella 8,5 - 18 - 3 (M100 Magnum M120 Compact Magnum/Plus) <i>Washer 8,5 - 18 - 3 (M100 Magnum M120 Compact Magnum/Plus)</i>	40	93	R02	C.185.36	Fascia Largh. = 54 mm (M100 Magnum/L M120 Magnum/Plus - M150 Magnum/Plus) <i>Band width = 54 mm (M100 Magnum/L M120 Magnum/Plus - M150 Magnum/Plus)</i>	22
74	Q72	C.009.20	Vite TE M 12 x 35 - UNI 5739 <i>Screw TE M 12 x 35 - UNI 5739</i>	8	82	Q86	C.056.17	Rondella 8,5 - 18 - 3 (M100 Magnum/L M120 Magnum/Plus - M150 Magnum/Plus) <i>Washer 8,5 - 18 - 3 (M100 Magnum/L M120 Magnum/Plus - M150 Magnum/Plus)</i>	48	94	R03	16.14.85S	Deflettore per fianco sinistro <i>Plate, Left side</i>	1
75	Q73	C.100.24	Cuscinetto 6206 - 2RS <i>Bearing 6206 - 2RS</i>	2	83	Q87	C.007.02	Vite TE M 8 x 45 - UNI 5737 (M100 Magnum M120 Compact Magnum/Plus) <i>Screw TE M 8 x 45 - UNI 5737 (M100 Magnum M120 Compact Magnum/Plus)</i>	40	95	R04	16.14.85D	Deflettore per fianco destro <i>Plate, Right side</i>	1
76	Q74	C.185.07	Boccola in Nylon (M100 Magnum M120 Compact Magnum/Plus) <i>Nylon Bushing (M100 Magnum M120 Compact Magnum/Plus)</i>	24	83	Q88	C.007.02	Vite TE M 8 x 45 - UNI 5737 (M100 Magnum/L M120 Magnum/Plus - M150 Magnum/Plus) <i>Screw TE M 8 x 45 - UNI 5737 (M100 Magnum/L M120 Magnum/Plus - M150 Magnum/Plus)</i>	48	96	R05	C.051.04	Rondella Ø 8 grower <i>Washer Ø 8</i>	6
76	Q75	C.185.07	Boccola in Nylon (M100 Magnum/L M120 Magnum/Plus - M150 Magnum/Plus) <i>Nylon Bushing (M100 Magnum/L M120 Magnum/Plus - M150 Magnum/Plus)</i>	28	83	Q88	C.007.02	Vite TE M 8 x 45 - UNI 5737 (M100 Magnum/L M120 Magnum/Plus - M150 Magnum/Plus) <i>Screw TE M 8 x 45 - UNI 5737 (M100 Magnum/L M120 Magnum/Plus - M150 Magnum/Plus)</i>	48	97	R06	C.022.04	Vite TBEI M 8 x 20 - ISO 7380 <i>Screw TBEI M 8 x 20 - ISO 7380</i>	6
77	Q76	C.046.05	Dado M 8 "Cone Lock" - DIN980 (M100 Magnum - M120 Compact Magnum/Plus) <i>Nut M 8 "Cone Lock" - DIN980 (M100 Magnum - M120 Compact Magnum/Plus)</i>	40	84	Q89	16.18.381	Piastra per fascia laterale <i>Plate</i>	2	98	R07	C.045.02	Dado M 8 autobloccante <i>Nut M 8 selflocking</i>	6
77	Q76	C.046.04	Dado metalblock flangiato M 8 (M100 Magnum M120 Compact Magnum/Plus) <i>Nut Metalblock M 8 (M100 Magnum M120 Compact Magnum/Plus)</i>	40	85	Q90	16.18.37	Piastra per fascia centrale (M100 Magnum M120 Compact Magnum/Plus) <i>Plate (M100 Magnum M120 Compact Magnum/Plus)</i>	13	99	R08	C.110.58	Catena 3/4" x 7/16" (1642T) - n° 61 maglie <i>Chain 3/4" x 7/16" (1642T) - n° 61 links</i>	1
77	Q77	C.046.05	Dado M 8 "Cone Lock" - DIN980 (M100 Magnum/L M120 Magnum/Plus - M150 Magnum/Plus) <i>Nut M 8 "Cone Lock" - DIN980 (M100 Magnum/L M120 Magnum/Plus - M150 Magnum/Plus)</i>	48	85	Q91	16.18.37	Piastra per fascia centrale (M100 Magnum/L M120 Magnum/Plus - M150 Magnum/Plus) <i>Plate (M100 Magnum/L M120 Magnum/Plus - M150 Magnum/Plus)</i>	16	100	R09	C.112.10	Falsa maglia per catena doppia 3/4" x 7/16" <i>Link, double chain 3/4" x 7/16", offset chain</i>	1
77	Q77	C.046.04	Dado metalblock flangiato M 8 (M100 Magnum/L M120 Magnum/Plus - M150 Magnum/Plus) <i>Nut Metalblock M 8 (M100 Magnum/L M120 Magnum/Plus - M150 Magnum/Plus)</i>	48	86	Q92	C.023.01	Vite Serpres M 6 x 16 (M100 Magnum M120 Compact Magnum/Plus) <i>Screw M 6 x 16 (M100 Magnum M120 Compact Magnum/Plus)</i>	76	101	R10	16.14.284	Ingranaggio comando infaldatore <i>Z = 14 / Z = 14 / Z = 17 - 3/4"</i>	1
78	Q78	C.185.47	Tubo portamolla raccoglitore - 19 fasce (M100 Magnum - M120 Compact Magnum/Plus) <i>Spring bear shaft - 19 bands (M100 Magnum M120 Compact Magnum/Plus)</i>	4	86	Q92	C.023.01	Vite Serpres M 6 x 16 (M100 Magnum/L M120 Magnum/Plus - M150 Magnum/Plus) <i>Screw M 6 x 16 (M100 Magnum/L M120 Magnum/Plus - M150 Magnum/Plus)</i>	88	102	R11	16.14.293	Ingranaggio doppio Z = 18 - 3/4" <i>Gear Z = 18 - 3/4"</i>	1
78	Q79	C.185.05M	Tubo portamolla raccoglitore - 22 fasce (M100 Magnum/L M120 Magnum/Plus - M150 Magnum/Plus) <i>Spring bear shaft - 22 bands (M100 Magnum/L M120 Magnum/Plus - M150 Magnum/Plus)</i>	4	87	Q94	C.016.06	Vite TSPEI M 12 x 40 <i>Screw TSPEI M 12 x 40</i>	4	103	R12	16.18.69	Distanziale <i>Spacer</i>	2
79	Q80	C.185.35	Molla singola U25R Ø 5,5 C SP i=69 (M100 Magnum/L - M120 Magnum/Plus M150 Magnum/Plus) <i>Spring U25R Ø 5,5 C SP i=69 (M100 Magnum/L - M120 Magnum/Plus M150 Magnum/Plus)</i>	4	88	Q95	C.039.06	Dado basso M 12 - UNI 5589 <i>Nut M 12 - UNI 5589</i>	4					
					89	Q96	C.105.05	Rotella 12 x 35 x 15,9 (LR 5201 NPPU) <i>Bearing 12 x 35 x 15,9 (LR 5201 NPPU)</i>	4					