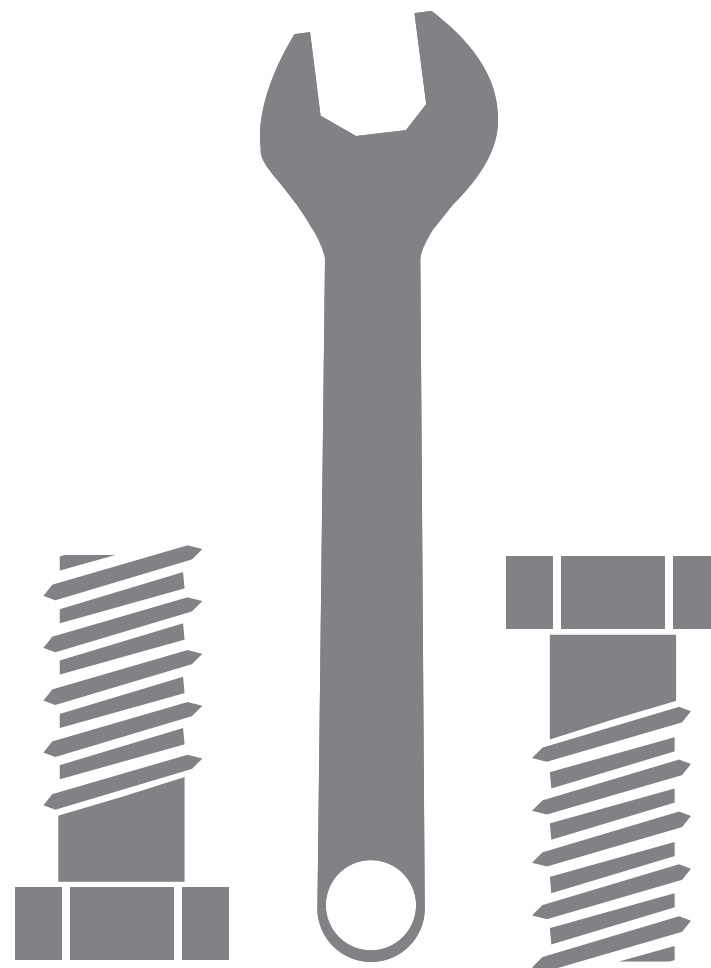


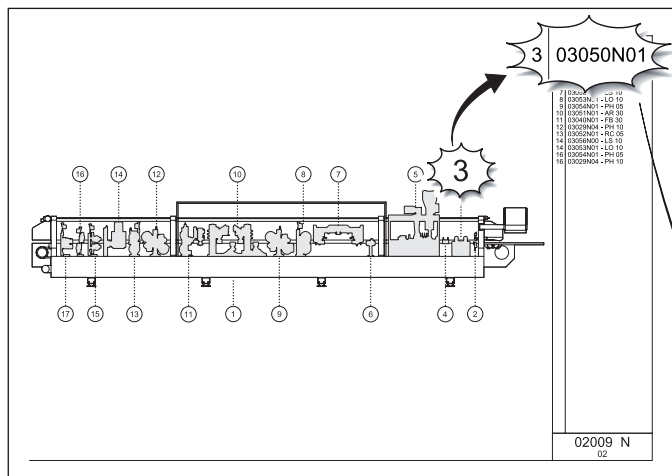


**EB 100**

**Catalogo parti di ricambio**  
**Spare parts catalogue**  
**Ersatzteilkatalog**  
**Catalogue pièces de rechange**  
**Catalogo de repuestos**  
**Catálogo de peças sobressalentes**

L5809L0009  
serial number





INDICE GENERALE  
TABLE OF CONTENTS  
ALLGEMEINES INHALTSVERZEICHNIS  
INDEX GÉNÉRAL  
ÍNDICE GENERAL  
ÍNDICE GERAL

INDICE FIGURATIVO DI GRUPPO  
FIGURE INDEX OF UNIT  
BILDVERZEICHNIS DER GRUPPE  
INDEX FIGURATIF DU GRUPE  
INDICE FIGURATIVO DEL GRUPO  
INDICE FIGURATIVO DO GRUPO

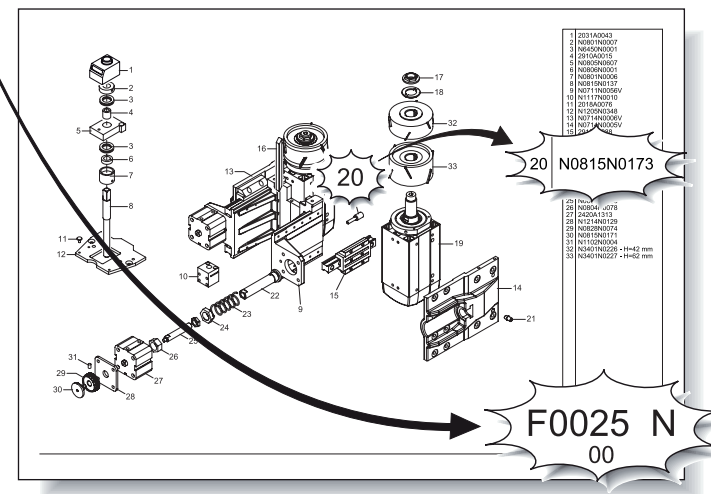
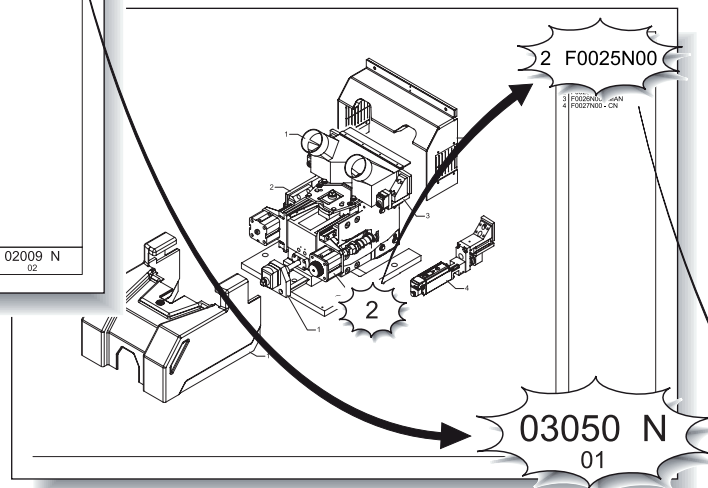


TAVOLA ESPLOSA  
EXPLODED TABLE  
EXPLOSIONSTAFEL  
PLANCHE VUE ÉCLATÉE  
TABLA SECCIONADA  
DESENHO EXPLODIDO



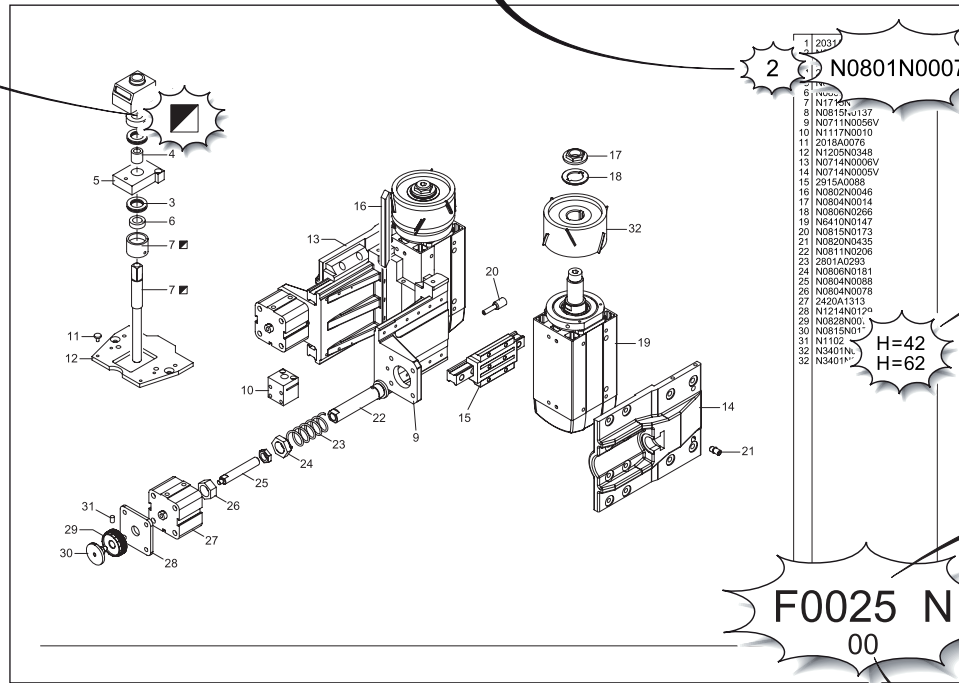
COME CONSULTARE IL CATALOGO - METHOD TO CONSULT CATALOGUE - BENUTZUNG DES KATALOGES  
COMMENT CONSULTER LE CATALOGUE - COMO CONSULTAR EL CATALOGO - COMO CONSULTAR O CATÁLOGO

01027 N 00

SIMBOLI  
SYMBOLS  
SYMBOLE  
SYMBOLES  
SYMBOLS  
SÍMBOLOS

N° DI RIFERIMENTO  
REFERENCE NO.  
BEZIEHUNGSNUMMER  
N° DE RÉFÉRENCE  
N° DE RIFERIMIENTO  
N° DE REFERÊNCIA

N° DI CODICE  
CODE NO.  
ARTIKELNUMMER  
N° DE CODE  
N° DE CÓDIGO  
N° DE CÓDIGO



SPECIFICHE TECNICHE O ABBREVIAZIONI  
TECHNICAL SPECIFICATIONS OR ABBREVIATIONS  
TECHNISCHE SPEZIFIKATIONEN ODER ABKÜRZUNGEN  
CARACTÉRISTIQUES TECHNIQUES OU ABBRÉVIATIONS  
ESPECIFICACIONES TÉCNICAS O ABREVIATURAS  
ESPECIFICAÇÕES TÉCNICAS OU ABREVIATURAS



NUMERO DI TAVOLA  
TABLE NUMBER  
BILDТАFELNUMMER  
NUMÉRO DE LA TABLE  
NUMERO DE LA TABLA  
NÚMERO DO QUADRO

N° DI EDIZIONE TAVOLA  
DRAWING ISSUE NUMBER  
TAFELAUFGABENUMMER  
N° ÉDITION TABLE  
NÚMERO DE EDICIÓN DE ESQUEMA  
NÚMERO EDIÇÃO MESA



INFORMAZIONI UTILI - USEFUL INFORMATION - NÜTZLICHE AUSKÜNFTE  
INFORMATIONS UTILES - INFORMACIONES UTILES - INFORMAÇÕES ÚTEIS

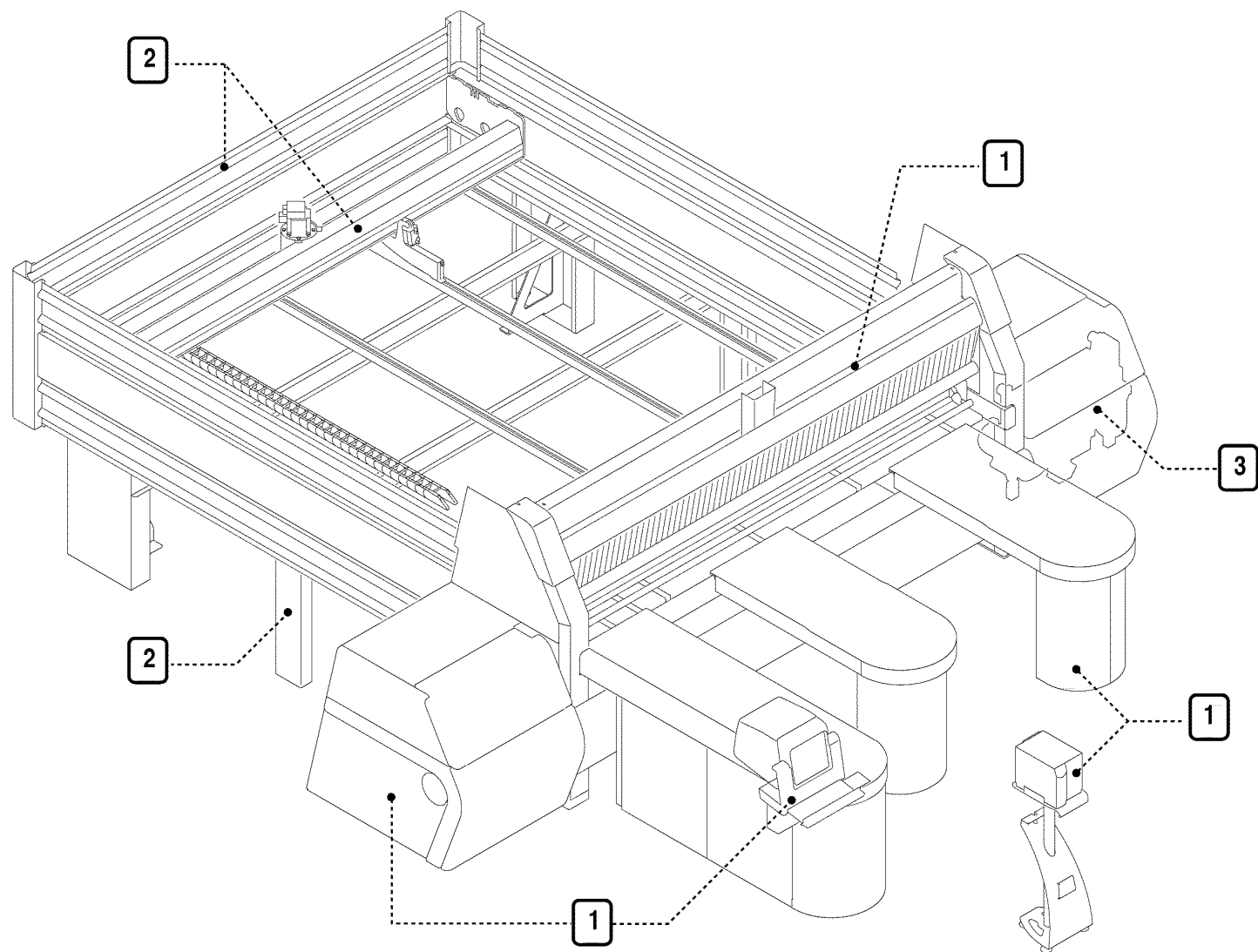
01028 N 00

<b>SX</b>	Particolare sinistro Left-hand part Linker Teil Pièce gauche Particular izquierdo Peça esquerda	<b>GR IN</b>	Gruppo in entrata Inlet unit Eingangsgruppe Groupe d'entrée Grupo de entrada Grupo em entrada	<b>MAN</b>	Funzione manuale Manual operation Manuelle Funktion Fonction manuelle Función manual Função manual	<b>B</b>	Bordatrice monolaterale Single sided edgebander Kantenanleimmaschine Plaqueuse de chants monolatérale Chapadora unilateral Bordadora
<b>DX</b>	Particolare destro Right-hand part Rechter Teil Pièce droite Particular derecho Peça direita	<b>GR OUT</b>	Gruppo in uscita Outlet unit Ausgangsgruppe Groupe de sortie Grupo de salida Grupo em saída	<b>CN</b>	Funzione a controllo numerico Numerical control operation Funktion mit numerischer Steuerung Fonction à contrôle numérique Función de control numérico Função com controlo numérico	<b>SB</b>	Squadrabordatrice Double sided squaring-edgebander Formatbearbeitungsmaschine Equerreuse et plaqueuse de chants Esquadadora-chapadora Esquadria bordadora
<b>ANT</b>	Particolare o gruppo anteriore Detail of front unit Detailansicht der vorderen Gruppe Pièce du groupe avant Detalle del grupo anterior Pormenor do grupo dianteiro	<b>OPT</b>	Optional Optional Wahlweiser Teil En option Opcional Opcional	<b>REV</b>	Funzione con dispositivo a revolver Revolver device function Funktion mit revolvervorrichtung Fonction avec dispositif a revolver Función con dispositivo revolver Função com dispositivo revolver	<b>STREAM</b>	Particolare per modelli STREAM Part for STREAM models Ersatzteile für die Modellreihe STREAM Pièce détachée pour les modèles STREAM Detalle para modelos STREAM Particular para modelos STREAM
<b>POST</b>	Particolare o gruppo posteriore Detail of rear unit Detailansicht der hinteren Gruppe Pièce du groupe arrière Detalle del grupo posterior Pormenor do grupo traseiro	<b>PM</b>	Maglie della catena Chainlink Kettenglied Mailles de la chaîne Mallas de cadena Malhas de la corrente	<b>D</b>	Diametro Diameter Durchmesser Diamètre Diametro Diâmetro	<b>OMNIA</b>	Particolare per modelli OMNIA Part for OMNIA models Ersatzteile für die Modellreihe OMNIA Pièce détachée pour les modèles OMNIA Detalle para modelos OMNIA Particular para modelos OMNIA
<b>GFS</b>	Gruppo fisso Fixed unit Feste Gruppe Groupe fixe Grupo fijo Grupo fixo	<b>OR</b>	Rotazione oraria Clockwise rotation Drehung im Uhrzeigersinn Rotation horaire Rotación horaria Rotação horária	<b>L</b>	Lunghezza Length Länge Longueur Largo Comprimento	<b>MON FIS</b>	Montante fisso Fixed upright Fester Träger Montant fixe Palo fijo Montante fixo
<b>GMB</b>	Gruppo mobile Mobile unit Bewegliche Gruppe Groupe mobile Grupo móvil Grupo móvel	<b>ANTI OR</b>	Rotazione antioraria Anticlockwise rotation Drehung gegen den Uhrzeigersinn Rotation inverse horaire Rotación antihoraria Rotação anti-horária	<b>H</b>	Altezza / Spessore Height / Thickness Höhe / Dicke Hauteur / Épaisseur Altura / Espesor Altura / Espessura	<b>MON MOB</b>	Montante mobile Mobile upright Beweglicher Träger Montant mobile Palo móvil Montante móvel
<b>Nota</b>	Dove non specificato le misure si intendono espresse in millimetri				Codice di raggruppamento Grouping code Gruppierungscode Code de regroupement Código de agrupamiento Código de agrupamento		Insieme di particolari non forniti separatamente Group of elements not supplied separately Gesamtheit der nicht separat gelieferten Teile Ensemble des pièces non fournies séparément Conjunto de detalles no suministrados separadamente Conjunto de pormenores não fornecidos separadamente
<b>Note</b>	Where not specified, measures are given in millimeters						
<b>Hinweis</b>	Sans specification, les dimensions s'entendent en millimetres						
<b>Notes</b>	Wenn nicht angegeben, sind die Masse in millimetern zu verstehen						
<b>Notas</b>	Donde no se especifican las medidas se entiende en milímetros						
<b>Nota</b>	Onde não especificou as medidas são expressadas em milímetros						



RAL	COLORE • COLOUR • COULEUR FARBE • COLOR • COR	TIPO DI VERNICE • TYPE OF PAINT • TYPE DE PEINTURE LACKTYP • TIPO DE BARNIZ • TIPO DE TINTA
<b>7037</b>	Grigio scuro • Dark grey • Gris foncé Dunkelgrau • Gris oscuro • Cinzento escuro	Smalto epossidico bicomponente • Dual component epoxy paint • Email époxydique à deux composants Zwei-Komponenten-Epoxidlack • Esmalte epoxídico bicomponente • Esmalte epoxídico bicomponente
<b>7035</b>	Grigio chiaro • Pale grey • Gris clair Hellgrau • Gris claro • Cinzento claro	Smalto epossidico bicomponente • Dual component epoxy paint • Email époxydique à deux composants Zwei-Komponenten-Epoxidlack • Esmalte epoxídico bicomponente • Esmalte epoxídico bicomponente
<b>6018</b>	Verde • Green • Vert Grün • Verde • Verde	Smalto epossidico bicomponente • Dual component epoxy paint • Email époxydique à deux composants Zwei-Komponenten-Epoxidlack • Esmalte epoxídico bicomponente • Esmalte epoxídico bicomponente
<b>9005</b>	Nero • Black • Noir Schwartz • Negro • Negro	Smalto epossidico bicomponente • Dual component epoxy paint • Email époxydique à deux composants Zwei-Komponenten-Epoxidlack • Esmalte epoxídico bicomponente • Esmalte epoxídico bicomponente
<b>3020</b>	Rosso • Red • Rouge Rot • Rojo • Vermelho	Smalto epossidico bicomponente • Dual component epoxy paint • Email époxydique à deux composants Zwei-Komponenten-Epoxidlack • Esmalte epoxídico bicomponente • Esmalte epoxídico bicomponente





**SCHEMAS**

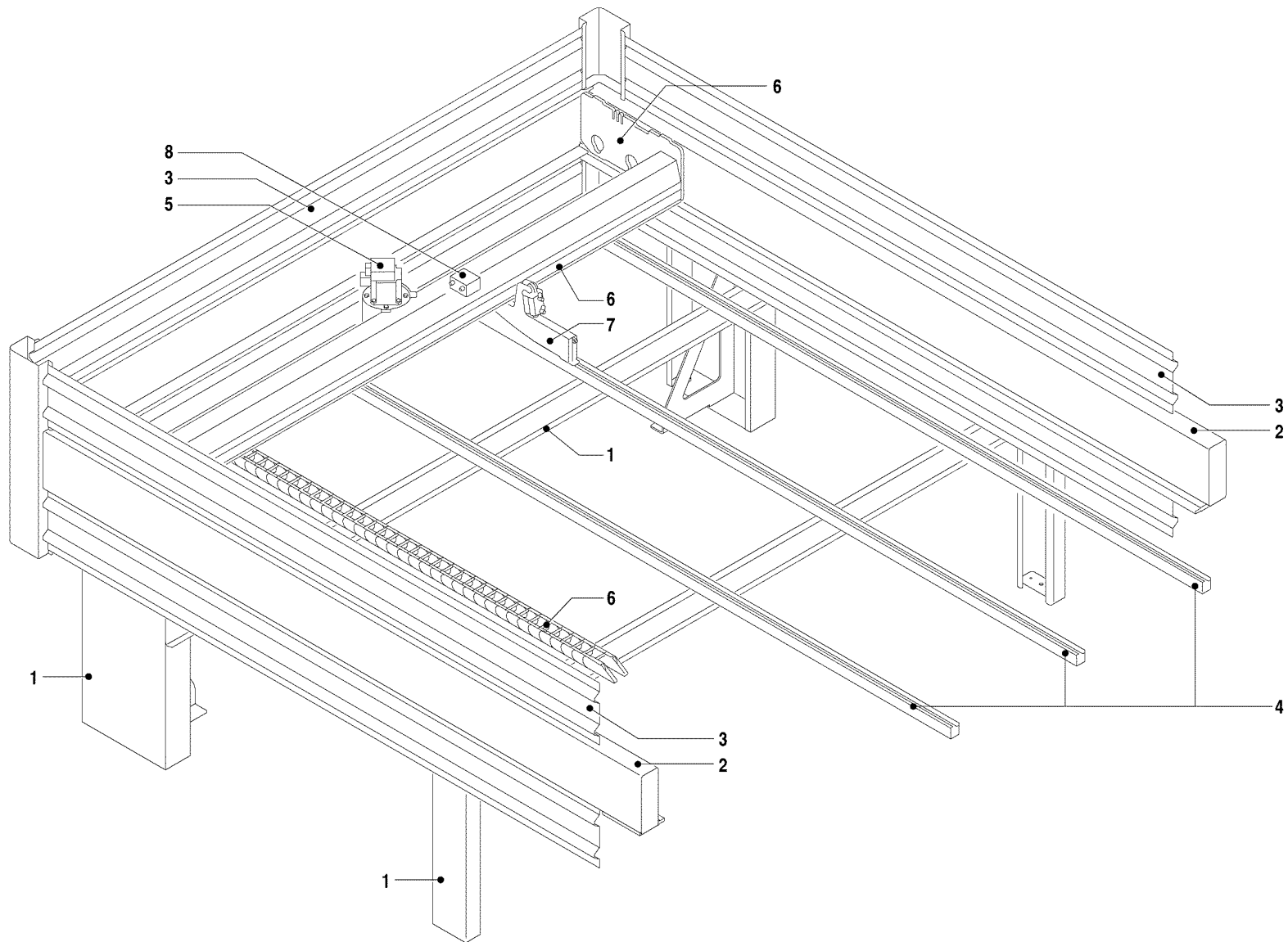
- 1 03052L00 - BASE ASSEMBLY
- 2 03045L02 - WORK TABLES ASSEMBLY
- 3 03046L00 - OPERATING SECTION ASSEMBLY





## 02017L00 GENERAL FIGURE INDEX - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
<b>SCHEMAS</b>		
1	03052L00	BASE ASSEMBLY
2	03045L02	WORK TABLES ASSEMBLY
3	03046L00	OPERATING SECTION ASSEMBLY



- SCHEMAS**
- 1 A0089L03 - WORK TABLES ASSEMBLY
  - 2 A0107L01 - BEAM
  - 3 A0110L00 - CASING
  - 4 D0100L01 - WHEEL SUPPORTS
  - 5 F0124L01 - PUSHER BEAM MOTOR DRIVE
  - 6 F0125L03 - PUSHER
  - 7 F0126L02 - COLLET UNIT
  - 8 N0037L00 - LUBRICATING UNIT



EB100 (EB100\_2) - WORK TABLES ASSEMBLY

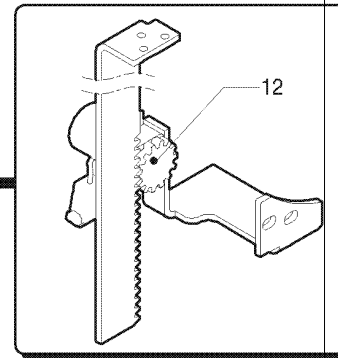
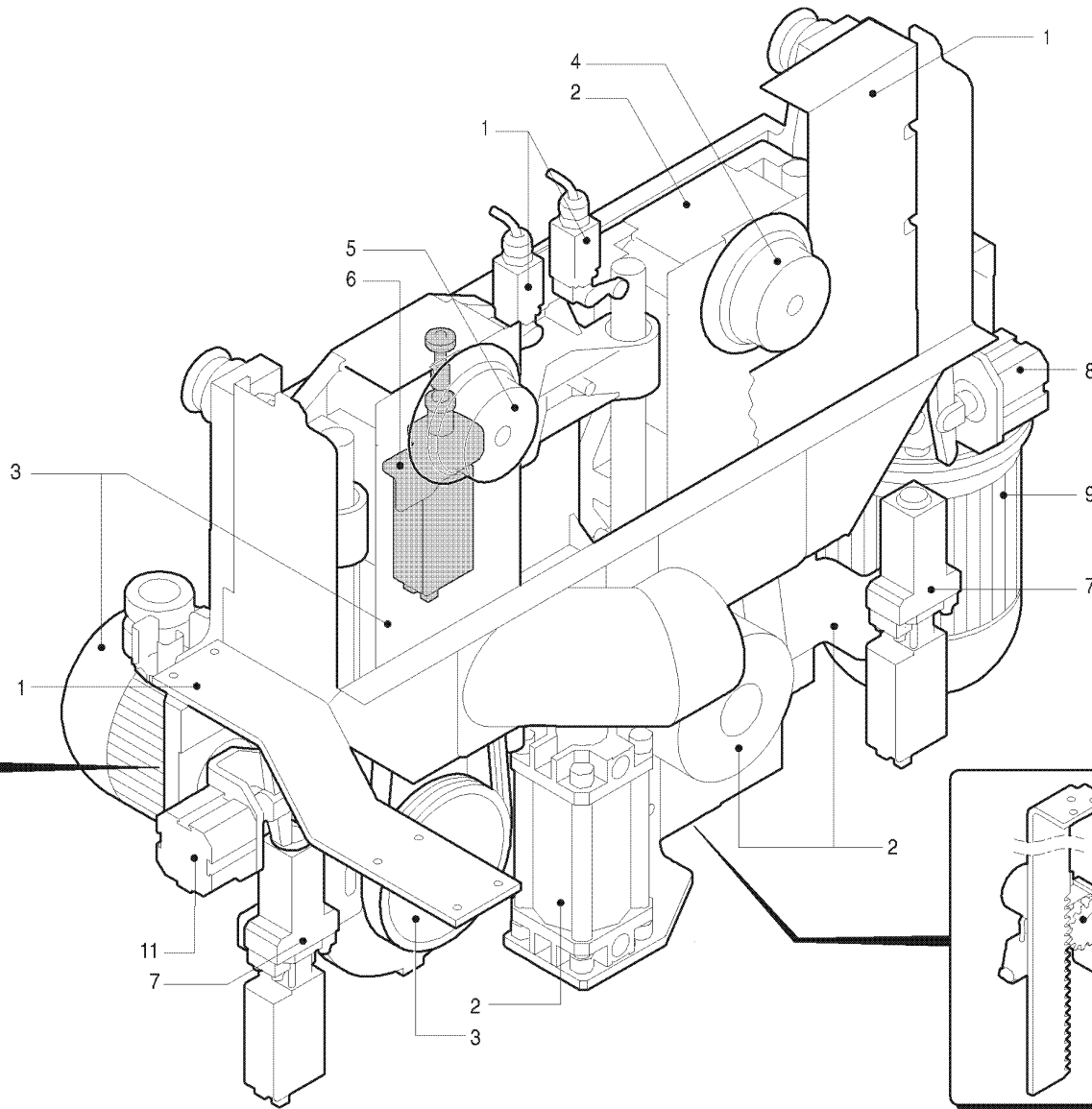
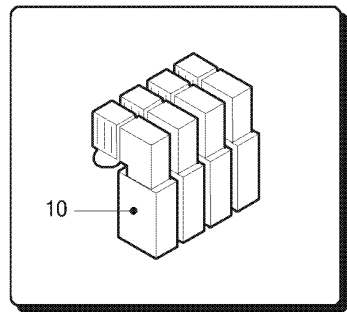
03045L02





## 03045L02 WORK TABLES ASSEMBLY - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
<b>SCHEMAS</b>		
1	A0089L03	WORK TABLES ASSEMBLY
2	A0107L01	BEAM
3	A0110L00	CASING
4	D0100L01	WHEEL SUPPORTS
5	F0124L01	PUSHER BEAM MOTOR DRIVE
6	F0125L03	PUSHER
7	F0126L02	COLLET UNIT
8	N0037L00	LUBRICATING UNIT



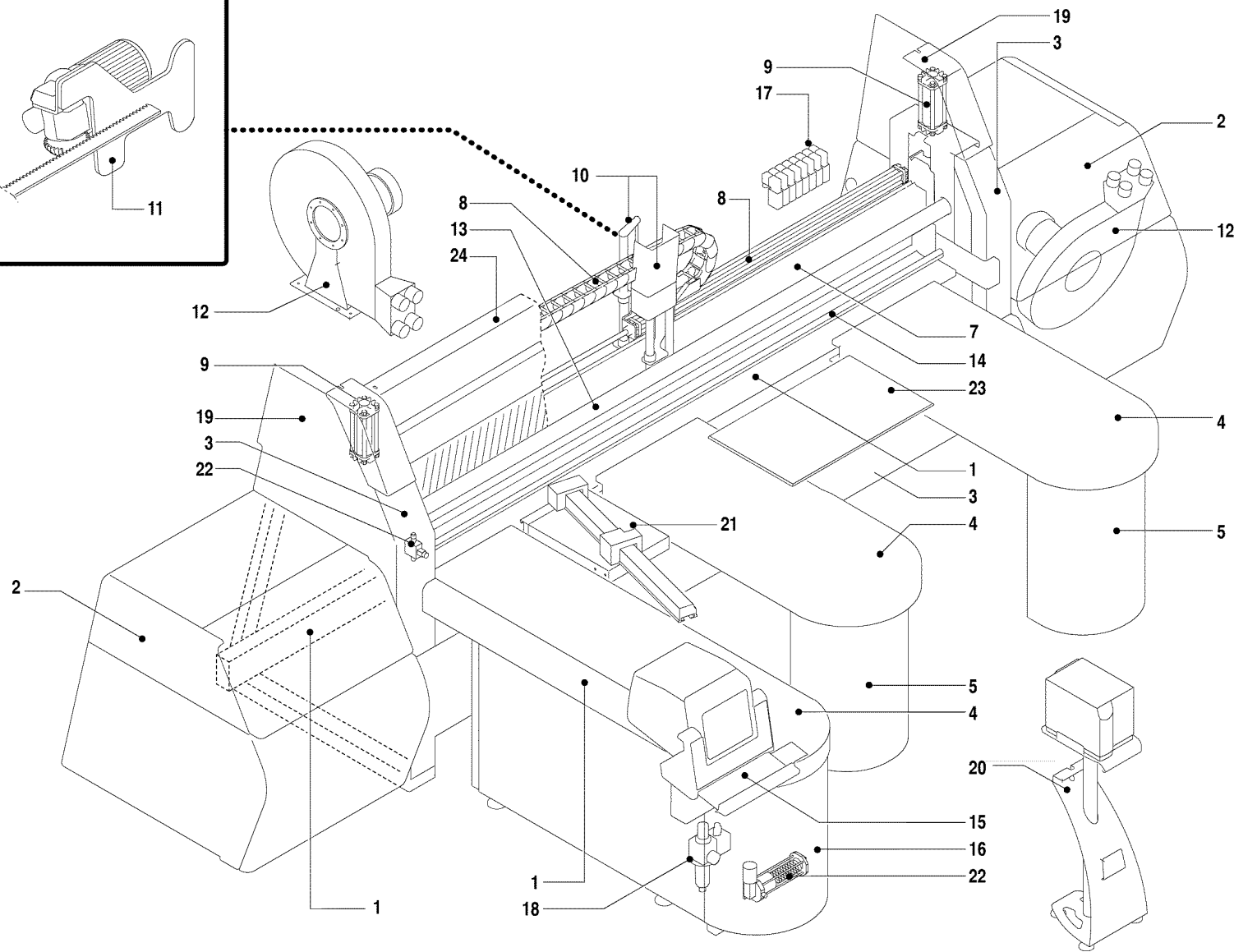
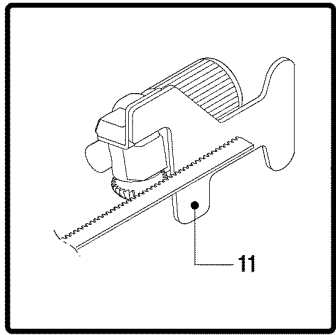
**SCHEMAS**

- 1 B0061L03 - CARRIAGE UNIT
- 2 B0065L02 - SPINDLE MOTOR DRIVE
- 3 B0066L02 - SPINDLE MOTOR DRIVE
- 4 C0035L01 - SPINDLE
- 5 C0037L01 - SPINDLE
- 6 C0038L00 - CUTTER BLADE REGULATOR - PC
- 7 C0039L01 - ENGRAVER ADJUSTMENT BLOCK
- 8 C0041L00 - POST-FORMED PIECE MACHINING DEVICE
- 9 M0040L01 - BLADE HOLDER CARRIAGE MOTOR DRIVE
- 10 N0034L02 - ELECTROVALVE GROUP
- 11 C0045L01 - POST-FORMED PIECE MACHINING DEVICE
- 12 M0046L00 - ENCODER - EB80, EB100



## 03046L00 OPERATING SECTION ASSEMBLY - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
<b>SCHEMAS</b>		
1	B0061L03	CARRIAGE UNIT
2	B0065L02	SPINDLE MOTOR DRIVE
3	B0066L02	SPINDLE MOTOR DRIVE
4	C0035L01	SPINDLE
5	C0037L01	SPINDLE
6	C0038L00	CUTTER BLADE REGULATOR - PC
7	C0039L01	ENGRAVER ADJUSTMENT BLOCK
8	C0041L00	POST-FORMED PIECE MACHINING DEVICE
9	M0040L01	BLADE HOLDER CARRIAGE MOTOR DRIVE
10	N0034L02	ELECTROVALVE GROUP
11	C0045L01	POST-FORMED PIECE MACHINING DEVICE
12	M0046L00	ENCODER - EB80, EB100



**SCHEMAS**

- 1 A0092L02 - BASE UNIT
- 2 A0094L01 - CASING
- 3 A0093L02 - CASING
- 4 E0027L02 - AIR CUSHION SUPPORT
- 5 E0028L02 - SUPPORT
- 7 F0127L03 - PRESSER
- 8 F0129L03 - SIDE PUSHER DRIVE
- 9 F0130L03 - VERTICAL PRESSER DRIVE
- 10 F0131L01 - SIDE PUSHER
- 11 F0132L01 - SIDE PUSHER MOTOR DRIVE
- 12 G0003L02 - ELECTRIC FAN
- 13 H0018L01 - SAFETY CURTAIN
- 14 H0019L00 - SAFETY BAR
- 15 M0041L01 - CONTROL PANEL
- 16 M0051L00 - ELECTRICAL CABINET
- 17 N0034L02 - ELECTROVALVE GROUP
- 18 N0033L00 - FRL UNIT
- 19 A0102L01 - CASING
- 20 M0047L00 - PRINTER
- 21 E0040L00 - STOP ASSEMBLY
- 22 N0037L00 - LUBRICATING UNIT
- 23 E0046L00 - TABLES
- 24 A0113L00 - CASING - EB100



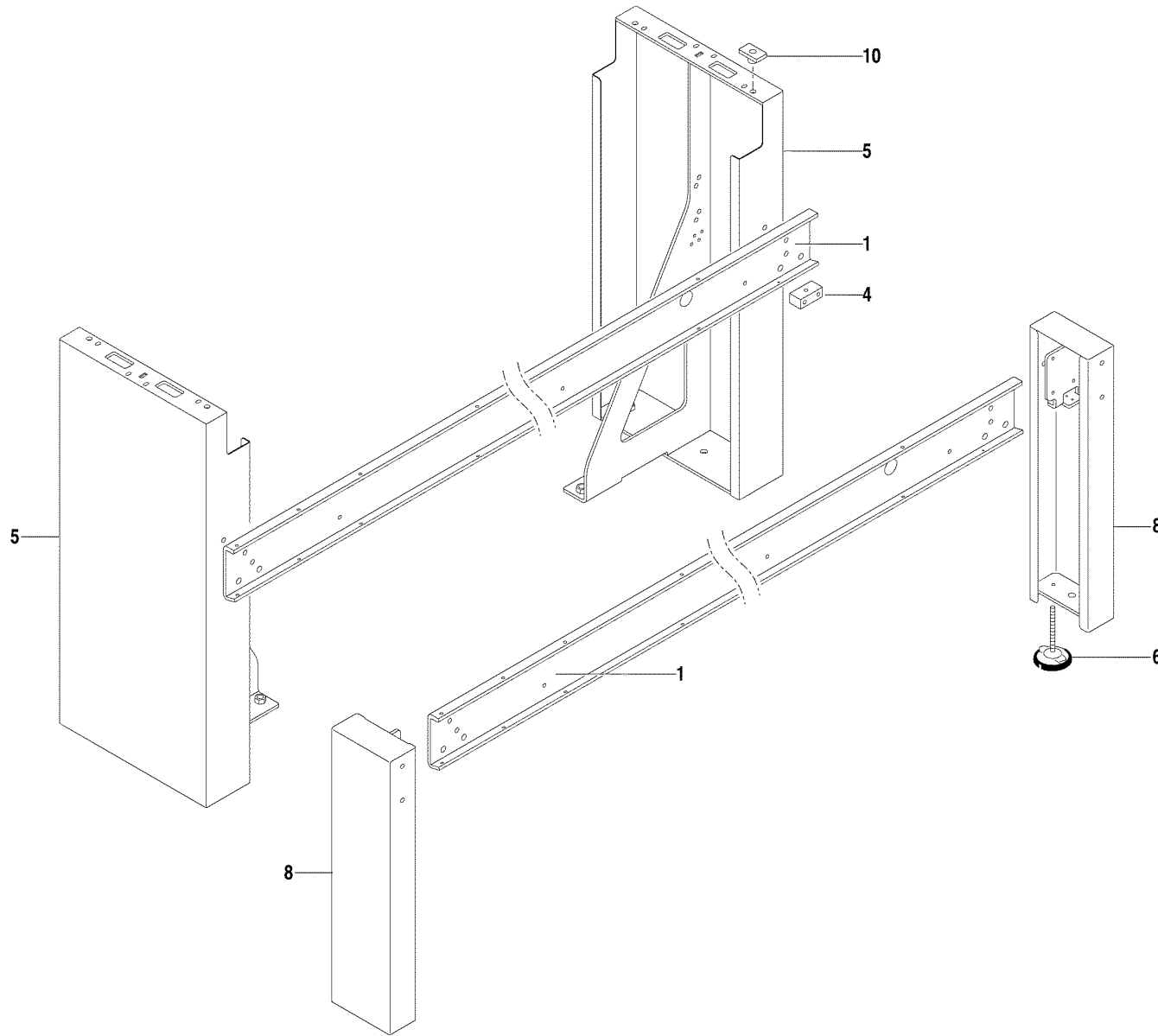
EB100 (EB100\_2) - BASE ASSEMBLY

**03052L00**



## 03052L00 BASE ASSEMBLY - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
<b>SCHEMAS</b>		
1	A0092L02	BASE UNIT
2	A0094L01	CASING
3	A0093L02	CASING
4	E0027L02	AIR CUSHION SUPPORT
5	E0028L02	SUPPORT
7	F0127L03	PRESSER
8	F0129L03	SIDE PUSHER DRIVE
9	F0130L03	VERTICAL PRESSER DRIVE
10	F0131L01	SIDE PUSHER
11	F0132L01	SIDE PUSHER MOTOR DRIVE
12	G0003L02	ELECTRIC FAN
13	H0018L01	SAFETY CURTAIN
14	H0019L00	SAFETY BAR
15	M0041L01	CONTROL PANEL
16	M0051L00	ELECTRICAL CABINET
17	N0034L02	ELECTROVALVE GROUP
18	N0033L00	FRL UNIT
19	A0102L01	CASING
20	M0047L00	PRINTER
21	E0040L00	STOP ASSEMBLY
22	N0037L00	LUBRICATING UNIT
23	E0046L00	TABLES
24	A0113L00	CASING - EB100



SCHEMAS	
6	A0111L00 - FOOT
PARTS ORDERABLE	
1	L1210L0095V - STRUCTURAL ELEMENT L=3540 DX
1	L1210L0070V - STRUCTURAL ELEMENT L=3540 SX
1	L1210L0071V - STRUCTURAL ELEMENT L=4640 SX
1	L1210L0096V - STRUCTURAL ELEMENT L=4140 SX
1	L1210L0098V - STRUCTURAL ELEMENT L=4640 DX
1	L1210L0097V - STRUCTURAL ELEMENT L=4140 DX
4	L9081414500 - BLOCK L=40
5	L1205L0395V - SUPPORT
8	L1205L0371V - SUPPORT



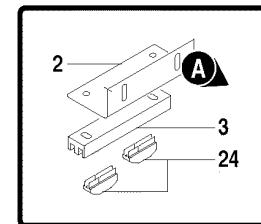
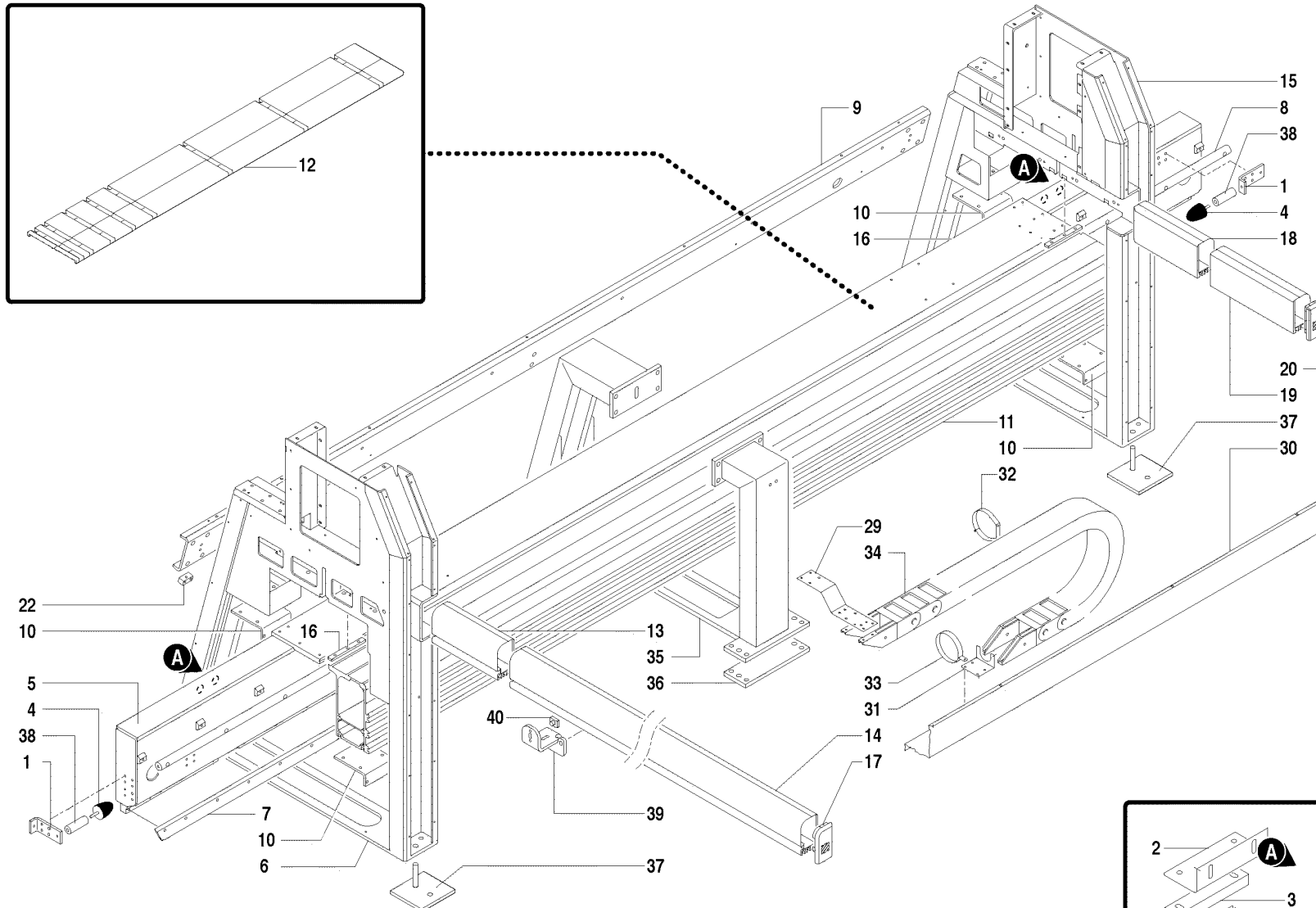
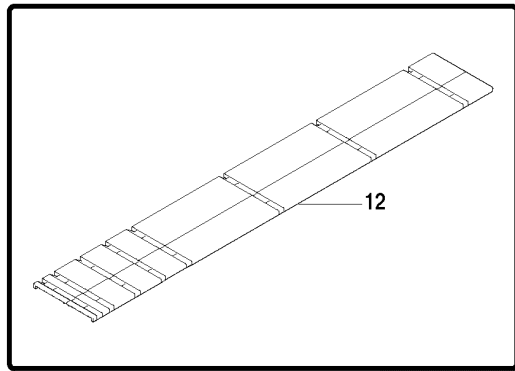
EB100 (EB100\_2) - WORK TABLES ASSEMBLY

A0089L03



## A0089L03 WORK TABLES ASSEMBLY - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
<b>SCHEMAS</b>		
6	A0111L00	FOOT
<b>PARTS ORDERABLE</b>		
1	L1210L0095V	STRUCTURAL ELEMENT L=3540 DX
1	L1210L0070V	STRUCTURAL ELEMENT L=3540 SX
1	L1210L0071V	STRUCTURAL ELEMENT L=4640 SX
1	L1210L0096V	STRUCTURAL ELEMENT L=4140 SX
1	L1210L0098V	STRUCTURAL ELEMENT L=4640 DX
1	L1210L0097V	STRUCTURAL ELEMENT L=4140 DX
4	L9081414500	BLOCK L=40
5	L1205L0395V	SUPPORT
8	L1205L0371V	SUPPORT



**SCHEMAS**

- 12 E0033L01 - WORK TABLE
- 12 E0042L00 - WORK TABLE - LM-LIPLBA='LPLA'

**PARTS ORDERABLE**

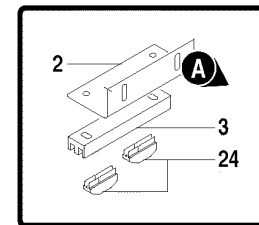
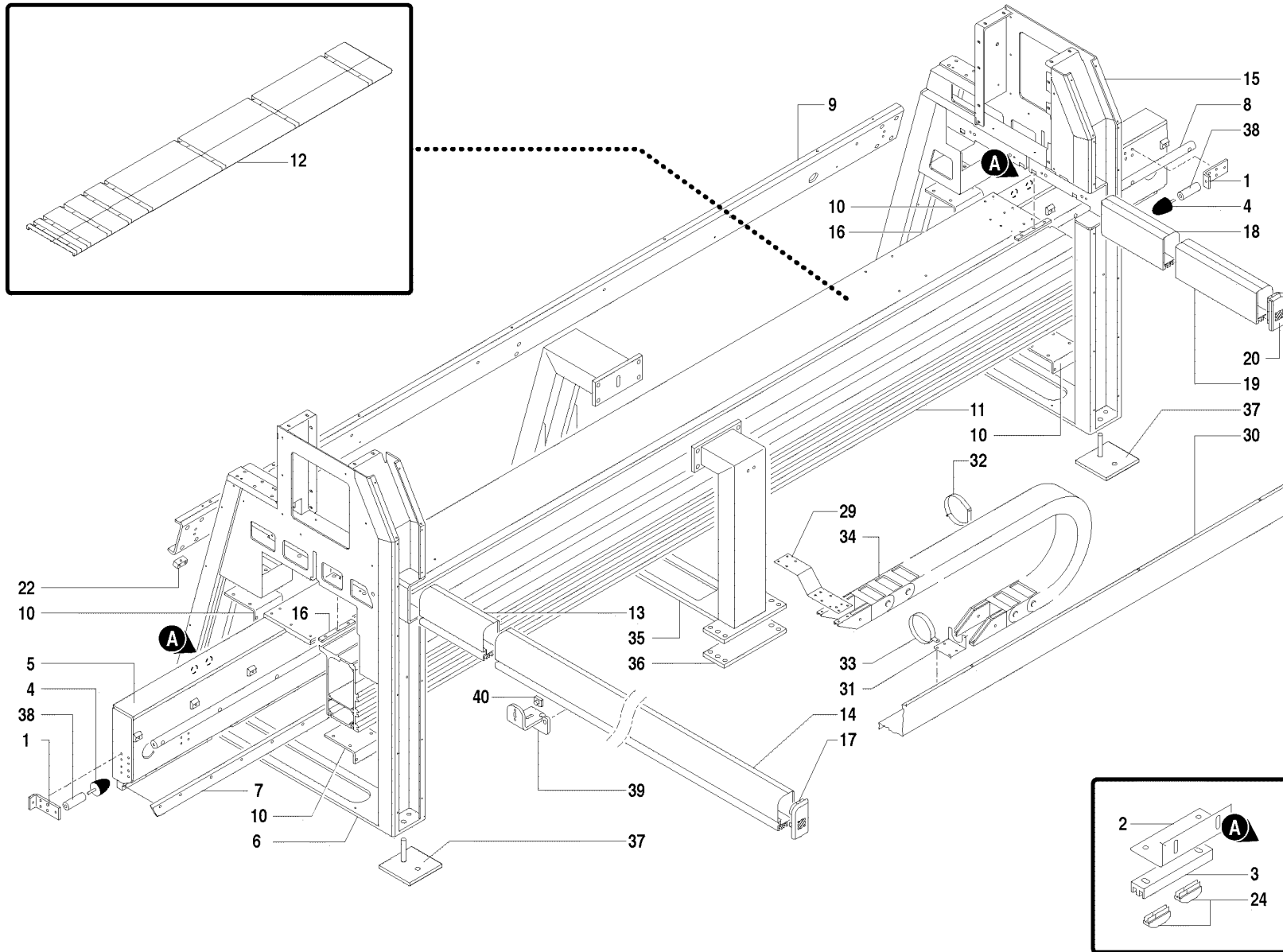
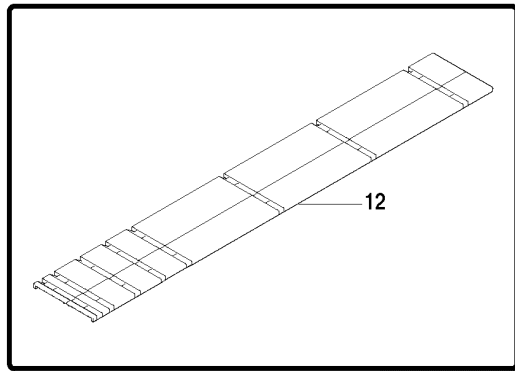
- 1 L1214L0267 - SUPPORT
- 2 L1205L0231 - SUPPORT L=130
- 3 L9091102600 - GUIDE L=130
- 4 2018A0050 - BUMPER
- 5 L1303L0134V - BASE EB8-EB1 DIM 4400-LM DX
- 5 L1303L0132V - BASE EB8-EB1 DIM 3800-SQMA SX
- 5 L1303L0133V - BASE EB8-EB1 DIM 4400-LM SX
- 5 L1303L0046V - BASE \*DIM3200
- 5 L1303L0096V - BASE \*DIM3800
- 5 L1303L0131V - BASE EB8-EB1 DIM 3200-SQMA SX
- 5 L1303L0135V - BASE EB8-EB1 DIM 3200-SQMA DX
- 5 L1303L0050V - BASE \*DIM4400 SX
- 5 L1303L0097V - BASE \*DIM4400 DX
- 5 L1303L0136V - BASE EB8-EB1 DIM 3800-SQMA DX
- 6 L1303L0079V - UPRIGHT
- 7 L0818L0017 - RACK L=1677
- 7 L0818L0016 - RACK L=1010
- 7 L1210L0097V - STRUCTURAL ELEMENT L=4140 DX
- 7 L0818L0024 - RACK L=755
- 8 L0811L0066 - GUIDE L=3250
- 8 L0811L0068 - GUIDE L=4350
- 8 L0811L0067 - GUIDE L=3850
- 8 L0811L0037 - GUIDE L=5950
- 8 L0811L0052 - GUIDE L=5700
- 8 L0811L0036 - GUIDE L=5100
- 9 L1210L0095V - STRUCTURAL ELEMENT L=3540 DX
- 9 L1210L0070V - STRUCTURAL ELEMENT L=3540 SX
- 9 L1210L0071V - STRUCTURAL ELEMENT L=4640 SX
- 9 L1210L0096V - STRUCTURAL ELEMENT L=4140 SX



EB100 (EB100\_2) - BASE UNIT

**A0092L02**



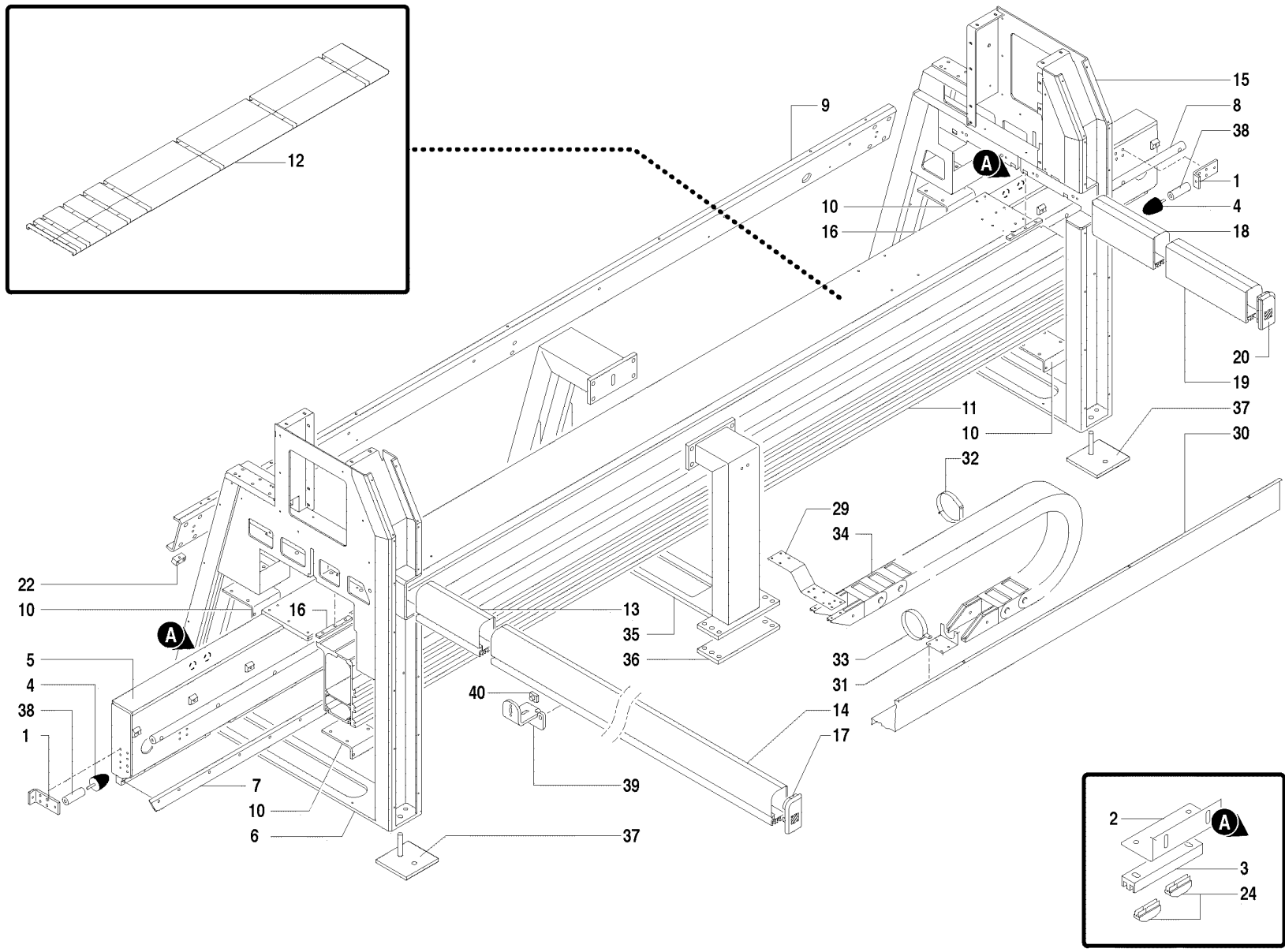


9	L1210L0098V - STRUCTURAL ELEMENT L=4640 DX
10	L1214L0138 - BRACKET
11	L1303L0127V - BASE EB8-EB1 DIM 3800-LM SX
11	L0903L0003 - BASE L=4180
11	L0903L0001 - BASE L=3580
11	L1303L0139V - BASE EB8-EB1 DIM 4400-LM SX
11	L0903L0002 - BASE L=4680
11	L1303L0138V - BASE EB8-EB1 DIM 3800-LM DX
11	L1303L0126V - BASE EB8-EB1 DIM 3200-LM SX
11	L1303L0137V - BASE EB8-EB1 DIM 3200-LM DX
11	L1303L0128V - BASE EB8-EB1 DIM 4400-LM DX
13	L0928L0019 - STOP SQMA SX, LH
14	L0928L0018 - STOP
15	L1303L0080V - UPRIGHT
16	L0814L0281 - FIXING PLATE
17	L1401L0007 - PLUG SQMA SX, LH
18	L0928L0020 - STOP SQMA DX, RH
19	L0928L0021 - STOP
20	L1401L0008 - PLUG SQMA DX, RH
22	L9081414500 - BLOCK L=40
24	161402601 - CAM ASSEMBLY L=40
29	L1239L0007 - COUPLING
30	L1208L0386V - CHANNEL *DIM4400
30	L1208L0493V - CHANNEL *DIM3800
30	L1208L0385V - CHAIN *DIM3200
31	L1214L0121 - PLATE
32	L1214L0301 - BRACKET
33	L1214L0122 - BRACKET
34	6415A0134 - CHAIN *DIM4400
34	6415A0192 - CABLE-HOLDER CHAIN *DIM3800
34	2004A0187 - CHAIN *DIM3200
35	L1303L0083V - UPRIGHT
36	L9081422800 - PLATE
37	L1214L0304 - PLATE
38	L0814L0359 - BLOCK L=30
39	L1305L0050 - SUPPORT



EB100 (EB100\_2) - BASE UNIT

**A0092L02**



EB100 (EB100\_2) - BASE UNIT

A0092L02



## A0092L02 BASE UNIT - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
<b>SCHEMAS</b>		
12	E0033L01	WORK TABLE
12	E0042L00	WORK TABLE - LM-LIPLBA='LPLA'
<b>PARTS ORDERABLE</b>		
1	L1214L0267	SUPPORT
2	L1205L0231	SUPPORT L=130
3	L9091102600	GUIDE L=130
4	2018A0050	BUMPER
5	L1303L0134V	BASE EB8-EB1 DIM 4400-LM DX
5	L1303L0132V	BASE EB8-EB1 DIM 3800-SQMA SX
5	L1303L0133V	BASE EB8-EB1 DIM 4400-LM SX
5	L1303L0046V	BASE *DIM3200
5	L1303L0096V	BASE *DIM3800
5	L1303L0131V	BASE EB8-EB1 DIM 3200-SQMA SX
5	L1303L0135V	BASE EB8-EB1 DIM 3200-SQMA DX
5	L1303L0050V	BASE *DIM4400 SX
5	L1303L0097V	BASE *DIM4400 DX
5	L1303L0136V	BASE EB8-EB1 DIM 3800-SQMA DX
6	L1303L0079V	UPRIGHT
7	L0818L0017	RACK L=1677
7	L0818L0016	RACK L=1010
7	L1210L0097V	STRUCTURAL ELEMENT L=4140 DX
7	L0818L0024	RACK L=755
8	L0811L0066	GUIDE L=3250
8	L0811L0068	GUIDE L=4350
8	L0811L0067	GUIDE L=3850
8	L0811L0037	GUIDE L=5950
8	L0811L0052	GUIDE L=5700
8	L0811L0036	GUIDE L=5100
9	L1210L0095V	STRUCTURAL ELEMENT L=3540 DX
9	L1210L0070V	STRUCTURAL ELEMENT L=3540 SX
9	L1210L0071V	STRUCTURAL ELEMENT L=4640 SX



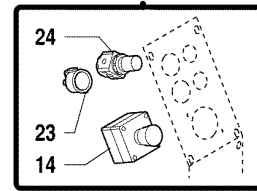
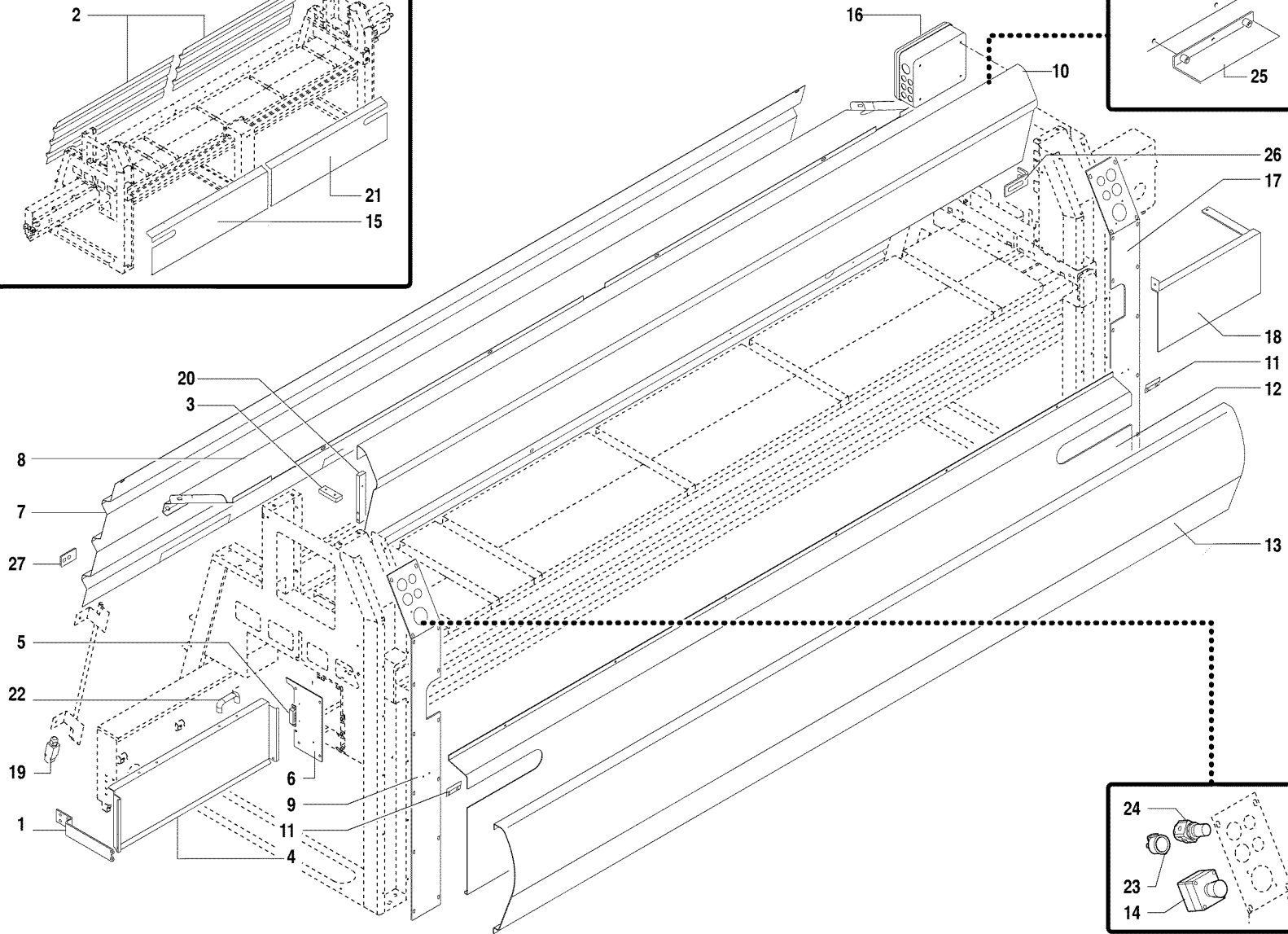
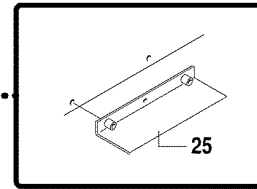
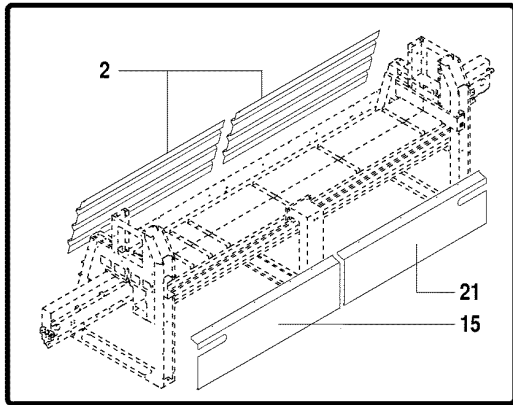
## A0092L02 BASE UNIT - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
9	L1210L0096V	STRUCTURAL ELEMENT L=4140 SX
9	L1210L0098V	STRUCTURAL ELEMENT L=4640 DX
10	L1214L0138	BRACKET
11	L1303L0127V	BASE EB8-EB1 DIM 3800-LM SX
11	L0903L0003	BASE L=4180
11	L0903L0001	BASE L=3580
11	L1303L0139V	BASE EB8-EB1 DIM 4400-LM SX
11	L0903L0002	BASE L=4680
11	L1303L0138V	BASE EB8-EB1 DIM 3800-LM DX
11	L1303L0126V	BASE EB8-EB1 DIM 3200-LM SX
11	L1303L0137V	BASE EB8-EB1 DIM 3200-LM DX
11	L1303L0128V	BASE EB8-EB1 DIM 4400-LM DX
13	L0928L0019	STOP SQMA SX, LH
14	L0928L0018	STOP
15	L1303L0080V	UPRIGHT
16	L0814L0281	FIXING PLATE
17	L1401L0007	PLUG SQMA SX, LH
18	L0928L0020	STOP SQMA DX, RH
19	L0928L0021	STOP
20	L1401L0008	PLUG SQMA DX, RH
22	L9081414500	BLOCK L=40
24	161402601	CAM ASSEMBLY L=40
29	L1239L0007	COUPLING
30	L1208L0386V	CHANNEL *DIM4400
30	L1208L0493V	CHANNEL *DIM3800
30	L1208L0385V	CHAIN *DIM3200
31	L1214L0121	PLATE
32	L1214L0301	BRACKET
33	L1214L0122	BRACKET
34	6415A0134	CHAIN *DIM4400
34	6415A0192	CABLE-HOLDER CHAIN *DIM3800
34	2004A0187	CHAIN *DIM3200



## A0092L02 BASE UNIT - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
35	L1303L0083V	UPRIGHT
36	L9081422800	PLATE
37	L1214L0304	PLATE
38	L0814L0359	BLOCK L=30
39	L1305L0050	SUPPORT
40	L0804L0060	NUT



**PARTS ORDERABLE**

- 1 L1214L0185 - BRACKET
- 2 L0908L0067 - PANEL L=1895
- 2 L0908L0068 - PANEL L=2145
- 3 L9081425800 - FIXING PLATE STD
- 4 L1208L0470 - CASING
- 5 2010A0009 - CLOSING DEVICE EB7-1
- 6 L1208L0471 - COVER
- 7 L0908L0066 - PANEL L=3310
- 8 L1208L0562 - CASING L=2104
- 8 L1208L0560 - CASING L=3270
- 8 L1208L0561 - CASING L=1938
- 9 L1208L0450V - CASING
- 10 L1208L0429V - CASING K DIM 3200
- 10 L1208L0400V - CASING EB7-1 DIM 4400
- 10 L1208L0401V - CASING EB7-1
- 10 L1208L0430V - CASING K DIM 4400
- 10 L1208L0649V - CASING EB7-K
- 10 L1208L0494V - CASING EB7-1 DIM 3800
- 11 L9130808301 - SUPPORT
- 12 L1208L0404V - CASING L=3370
- 13 L1208L0397V - CASING EB7-1
- 13 L1208L0497V - CASING EB7-1
- 13 L1208L0398V - CASING EB7-1
- 15 L1208L0403V - CASING L=2090 DX
- 15 L1208L0496V - CASING L=1840 DX
- 16 L1412L0016 - WIRING BOX
- 17 L1208L0449V - CASING
- 18 L1208L0313V - CASING
- 18 L1208L0498V - CASING
- 19 2104A0167 - LIMIT SWITCH FR530
- 20 L0814L0278 - BAR
- 21 L1208L0495V - CASING L=1840 SX
- 21 L1208L0402V - CASING L=2090 SX
- 22 2711A0136 - HANDLE
- 23 242401500 - PRESSURE GAUGE M3F-40 PNEUMATEC A
- 24 2414A0033 - REDUCTION UNIT
- 25 L1208L0443 - CASING
- 26 L1214L0129 - BRACKET
- 27 L0814L0038 - PLATE



EB100 (EB100\_2) - CASING

**A0093L02**



## A0093L02 CASING - EB100 (EB100\_2)

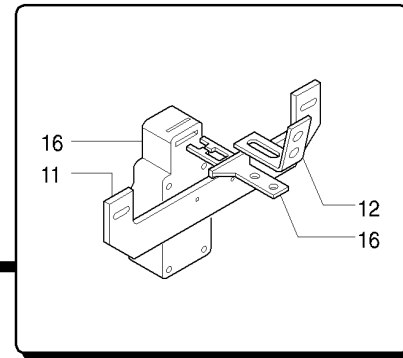
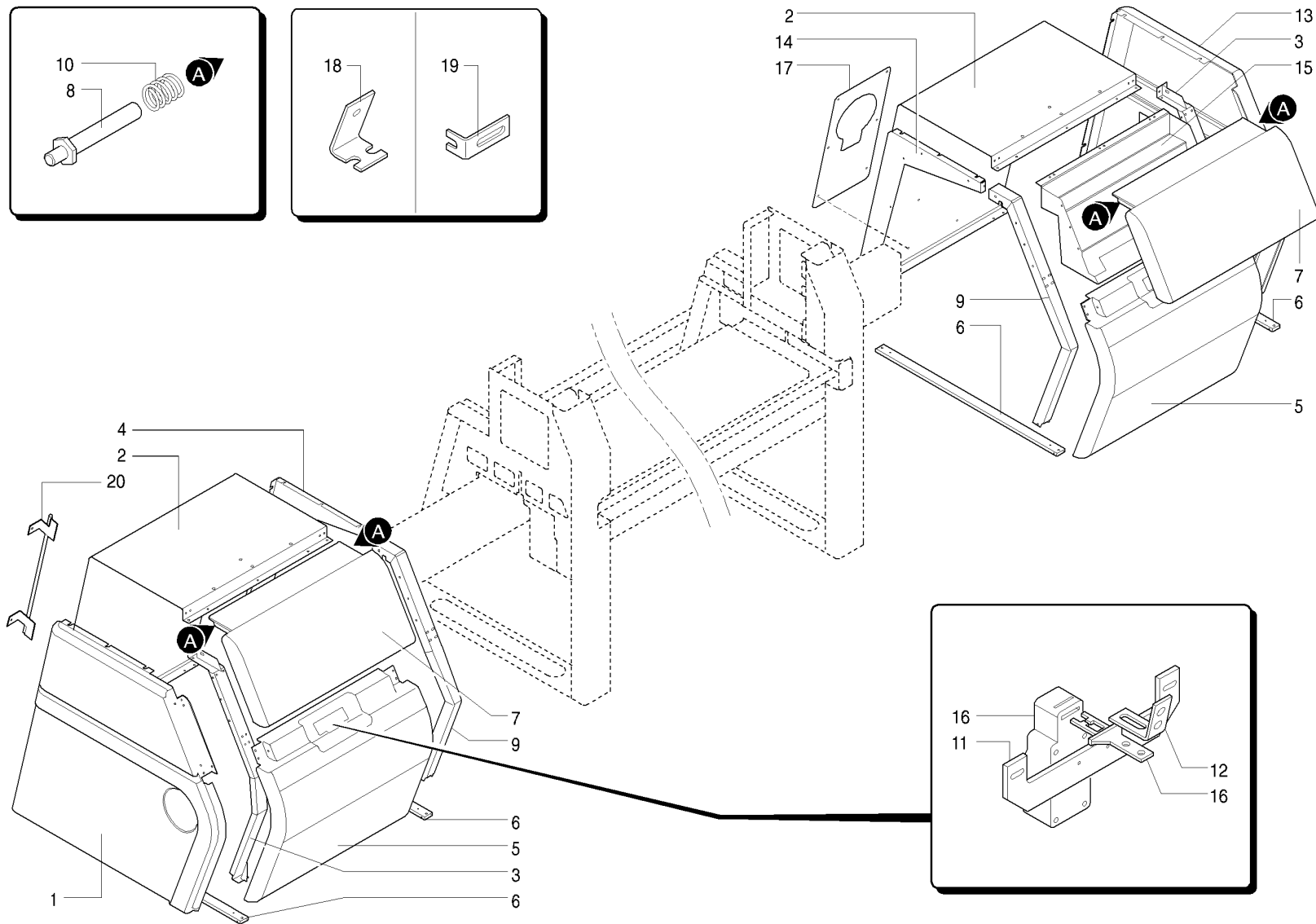
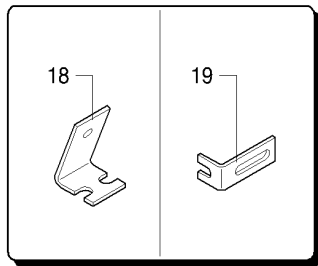
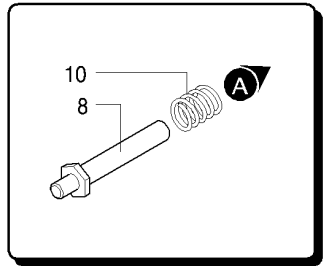
POSITION	CODE	DESCRIPTION
<b>PARTS ORDERABLE</b>		
1	L1214L0185	BRACKET
2	L0908L0067	PANEL L=1895
2	L0908L0068	PANEL L=2145
3	L9081425800	FIXING PLATE STD
4	L1208L0470	CASING
5	2010A0009	CLOSING DEVICE EB7-1
6	L1208L0471	COVER
7	L0908L0066	PANEL L=3310
8	L1208L0562	CASING L=2104
8	L1208L0560	CASING L=3270
8	L1208L0561	CASING L=1938
9	L1208L0450V	CASING
10	L1208L0429V	CASING K DIM 3200
10	L1208L0400V	CASING EB7-1 DIM 4400
10	L1208L0401V	CASING EB7-1
10	L1208L0430V	CASING K DIM 4400
10	L1208L0649V	CASING EB7-K
10	L1208L0494V	CASING EB7-1 DIM 3800
11	L9130808301	SUPPORT
12	L1208L0404V	CASING L=3370
13	L1208L0397V	CASING EB7-1
13	L1208L0497V	CASING EB7-1
13	L1208L0398V	CASING EB7-1
15	L1208L0403V	CASING L=2090 DX
15	L1208L0496V	CASING L=1840 DX
16	L1412L0016	WIRING BOX
17	L1208L0449V	CASING
18	L1208L0313V	CASING
18	L1208L0498V	CASING
19	2104A0167	LIMIT SWITCH FR530
20	L0814L0278	BAR



## A0093L02 CASING - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
21	L1208L0495V	CASING L=1840 SX
21	L1208L0402V	CASING L=2090 SX
22	2711A0136	HANDLE
23	242401500	PRESSURE GAUGE M3F-40 PNEUMATEC A
24	2414A0033	REDUCTION UNIT
25	L1208L0443	CASING
26	L1214L0129	BRACKET
27	L0814L0038	PLATE





**PARTS ORDERABLE**

- 1 L1408L0032 - CASING
- 2 L1208L0410V - CASING
- 3 L1205L0225V - SUPPORT
- 4 L1208L0412V - CASING
- 5 L1408L0030 - CASING
- 6 L1210L0074 - BRACKET
- 7 L1608L0013 - CASING
- 8 L0820L0099 - PIN
- 9 L1205L0226V - SUPPORT
- 10 L2801L0008 - SPRING
- 11 L1205L0236 - SUPPORT
- 11 L1214L0140 - PLATE
- 12 L1205L0236 - SUPPORT
- 12 L1214L0140 - PLATE
- 13 L1408L0031 - CASING
- 14 L1208L0411V - CASING
- 15 L1208L0413V - CASING
- 16 2104A0208 - SWITCH
- 17 L1208L0414V - CASING
- 18 L1214L0201 - BRACKET
- 19 L1214L0129 - BRACKET
- 20 L1205L0281 - SUPPORT

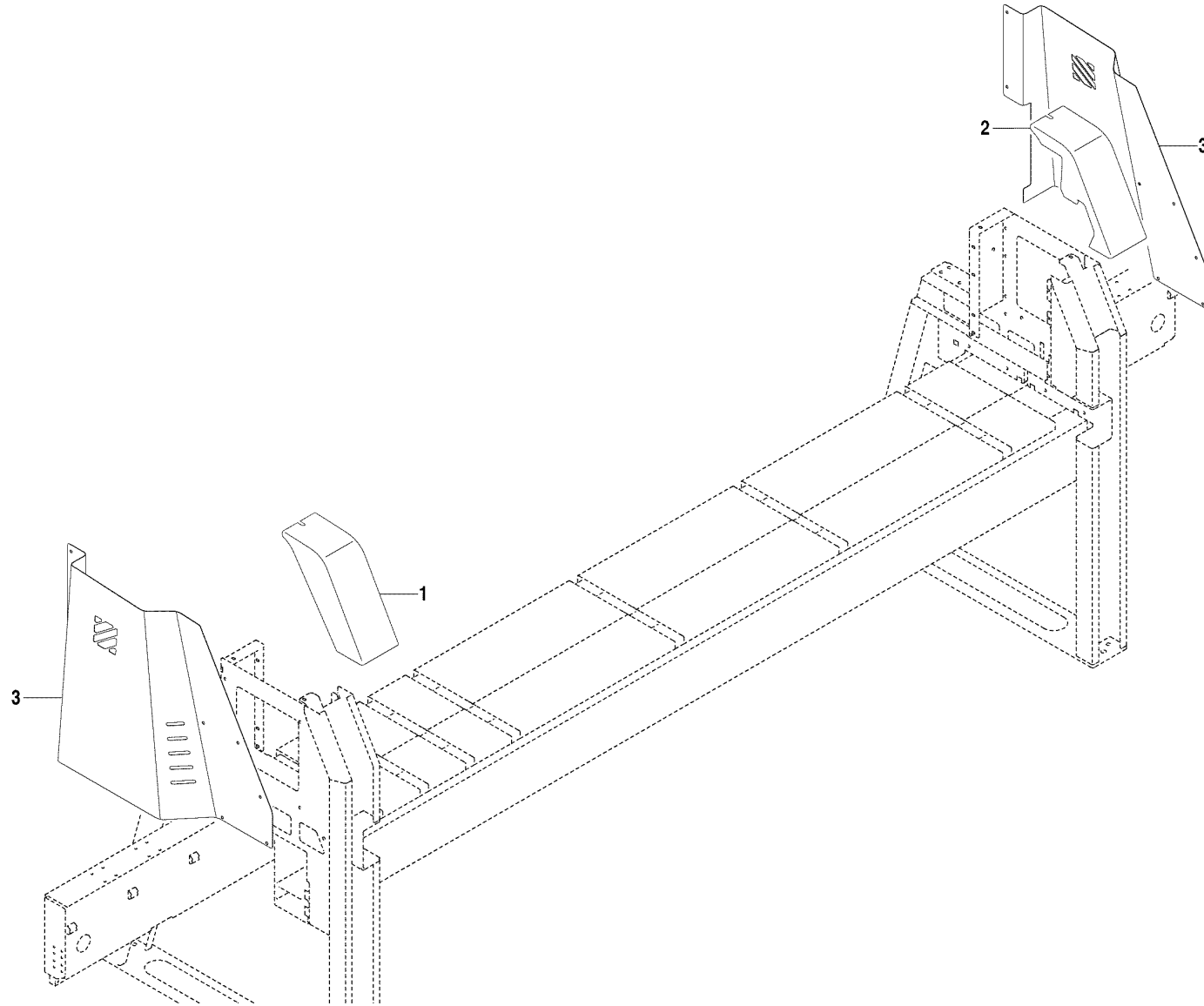


## A0094L01 CASING - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
<b>PARTS ORDERABLE</b>		
1	L1408L0032	CASING
2	L1208L0410V	CASING
3	L1205L0225V	SUPPORT
4	L1208L0412V	CASING
5	L1408L0030	CASING
6	L1210L0074	BRACKET
7	L1608L0013	CASING
8	L0820L0099	PIN
9	L1205L0226V	SUPPORT
10	L2801L0008	SPRING
11	L1205L0236	SUPPORT
11	L1214L0140	PLATE
12	L1205L0236	SUPPORT
12	L1214L0140	PLATE
13	L1408L0031	CASING
14	L1208L0411V	CASING
15	L1208L0413V	CASING
16	2104A0208	SWITCH
17	L1208L0414V	CASING
18	L1214L0201	BRACKET
19	L1214L0129	BRACKET
20	L1205L0281	SUPPORT

**PARTS ORDERABLE**

- 1 L1408L0036 - CASING EB1
- 2 L1408L0037 - CASING EB1
- 3 L1208L0590V - CASING EB1-EB8 SX
- 3 L1208L0648V - CASING EB7-K
- 3 L1208L0589V - CASING EB1-EB8 DX



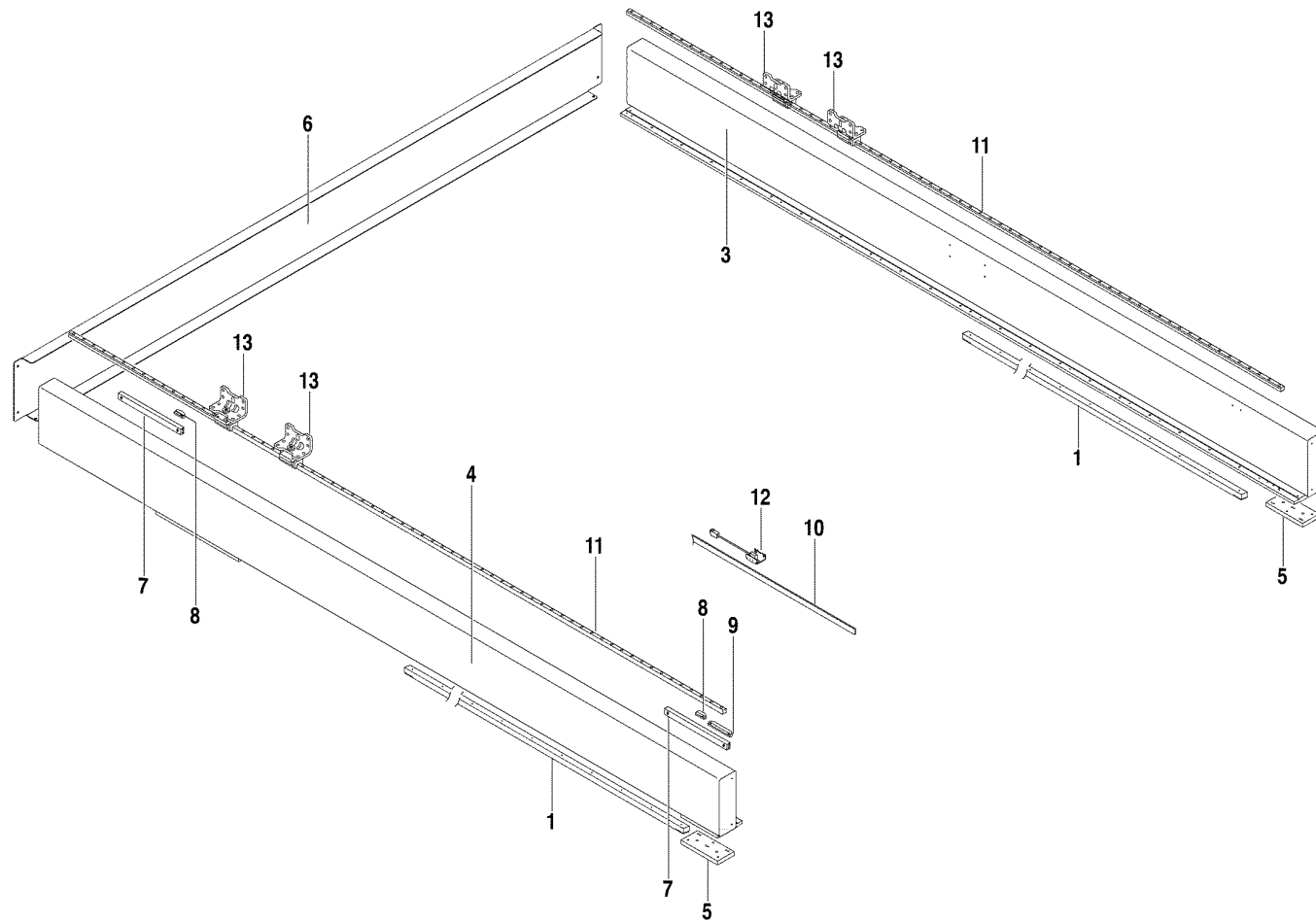
EB100 (EB100\_2) - CASING

**A0102L01**



## A0102L01 CASING - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
<b>PARTS ORDERABLE</b>		
1	L1408L0036	CASING EB1
2	L1408L0037	CASING EB1
3	L1208L0590V	CASING EB1-EB8 SX
3	L1208L0648V	CASING EB7-K
3	L1208L0589V	CASING EB1-EB8 DX



**SCHEMAS**

- 12 B0075L01 - SENSOR
- 13 B0074L00 - SLIDE BLOCK SUPPORT

**PARTS ORDERABLE**

- 1 2914A0748 - RAIL L=3940
- 1 L0818L0032 - RACK L=1260
- 3 L1310L0220V - BEAM L=4100 SQMA SX
- 3 L1310L0228V - BEAM L=5250 SQMA DX
- 3 L1310L0222V - BEAM L=5250 SQMA SX
- 3 L1310L0226V - BEAM L=4100 SQMA SX
- 4 L1310L0227V - BEAM L=4100 SQMA DX
- 4 L1310L0229V - BEAM L=5250 SQMA DX
- 4 L1310L0221V - BEAM L=4100 SQMA SX
- 4 L1310L0223V - BEAM L=5250 SQMA SX
- 5 L0814L0406 - PLATE
- 6 L1208L0585V - CASING L=4640
- 6 L1208L0580V - CASING L=3540
- 6 L1208L0594V - CASING L=4140
- 7 L9091103900 - GUIDE L=300
- 8 161402601 - CAM ASSEMBLY L=40
- 9 161402701 - CAM L=105
- 10 2040A0009 - CURTAIN GUARD
- 11 2914A0701 - RAIL L=5080 VEDI RM 05/0089
- 11 2914A0748 - RAIL L=3940



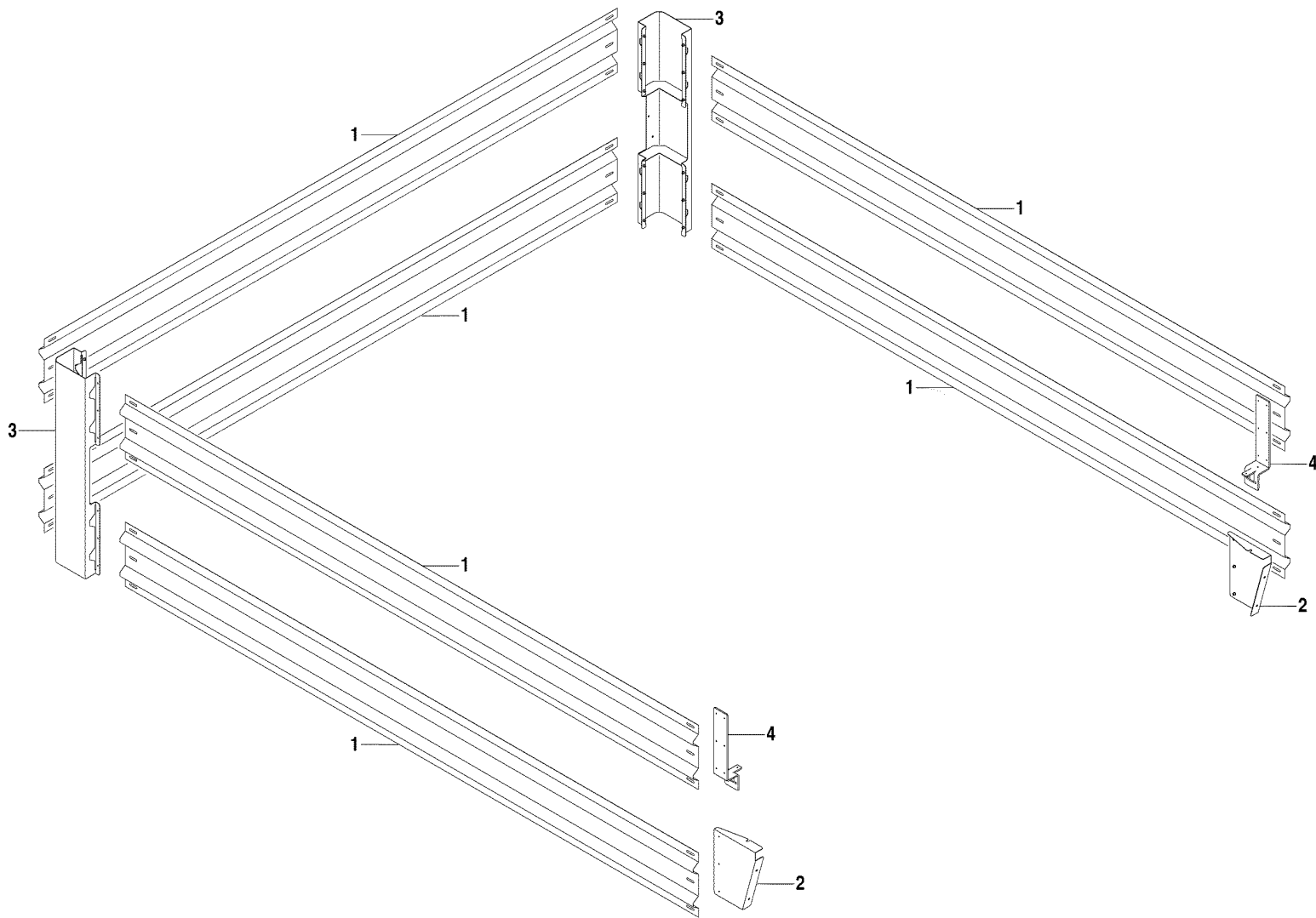
EB100 (EB100\_2) - BEAM

**A0107L01**



## A0107L01 BEAM - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
<b>SCHEMAS</b>		
12	B0075L01	SENSOR
13	B0074L00	SLIDE BLOCK SUPPORT
<b>PARTS ORDERABLE</b>		
1	2914A0748	RAIL L=3940
1	L0818L0032	RACK L=1260
3	L1310L0220V	BEAM L=4100 SQMA SX
3	L1310L0228V	BEAM L=5250 SQMA DX
3	L1310L0222V	BEAM L=5250 SQMA SX
3	L1310L0226V	BEAM L=4100 SQMA SX
4	L1310L0227V	BEAM L=4100 SQMA DX
4	L1310L0229V	BEAM L=5250 SQMA DX
4	L1310L0221V	BEAM L=4100 SQMA SX
4	L1310L0223V	BEAM L=5250 SQMA SX
5	L0814L0406	PLATE
6	L1208L0585V	CASING L=4640
6	L1208L0580V	CASING L=3540
6	L1208L0594V	CASING L=4140
7	L9091103900	GUIDE L=300
8	161402601	CAM ASSEMBLY L=40
9	161402701	CAM L=105
10	2040A0009	CURTAIN GUARD
11	2914A0701	RAIL L=5080 VEDI RM 05/0089
11	2914A0748	RAIL L=3940



PARTS ORDERABLE	
1	L1208L0606V - CASING L=4650
1	L1208L0605V - CASING L=4200
1	L1208L0604V - CASING L=3500
2	L1208L0588V - CASING
3	L1205L0397V - SUPPORT
4	L1214L0422 - BRACKET



EB100 (EB100\_2) - CASING

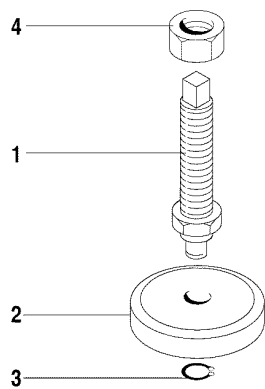
A0110L00



## A0110L00 CASING - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
<b>PARTS ORDERABLE</b>		
1	L1208L0606V	CASING L=4650
1	L1208L0605V	CASING L=4200
1	L1208L0604V	CASING L=3500
2	L1208L0588V	CASING
3	L1205L0397V	SUPPORT
4	L1214L0422	BRACKET





**PARTS ORDERABLE**

- 1 N0804N0036 - SCREW N0804N0130 I.
- 2 0814A0055 - PLATE
- 3 302901100 - RING E 14
- 4 301620500 - NUT M16X1.5



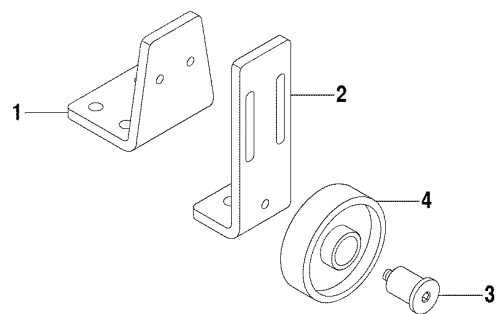
EB100 (EB100\_2) - FOOT

**A0111L00**



## A0111L00 FOOT - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
<b>PARTS ORDERABLE</b>		
1	N0804N0036	SCREW N0804N0130 I.
2	0814A0055	PLATE
3	302901100	RING E 14
4	301620500	NUT M16X1.5



**PARTS ORDERABLE**

- 1 L1214L0456 - BRACKET
- 2 L1214L0455 - BRACKET
- 3 L9082013001 - PIN
- 4 L9012200202 - WHEEL



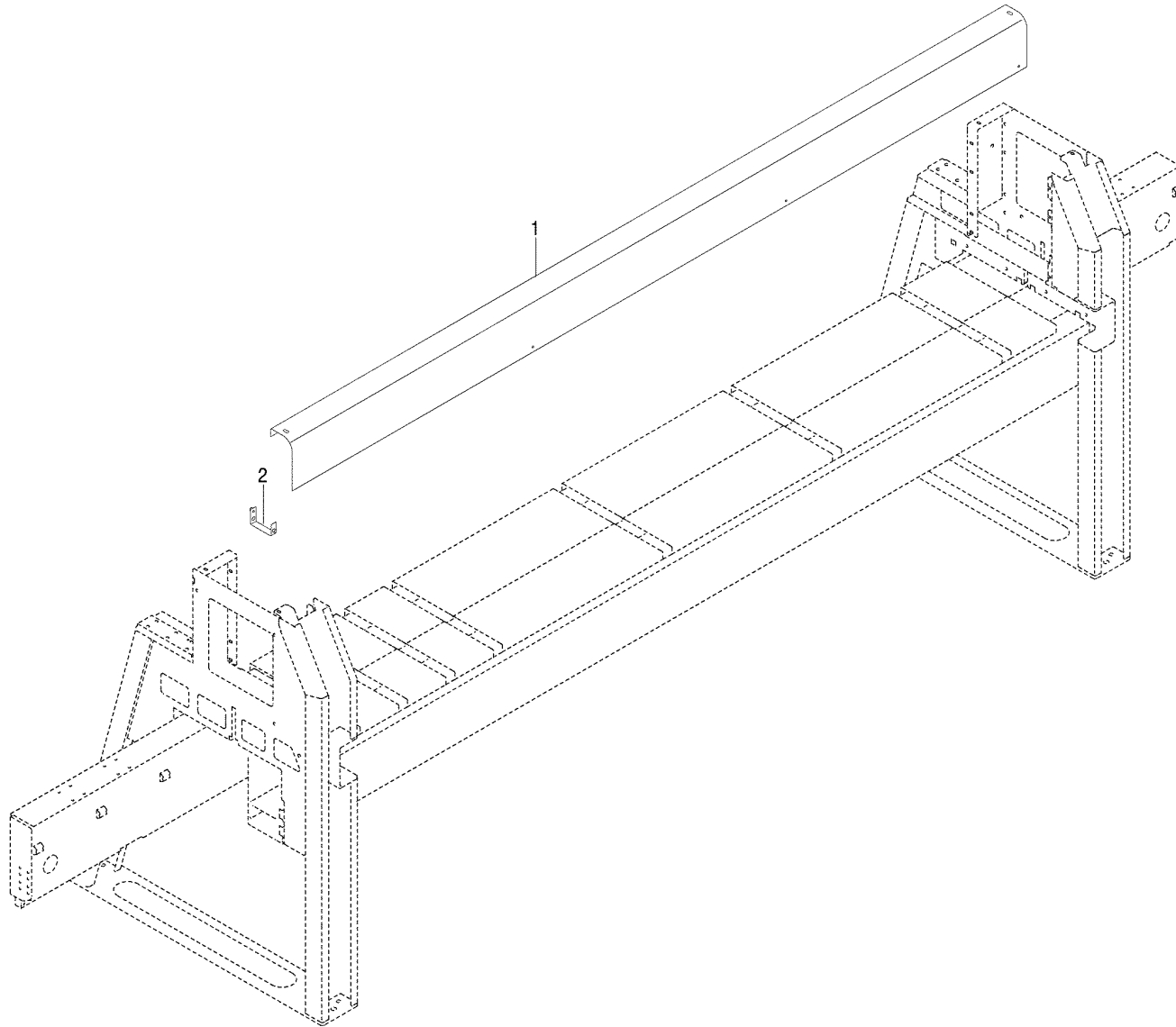
EB100 (EB100\_2) - FOOT

**A0112L00**



## A0112L00 FOOT - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
<b>PARTS ORDERABLE</b>		
1	L1214L0456	BRACKET
2	L1214L0455	BRACKET
3	L9082013001	PIN
4	L9012200202	WHEEL



- PARTS ORDERABLE**
- 1 L1208L0516V - CASING L=4350
  - 1 L1208L0511V - CASING L=3250
  - 1 L1208L0524V - CASING L=3850
  - 2 L1214L0254 - PLATE EB1



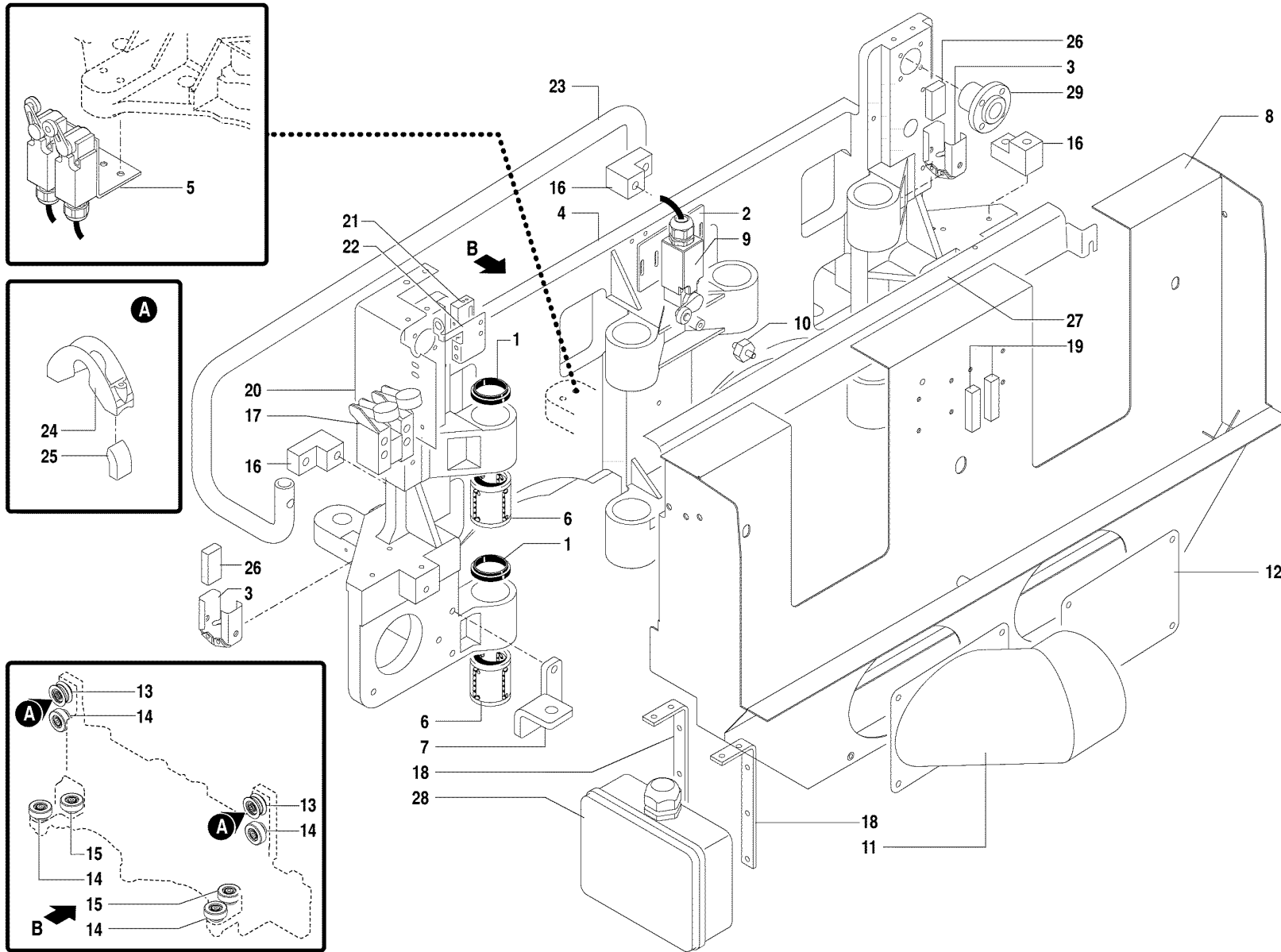
EB100 (EB100\_2) - CASING - EB100

**A0113L00**



## A0113L00 CASING - EB100 - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
<b>PARTS ORDERABLE</b>		
1	L1208L0516V	CASING L=4350
1	L1208L0511V	CASING L=3250
1	L1208L0524V	CASING L=3850
2	L1214L0254	PLATE EB1



SCHEMAS	
5	M0043L00 - LIMIT SWITCH
17	N0032L00 - UNLOCKING BLADE VALVE
PARTS ORDERABLE	
1	3110A1633 - SCRAPER
2	L1205L0221 - SUPPORT
3	L1214L0289 - SUPPORT L1205L0521 NI
4	L0911L0020 - BLADE CARRIAGE SQMA DX
4	L0911L0019 - BLADE CARRIAGE SQMA SX L0911L0027 I
6	2925A0011 - BUMP SLEEVE
7	L1214L0263 - PLATE SX
7	L1214L0222 - PLATE DX
8	L1208L0639V - CASING L1208L0706V NI
9	2104A0231 - LIMIT SWITCH FX530
9	2104A0167 - LIMIT SWITCH FR530
10	L0814L0396 - BAR
11	L1212L0010V - SUCTION MANIFOLD
12	L1208L0390V - CASING
13	L6406L0019 - WHEEL UNIT 2916A0068 I
14	L6406L0017 - WHEEL UNIT 2916A0067 I
15	L6406L0020 - WHEEL UNIT 2916A0069 I
16	L0814L0334 - BLOCK
18	L1214L0046 - BRACKET
19	L0914L0109 - PLATE
20	L1214L0253 - PLATE SX
20	L1214L0347 - PLATE DX
21	2164A0429 - PHOTOCCELL
22	L1214L0346 - PLATE DX
22	L1214L0252 - PLATE SX
22	L1205L0428 - SUPPORT
24	L1405L0006 - SUPPORT
25	L1414L0043 - BLOCK D=30
26	L1414L0044 - SCRAPER
27	L1208L0476 - CASING
28	L1412L0015 - WIRING BOX
29	L0801L0050 - FLANGE



EB100 (EB100\_2) - CARRIAGE UNIT

**B0061L03**



## B0061L03 CARRIAGE UNIT - EB100 (EB100\_2)

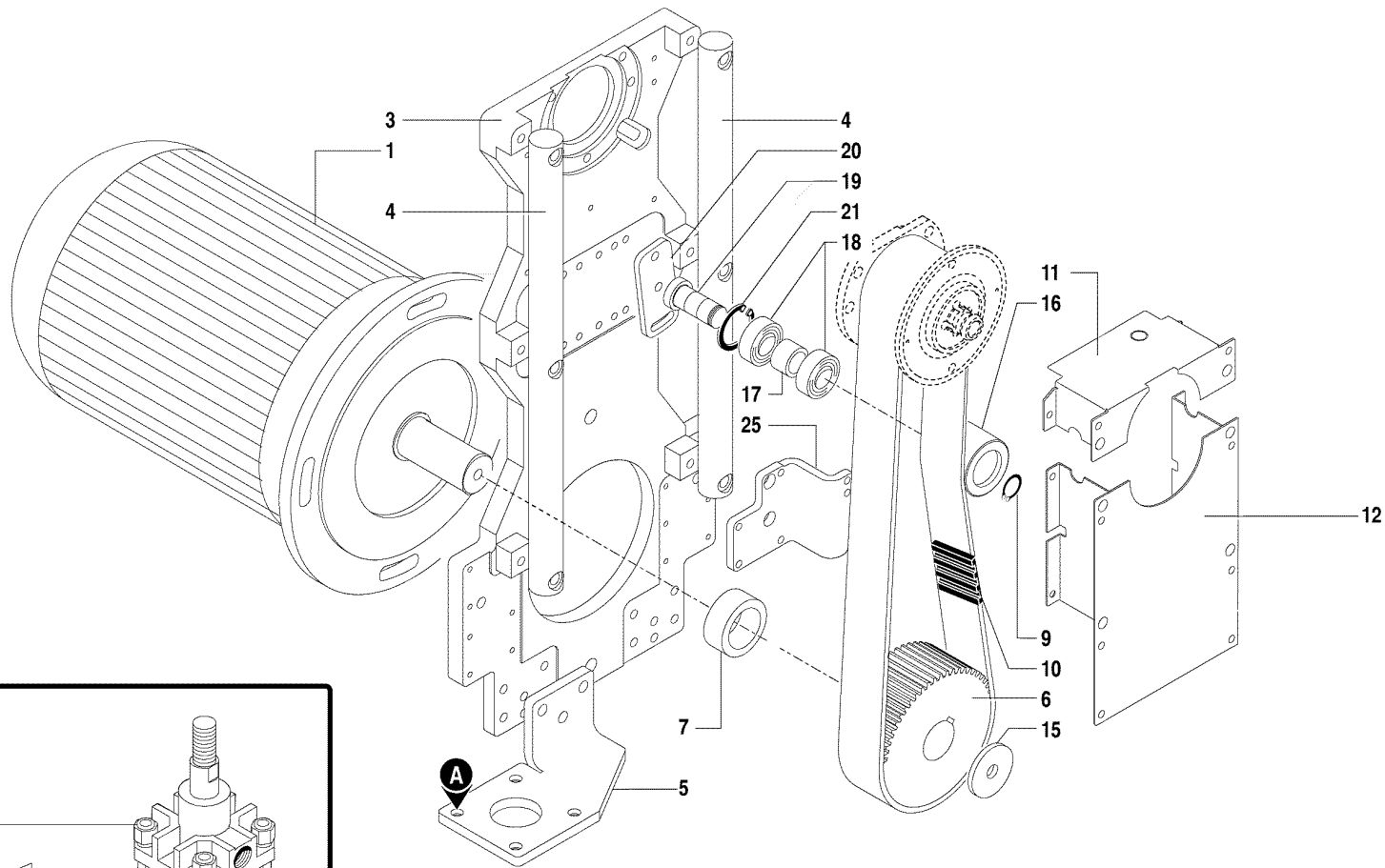
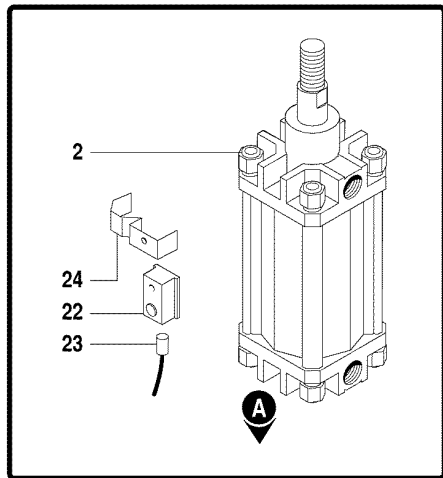
POSITION	CODE	DESCRIPTION
<b>SCHEMAS</b>		
5	M0043L00	LIMIT SWITCH
17	N0032L00	UNLOCKING BLADE VALVE
<b>PARTS ORDERABLE</b>		
1	3110A1633	SCRAPER
2	L1205L0221	SUPPORT
3	L1214L0289	SUPPORT L1205L0521 NI
4	L0911L0020	BLADE CARRIAGE SQMA DX
4	L0911L0019	BLADE CARRIAGE SQMA SX L0911L0027 I
6	2925A0011	BUMP SLEEVE
7	L1214L0263	PLATE SX
7	L1214L0222	PLATE DX
8	L1208L0639V	CASING L1208L0706V NI
9	2104A0231	LIMIT SWITCH FX530
9	2104A0167	LIMIT SWITCH FR530
10	L0814L0396	BAR
11	L1212L0010V	SUCTION MANIFOLD
12	L1208L0390V	CASING
13	L6406L0019	WHEEL UNIT 2916A0068 I
14	L6406L0017	WHEEL UNIT 2916A0067 I
15	L6406L0020	WHEEL UNIT 2916A0069 I
16	L0814L0334	BLOCK
18	L1214L0046	BRACKET
19	L0914L0109	PLATE
20	L1214L0253	PLATE SX
20	L1214L0347	PLATE DX
21	2164A0429	PHOTOCELL
22	L1214L0346	PLATE DX
22	L1214L0252	PLATE SX
22	L1205L0428	SUPPORT
24	L1405L0006	SUPPORT
25	L1414L0043	BLOCK D=30





## B0061L03 CARRIAGE UNIT - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
26	L1414L0044	SCRAPER
27	L1208L0476	CASING
28	L1412L0015	WIRING BOX
29	L0801L0050	FLANGE

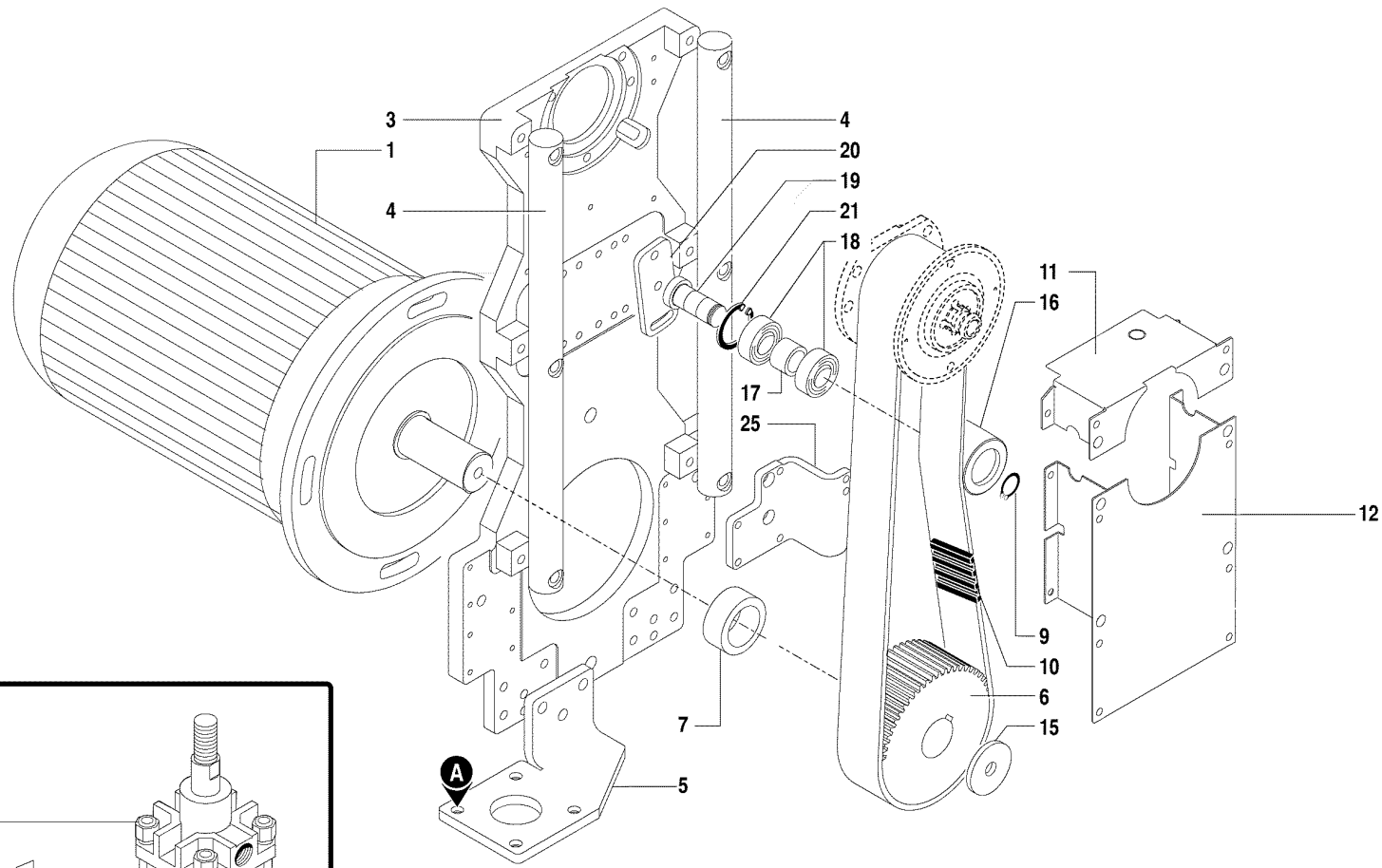
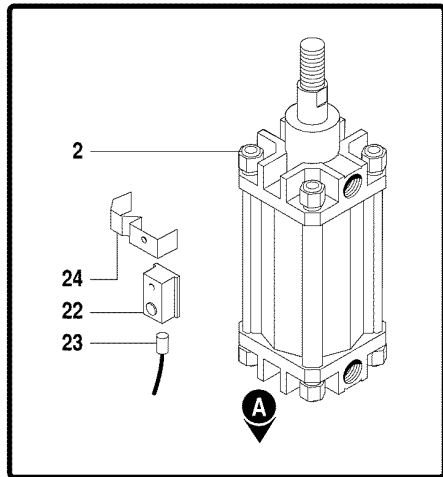


PARTS ORDERABLE	
1	2201A0448 - MOTOR 200V
1	2201A0460 - MOTOR EB7 220V/240V
1	2201A0461 - MOTOR EB7 575V
1	2201A0402 - MOTOR 400V/690V
1	2201A0423 - MOTOR 200V
1	2201A0457 - MOTOR EB7 400V/690V
1	2201A0441 - MOTOR 230V/400V
1	2201A0459 - MOTOR EB7 200V
1	2201A0444 - MOTOR 575V
1	2201A0252 - MOTOR 220/480V
1	2201A0255 - MOTOR K 575V
2	L6457L0056 - SLIDING UNIT EB1
2	L6457L0055 - SLIDING UNIT EB8
2	L6457L0045 - CYLINDER L6457L0069 NI
3	L0911L0014 - CARRIAGE STD
4	L0811L0040 - GUIDE
5	L1205L0376 - SUPPORT EB1 SX
5	L1205L0269 - SUPPORT EB7 SX
5	L1205L0315 - SUPPORT K
5	L1205L0370 - SUPPORT EB8 SX
5	L1205L0377 - SUPPORT EB1 DX
5	L1205L0295 - SUPPORT EB7 DX
5	L1205L0392 - SUPPORT EB8 DX
6	L2704L0024 - PULLEY Z=38
6	L2704L0027 - PULLEY Z=53
6	L2704L0025 - PULLEY Z=41 VEDI NOTE TESTI NT
6	L2704L0026 - PULLEY Z=47
7	L0806L0062 - SPACER
9	302901700 - RING E 20
10	2701A0209 - BELT L=1280
10	2701A0208 - BELT L=1224
11	L1208L0387V - CASING
12	L1208L0388V - CASING
15	L0804L0044 - WASHER
16	L0822L0018 - ROLLER
17	L0806L0067 - SPACER
18	290101000 - BEARING 6004-2RS RIV-SKF
19	L0820L0085 - PIN

EB100 (EB100\_2) - SPINDLE MOTOR DRIVE

**B0065L02**





- 20 L1214L0262 - SUPPORT
- 21 302916100 - RING I 42
- 22 2164A0025 - SENSOR RS.UA PNEUMAX  
2164A0320 NI
- 23 2138A0011 - CONNECTOR L=5 M  
2138A0255 NI
- 24 2440A0067 - BRACKET 50-63
- 25 L1205L0297 - SUPPORT DX
- 25 L1205L0378 - SUPPORT SX
- 25 L1205L0379 - SUPPORT DX
- 25 L1205L0212 - SUPPORT SX

EB100 (EB100\_2) - SPINDLE MOTOR DRIVE

**B0065L02**





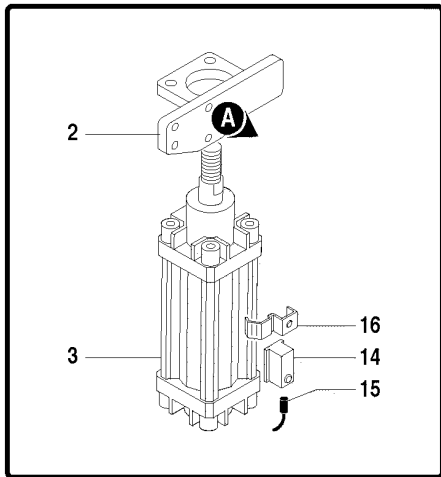
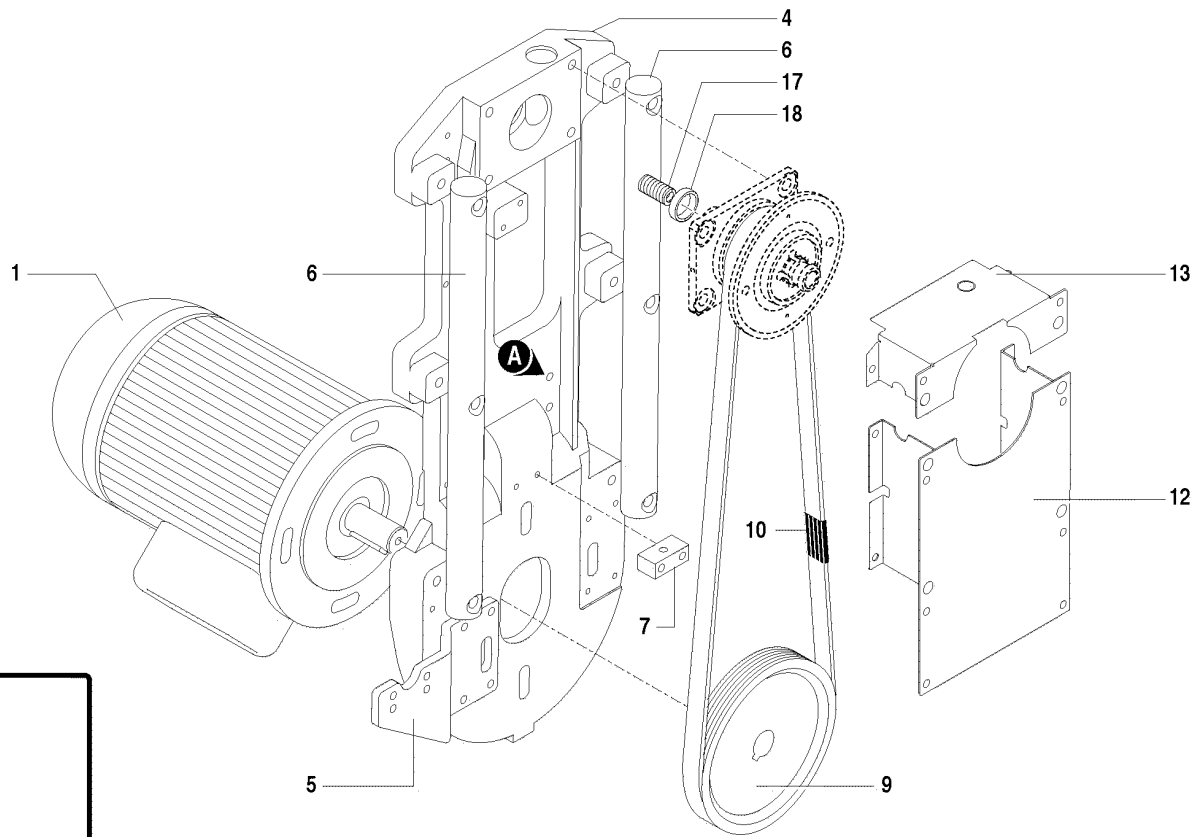
## B0065L02 SPINDLE MOTOR DRIVE - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
<b>PARTS ORDERABLE</b>		
1	2201A0448	MOTOR 200V
1	2201A0460	MOTOR EB7 220V/240V
1	2201A0461	MOTOR EB7 575V
1	2201A0402	MOTOR 400V/690V
1	2201A0423	MOTOR 200V
1	2201A0457	MOTOR EB7 400V/690V
1	2201A0441	MOTOR 230V/400V
1	2201A0459	MOTOR EB7 200V
1	2201A0444	MOTOR 575V
1	2201A0252	MOTOR 220/480V
1	2201A0255	MOTOR K 575V
2	L6457L0056	SLIDING UNIT EB1
2	L6457L0055	SLIDING UNIT EB8
2	L6457L0045	CYLINDER L6457L0069 NI
3	L0911L0014	CARRIAGE STD
4	L0811L0040	GUIDE
5	L1205L0376	SUPPORT EB1 SX
5	L1205L0269	SUPPORT EB7 SX
5	L1205L0315	SUPPORT K
5	L1205L0370	SUPPORT EB8 SX
5	L1205L0377	SUPPORT EB1 DX
5	L1205L0295	SUPPORT EB7 DX
5	L1205L0392	SUPPORT EB8 DX
6	L2704L0024	PULLEY Z=38
6	L2704L0027	PULLEY Z=53
6	L2704L0025	PULLEY Z=41 VEDI NOTE TESTI NT
6	L2704L0026	PULLEY Z=47
7	L0806L0062	SPACER
9	302901700	RING E 20
10	2701A0209	BELT L=1280
10	2701A0208	BELT L=1224



## B0065L02 SPINDLE MOTOR DRIVE - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
11	L1208L0387V	CASING
12	L1208L0388V	CASING
15	L0804L0044	WASHER
16	L0822L0018	ROLLER
17	L0806L0067	SPACER
18	290101000	BEARING 6004-2RS RIV-SKF
19	L0820L0085	PIN
20	L1214L0262	SUPPORT
21	302916100	RING I 42
22	2164A0025	SENSOR RS.UA PNEUMAX 2164A0320 NI
23	2138A0011	CONNECTOR L=5 M 2138A0255 NI
24	2440A0067	BRACKET 50-63
25	L1205L0297	SUPPORT DX
25	L1205L0378	SUPPORT SX
25	L1205L0379	SUPPORT DX
25	L1205L0212	SUPPORT SX



PARTS ORDERABLE	
1	2201A0346 - MOTOR 200V
1	2201A0214 - MOTOR 575V
1	2201A0213 - MOTOR 220/480V
2	L1205L0298 - SUPPORT DX
2	L1205L0207 - SUPPORT SX
3	L6457L0047 - CYLINDER UNIT
4	L0911L0007 - CARRIAGE
5	L1205L0299 - SUPPORT DX
5	L1205L0209 - SUPPORT SX
6	L0811L0039 - GUIDE
7	L9081414500 - BLOCK L=40
9	L0922L0003 - PULLEY DP=100
9	L0922L0004 - PULLEY DP=160
10	2703A0046 - BELT L=1245
10	2703A0047 - BELT L=1335
12	L1208L0388V - CASING
13	L1208L0387V - CASING
14	2164A0025 - SENSOR RS.UA PNEUMAX 2164A0320 NI
15	2138A0011 - CONNECTOR L=5 M 2138A0255 NI
16	2015A0003 - HOSE CLAMP 80-100
17	2801A0075 - SPRING
18	L0817L0021 - BUSHING



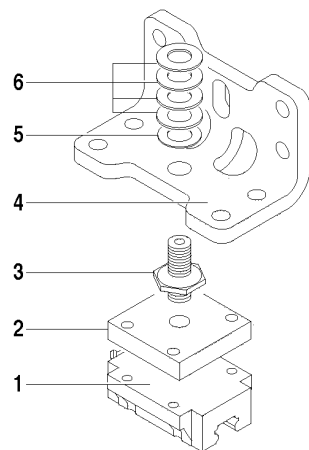
EB100 (EB100\_2) - SPINDLE MOTOR DRIVE

**B0066L02**



## B0066L02 SPINDLE MOTOR DRIVE - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
<b>PARTS ORDERABLE</b>		
1	2201A0346	MOTOR 200V
1	2201A0214	MOTOR 575V
1	2201A0213	MOTOR 220/480V
2	L1205L0298	SUPPORT DX
2	L1205L0207	SUPPORT SX
3	L6457L0047	CYLINDER UNIT
4	L0911L0007	CARRIAGE
5	L1205L0299	SUPPORT DX
5	L1205L0209	SUPPORT SX
6	L0811L0039	GUIDE
7	L9081414500	BLOCK L=40
9	L0922L0003	PULLEY DP=100
9	L0922L0004	PULLEY DP=160
10	2703A0046	BELT L=1245
10	2703A0047	BELT L=1335
12	L1208L0388V	CASING
13	L1208L0387V	CASING
14	2164A0025	SENSOR RS.UA PNEUMAX 2164A0320 NI
15	2138A0011	CONNECTOR L=5 M 2138A0255 NI
16	2015A0003	HOSE CLAMP 80-100
17	2801A0075	SPRING
18	L0817L0021	BUSHING



**PARTS ORDERABLE**

- 1 2914A0392 - SLIDE BLOCK SHS 25  
CSSG
- 2 L0814L0405 - PLATE
- 3 L0820L0168 - PIN
- 4 L1214L0409 - BRACKET
- 5 2911A0081 - FIFTH WHEEL
- 6 2806A0049 - BELLEVILLE WASHER



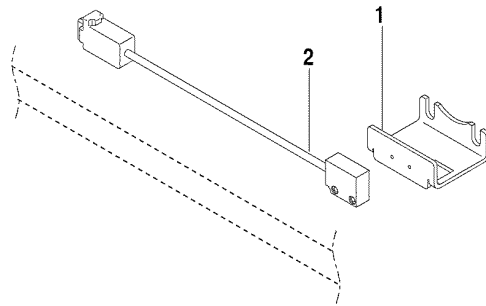


## B0074L00 SLIDE BLOCK SUPPORT - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
<b>PARTS ORDERABLE</b>		
1	2914A0392	SLIDE BLOCK SHS 25 CSSG
2	L0814L0405	PLATE
3	L0820L0168	PIN
4	L1214L0409	BRACKET
5	2911A0081	FIFTH WHEEL
6	2806A0049	BELLEVILLE WASHER

**PARTS ORDERABLE**

- 1 L1205L0390 - SUPPORT
- 2 2164A0421 - SENSOR 2164A0668 I



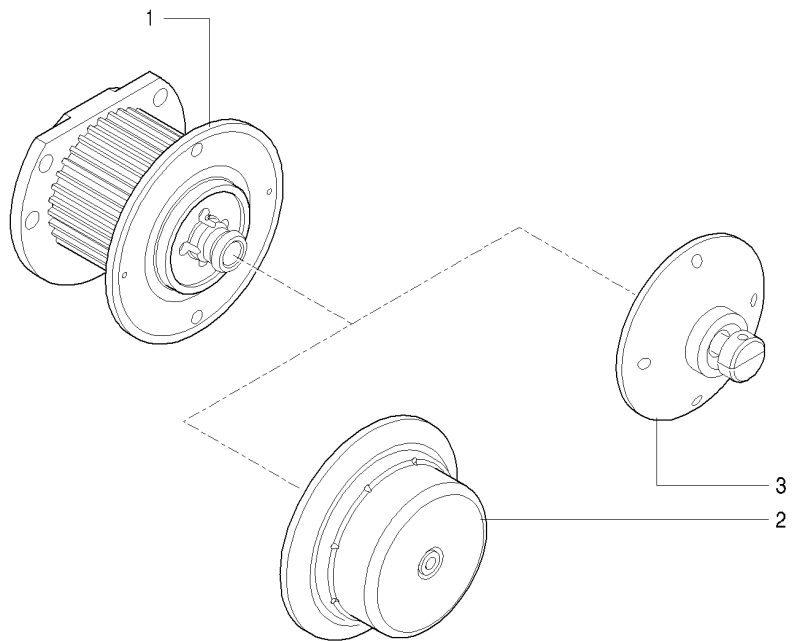
EB100 (EB100\_2) - SENSOR

**B0075L01**



## B0075L01 SENSOR - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
<b>PARTS ORDERABLE</b>		
1	L1205L0390	SUPPORT
2	2164A0421	SENSOR 2164A0668 I



PARTS ORDERABLE	
1	L6412L0013 - SPINDLE BLADE MAN
1	L6412L0014 - SPINDLE BLADE AUTO
2	L6412L0012 - SPINDLE BLADE AUTO
2	L6412L0011 - SPINDLE BLADE EB7-1 MAN
3	L1601L0001 - FLANGE K



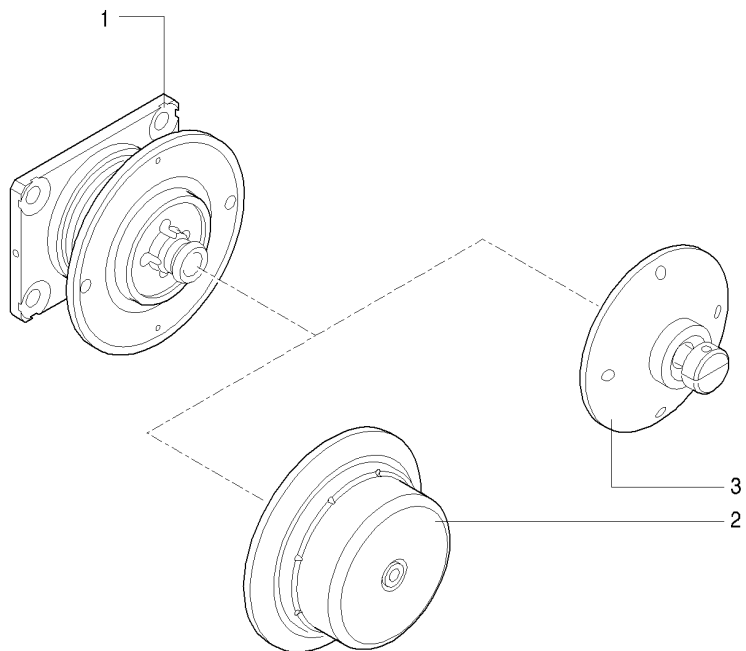
EB100 (EB100\_2) - SPINDLE

C0035L01



## C0035L01 SPINDLE - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
<b>PARTS ORDERABLE</b>		
1	L6412L0013	SPINDLE BLADE MAN
1	L6412L0014	SPINDLE BLADE AUTO
2	L6412L0012	SPINDLE BLADE AUTO
2	L6412L0011	SPINDLE BLADE EB7-1 MAN
3	L1601L0001	FLANGE K



**PARTS ORDERABLE**

- 1 L6412L0015 - CUTTING BLADE SPINDLE MAN
- 1 L6412L0016 - CUTTING BLADE SPINDLE AUTO
- 2 L6412L0012 - SPINDLE BLADE AUTO
- 2 L6412L0011 - SPINDLE BLADE EB7-1 MAN
- 3 L1601L0001 - FLANGE K



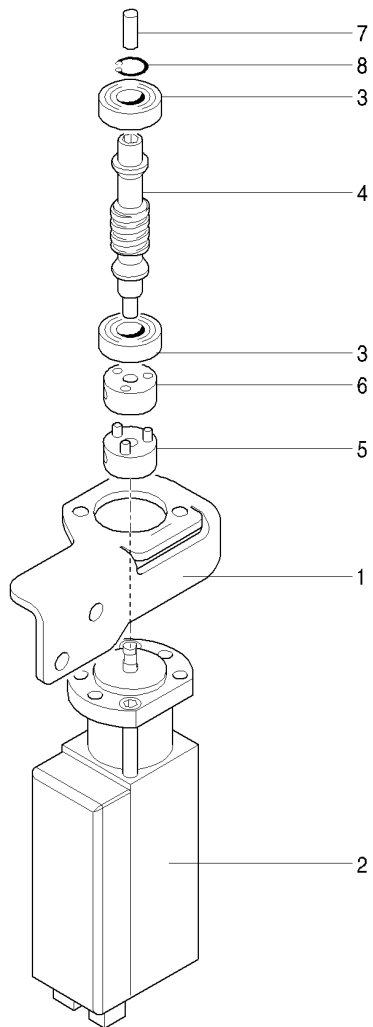
EB100 (EB100\_2) - SPINDLE

**C0037L01**



## C0037L01 SPINDLE - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
<b>PARTS ORDERABLE</b>		
1	L6412L0015	CUTTING BLADE SPINDLE MAN
1	L6412L0016	CUTTING BLADE SPINDLE AUTO
2	L6412L0012	SPINDLE BLADE AUTO
2	L6412L0011	SPINDLE BLADE EB7-1 MAN
3	L1601L0001	FLANGE K



PARTS ORDERABLE	
1	L1205L0208 - SUPPORT
2	2206A0115 - MOTOR
3	290101700 - BEARING 6000-2RS1
4	L0815L0012 - ENDLESS SCREW
5	L1625L0001 - SEMI-JOINT
6	L0825L0004 - JOINT
7	L2022L0019 - PROFILE VEDI TESTI "NT"
8	302914500 - RING I 26

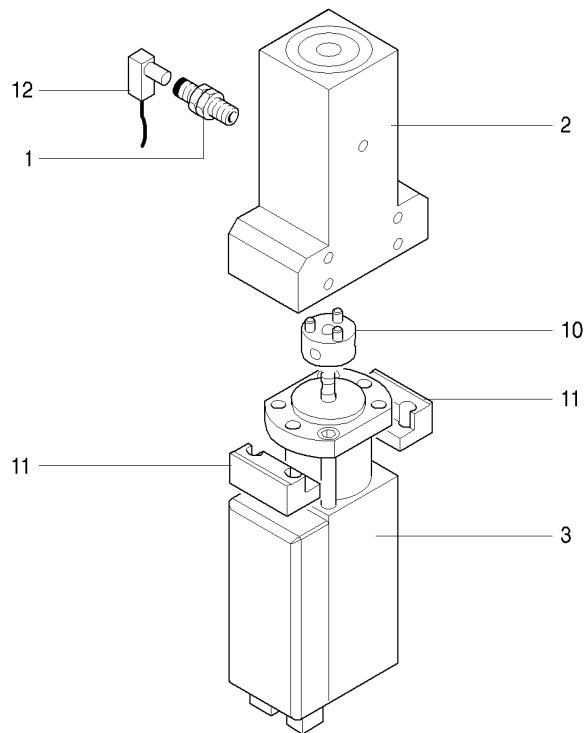
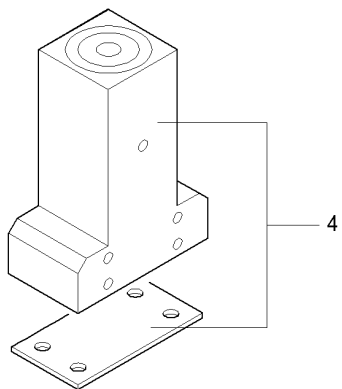






## C0038L00 CUTTER BLADE REGULATOR - PC - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
<b>PARTS ORDERABLE</b>		
1	L1205L0208	SUPPORT
2	2206A0115	MOTOR
3	290101700	BEARING 6000-2RS1
4	L0815L0012	ENDLESS SCREW
5	L1625L0001	SEMI-JOINT
6	L0825L0004	JOINT
7	L2022L0019	PROFILE VEDI TESTI "NT"
8	302914500	RING I 26



MAN

AUT

- PARTS ORDERABLE**
- 1 2164A0355 - SENSOR
  - 2 L7009L0007 - CUTTER BLADE REGULATOR
  - 3 2206A0115 - MOTOR
  - 4 L7009L0008 - CUTTER BLADE REGULATOR SEE XT NOTES
  - 10 L1625L0001 - SEMI-JOINT
  - 11 L0824L0002 - LEVER
  - 12 2138A0304 - CONNECTOR 10 M



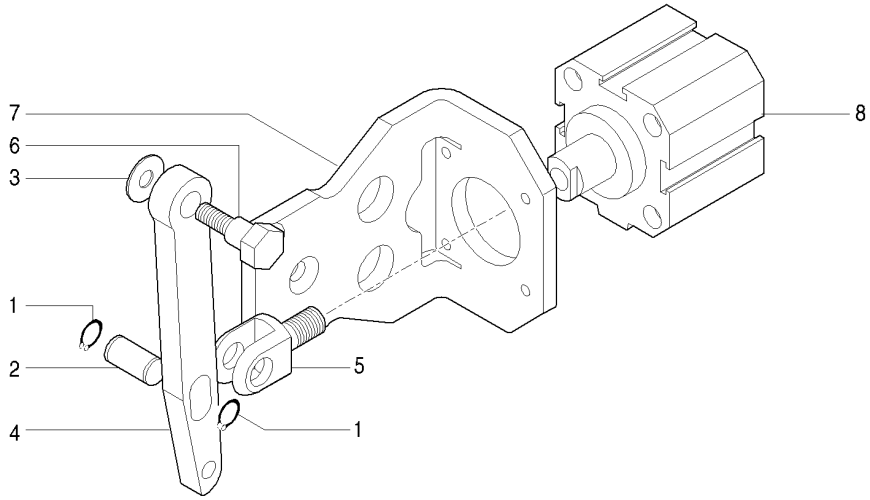
EB100 (EB100\_2) - ENGRAVER ADJUSTMENT BLOCK

**C0039L01**



## C0039L01 ENGRAVER ADJUSTMENT BLOCK - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
<b>PARTS ORDERABLE</b>		
1	2164A0355	SENSOR
2	L7009L0007	CUTTER BLADE REGULATOR
3	2206A0115	MOTOR
4	L7009L0008	CUTTER BLADE REGULATOR SEE XT NOTES
10	L1625L0001	SEMI-JOINT
11	L0824L0002	LEVER
12	2138A0304	CONNECTOR 10 M



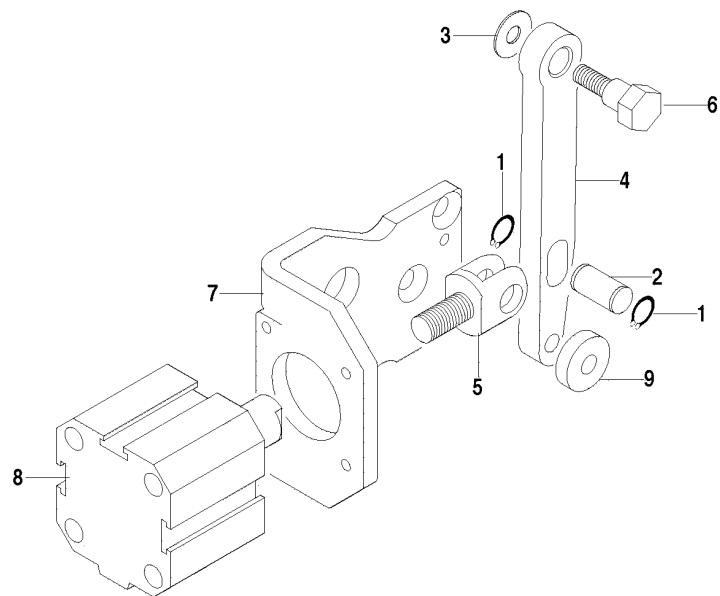
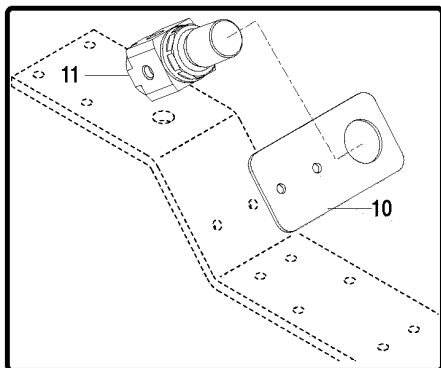
PARTS ORDERABLE	
1	302900900 - RING E 12
2	L0820L0093 - PIN
3	2911A0070 - FIFTH WHEEL
4	L1228L0008 - STOP
5	L0824L0013 - FORK
6	L0820L0094 - PIN VEDI NOTE NT
7	L1205L0213 - SUPPORT
8	2420A0304 - CYLINDER





## C0041L00 POST-FORMED PIECE MACHINING DEVICE - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
<b>PARTS ORDERABLE</b>		
1	302900900	RING E 12
2	L0820L0093	PIN
3	2911A0070	FIFTH WHEEL
4	L1228L0008	STOP
5	L0824L0013	FORK
6	L0820L0094	PIN VEDI NOTE NT
7	L1205L0213	SUPPORT
8	2420A0304	CYLINDER



**PARTS ORDERABLE**

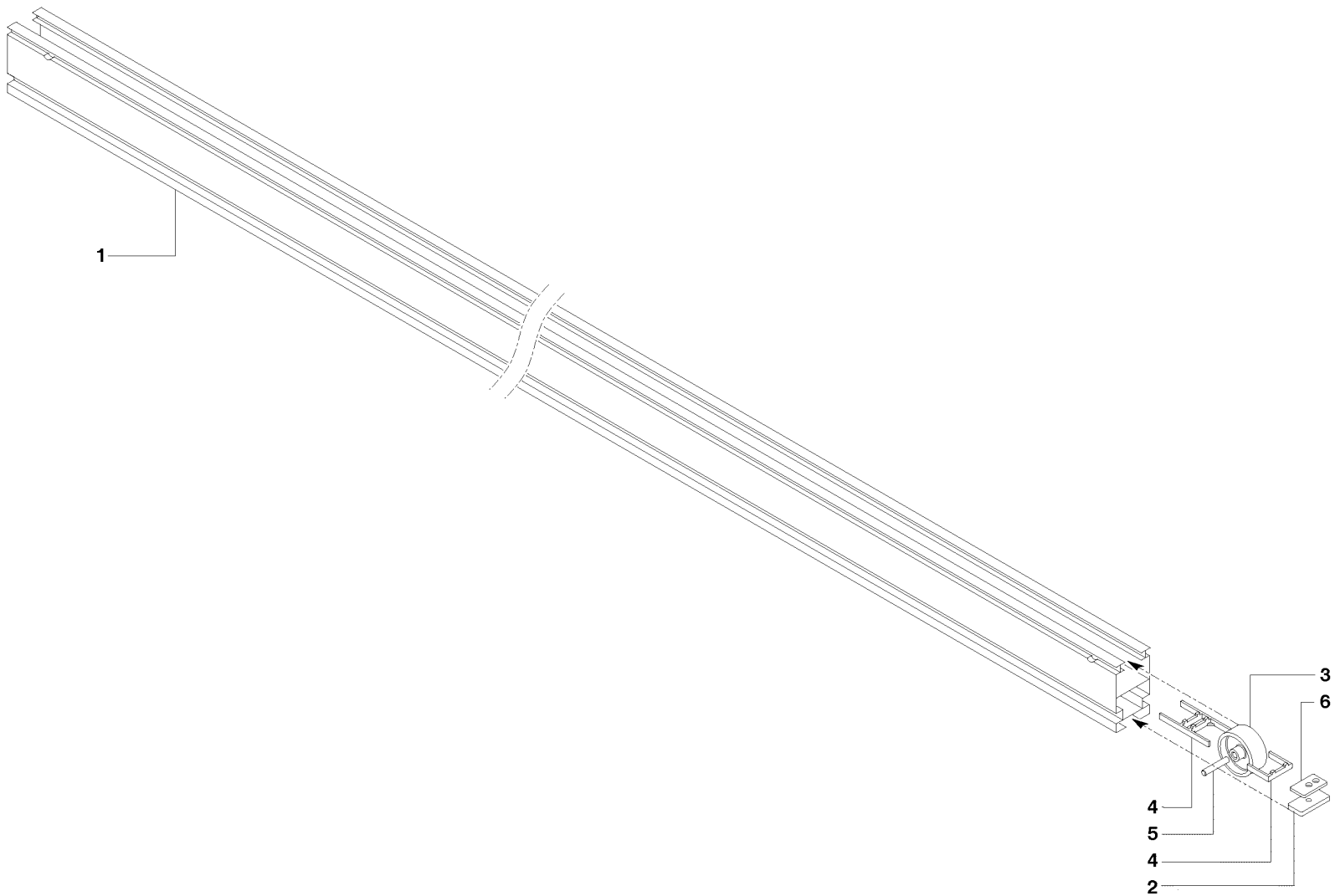
- 1 302900900 - RING E 12
- 2 L0820L0093 - PIN
- 3 2911A0070 - FIFTH WHEEL
- 4 L1228L0008 - STOP
- 5 L0824L0013 - FORK
- 6 L0820L0094 - PIN VEDI NOTE NT
- 7 L1205L0213 - SUPPORT
- 8 2420A0304 - CYLINDER
- 9 L0822L0023 - WHEEL
- 10 L1214L0404 - PLATE
- 11 2414A0033 - REDUCTION UNIT





## C0045L01 POST-FORMED PIECE MACHINING DEVICE - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
<b>PARTS ORDERABLE</b>		
1	302900900	RING E 12
2	L0820L0093	PIN
3	2911A0070	FIFTH WHEEL
4	L1228L0008	STOP
5	L0824L0013	FORK
6	L0820L0094	PIN VEDI NOTE NT
7	L1205L0213	SUPPORT
8	2420A0304	CYLINDER
9	L0822L0023	WHEEL
10	L1214L0404	PLATE
11	2414A0033	REDUCTION UNIT



PARTS ORDERABLE	
1	L0905L0040 - STRUCTURAL ELEMENT L=5085
1	L0905L0039 - STRUCTURAL ELEMENT L=3885
2	L9081412800 - PLATE VEDI NOTE TESTI NT
3	L9012200100 - WHEEL
4	L9010600300 - SPACER
5	L9082012900 - PIN
6	L0814L0038 - PLATE



EB100 (EB100\_2) - WHEEL SUPPORTS

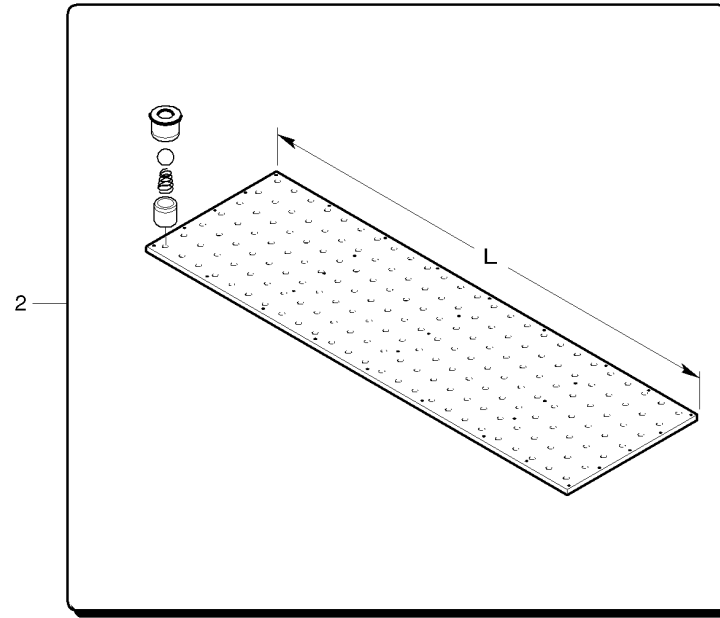
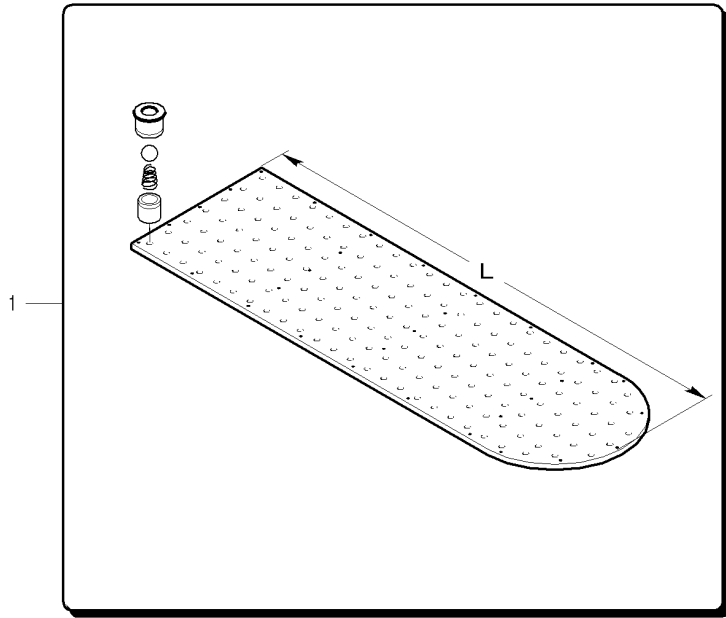
D0100L01





## D0100L01 WHEEL SUPPORTS - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
<b>PARTS ORDERABLE</b>		
1	L0905L0040	STRUCTURAL ELEMENT L=5085
1	L0905L0039	STRUCTURAL ELEMENT L=3885
2	L9081412800	PLATE VEDI NOTE TESTI NT
3	L9012200100	WHEEL
4	L9010600300	SPACER
5	L9082012900	PIN
6	L0814L0038	PLATE



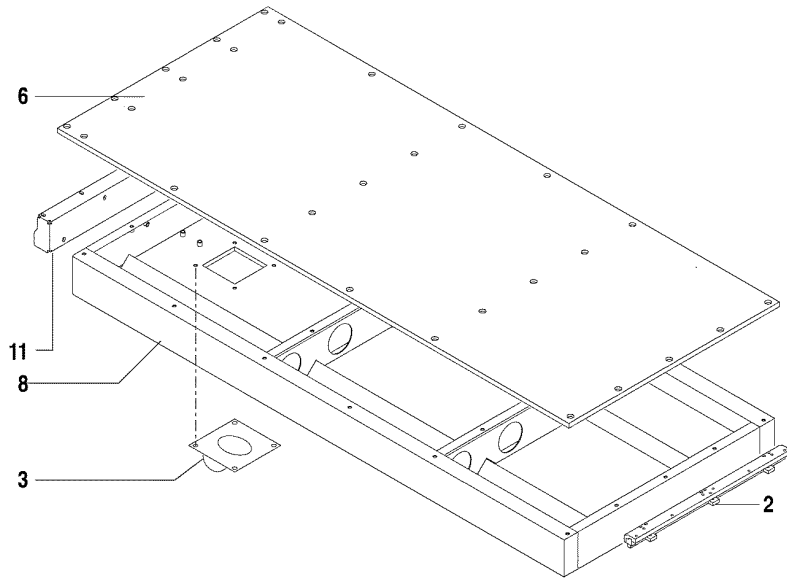
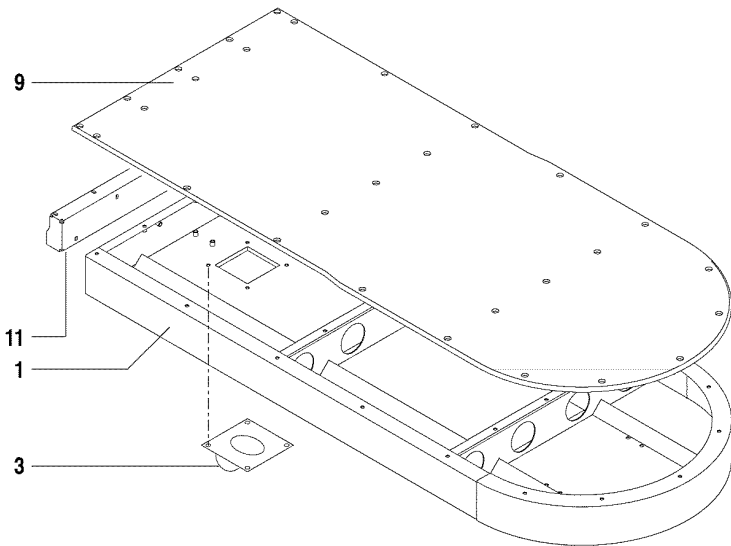
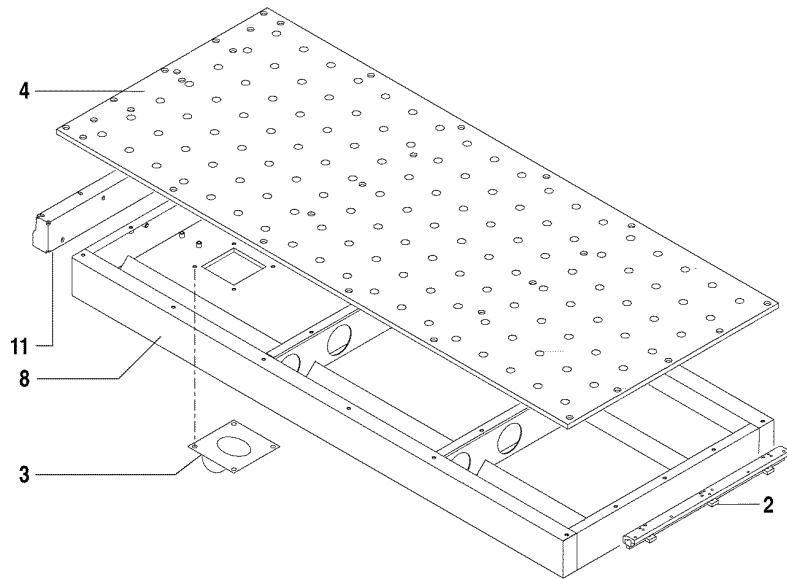
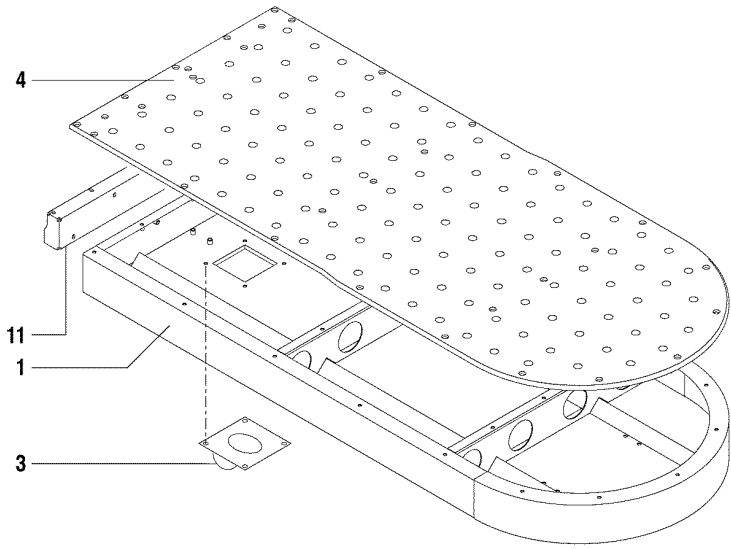
**PARTS ORDERABLE**

- 1 L9160800800 - TABLE L=1505
- 1 L9160801000 - TABLE L=2065
- 2 L9160800900 - TABLE L=2065
- 2 L9160800700 - TABLE L=1505



## E0026L02 AIR CUSHION SUPPORT - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
<b>PARTS ORDERABLE</b>		
1	L9160800800	TABLE L=1505
1	L9160801000	TABLE L=2065
2	L9160800900	TABLE L=2065
2	L9160800700	TABLE L=1505



**SCHEMAS**

- 2 E0043L00 - EXTENSION
- 4 E0026L02 - AIR CUSHION SUPPORT
- 11 E0044L00 - SUPPORT UNIT - EB1-EB8

**PARTS ORDERABLE**

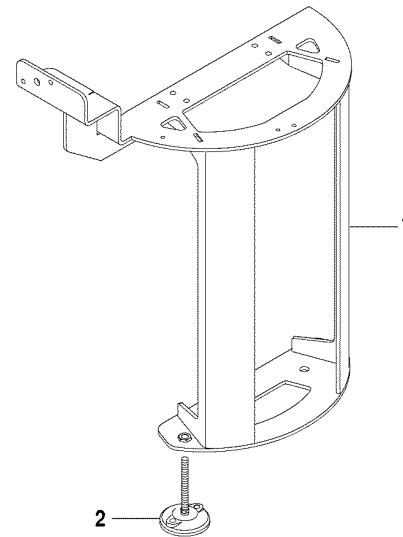
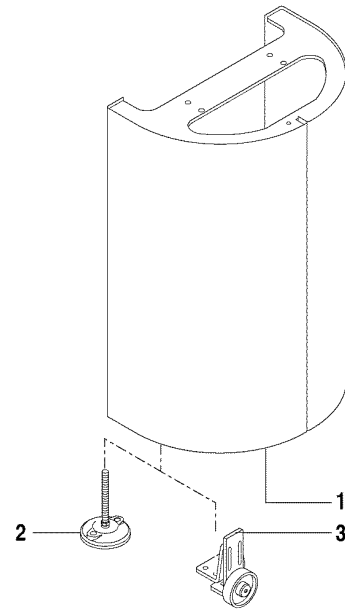
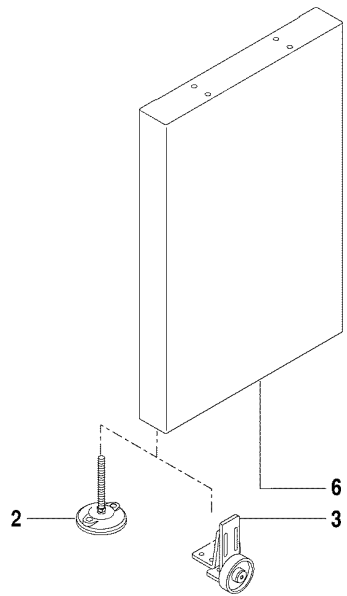
- 1 L1328L0029V - SUPPORT L=1460
- 1 L1328L0030V - SUPPORT L=2020
- 3 L1208L0462V - CASING
- 6 L1508L0019 - TABLE L=2065
- 6 L1508L0020 - TABLE L=1505
- 8 L1328L0028V - SUPPORT L=1460
- 8 L1328L0027V - SUPPORT L=2020
- 9 L1508L0017 - TABLE L=2065
- 9 L1508L0018 - TABLE L=1505





## E0027L02 AIR CUSHION SUPPORT - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
<b>SCHEMAS</b>		
2	E0043L00	EXTENSION
4	E0026L02	AIR CUSHION SUPPORT
11	E0044L00	SUPPORT UNIT - EB1-EB8
<b>PARTS ORDERABLE</b>		
1	L1328L0029V	SUPPORT L=1460
1	L1328L0030V	SUPPORT L=2020
3	L1208L0462V	CASING
6	L1508L0019	TABLE L=2065
6	L1508L0020	TABLE L=1505
8	L1328L0028V	SUPPORT L=1460
8	L1328L0027V	SUPPORT L=2020
9	L1508L0017	TABLE L=2065
9	L1508L0018	TABLE L=1505



**SCHEMAS**

- 2 A0111L00 - FOOT
- 3 A0112L00 - FOOT

**PARTS ORDERABLE**

- 1 L1305L0170V - SUPPORT
- 6 L1205L0294V - SUPPORT
- 7 L1205L0403V - SUPPORT SQMA SX, LH



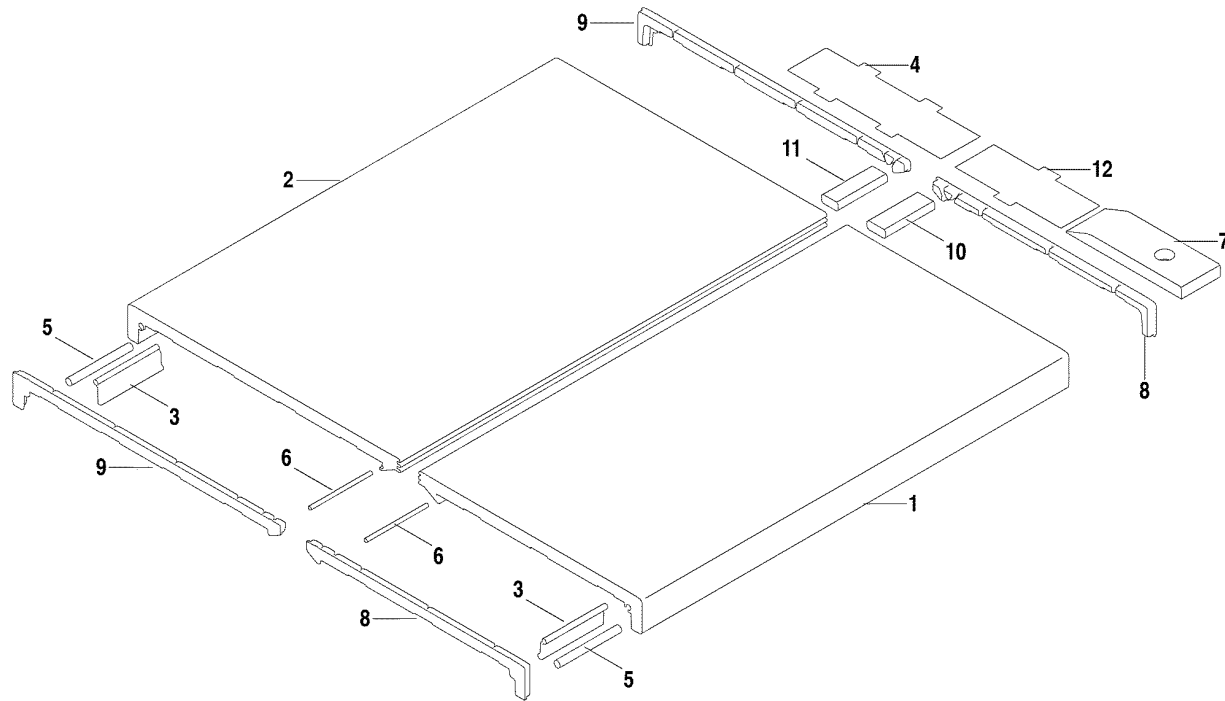
EB100 (EB100\_2) - SUPPORT

E0028L02



## E0028L02 SUPPORT - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
<b>SCHEMAS</b>		
2	A0111L00	FOOT
3	A0112L00	FOOT
<b>PARTS ORDERABLE</b>		
1	L1305L0170V	SUPPORT
6	L1205L0294V	SUPPORT
7	L1205L0403V	SUPPORT SQMA SX, LH



**PARTS ORDERABLE**

- 1 L0914L0058 - STRIP L=170
- 1 L0914L0054 - STRIP L=30 L1614L0012  
|
- 1 L0914L0064 - STRIP L=200
- 1 L0914L0060 - STRIP L=590
- 1 L0914L0081 - STRIP L=340
- 1 L0914L0056 - STRIP L=60 L1614L0014  
|
- 1 L0914L0062 - STRIP L=710
- 2 L0914L0057 - STRIP L=60 L1614L0015  
|
- 2 L0914L0063 - STRIP L=710
- 2 L0914L0059 - STRIP L=170
- 2 L0914L0055 - STRIP L=30 L1614L0013  
|
- 2 L0914L0065 - STRIP L=200
- 2 L0914L0082 - STRIP L=340
- 2 L0914L0061 - STRIP L=590
- 3 L0914L0084 - STRIP L=60
- 3 L0914L0083 - STRIP L=30 VEDI NOTE  
TESTI NT
- 4 L0908L0028 - CASING
- 5 3110A1879 - GASKET
- 6 3110A1887 - GASKET
- 7 L1414L0049 - STRIP EB7-K L1414L0082  
NI
- 7 L1414L0082 - STRIP EB1-EB8  
L1414L0119 NI
- 8 L1401L0009 - PLUG
- 9 L1401L0010 - PLUG
- 10 L0814L0343 - BLOCK L=18 VEDI NOTE  
TESTI NT
- 10 L0814L0346 - BLOCK L=48 VEDI NOTE  
TESTI NT
- 11 L0814L0347 - BLOCK L=18 VEDI NOTE  
TESTI NT
- 11 L0814L0348 - BLOCK L=48 VEDI NOTE  
TESTI NT
- 12 L0908L0050 - CASING



EB100 (EB100\_2) - WORK TABLE

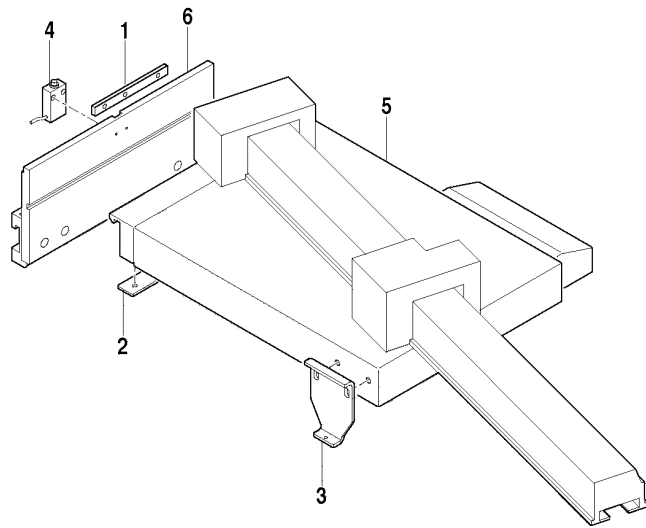
**E0033L01**





## E0033L01 WORK TABLE - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
<b>PARTS ORDERABLE</b>		
1	L0914L0058	STRIP L=170
1	L0914L0054	STRIP L=30 L1614L0012 I
1	L0914L0064	STRIP L=200
1	L0914L0060	STRIP L=590
1	L0914L0081	STRIP L=340
1	L0914L0056	STRIP L=60 L1614L0014 I
1	L0914L0062	STRIP L=710
2	L0914L0057	STRIP L=60 L1614L0015 I
2	L0914L0063	STRIP L=710
2	L0914L0059	STRIP L=170
2	L0914L0055	STRIP L=30 L1614L0013 I
2	L0914L0065	STRIP L=200
2	L0914L0082	STRIP L=340
2	L0914L0061	STRIP L=590
3	L0914L0084	STRIP L=60
3	L0914L0083	STRIP L=30 VEDI NOTE TESTI NT
4	L0908L0028	CASING
5	3110A1879	GASKET
6	3110A1887	GASKET
7	L1414L0049	STRIP EB7-K L1414L0082 NI
7	L1414L0082	STRIP EB1-EB8 L1414L0119 NI
8	L1401L0009	PLUG
9	L1401L0010	PLUG
10	L0814L0343	BLOCK L=18 VEDI NOTE TESTI NT
10	L0814L0346	BLOCK L=48 VEDI NOTE TESTI NT
11	L0814L0347	BLOCK L=18 VEDI NOTE TESTI NT
11	L0814L0348	BLOCK L=48 VEDI NOTE TESTI NT
12	L0908L0050	CASING



**PARTS ORDERABLE**

- 1 L0814L0281 - FIXING PLATE
- 2 L0814L0376 - STRIP
- 3 L1205L0342 - SUPPORT
- 4 2104A0069 - LIMIT SWITCH
- 5 L7020L0001 - STOP
- 6 L1305L0193 - SUPPORT



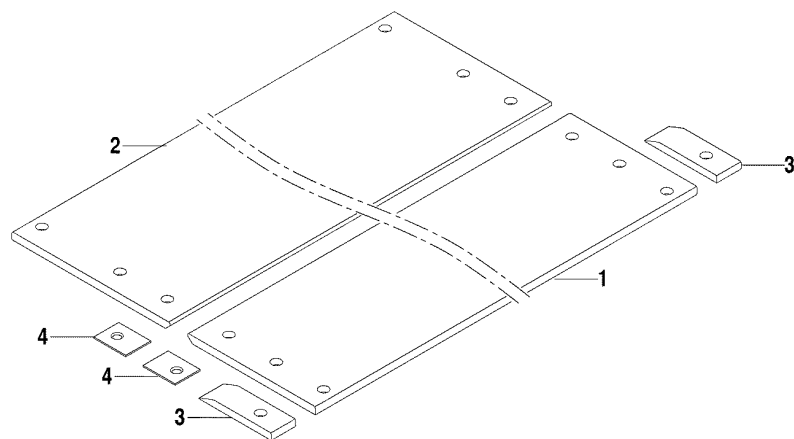
EB100 (EB100\_2) - STOP ASSEMBLY

**E0040L00**



## E0040L00 STOP ASSEMBLY - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
<b>PARTS ORDERABLE</b>		
1	L0814L0281	FIXING PLATE
2	L0814L0376	STRIP
3	L1205L0342	SUPPORT
4	2104A0069	LIMIT SWITCH
5	L7020L0001	STOP
6	L1305L0193	SUPPORT



**PARTS ORDERABLE**

- 1 L1414L0085 - STRIP L=60 L1414L0105  
|
- 1 L1414L0093 - STRIP L=590 L1414L0113  
|
- 1 L1414L0095 - STRIP L=710 L1414L0115  
|
- 1 L1414L0089 - STRIP L=200 DIM 3200  
L1414L0109 |
- 1 L1414L0091 - STRIP L=340 L1414L0111  
|
- 1 L1414L0083 - STRIP L=30 L1414L0103  
|
- 1 L1414L0087 - STRIP L=170 L1414L0107  
|
- 2 L1414L0094 - STRIP L=590 L1414L0114  
|
- 2 L1414L0090 - STRIP L=200 DIM 3200  
L1414L0110 |
- 2 L1414L0096 - STRIP L=710 L1414L0116  
|
- 2 L1414L0088 - STRIP L=170 L1414L0108  
|
- 2 L1414L0092 - STRIP L=340 L1414L0112  
|
- 2 L1414L0084 - STRIP L=30 L1414L0104  
|
- 2 L1414L0086 - STRIP L=60 L1414L0106  
|
- 3 L1414L0082 - STRIP EB1-EB8  
L1414L0119 NI
- 4 L9091401700 - PLATE



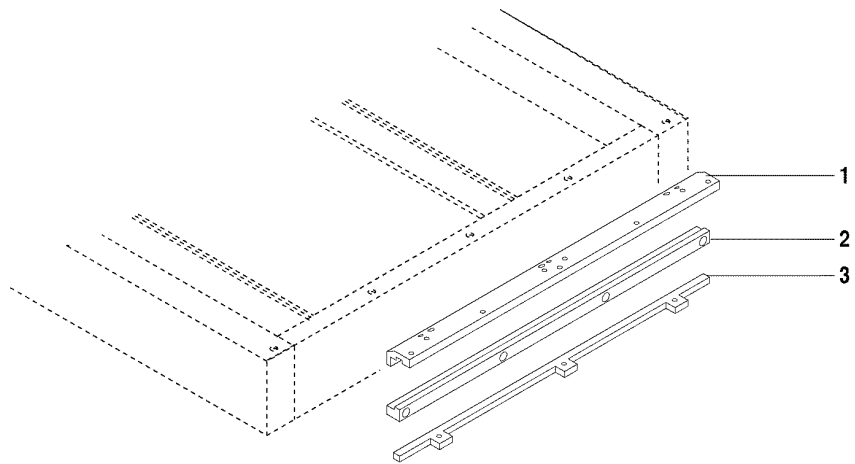
EB100 (EB100\_2) - WORK TABLE - LM-LIPLBA='LPLA'

**E0042L00**



## E0042L00 WORK TABLE - LM-LIPLBA='LPLA' - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
<b>PARTS ORDERABLE</b>		
1	L1414L0085	STRIP L=60 L1414L0105 I
1	L1414L0093	STRIP L=590 L1414L0113 I
1	L1414L0095	STRIP L=710 L1414L0115 I
1	L1414L0089	STRIP L=200 DIM 3200 L1414L0109 I
1	L1414L0091	STRIP L=340 L1414L0111 I
1	L1414L0083	STRIP L=30 L1414L0103 I
1	L1414L0087	STRIP L=170 L1414L0107 I
2	L1414L0094	STRIP L=590 L1414L0114 I
2	L1414L0090	STRIP L=200 DIM 3200 L1414L0110 I
2	L1414L0096	STRIP L=710 L1414L0116 I
2	L1414L0088	STRIP L=170 L1414L0108 I
2	L1414L0092	STRIP L=340 L1414L0112 I
2	L1414L0084	STRIP L=30 L1414L0104 I
2	L1414L0086	STRIP L=60 L1414L0106 I
3	L1414L0082	STRIP EB1-EB8 L1414L0119 NI
4	L9091401700	PLATE



**PARTS ORDERABLE**

- 1 L9091405502 - BLOCK
- 2 L9080514800 - BLOCK
- 3 L9081498800 - PLATE

EB100 (EB100\_2) - EXTENSION

**E0043L00**

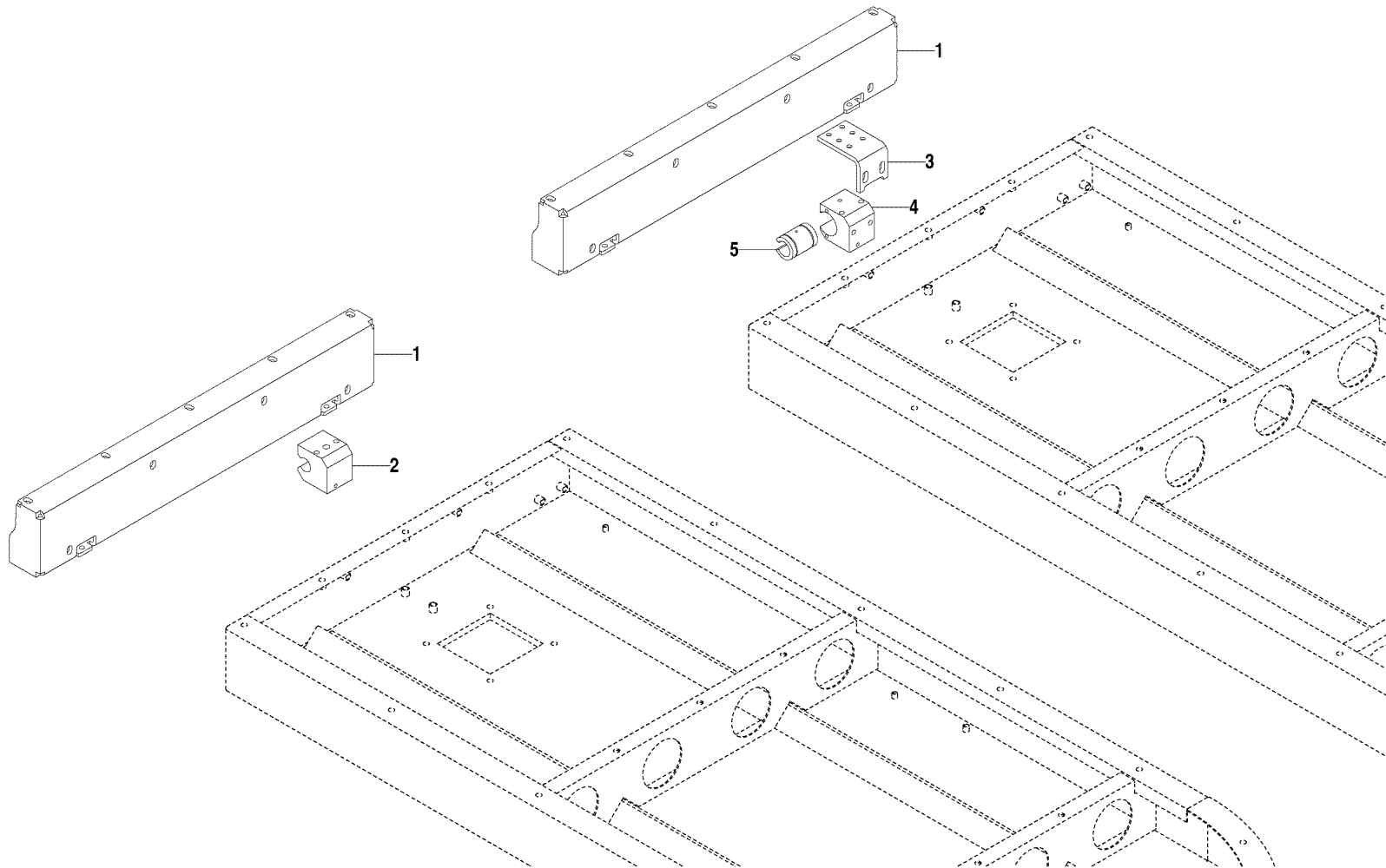


BIESSE



## E0043L00 EXTENSION - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
<b>PARTS ORDERABLE</b>		
1	L9091405502	BLOCK
2	L9080514800	BLOCK
3	L9081498800	PLATE



PARTS ORDERABLE	
1	L1214L0305 - FIXING PLATE
2	L0905L0069 - SUPPORT NO TRASL.
3	L1214L0452 - BRACKET
4	L0905L0067 - SUPPORT TRASL.
5	2925A0190 - BUMP SLEEVE



EB100 (EB100\_2) - SUPPORT UNIT - EB1-EB8

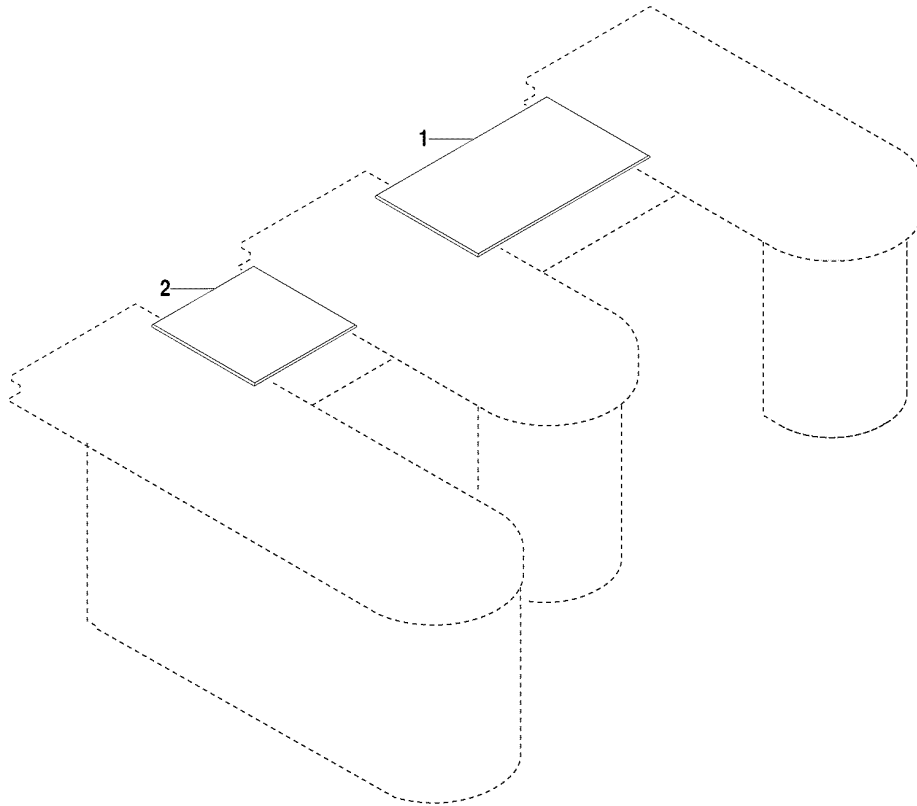
E0044L00





## E0044L00 SUPPORT UNIT - EB1-EB8 - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
<b>PARTS ORDERABLE</b>		
1	L1214L0305	FIXING PLATE
2	L0905L0069	SUPPORT NO TRASL.
3	L1214L0452	BRACKET
4	L0905L0067	SUPPORT TRASL.
5	2925A0190	BUMP SLEEVE



- PARTS ORDERABLE**
- 1 L1408L0059 - TABLE 840X500
  - 2 L9150802801 - TABLE 350X500



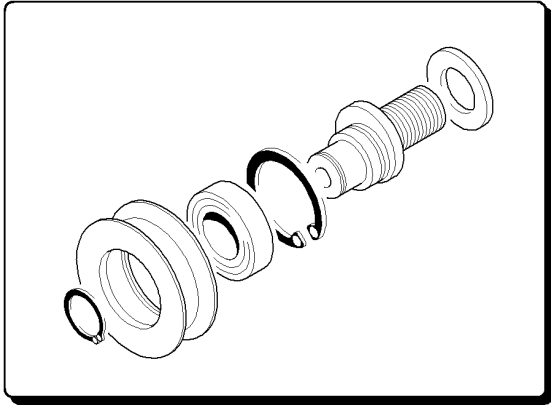
EB100 (EB100\_2) - TABLES

**E0046L00**



## E0046L00 TABLES - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
<b>PARTS ORDERABLE</b>		
1	L1408L0059	TABLE 840X500
2	L9150802801	TABLE 350X500



1

PARTS ORDERABLE	
1	L6406L0016 - WHEEL UNIT 2916A0066



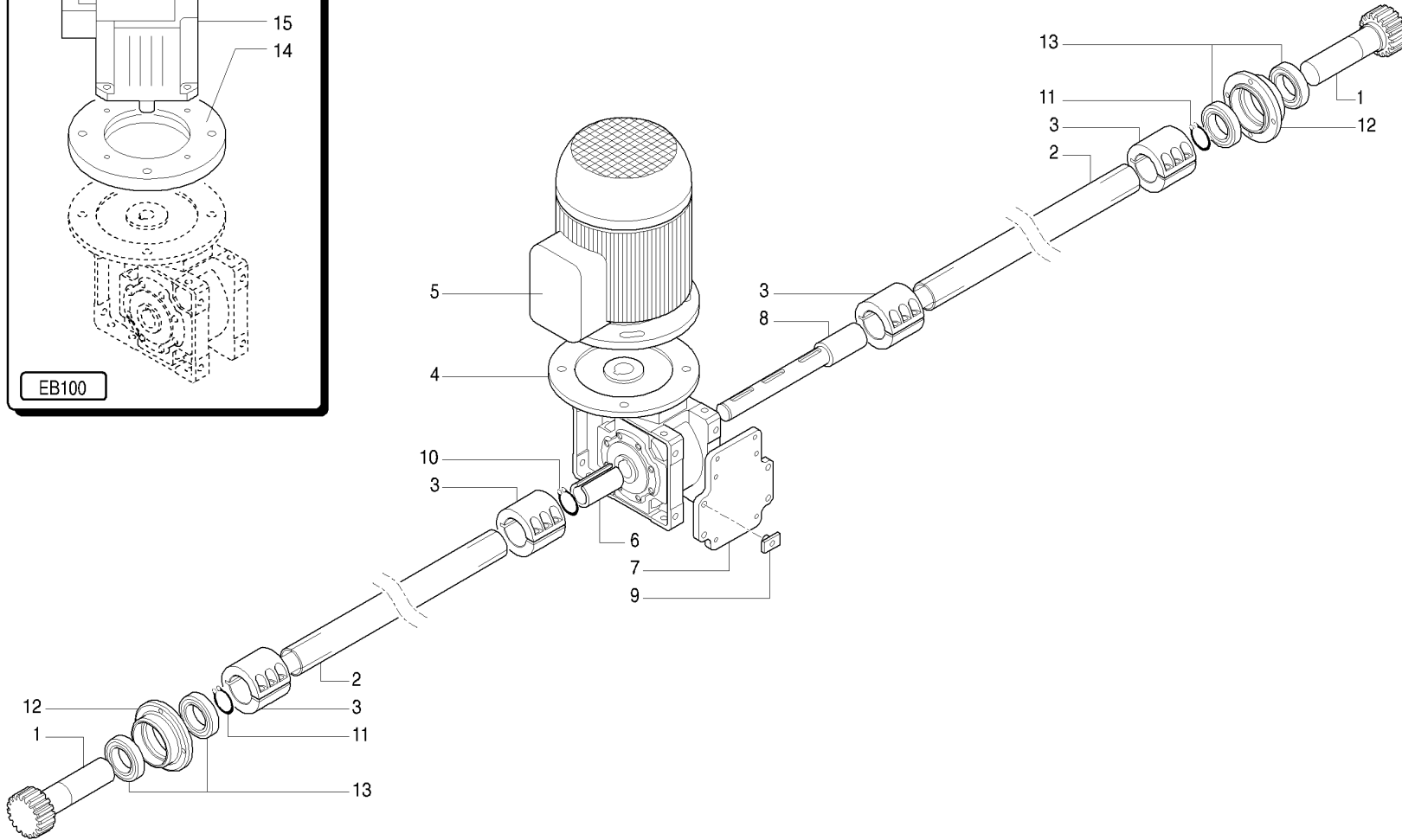
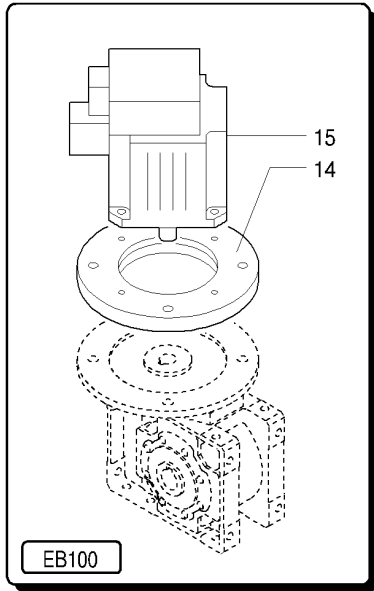
EB100 (EB100\_2) - WHEEL

**F0123L01**



# F0123L01 WHEEL - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
<b>PARTS ORDERABLE</b>		
1	L6406L0016	WHEEL UNIT 2916A0066 I



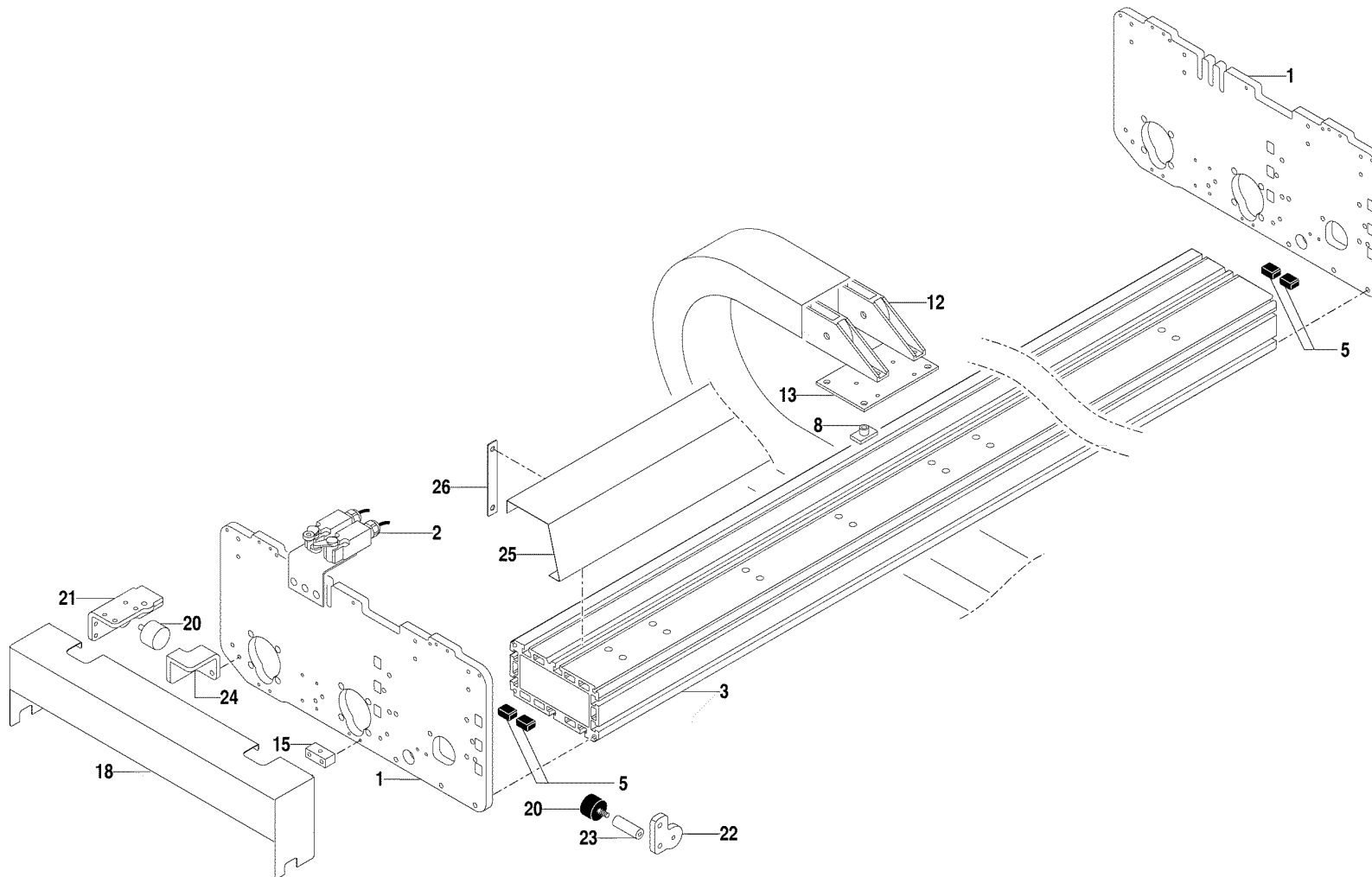
#### PARTS ORDERABLE

- 1 L0821L0025 - PINION EB7-K
- 2 L0807L0110V - SHAFT D=40 L=1815
- 2 L0807L0133 - SHAFT D=42,4 L=2065
- 2 L0807L0083V - SHAFT D=40 L=2065
- 2 L0807L0131 - SHAFT D=42,4 L=1515
- 2 L0807L0081V - SHAFT D=40 L=1515
- 2 L0807L0132 - SHAFT D=42,4 L=1815
- 3 L0825L0005 - JOINT
- 4 2001A0428 - REDUCTION UNIT
- 4 2001A0113 - REDUCTION UNIT VEDI TESTO NT
- 5 2201A0418 - MOTOR EB7-K
- 6 L0806L0061 - SPACER
- 7 L1214L0108 - PLATE
- 8 L0807L0079 - SHAFT
- 9 L0804L0060 - NUT
- 10 302902200 - RING E 25
- 11 302903200 - RING E 35
- 12 L0901L0012 - FLANGE L0901L0020 NI
- 13 290104800 - BEARING
- 14 L0901L0005 - FLANGE
- 15 2201A0395 - MOTOR SGMGH-09DCA YG25



## F0124L01 PUSHER BEAM MOTOR DRIVE - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
<b>PARTS ORDERABLE</b>		
1	L0821L0025	PINION EB7-K
2	L0807L0110V	SHAFT D=40 L=1815
2	L0807L0133	SHAFT D=42,4 L=2065
2	L0807L0083V	SHAFT D=40 L=2065
2	L0807L0131	SHAFT D=42,4 L=1515
2	L0807L0081V	SHAFT D=40 L=1515
2	L0807L0132	SHAFT D=42,4 L=1815
3	L0825L0005	JOINT
4	2001A0428	REDUCTION UNIT
4	2001A0113	REDUCTION UNIT VEDI TESTO NT
5	2201A0418	MOTOR EB7-K
6	L0806L0061	SPACER
7	L1214L0108	PLATE
8	L0807L0079	SHAFT
9	L0804L0060	NUT
10	302902200	RING E 25
11	302903200	RING E 35
12	L0901L0012	FLANGE L0901L0020 NI
13	290104800	BEARING
14	L0901L0005	FLANGE
15	2201A0395	MOTOR SGMGH-09DCA YG25



#### SCHEMAS

2 M0043L00 - LIMIT SWITCH

#### PARTS ORDERABLE

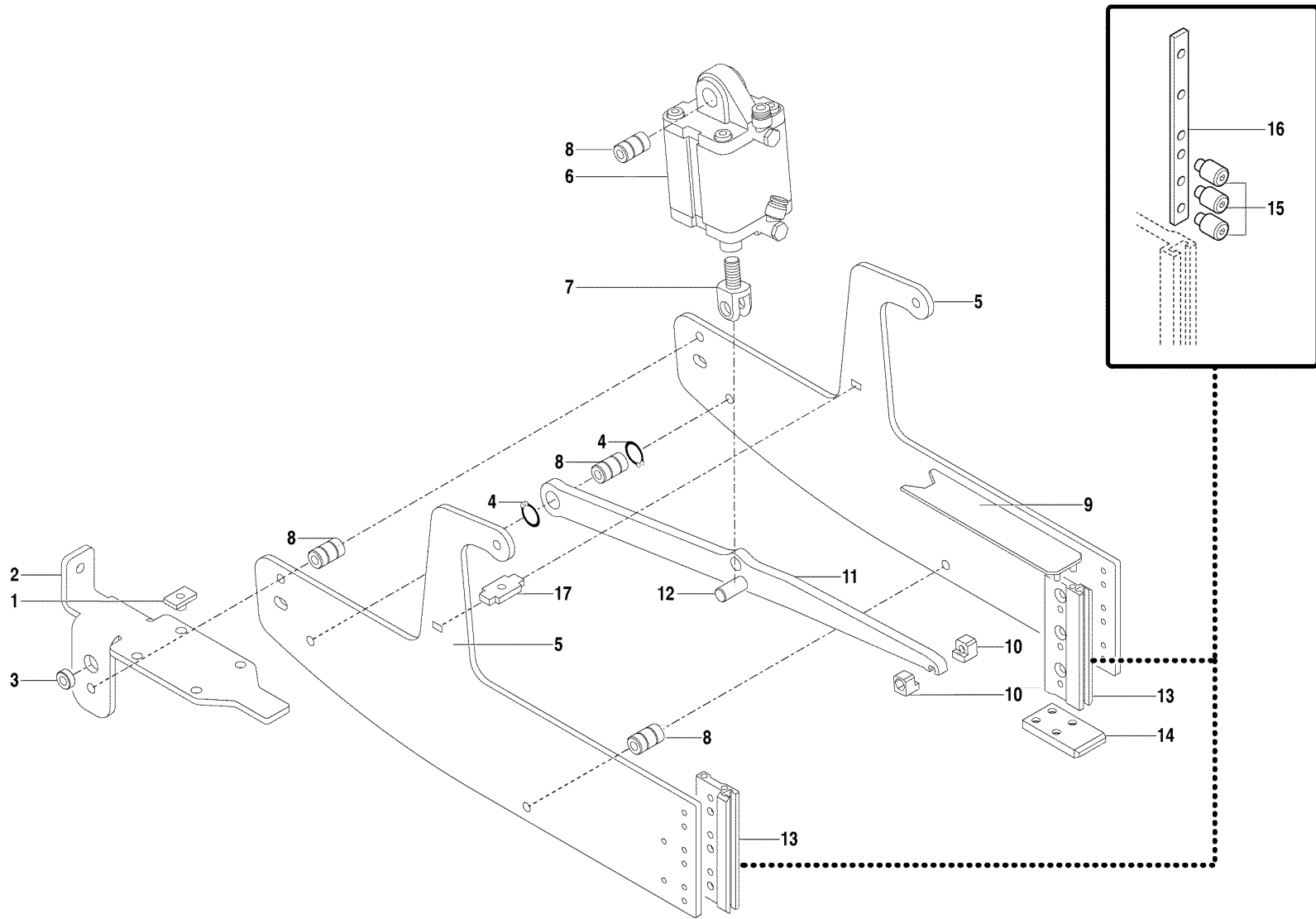
- 1 L1214L0413 - PLATE EB1
- 3 L0910L0034 - BEAM L=3826 SQMA DX
- 3 L0910L0033 - BEAM L=3826 SQMA SX
- 3 L0910L0032 - BEAM L=3226 SQMA DX
- 3 L0910L0015 - BEAM L=3226 SQMA SX
- 3 L0910L0016 - BEAM L=4326 SQMA SX
- 3 L0910L0035 - BEAM L=4326 SQMA DX
- 5 L1401L0006 - PLUG
- 8 L0804L0060 - NUT
- 12 6415A0120 - CHAIN \*DIM4300
- 12 6415A0119 - CHAIN \*DIM3100
- 13 L1214L0135 - PLATE
- 15 L9081414500 - BLOCK L=40
- 18 L1208L0579 - CASING EB1-EB8
- 20 201800400 - BUMPER 781083 ANGST PFISTER
- 21 L1214L0414 - BRACKET
- 22 L1205L0427 - SUPPORT
- 23 L0814L0359 - BLOCK L=30
- 24 L1214L0449 - BRACKET
- 25 L1208L0544V - CASING L=1610
- 25 L1208L0545V - CASING L=2160
- 25 L1208L0607V - CASING L=1910
- 26 L1214L0454 - PLATE





## F0125L03 PUSHER - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
<b>SCHEMAS</b>		
2	M0043L00	LIMIT SWITCH
<b>PARTS ORDERABLE</b>		
1	L1214L0413	PLATE EB1
3	L0910L0034	BEAM L=3826 SQMA DX
3	L0910L0033	BEAM L=3826 SQMA SX
3	L0910L0032	BEAM L=3226 SQMA DX
3	L0910L0015	BEAM L=3226 SQMA SX
3	L0910L0016	BEAM L=4326 SQMA SX
3	L0910L0035	BEAM L=4326 SQMA DX
5	L1401L0006	PLUG
8	L0804L0060	NUT
12	6415A0120	CHAIN *DIM4300
12	6415A0119	CHAIN *DIM3100
13	L1214L0135	PLATE
15	L9081414500	BLOCK L=40
18	L1208L0579	CASING EB1-EB8
20	201800400	BUMPER 781083 ANGST PFISTER
21	L1214L0414	BRACKET
22	L1205L0427	SUPPORT
23	L0814L0359	BLOCK L=30
24	L1214L0449	BRACKET
25	L1208L0544V	CASING L=1610
25	L1208L0545V	CASING L=2160
25	L1208L0607V	CASING L=1910
26	L1214L0454	PLATE



**PARTS ORDERABLE**

- 1 L0804L0060 - NUT
- 2 L1224L0014 - FORK
- 3 L0806L0096 - SPACER
- 5 L1224L0012 - PLATE
- 6 L6457L0059 - CYLINDER
- 7 L0824L0013 - FORK
- 8 L0820L0077 - PIN
- 9 L1408L0024 - CASING L1208L0694  
N.I
- 10 L0814L0389 - BLOCK
- 11 L1224L0013 - LEVER
- 12 L0820L0076 - PIN
- 13 L0914L0134 - STRIP
- 14 L0814L0394 - BRACKET
- 15 L0820L0115 - PIN L0820L0210 I
- 16 L0814L0325 - PLATE
- 16 L0814L0324 - PLATE
- 17 L1214L0458 - PLATE



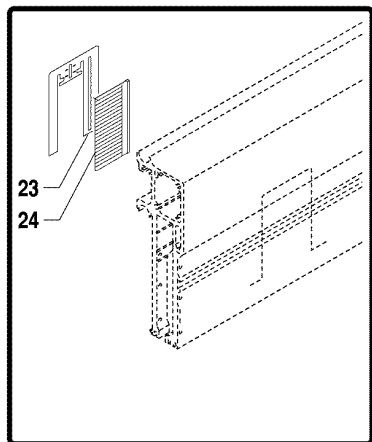
EB100 (EB100\_2) - COLLET UNIT

**F0126L02**

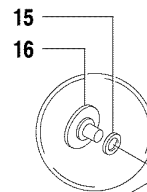


## F0126L02 COLLET UNIT - EB100 (EB100\_2)

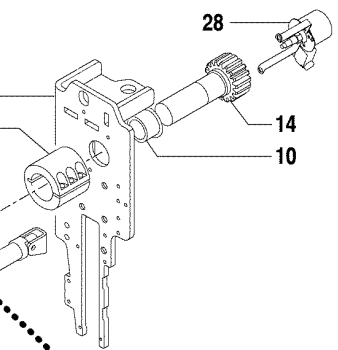
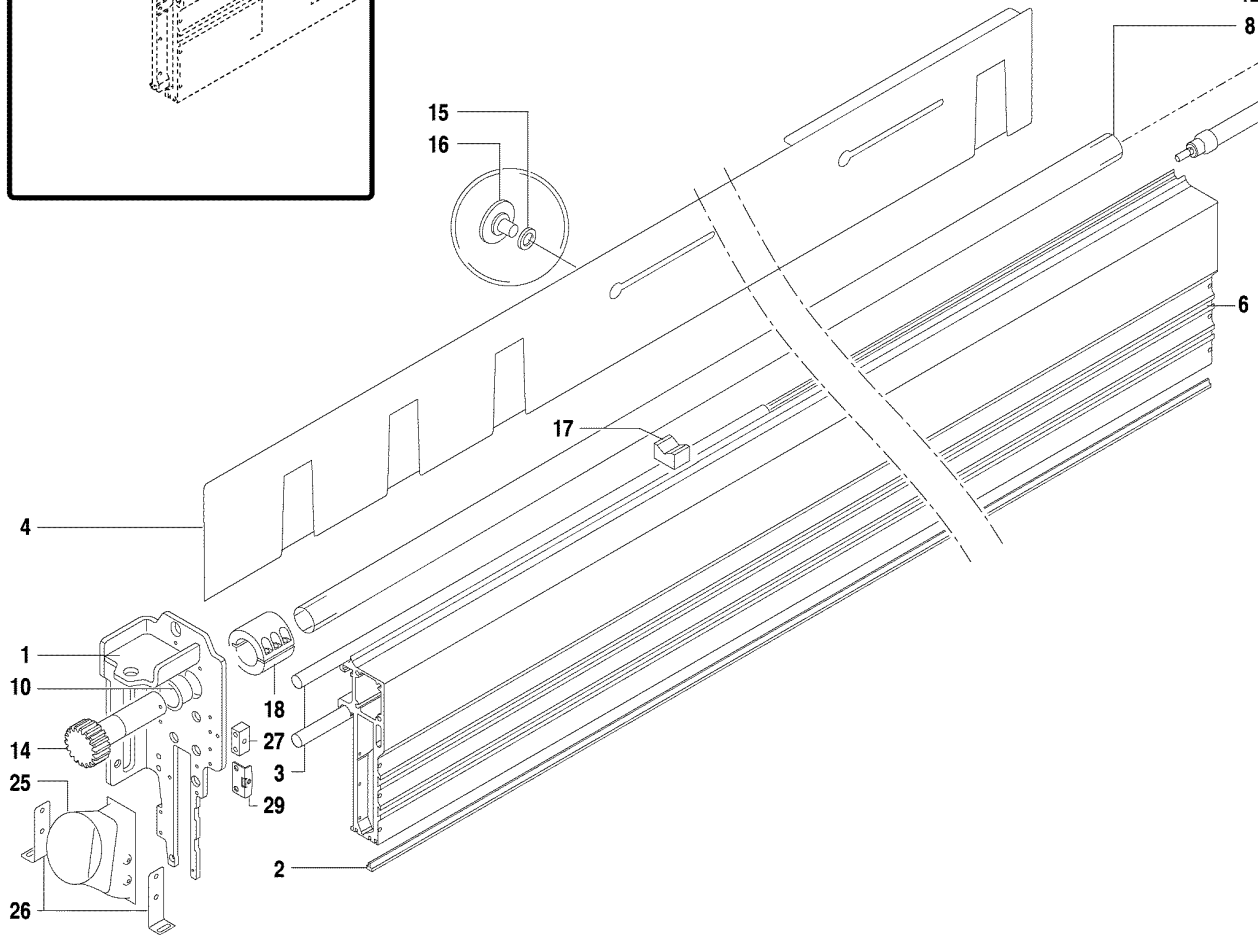
POSITION	CODE	DESCRIPTION
<b>PARTS ORDERABLE</b>		
1	L0804L0060	NUT
2	L1224L0014	FORK
3	L0806L0096	SPACER
5	L1224L0012	PLATE
6	L6457L0059	CYLINDER
7	L0824L0013	FORK
8	L0820L0077	PIN
9	L1408L0024	CASING L1208L0694 N.I
10	L0814L0389	BLOCK
11	L1224L0013	LEVER
12	L0820L0076	PIN
13	L0914L0134	STRIP
14	L0814L0394	BRACKET
15	L0820L0115	PIN L0820L0210 I
16	L0814L0325	PLATE
16	L0814L0324	PLATE
17	L1214L0458	PLATE



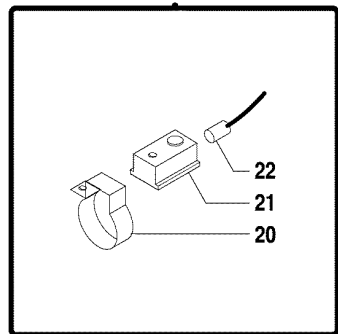
23  
24



15  
16



28  
14  
10  
9  
18  
12  
8



22  
21  
20

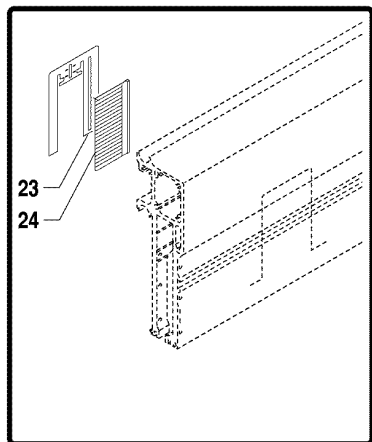
**SCHEMAS**

- 28 M0049L00 - ENCODER
- PARTS ORDERABLE**
- 1 L1214L0316 - PLATE
- 2 L1419L0010 - GASKET L=3835  
L1419L0023 I
- 2 L1419L0006 - GASKET L=3235  
L1419L0022 I
- 2 L1419L0007 - GASKET L=4335  
L1419L0024 I
- 3 L0811L0041 - GUIDE L=3100
- 3 L0811L0034 - GUIDE L=2200
- 4 L1208L0381 - CASING L=4150 VEDI  
NOTE TESTI NT
- 4 L1208L0489 - CASING L=3650 SX VEDI  
NOTE TESTI NT
- 4 L1208L0490 - CASING L=3650 DX
- 4 L1208L0423 - CASING L=3050 DX
- 4 L1208L0424 - CASING L=4150 DX
- 4 L1208L0380 - CASING L=3050 SX VEDI  
NOTE TESTI NT
- 6 L0910L0055 - BEAM L=3835 SX  
L0910L0101 NI
- 6 L0910L0053 - BEAM L=3235 SX  
L0910L0100 NI
- 6 L0910L0054 - BEAM L=3835 DX
- 6 L0910L0057 - BEAM L=4335 SX  
L0910L0102 NI
- 6 L0910L0052 - BEAM L=3235 DX
- 6 L0910L0056 - BEAM L=4335 DX
- 8 L0807L0078V - SHAFT L=4290
- 8 L0807L0112V - SHAFT L=3790
- 8 L0807L0077V - SHAFT L=3190
- 9 L1214L0315 - PLATE
- 10 2910A0164 - BUSHING
- 12 2420A0957 - CYLINDER
- 14 L0821L0025 - PINION EB7-K
- 15 L1404L0005 - WASHER
- 16 L0820L0100 - PIN
- 17 L1414L0045 - BLOCK
- 18 L0825L0005 - JOINT
- 20 2440A0232 - HOSE CLAMP D=25
- 21 2164A0025 - SENSOR RS.UA PNEUMAX  
2164A0320 NI

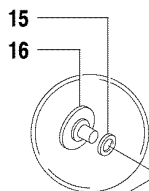


EB100 (EB100\_2) - PRESSER

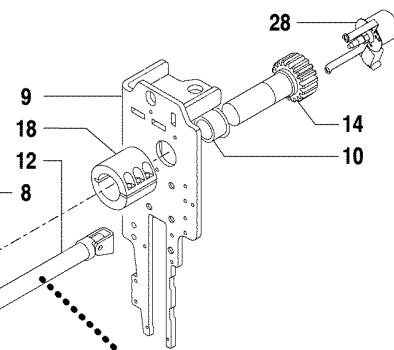
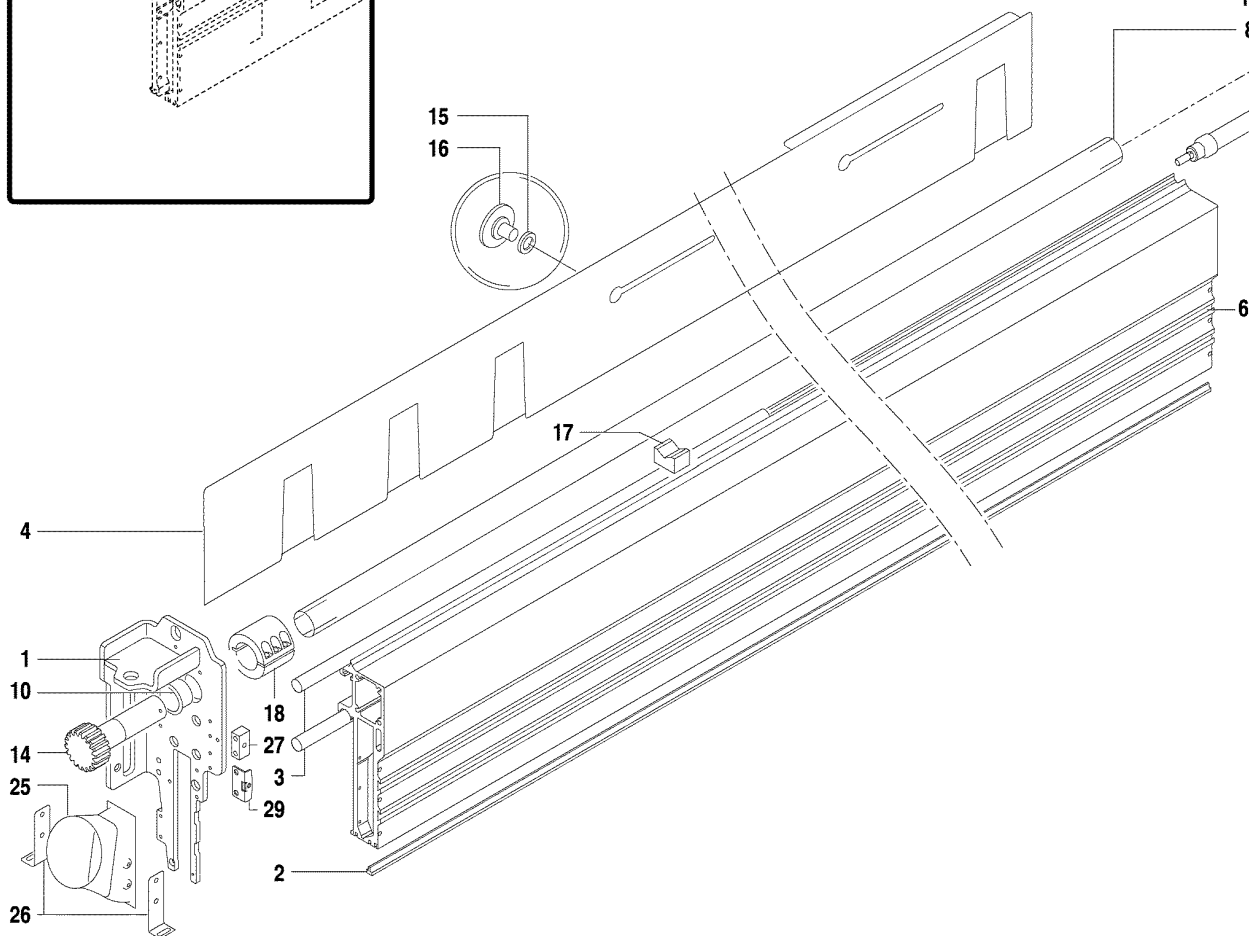
**F0127L03**



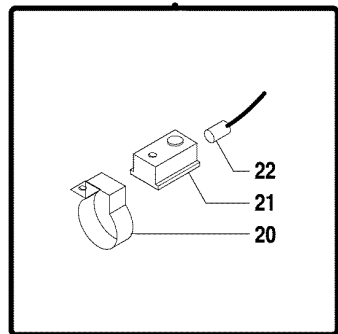
23  
24



15  
16



9  
18  
12  
8  
14  
10  
28



22  
21  
20

- 22 2138A0011 - CONNECTOR L=5 M  
2138A0255 NI
- 23 L1214L0459 - PLATE
- 24 L1432L0014 - BRUSH
- 25 L1412L0018 - SUCTION MANIFOLD EB1-EB8
- 26 L1214L0330 - BRACKET EB1-EB8
- 27 L9081414500 - BLOCK L=40
- 29 L1214L0453 - BRACKET



EB100 (EB100\_2) - PRESSER

F0127L03



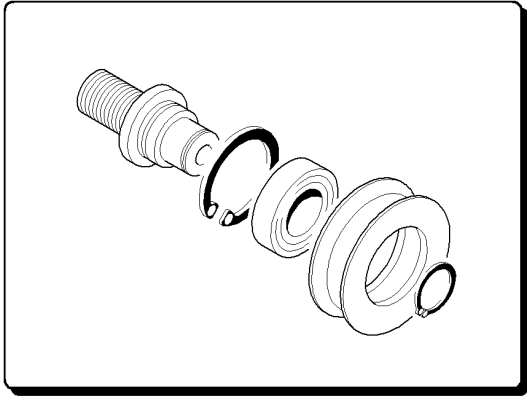
## F0127L03 PRESSER - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
<b>SCHEMAS</b>		
28	M0049L00	ENCODER
<b>PARTS ORDERABLE</b>		
1	L1214L0316	PLATE
2	L1419L0010	GASKET L=3835 L1419L0023 I
2	L1419L0006	GASKET L=3235 L1419L0022 I
2	L1419L0007	GASKET L=4335 L1419L0024 I
3	L0811L0041	GUIDE L=3100
3	L0811L0034	GUIDE L=2200
4	L1208L0381	CASING L=4150 VEDI NOTE TESTI NT
4	L1208L0489	CASING L=3650 SX VEDI NOTE TESTI NT
4	L1208L0490	CASING L=3650 DX
4	L1208L0423	CASING L=3050 DX
4	L1208L0424	CASING L=4150 DX
4	L1208L0380	CASING L=3050 SX VEDI NOTE TESTI NT
6	L0910L0055	BEAM L=3835 SX L0910L0101 NI
6	L0910L0053	BEAM L=3235 SX L0910L0100 NI
6	L0910L0054	BEAM L=3835 DX
6	L0910L0057	BEAM L=4335 SX L0910L0102 NI
6	L0910L0052	BEAM L=3235 DX
6	L0910L0056	BEAM L=4335 DX
8	L0807L0078V	SHAFT L=4290
8	L0807L0112V	SHAFT L=3790
8	L0807L0077V	SHAFT L=3190
9	L1214L0315	PLATE
10	2910A0164	BUSHING
12	2420A0957	CYLINDER
14	L0821L0025	PINION EB7-K
15	L1404L0005	WASHER
16	L0820L0100	PIN
17	L1414L0045	BLOCK
18	L0825L0005	JOINT



## F0127L03 PRESSER - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
20	2440A0232	HOSE CLAMP D=25
21	2164A0025	SENSOR RS.UA PNEUMAX 2164A0320 NI
22	2138A0011	CONNECTOR L=5 M 2138A0255 NI
23	L1214L0459	PLATE
24	L1432L0014	BRUSH
25	L1412L0018	SUCTION MANIFOLD EB1-EB8
26	L1214L0330	BRACKET EB1-EB8
27	L9081414500	BLOCK L=40
29	L1214L0453	BRACKET



1

**PARTS ORDERABLE**

1 L6406L0015 - WHEEL UNIT 2916A0070  
|



EB100 (EB100\_2) - WHEEL

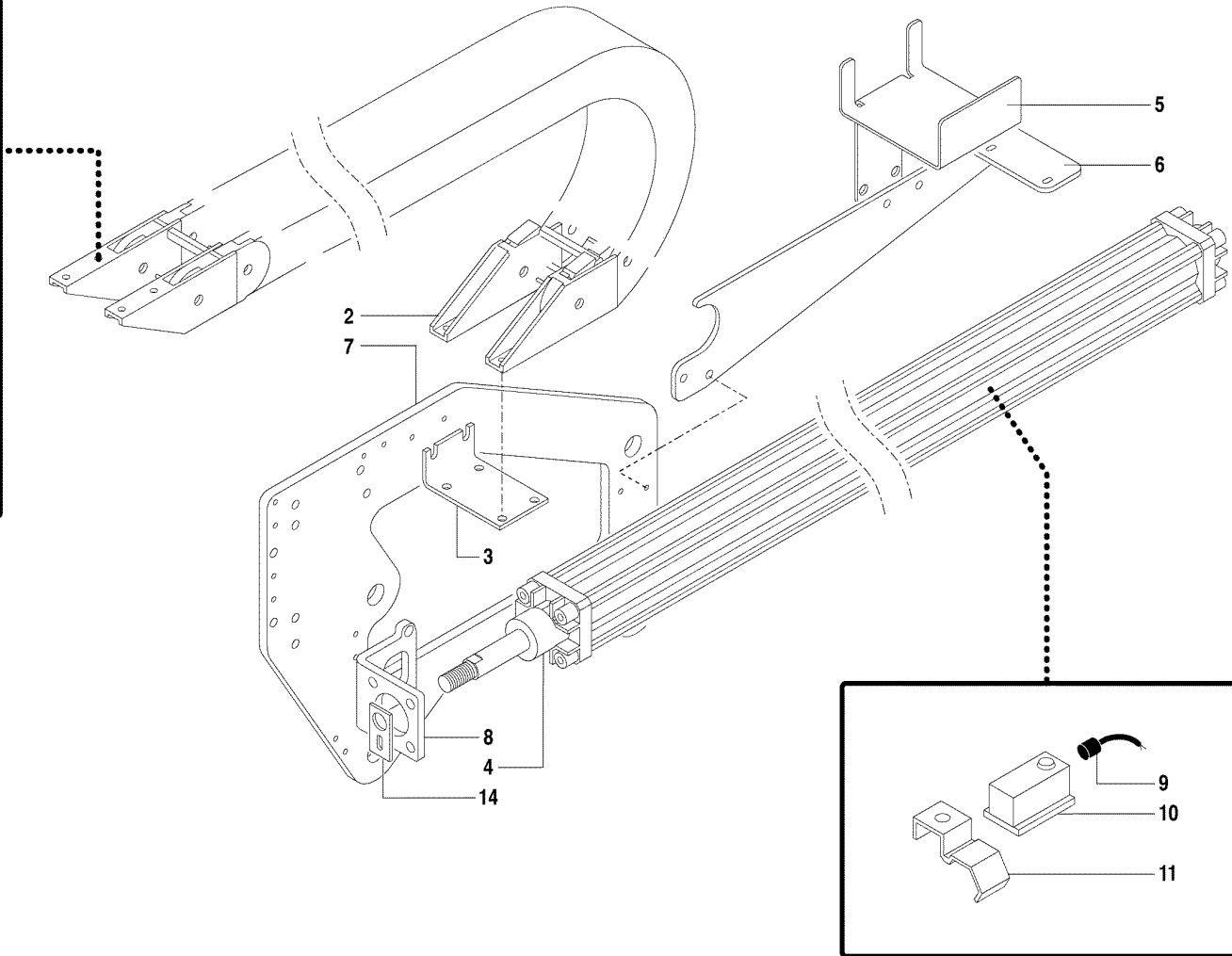
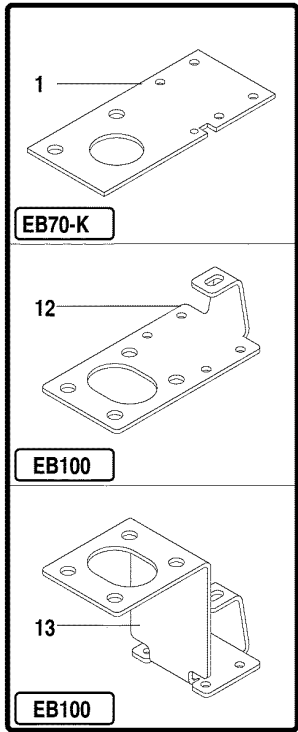
**F0128L01**





## F0128L01 WHEEL - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
<b>PARTS ORDERABLE</b>		
1	L6406L0015	WHEEL UNIT 2916A0070 I



**SCHEMAS**

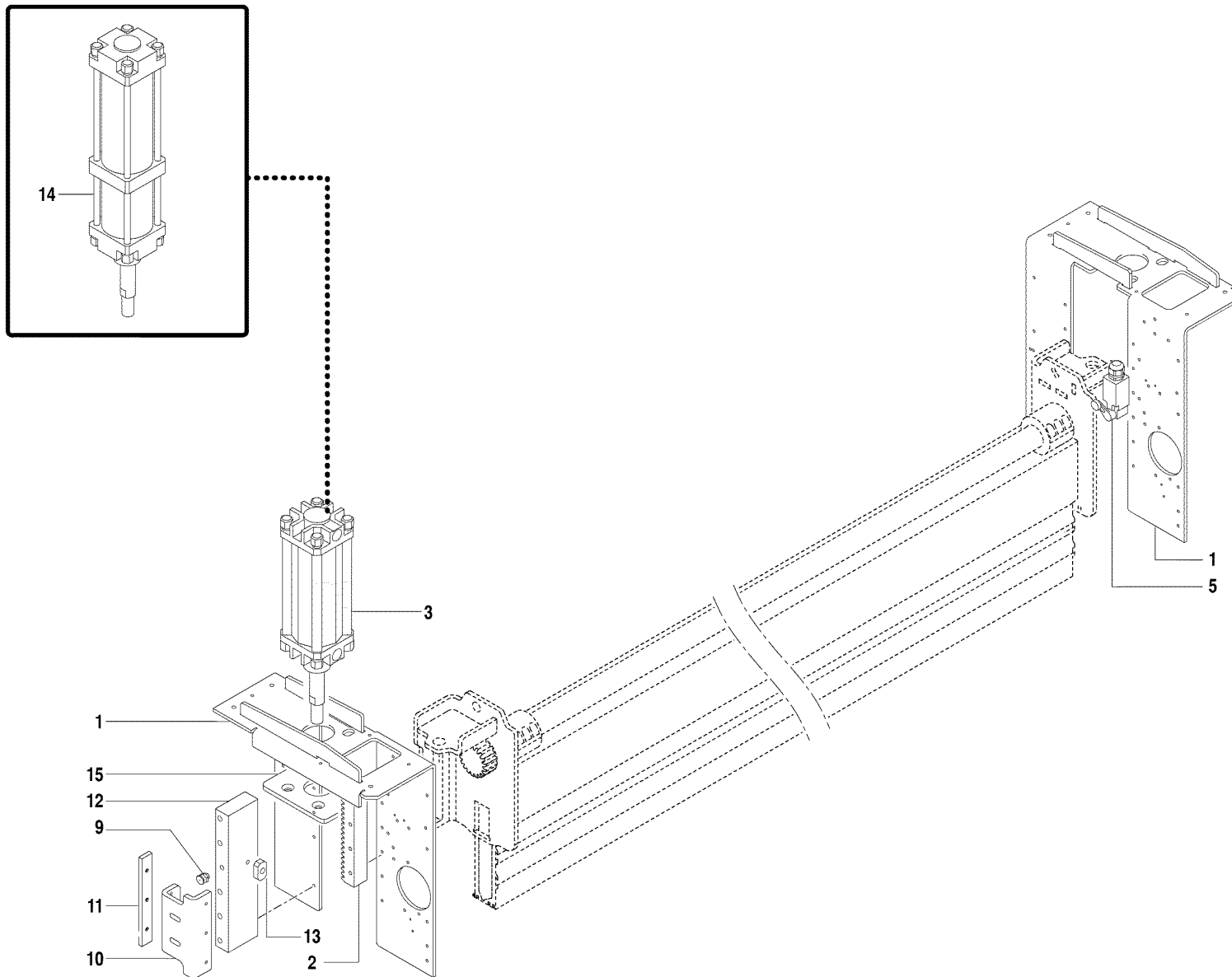
- 7 F0133L01 - CARRIAGE
- PARTS ORDERABLE**
- 1 L1214L0133 - BRACKET
- 2 6415A0125 - CHAIN \*DIM4400
- 2 6415A0121 - CHAIN \*DIM3200
- 3 L1214L0132 - BRACKET
- 4 L6457L0044 - CYLINDER L6457L0068
- 5 L1214L0134 - BRACKET
- 6 L1214L0110 - PLATE SQMA=SX
- 6 L1214L0223 - PLATE SQMA=DX
- 8 L1214L0109 - PLATE L1214L0520 N.I.
- 10 2164A0025 - SENSOR RS.UA PNEUMAX  
2164A0320 NI
- 11 2440A0067 - BRACKET 50-63
- 12 L1214L0328 - PLATE
- 13 L1214L0402 - PLATE
- 14 L1214L0412 - PLATE





## F0129L03 SIDE PUSHER DRIVE - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
<b>SCHEMAS</b>		
7	F0133L01	CARRIAGE
<b>PARTS ORDERABLE</b>		
1	L1214L0133	BRACKET
2	6415A0125	CHAIN *DIM4400
2	6415A0121	CHAIN *DIM3200
3	L1214L0132	BRACKET
4	L6457L0044	CYLINDER L6457L0068 I
5	L1214L0134	BRACKET
6	L1214L0110	PLATE SQMA=SX
6	L1214L0223	PLATE SQMA=DX
8	L1214L0109	PLATE L1214L0520 N.I.
10	2164A0025	SENSOR RS.UA PNEUMAX 2164A0320 NI
11	2440A0067	BRACKET 50-63
12	L1214L0328	PLATE
13	L1214L0402	PLATE
14	L1214L0412	PLATE



PARTS ORDERABLE	
1	L1214L0107 - PLATE DX
1	L1214L0106 - PLATE SX
2	L0818L0014 - RACK L0818L0035
3	2420A0313 - CYLINDER EB7-K
5	2104A0167 - LIMIT SWITCH FR530
9	2605A0003 - GREASING NIPPLE EB1
10	L1205L0359 - SUPPORT EB1
11	L1014L0003 - BAR EB1 L0714L0005
12	L1014L0004 - BAR EB1 L1014L0008
13	L1114L0005 - BLOCK EB1 VEDI TESTI "IT"
14	2420A1078 - CYLINDER EB1 HS
15	L1214L0450 - PLATE

EB100 (EB100\_2) - VERTICAL PRESSER DRIVE

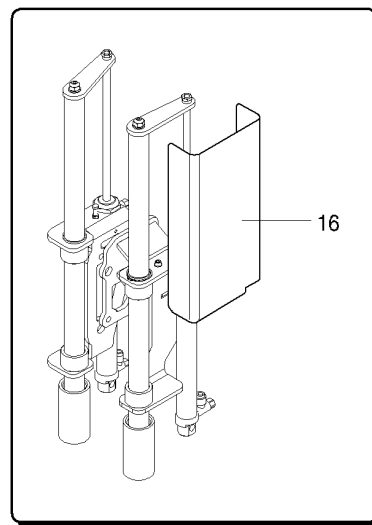
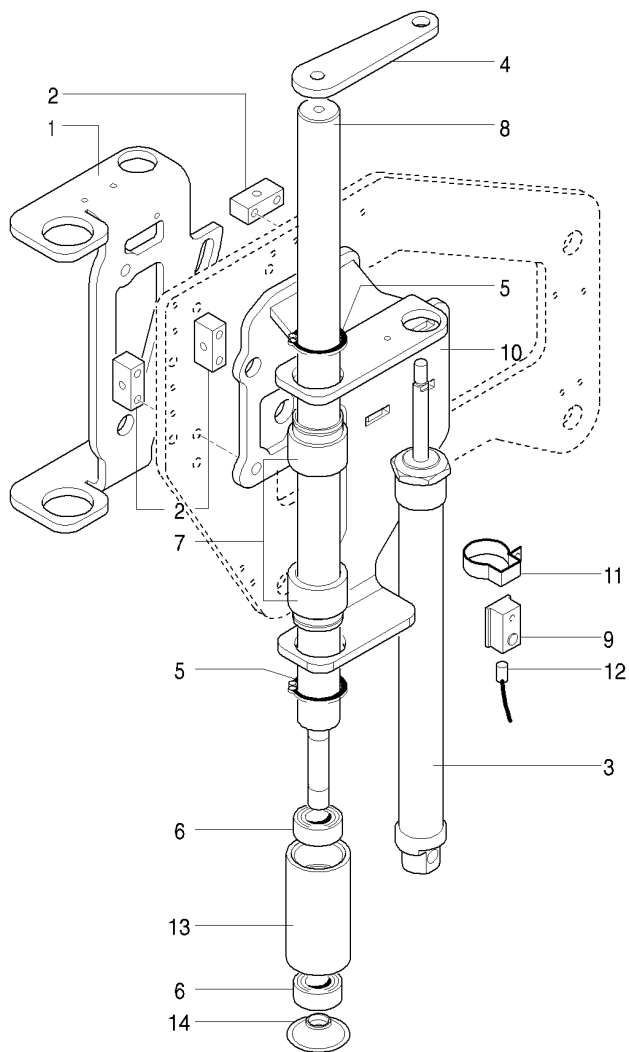
F0130L03





## F0130L03 VERTICAL PRESSER DRIVE - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
<b>PARTS ORDERABLE</b>		
1	L1214L0107	PLATE DX
1	L1214L0106	PLATE SX
2	L0818L0014	RACK L0818L0035 I
3	2420A0313	CYLINDER EB7-K
5	2104A0167	LIMIT SWITCH FR530
9	2605A0003	GREASING NIPPLE EB1
10	L1205L0359	SUPPORT EB1
11	L1014L0003	BAR EB1 L0714L0005 I
12	L1014L0004	BAR EB1 L1014L0008 I
13	L1114L0005	BLOCK EB1 VEDI TESTI "IT"
14	2420A1078	CYLINDER EB1 HS
15	L1214L0450	PLATE



**PARTS ORDERABLE**

- 1 2138A0304 - CONNECTOR 10 M
- 1 L1214L0066 - PLATE
- 1 L1214L0224 - PLATE
- 2 L9081414500 - BLOCK L=40
- 3 2420A0958 - CYLINDER
- 4 L1214L0067 - PLATE
- 5 302903700 - RING E 40
- 6 290102400 - BEARING
- 6 290102400 - BEARING
- 7 L1417L0003 - BUSHING
- 8 L0820L0078 - PIN
- 9 2164A0025 - SENSOR RS.UA PNEUMAX  
2164A0320 NI
- 10 L1205L0302 - SUPPORT
- 10 L1205L0204 - SUPPORT
- 11 2440A0233 - HOSE CLAMP
- 12 2138A0304 - CONNECTOR 10 M
- 13 L0822L0012 - ROLLER
- 14 L1401L0003 - FLANGE VEDI NOTE  
TESTI NT
- 16 L1208L0492V - CASING
- 16 L1208L0458V - CASING



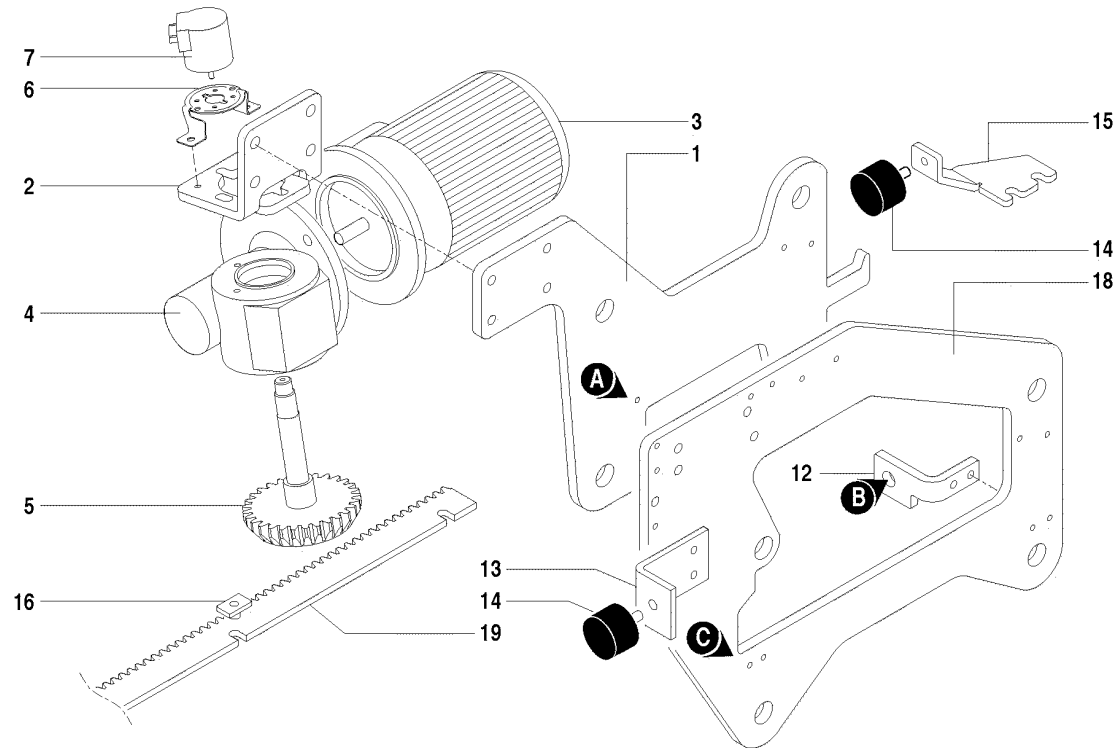
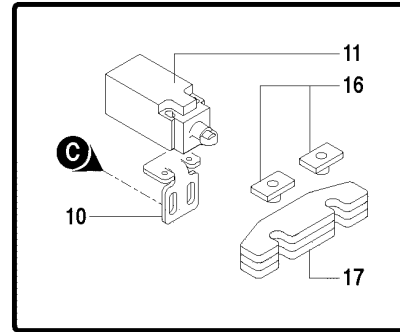
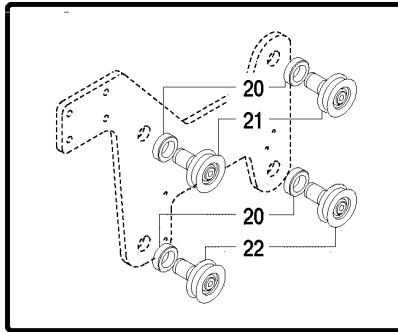
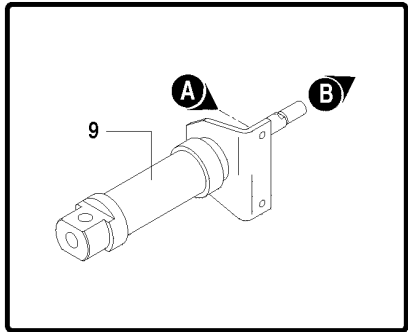
EB100 (EB100\_2) - SIDE PUSHER

**F0131L01**



## F0131L01 SIDE PUSHER - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
<b>PARTS ORDERABLE</b>		
1	2138A0304	CONNECTOR 10 M
1	L1214L0066	PLATE
1	L1214L0224	PLATE
2	L9081414500	BLOCK L=40
3	2420A0958	CYLINDER
4	L1214L0067	PLATE
5	302903700	RING E 40
6	290102400	BEARING
6	290102400	BEARING
7	L1417L0003	BUSHING
8	L0820L0078	PIN
9	2164A0025	SENSOR RS.UA PNEUMAX 2164A0320 NI
10	L1205L0302	SUPPORT
10	L1205L0204	SUPPORT
11	2440A0233	HOSE CLAMP
12	2138A0304	CONNECTOR 10 M
13	L0822L0012	ROLLER
14	L1401L0003	FLANGE VEDI NOTE TESTI NT
16	L1208L0492V	CASING
16	L1208L0458V	CASING



**SCHEMAS**

- 18 F0133L01 - CARRIAGE
- 21 F0123L01 - WHEEL
- 22 F0128L01 - WHEEL

**PARTS ORDERABLE**

- 1 L1214L0329 - PLATE L1214L1066 N.I
- 2 L1205L0229 - SUPPORT L1314L0131 N.I
- 3 2201A0449 - MOTOR
- 4 2001A0468 - REDUCTION UNIT
- 5 L0821L0050 - PINION L0821L0071 I
- 6 L1214L0394 - BRACKET VEDI NOTE TESTI NT
- 6 L1214L0370 - PLATE
- 7 2211A0080 - ENCODER
- 9 2420A0959 - CYLINDER
- 10 L1205L0374 - SUPPORT
- 11 2104A0133 - SWITCH
- 12 L1214L0291 - PLATE
- 13 L1214L0174 - PLATE
- 14 201800400 - BUMPER 781083 ANGST PFISTER
- 15 L1205L0344 - SUPPORT DX
- 15 L1205L0334 - SUPPORT SX
- 16 L0804L0060 - NUT
- 17 L0809L0026 - CAM
- 19 L1218L0001 - RACK L1218L0006 NI
- 20 L0806L0072 - SPACER

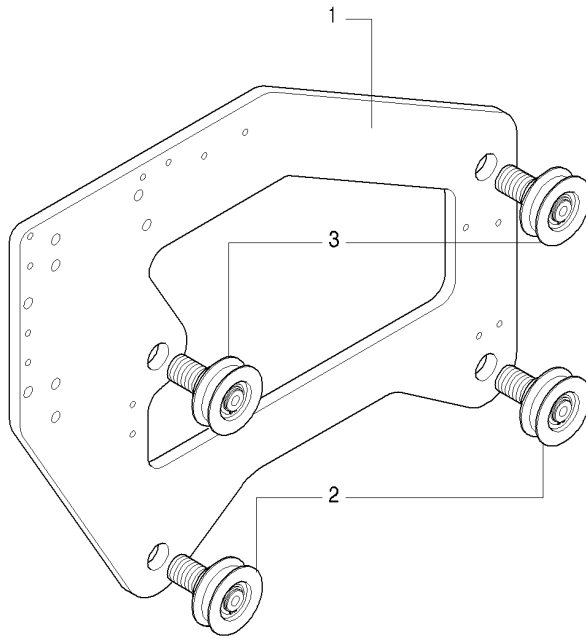
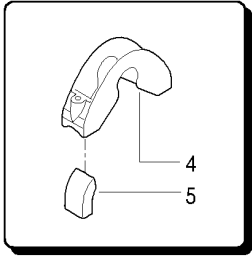






## F0132L01 SIDE PUSHER MOTOR DRIVE - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
<b>SCHEMAS</b>		
18	F0133L01	CARRIAGE
21	F0123L01	WHEEL
22	F0128L01	WHEEL
<b>PARTS ORDERABLE</b>		
1	L1214L0329	PLATE L1214L1066 N.I
2	L1205L0229	SUPPORT L1314L0131 N.I
3	2201A0449	MOTOR
4	2001A0468	REDUCTION UNIT
5	L0821L0050	PINION L0821L0071 I
6	L1214L0394	BRACKET VEDI NOTE TESTI NT
6	L1214L0370	PLATE
7	2211A0080	ENCODER
9	2420A0959	CYLINDER
10	L1205L0374	SUPPORT
11	2104A0133	SWITCH
12	L1214L0291	PLATE
13	L1214L0174	PLATE
14	201800400	BUMPER 781083 ANGST PFISTER
15	L1205L0344	SUPPORT DX
15	L1205L0334	SUPPORT SX
16	L0804L0060	NUT
17	L0809L0026	CAM
19	L1218L0001	RACK L1218L0006 NI
20	L0806L0072	SPACER



**SCHEMAS**

- 2 F0128L01 - WHEEL
- 3 F0123L01 - WHEEL

**PARTS ORDERABLE**

- 1 L1214L0068 - PLATE L1214L1077 N.I
- 4 L1405L0004 - SUPPORT EB7-K
- 5 L1414L0040 - SCRAPER EB7-K



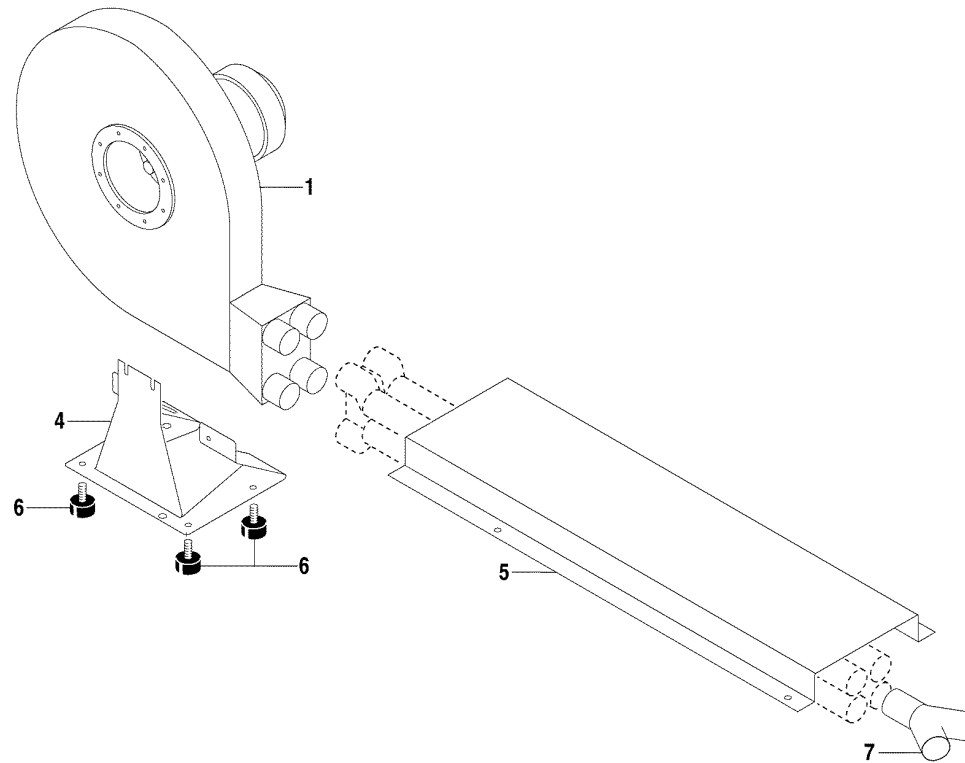
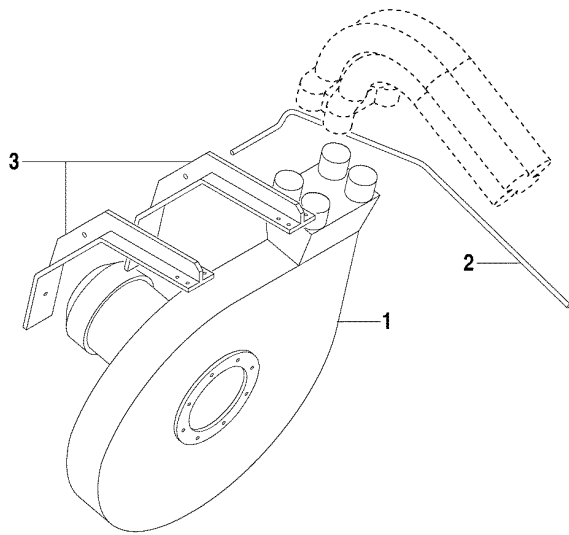
EB100 (EB100\_2) - CARRIAGE

**F0133L01**



## F0133L01 CARRIAGE - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
<b>SCHEMAS</b>		
2	F0128L01	WHEEL
3	F0123L01	WHEEL
<b>PARTS ORDERABLE</b>		
1	L1214L0068	PLATE L1214L1077 N.I
4	L1405L0004	SUPPORT EB7-K
5	L1414L0040	SCRAPER EB7-K



**PARTS ORDERABLE**

- 1 L6463L0002 - FAN 60HZ 220/480V VEDI  
NOTE TESTI NT
- 1 L6463L0005 - FAN 60HZ 575V VEDI  
NOTE TESTI NT
- 1 L6463L0001 - FAN 50HZ 220/380V VEDI  
NOTE TESTI NT
- 1 L6463L0004 - FAN 60HZ 200V VEDI  
NOTE TESTI NT
- 1 L6463L0003 - FAN 50HZ 200V VEDI  
NOTE TESTI NT
- 2 L1205L0272 - SUPPORT SX
- 2 L1205L0303 - SUPPORT DX
- 3 L1205L0258V - SUPPORT
- 4 L1205L0293V - SUPPORT L1205L0537V  
I
- 5 L1208L0501V - CASING L1208L0501  
I
- 6 201800400 - BUMPER 781083 ANGST  
PFISTER
- 7 L1212L0025 - SUCTION MANIFOLD



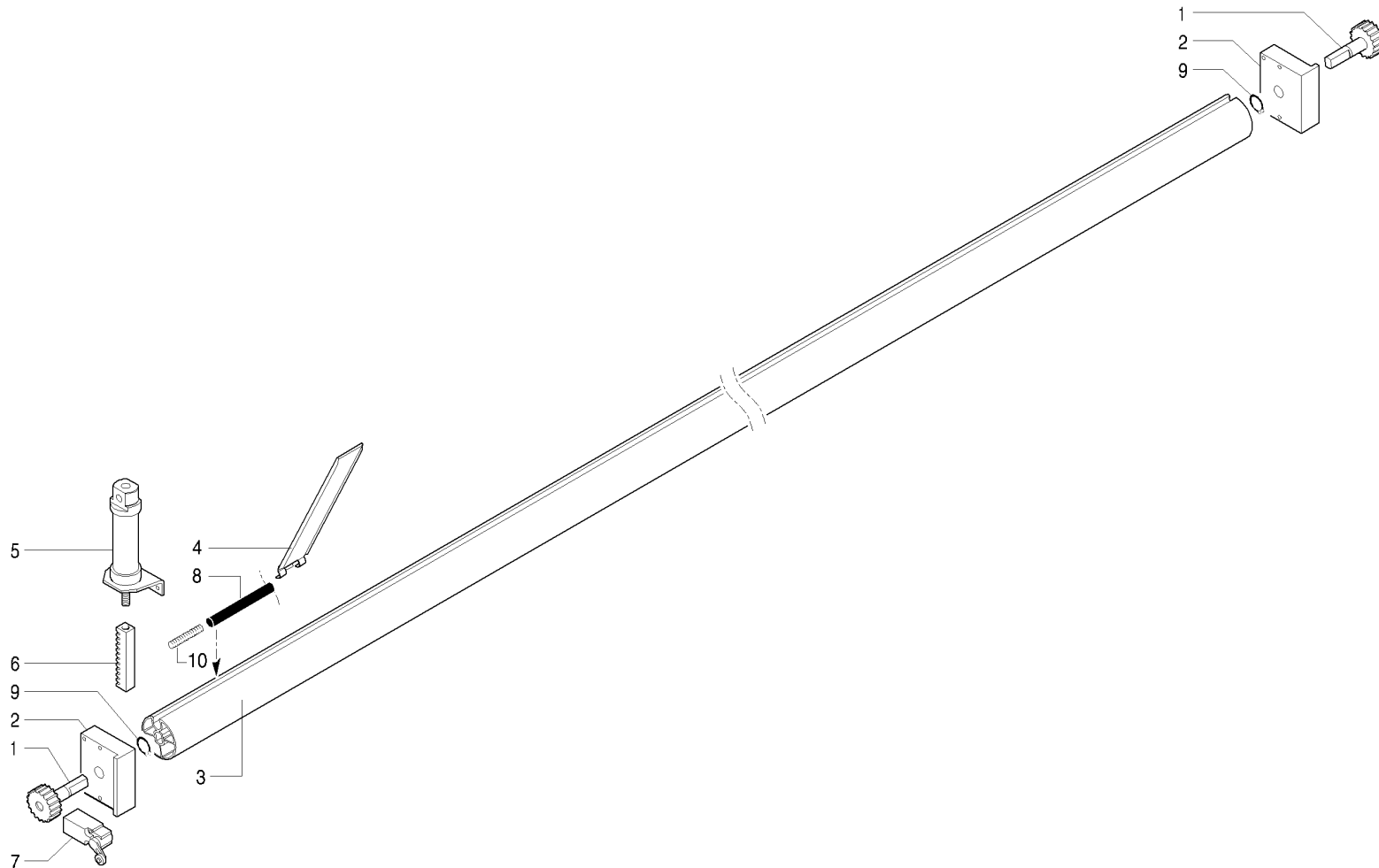
EB100 (EB100\_2) - ELECTRIC FAN

**G0003L02**



## G0003L02 ELECTRIC FAN - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
<b>PARTS ORDERABLE</b>		
1	L6463L0002	FAN 60HZ 220/480V VEDI NOTE TESTI NT
1	L6463L0005	FAN 60HZ 575V VEDI NOTE TESTI NT
1	L6463L0001	FAN 50HZ 220/380V VEDI NOTE TESTI NT
1	L6463L0004	FAN 60HZ 200V VEDI NOTE TESTI NT
1	L6463L0003	FAN 50HZ 200V VEDI NOTE TESTI NT
2	L1205L0272	SUPPORT SX
2	L1205L0303	SUPPORT DX
3	L1205L0258V	SUPPORT
4	L1205L0293V	SUPPORT L1205L0537V I
5	L1208L0501V	CASING L1208L0501 I
6	201800400	BUMPER 781083 ANGST PFISTER
7	L1212L0025	SUCTION MANIFOLD



PARTS ORDERABLE		
1	L2721L0010 - PINION L2721L0026	I
2	L1414L0024 - BLOCK L1414L0148	I
3	L0914L0043 - BAR L=3260	
3	L0914L0114 - BAR L=3860	
3	L0914L0044 - BAR L=4360 L0914L0146	I
4	L1408L0040 - CURTAIN GUARD VEDI	
	NOTE TESTI NT	
5	2420A0959 - CYLINDER	
6	L0818L0015 - RACK	
7	2104A0167 - LIMIT SWITCH FR530	
8	240602600 - PIPE D.12X9	
9	302901700 - RING E 20	
10	L9080413400 - TIE ROD L=265	



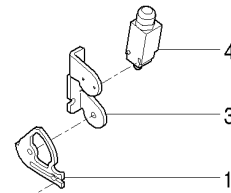
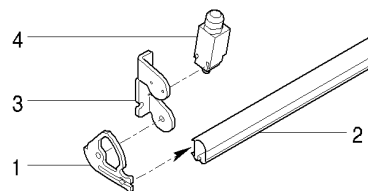
EB100 (EB100\_2) - SAFETY CURTAIN

**H0018L01**



## H0018L01 SAFETY CURTAIN - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
<b>PARTS ORDERABLE</b>		
1	L2721L0010	PINION L2721L0026 I
2	L1414L0024	BLOCK L1414L0148 I
3	L0914L0043	BAR L=3260
3	L0914L0114	BAR L=3860
3	L0914L0044	BAR L=4360 L0914L0146 I
4	L1408L0040	CURTAIN GUARD VEDI NOTE TESTI NT
5	2420A0959	CYLINDER
6	L0818L0015	RACK
7	2104A0167	LIMIT SWITCH FR530
8	240602600	PIPE D.12X9
9	302901700	RING E 20
10	L9080413400	TIE ROD L=265



**PARTS ORDERABLE**

- 1 L1209L0005 - CAM
- 2 L0914L0085 - BAR L=3235
- 2 L0914L0115 - BAR L=3835
- 2 L0914L0086 - BAR L=4335
- 3 L1214L0104 - PLATE
- 4 2104A0133 - SWITCH



EB100 (EB100\_2) - SAFETY BAR

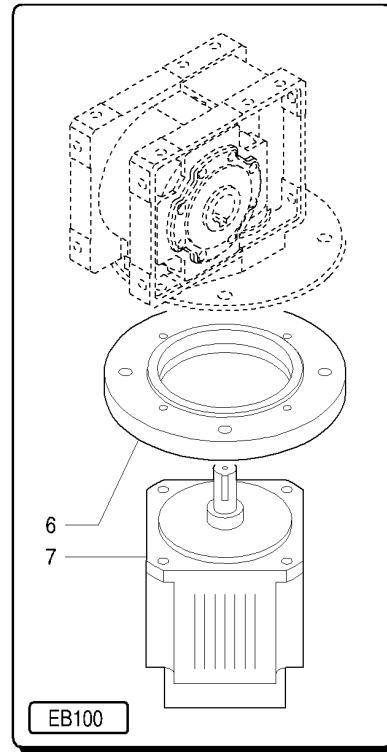
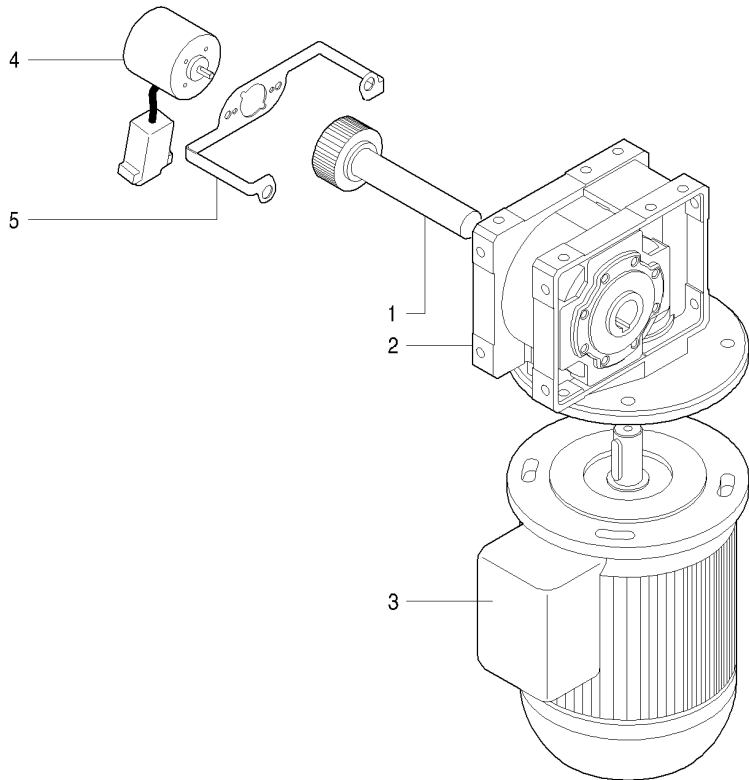
**H0019L00**





## H0019L00 SAFETY BAR - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
<b>PARTS ORDERABLE</b>		
1	L1209L0005	CAM
2	L0914L0085	BAR L=3235
2	L0914L0115	BAR L=3835
2	L0914L0086	BAR L=4335
3	L1214L0104	PLATE
4	2104A0133	SWITCH



**PARTS ORDERABLE**

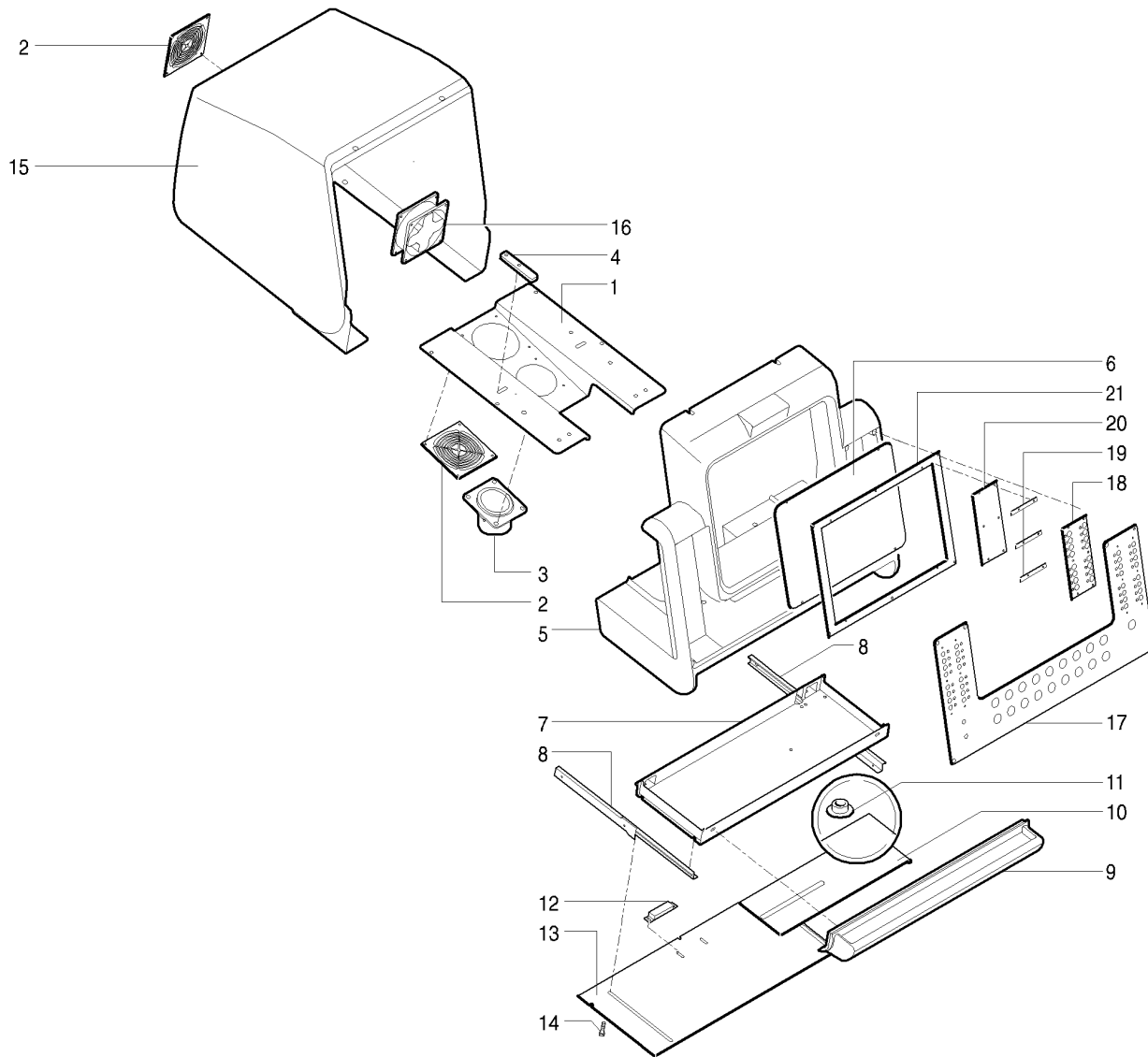
- 1 L0821L0028 - PINION L0821L0072 |
- 2 2001A0440 - REDUCTION UNIT
- 3 2001A0112 - REDUCTION UNIT VEDI  
TESTO NT
- 3 2201A0418 - MOTOR EB7-K
- 4 2211A0076 - ENCODER 2211A0111  
|
- 5 L1214L0219 - PLATE
- 6 L0901L0005 - FLANGE
- 7 2201A0395 - MOTOR SGMGH-09DCA  
YG25





## M0040L01 BLADE HOLDER CARRIAGE MOTOR DRIVE - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
<b>PARTS ORDERABLE</b>		
1	L0821L0028	PINION L0821L0072 I
2	2001A0440	REDUCTION UNIT
3	2001A0112	REDUCTION UNIT VEDI TESTO NT
3	2201A0418	MOTOR EB7-K
4	2211A0076	ENCODER 2211A0111 I
5	L1214L0219	PLATE
6	L0901L0005	FLANGE
7	2201A0395	MOTOR SGMGH-09DCA YG25



PARTS ORDERABLE	
1	L1205L0066 - SUPPORT
2	2161A0018 - FILTER
4	L0814L0100 - BLOCK
5	L1408L0012 - PANEL VEDI TESTI NT
6	L1408L0035 - PANEL 367X260
7	L1212L0005V - BOX
8	2025A0010 - GUIDE
9	L1430L0001 - HANDLE VEDI TESTI NT
10	L1208L0106 - PANEL
11	L1422L0001 - WHEEL
12	2010A0009 - CLOSING DEVICE EB7-1
13	L1208L0243V - PANEL
14	L1404L0002 - SCREW
15	L1408L0013 - CASING VEDI TESTI NT
16	2161A0031 - FAN
17	L0908L0008 - PANEL
18	L1408L0003 - KEYBOARD
19	L1406L0002 - SPACER VEDI NOTE TESTI NT
20	L90112D865A - KEYBOARD
21	L1208L0480V - PANEL 400X283



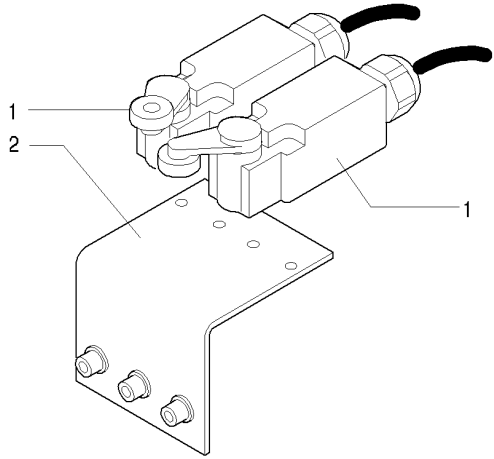
EB100 (EB100\_2) - CONTROL PANEL

**M0041L01**



## M0041L01 CONTROL PANEL - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
<b>PARTS ORDERABLE</b>		
1	L1205L0066	SUPPORT
2	2161A0018	FILTER
4	L0814L0100	BLOCK
5	L1408L0012	PANEL VEDI TESTI NT
6	L1408L0035	PANEL 367X260
7	L1212L0005V	BOX
8	2025A0010	GUIDE
9	L1430L0001	HANDLE VEDI TESTI NT
10	L1208L0106	PANEL
11	L1422L0001	WHEEL
12	2010A0009	CLOSING DEVICE EB7-1
13	L1208L0243V	PANEL
14	L1404L0002	SCREW
15	L1408L0013	CASING VEDI TESTI NT
16	2161A0031	FAN
17	L0908L0008	PANEL
18	L1408L0003	KEYBOARD
19	L1406L0002	SPACER VEDI NOTE TESTI NT
20	L90112D865A	KEYBOARD
21	L1208L0480V	PANEL 400X283



**PARTS ORDERABLE**

- 1 2104A0167 - LIMIT SWITCH FR530
- 2 L1214L0457 - PLATE EB8



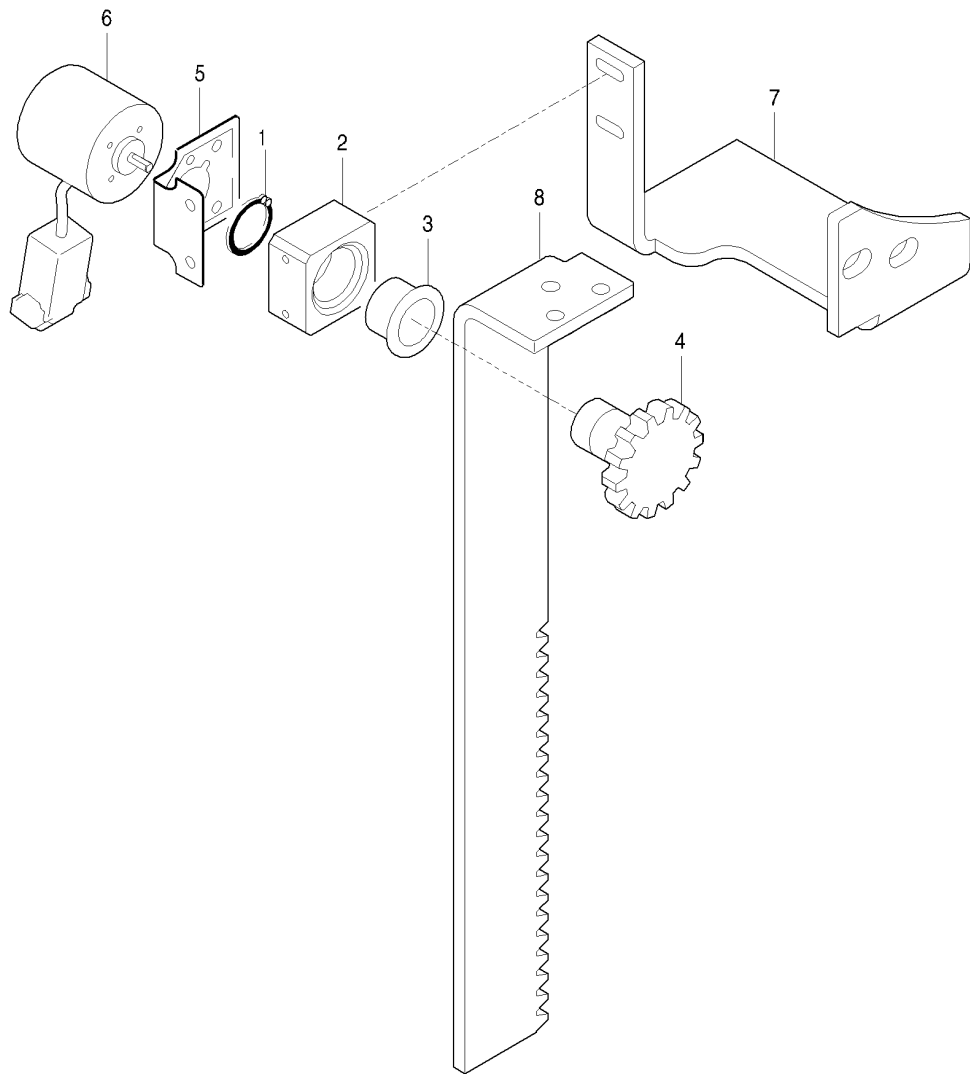
EB100 (EB100\_2) - LIMIT SWITCH

**M0043L00**



## M0043L00 LIMIT SWITCH - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
<b>PARTS ORDERABLE</b>		
1	2104A0167	LIMIT SWITCH FR530
2	L1214L0457	PLATE EB8



PARTS ORDERABLE	
1	302901700 - RING E 20
2	L0801L0044 - FLANGE
3	2910A0096 - BUSHING
4	L0821L0046 - PINION L0821L0073
6	2211A0076 - ENCODER 2211A0111



EB100 (EB100\_2) - ENCODER - EB80, EB100

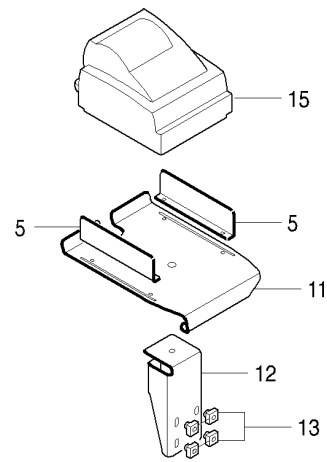
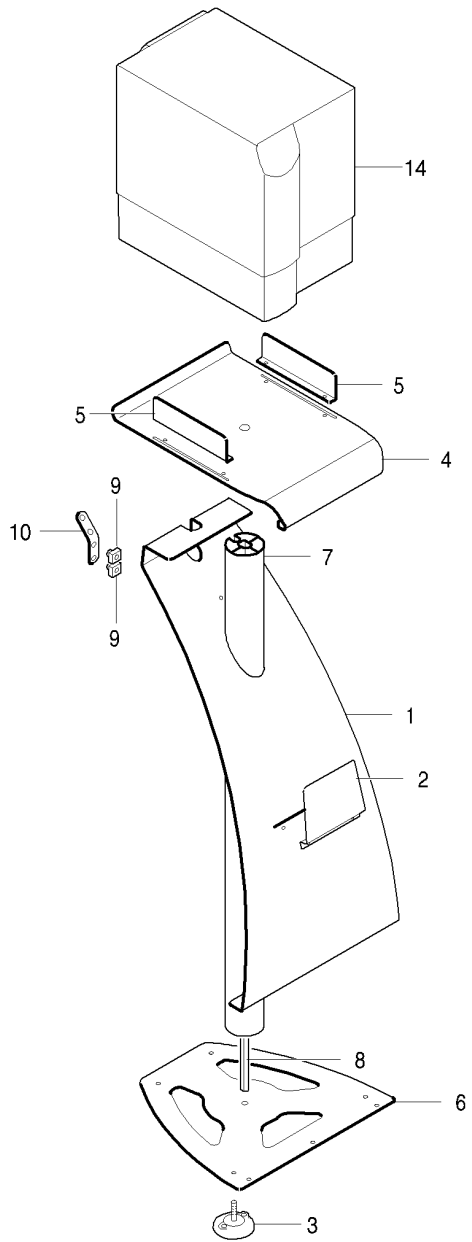
**M0046L00**





## M0046L00 ENCODER - EB80, EB100 - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
<b>PARTS ORDERABLE</b>		
1	302901700	RING E 20
2	L0801L0044	FLANGE
3	2910A0096	BUSHING
4	L0821L0046	PINION L0821L0073 I
6	2211A0076	ENCODER 2211A0111 I



**PARTS ORDERABLE**

- 7 L0914L0091 - BAR
- 14 L2176L0009 - PRINTER NO PEELER
- 14 L2176L0008 - PRINTER PEELER
- L2176L0011 I



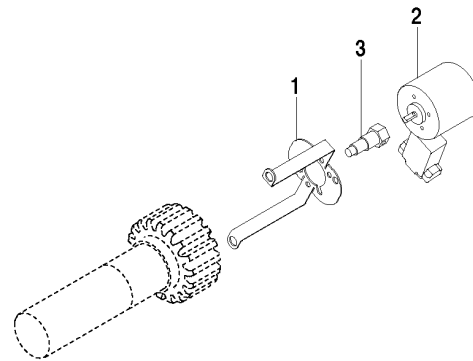
EB100 (EB100\_2) - PRINTER

**M0047L00**



## M0047L00 PRINTER - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
<b>PARTS ORDERABLE</b>		
7	L0914L0091	BAR
14	L2176L0009	PRINTER NO PEELER
14	L2176L0008	PRINTER PEELER L2176L0011 I



**PARTS ORDERABLE**

- 1 L1214L0218 - BRACKET
- 2 2211A0076 - ENCODER 2211A0111  
|
- 3 L0807L0111 - SHAFT L0807L0189 |



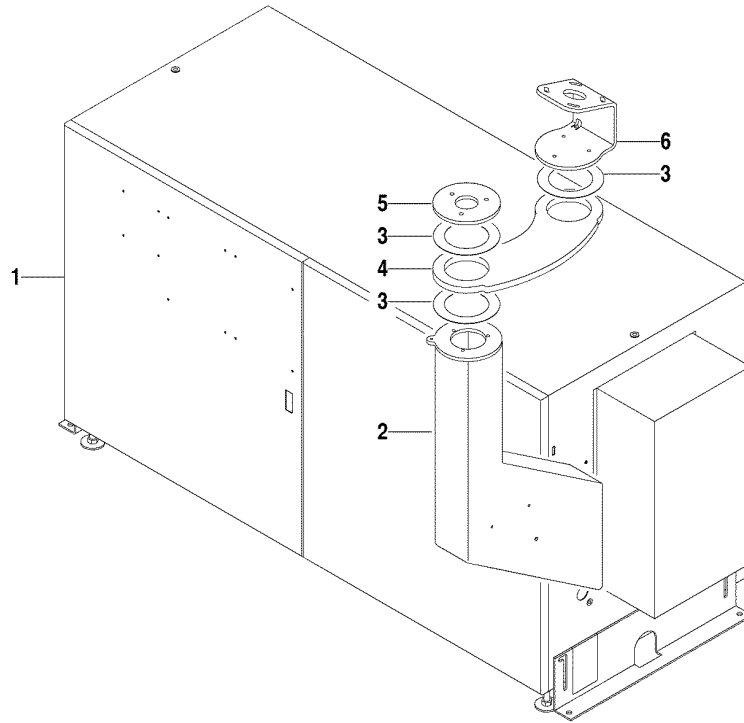
EB100 (EB100\_2) - ENCODER

**M0049L00**



## M0049L00 ENCODER - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
<b>PARTS ORDERABLE</b>		
1	L1214L0218	BRACKET
2	2211A0076	ENCODER 2211A0111 I
3	L0807L0111	SHAFT L0807L0189 I



- PARTS ORDERABLE**
- 1 L1603L0051V - FRAME
  - 2 L1205L0406V - SUPPORT
  - 3 L1401L0011 - RING
  - 4 L1205L0408 - SUPPORT
  - 5 L1201L0002 - FLANGE
  - 6 L1205L0407 - SUPPORT



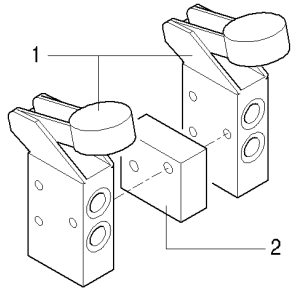
EB100 (EB100\_2) - ELECTRICAL CABINET

**M0051L00**



## M0051L00 ELECTRICAL CABINET - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
<b>PARTS ORDERABLE</b>		
1	L1603L0051V	FRAME
2	L1205L0406V	SUPPORT
3	L1401L0011	RING
4	L1205L0408	SUPPORT
5	L1201L0002	FLANGE
6	L1205L0407	SUPPORT



**PARTS ORDERABLE**

- 1 2413A0031 - VALVE
- 2 L9080520000 - BLOCK



EB100 (EB100\_2) - UNLOCKING BLADE VALVE

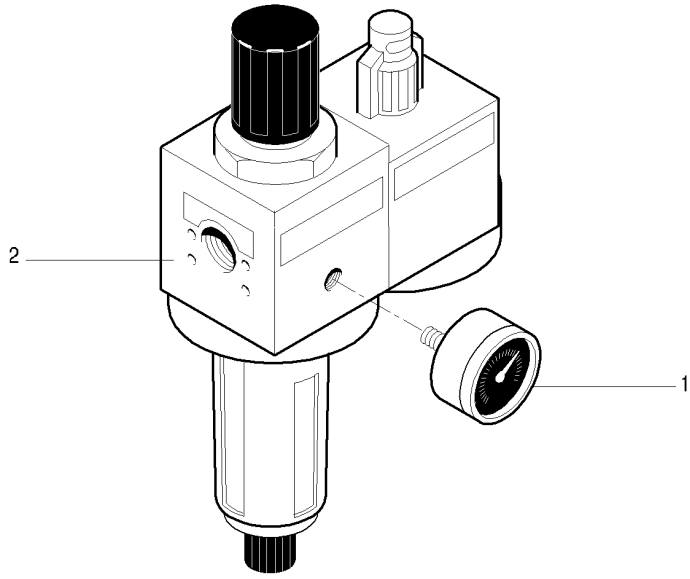
**N0032L00**





## N0032L00 UNLOCKING BLADE VALVE - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
<b>PARTS ORDERABLE</b>		
1	2413A0031	VALVE
2	L9080520000	BLOCK



**PARTS ORDERABLE**

- 1 2424A0007 - PRESSURE GAUGE M40  
1/8 PNEUMATEC
- 2 L6460L0007 - FRL UNIT



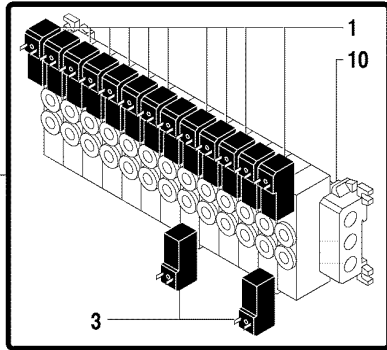
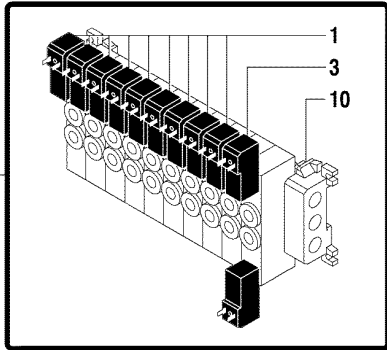
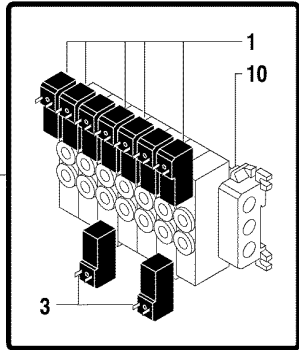
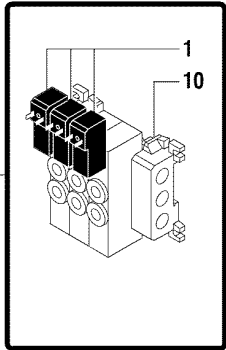
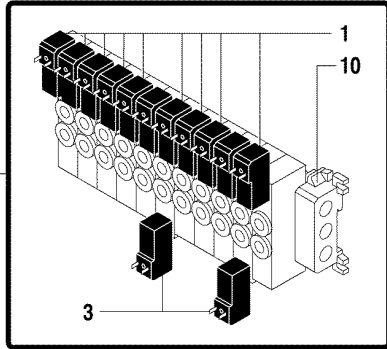
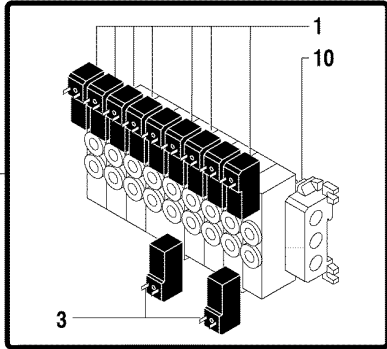
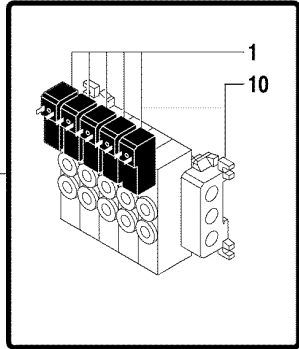
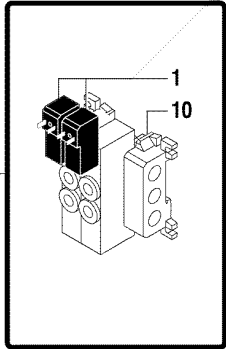
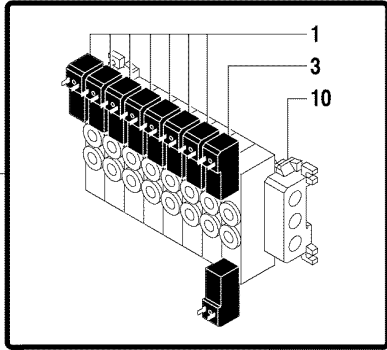
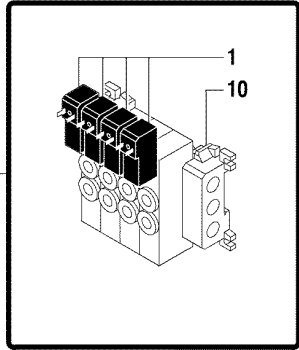
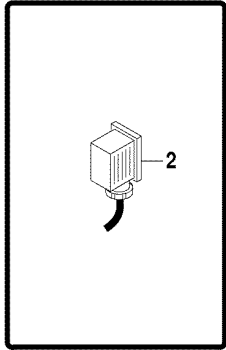
EB100 (EB100\_2) - FRL UNIT

**N0033L00**



## N0033L00 FRL UNIT - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
<b>PARTS ORDERABLE</b>		
1	2424A0007	PRESSURE GAUGE M40 1/8 PNEUMATEC
2	L6460L0007	FRL UNIT



**PARTS ORDERABLE**

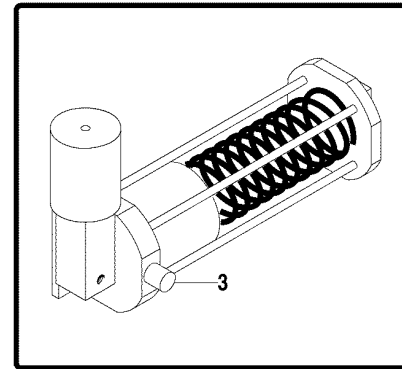
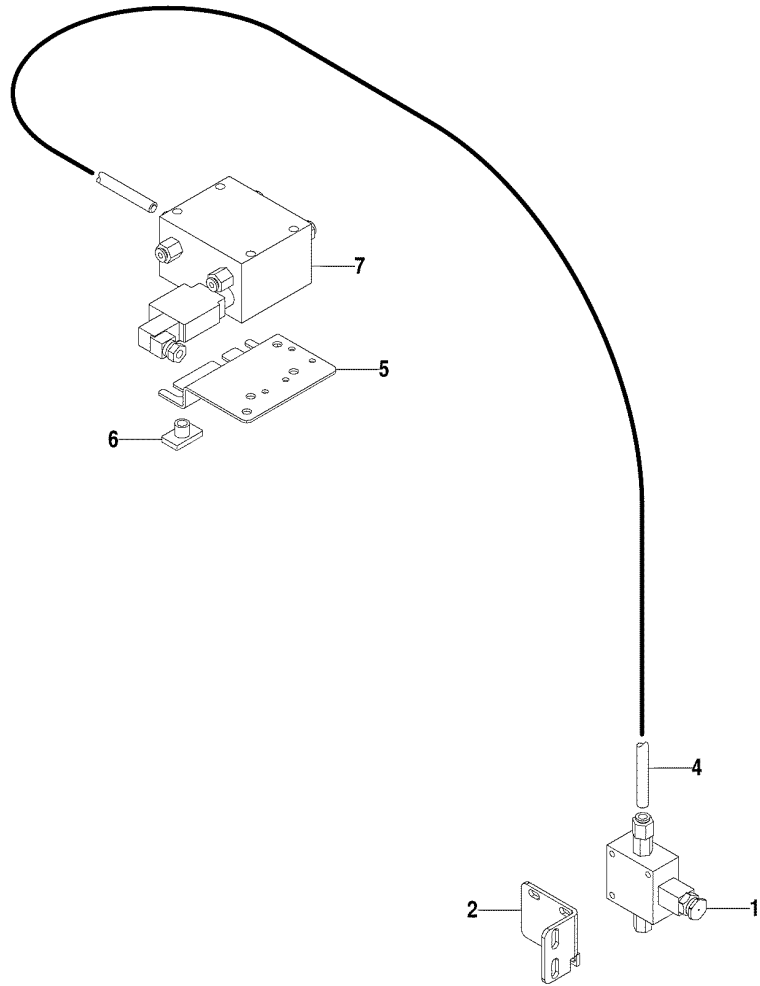
- 1 6425A0064 - ELECTROVALVE
- 2 212401100 - CONNECTOR
- 3 6425A0063 - ELECTROVALVE
- 4 L7062L0010 - ELECTROVALVE GROUP EB7-EB8
- 5 L7062L0011 - ELECTROVALVE GROUP EB7-EB8
- 6 L7062L0007 - ELECTROVALVE GROUP EB7-K
- 7 L7062L0008 - ELECTROVALVE GROUP
- 8 L7062L0009 - ELECTROVALVE GROUP
- 9 L6462L0011 - ELECTROVALVE GROUP EB1-EB8
- 10 2306A0009 - BASE 2430.01
- 11 L6462L0013 - ELECTROVALVE GROUP EB1
- 12 L6462L0012 - ELECTROVALVE GROUP EB1
- 13 L6462L0018 - ELECTROVALVE EB7-K
- 14 L6462L0019 - ELECTROVALVE EB7-K





## N0034L02 ELECTROVALVE GROUP - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
<b>PARTS ORDERABLE</b>		
1	6425A0064	ELECTROVALVE
2	212401100	CONNECTOR
3	6425A0063	ELECTROVALVE
4	L7062L0010	ELECTROVALVE GROUP EB7-EB8
5	L7062L0011	ELECTROVALVE GROUP EB7-EB8
6	L7062L0007	ELECTROVALVE GROUP EB7-K
7	L7062L0008	ELECTROVALVE GROUP
8	L7062L0009	ELECTROVALVE GROUP
9	L6462L0011	ELECTROVALVE GROUP EB1-EB8
10	2306A0009	BASE 2430.01
11	L6462L0013	ELECTROVALVE GROUP EB1
12	L6462L0012	ELECTROVALVE GROUP EB1
13	L6462L0018	ELECTROVALVE EB7-K
14	L6462L0019	ELECTROVALVE EB7-K



**PARTS ORDERABLE**

- 1 6404A0036 - BLOCK MAN VEDI TESTO NT
- 2 L1205L0404 - SUPPORT
- 3 6404A0032 - PUMP AUT
- 4 6438A0016 - PIPE L=10000
- 4 6438A0019 - PIPE L=8000
- 4 6438A0018 - PIPE L=11000
- 5 L1214L0427 - BRACKET
- 6 L0804L0060 - NUT
- 7 6404A0034 - DISTRIBUTOR VEDI TESTO NT



EB100 (EB100\_2) - LUBRICATING UNIT

**N0037L00**



## N0037L00 LUBRICATING UNIT - EB100 (EB100\_2)

POSITION	CODE	DESCRIPTION
<b>PARTS ORDERABLE</b>		
1	6404A0036	BLOCK MAN VEDI TESTO NT
2	L1205L0404	SUPPORT
3	6404A0032	PUMP AUT
4	6438A0016	PIPE L=10000
4	6438A0019	PIPE L=8000
4	6438A0018	PIPE L=11000
5	L1214L0427	BRACKET
6	L0804L0060	NUT
7	6404A0034	DISTRIBUTOR VEDI TESTO NT

