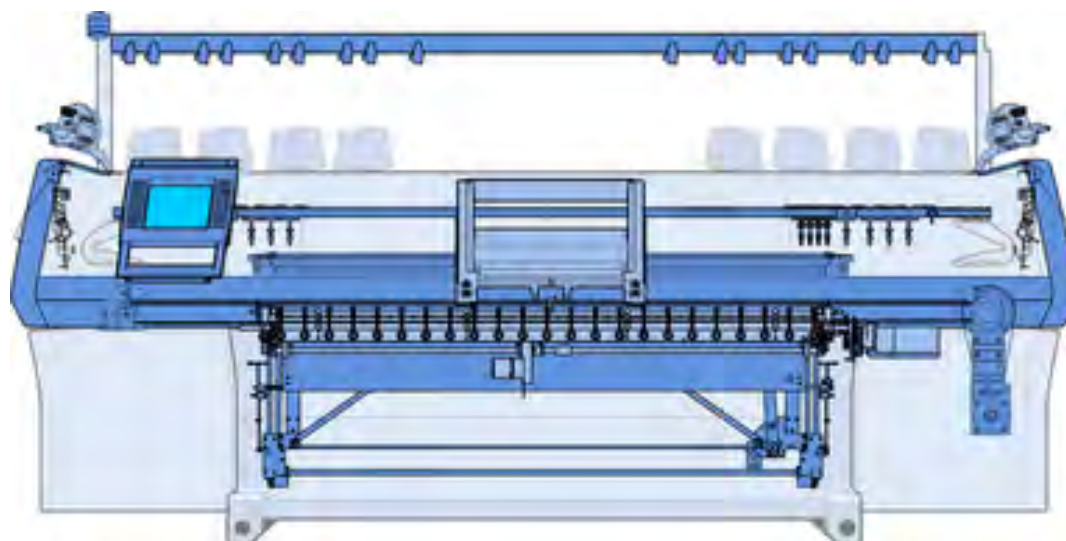


# Spare-parts catalog

## CMS 740 (Type 630)

### Component type 002

E5|E7|E8|E10|E12|E14|E16|E18|E5m.4|E7m.5|E7m.8|E8m.7|E12m.10|E2,5.2|E-  
3,5.2|E5.2|E6.2|E7.2





# Table of contents

<b>1</b>	<b>Introduction</b>	<b>11</b>
1.1	Search help	12
1.2	Torques	13
<b>2</b>	<b>Carriage drive</b>	<b>15</b>
2.1	Drive	16
2.1.1	Motor and belt drive	17
2.1.2	Tension bearing	18
2.2	Energy chain and plunger	19
<b>3</b>	<b>Racking</b>	<b>21</b>
3.1	Racking drive	22
<b>4</b>	<b>Needle beds</b>	<b>23</b>
4.1	Needle bed E5	24
4.1.1	Continuation needle bed E5	25
4.2	Needle bed E7	26
4.2.1	Continuation needle bed E7	27
4.3	Needle bed E8	28
4.3.1	Continuation needle bed E8	29
4.4	Needle bed E10	30
4.4.1	Continuation needle bed E10	31
4.5	Needle bed E12	32
4.5.1	Continuation needle bed E12	33
4.6	Needle bed E14	34
4.6.1	Continuation needle bed E14	35
4.7	Needle bed E16	36
4.7.1	Continuation needle bed E16	37
4.8	Needle bed E18	38
4.8.1	Continuation needle bed E18	39
4.9	Needle bed E5m.4	40
4.9.1	Continuation needle bed E5m.4	41
4.10	Needle bed E7m.5	42
4.10.1	Continuation needle bed E7m.5	43
4.11	Needle bed E7m.8	44
4.11.1	Continuation needle bed E7m.8	45
4.12	Needle bed E8m.7	46
4.12.1	Continuation needle bed E8m.7	47
4.13	Needle bed E12m.10	48
4.13.1	Continuation needle bed E12m.10	49
4.14	Needle bed E2,5.2	50
4.14.1	Continuation needle bed E2,5.2	51

4.15	Needle bed E3,5.2 .....	52
4.15.1	Continuation needle bed E3,5.2 .....	53
4.16	Needle bed E5.2 .....	54
4.16.1	Continuation needle bed E5.2 .....	55
4.17	Needle bed E6.2 .....	56
4.17.1	Continuation needle bed E6.2 .....	57
4.18	Needle bed E7.2 .....	58
4.18.1	Continuation needle bed E7.2 .....	59
4.19	Needle beds, fixing elements .....	60
4.20	Left clamping and cutting bed E5 E7 E8  E10 E12 E14 E2,5.2 E3,5.2 E5.2 E5m.4 E7m.5 E7m.8 E8m.7 E12m.10	61
4.21	Left clamping and cutting bed E16 E18 .....	62
4.22	Right clamping and cutting bed E5 E7 E8  E10 E12 E14 E2,5.2 E3,5.2 E5.2 E5m.4 E7m.5 E7m.8 E8m.7 E12m.10	63
4.23	Right clamping and cutting bed E16 + E18 .....	64
<b>5</b>	<b>Carriage .....</b>	<b>65</b>
5.1	Overview of carriage .....	66
5.2	Carriage assembly .....	67
5.3	Carriage cover .....	68
5.4	Carriage guide .....	69
5.5	Spare parts package carriage guide rail .....	70
5.6	Brush holder .....	71
5.7	Yarn carrier driving without guide part .....	72
5.8	Yarn carrier driving with guide part .....	73
5.9	Holding-down jack control .....	74
5.10	Needle detector .....	75
5.11	Cam box E5 E2,5.2 E3,5.2 E5m.4 E7m.5 .....	76
5.11.1	Cams E5 E2,5.2 E3,5.2 E5m.4 E7m.5 .....	77
5.12	Cam box E7   E8   E7m.8   E8m.7 .....	78
5.12.1	Cams E7   E8   E7m.8   E8m.7 .....	79
5.13	Cam box E10 .....	80
5.13.1	Cams E10 .....	81
5.14	Cam box E12 .....	82
5.14.1	Cams E12 .....	83
5.15	Cam box E14 .....	84
5.15.1	Cams E14 .....	85
5.16	Cam box E16 E18 .....	86
5.16.1	Cams E14 E14/12 .....	87
5.17	Cam box E12m.10 .....	88
5.17.1	Cams E12m.10 .....	89
5.18	Cam box E5.2 .....	90
5.18.1	Cams E5.2 .....	91

5.19	Cam box E6.2 .....	92
5.19.1	Cams E6.2 .....	93
5.20	Cam box E7.2 .....	94
5.20.1	Cams E7.2 .....	95
<b>6</b>	<b>Main take-down .....</b>	<b>97</b>
6.1	Main take-down .....	98
6.2	Main take-down in the middle .....	99
6.3	Main take-down on the left .....	100
6.4	Main take-down on the right .....	101
6.4.1	Mounting plate .....	102
6.4.2	Full floating axle .....	103
6.5	Stripper angle .....	104
6.6	Rear take-down roller .....	105
6.7	Front take-down roller .....	106
6.7.1	Front roller elements .....	107
6.7.2	Pressure angle rail .....	108
6.8	Take-down closing device .....	109
6.9	Continuation of take-down closing device .....	110
6.9.1	Right swivel support .....	111
6.9.2	Left swivel holder .....	112
6.9.3	Swivel holder in the middle .....	113
<b>7</b>	<b>Auxiliary take-down .....</b>	<b>115</b>
7.1	Auxiliary take-down .....	116
7.1.1	Auxiliary take-down pre-assembled .....	117
7.1.1.1	Contact lever .....	118
7.1.1.2	Take-down roller .....	119
7.1.1.3	Left bearing of the auxiliary take-down .....	120
7.1.1.4	Right bearing of the auxiliary take-down .....	121
7.1.2	Motor auxiliary take-down complete .....	122
7.2	Yarn brake at clamping and cutting bed .....	123
<b>8</b>	<b>Comb take-down .....</b>	<b>125</b>
8.1	Comb take-down .....	126
8.1.1	Comb take-down on the left .....	127
8.1.2	Comb take-down on the right .....	128
8.1.2.1	Drive shaft of comb .....	129
8.1.2.2	Swivel lever comb take-down .....	130
8.1.3	Comb take-down in the middle .....	131
8.1.3.1	Comb unit .....	132
8.1.3.1.1	Switching lever comb take-down .....	134

<b>9 Yarn delivery device .....</b>	<b>135</b>
9.1 Yarn guide system with 18, 22 and 24 FKE .....	136
9.1.1 Yarn control device .....	137
9.2 Yarn guide on the left E5-E8 .....	138
9.2.1 Left yarn tensioner .....	139
9.2.1.1 Left tension axle .....	140
9.2.2 Yarn brake and yarn deflector .....	141
9.3 Left yarn guide E10 E12 E14 E16 E18 E12m.10 E7.2 .....	142
9.3.1 Stopping device on the left .....	143
9.4 Yarn guide on the right E5-E8 .....	144
9.4.1 Right yarn tensioner .....	145
9.4.1.1 Right tension axle .....	146
9.5 Right yarn guide E10 E12 E14 E16 E18 E12m.10 E7.2 .....	147
9.5.1 Stopping device on the right .....	148
9.6 Bobbin board .....	149
9.7 Yarn carriers and yarn carrier rails .....	150
9.8 Complete yarn carriers .....	151
9.9 Friction feed wheel on the left and on the right complete .....	152
9.9.1 Left friction feed wheel .....	153
9.9.2 Right friction feed wheel .....	154
<b>10 Fluff absorption .....</b>	<b>155</b>
10.1 Fluff absorption .....	156
10.2 Lint container .....	157
10.3 Set of hose .....	158
10.4 Suction tube .....	159
<b>11 Central lubrication .....</b>	<b>161</b>
11.1 Central lubrication .....	162
11.1.1 Lubrication unit at the front complete .....	163
11.1.2 Distributor complete .....	164
11.1.3 Lubrication unit at the rear complete .....	165
<b>12 Operation and control .....</b>	<b>167</b>
12.1 Input unit .....	168
12.2 Signal light .....	169
12.3 Starting device .....	170
12.3.1 Bearing of the engaging rod .....	171
12.4 Collecting area - control .....	172
12.5 Shock stop motion E5-14 .....	173
12.6 Shock stop motion E16-18 .....	174
12.7 Measuring device E5-8 .....	175
12.8 Measuring device E10-18 .....	176

12.9 Connection measuring bar .....	177
<b>13 Protective units .....</b>	<b>179</b>
13.1 Lateral safety doors .....	180
13.2 Panelling .....	181
13.3 Rear panel .....	182
<b>14 Electrical equipment .....</b>	<b>183</b>
14.1 Fuses .....	184
14.2 Circuit diagram (221) as PDF .....	185
14.3 Trailing cable .....	186
14.4 Loom of cables base 1 .....	187
14.5 Loom of cables base 2 .....	188
14.6 Loom of cables COMB .....	189
14.7 Loom of cables 72" .....	190
<b>15 Control electronics .....</b>	<b>191</b>
15.1 Left control cabinet .....	192
15.2 Right control cabinet .....	193
<b>16 Deliverable accessories .....</b>	<b>195</b>
16.1 Tool .....	196
16.2 Lubricating stuff .....	197
16.3 Mechanical parts .....	198
<b>17 Special attachments .....</b>	<b>199</b>
17.1 Complete yarn carriers .....	200
17.2 Yarn carrier type 2, E5   E2,5,2   E3,5,2   E5,2 .....	201
17.3 Yarn carrier type 2, E7   E8   E6,2 .....	202
17.4 Yarn carrier type 2, E10   12   E14   E7,2   E8,2   E9,2 .....	203
17.5 Yarn carrier type 2, E16   E18 .....	204
17.6 Intarsia yarn carrier type 2, Overview .....	205
17.6.1 Continuation Intarsia yarn carrier type 2 .....	206
17.7 Intarsia yarn carrier type 2, Overview(Scope of delivery until 09/2011) .....	207
17.7.1 Continuation Intarsia yarn carrier type 2, Overview(Scope of delivery until 09/2011) .....	208
17.8 Plating yarn carrier 3+6 .....	209
17.9 Plating yarn carrier 4+5 .....	210
17.10 Carriage of plating yarn carrier (adjustable) .....	211
17.11 Carriage of plating yarn carrier (46 mm) .....	212

17.12 Yarn length measuring device on the left complete .....	213
17.12.1 Yarn length measuring device .....	214
17.13 Yarn length measuring device on the right complete .....	215
17.13.1 Yarn length measuring device on the right .....	216
17.14 Storage feed wheel MSF 2 .....	217
17.15 Bobbin holder on the left .....	218
17.16 Bobbin holder on the right .....	219
17.17 Additional board retrofit kit .....	220
17.18 Additional board at the bottom .....	221
<b>18 Conversion kit with 32 and 24 IFF Type 2 .....</b>	<b>223</b>
18.1 Overview of conversion kit E5 (32 IFF) .....	224
18.2 Overview of conversion kit E7-8 (32 IFF) .....	225
18.3 Overview of conversion kit E10-14 (32 IFF) .....	226
18.4 Overview of conversion kit E6.2 (32 IFF) .....	227
18.5 Overview of conversion kit E16-18 (32 IFF) .....	228
18.6 Overview of conversion kit E5 (24 IFF) .....	229
18.7 Overview of conversion kit E7-8 (24 IFF) .....	230
18.8 Overview of conversion kit E10-14 (24 IFF) .....	231
18.9 Overview of conversion kit E6.2 (24 IFF) .....	232
18.10 Overview of conversion kit E16-18 (24 IFF) .....	233
18.11 Parts for the safety door on the left E5 E7 E8 .....	234
18.11.1 Yarn tensioner on the left E5 E7 E8 .....	235
18.11.1.1 Tension axle E5 E7 E8 .....	236
18.11.2 Yarn brake .....	237
18.11.3 Deflector on the left and on the right .....	238
18.12 Parts for the safety door on the left E10 E12 E14 .....	239
18.12.1 Yarn tensioner on the left E10 E12 E14 E16 E18 .....	240
18.12.1.1 Tension axle E10 E12 E14 E16 E18 .....	241
18.13 Parts for the safety door on the left E16 E18 .....	242
18.14 Parts for the right safety door E5 E7 E8 .....	243
18.14.1 Yarn tensioner on the right E5 E7 E8 .....	244
18.15 Parts for the right safety door E10 E12 E14 .....	245
18.15.1 Yarn tensioner on the right E10 E12 E14 E16 E18 .....	246
18.16 Parts for the right safety door E16 E18 .....	247
18.17 Parts for the yarn guide system .....	248
18.17.1 Yarn control device .....	249
18.18 Friction feed wheel on the left and on the right complete .....	250
18.18.1 Friction feed wheel on the left .....	251
18.18.2 Friction feed wheel on the right .....	252
18.19 Stopping device .....	253
18.20 Left clamping/cutting bed E5 E7 E8 E2,5,2 E3,5,2 E5,2 E6,2 .....	254
18.21 Clamping and cutting bed on the left E10 E12 E14 E7,2 .....	255

18.22 Clamping/cutting bed on the left E16 E18 .....	256
18.23 Right clamping/cutting bed E5 E7 E8 E2,5.2 E3,5.2 E5.2 E6.2 .....	257
18.24 Clamping/cutting bed on the right E10 E12 E14 E7.2 .....	258
18.25 Clamping/cutting bed on the right E16 E18 .....	259
18.26 Yarn guide complete E5 E3,5.2 E5.2 IFF .....	260
18.27 Yarn guide complete E7 E8 E6.2 IFF .....	261
18.28 Yarn guide complete E10 E12 E14 E7.2 IFF .....	262
18.29 Yarn guide complete E16 18 IFF .....	263
18.30 Additional bobbin board .....	264



# 1 Introduction

## Imprint

All rights reserved.

The utilisation of texts and pictures, also in extracts, without our agreement is unfavourable to the copyright.

Our products are being developed further continuously. They are therefore subject to technical modifications.

The indications of this catalog are without liability.

©

H. Stoll GmbH & Co.KG  
Stollweg 1  
D-72760 Reutlingen, Germany  
Phone: +49 (07121) 313-289  
Fax: +49 (07121) 313-347  
e-mail: spareparts@stoll.com

## Notes for the order

This catalog serves to order spare parts.

It can only be applied to the machine type recorded on the title page.

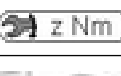
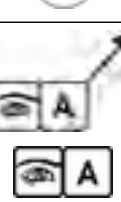
When ordering spare parts we imperatively ask for the following indications as otherwise a delivery of spare parts is not possible:

1. Type of machine, gauge, no. of machine.
2. Page no., designation, ID, quantity.

Only genuine STOLL spare parts may be used for repairs.

## 1.1 Search help

In order to make the search of the spare parts easier, the following elements will be used in the spare parts catalog:

Symbol	Meaning
$\Sigma$	Indicates an assembly
	Position indicator with the position number (X).
	Indicates an element of another assembly.
	Indicates an assembly which is represented more detailed beside.
	Indicates an assembly which is represented on another page more detailed.
	Screw torques (z) deviating from the preferential row.
	Detail, represented enlarged in the direction of the arrow.
	Explosion representation, single elements enlarged.
	Indicates a group of parts.
	Indicates the left-hand side or view.
	Indicates the right-hand side or view.
	Indicates a section or a view in the viewing direction.

## 1.2 Torques

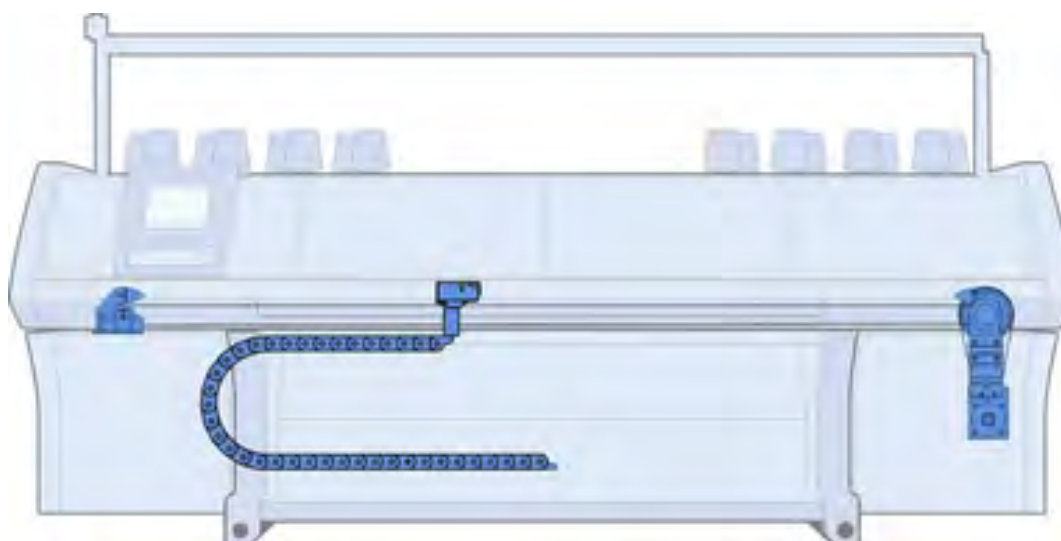
Drehmomente Torques Couples Coppias Momentos de rotación	Festigkeitsklassen Property class Classes de résistance Classi di resistenza Clases de resistencia	4,8	8,8	12,9
[Nm] ± 10 % (für $\mu_{\text{ges}} = 0,12$ )				
Regelgewinde Coarse-pitch thread	M3	0,6	1,2	2,5
Filetage à pas gros	M4	1,2	2,5	5
Filetto regolatore	M5	2,5	5	9
Fileta regulador	M6	5	9	18
	M8		18	40
	M10		40	
	M12		80	

Preferential row of screw torques

- **Torques are valid for:**  
Connection steel-steel, black, phosphatized, galvanized, rolled or cut thread as well as only for plain (head) supports.
- **Torques are not valid for:**  
protected screws with: lock washers, rib heads, coated and clamping screws and nuts. They are also not used for self-grooving threads.
- **Torques differing from this preferential row of torques must be taken from the corresponding location in the drawings.**

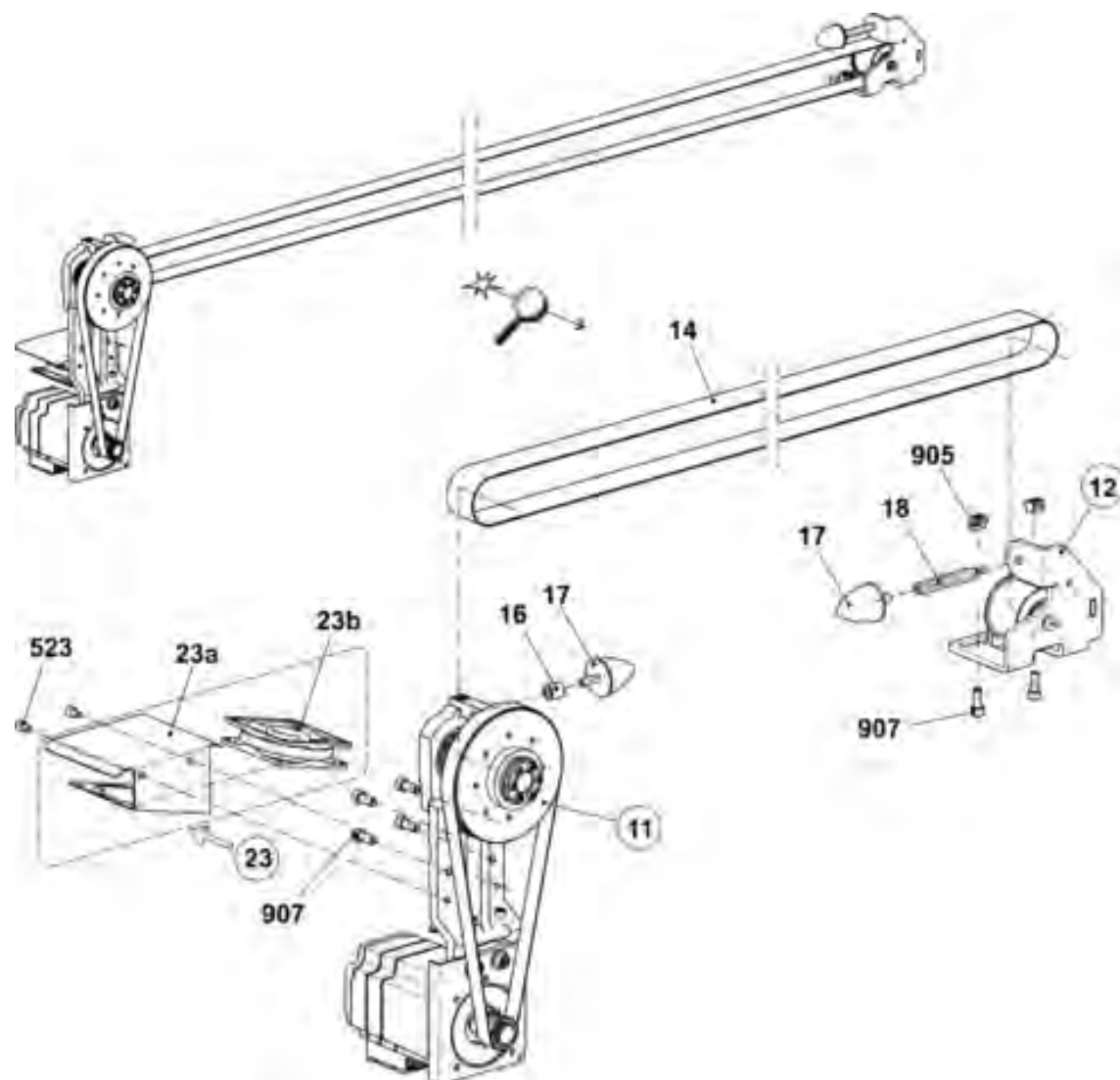
Notes:

## 2 Carriage drive



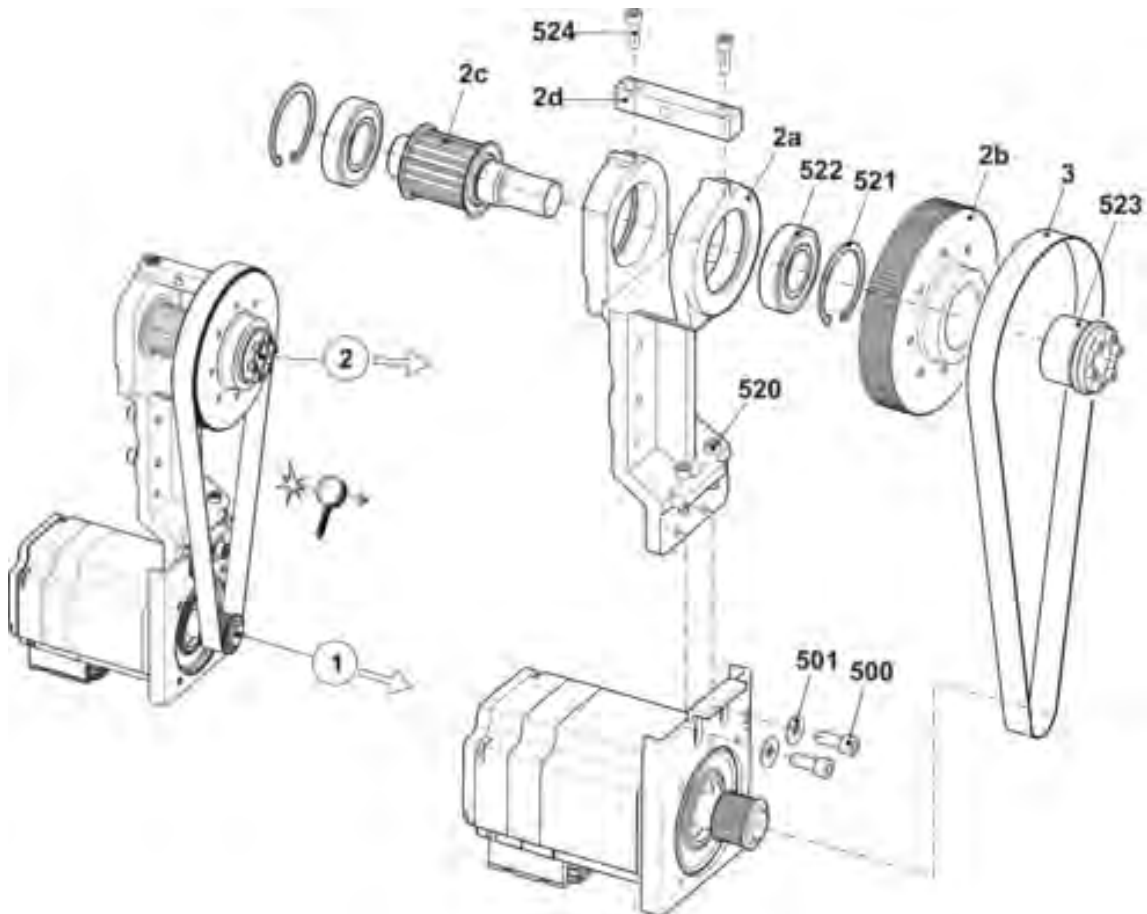
## 2.1 Drive

Pos	Designation	ID	Pos	Designation	ID
$\Sigma$	Drive unit				
11	Drive unit complete	240 743	23	Fan complete	242 413
12	Tension bearing complete	251 581	23a	Fan plate drive motor	241 823
14	Toothed belt 50AT10/6370	253 850	23b	Fan	213 722
16	Spacer pipe	222 099	523	Cap screws M8x12	023 138
17	Parabolic spring	200 661	905	Sliding nut M10X12	023 471
18	Hexagon bolt	214 275	907	Cap screw M10X25	020 157



### 2.1.1 Motor and belt drive

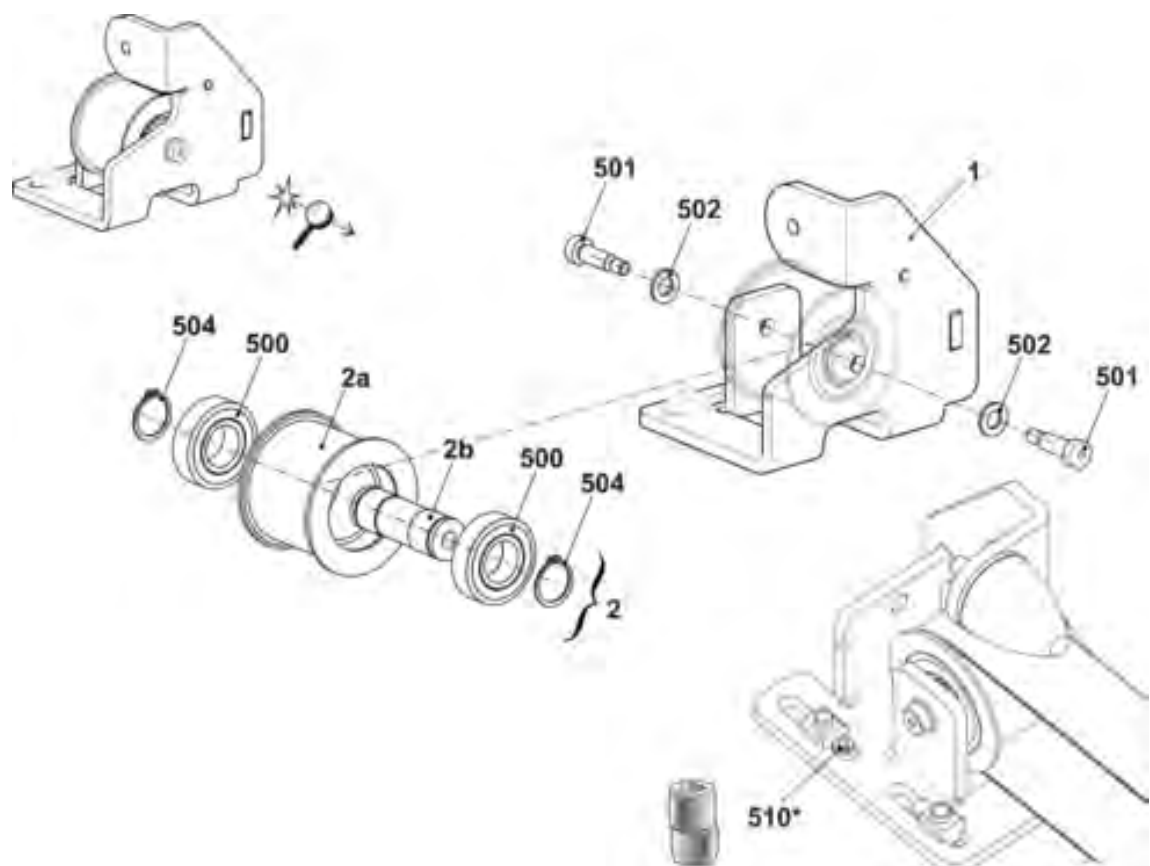
Pos	Designation	Id		Pos	Designation	Id
<b>Σ</b>	Drive unit complete	240 743				
1	Drive unit	256 301		521	Retaining ring 72x2.5	022 914
2	Drive bearing complete	255 005		522	Grooved ball bearing 6207-2RS	022 915
2a	Drive bearing	252 634		523	Tension set 30X55	023 208
2b	Toothed belt pulley	240 616		524	Cap screw M8X25 12.9	020 142
2c	Pinion 57 AT10 18	242 039		3	Toothed belt 250 HP-S5M 1050 NG	240 628
2d	Support of buffer	222 100		500	Cap screw M10X25	020 157
520	Cap screw M8X35	020 144		501	Disk 10,5X25X2,5	022 178



## 2.1 Drive

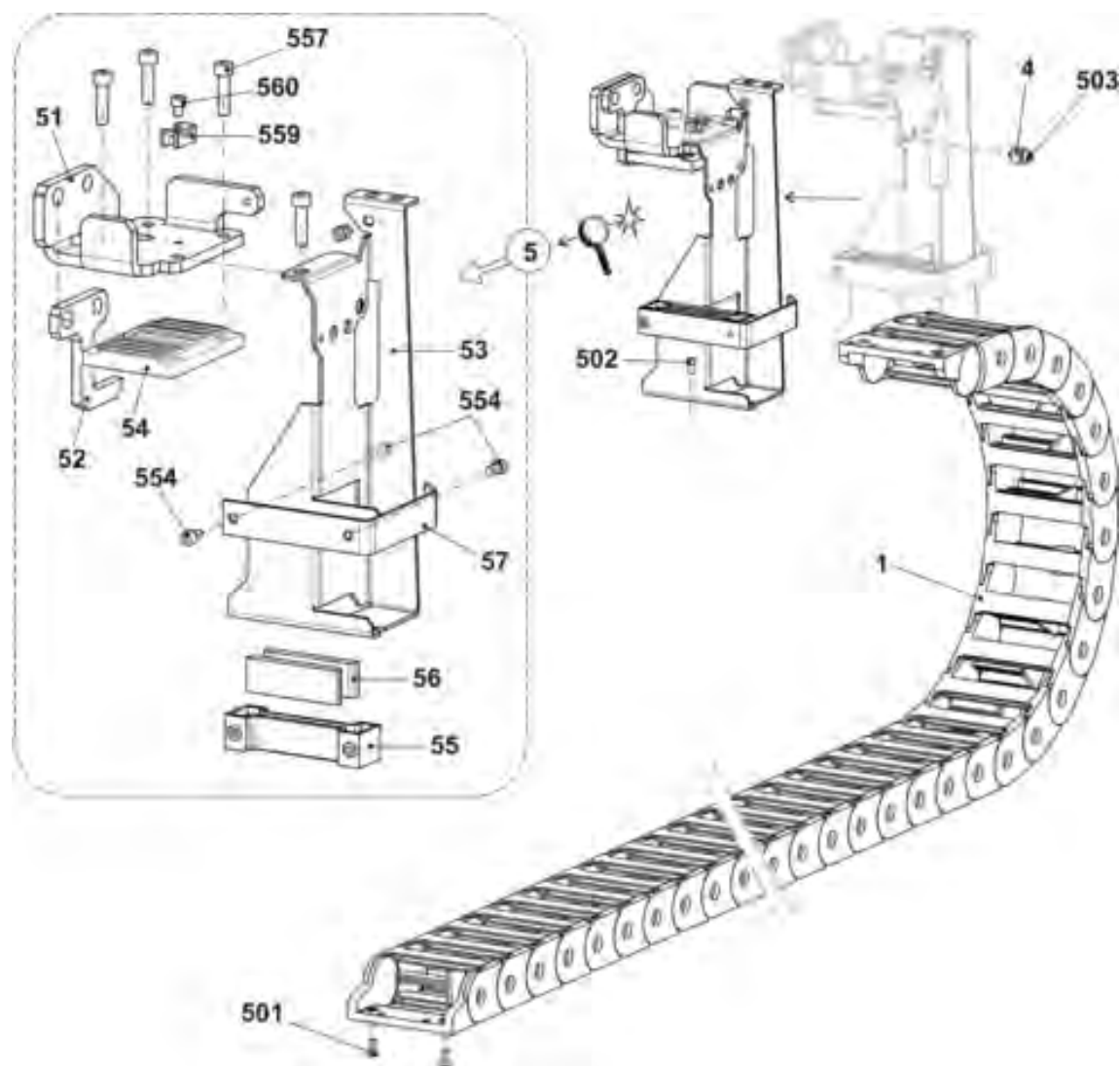
## 2.1.2 Tension bearing

Pos	Designation	ID		Pos	Designation	ID
$\Sigma$	Tension bearing complete	251 581		2	500	Grooved ball bearing 625-6305-2RS
1	Tension bearing	251 560		504	Retaining ring 471-25x1,2	251 617
2	Tension roller complete	256 640		501	Cap screw M10x25	023 751
2a	Tension roller	255 684		502	Washer	020 874
2b	Axle	251 579		510*	Eccentric	255 499



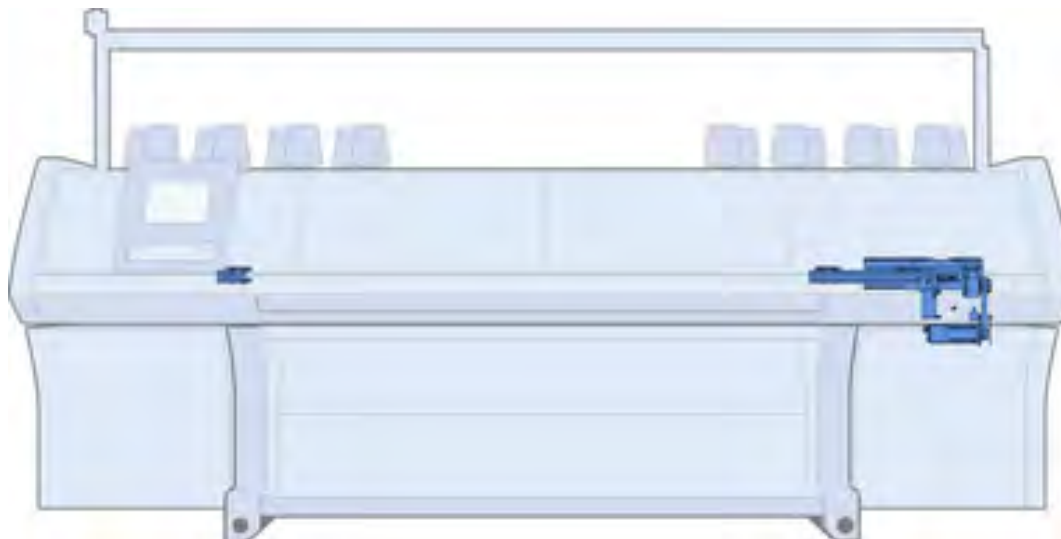
## 2.2 Energy chain and plunger

Pos	Designation	ID		Pos	Designation	ID
1	Energy chain 36 links	259 233		5	Continuation carriage driver complete	
4	Threaded spacer	214 584		57	Cover strip	258 379
5	Carriage driver complete	259 280		554	Cap screw M6x12	020 134
51	Carriage driver	258 380		557	Cap screw M8x30	020 143
52	Switch flag carriage driver	258 381		559	Fixing element	026 489
53	Cable driver	259 286		560	Cap screw M6x8	023 411
54	Clamping plate	252 592		501	Cap screw M6x8	023 411
55	Cable holder	204 688		502	Cap screw M6x16	020 135
56	Cellular caoutchouc black	202 597		503	Cap screw M6x20	020 136



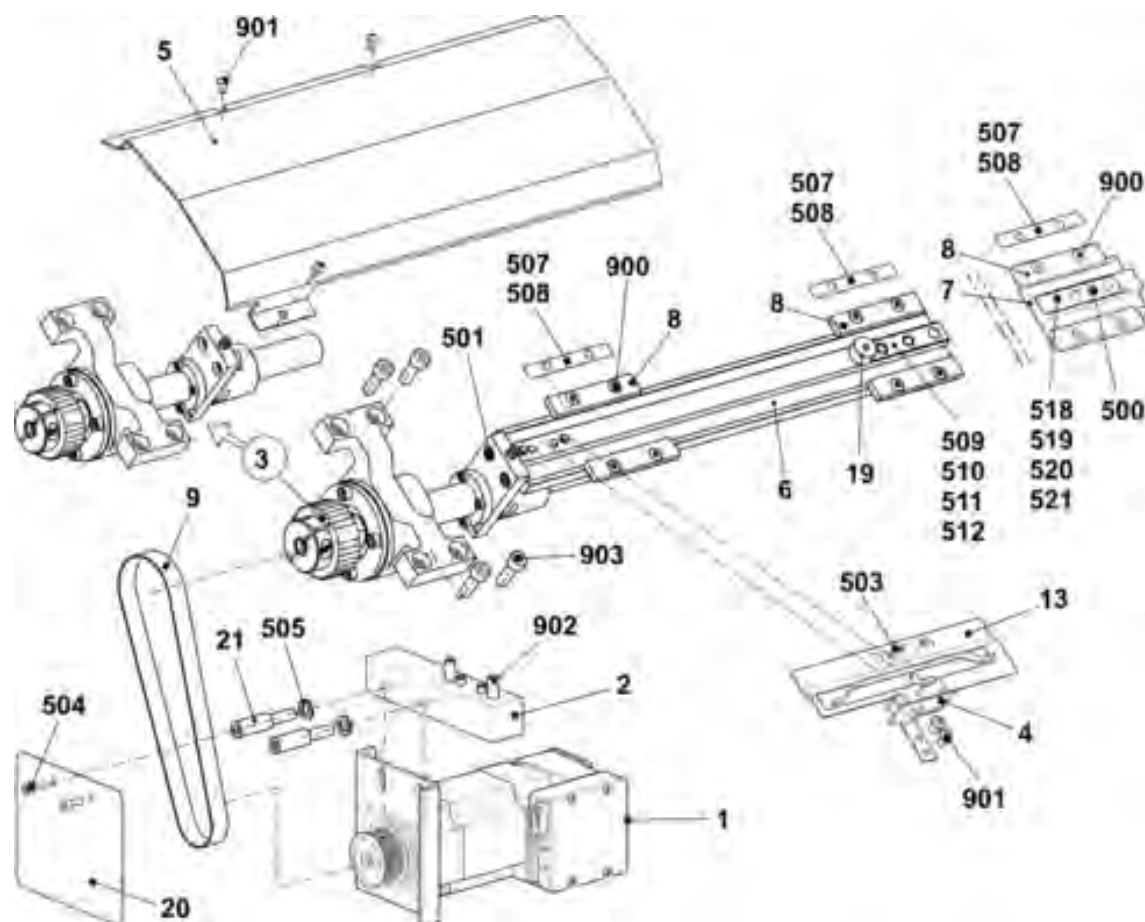
Notes:

## 3 Racking

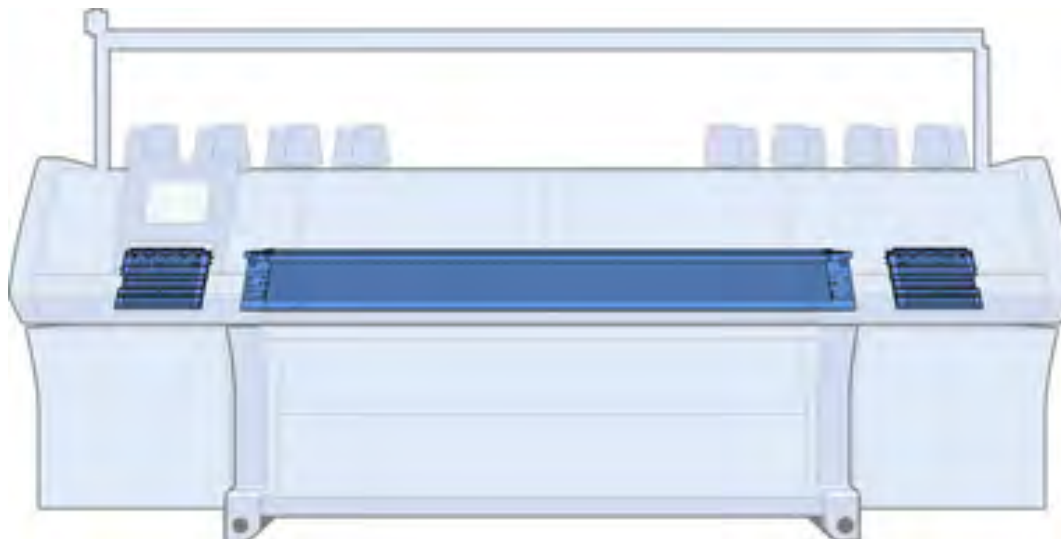


### 3.1 Racking drive

Pos	Designation	Id	Pos	Designation	Id
<b>Σ</b>	Racking				
1	Racking motor complete	258 192	504	Cap screw M5x12	020 132
2	Bearing	227 605	505	Washer	022 175
3	Spindle bearing complete	253 262	507	Shim 0,03x11x80	023 286
4	Card racking limit switch	229 396	508	Shim 0,05x11x80	023 287
5	Racking cover plate	230 048	509	Shim 0,03x15x85	023 162
6	Racking strip	241 921	510	Shim 0,05x15x85	023 163
7	Racking strip on the left	240 696	511	Shim 0,1x15x85	023 164
8	Guide strip	206 382	512	Shim 0,2x15x85	023 170
9	Toothed belt 150 S 5M 490	229 281	518	Shim 0,03x15x75	023 395
13	Switch plate	240 722	519	Shim 0,05x15x75	023 396
19	Stop screw	221 386	520	Shim 0,1x15x75	023 397
20	Cover plate	232 544	521	Shim 0,2x15x75	023 398
21	Distance bolt	232 543	900	Cap screw M6x12	022 795
500	Cap screw M4x4	022 767	901	Pan-head screw M6x10	023 183
501	Cap screw M6x16	023 116	902	Cap screw M8x30	020 143
503	Pan-head screw M6x10	023 183	903	Cap screw M8x25	020 142



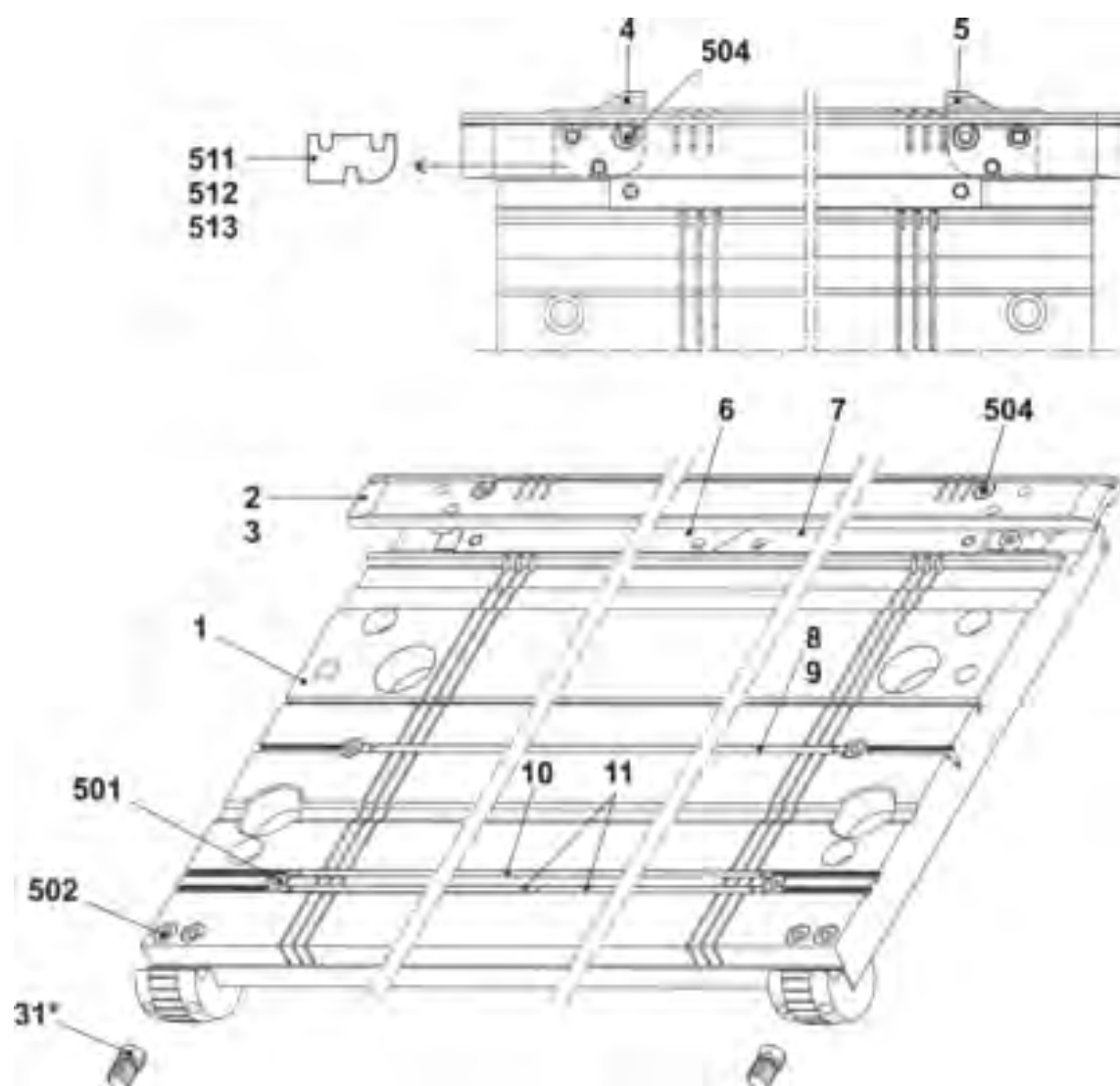
## 4 Needle beds



## 4.1 Needle bed E5

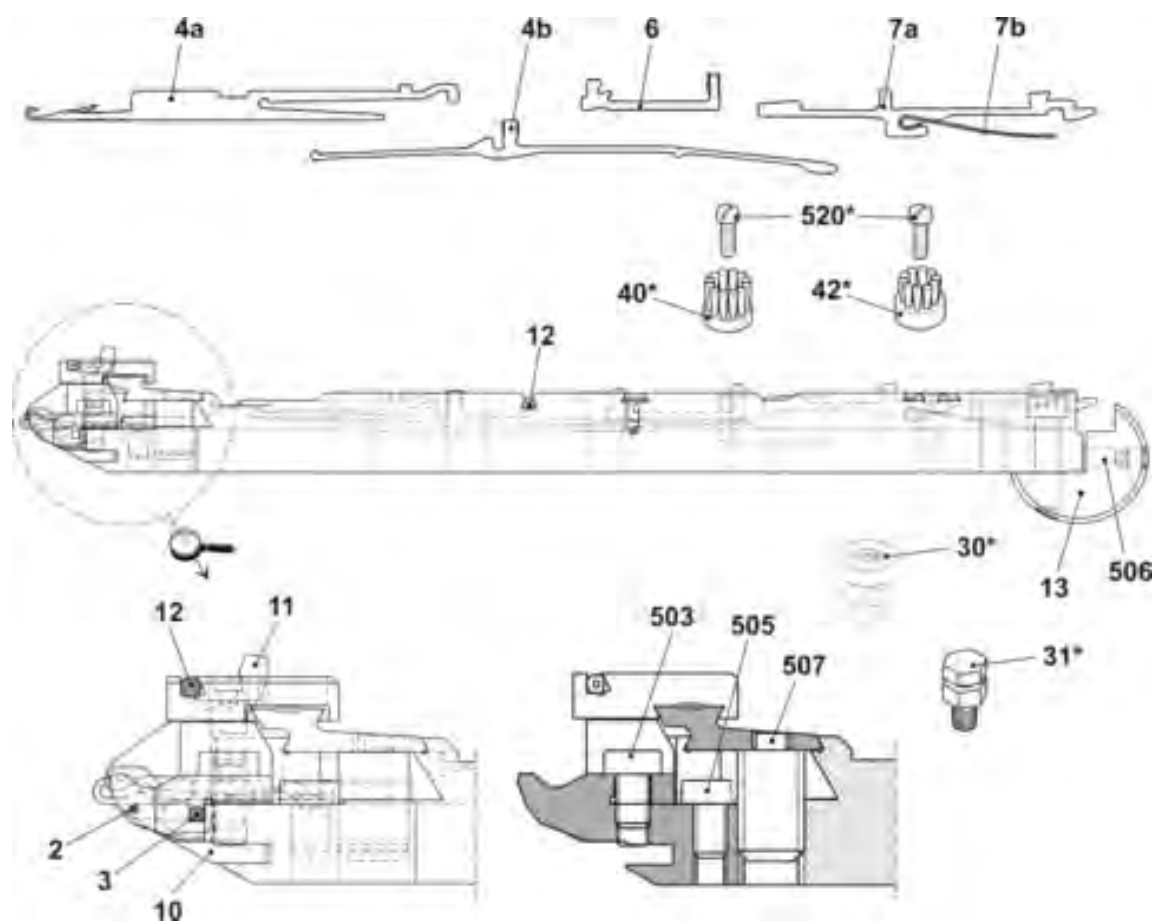
## 4.1 Needle bed E5

Pos	Designation	ID	Pos	Designation	ID
$\Sigma$	Needle bed at the front and rear complete E5	218 958			
1	Needle bed at the front + rear E5	218 216	10	Cover rail	218 728
2	Holding-down jack bed at the rear E5	218 708	11	Cover rail	218 729
3	Holding-down jack bed at the front E5	218 705	501	Cap screw M5x10	022 918
4	Limiter on the left	205 343	502	Cap screw M6x25	020 137
5	Limiter on the right	205 344	504	Cap screw M5x22	023 193
6	Needle bar on the left	218 732	511	Shim 0,05x18,5x34	023 196
7	Needle bar on the right	218 733	512	Shim 0,1x18,5x34	023 197
8	Cover rail at the rear	218 725	513	Shim 0,2x18,5x34	023 253
9	Cover rail at the front E5	218 955	31*	Adjusting bolt	240 765



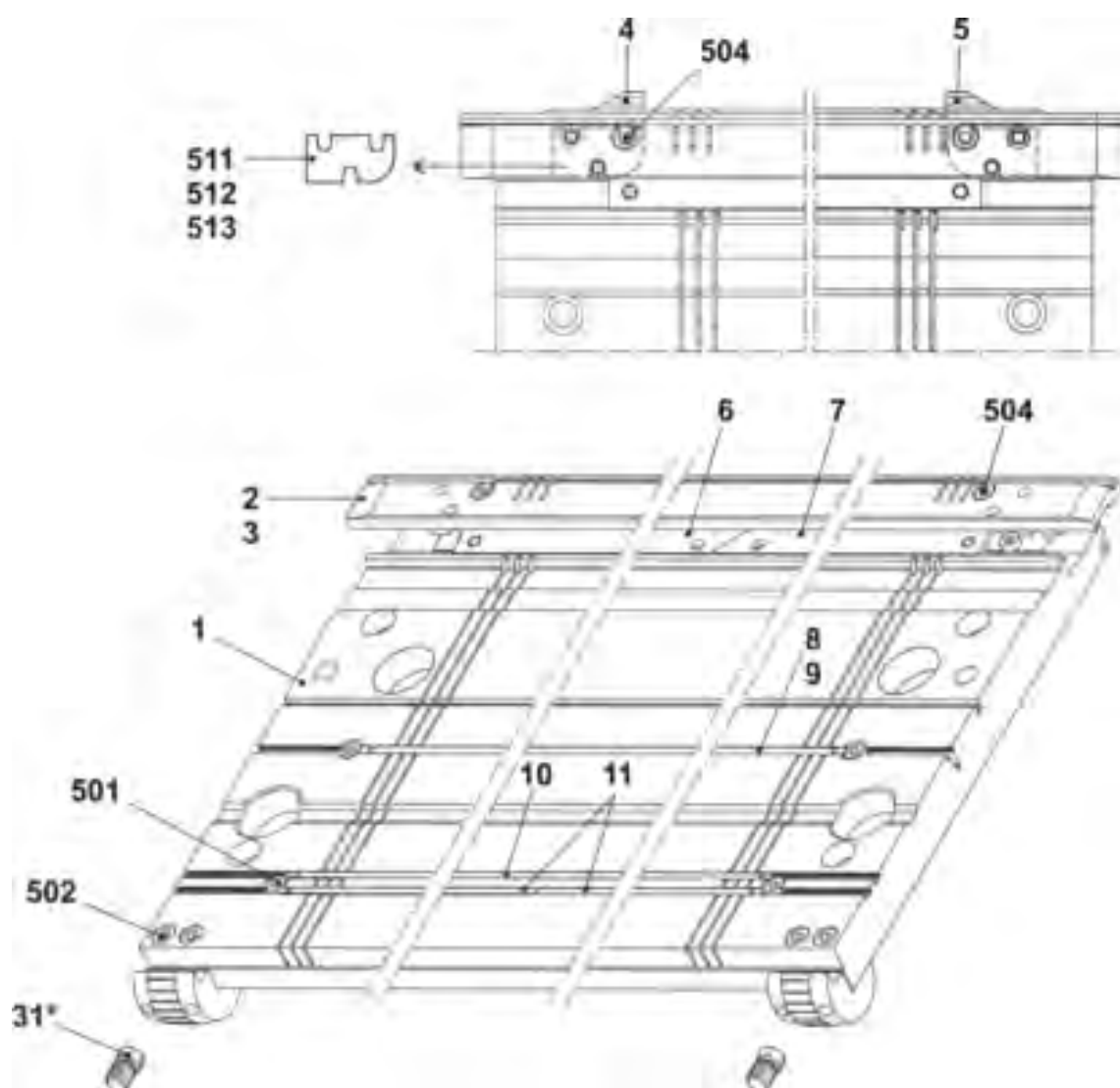
#### 4.1.1 Continuation needle bed E5

Pos	Designation	ID	Pos	Designation	ID
Σ	Needle bed at the front and rear complete E5	218 958			
2	Spring steel wire Ø1,0	218 961	13	Support	206 352
3	Spring steel wire Ø2,0	218 676	503	Cap screw M5x8-8.8	023 154
4a	Needle E5	205 396	505	Cap screw M5x8	023 379
4b	Coupling part E5-8	253 381	506	Setscrew M6x12-45	022 400
6	Intermediate slider	237 323	507	Springy thrust piece B-M10	023 177
7a	Selection jack E4-8	200 687	30*	Adjusting piece	206 375
7b	Selector spring E4-8	200 690	31*	Set screw complete	207 712
10	Knock-over bit E5	204 996	40*	Disk brush	235 612
11	Holding-down jack E5	205 031	42*	Disk brush	202 600
12	Locating wire Ø2,8	218 730	520*	Cap screw M5x12	020 032



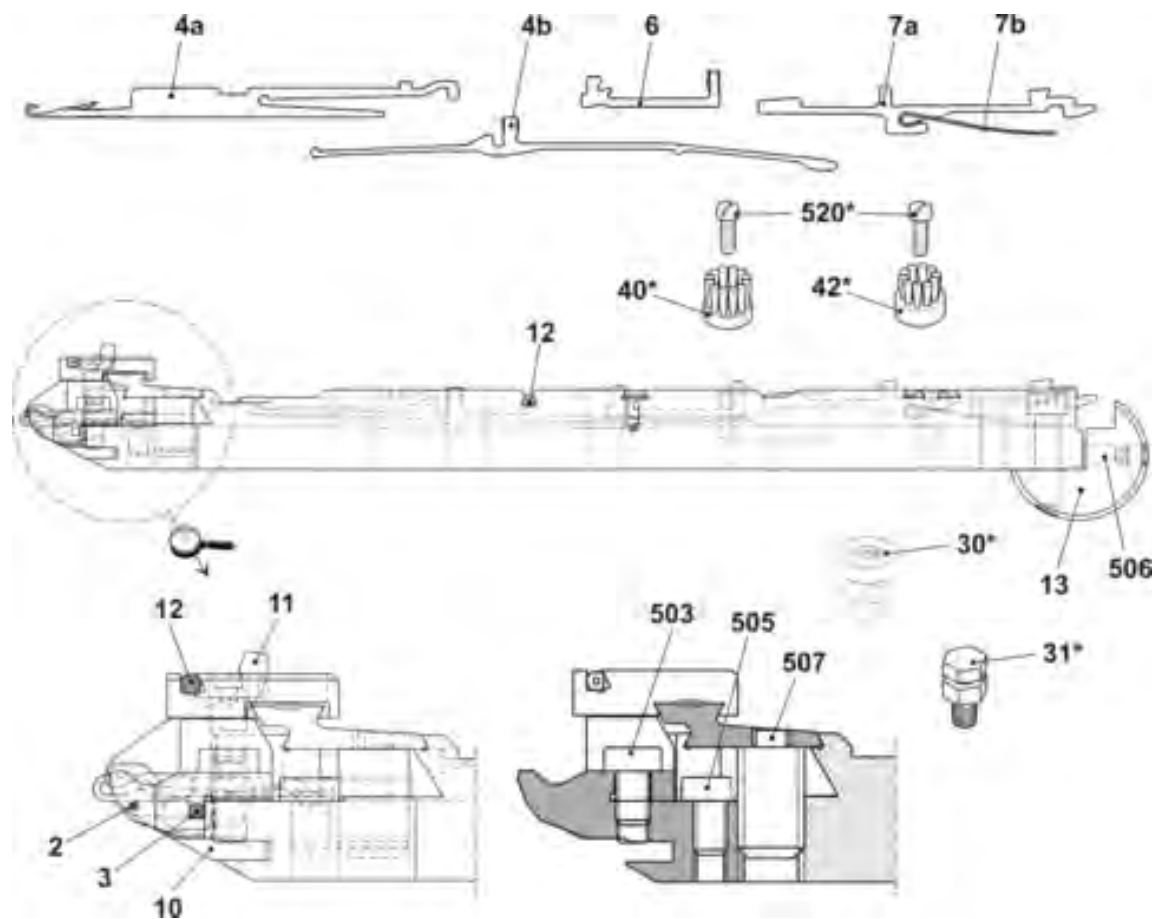
## 4.2 Needle bed E7

Pos	Designation	ID	Pos	Designation	ID
$\Sigma$	Needle bed at the front and rear complete E7	218 959			
1	Needle bed at the front + rear E7	218 217	10	Cover rail	218 728
2	Holding-down jack bed at the rear E7	218 709	11	Cover rail	218 729
3	Holding-down jack bed at the front E7	218 706	501	Cap screw M5x10	022 918
4	Limiter on the left	205 343	502	Cap screw M6x25	020 137
5	Limiter on the right	205 344	504	Cap screw M5x22	023 193
6	Needle bar on the left	218 732	511	Shim 0,05x18,5x34	023 196
7	Needle bar on the right	218 733	512	Shim 0,1x18,5x34	023 197
8	Cover rail at the rear	218 725	513	Shim 0,2x18,5x34	023 253
9	Cover rail at the front E7	218 930	31*	Adjusting bolt	240 765



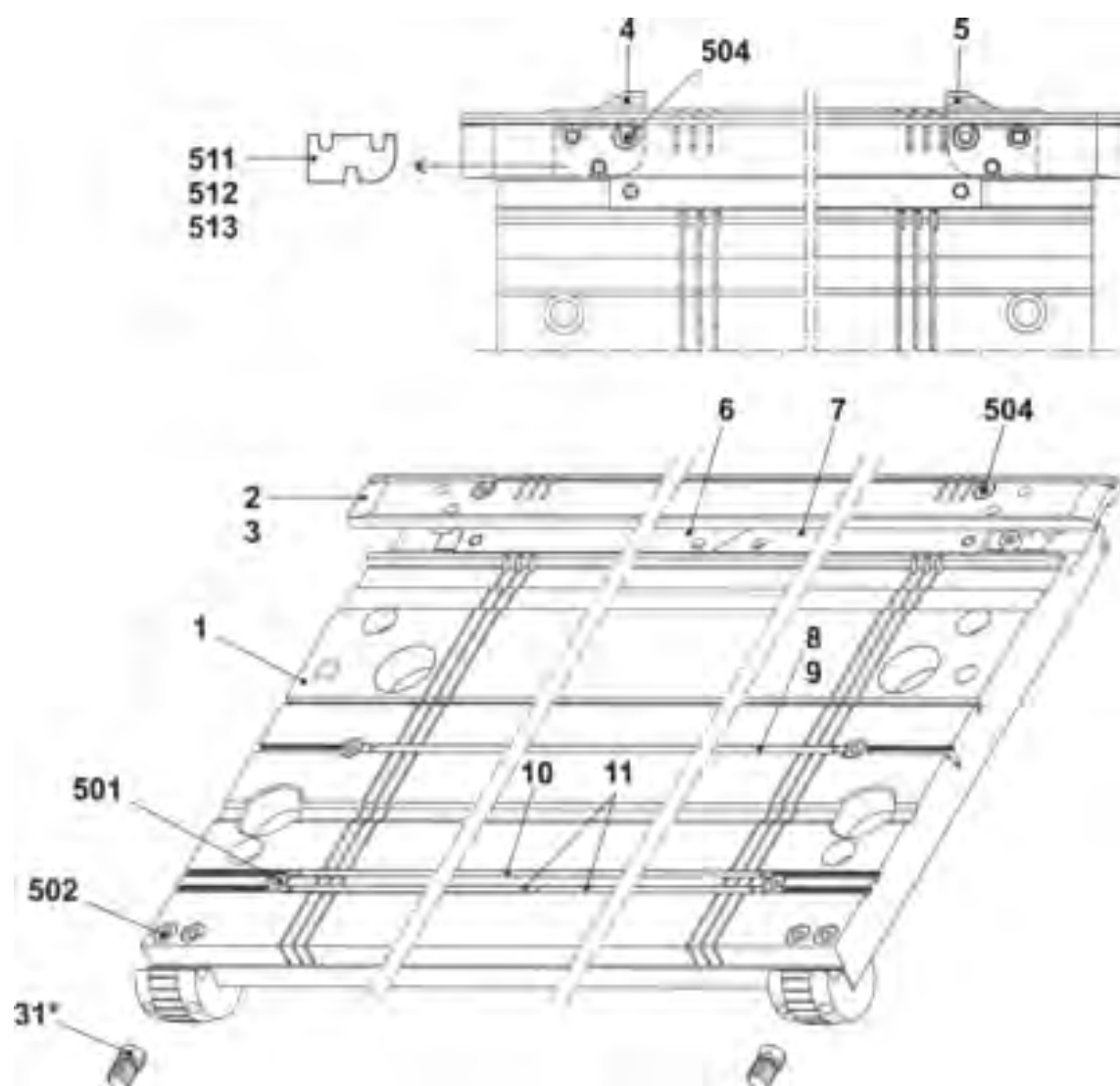
#### 4.2.1 Continuation needle bed E7

Pos	Designation	ID	Pos	Designation	ID
Σ	Needle bed at the front and rear complete E7	218 959			
2	Spring steel wire Ø0,8	219 667	13	Support	206 352
3	Spring steel wire Ø2,0	218 676	503	Cap screw M5x8-8.8	023 154
4a	Needle E7	205 397	505	Cap screw M5x8	023 379
4b	Coupling part E5-8	253 381	506	Setscrew M6x12-45	022 400
6	Intermediate slider	237 323	507	Springy thrust piece B-M10	023 177
7a	Selection jack E4-8	200 687	30*	Adjusting piece	206 375
7b	Selector spring E4-8	200 690	31*	Set screw complete	207 712
10	Knock-over bit E7	207 055	40*	Disk brush	235 612
11	Holding-down jack E7	205 032	42*	Disk brush	202 600
12	Locating wire Ø2,8	218 730	520*	Cap screw M5x12	020 032



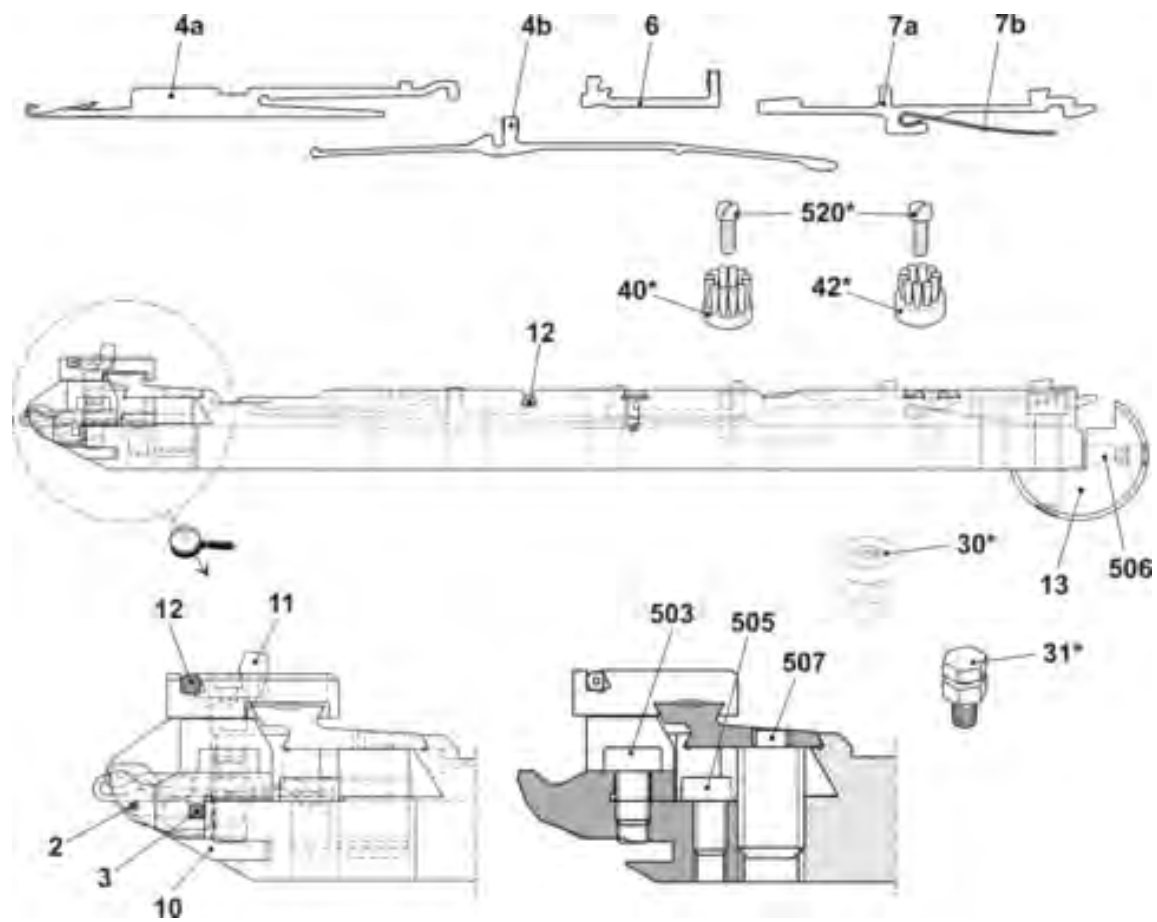
## 4.3 Needle bed E8

Pos	Designation	ID		Pos	Designation	ID
$\Sigma$	Needle bed at the front and rear complete E8	218 960				
1	Needle bed at the front + rear E8	218 218		10	Cover rail	218 728
2	Holding-down jack bed at the rear E8	218 710		11	Cover rail	218 729
3	Holding-down jack bed at the front E8	218 707		501	Cap screw M5x10	022 918
4	Limiter on the left	205 343		502	Cap screw M6x25	020 137
5	Limiter on the right	205 344		504	Cap screw M5x22	023 193
6	Needle bar on the left	218 732		511	Shim 0,05x18,5x34	023 196
7	Needle bar on the right	218 733		512	Shim 0,1x18,5x34	023 197
8	Cover rail at the rear	218 725		513	Shim 0,2x18,5x34	023 253
9	Cover rail at the front E8	218 931		31*	Adjusting bolt	240 765



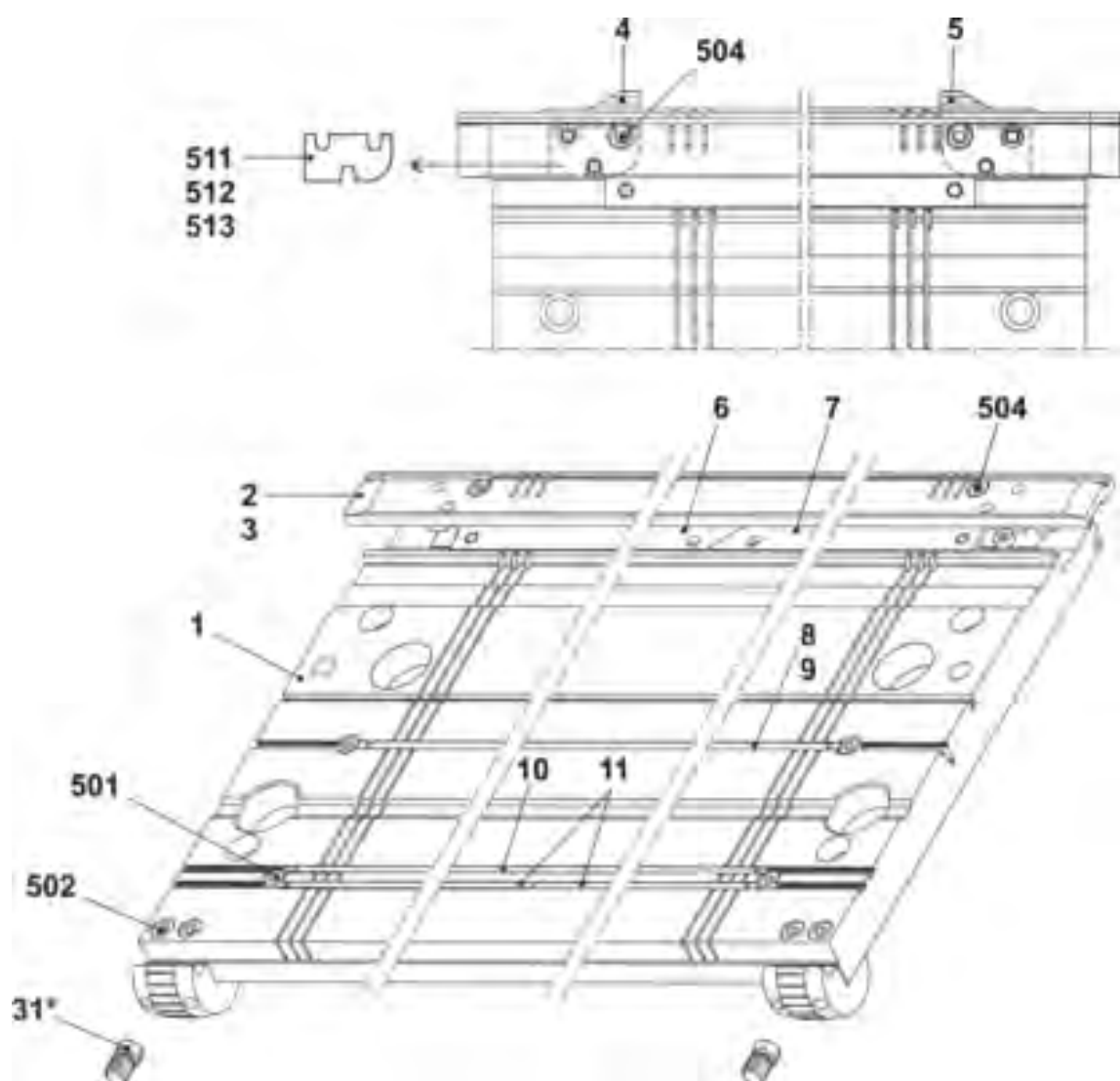
### 4.3.1 Continuation needle bed E8

Pos	Designation	ID	Pos	Designation	ID
$\Sigma$	Needle bed at the front and rear complete E8	218 960			
2	Spring steel wire Ø0,8	219 667	13	Support	206 352
3	Spring steel wire Ø2,0	218 676	503	Cap screw M5x8-8.8	023 154
4a	Needle E8	208 745	505	Cap screw M5x8	023 379
4b	Coupling part E5-8	253 381	506	Setscrew M6x12-45	022 400
6	Intermediate slider	237 323	507	Springy thrust piece B-M10	023 177
7a	Selection jack E4-8	200 687	30*	Adjusting piece	206 375
7b	Selector spring E4-8	200 690	31*	Set screw complete	207 712
10	Knock-over bit E8	207 054	40*	Disk brush	235 612
11	Holding-down jack E8	205 028	42*	Disk brush	202 600
12	Locating wire Ø2,8	218 730	520*	Cap screw M5x12	020 032



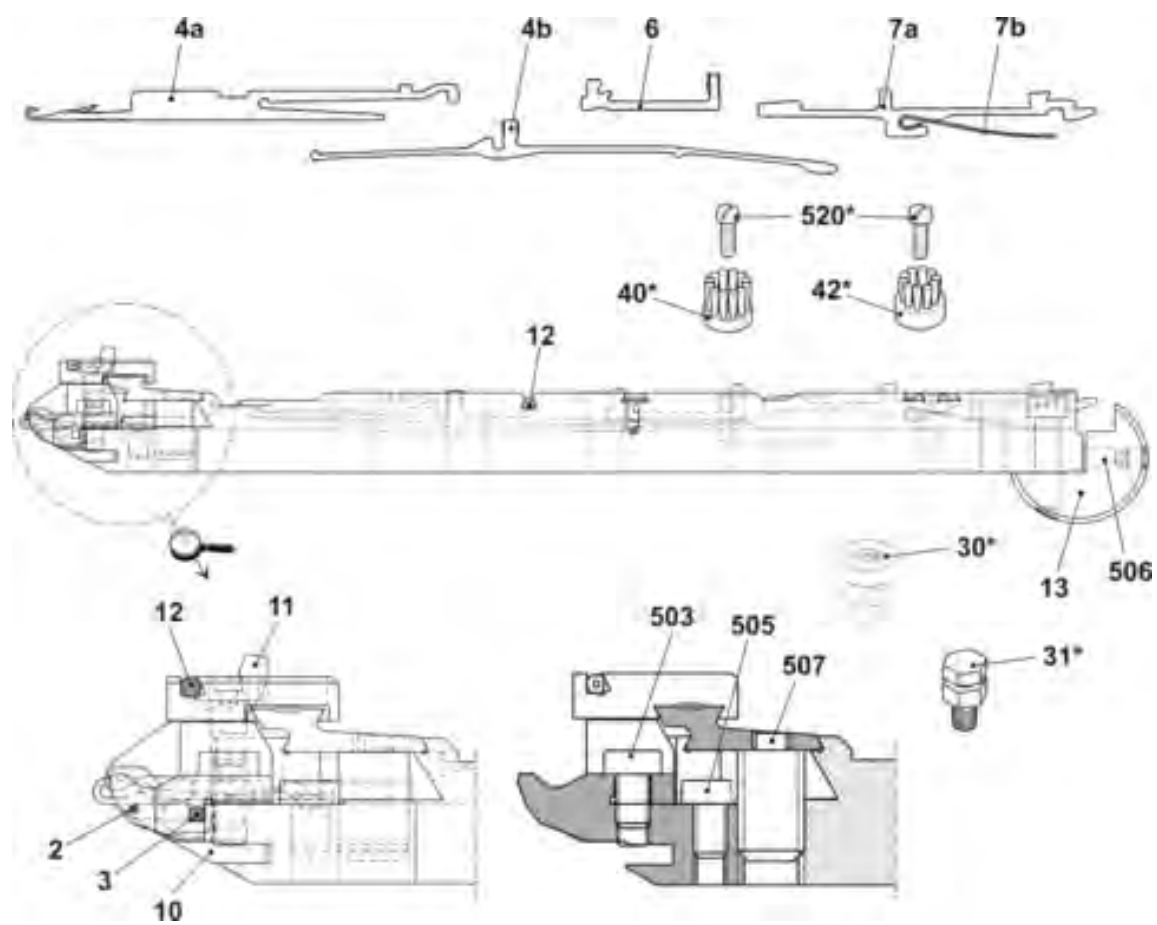
## 4.4 Needle bed E10

Pos	Designation	ID		Pos	Designation	ID
$\Sigma$	Needle bed at the front and rear complete E10	241 647				
1	Needle bed at the front + rear E10	241 607		10	Cover rail	218 728
2	Holding-down jack bed at the rear E10	220 887		11	Cover rail	218 729
3	Holding-down jack bed at the front E10	220 884		501	Cap screw M5x10	022 918
4	Limiter on the left	205 764		502	Cap screw M6x25	020 137
5	Limiter on the right	205 765		504	Cap screw M5x22	023 193
6	Needle bar on the left	218 732		511	Shim 0,05x18,5x34	023 196
7	Needle bar on the right	218 733		512	Shim 0,1x18,5x34	023 197
8	Cover rail at the rear	218 725		513	Shim 0,2x18,5x34	023 253
9	Cover rail at the front E10	218 726		31*	Adjusting bolt	240 765



#### 4.4.1 Continuation needle bed E10

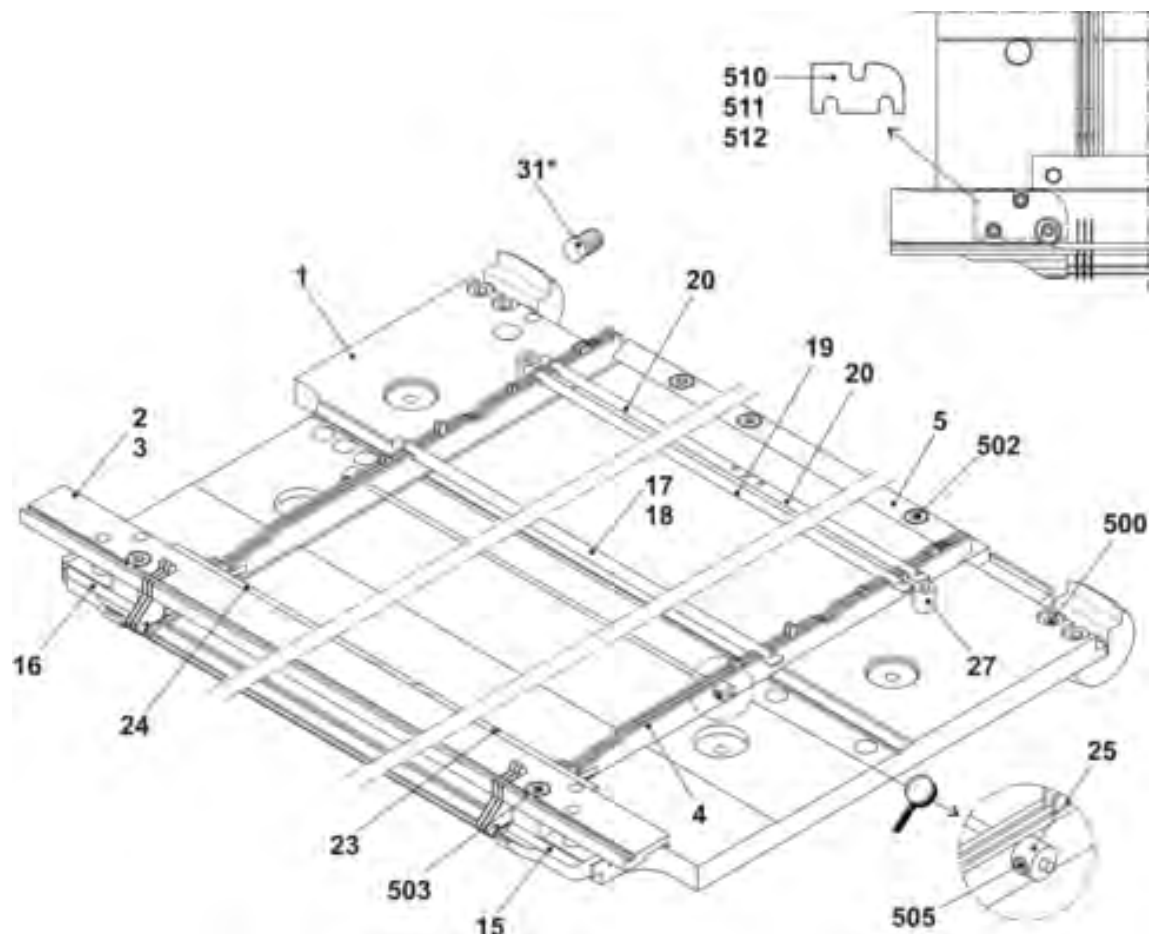
Pos	Designation	ID	Pos	Designation	ID
$\Sigma$	Needle bed at the front and rear complete E10	241 647			
2	Spring steel wire Ø0,6	218 675	13	Support	206 352
3	Spring steel wire Ø2,0	218 676	503	Cap screw M5x8-8.8	023 154
4a	Needle E10	205 398	505	Cap screw M5x8	023 379
4b	Coupling part E10-12	253 382	506	Setscrew M6x12-45	022 400
6	Intermediate slider	237 324	507	Springy thrust piece B-M10	023 177
7a	Selection jack E10-12	200 688	30*	Adjusting piece	206 375
7b	Selector spring E10-12	200 691	31*	Set screw complete	207 712
10	Knock-over bit E10	239 756	40*	Disk brush	235 612
11	Holding-down jack E10	239 815	42*	Disk brush	202 600
12	Locating wire Ø2,8	218 730	520*	Cap screw M5x12	020 032



## 4.5 Needle bed E12

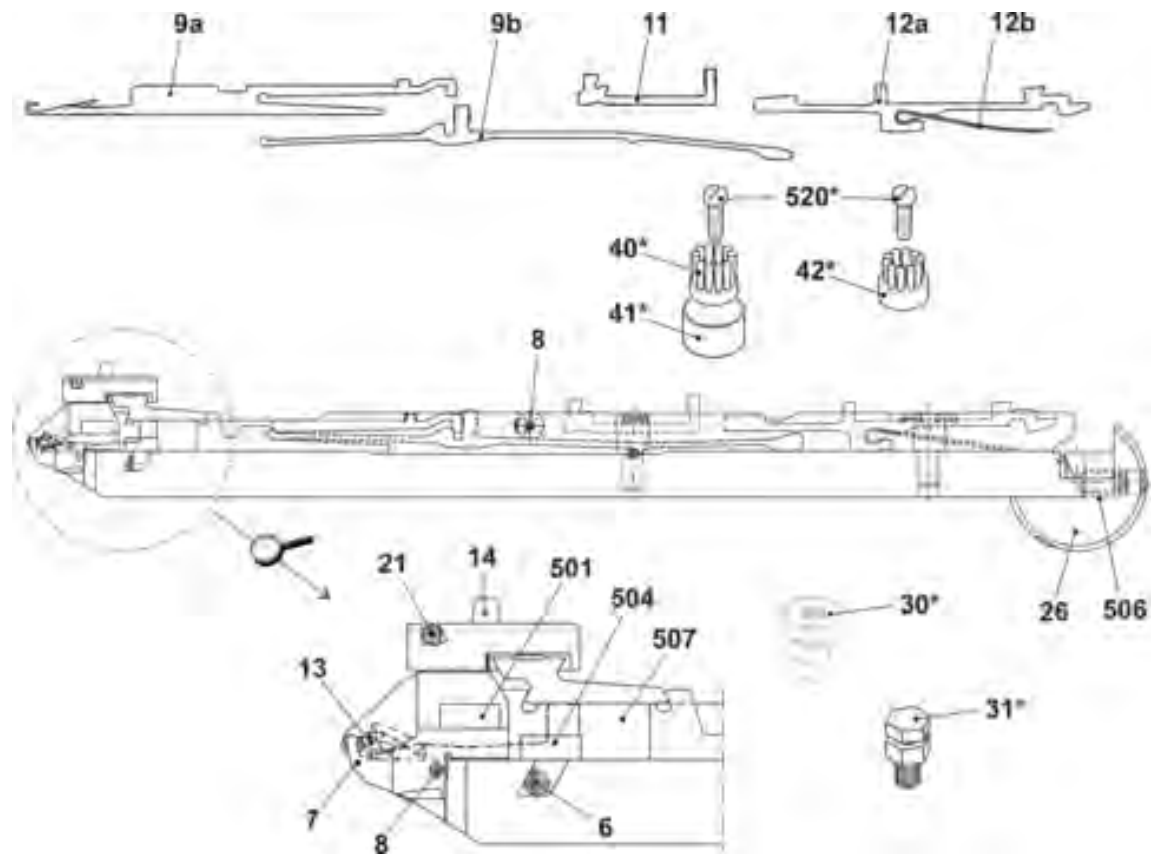
## 4.5 Needle bed E12

Pos	Designation	ID		Pos	Designation	ID
$\Sigma$	Needle bed at the front and rear complete E12	253 723		23	Needle bar on the left	218 732
1	Needle bed at the front + rear E12	253 721		24	Needle bar on the right	218 733
2	Holding-down jack bed at the front E12	220 885		25	Bush	206 090
3	Holding-down jack bed at the rear E12	220 888		27	Stop screw	214 039
4	Main trick wall E12	260 343		500	Cap screw M6x14	022 658
5	Pressure slide	218 673		502	Cap screw M5x8	023 379
15	Limiter on the left E10-14	205 764		503	Cap screw M5x22	023 193
16	Limiter on the right E10-14	205 765		505	Setscrew M3,5x3	020 512
17	Cover rail at the rear	218 725		510	Shim 0,05x18,5x34	023 196
18	Cover rail at the front E12	218 727		511	Shim 0,1x18,5x34	023 197
19	Cover rail	218 728		512	Shim 0,2x18,5x34	023 253
20	Cover rail	218 729		31*	Adjusting bolt	240 765



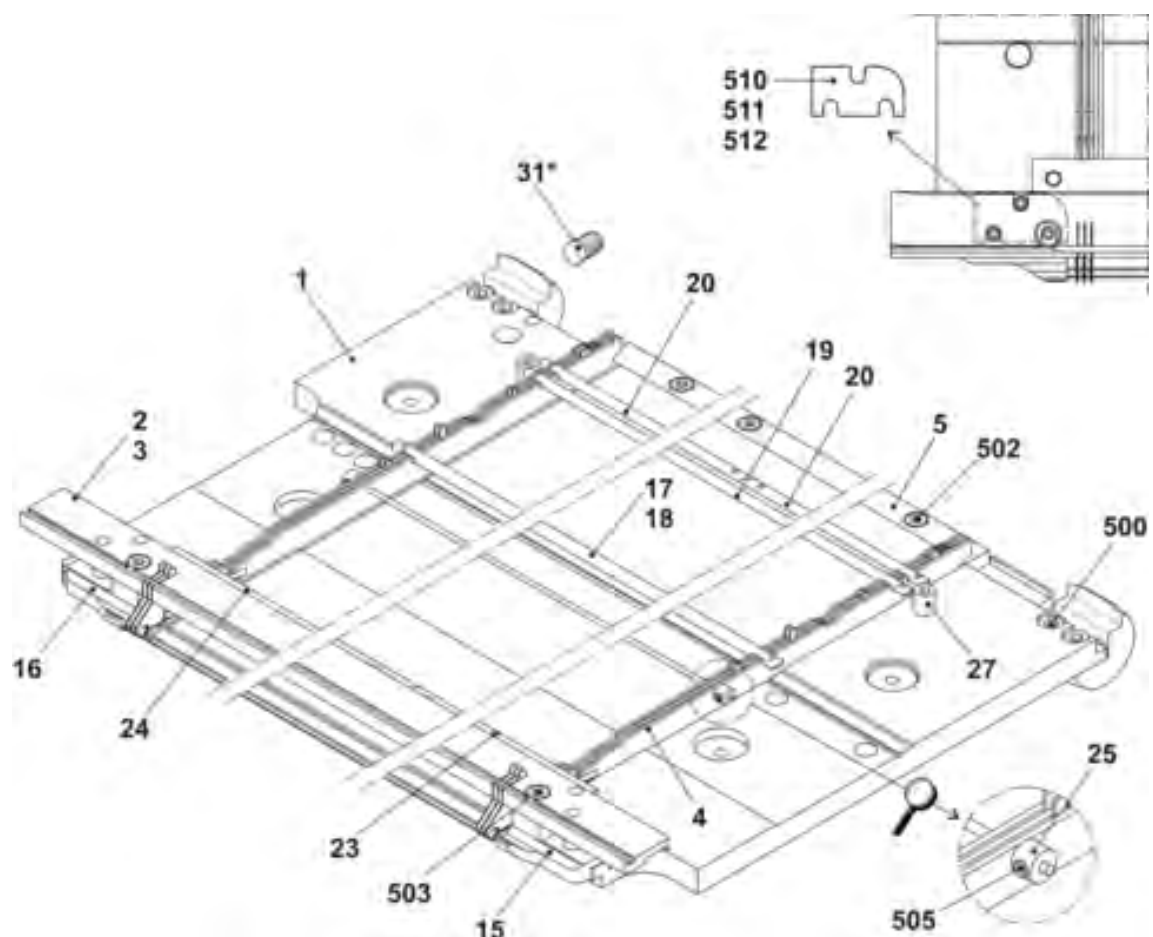
#### 4.5.1 Continuation needle bed E12

Pos	Designation	ID	Pos	Designation	ID
$\Sigma$	Needle bed at the front and rear complete E12	253 723			
6	Locating wire Ø3,4	218 674	26	Support	206 352
7	Spring steel wire Ø0,6	218 675	501	Cap screw M5x8-8.8 M	023 154
8	Spring steel wire Ø2,0	251 075	504	Cap screw M5x12-8.8	022 943
9a	Needle E12	204 009	506	Setscrew M6x12-45	022 400
9b	Coupling part E10-12	253 382	507	Springy thrust piece B-M10	023 177
11	Intermediate slider with brake E10-12	237 324	30*	Adjusting piece	206 375
12a	Selection jack E10-12	200 688	31*	Set screw complete	207 712
12b	Selector spring E10-12	200 691	40*	Disk brush	235 612
13	Knock-over bit E12	205 013	41*	Container disk brush	233 012
14	Holding-down jack trick wall E12	227 821	42*	Disk brush	202 600
21	Locating wire Ø2,8	218 730	520*	Cap screw M5x12	020 032



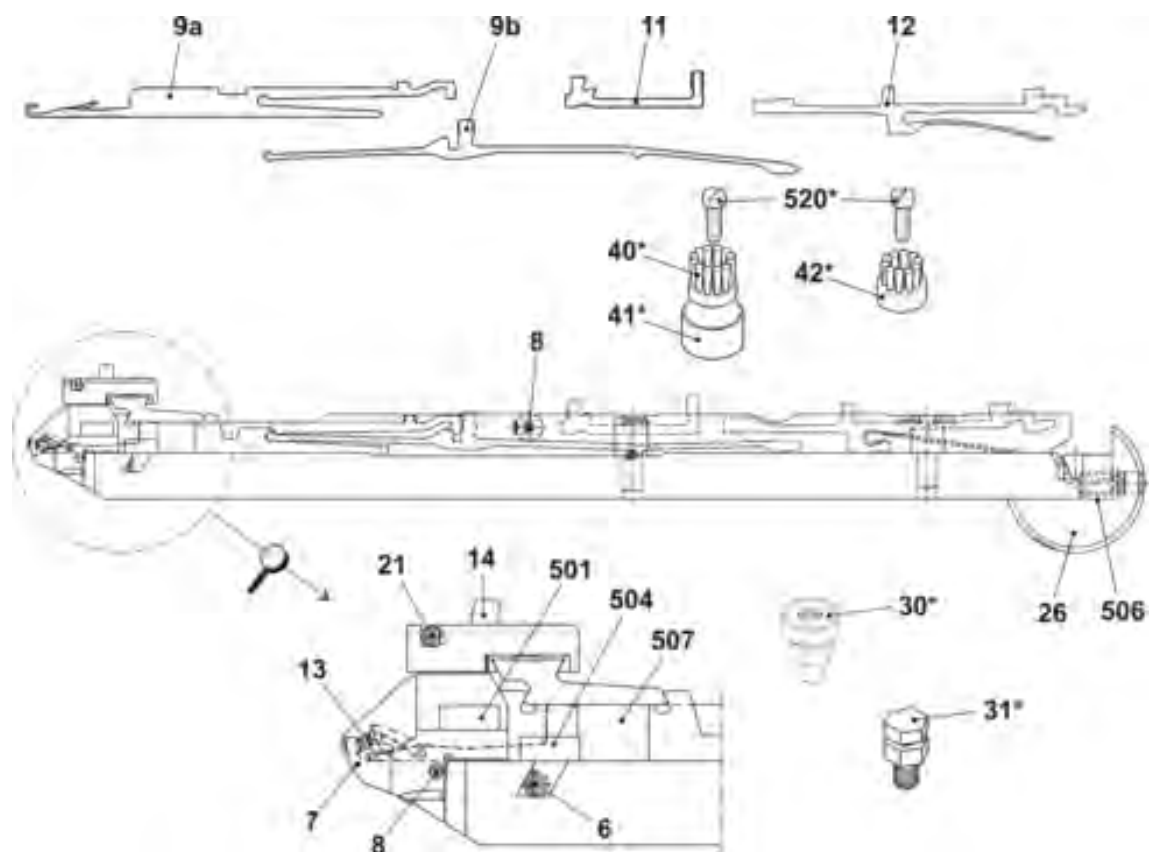
## 4.6 Needle bed E14

Pos	Designation	ID		Pos	Designation	ID
$\Sigma$	Needle bed at the front and rear complete E14	253 724		23	Needle bar on the left	218 732
1	Needle bed at the front + rear E14	253 722		24	Needle bar on the right	218 733
2	Holding-down jack bed at the front E14	220 886		25	Bush	206 090
3	Holding-down jack bed at the rear E14	220 889		27	Stop screw	214 039
4	Main trick wall E14	260 344		500	Cap screw M6x14	022 658
5	Pressure slide	218 673		502	Cap screw M5x8	023 379
15	Limiter on the left E10-14	205 764		503	Cap screw M5x22	023 193
16	Limiter on the right E10-14	205 765		505	Setscrew M3,5x3	020 512
17	Cover rail at the rear	218 725		510	Shim 0,05x18,5x34	023 196
18	Cover rail at the front E14	219 686		511	Shim 0,1x18,5x34	023 197
19	Cover rail	218 728		512	Shim 0,2x18,5x34	023 253
20	Cover rail	218 729		31*	Adjusting bolt	240 765



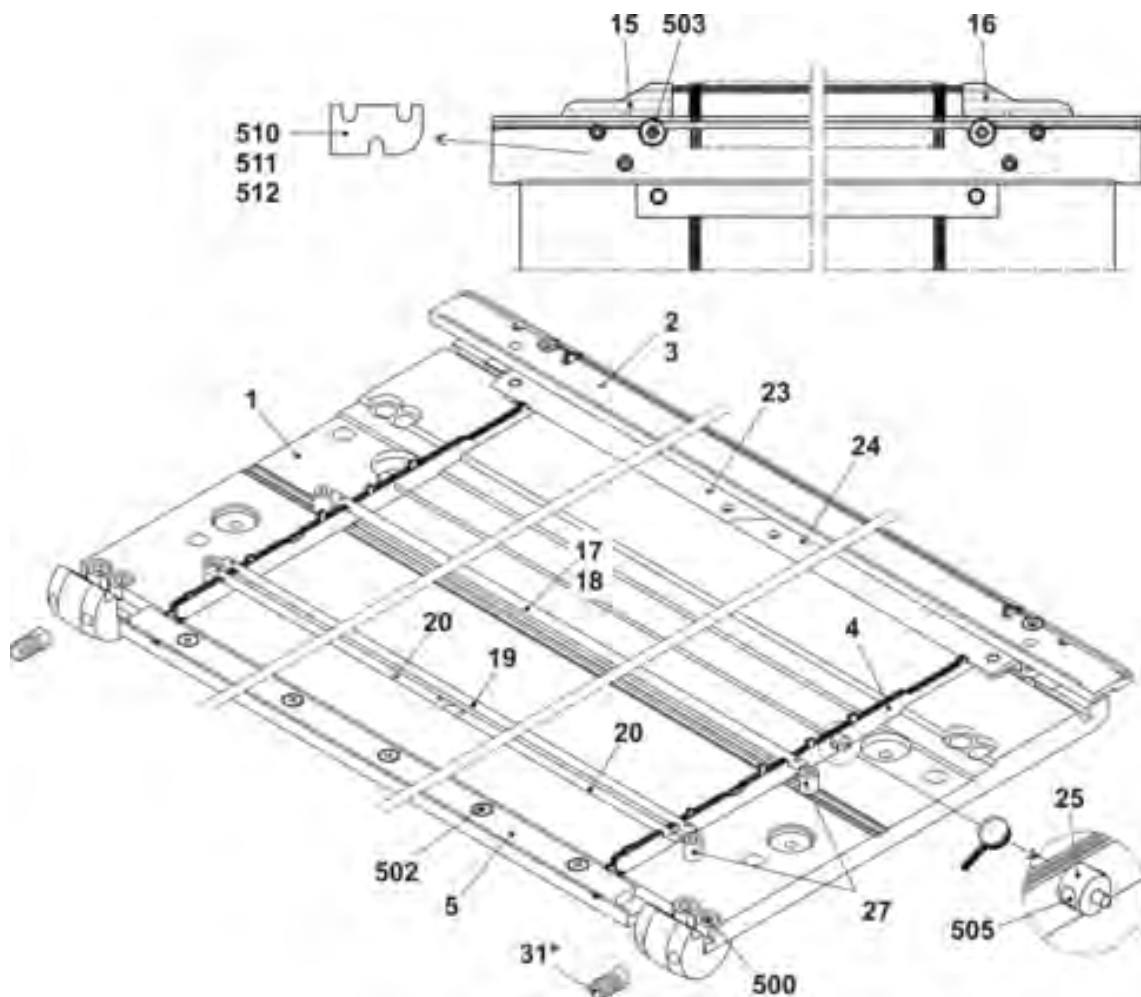
#### 4.6.1 Continuation needle bed E14

Pos	Designation	ID	Pos	Designation	ID
$\Sigma$	Needle bed at the front and rear complete E14	253 724	26 501 504 506 507 30* 31* 40* 41* 42* 520*	Support	206 352
6	Locating wire Ø3,4	218 674		Cap screw M5x8-8.8 M	023 154
7	Spring steel wire Ø0,6	218 675		Cap screw M5x12-8.8	022 943
8	Spring steel wire Ø2,0	251 075		Setscrew M6x12-45	022 400
9a	Needle E14	209 614		Springy thrust piece B-M10	023 177
9b	Coupling part E14	253 383		Adjusting piece	206 375
11	Intermediate slider with brake E14	237 373		Set screw complete	207 712
12	Selection jack with spring E14	224 725		Disk brush	235 612
13	Knock-over bit E14	209 649		Container disk brush	233 012
14	Holding-down jack trick wall E14	235 262		Disk brush	202 600
21	Locating wire Ø2,8	218 730		Cap screw M5x12	020 032



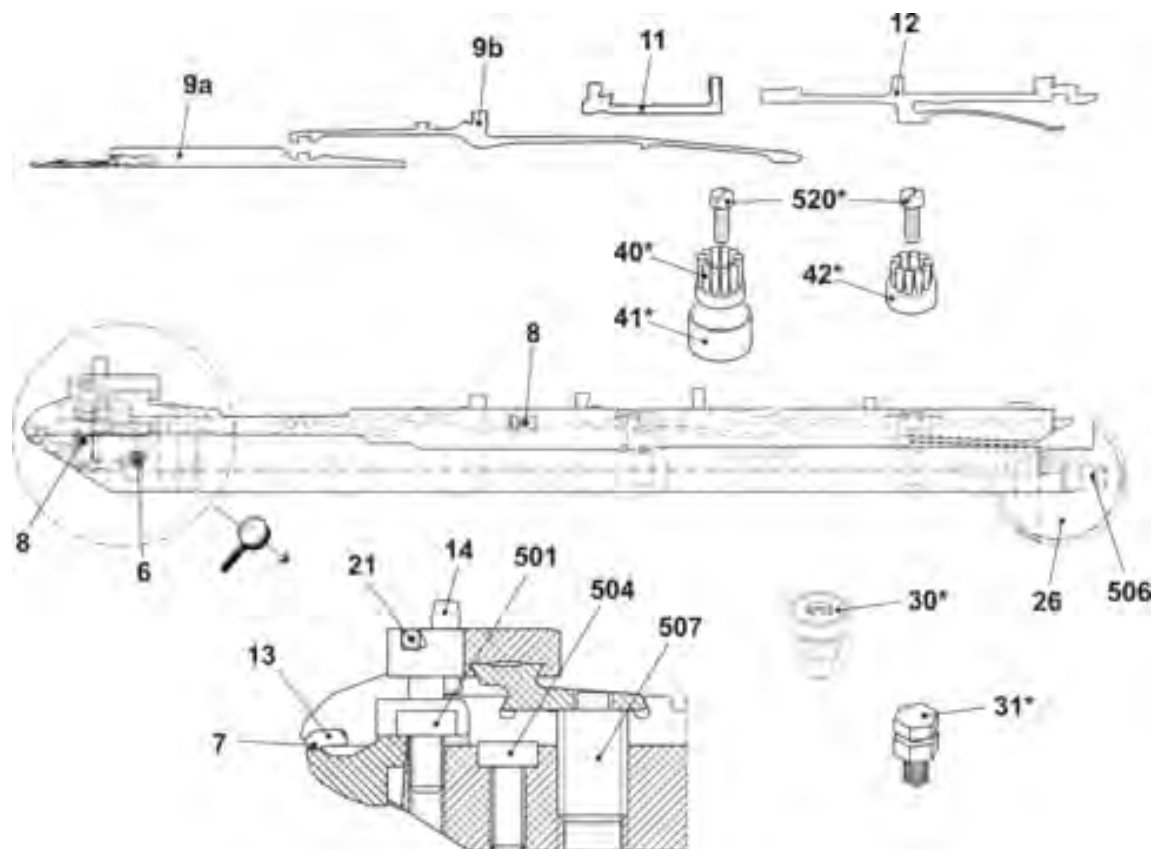
## 4.7 Needle bed E16

Pos	Designation	ID		Pos	Designation	ID
<b>Σ</b>	Needle bed at the front and rear complete E16	251 109		23	Needle bar on the left	218 732
1	Needle bed at the front + rear E16	251 071		24	Needle bar on the right	218 733
2	Holding-down jack bed at the front E16	224 675		25	Bush	206 090
3	Holding-down jack bed at the rear E16	224 677		27	Stop screw	214 039
4	Main trick wall E16	245 319		500	Cap screw M6x14	022 658
5	Pressure slide	218 673		502	Cap screw M5x8	023 379
15	Limiter on the left	220 821		503	Cap screw M5x22	023 193
16	Limiter on the right	220 822		505	Setscrew M3,5x3	020 512
17	Cover rail at the rear	218 725		510	Shim 0,05x18,5x34	023 196
18	Cover rail at the front E16	224 704		511	Shim 0,1x18,5x34	023 197
19	Cover rail	218 728		512	Shim 0,2x18,5x34	023 253
20	Cover rail	218 729		31*	Adjusting bolt	240 765



#### 4.7.1 Continuation needle bed E16

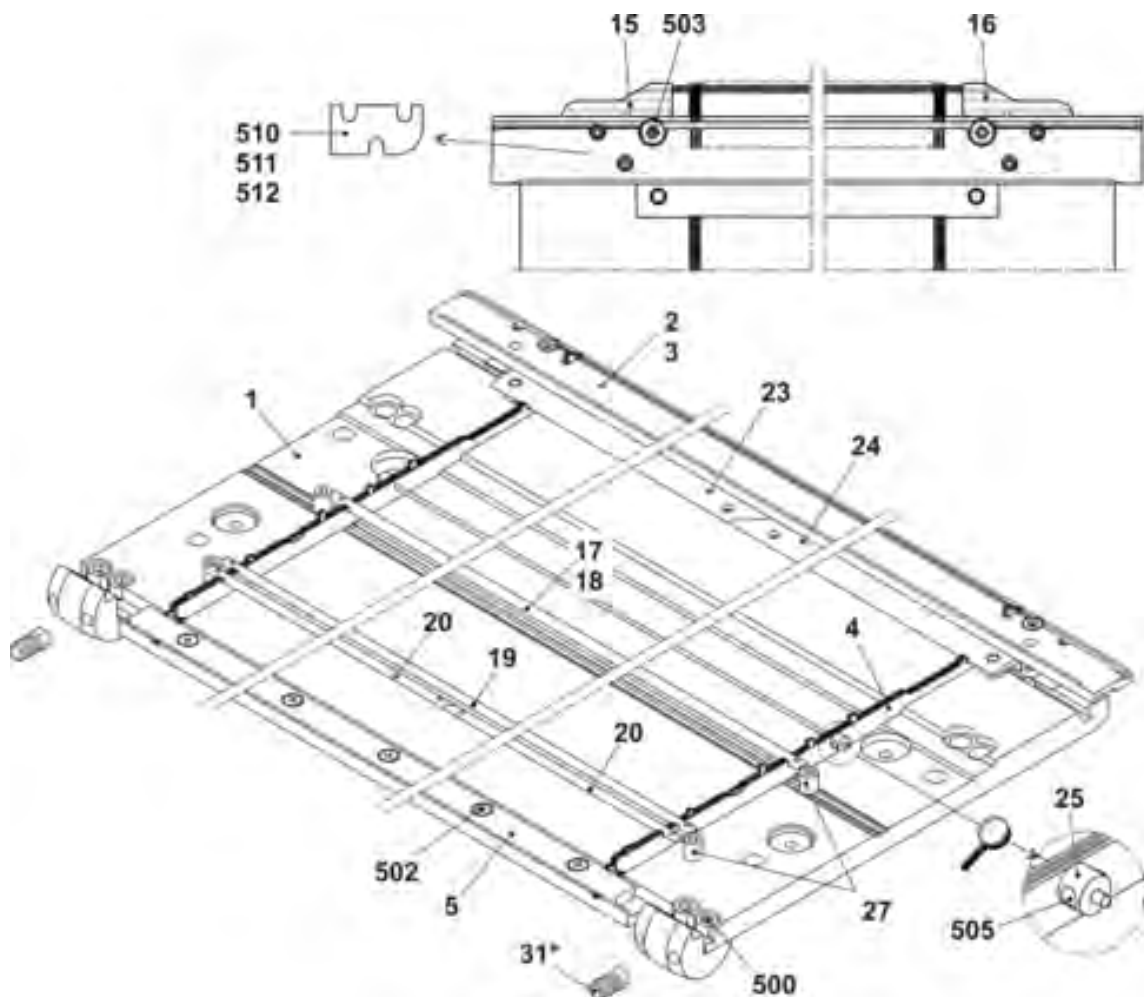
Pos	Designation	ID	Pos	Designation	ID
$\Sigma$	Needle bed at the front and rear complete E16	251 109	26 501 504 506 507 30* 31* 40* 41* 42* 520*	Support	206 352
6	Locating wire Ø3,4	218 674		Cap screw M5x8-8.8 M	023 154
7	Spring steel wire Ø0,5	224 703		Cap screw M5x12-8.8	022 943
8	Spring steel wire Ø2,0	251 075		Setscrew M6x12-45	022 400
9a	Needle E16	232 243		Springy thrust piece B-M10	023 177
9b	Coupling part E16-18	253 384		Adjusting piece	206 375
11	Intermediate slider with brake E16-18	237 326		Set screw complete	207 712
12	Selection jack E16-20	222 265		Disk brush	235 612
13	Knock-over bit wire position E8.2	258 400		Container disk brush	233 012
14	Holding-down jack E16	222 504		Disk brush	202 600
21	Locating wire Ø2,8	218 730		Cap screw M5x12	020 032



## 4.8 Needle bed E18

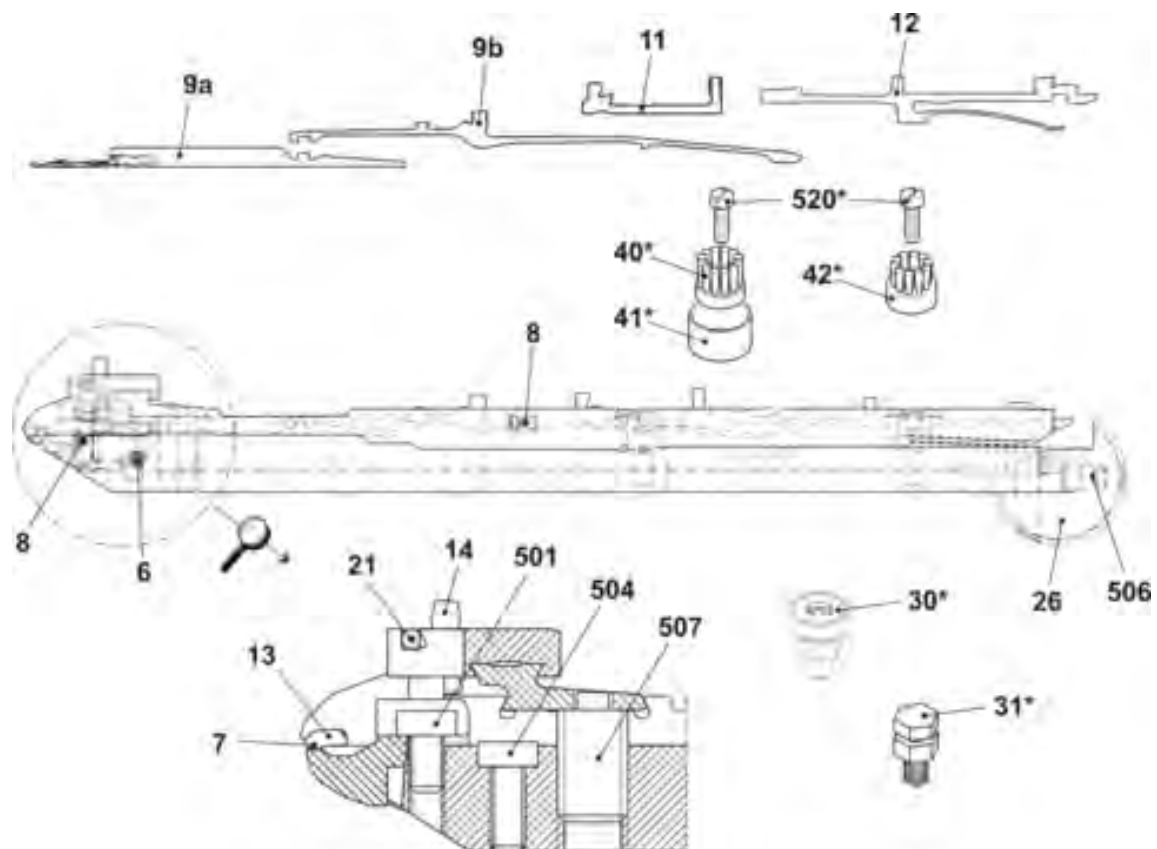
## 4.8 Needle bed E18

Pos	Designation	ID		Pos	Designation	ID
$\Sigma$	Needle bed at the front and rear complete E18	251 110		23	Needle bar on the left	218 732
1	Needle bed at the front + rear E18	251 072		24	Needle bar on the right	218 733
2	Holding-down jack bed at the front E18	224 676		25	Bush	206 090
3	Holding-down jack bed at the rear E18	224 678		27	Stop screw	214 039
4	Main trick wall E18	251 051		500	Cap screw M6x14	022 658
5	Pressure slide	218 673		502	Cap screw M5x8	023 379
15	Limiter on the left	220 821		503	Cap screw M5x22	023 193
16	Limiter on the right	220 822		505	Setscrew M3,5x3	020 512
17	Cover rail at the rear	218 725		510	Shim 0,05x18,5x34	023 196
18	Cover rail at the front E18	224 705		511	Shim 0,1x18,5x34	023 197
19	Cover rail	218 728		512	Shim 0,2x18,5x34	023 253
20	Cover rail	218 729		31*	Adjusting bolt	240 765



## 4.8.1 Continuation needle bed E18

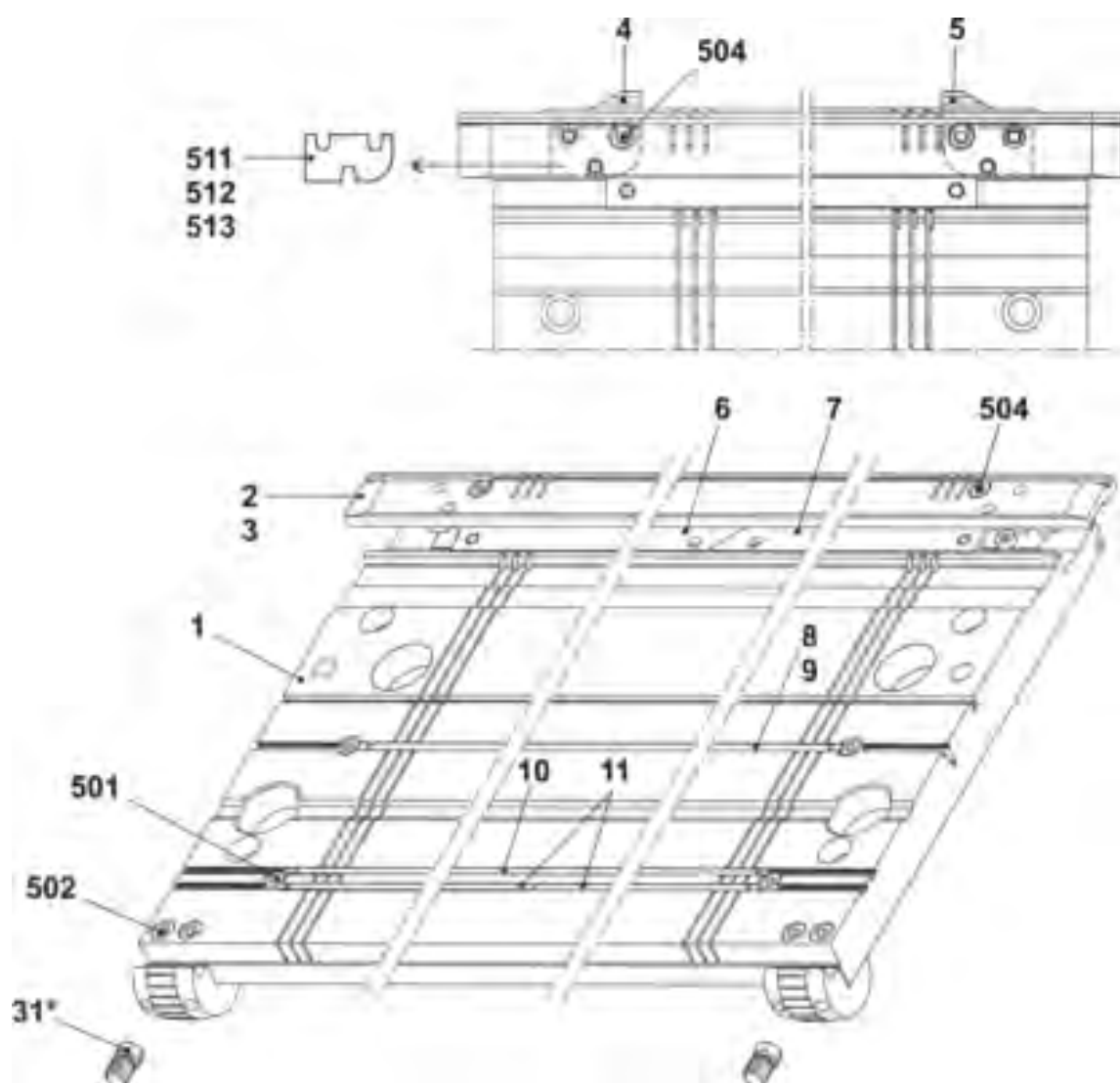
Pos	Designation	ID	Pos	Designation	ID
$\Sigma$	Needle bed at the front and rear complete E18	251 110	26 501 504 506 507 30* 31* 40* 41* 42* 520*	Support	206 352
6	Locating wire Ø3,4	218 674		Cap screw M5x8-8.8 M	023 154
7	Spring steel wire Ø0,5	224 703		Cap screw M5x12-8.8	022 943
8	Spring steel wire Ø2,0	251 075		Setscrew M6x12-45	022 400
9a	Needle E18	239 527		Springy thrust piece B-M10	023 177
9b	Coupling part E16-18	253 384		Adjusting piece	206 375
11	Intermediate slider with brake E16-18	237 326		Set screw complete	207 712
12	Selection jack E16-20	222 265		Disk brush	235 612
13	Knock-over bit wire position (E18)	258 595		Container disk brush	233 012
14	Holding-down jack E18	220 770		Disk brush	202 600
21	Locating wire Ø2,8	218 730		Cap screw M5x12	020 032



## 4.9 Needle bed E5m.4

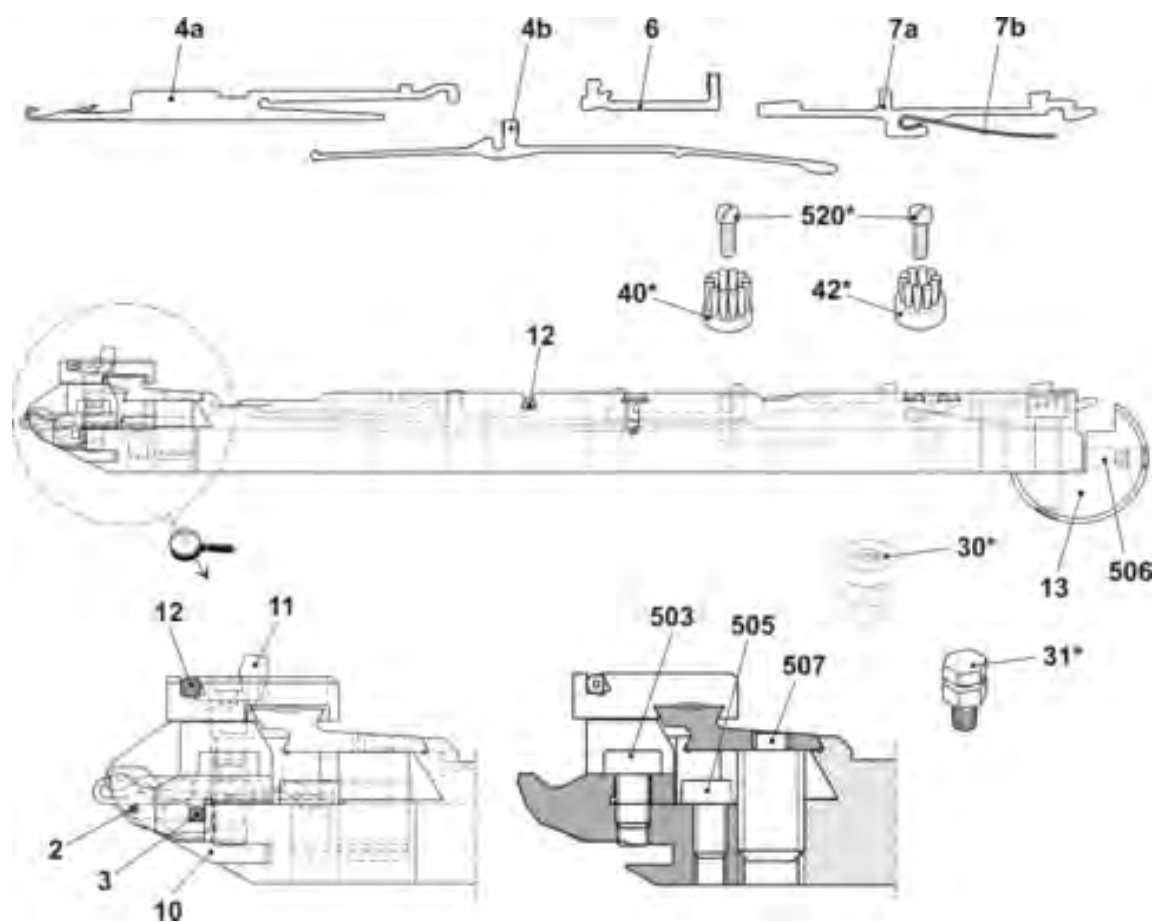
## 4.9 Needle bed E5m.4

Pos	Designation	ID		Pos	Designation	ID
$\Sigma$	Needle bed at the front and rear complete E5m.4	219 334				
1	Needle bed at the front + rear E5	218 216		10	Cover rail	218 728
2	Holding-down jack bed at the rear E5	218 708		11	Cover rail	218 729
3	Holding-down jack bed at the front E5	218 705		501	Cap screw M5x10	022 918
4	Limiter on the left	205 343		502	Cap screw M6x25	020 137
5	Limiter on the right	205 344		504	Cap screw M5x22	023 193
6	Needle bar on the left	218 732		511	Shim 0,05x18,5x34	023 196
7	Needle bar on the right	218 733		512	Shim 0,1x18,5x34	023 197
8	Cover rail at the rear	218 725		513	Shim 0,2x18,5x34	023 253
9	Cover rail at the front E5	218 955		31*	Adjusting bolt	240 765



#### 4.9.1 Continuation needle bed E5m.4

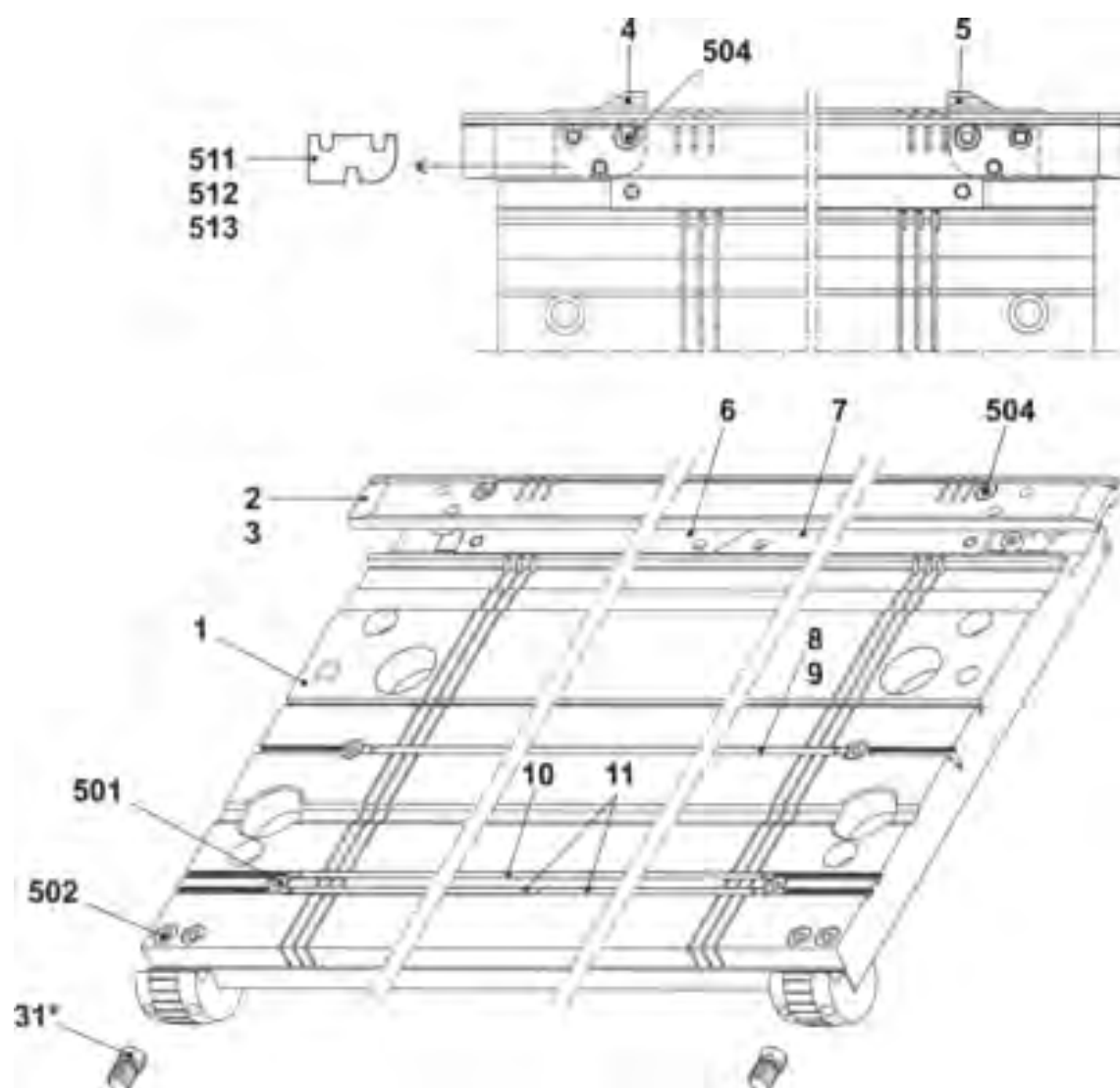
Pos	Designation	ID	Pos	Designation	ID
Σ	Needle bed at the front and rear complete E5m.4	219 334			
2	Spring steel wire Ø1,0	218 961	13	Support	206 352
3	Spring steel wire Ø2,0	218 676	503	Cap screw M5x8-8.8	023 154
4a	Needle E2,5.2-3,5.2	232 581	505	Cap screw M5x8	023 379
4b	Coupling part E5-8	253 381	506	Setscrew M6x12-45	022 400
6	Intermediate slider with brake E5-8	237 323	507	Springy thrust piece B-M10	023 177
7a	Selection jack E4-8	200 687	30*	Adjusting piece	206 375
7b	Selector spring E4-8	200 690	31*	Set screw complete	207 712
10	Knock-over bit E5	204 996	40*	Disk brush	235 612
11	Holding-down jack E5	205 031	42*	Disk brush	202 600
12	Locating wire Ø2,8	218 730	520*	Cap screw M5x12	020 032



## 4.10 Needle bed E7m.5

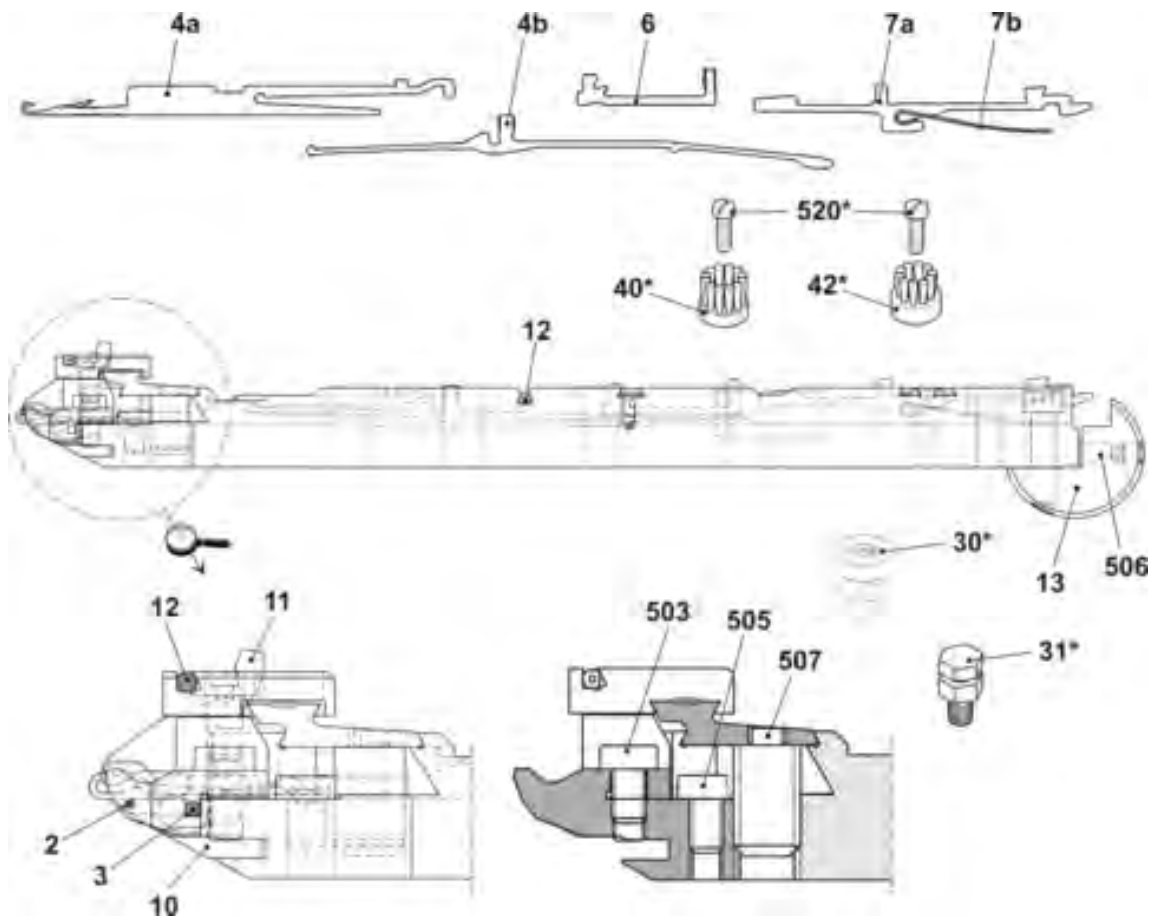
## 4.10 Needle bed E7m.5

Pos	Designation	ID	Pos	Designation	ID
$\Sigma$	Needle bed at the front and rear complete E7m.5	219 335			
1	Needle bed at the front + rear E7	218 217	10	Cover rail	218 728
2	Holding-down jack bed at the rear E7	218 709	11	Cover rail	218 729
3	Holding-down jack bed at the front E7	218 706	501	Cap screw M5x10	022 918
4	Limiter on the left	205 343	502	Cap screw M6x25	020 137
5	Limiter on the right	205 344	504	Cap screw M5x22	023 193
6	Needle bar on the left	218 732	511	Shim 0,05x18,5x34	023 196
7	Needle bar on the right	218 733	512	Shim 0,1x18,5x34	023 197
8	Cover rail at the rear	218 725	513	Shim 0,2x18,5x34	023 253
9	Cover rail at the front E7	218 930	31*	Adjusting bolt	240 765



#### 4.10.1 Continuation needle bed E7m.5

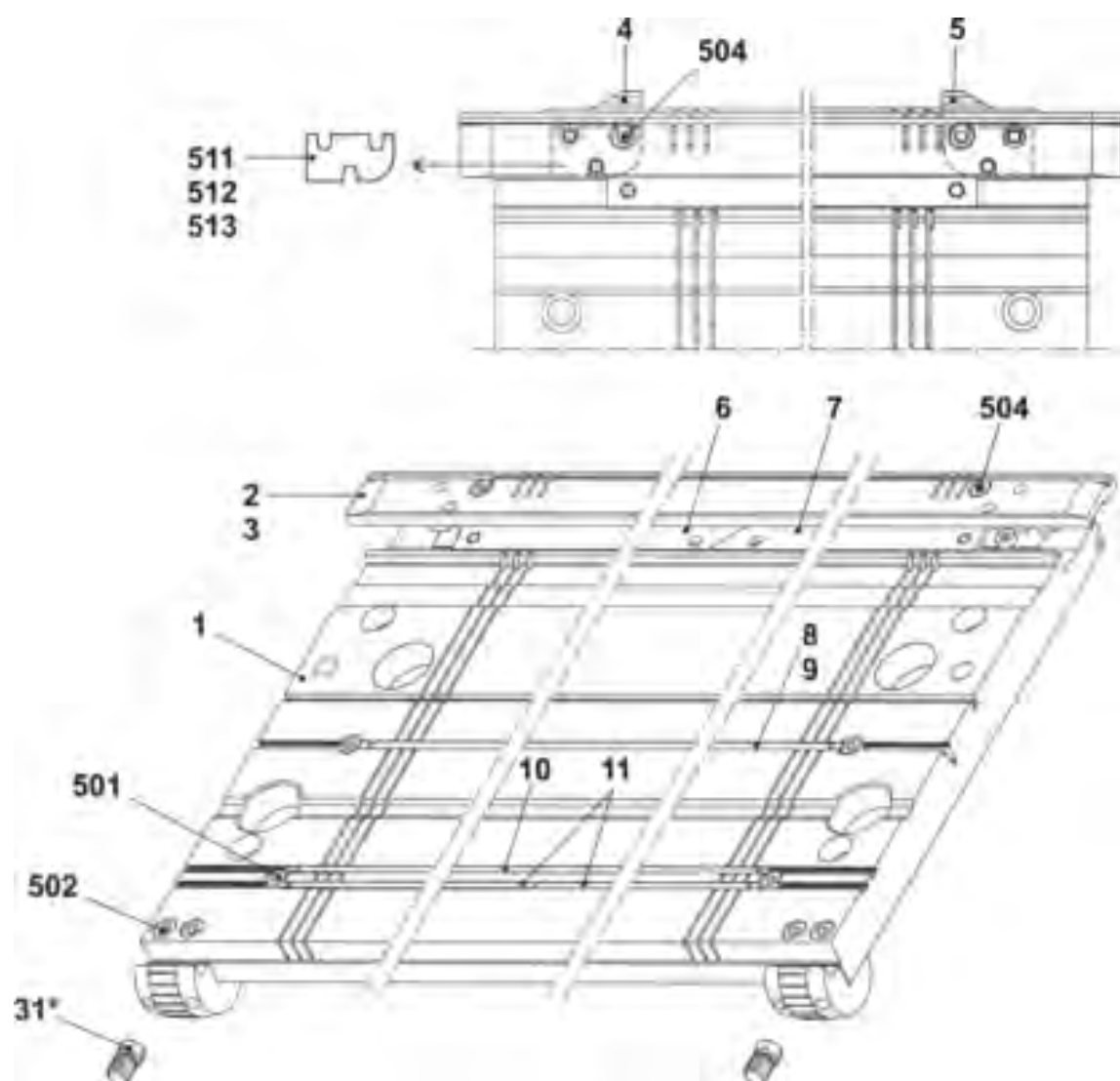
Pos	Designation	ID	Pos	Designation	ID
$\Sigma$	Needle bed at the front and rear complete E7m.5	219 335			
2	Spring steel wire Ø0,8	219 667	13	Support	206 352
3	Spring steel wire Ø2,0	218 676	503	Cap screw M5x8-8.8	023 154
4a	Needle E5-6 with round hook	205 396	505	Cap screw M5x8	023 379
4b	Coupling part E5-8	253 381	506	Setscrew M6x12-45	022 400
6	Intermediate slider with brake E5-8	237 323	507	Springy thrust piece B-M10	023 177
7a	Selection jack E4-8	200 687	30*	Adjusting piece	206 375
7b	Selector spring E4-8	200 690	31*	Set screw complete	207 712
10	Knock-over bit E7	207 055	40*	Disk brush	235 612
11	Holding-down jack E7	205 032	42*	Disk brush	202 600
12	Locating wire Ø2,8	218 730	520*	Cap screw M5x12	020 032



## 4.11 Needle bed E7m.8

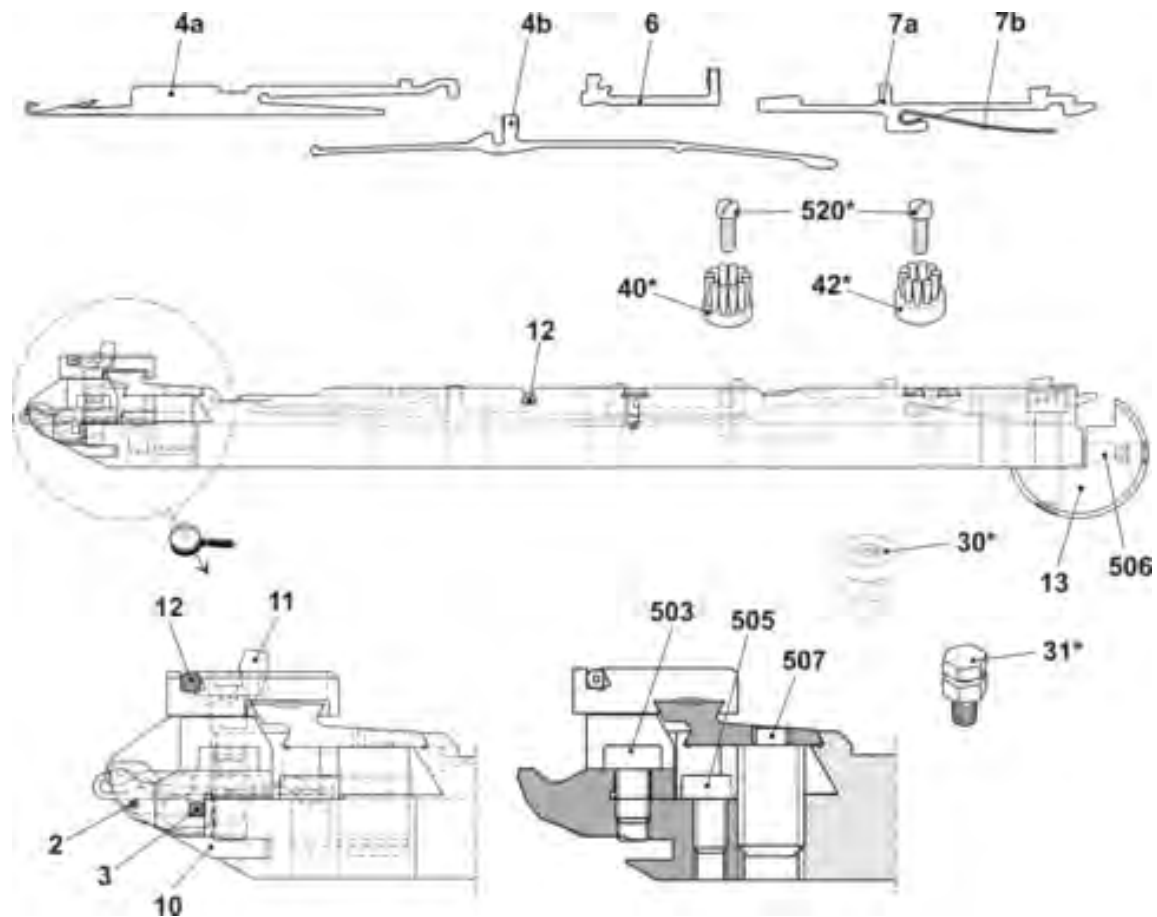
## 4.11 Needle bed E7m.8

Pos	Designation	ID	Pos	Designation	ID
$\Sigma$	Needle bed at the front and rear complete E7m.8	219 336			
1	Needle bed at the front + rear E7	218 217	10	Cover rail	218 728
2	Holding-down jack bed at the rear E7	218 709	11	Cover rail	218 729
3	Holding-down jack bed at the front E7	218 706	501	Cap screw M5x10	022 918
4	Limiter on the left	205 343	502	Cap screw M6x25	020 137
5	Limiter on the right	205 344	504	Cap screw M5x22	023 193
6	Needle bar on the left	218 732	511	Shim 0,05x18,5x34	023 196
7	Needle bar on the right	218 733	512	Shim 0,1x18,5x34	023 197
8	Cover rail at the rear	218 725	513	Shim 0,2x18,5x34	023 253
9	Cover rail at the front E7	218 930	31*	Adjusting bolt	240 765



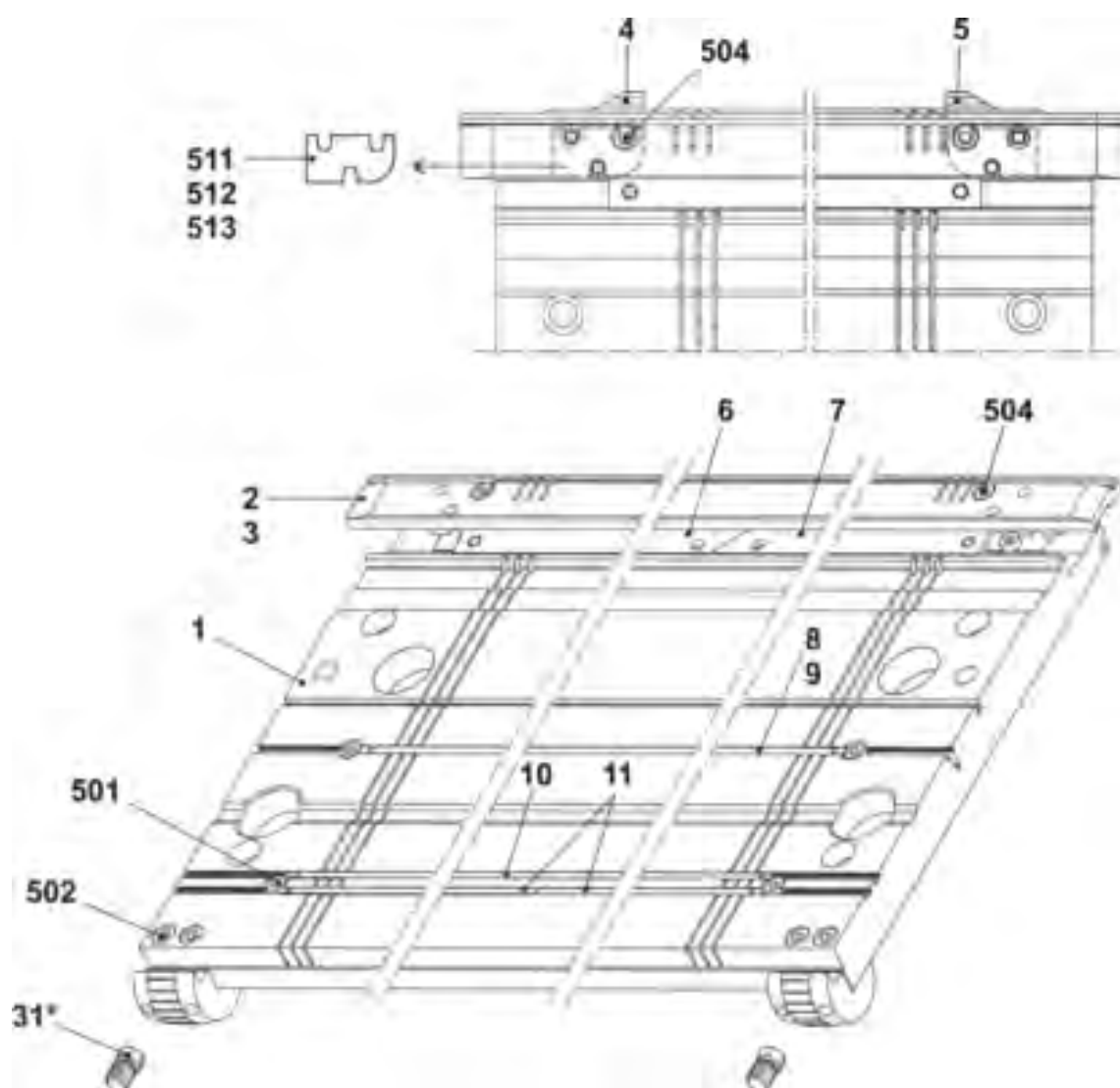
#### 4.11.1 Continuation needle bed E7m.8

Pos	Designation	ID	Pos	Designation	ID
Σ	Needle bed at the front and rear complete E7m.8	219 336			
2	Spring steel wire Ø0,8	219 667	13	Support	206 352
3	Spring steel wire Ø2,0	218 676	503	Cap screw M5x8-8.8	023 154
4a	Needle E8 with round hook	208 745	505	Cap screw M5x8	023 379
4b	Coupling part E5-8	253 381	506	Setscrew M6x12-45	022 400
6	Intermediate slider with brake E5-8	237 323	507	Springy thrust piece B-M10	023 177
7a	Selection jack E4-8	200 687	30*	Adjusting piece	206 375
7b	Selector spring E4-8	200 690	31*	Set screw complete	207 712
10	Knock-over bit E7	207 055	40*	Disk brush	235 612
11	Holding-down jack E7	205 032	42*	Disk brush	202 600
12	Locating wire Ø2,8	218 730	520*	Cap screw M5x12	020 032



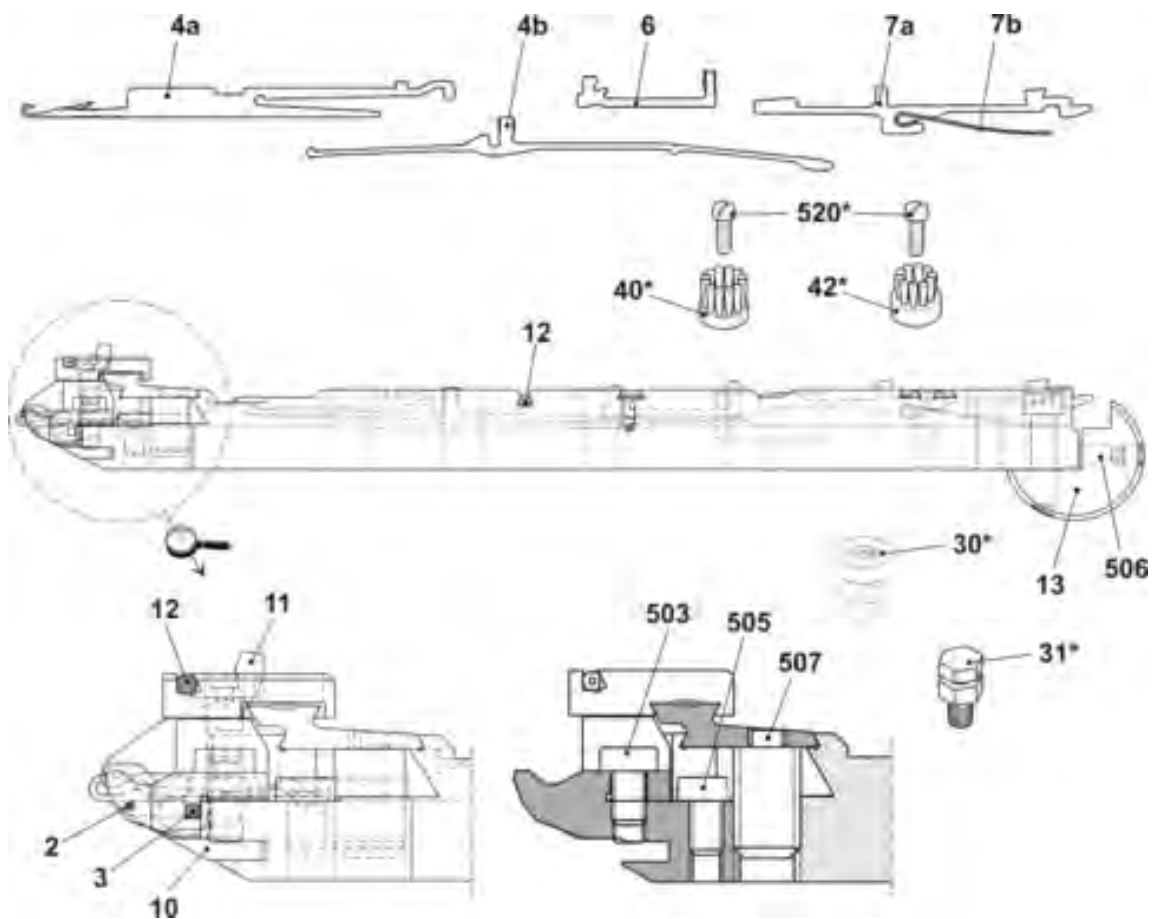
## 4.12 Needle bed E8m.7

Pos	Designation	ID		Pos	Designation	ID
$\Sigma$	Needle bed at the front and rear complete E8m.7	219 337				
1	Needle bed at the front + rear E8	218 218		10	Cover rail	218 728
2	Holding-down jack bed at the rear E8	218 710		11	Cover rail	218 729
3	Holding-down jack bed at the front E8	218 707		501	Cap screw M5x10	022 918
4	Limiter on the left	205 343		502	Cap screw M6x25	020 137
5	Limiter on the right	205 344		504	Cap screw M5x22	023 193
6	Needle bar on the left	218 732		511	Shim 0,05x18,5x34	023 196
7	Needle bar on the right	218 733		512	Shim 0,1x18,5x34	023 197
8	Cover rail at the rear	218 725		513	Shim 0,2x18,5x34	023 253
9	Cover rail at the front E8	218 931		31*	Adjusting bolt	240 765



#### 4.12.1 Continuation needle bed E8m.7

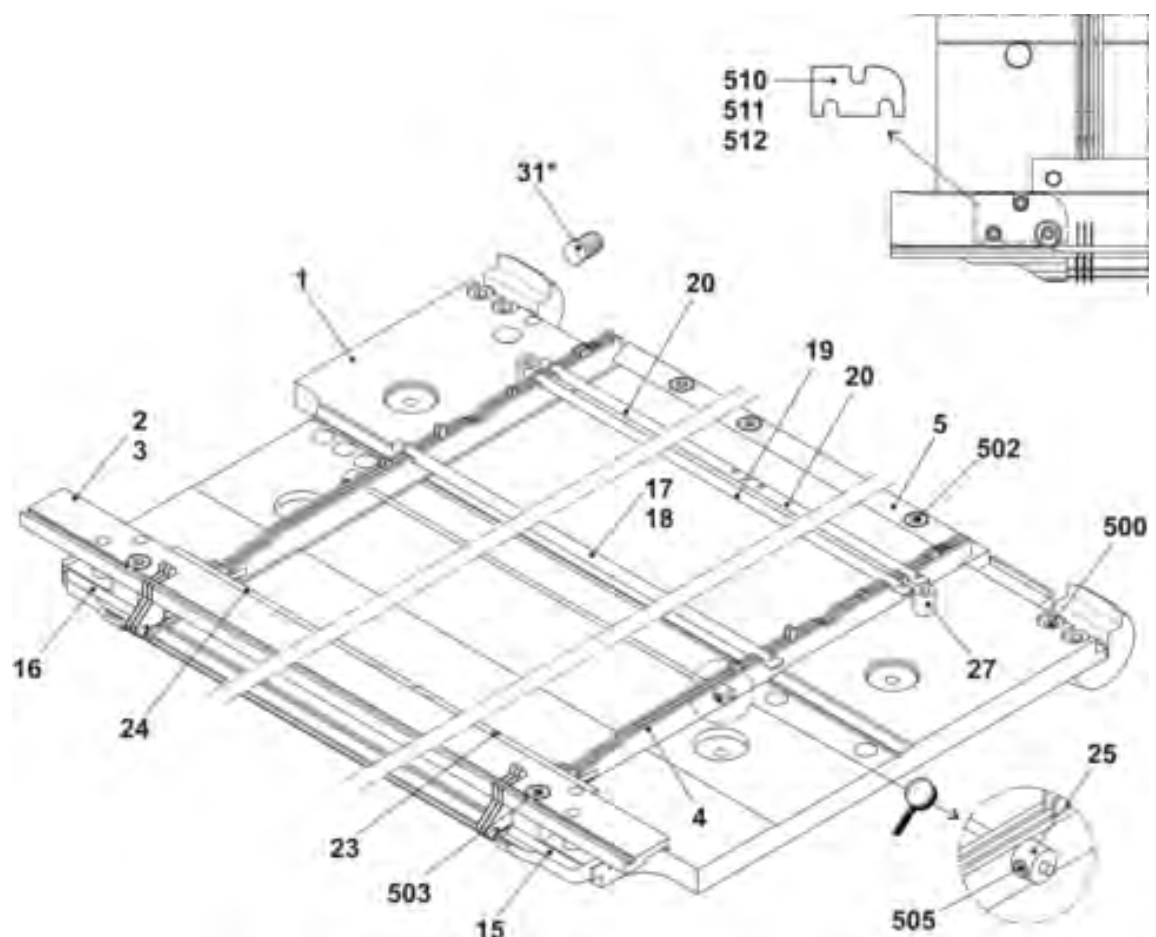
Pos	Designation	ID		Pos	Designation	ID
<b>Σ</b>	Needle bed at the front and rear complete E8m.7	219 337				
2	Spring steel wire Ø0,8	219 667		13	Support	206 352
3	Spring steel wire Ø2,0	218 676		503	Cap screw M5x8-8.8	023 154
4a	Needle E8	208 745		505	Cap screw M5x8	023 379
4b	Coupling part E5-8	253 381		506	Setscrew M6x12-45	022 400
6	Intermediate slider	237 323		507	Springy thrust piece B-M10	023 177
7a	Selection jack E4-8	200 687		30*	Adjusting piece	206 375
7b	Selector spring E4-8	200 690		31*	Set screw complete	207 712
10	Knock-over bit E8	207 054		40*	Disk brush	235 612
11	Holding-down jack E8	205 028		42*	Disk brush	202 600
12	Locating wire Ø2,8	218 730		520*	Cap screw M5x12	020 032



## 4.13 Needle bed E12m.10

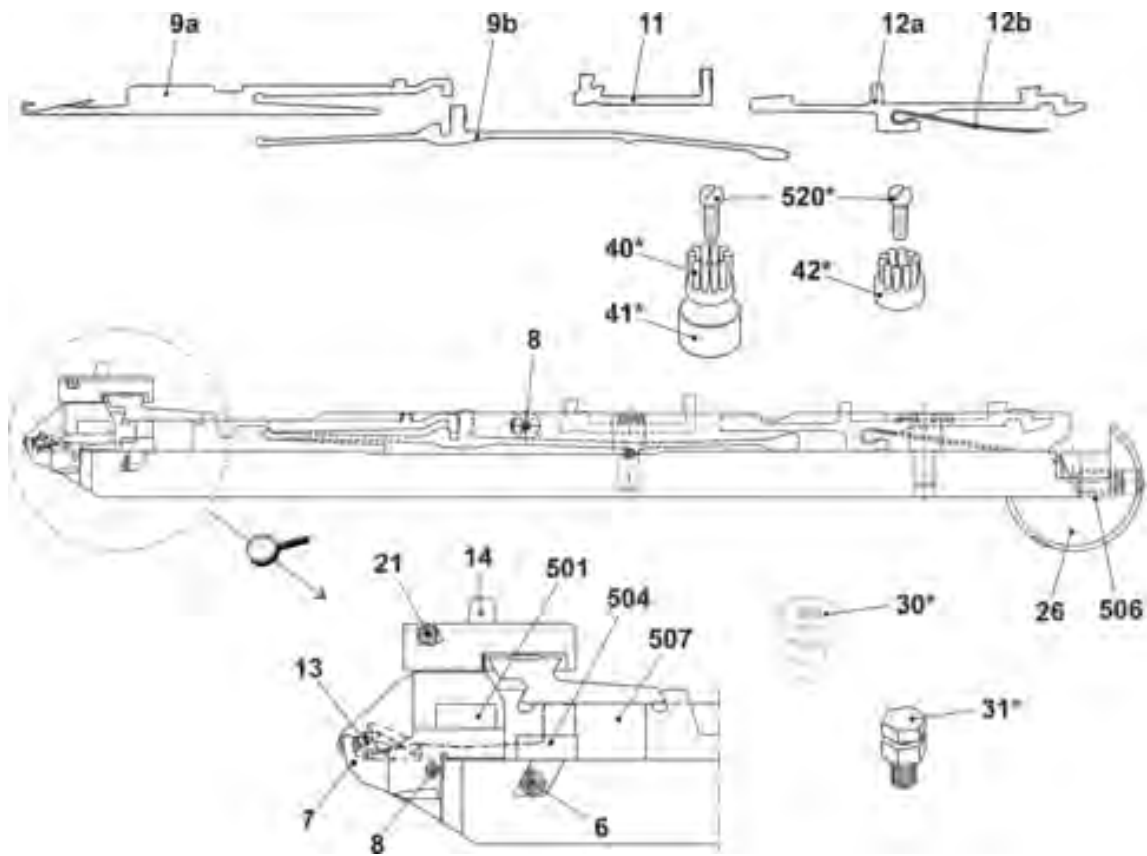
## 4.13 Needle bed E12m.10

Pos	Designation	ID		Pos	Designation	ID
$\Sigma$	Needle bed at the front and rear complete E12m.10	253 725		23	Needle bar on the left	218 732
1	Needle bed at the front + rear E12	253 721		24	Needle bar on the right	218 733
2	Holding-down jack bed at the front E12	220 885		25	Bush	206 090
3	Holding-down jack bed at the rear E12	220 888		27	Stop screw	214 039
4	Main trick wall E12	260 343		500	Cap screw M6x14	022 658
5	Pressure slide	218 673		502	Cap screw M5x8	023 379
15	Limiter on the left E10-14	205 764		503	Cap screw M5x22	023 193
16	Limiter on the right E10-14	205 765		505	Setscrew M3,5x3	020 512
17	Cover rail at the rear	218 725		510	Shim 0,05x18,5x34	023 196
18	Cover rail at the front E12	218 727		511	Shim 0,1x18,5x34	023 197
19	Cover rail	218 728		512	Shim 0,2x18,5x34	023 253
20	Cover rail	218 729		31*	Adjusting bolt	240 765



## 4.13.1 Continuation needle bed E12m.10

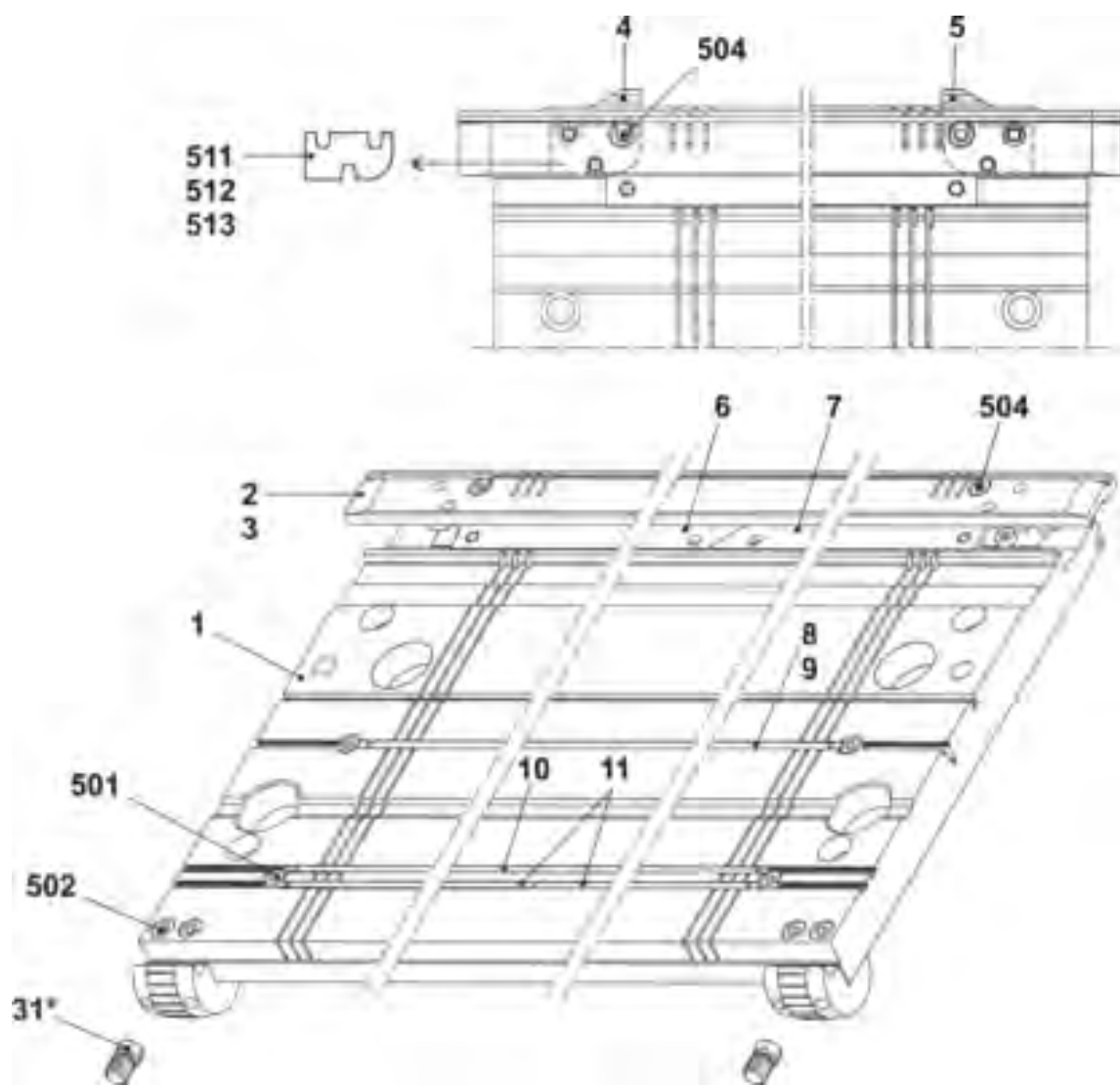
Pos	Designation	ID	Pos	Designation	ID
$\Sigma$	Needle bed at the front and rear complete E12m.10	253 725	22	Spring steel wire Ø1,95	218 731
6	Locating wire Ø3,4	218 674	26	Support	206 352
7	Spring steel wire Ø0,6	218 675	501	Cap screw M5x8-8.8 M	023 154
8	Spring steel wire Ø2,0	251 075	504	Cap screw M5x12-8.8	022 943
9a	Needle E10 with round hook	205 398	506	Setscrew M6x12-45	022 400
9b	Coupling part E10-12	253 382	507	Springy thrust piece B-M10	023 177
11	Intermediate slider with brake E10-12	237 324	30*	Adjusting piece	206 375
12a	Selection jack E10-12	200 688	31*	Set screw complete	207 712
12b	Selector spring E10-12	200 691	40*	Disk brush	235 612
13	Knock-over bit E12	259 212	41*	Container disk brush	233 012
14	Holding-down jack trick wall E12	259 213	42*	Disk brush	202 600
21	Locating wire Ø2,8	218 730	520*	Cap screw M5x12	020 032



## 4.14 Needle bed E2,5.2

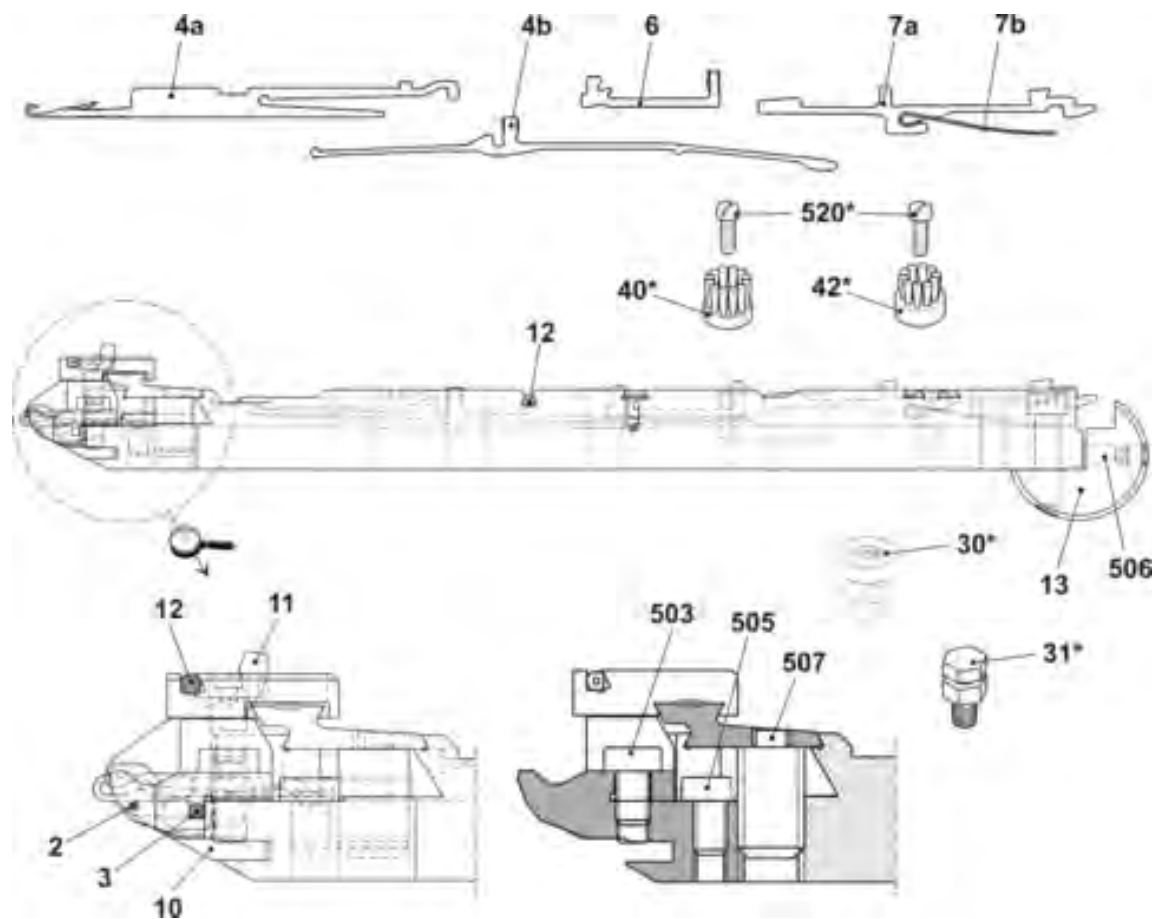
## 4.14 Needle bed E2,5.2

Pos	Designation	ID		Pos	Designation	ID
$\Sigma$	Needle bed at the front and rear complete E2,5.2	229 518				
1	Needle bed at the front + rear E5	218 216		10	Cover rail	218 728
2	Holding-down jack bed at the rear E2,5.2	229 427		11	Cover rail	218 729
3	Holding-down jack bed at the front E2,5.2	229 426		501	Cap screw M5x10	022 918
4	Limiter on the left E4-8	205 343		502	Cap screw M6x25	020 137
5	Limiter on the right E4-8	205 344		504	Cap screw M5x22	023 193
6	Needle bar on the left	218 732		511	Shim 0,05x18,5x34	023 196
7	Needle bar on the right	218 733		512	Shim 0,1x18,5x34	023 197
8	Cover rail at the rear	218 725		513	Shim 0,2x18,5x34	023 253
9	Cover rail at the front E5	218 955		31*	Adjusting bolt	240 765



#### 4.14.1 Continuation needle bed E2,5.2

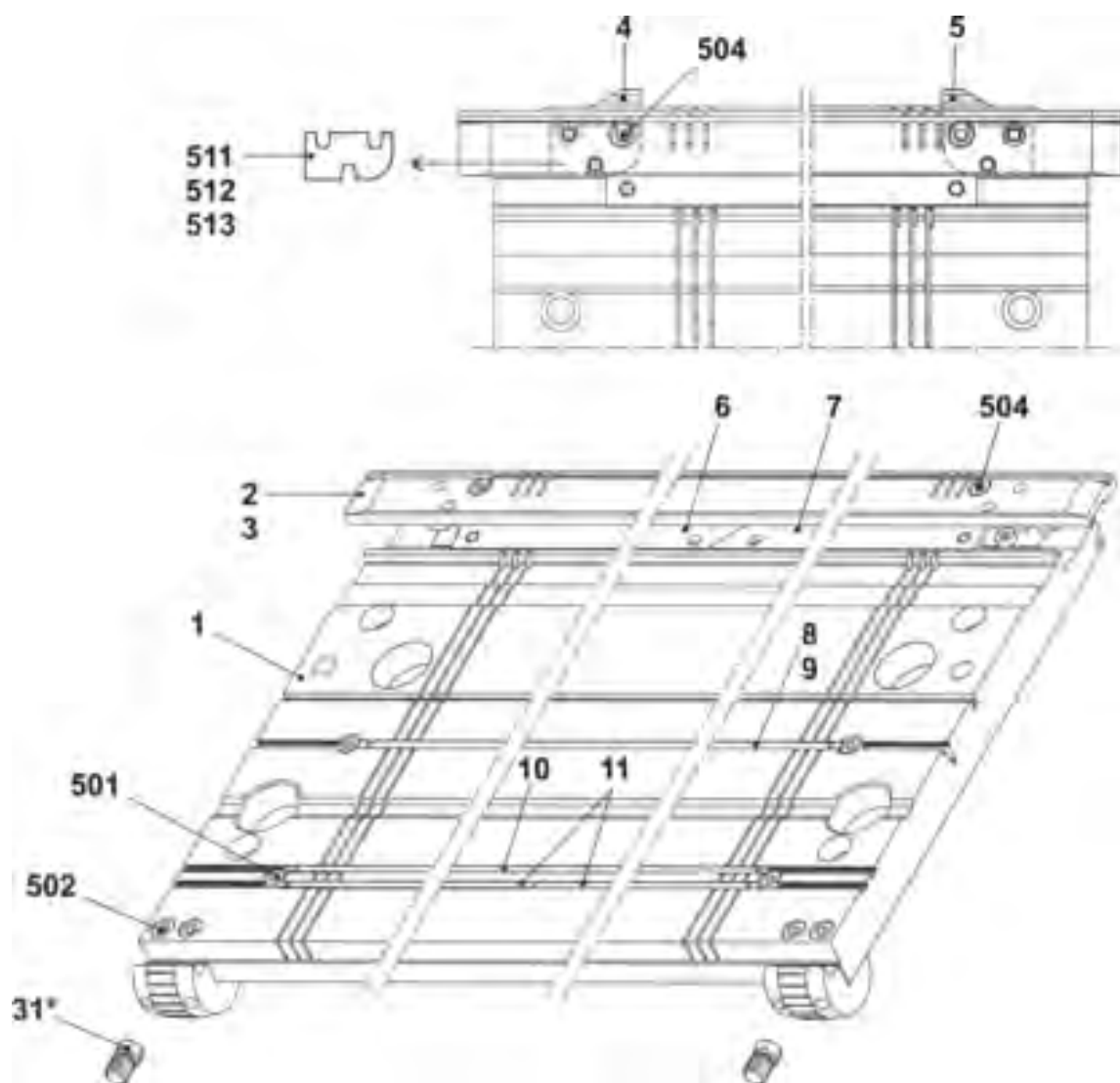
Pos	Designation	ID	Pos	Designation	ID
$\Sigma$	Needle bed at the front and rear complete E2,5.2	229 518			
2	Spring steel wire Ø1,0	218 961	13	Support	206 352
3	Spring steel wire Ø2,0	218 676	503	Cap screw M5x8-8.8	023 154
4a	Needle E2,5.2-6,5.2	232 581	505	Cap screw M5x8	023 379
4b	Coupling part E5-8	253 381	506	Setscrew M6x12-45	022 400
6	Intermediate slider with brake E5-8	237 323	507	Springy thrust piece B-M10	023 177
7a	Selection jack E4-8	200 687	30*	Adjusting piece	206 375
7b	Selector spring E4-8	200 690	31*	Set screw complete	207 712
10	Knock-over bit E5	204 996	40*	Disk brush	235 612
11	Holding-down jack E5	205 031	42*	Disk brush	202 600
12	Locating wire Ø2,8	218 730	520*	Cap screw M5x12	020 032



## 4.15 Needle bed E3,5.2

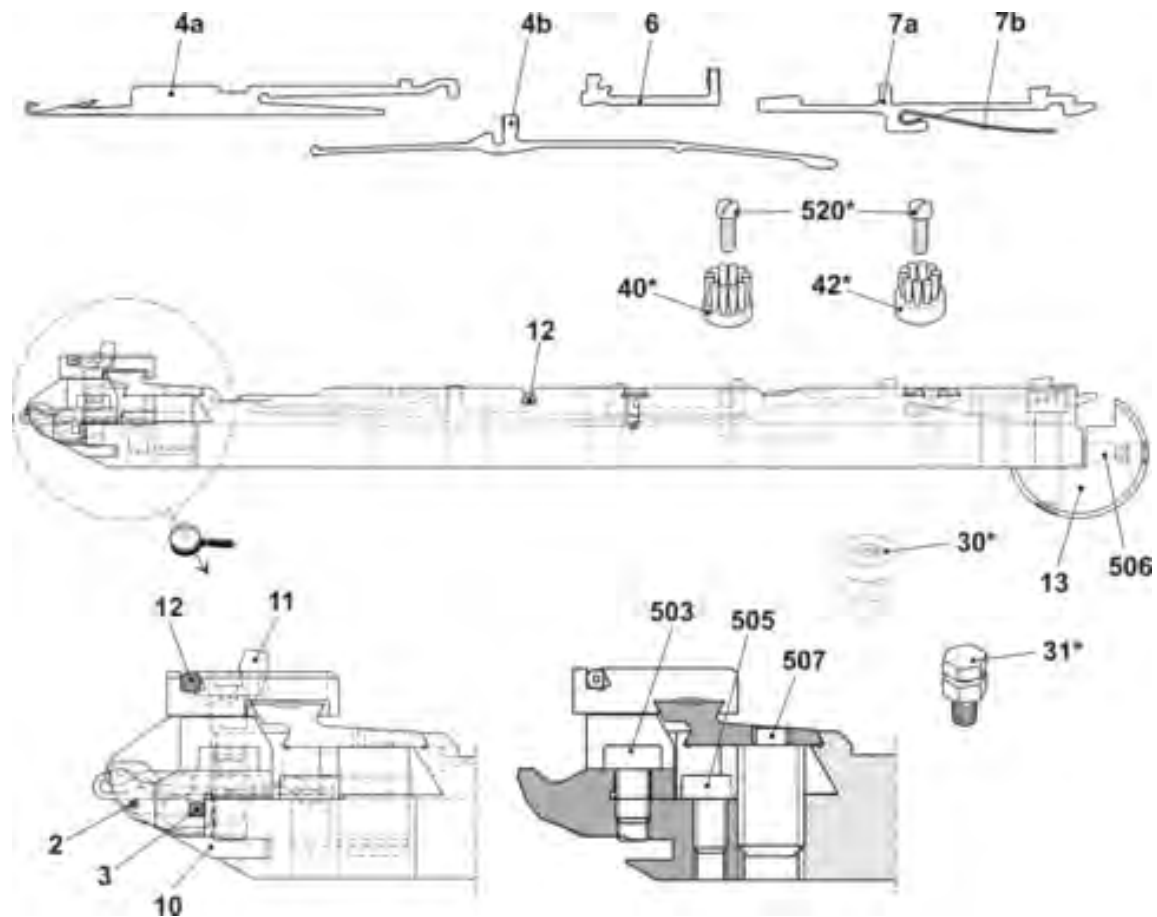
## 4.15 Needle bed E3,5.2

Pos	Designation	ID	Pos	Designation	ID
$\Sigma$	Needle bed at the front and rear complete E3,5.2	228 584			
1	Needle bed at the front + rear E7	218 217	10	Cover rail	218 728
2	Holding-down jack bed at the rear E3,5.2	229 040	11	Cover rail	218 729
3	Holding-down jack bed at the front E3,5.2	229 039	501	Cap screw M5x10	022 918
4	Limiter on the left E4-8	205 343	502	Cap screw M6x25	020 137
5	Limiter on the right E4-8	205 344	504	Cap screw M5x22	023 193
6	Needle bar on the left	218 732	511	Shim 0,05x18,5x34	023 196
7	Needle bar on the right	218 733	512	Shim 0,1x18,5x34	023 197
8	Cover rail at the rear	218 725	513	Shim 0,2x18,5x34	023 253
9	Cover rail at the front E7	218 930	31*	Adjusting bolt	240 765



#### 4.15.1 Continuation needle bed E3,5.2

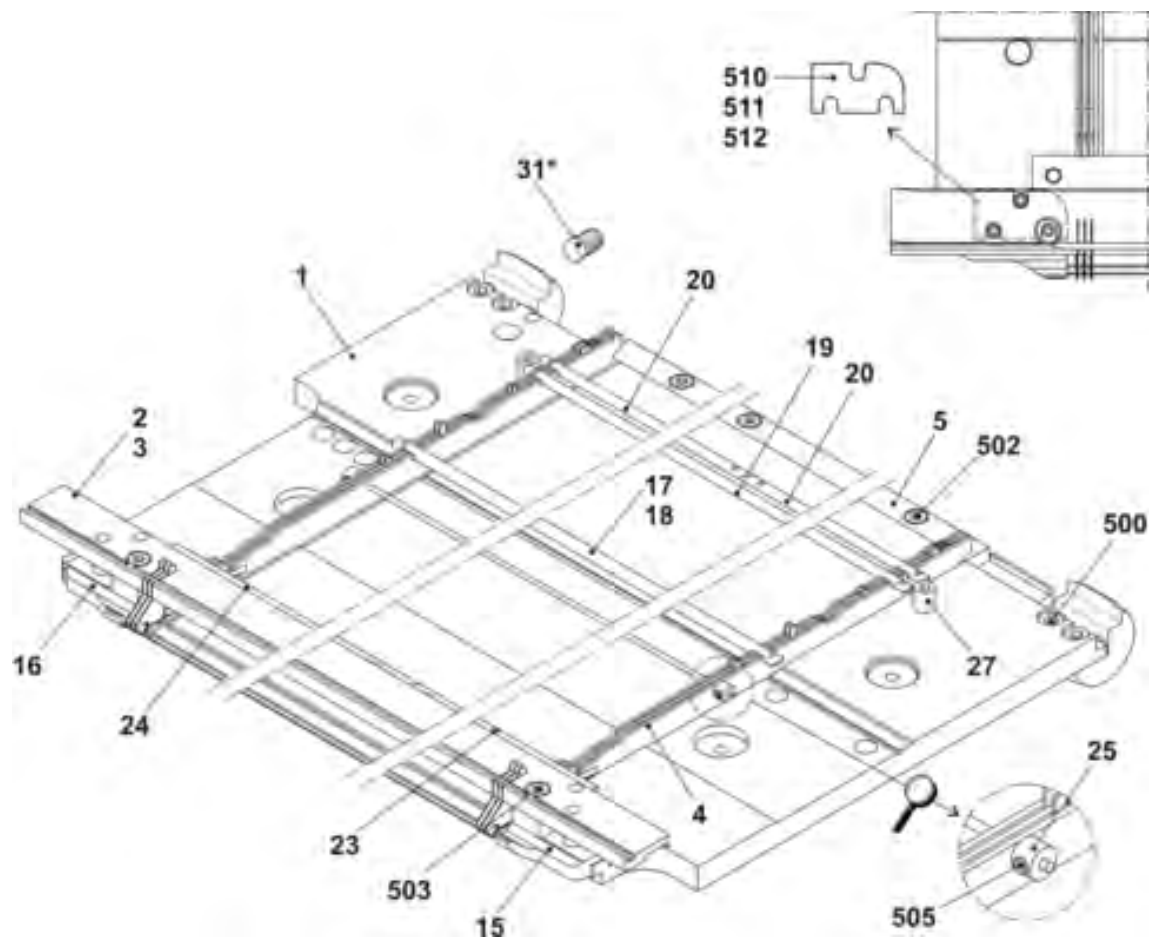
Pos	Designation	ID	Pos	Designation	ID
Σ	Needle bed at the front and rear complete E7	228 584			
2	Spring steel wire Ø1,0	218 961	13	Support	206 352
3	Spring steel wire Ø2,0	218 676	503	Cap screw M5x8-8.8	023 154
4a	Needle E2,5.2-3,5.2	232 581	505	Cap screw M5x8	023 379
4b	Coupling part E5-8	253 381	506	Setscrew M6x12-45	022 400
6	Intermediate slider with brake E5-8	237 323	507	Springy thrust piece B-M10	023 177
7a	Selection jack E4-8	200 687	30*	Adjusting piece	206 375
7b	Selector spring E4-8	200 690	31*	Set screw complete	207 712
10	Knock-over bit E3,5.2	229 034	40*	Disk brush	235 612
11	Holding-down jack breast	229 032	42*	Disk brush	202 600
12	Locating wire Ø2,8	218 730	520*	Cap screw M5x12	020 032



## 4.16 Needle bed E5.2

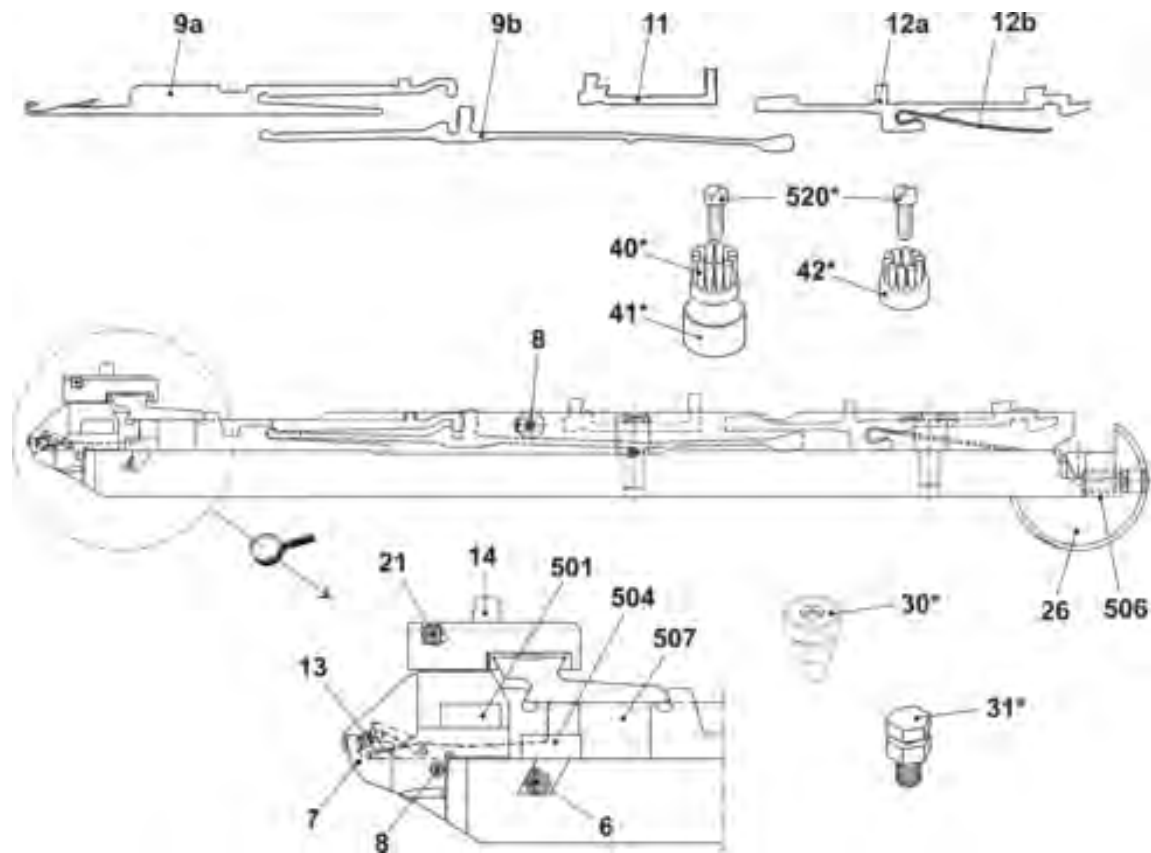
## 4.16 Needle bed E5.2

Pos	Designation	ID		Pos	Designation	ID
$\Sigma$	Needle bed at the front and rear complete E5.2	219 340		23	Needle bar on the left	218 732
1	Needle bed at the front + rear E5.2	219 284		24	Needle bar on the right	218 733
2	Holding-down jack bed at the front E5.2	219 394		25	Bush	206 090
3	Holding-down jack bed at the rear E5.2	219 397		27	Stop screw	214 039
4	Main trick wall E5.2	219 171		500	Cap screw M6x14	022 658
5	Pressure slide	218 673		502	Cap screw M5x8	023 379
15	Limiter on the left E4-8	205 343		503	Cap screw M5x22	023 193
16	Limiter on the right E4-8	205 344		505	Setscrew M3,5x3	020 512
17	Cover rail at the rear	218 725		510	Shim 0,05x18,5x34	023 196
18	Cover rail at the front E10	218 726		511	Shim 0,1x18,5x34	023 197
19	Cover rail	218 728		512	Shim 0,2x18,5x34	023 253
20	Cover rail	218 729		31*	Adjusting bolt	240 765



## 4.16.1 Continuation needle bed E5.2

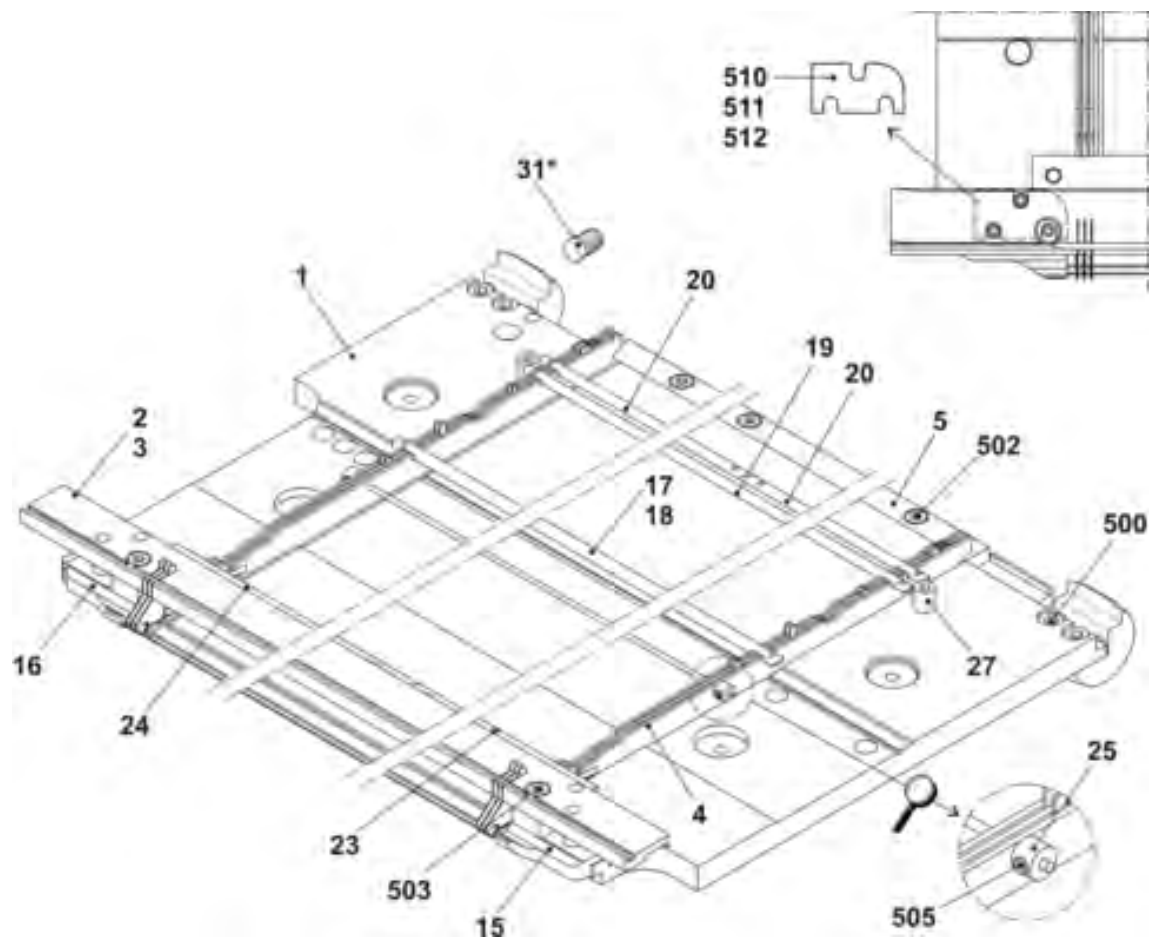
Pos	Designation	ID	Pos	Designation	ID
$\Sigma$	Needle bed at the front and rear complete E5.2	219 340	22	Spring steel wire Ø1,95	218 731
6	Locating wire Ø3,4	218 674	26	Support	206 352
7	Spring steel wire Ø1,0	218 961	501	Cap screw M5x8-8.8 M	023 154
8	Spring steel wire Ø2,0	218 676	504	Cap screw M5x12-8.8	022 943
9a	Needle E5.2	219 181	506	Setscrew M6x12-45	022 400
9b	Coupling part E5.2	219 188	507	Springy thrust piece B-M10	023 177
11	Intermediate slider with brake E5.2	236 030	30*	Adjusting piece	206 375
12a	Selection jack E5.2	219 214	31*	Set screw complete	207 712
12b	Selector spring E5.2	219 265	40*	Disk brush	235 612
13	Knock-over bit E5.2	221 367	41*	Container disk brush	233 012
14	Holding-down jack breast E5.2	229 832	42*	Disk brush	202 600
21	Locating wire Ø2,8	218 730	520*	Cap screw M5x12	020 032



## 4.17 Needle bed E6.2

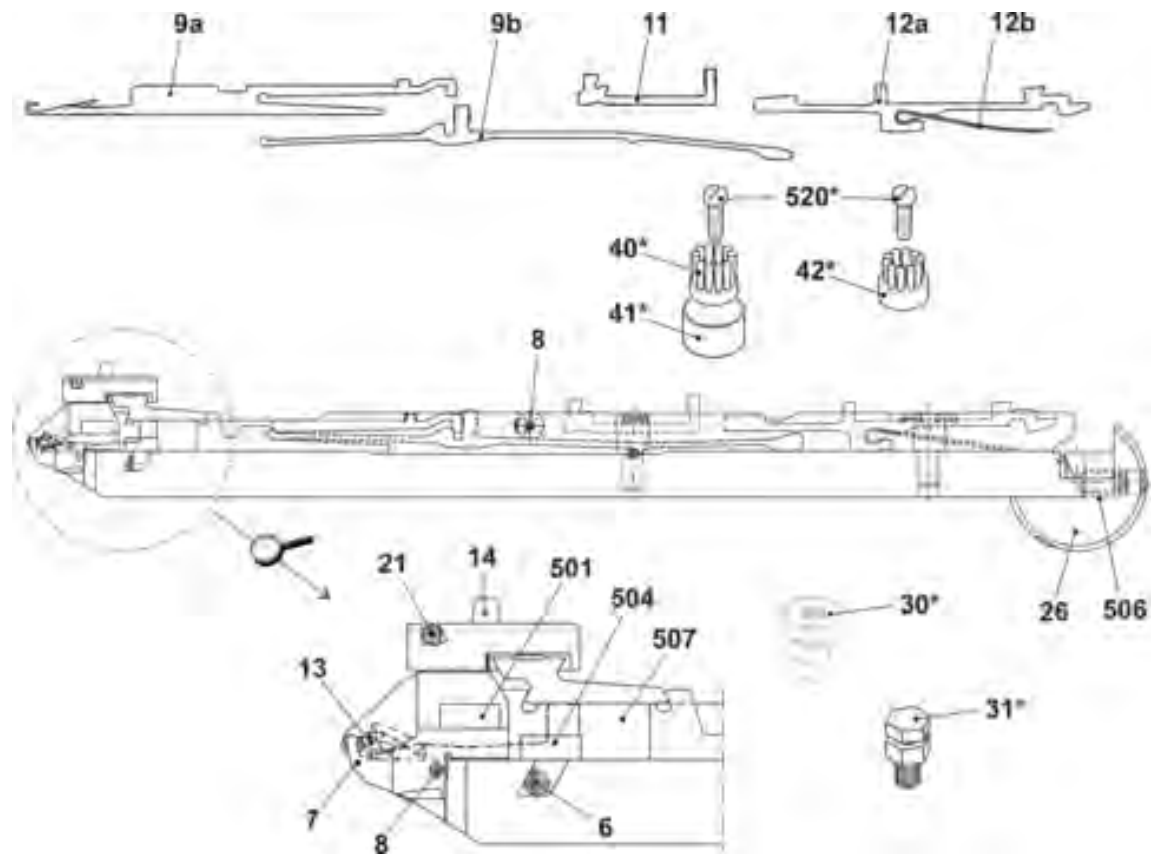
## 4.17 Needle bed E6.2

Pos	Designation	ID		Pos	Designation	ID
$\Sigma$	Needle bed at the front and rear complete E6.2	253 726		23	Needle bar on the left	218 732
1	Needle bed at the front + rear E12	253 721		24	Needle bar on the right	218 733
2	Holding-down jack bed at the front E6.2	218 719		25	Bush	206 090
3	Holding-down jack bed at the rear E6.2	218 723		27	Stop screw	214 039
4	Main trick wall E12	260 343		500	Cap screw M6x14	022 658
5	Pressure slide	218 673		502	Cap screw M5x8	023 379
15	Limiter on the left E10-14	205 764		503	Cap screw M5x22	023 193
16	Limiter on the right E10-14	205 765		505	Setscrew M3,5x3	020 512
17	Cover rail at the rear	218 725		510	Shim 0,05x18,5x34	023 196
18	Cover rail at the front E12	218 727		511	Shim 0,1x18,5x34	023 197
19	Cover rail	218 728		512	Shim 0,2x18,5x34	023 253
20	Cover rail	218 729		31*	Adjusting bolt	240 765



**4.17.1 Continuation needle bed E6.2**

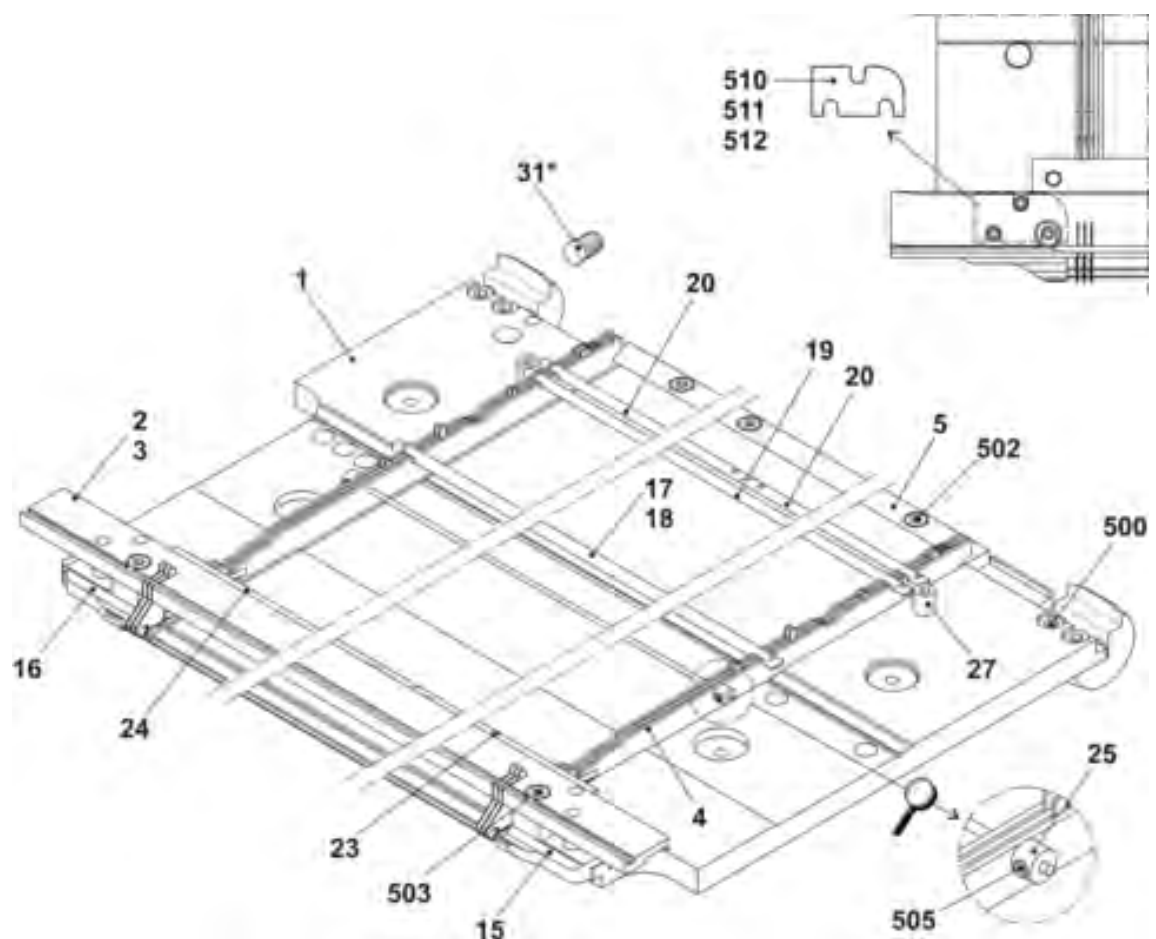
Pos	Designation	ID		Pos	Designation	ID
$\Sigma$	Needle bed at the front and rear complete E6.2	253 726		26	Support	206 352
6	Locating wire Ø3,4	218 674		501	Cap screw M5x8-8.8 M	023 154
7	Spring steel wire Ø0,6	218 675		504	Cap screw M5x12-8.8	022 943
8	Spring steel wire Ø2,0	251 075		506	Setscrew M6x12-45	022 400
9a	Needle E6.2	207 349		507	Springy thrust piece B-M10	023 177
9b	Coupling part E10-12	253 382		30*	Adjusting piece	206 375
11	Intermediate slider with brake E10-12	237 324		31*	Set screw complete	207 712
12a	Selection jack E10-12	200 688		40*	Disk brush	235 612
12b	Selector spring E10-12	200 691		41*	Container disk brush	233 012
13	Knock-over bit E12	237 863		42*	Disk brush	202 600
14	Holding-down jack E6.2	237 852		520*	Cap screw M5x12	020 032
21	Locating wire Ø2,8	218 730				



## 4.18 Needle bed E7.2

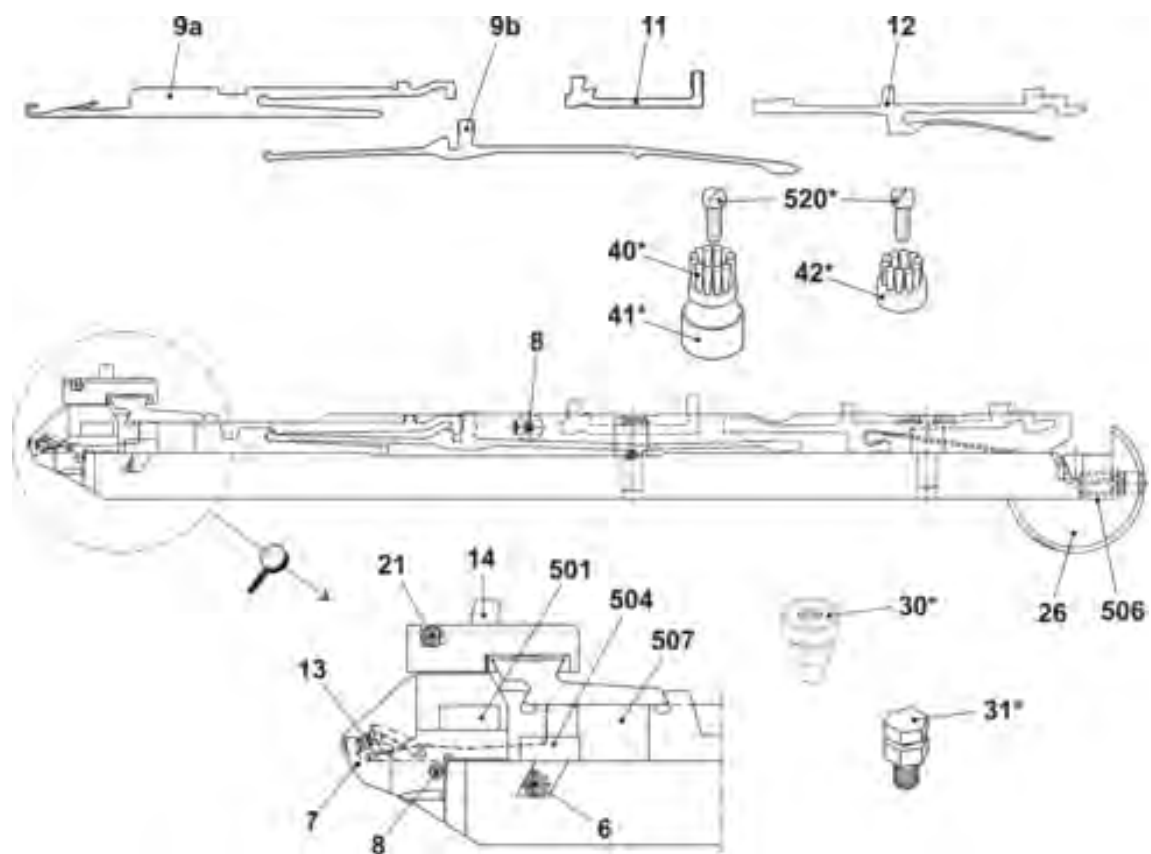
## 4.18 Needle bed E7.2

Pos	Designation	ID		Pos	Designation	ID
$\Sigma$	Needle bed at the front and rear complete E7.2	253 727		23	Needle bar on the left	218 732
1	Needle bed at the front + rear E14	253 722		24	Needle bar on the right	218 733
2	Holding-down jack bed at the front E7.2	219 396		25	Bush	206 090
3	Holding-down jack bed at the rear E7.2	219 399		27	Stop screw	214 039
4	Main trick wall E14	260 344		500	Cap screw M6x14	022 658
5	Pressure slide	218 673		502	Cap screw M5x8	023 379
15	Limiter on the left E10-14	205 764		503	Cap screw M5x22	023 193
16	Limiter on the right E10-14	205 765		505	Setscrew M3,5x3	020 512
17	Cover rail at the rear	218 725		510	Shim 0,05x18,5x34	023 196
18	Cover rail at the front E14	219 686		511	Shim 0,1x18,5x34	023 197
19	Cover rail	218 728		512	Shim 0,2x18,5x34	023 253
20	Cover rail	218 729		31*	Adjusting bolt	240 765



## 4.18.1 Continuation needle bed E7.2

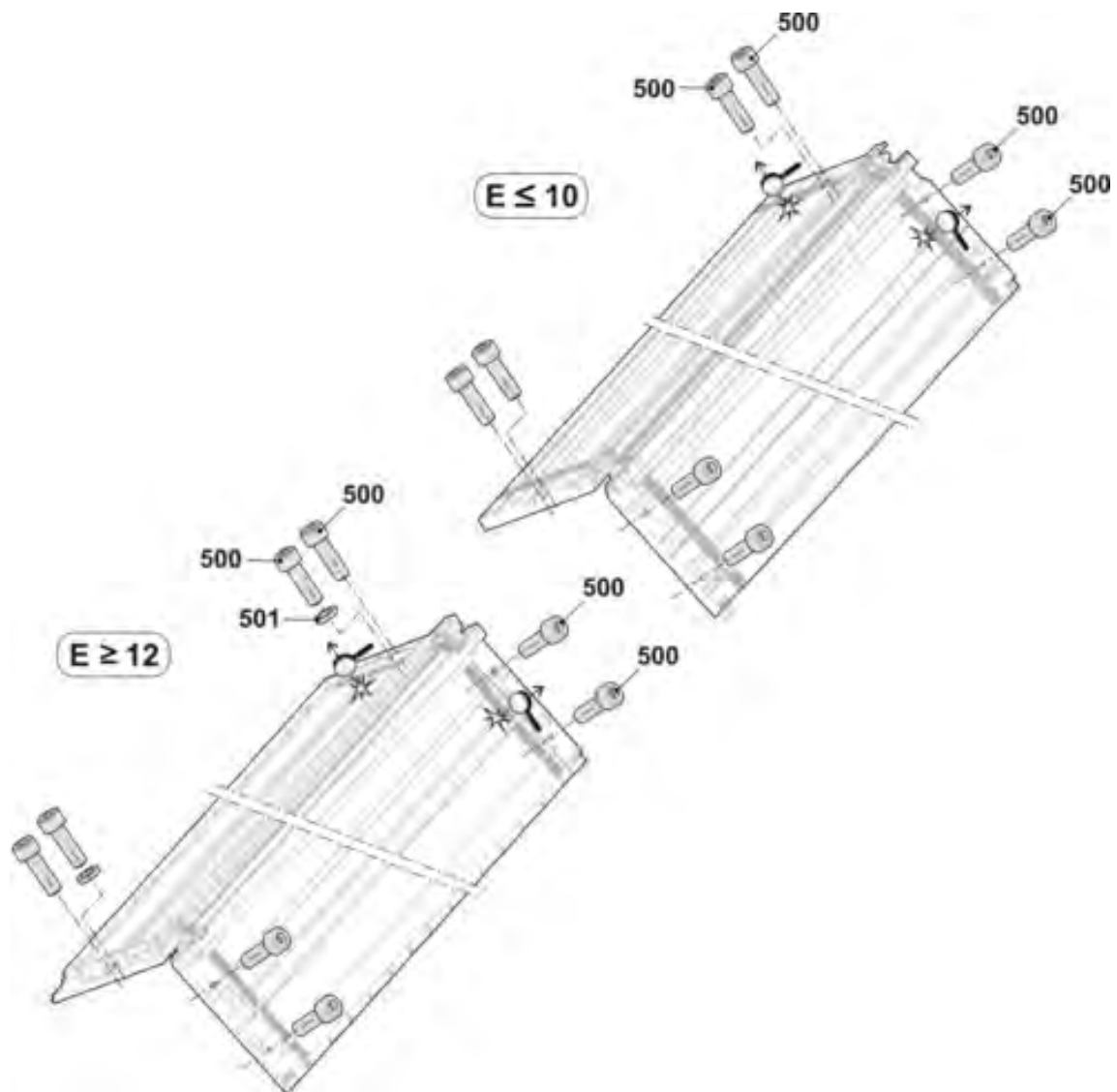
Pos	Designation	ID	Pos	Designation	ID
$\Sigma$	Needle bed at the front and rear complete E7.2	253 727	26	Support	206 352
6	Locating wire Ø3,4	218 674	501	Cap screw M5x8-8.8 M	023 154
7	Spring steel wire Ø0,6	218 675	504	Cap screw M5x12-8.8	022 943
8	Spring steel wire Ø2,0	251 075	506	Setscrew M6x12-45	022 400
9a	Needle E7.2	225 230	507	Springy thrust piece B-M10	023 177
9b	Coupling part E14	253 383	30*	Adjusting piece	206 375
11	Intermediate slider with brake E14	237 373	31*	Set screw complete	207 712
12	Selection jack with spring E14	224 725	40*	Disk brush	235 612
13	Knock-over bit E7.2	234 903	41*	Container disk brush	233 012
14	Holding-down jack E7.2	236 954	42*	Disk brush	202 600
21	Locating wire Ø2,8	218 730	520*	Cap screw M5x12	020 032



## 4.19 Needle beds, fixing elements

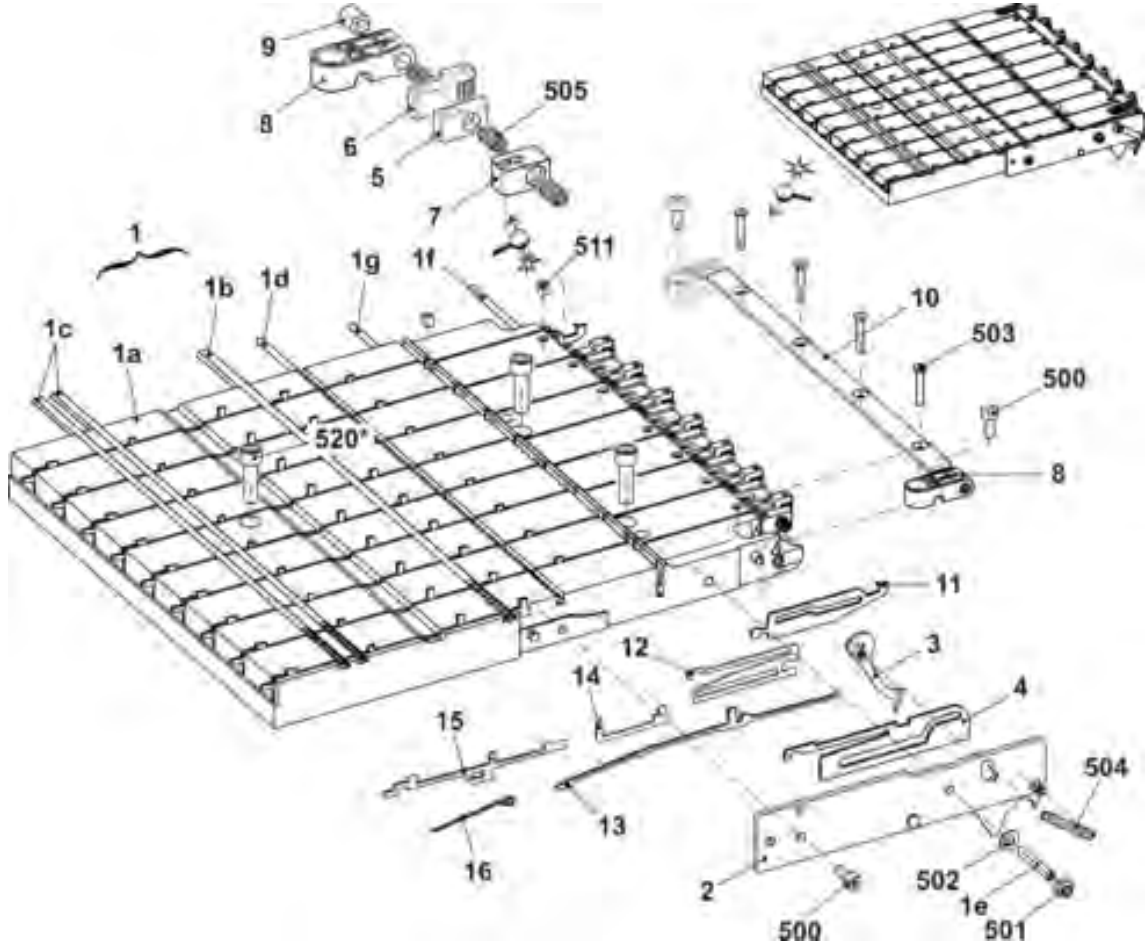
## 4.19 Needle beds, fixing elements

Pos	Designation	ID		Pos	Designation	ID
$\Sigma$	Fixing elements					
500	Cap screw M8x25	020 142		501	Washer	214 040



## 4.20 Left clamping and cutting bed E5|E7|E8| E10|E12|E14|E2,5.2|E3,5.2|E5.2|E5m.4|E7m.5| E7m.8|E8m.7|E12m.10

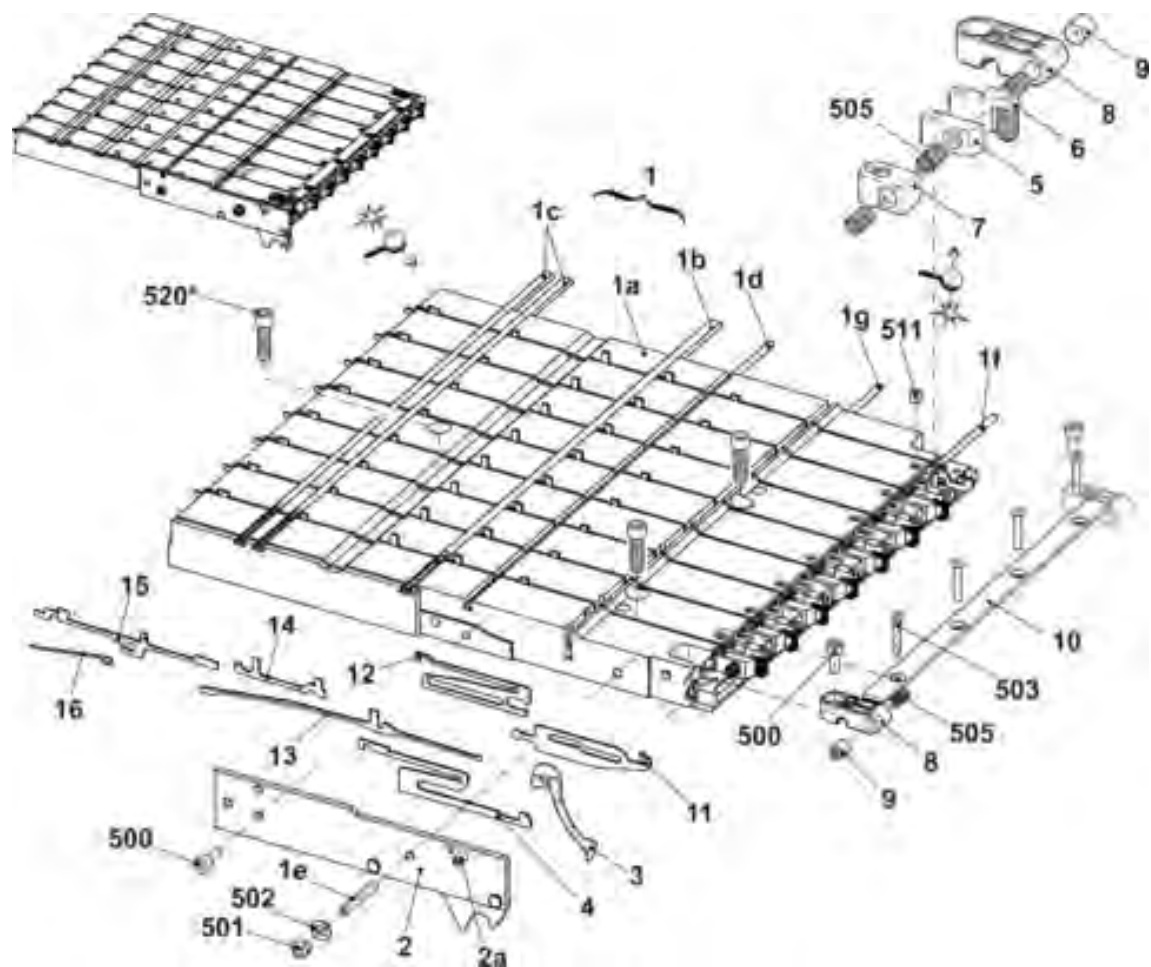
Pos	Designation	ID		Pos	Designation	ID
$\Sigma$	Left clamping and cutting bed E5-14	257 198		8	Spring holder	255 724
1	Guide plate EPT on the left E5-14	257 194		9	Threaded bolt	255 723
1a	Guide plate on the left E5-14	257 190		10	Holding strip	253 176
1b	Cover rail	253 173		11	Tuck needle on the left E5-4	255 813
1c	Cover rail	253 174		12	Intermediate cam E10-14	244 591
1d	Locating wire	253 172		13	Coupling part E4-8	200 682
1e	Guide pin	211 351		14	Intermediate slider with brake E5-8	237 323
1f	Locating wire	253 171		15	Selection jack E4-8	200 687
1g	Locating wire	215 927		16	Selector spring E4-8	200 690
511	Setscrew M5x5	236 061		500	Cap screw M4x10	023 136
2	Cover on the left complete E10-14	251 120		501	Hexagon nut M4	023 046
3	Catch hook on the left E10-14	251 377		502	Washer4	020 870
4	Slider E5-14	253 084		503	Pan-head screw M3x18	242 728
5	Blade	243 948		504	Tension spring 5x0,5x17,4	023 377
6	Clamp on the left complete	244 633		505	Compression spring 07x4,3x12,1	023 521
7	Intermediate piece	255 719		520*	Cap screw M6x20	244 824



## 4.21 Left clamping and cutting bed E16|E18

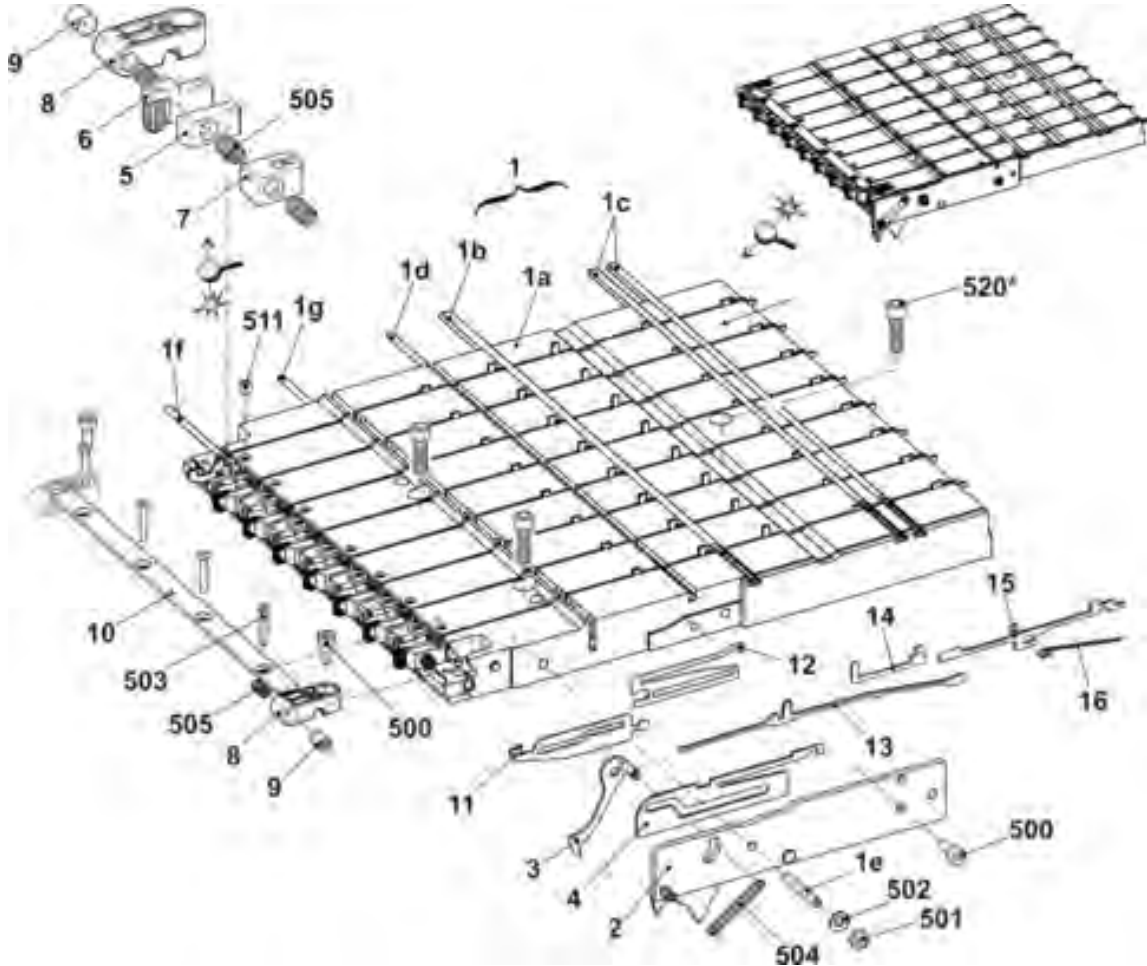
## 4.21 Left clamping and cutting bed E16|E18

Pos	Designation	ID	Pos	Designation	ID
$\Sigma$	Left clamping and cutting bed E16-18	257 200	8	Spring holder	255 724
1	Guide plate EPT on the left E16-18	257 196	9	Threaded bolt	255 723
1a	Guide plate on the left E16-18	257 192	10	Holding strip	253 176
1b	Cover rail	253 173	11	Catch needle on the left E16-18	255 814
1c	Cover rail	253 174	12	Intermediate cam	244 741
1d	Locating wire	253 172	13	Coupling part E10-12	200 683
1e	Guide pin	211 351	14	Intermediate slider with brake E10-12	237 324
F 1	Locating wire	253 171	15	Selection jack E10-12	200 688
1g	Locating wire	215 927	16	Selector spring E10-12	200 691
511	Setscrew M5x5	236 061	500	Cap screw M4x10	023 136
2	Cover on the left complete E16-18	259 407	501	Hexagon nut M4	023 046
3	Catch hook on the left E16-18	259 311	502	Washer	020 870
4	Slider E16-18	259 309	503	Pan-head screw M3x18	242 728
5	Blade	243 948	504	Tension spring 5x0,5x17,4	023 377
6	Clamp on the left complete	244 633	505	Compression spring 07x4,3x12,1	023 521
7	Intermediate piece	255 719	520*	Cap screw M6x20	244 824



## 4.22 Right clamping and cutting bed E5|E7|E8| E10|E12|E14|E2,5.2|E3,5.2|E5.2|E5m.4|E7m.5| E7m.8|E8m.7|E12m.10

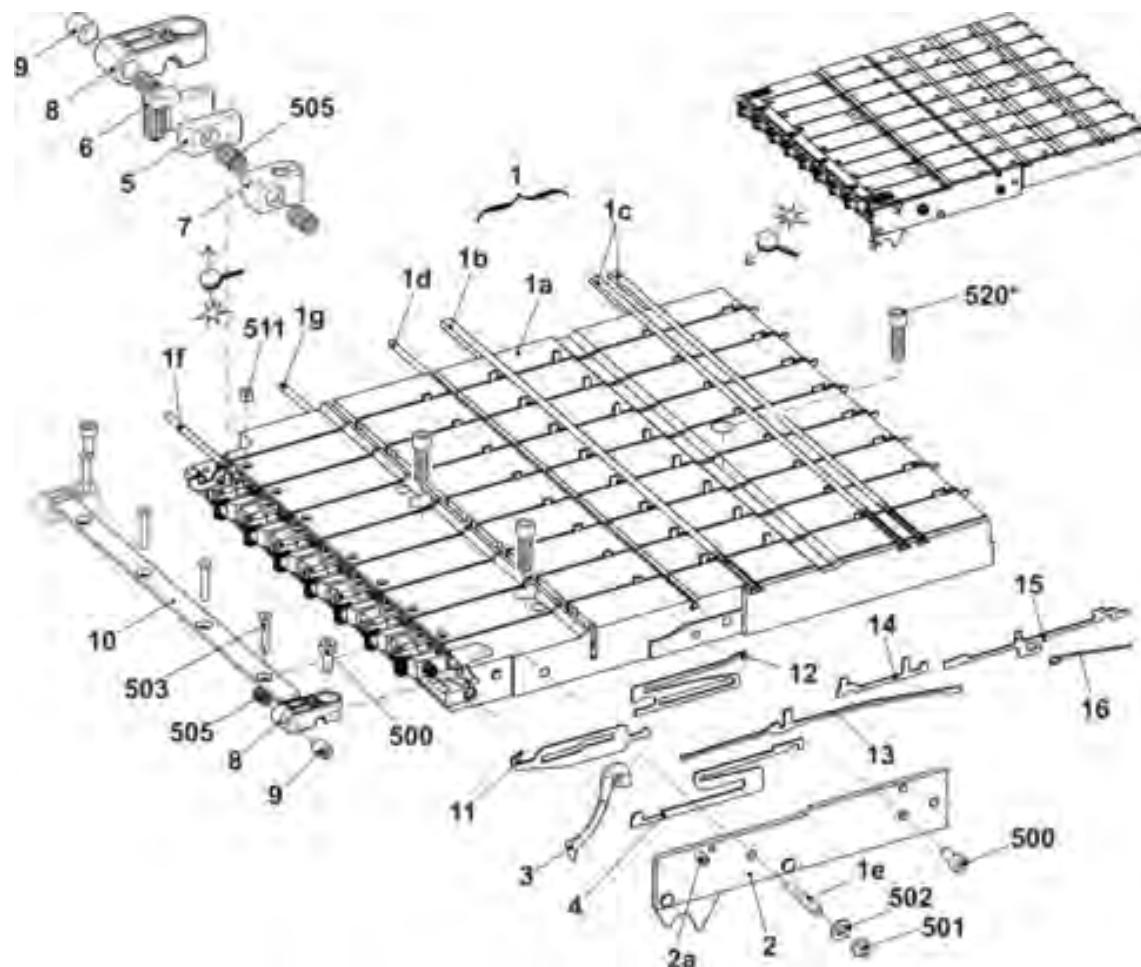
Pos	Designation	ID	Pos	Designation	ID
$\Sigma$	Clamping and cutting bed on the right E5-14	257 197	8	Spring holder	255 424
1	Guide plate EPT on the right E5-14	257 193	9	Threaded bolt	255 723
1a	Guide plate on the right E5-14	257 189	10	Holding strip	253 176
1b	Cover rail	253 173	11	Tuck needle on the right E5-14	255 692
1c	Cover rail	253 174	12	Intermediate cam E10-14	244 591
1d	Locating wire	253 172	13	Coupling part E4-8	200 682
1e	Guide pin	211 351	14	Intermediate slider with brake E5-8	237 323
1f	Locating wire	253 171	15	Selection jack E4-8	200 687
1g	Locating wire	215 927	16	Selector spring E4-8	200 690
511	Setscrew M5x5	236 061	500	Cap screw M4x10	023 136
2	Cover on the right complete E10-14	251 119	501	Hexagon nut M4	023 046
3	Catch hook on the right E10-14	251 378	502	Washer4	020 870
4	Slider E5-14	253 084	503	Pan-head screw M3x18	242 728
5	Blade	243 948	504	Tension spring 5x0,5x17,4	023 377
6	Clamp on the right complete	244 602	505	Compression spring 07x4,3x12,1	023 521
7	Intermediate piece	255 719	520*	Cap screw M6x20	244 824



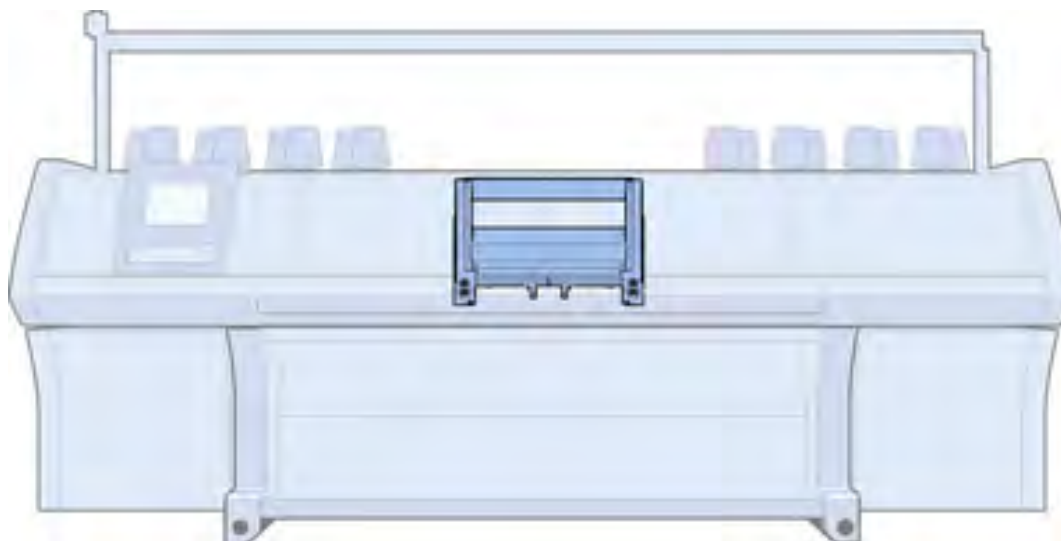
## 4.23 Right clamping and cutting bed E16 + E18

## 4.23 Right clamping and cutting bed E16 + E18

Pos	Designation	ID	Pos	Designation	ID
<b>Σ</b>	Clamping and cutting bed on the right E16-18	257 199	8	Spring holder	255 724
1	Guide plate EPT on the right E16-18	257 195	9	Threaded bolt	255 723
1a	Guide plate on the right E16-18	257 191	10	Holding strip	253 176
1b	Cover rail	253 173	11	Catch needle on the right E16-18	255 693
1c	Cover rail	253 174	12	Intermediate cam	244 741
1d	Locating wire	253 172	13	Coupling part E10-12	200 683
1e	Guide pin	211 351	14	Intermediate slider with brake E10-12	237 324
F 1	Locating wire	253 171	15	Selection jack E10-12	200 688
1g	Locating wire	215 927	16	Selector spring E10-12	200 691
511	Setscrew M5x5	236 061	500	Cap screw M4x10	023 136
2	Cover on the right complete E16-20	259 406	501	Hexagon nut M4	023 046
3	Catch hook on the right E16-18	259 310	502	Washer4	020 870
4	Slider E16-20	259 309	503	Pan-head screw M3x18	242 728
5	Blade	243 948	504	Tension spring 5x0,5x17,4	023 377
6	Clamp on the right complete	244 602	505	Compression spring 07x4,3x12,1	023 521
7	Intermediate piece	255 719	520*	Cap screw M6x20	244 824



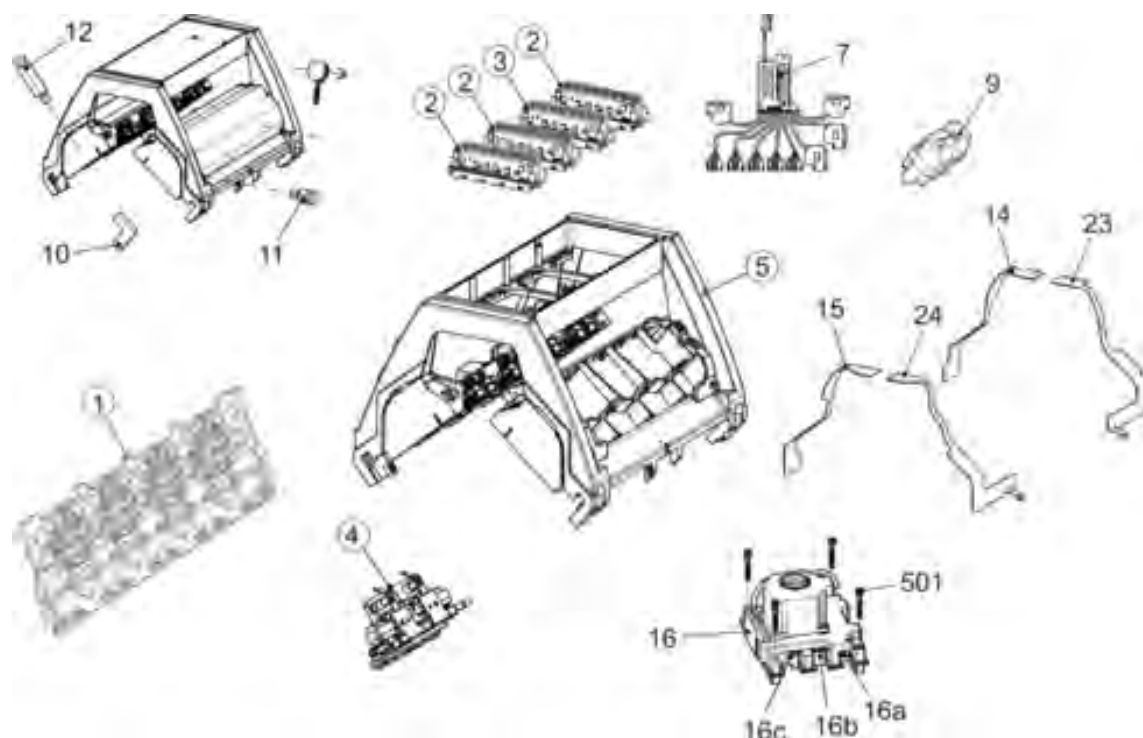
## 5 Carriage



## 5.1 Overview of carriage

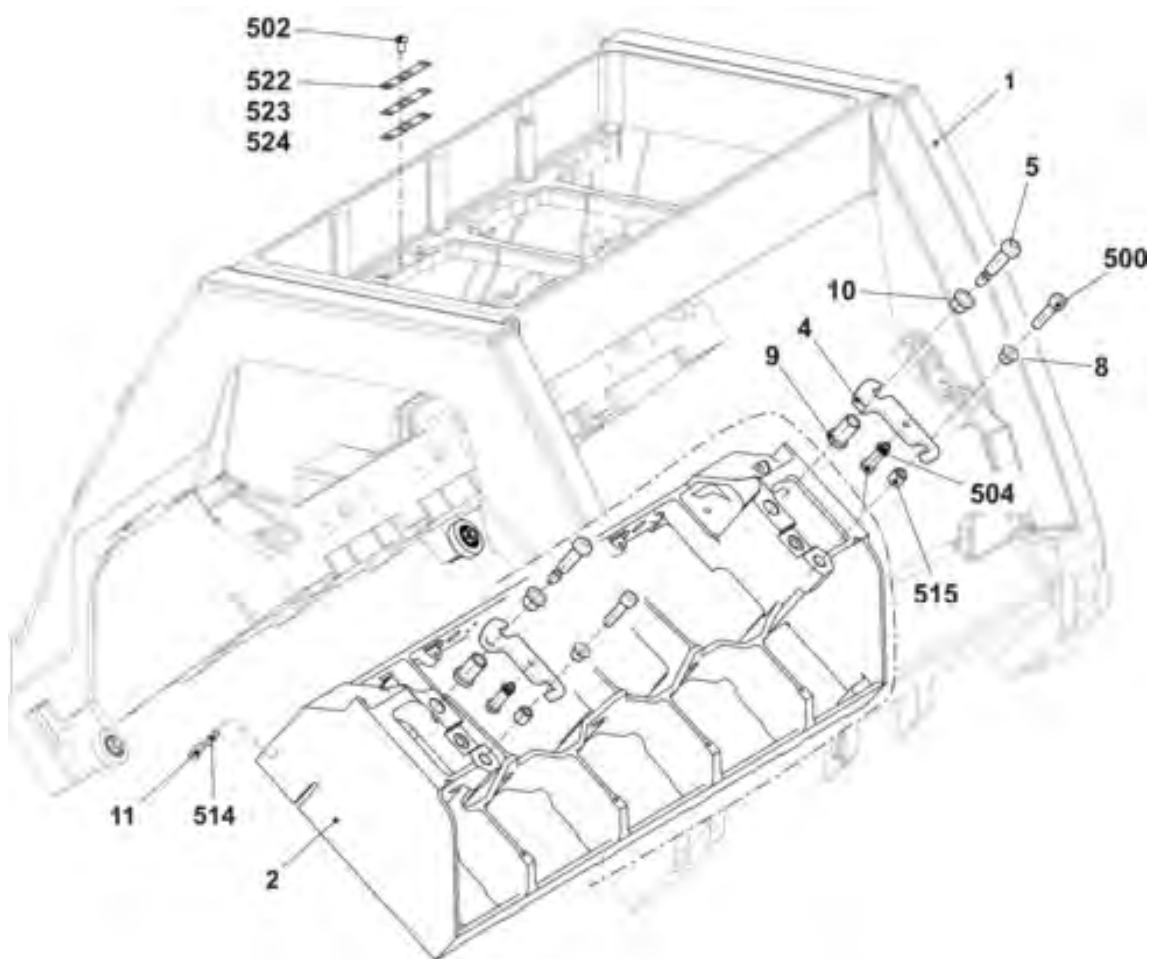
## 5.1 Overview of carriage

Pos	Designation	ID	Pos	Designation	ID
<b>Σ</b>	<b>Carriage complete</b>		1	Cam box (set) complete	
	E5   E5m.4   E7m.5   E2,5.2   E3,5.2	256 283		E5   E5m.4   E7m.5   E2,5.2   E3,5.2	250 084
	E7   E8   E7m.8   E8m.7	256 284		E7   E8   E7m.8   E8m.7	250 085
	E10	256 285		E10	250 087
	E12	256 286		E12	245 039
	E14	256 287		E14	245 281
	E16   E18	256 288		E16   E18	250 088
	E12m.10	256 289		E12m.10	243 407
	E5.2	256 290		E5.2	244 375
	E6.2	256 291		E6.2	244 376
	E7.2	256 292		E7.2	243 397
2	FF driving outside complete	245 297	7	Distributor 740 6Z OKC3	259 674
3	FF driving in the middle complete	245 298	10	Wiper (felt)	241 411
4	Holding-down jack control complete		11	Bolts	212 392
	E5   E7   E8   E7m.8   E8m.7   E5m.4   E7m.5   E2,5.2   E3,5.2	241 515	12	Bolts	243 171
	E10	241 516	14	Cover plate on the left	250 274
	E12   E14   E6.2   E12m.10   E7.2	241 517	15	Cover plate on the right	250 275
	E16   E18	250 250	16	Motor unit complete(AT=711017)	253 531
	E5.2   E7.2	241 518	16a	Gear rack at the top	209 781
5	Carriage assembly 4 cam boxes complete	256 496	16b	Gear rack in the middle	209 782
9	Selection system complete		16c	Gear rack at the bottom	209 783
	E5   E7   E8   E7m.8   E8m.7   E5m.4   E7m.5   E2,5.2   E3,5.2   E5.2	216 218	23	Guide plate at the rear on the left	245 323
	E10   E12   E10m.12   E12m.10   E5.2   E6.2	216 219	24	Guide plate at the rear on the right	245 324
	E14   E7.2	229 300	501	Cap screw M4x30	023 290
	E16   E18   E9.2	220 114			



## 5.2 Carriage assembly

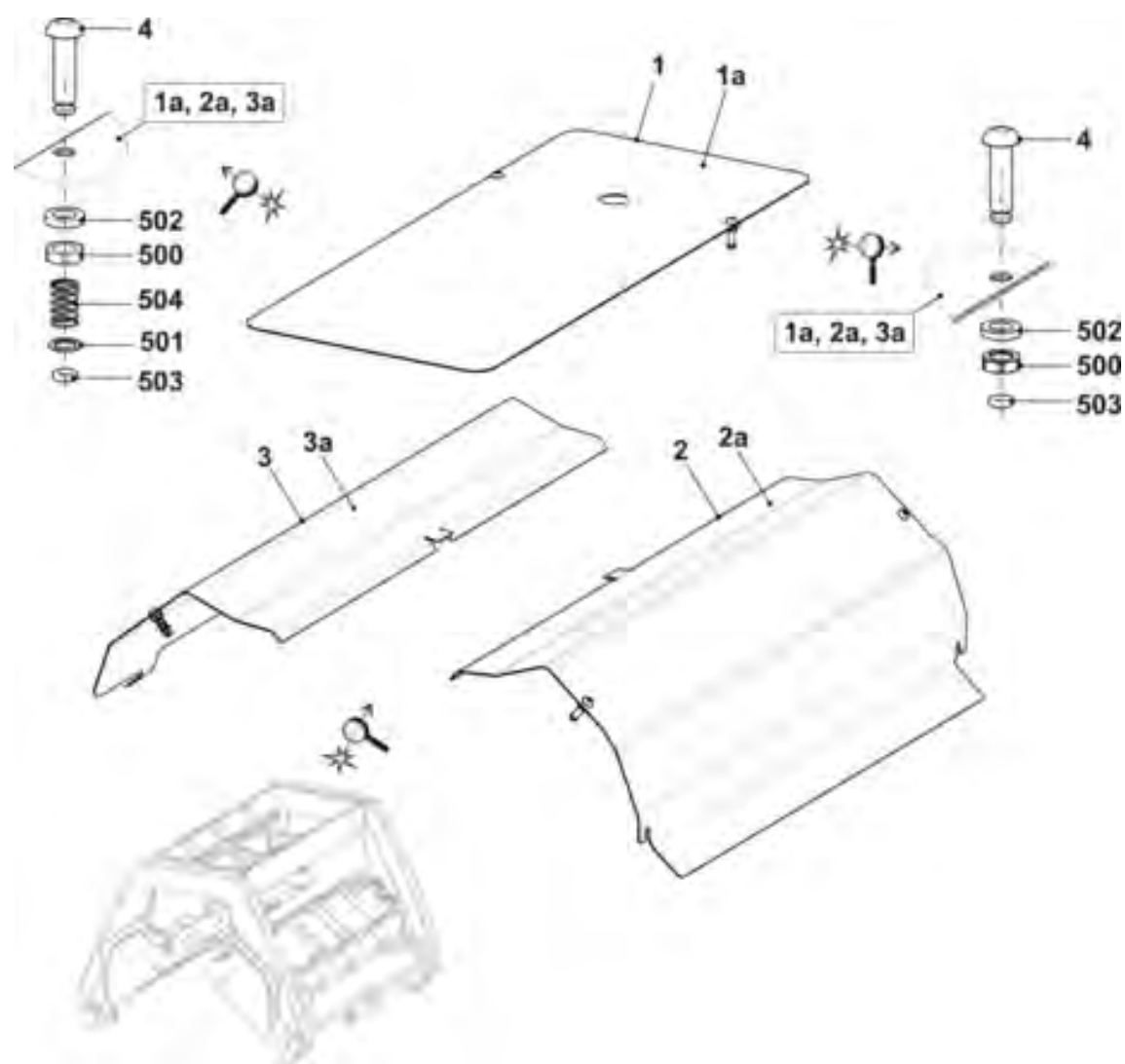
Pos	Designation	Id	Pos	Designation	Id
$\Sigma$	Carriage assembly 4 cam boxes complete	256 496	13	Locating bolt linking spot	244 179
1	Carriage frame 4 cam boxes	258 567	500	Cap screw M8x30	020 143
2	Carriage part, 4 cam boxes	241 675	502	Pan-head screw M6x10	023 183
4	Shim	225 312	504	Circlip6	021 022
5	Shoulder screw	211 750	514	Dowel pin 5x14	020 670
8	Bush	207 546	515	Threaded bush	041 863
9	Bush	209 275	522	Shim0,2x10x70	023 699
10	Bush	209 274	523	Shim0,1x10x70	023 698
11	Eccentric	222 983	524	Shim0,05x10x70	023 697



## 5.3 Carriage cover

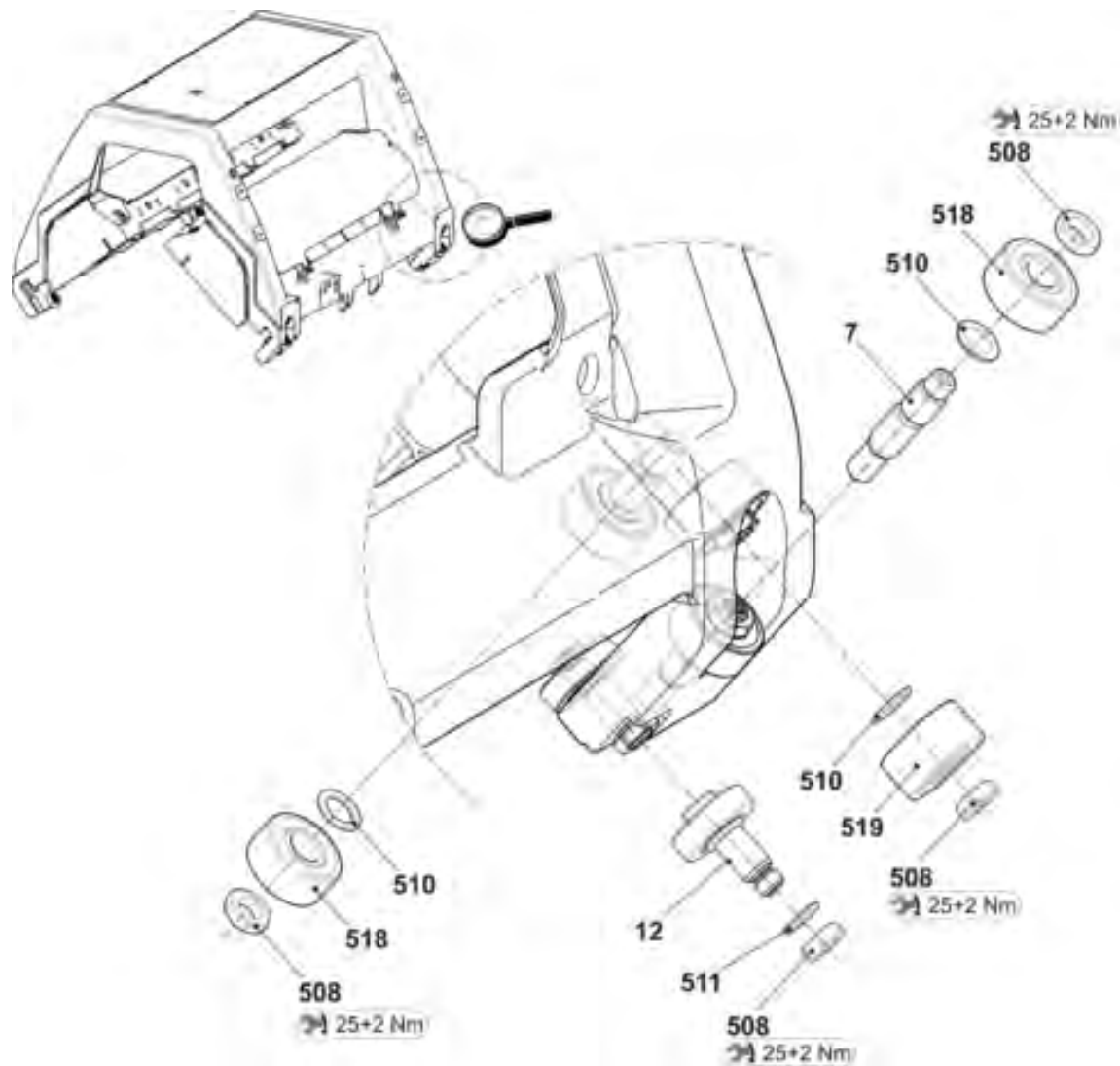
## 5.3 Carriage cover

Pos	Designation	Id	Pos	Designation	Id
<b>S1</b>	Carriage cover at the top complete	257 101	4	Locating bolt	242 382
	1a Carriage cover at the top	256 511		500 Hexagon nut M6	257 088
<b>S2</b>	Carriage cover at the front complete:	257 168	501	Washer6,1x9x0,5	023 554
	2a Carriage cover at the front	256 737		502 Serrated lock washer J6,4	022 385
<b>S3</b>	Carriage cover at the rear complete	257 169	503	O-ring 3x2	242 420
	3a Carriage cover at the rear	256 738		504 Compression spring	023 654



## 5.4 Carriage guide

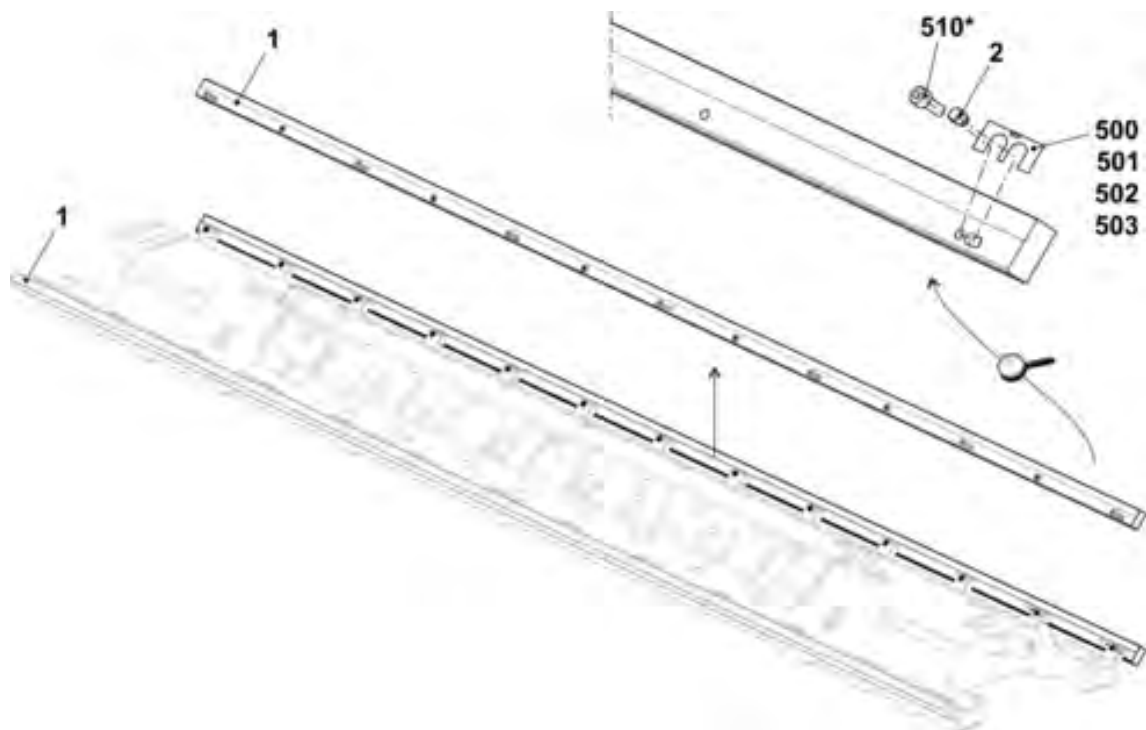
Pos	Designation	Id	Pos	Designation	Id
6	Bearing bolt eccentric 0,5	242 060	510 511 518 519	Shim ring 12x18x1	023 315
7	Bearing bolt eccentric 0,5	240 624		Shim ring 10x16x1	023 260
12	Bolt pre-assembled	244 283		Grooved ball bearing 62201-2RS	241 408
508	NutM10	023 316		Grooved ball bearing 62300-2RS1	242 070



## 5.5 Spare parts package carriage guide rail

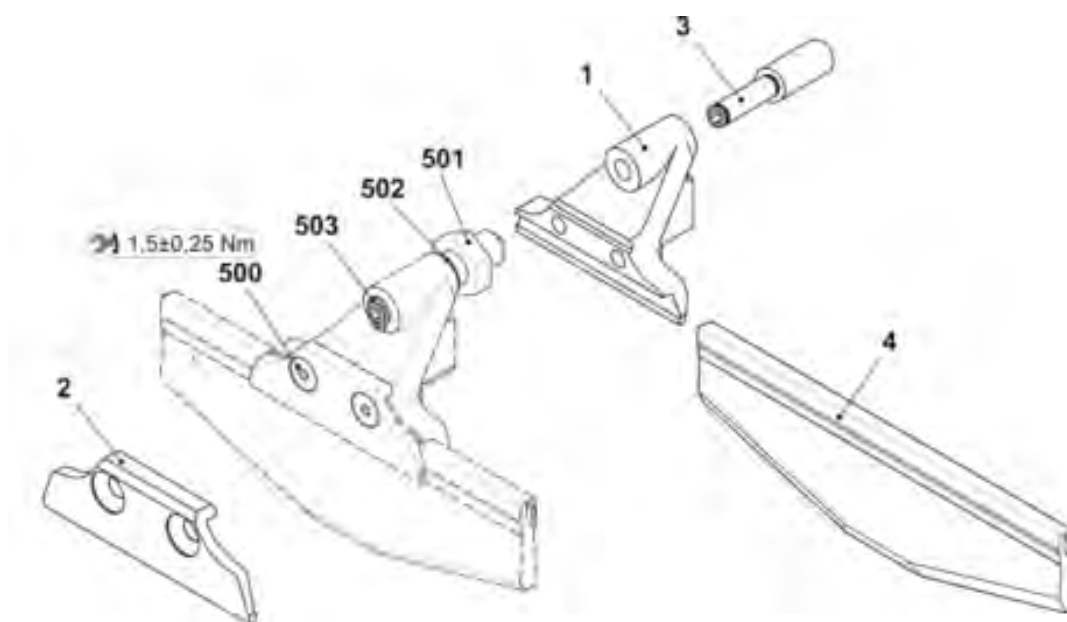
## 5.5 Spare parts package carriage guide rail

Pos	Designation	Id		Pos	Designation	Id
$\Sigma$	Spare parts package carriage guide rail 72"	252 992		501	Shim0,05x22x42	243 291
1	Carriage guide rail	241 308		502	Shim0,10x22x42	243 292
2	Adjusting eccentric	241 219		503	Shim0,20x22x42	243 293
500	Shim0,03x22x42	243 289		510*	Cap screw M8x20	020 141



## 5.6 Brush holder

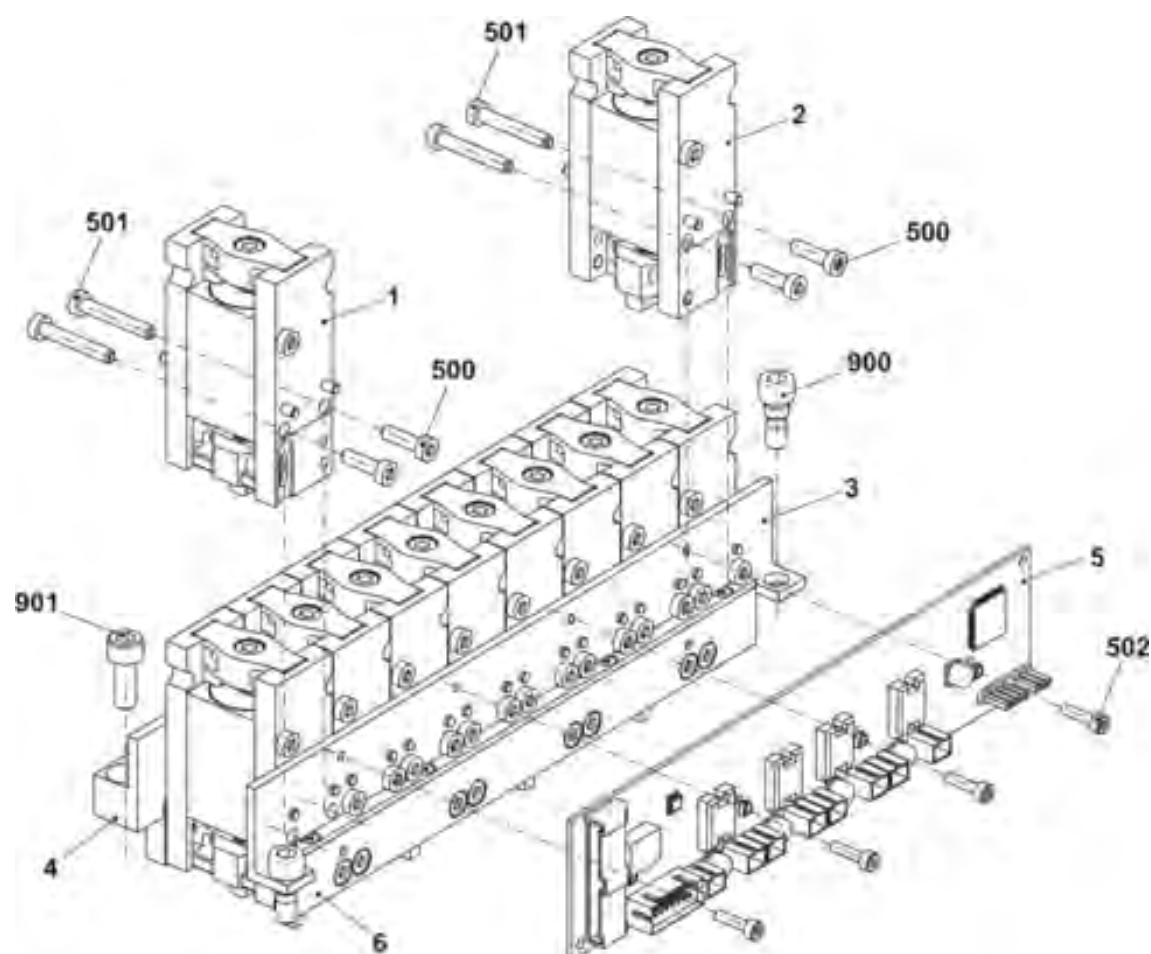
Pos	Designation	Id		Pos	Designation	Id
<b>Σ</b>	Brush holder complete			4	Brush	
	E5   E7   E8   E5m.4   E7m.5   E7m.8   E8m.7-   E2,5.2   E3,5.2   E5.2	213 710			E5   E7   E8   E5m.4   E7m.5   E7m.8   E8m.-7   E2,5.2   E3,5.2   E5.2	203 254
	E10   E12   E14   E12m.10   E6.2   E7.2	213 711			E10   E12   E14   E12m.10   E6.2   E7.2	212 854
	E16   E18	223 185			E16   E18	224 822
1	Brush holder	213 009		500	Countersunk head screw M4x12	023 062
2	Brush clamp	213 010		501	Hexagon nut M8x5	023 750
3	Threaded rod	209 740		502	Shim ring 5x10x0,5	023 348
				503	Locking ring 5x0,6	023 347



## 5.7 Yarn carrier driving without guide part

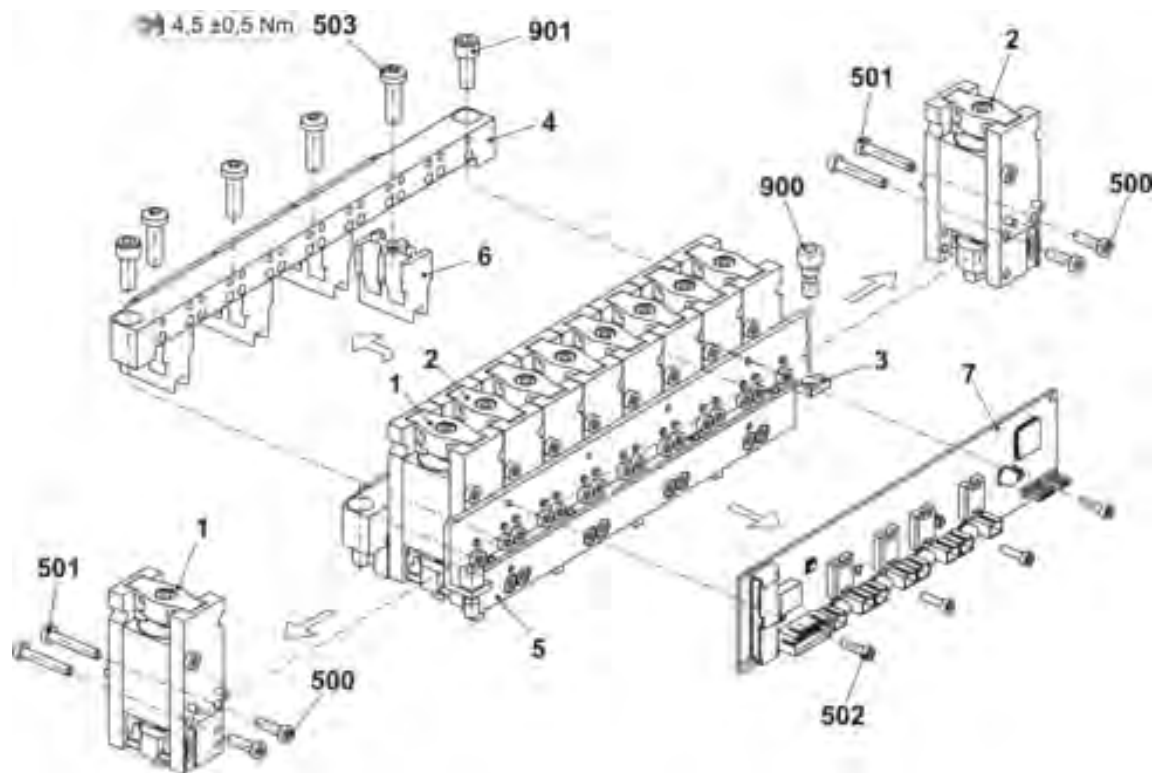
## 5.7 Yarn carrier driving without guide part

Pos	Designation	ID		Pos	Designation	ID
$\Sigma$	FF driving outside complete	245 297		6	Switch mechanism	251 137
1	Yarn carrier plunger on the right complete	243 080		500	Cap screw M4x16-l-Torx	258 336
2	Yarn carrier plunger on the left complete	243 118		501	Cap screw M4x25-l-Torx	245 305
3	Holding angle for jack	245 313		502	Cap screw M3x12-12.9	022 648
4	Holding block outside	245 294		900	Shoulder screw	231 899
5	Card yarn carrier final stages OKC	300 960		901	Cap screw M6x16	020 135



## 5.8 Yarn carrier driving with guide part

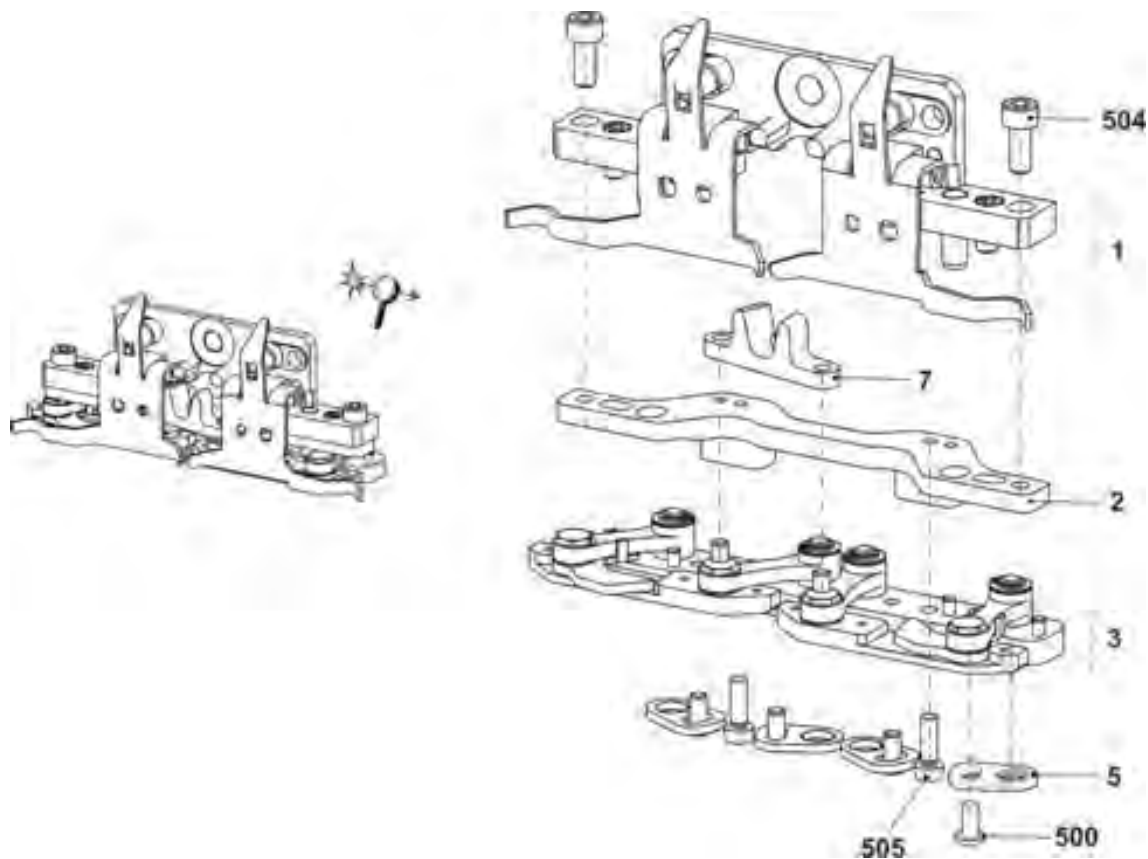
Pos	Designation	ID		Pos	Designation	ID
$\Sigma$	YC driving in the middle complete	245 298		7	Card yarn carrier final stagesOKC	300 960
1	Yarn carrier plunger on the right complete	243 080		500	Cap screwM4x16-I-Torx	258 336
2	Yarn carrier plunger on the left complete	243 118		501	Cap screwM4x25-I-Torx	245 305
3	Holding angle for jack	245 313		502	Cap screwM3x12-12.9	022 648
4	Holding block in the middle	245 308		503	Screw KB60x20	243 625
5	Switch mechanism	251 137		900	Shoulder screw	231 899
6	Guide part	239 972		901	Cap screwM6x16	020 135



## 5.9 Holding-down jack control

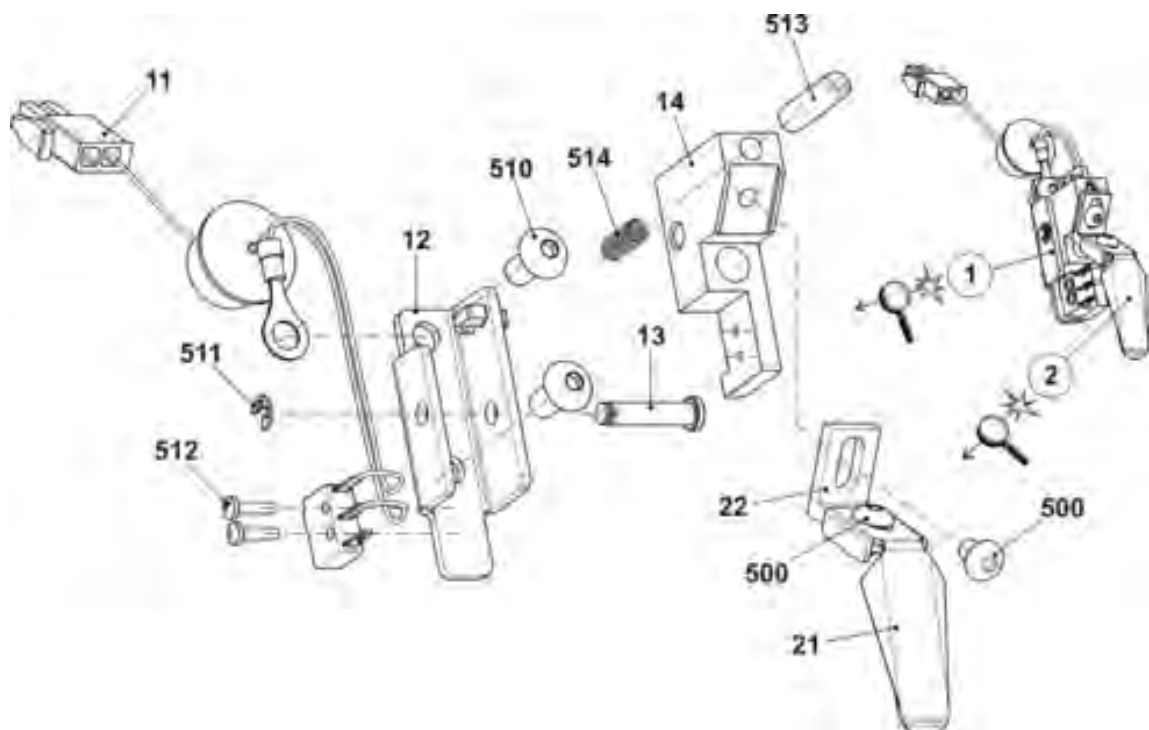
## 5.9 Holding-down jack control

Pos	Designation	ID		Pos	Designation	ID
<b>Σ</b>	Holding-down jack control complete E5-8			3	Jack cam plate complete	
	E5   E7   E8   E5m.4   E7m.5   E7m.8   E8m.7   E2,5.2   E3,5.2	241 515			E5   E7   E8   E5m.4   E7m.5   E7m.8   E8m.7   E2,5.2   E3,5.2	241 521
	E10	241 516			E10	241 522
	E12   E14   E12m.10	241 517			E12   E14   E12m.10	241 523
	E16   E18	250 250			E16   E18	250 251
	E5.2   E7.2	241 518			E5.2   E7.2	241 524
	E6.2	241 519			E6.2	241 525
1	Assembly plate complete	244 234		500	Pan-head screw M4x8	023 579
2	Connection plate	241 326		504	Cap screw M5x12	020 132
5	Adjusting plate	211 507		505	Cap screw M4x12	241 859
7	Plunger	210 559				



## 5.10 Needle detector

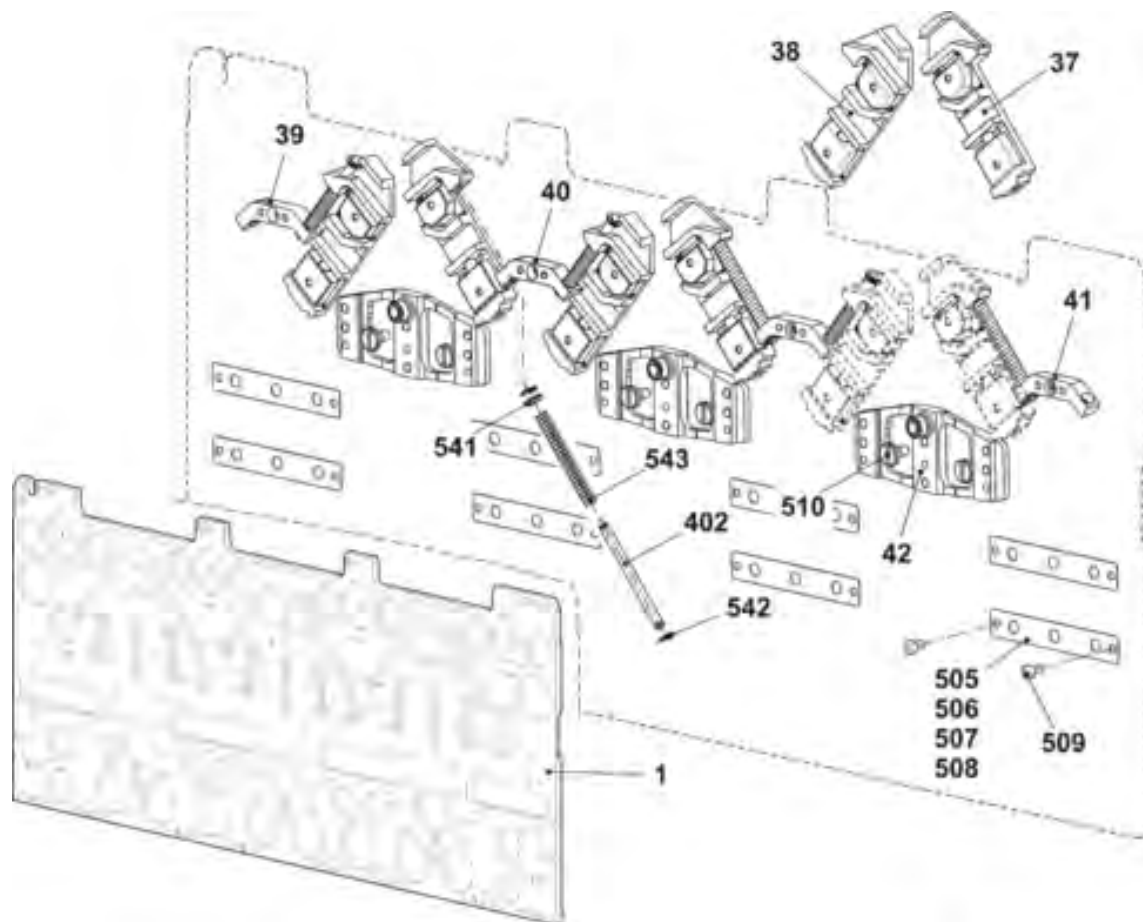
Pos	Designation	ID		Pos	Designation	ID
$\Sigma$	Needle detector	221 238		512	Pan-head screw M2x8	258 310
1	Needle detector pre-assembled	221 773		513	Setscrew M5x20	023 526
11	Cable of needle detector complete	221 207		514	Compression spring 4,3x0,45x10	021 398
12	Retainer	220 464	2	Sensor pre-assembled		221 758
13	Bolts	258 390		21	Sensor	220 839
14	Switch rocker	220 637		22	Angle	221 175
510	Pan-head screw M5x10	023 247		500	Pan-head screw M4x6	023 427
511	Circlip	021 018	500	Pan-head screw M4x8		023 579



5.11 Cam box E5 | E2,5.2 | E3,5.2 | E5m.4 | E7m.5

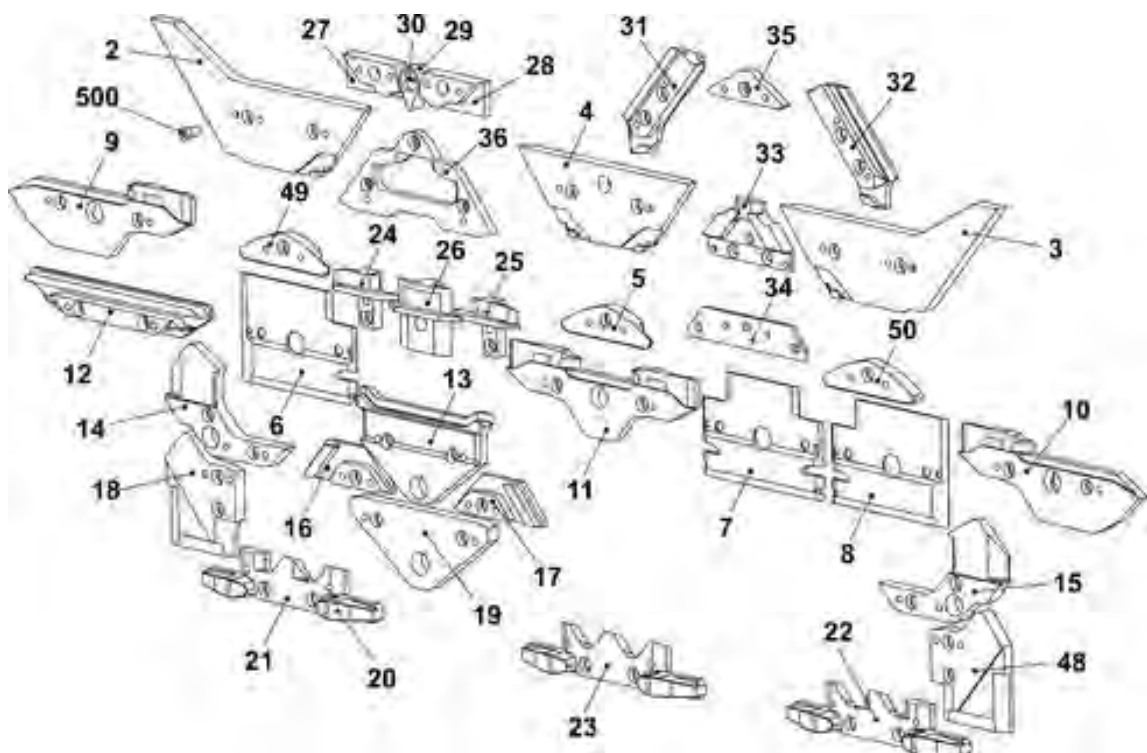
## 5.11 Cam box E5 | E2,5.2 | E3,5.2 | E5m.4 | E7m.5

Pos	Designation	Id	Pos	Designation	Id	
$\Sigma$	Cam box complete E5	250 084	42	Switching piece	240 281	
1	Cam plate	243 219	505	Shim 0,03x12x75	022 828	
37	Loop sinking cam on the right complete E5 - E10	211 163	506	Shim 0,05x12x75	022 829	
38	Loop sinking cam on the left complete E5 – E10	211 164	507	Shim 0,1x12x75	022 830	
39	Rod guide element on the left	211 165	508	Shim 0,05x12x75	022 831	
40	Rod guide element in the middle	211 166	509	Pan-head screw M3x4	023 142	
41	Rod guide element on the right	211 168	510	Shoulder screw	239 626	
402	Spring rod	209 791	Cam box complete contains all parts for one carriage side			
541	Washer 4,3x7x0,5	022 153				
542	Circlip 3.2	021 019				
543	Compression spring	250 515				



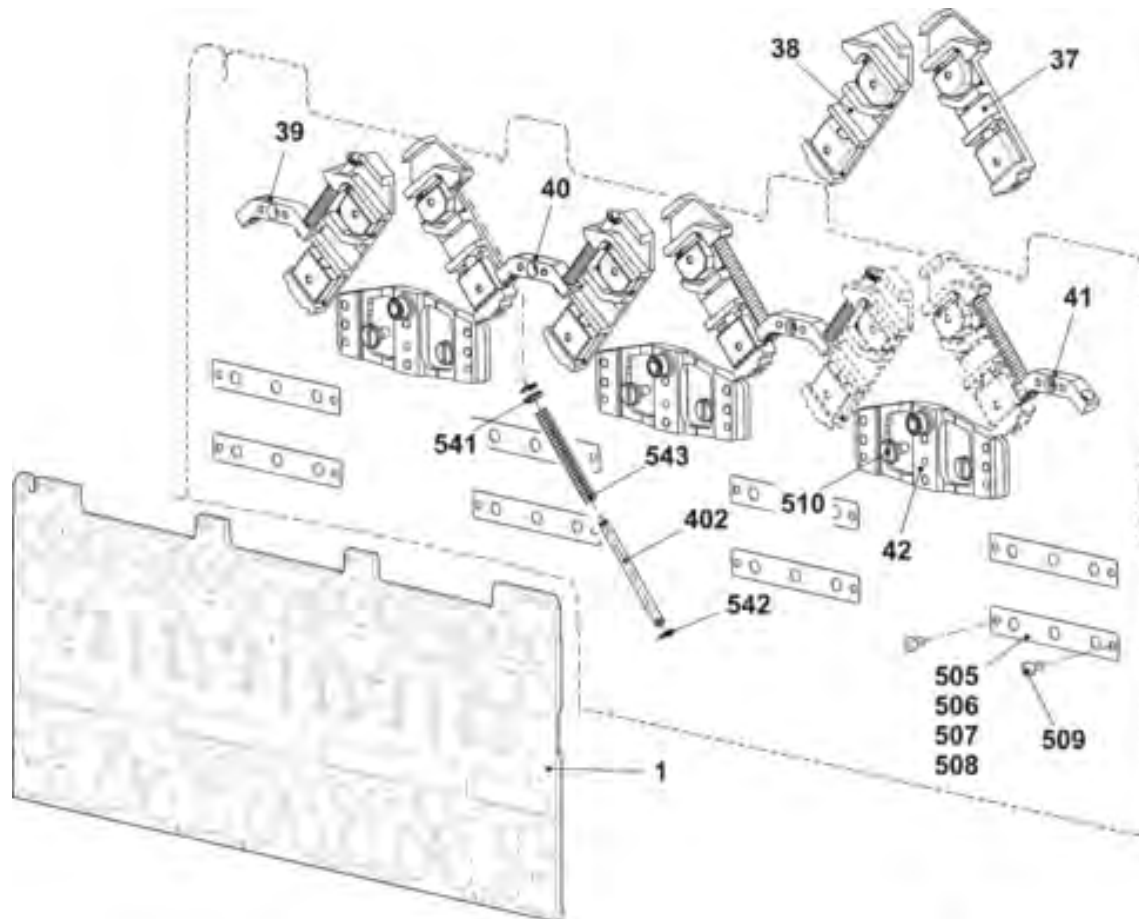
5.11.1 Cams E5 | E2,5.2 | E3,5.2 | E5m.4 | E7m.5

Pos	Designation	Id		Pos	Designation	Id
2	Entry cam on the left	213 304		22	Selection cam on the right	212 947
3	Entry cam on the right	213 303		23	Selection cam	212 946
4	Entry cam at the top	210 285		24	Pressure part receiving on the left	239 848
5	Entry cam in the middle bottom E2,5.2 + E3,5.2	235 719		25	Pressure part receiving on the right	239 849
6	Plate on the left	230 988		26	Tuck pressure part	239 621
7	Plate in the middle	231 035		27	Limiting cam on the left E5	210 289
8	Plate on the right	231 036		28	Limiting cam on the right E5	210 290
9	Cam on the left	231 039		29	Pointer E2,5.2 + E3,5.2	229 505
10	Cam part at the right	231 041		30	Screw	210 335
11	Cam part at the center	231 040		31	Stitch cam on the left E2,5.2 + E3,5.2	235 712
12	Cam part	227 923		32	Stitch cam on the right E2,5.2 + E3,5.2	235 713
13	Cam part	210 254		33	Tuck limiting cam E5	214 051
14	Cam on the left E5-14	212 265		34	Raising cam plate E4-12	204 372
15	Cam at the right E5-14	212 266		35	Receiving cam E5	210 386
16	Cam on the left	236 192		36	Raising cam without split-stitch E5	213 302
17	Cam part at the right	236 193			Raising cam with split-stitch E5 Accessories	213 294
18	Cam on the left E5-14	212 274		48	Cam at the right E5-14	212 275
19	Cam part	210 252		49	Entry cam at the bottom on the left E5-8	235 718
20	Offering cam	210 185		50	Entry cam at the bottom on the right E5-8	235 720
21	Selection cam on the left	212 944		500	Cap screw M4x8	020 091



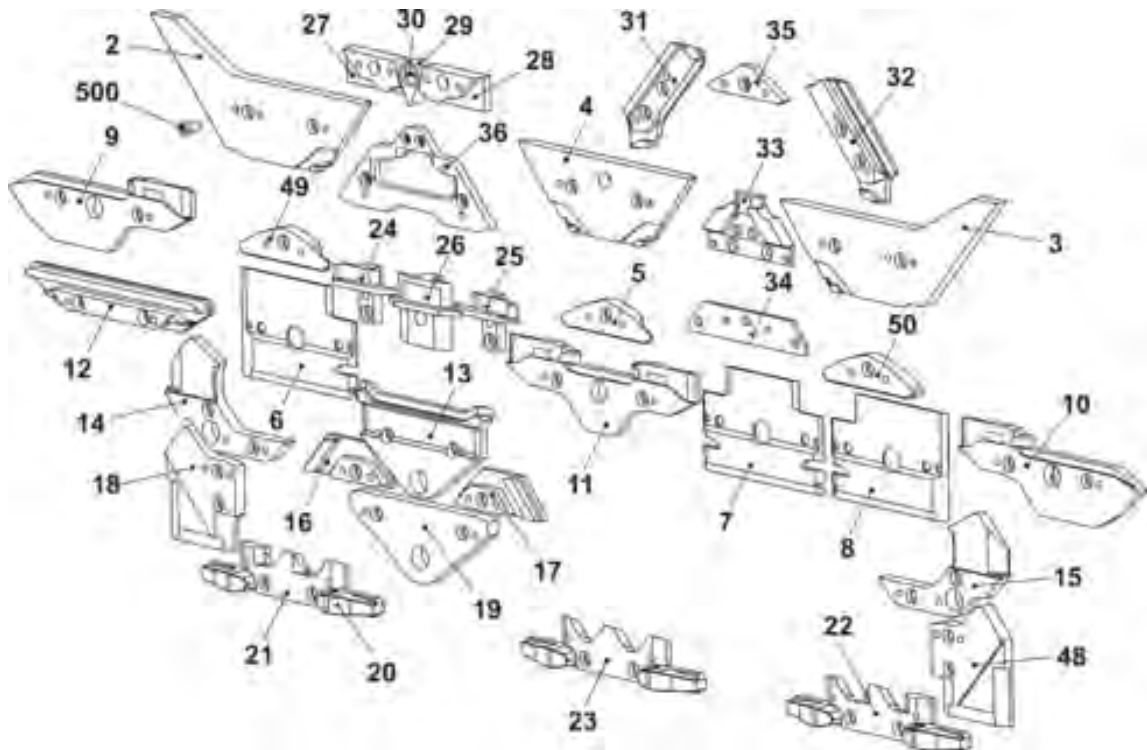
## 5.12 Cam box E7 | E8 | E7m.8 | E8m.7

Pos	Designation	ID	Pos	Designation	ID	
$\Sigma$	Cam box complete E7-8	250 085	42	Switching piece	240 281	
1	Cam plate	243 219	505	Shim 0,03x12x75	022 828	
37	Loop sinking cam on the right complete E5 - E10	211 163	506	Shim 0,05x12x75	022 829	
38	Loop sinking cam on the left complete E5 - E10	211 164	507	Shim 0,1x12x75	022 830	
39	Rod guide element on the left	211 165	508	Shim 0,2x12x75	022 831	
40	Rod guide element in the middle	211 166	509	Pan-head screw M3x4	023 142	
41	Rod guide element on the right	211 168	510	Shoulder screw	239 626	
402	Spring rod	209 791	Cam box complete contains all parts for one carriage side			
541	Disk 4,3x7x0,5	022 153				
542	Circlip 3,2	021 019				
543	Compression spring	250 515				



## 5.12.1 Cams E7 | E8 | E7m.8 | E8m.7

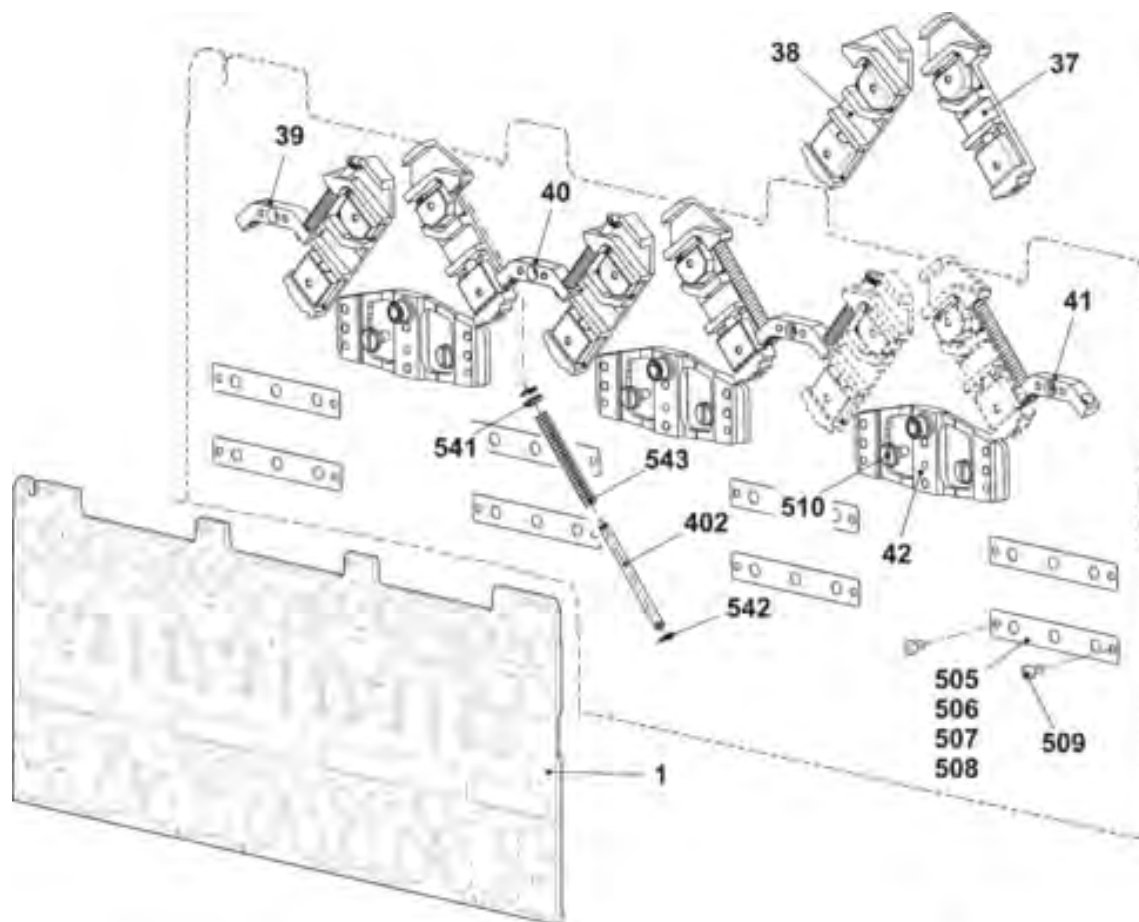
Pos	Designation	ID		Pos	Designation	ID
2	Entry cam on the left	213 304		23	Selection cam	212 946
3	Entry cam on the right	213 303		24	Pressure part receiving on the left	239 848
4	Entry cam at the top	210 285		25	Pressure part receiving on the right	239 849
5	Entry cam at the bottom E5-8	212 395		26	Tuck pressure part	239 621
6	Plate on the left	230 988		27	Limiting cam on the left E7-8	210 291
7	Plate in the middle	231 035		28	Limiting cam on the right E7-8	210 292
8	Plate on the right	231 036		29	Pointer E5-8	210 336
9	Cam on the left	231 039		30	Screw	210 335
10	Cam at the right	231 041		31	Stitch cam on the left E7-8	210 324
11	Cam part at the center	231 040		32	Stitch cam on the right E7-8	210 323
12	Cam	227 923		33	Tuck limiting cam E7-8	255 056
13	Cam	210 254		34	Raising cam plate E4-12	204 372
14	Cam on the left E5-14	212 265		35	Receiving cam E7-8	210 339
15	Cam at the right E5-14	212 266		36	Raising cam without split-stitch E7-8	255 055
16	Cam on the left	236 192			Raising cam with split-stitch E7-8 Accessories	255 192
17	Cam at the right	236 193		48	Cam at the right E5-14	212 275
18	Cam on the left E5-14	212 274		49	Entry cam on the left E5-8	213 161
19	Cam	210 252		50	Entry cam on the right E5-8	213 162
20	Offering cam	210 185		500	Cap screw M4x8	020 091
21	Selection cam on the left	212 944				
22	Selection cam on the right	212 947				



## 5.13 Cam box E10

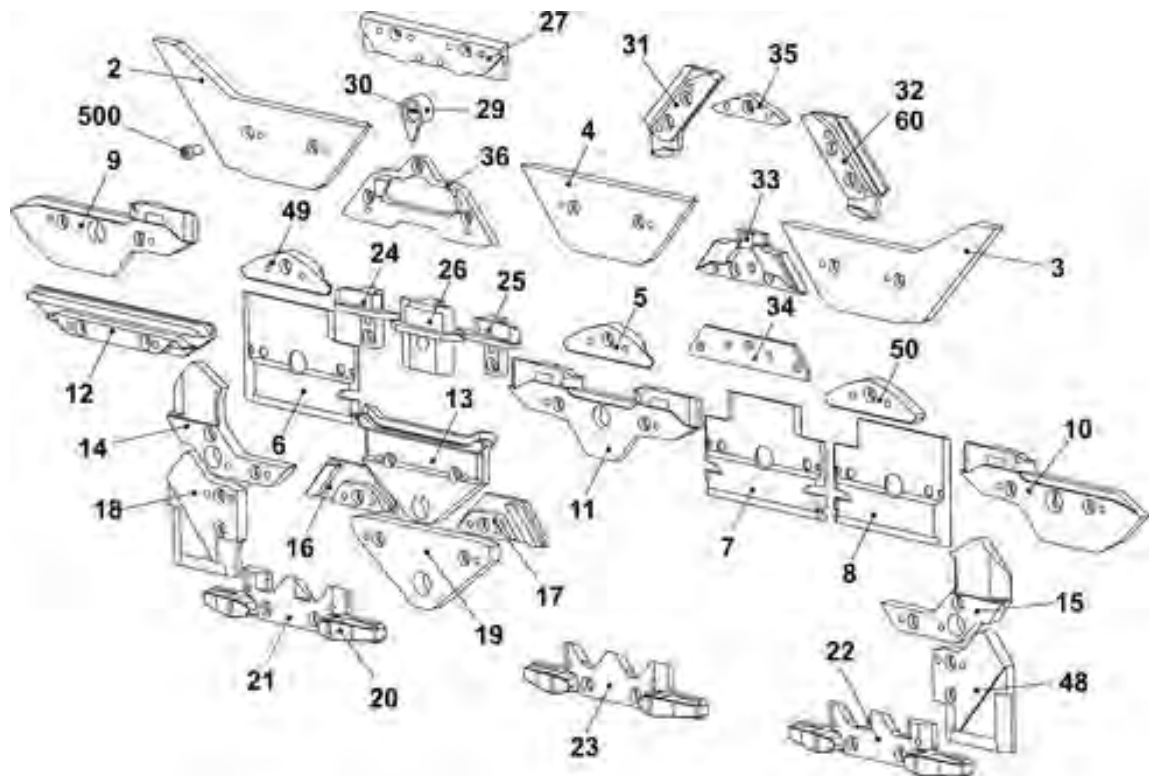
## 5.13 Cam box E10

Pos	Designation	Id	Pos	Designation	Id	
$\Sigma$	Cam box set complete E10	250 087	42	Switching piece	240 281	
1	Cam plate	243 219	505	Shim 0,03x12x75	022 828	
37	Loop sinking cam on the right complete E5-10	211 163	506	Shim 0,05x12x75	022 829	
38	Loop sinking cam on the left complete E5-10	211 164	507	Shim 0,1x12x75	022 830	
39	Rod guide element on the left	211 165	508	Shim 0,2x12x75	022 831	
40	Rod guide element in the middle	211 166	509	Pan-head screw M3x4	023 142	
41	Rod guide element on the right	211 168	510	Shoulder screw	239 626	
402	Spring rod	209 791	Cam box complete contains all parts for both carriage sides			
541	Disk 4,3x7x0,5	022 153				
542	Circlip 3,2	021 019				
543	Compression spring	250 515				



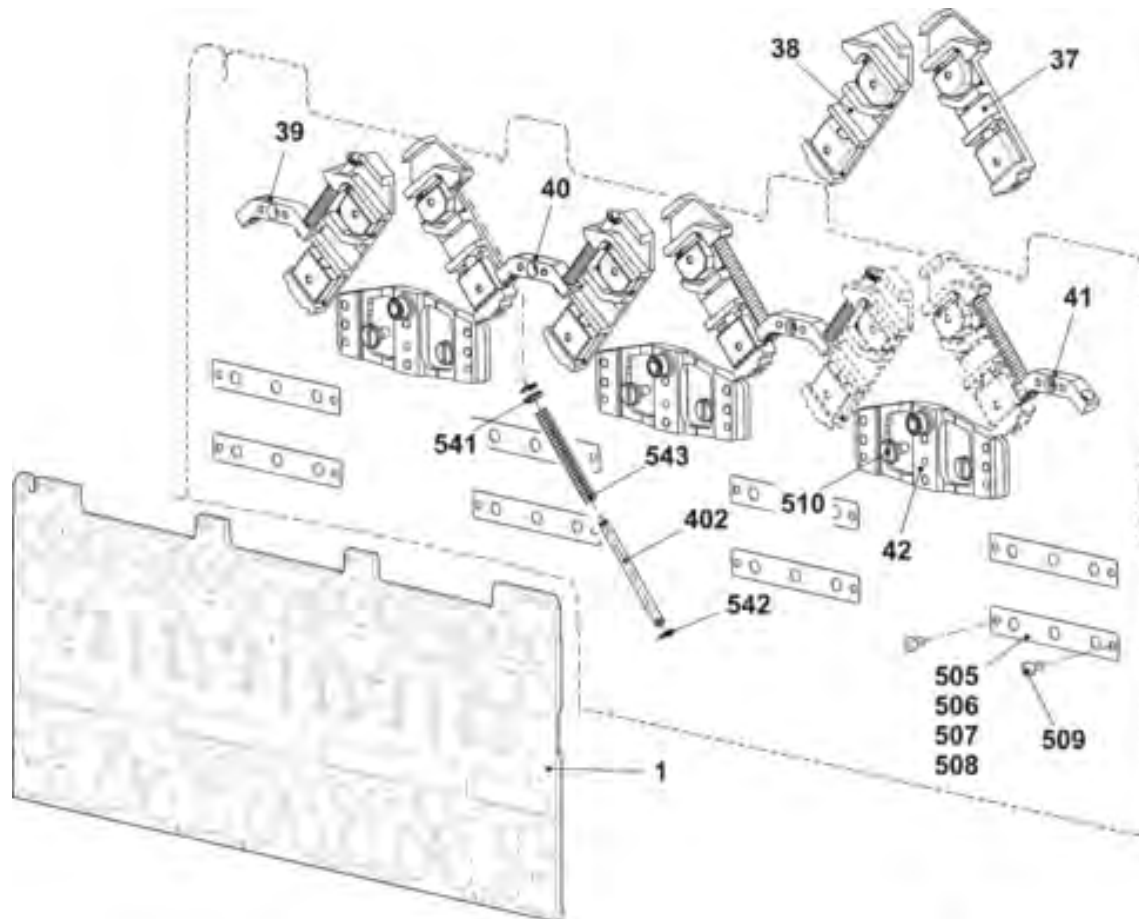
### 5.13.1 Cams E10

Pos	Designation	Id	Pos	Designation	Id
2	Entry cam on the left	243 595			
3	Entry cam on the right	243 597	23	Selection cam	212 946
4	Entry cam at the top	243 596	24	Pressure part receiving on the left	239 848
5	Entry cam at the bottom -1,5 E10-14	216 328	25	Pressure part receiving on the right	239 849
6	Plate on the left	230 988	26	Tuck pressure part	239 621
7	Plate in the middle	231 035	27	Limiting cam E10	210 611
8	Plate on the right	231 036	29	Pointer E10-4	210 349
9	Cam on the left	231 039	30	Screw	210 335
10	Cam part at the right	231 041	31	Stitch cam on the left E10-14 + E7.2	236 318
11	Cam part at the center	231 040	32	Stitch cam on the right E10-14 + E7.2	236 319
12	Cam part	227 923	33	Tuck limiting cam E12	236 345
13	Cam part	210 254	34	Raising cam plate E4-12	204 372
14	Cam on the left E5-14	212 265	35	Receiving cam E10-12	210 595
15	Cam at the right E5-14	212 266	36	Raising cam without split-stitch E10-12	237 993
16	Cam on the left	236 192		Raising cam with split-stitch E10 – E12 (Accessory)	213 300
17	Cam part at the right	236 193	48	Cam at the right E5-14	212 275
18	Cam on the left E5-14	212 274	49	Entry cam on the left -1,5 E10 -14	216 329
19	Cam part	210 252	50	Entry cam on the right -1,5 E10-14	216 330
20	Offering cam	210 185	500	Cap screw M4x8	020 091
21	Selection cam on the left	212 944	60	Stitch cam at the rear on the right E10 -12	236 320
22	Selection cam on the right	212 947			



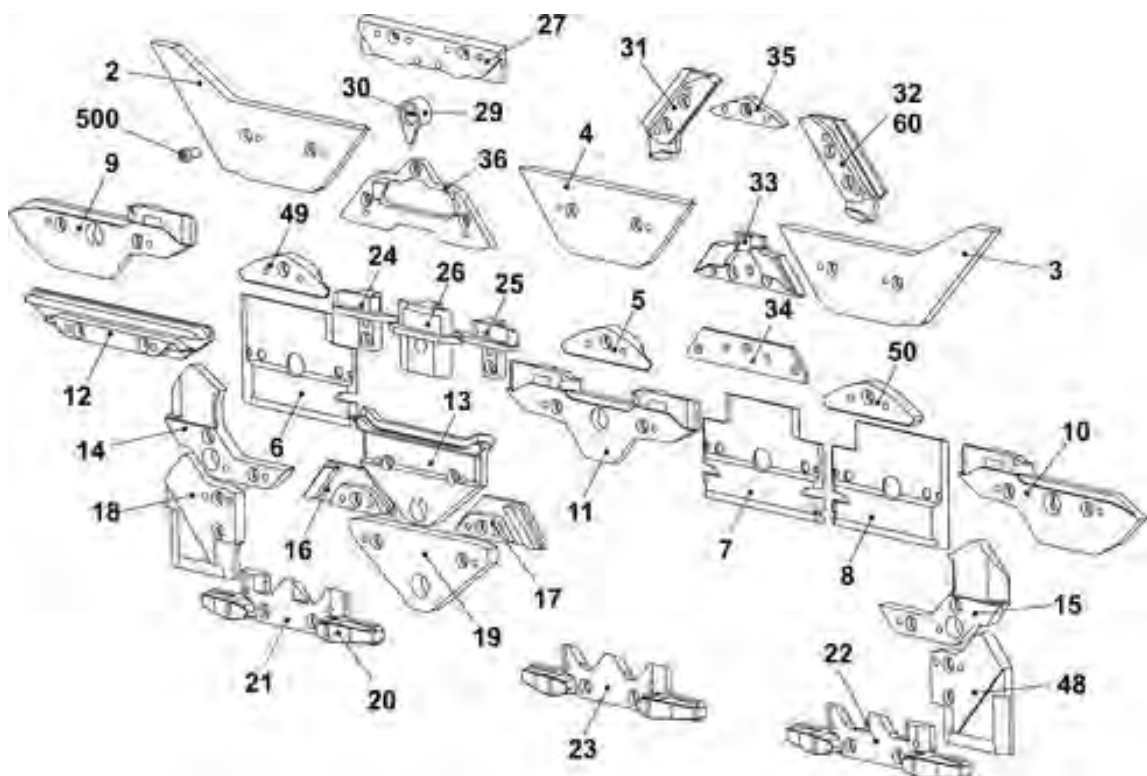
## 5.14 Cam box E12

Pos	Designation	Id	Pos	Designation	Id	
$\Sigma$	Cam box set complete E12	245 039	42	Switching piece	240 281	
1	Cam plate	243 219	505	Shim 0,03x12x75	022 828	
37	Loop sinking cam on the right complete E12 – E14	214 088	506	Shim 0,05x12x75	022 829	
38	Loop sinking cam on the left complete E12 – E14	214 089	507	Shim 0,1x12x75	022 830	
39	Rod guide element on the left	211 165	508	Shim 0,2x12x75	022 831	
40	Rod guide element in the middle	211 166	509	Pan-head screw M3x4	023 142	
41	Rod guide element on the right	211 168	510	Shoulder screw	239 626	
402	Spring rod	209 791	Cam box complete contains all parts for both carriage sides			
541	Disk 4,3x7x0,5	022 153				
542	Circlip 3,2	021 019				
543	Compression spring	250 515				



## 5.14.1 Cams E12

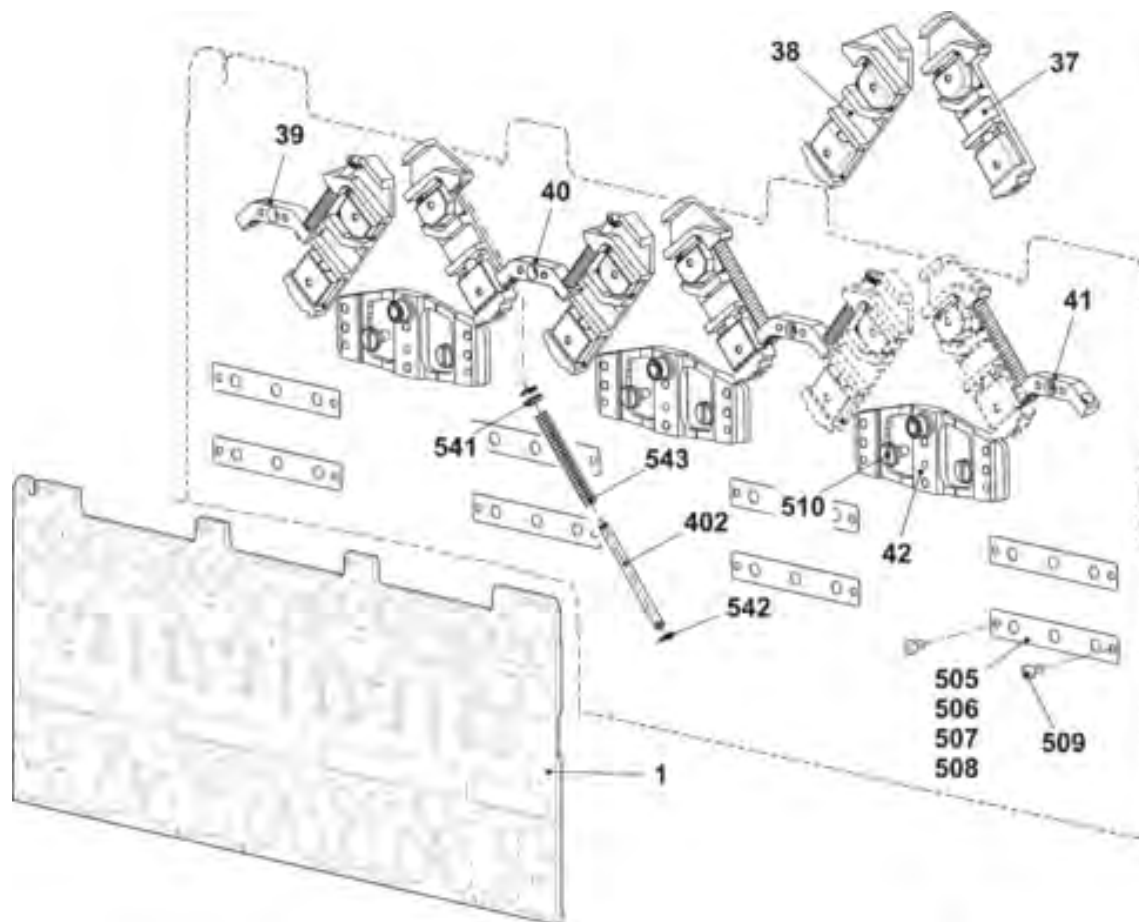
Pos	Designation	Id	Pos	Designation	Id
2	Entry cam on the left	243 595	23	Selection cam	212 946
3	Entry cam on the right	243 597	24	Pressure part receiving on the left	239 848
4	Entry cam in the middle	243 596	25	Pressure part receiving on the right	239 849
5	Entry cam at the bottom -1,5 E10 - E14	216 328	26	Tuck pressure part	239 621
6	Plate on the left	230 988	27	Limiting cam E12 – E14	210 612
7	Plate in the middle	231 035	29	Pointer E10 – E14	210 349
8	Plate on the right	231 036	30	Screw	210 335
9	Cam on the left	231 039	31	Stitch cam on the left E10 -E14 + E7.2	236 318
10	Cam part at the right	231 041	32	Stitch cam on the right E10 -E14 + E7.2	236 319
11	Cam part at the center	231 040	33	Tuck limiting cam E12	236 403
12	Cam part	227 923	34	Raising cam plate E4-12	204 372
13	Cam part	210 254	35	Receiving cam E10 - E12	210 595
14	Cam on the left E5-14	212 265	36	Raising cam without split-stitch E10 – E12 + E7.2	237 993
15	Cam at the right E5-14	212 266		Raising cam with split-stitch E10 – E12 Accessories	213 300
16	Cam on the left	236 192	48	Cam at the right E5-14	212 275
17	Cam part at the right	236 193	49	Entry cam on the left -1,5 E10 – E14	216 329
18	Cam on the left E5-14	212 274	50	Entry cam on the right -1,5 E10 – E14	216 330
19	Cam part	210 252	500	Cap screw M4x8	020 091
20	Offering cam	210 185	60	Stitch cam at the rear on the right E10 - E12	236 320
21	Selection cam on the left	212 944			
22	Selection cam on the right	212 947			



## 5.15 Cam box E14

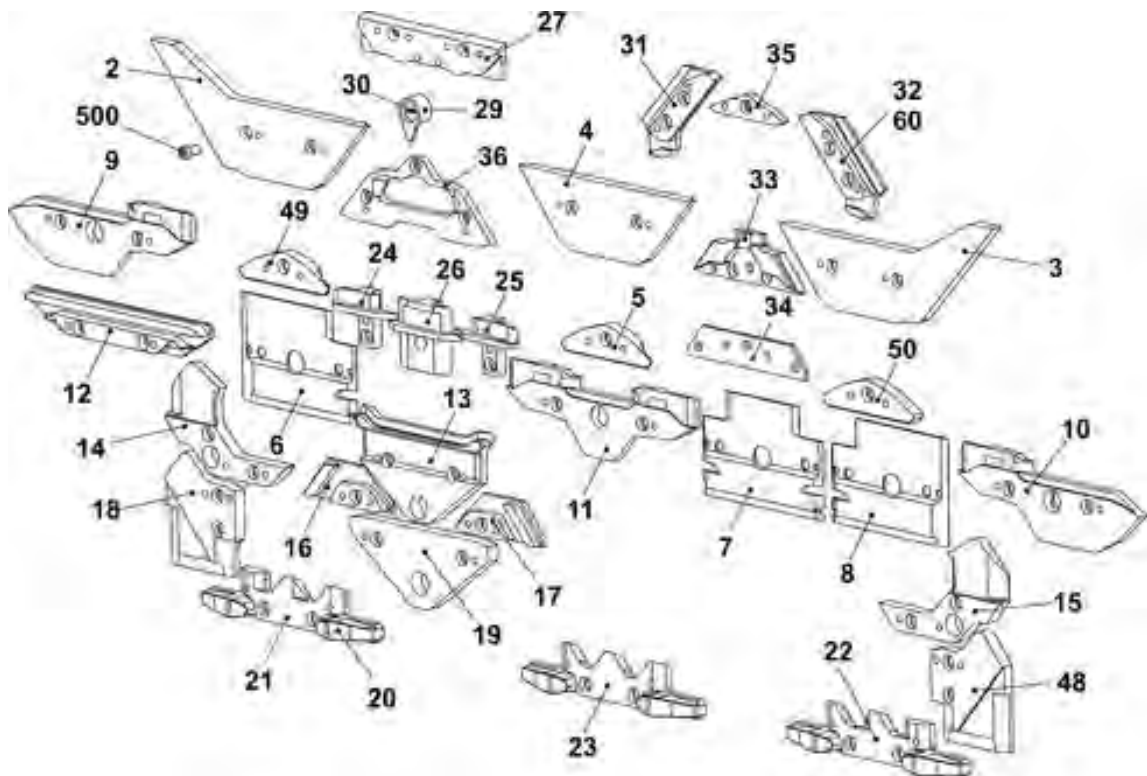
## 5.15 Cam box E14

Pos	Designation	Id	Pos	Designation	Id	
$\Sigma$	Cam box complete E14	245 281	42	Switching piece	240 281	
1	Cam plate	243 219	505	Shim 0,03x12x75	022 828	
37	Loop sinking cam on the right complete E12 – E14	214 088	506	Shim 0,05x12x75	022 829	
38	Loop sinking cam on the left complete E12 – E14	214 089	507	Shim 0,1x12x75	022 830	
39	Rod guide element on the left	211 165	508	Shim 0,2x12x75	022 831	
40	Rod guide element in the middle	211 166	509	Pan-head screw M3x4	023 142	
41	Rod guide element on the right	211 168	510	Shoulder screw	239 626	
402	Spring rod	209 791	Cam box complete contains all parts for one carriage side			
541	Disk 4,3x7x0,5	022 153				
542	Circlip 3,2	021 019				
543	Compression spring	250 515				



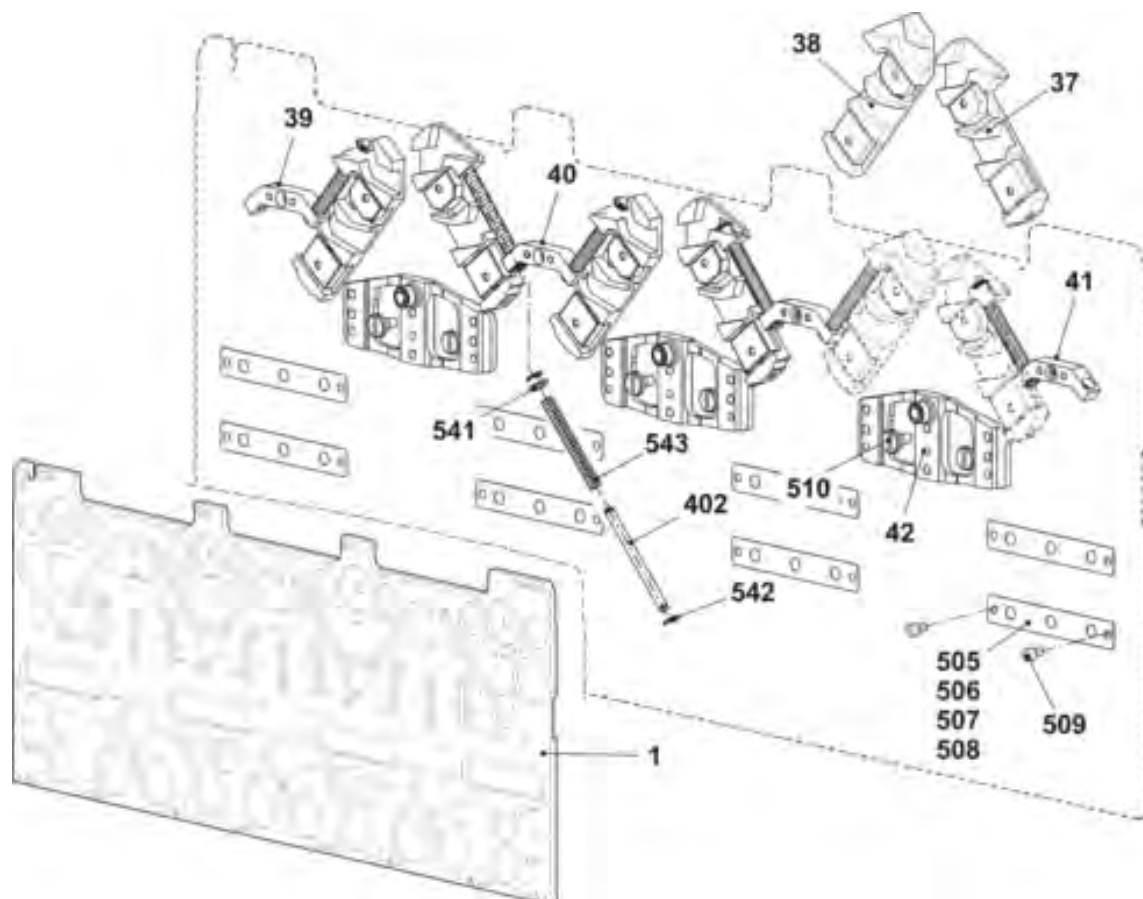
### 5.15.1 Cams E14

Pos	Designation	Id	Pos	Designation	Id
2	Entry cam on the left	232 531	23	Selection cam	212 946
3	Entry cam on the right	232 533	24	Pressure part receiving on the left	239 848
4	Entry cam in the middle	232 532	25	Pressure part receiving on the right	239 849
5	Entry cam at the bottom -1,5 E10 - E14	216 328	26	Tuck pressure part	239 621
6	Plate on the left	230 988	27	Limiting cam E12 – E14	210 612
7	Plate in the middle	231 035	29	Pointer E10 – E14	210 349
8	Plate on the right	231 036	30	Screw	210 335
9	Cam on the left	231 039	31	Stitch cam on the left E10 -E14 + E7.2	236 318
10	Cam part at the right	231 041	32	Stitch cam on the right E10 -E14 + E7.2	236 319
11	Cam part at the center	231 040	33	Tuck limiting cam E14	236 428
12	Cam part	227 923	34	Raising cam plate E4-12	204 372
13	Cam part	210 254	35	Receiving cam E14	236 944
14	Cam on the left E5-14	212 265	36	Raising cam without split-stitchE14	236 767
15	Cam at the right E5-14	212 266		Raising cam with split-stitchE14 Accessories	214 212
16	Cam on the left	236 192	48	Cam at the right E5-14	212 275
17	Cam part at the right	236 193	49	Entry cam on the left -1,5 E10 – E14	216 329
18	Cam on the left E5-14	212 274	50	Entry cam on the right -1,5 E10 – E14	216 330
19	Cam part	210 252	500	Cap screw M4x8	020 091
20	Offering cam	210 185			
21	Selection cam on the left	212 944			
22	Selection cam on the right	212 947			



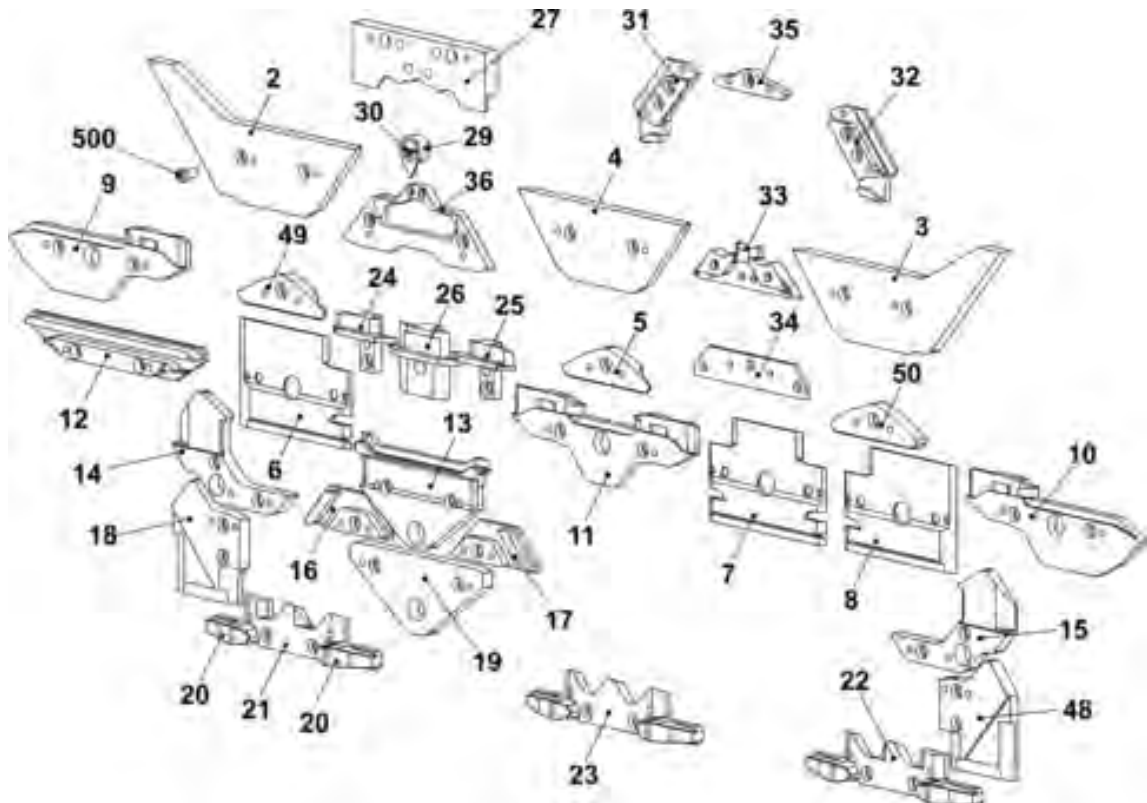
## 5.16 Cam box E16 | E18

Pos	Designation	Id	Pos	Designation	Id	
$\Sigma$	Cam box complete E16-E18	250 088	42	Switching piece	240 281	
1	Cam plate	243 219	505	Shim0,03x12x75	022 828	
37	Loop sinking cam on the right complete E16 – E20	221 123	506	Shim0,05x12x75	022 829	
38	Loop sinking cam on the left complete E16 – E20	221 124	507	Shim0,1x12x75	022 830	
39	Rod guide element on the left	211 165	508	Shim0,2x12x75	022 831	
40	Rod guide element in the middle	211 166	509	Pan-head screw M3x4	023 142	
41	Rod guide element on the right	211 168	510	Shoulder screw	239 626	
402	Spring rod	209 791	Cam box complete contains all parts for one carriage side			
541	Disk4,3x7x0,5	022 153				
542	Circlip 3,2	021 019				
543	Compression spring	250 515				



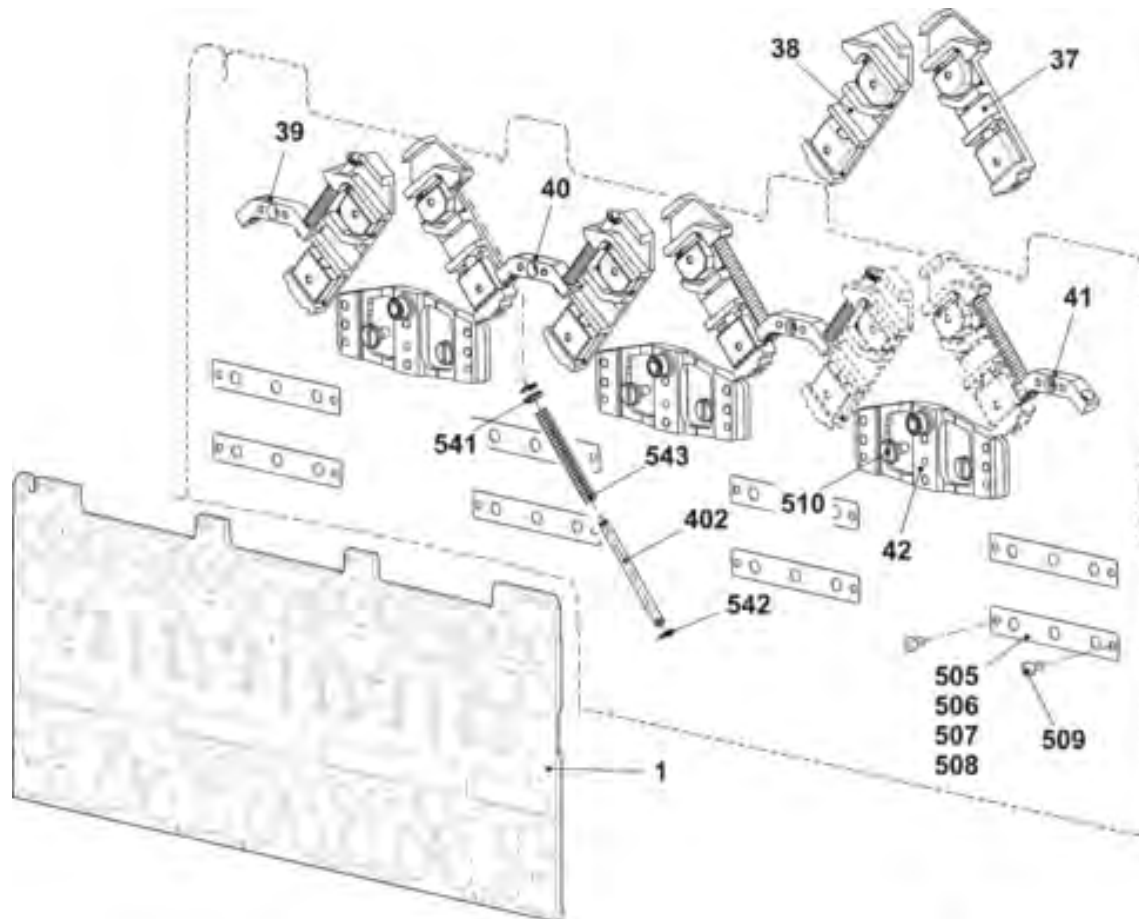
## 5.16.1 Cams E14 | E14/12

Pos	Designation	Id	Pos	Designation	Id
2	Entry cam on the left	243 595	23	Selection cam	212 946
3	Entry cam on the right	243 597	24	Pressure part receiving on the left	239 848
4	Entry cam in the middle	243 596	25	Pressure part receiving on the right	239 849
5	Entry cam at the bottom E16 - E20	220 842	26	Tuck pressure part	239 621
6	Plate on the left	230 988	27	Limiting cam E16 - E20	220 865
7	Plate in the middle	231 035	29	Pointer E16 - E20	224 383
8	Plate on the right	231 036	30	Screw	210 335
9	Cam on the left	231 039	31	Stitch cam on the left E16 - E20	220 870
10	Cam part at the right	231 041	32	Stitch cam on the right E16 - E20	220 871
11	Cam part at the center	231 040	33	Tuck limiting cam E16 - E18	239 936
12	Cam part	227 923	34	Raising cam plate E4-12	204 372
13	Cam part	210 254	35	Receiving cam E16 - E20	220 863
14	Cam on the left E5-14	212 265	36	Raising cam without split-stitch E16 - E18 + E9.2	239 457
15	Cam at the right E5-14	212 266		Raising cam with split-stitch E16 - E18 + E9.2 (Accessory)	239 742
16	Cam on the left	236 192	48	Cam at the right E5-14	212 275
17	Cam part at the right	236 193	49	Entry cam on the left E16 - E20	220 841
18	Cam on the left E5-14	212 274	50	Entry cam on the right E16 - E20	220 843
19	Cam part	210 252	500	Cap screw M4x8	020 091
20	Offering cam	210 185			
21	Selection cam on the left	212 944			
22	Selection cam on the right	212 947			



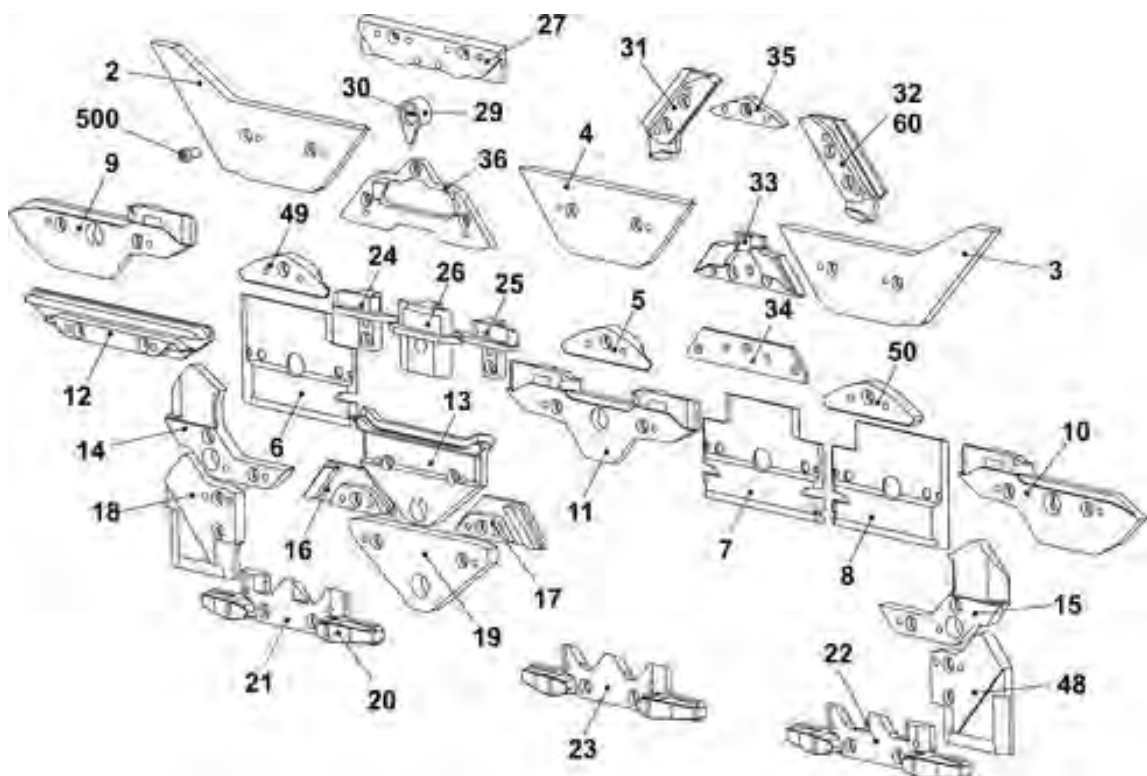
## 5.17 Cam box E12m.10

Pos	Designation	Id	Pos	Designation	Id	
$\Sigma$	Cam box set complete E12m.10	243 407	42	Switching piece	240 281	
1	Cam plate	243 219	505	Shim0,03x12x75	022 828	
37	Loop sinking cam on the right complete E12 – E14	214 088	506	Shim0,05x12x75	022 829	
38	Loop sinking cam on the left complete E12 – E14	214 089	507	Shim0,1x12x75	022 830	
39	Rod guide element on the left	211 165	508	Shim0,2x12x75	022 831	
40	Rod guide element in the middle	211 166	509	Pan-head screw M3x4	023 142	
41	Rod guide element on the right	211 168	510	Shoulder screw	239 626	
402	Spring rod	209 791	Cam box complete contains all parts for both carriage sides			
541	Disk 4,3x7x0,5	022 153				
542	Circlip 3,2	021 019				
543	Compression spring	250 515				



### 5.17.1 Cams E12m.10

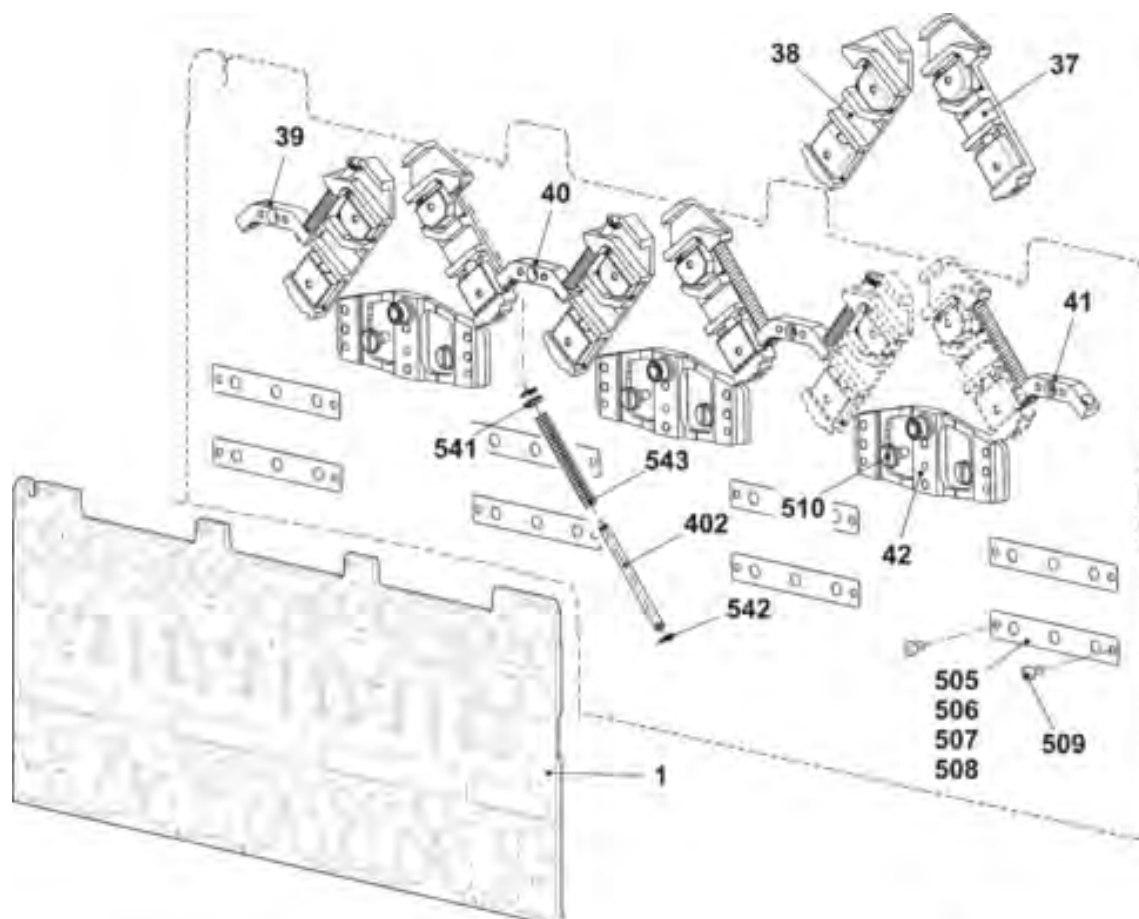
Pos	Designation	Id	Pos	Designation	Id
2	Entry cam on the left	243 595	23	Selection cam	212 946
3	Entry cam on the right	243 597	24	Pressure part receiving on the left	239 848
4	Entry cam in the middle	243 596	25	Pressure part receiving on the right	239 849
5	Entry cam at the bottom -1,5 E10 - E14	216 328	26	Tuck pressure part	239 621
6	Plate on the left	230 988	27	Limiting cam E10	210 611
7	Plate in the middle	231 035	29	Pointer E10 – E14	210 349
8	Plate on the right	231 036	30	Screw	210 335
9	Cam on the left	231 039	31	Stitch cam on the left E10 -E14 + E7.2	236 318
10	Cam part at the right	231 041	32	Stitch cam on the right E10 -E14 + E7.2	236 319
11	Cam part at the center	231 040	33	Tuck limiting cam E10 + E7.2	236 345
12	Cam part	227 923	34	Raising cam plate E4-12	204 372
13	Cam part	210 254	35	Receiving cam E10 - E12	210 595
14	Cam on the left E5-14	212 265	36	Raising cam without split-stitch E10 – E12 + E7.2	237 993
15	Cam at the right E5-14	212 266		Raising cam with split-stitch E10 – E12 + E7.2 Accessories	237 300
16	Cam on the left	236 192	48	Cam at the right E5-14	212 275
17	Cam part at the right	236 193	49	Entry cam on the left -1,5 E10 – E14	216 329
18	Cam on the left E5-14	212 274	50	Entry cam on the right -1,5 E10 – E14	216 330
19	Cam part	210 252	500	Cap screw M4x8	020 091
20	Offering cam	210 185	60	Stitch cam at the rear on the right E10 - E12	236 320
21	Selection cam on the left	212 944			
22	Selection cam on the right	212 947			



## 5.18 Cam box E5.2

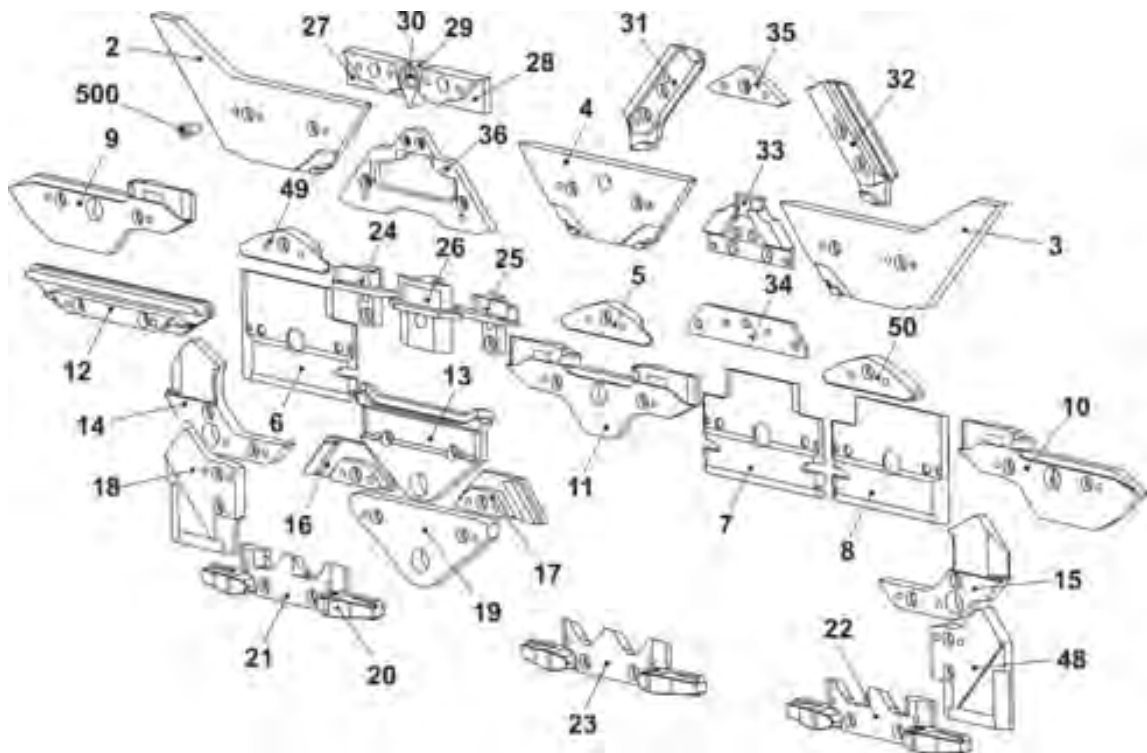
## 5.18 Cam box E5.2

Pos	Designation	Id	Pos	Designation	Id	
$\Sigma$	Cam box complete E5.2	244 375	42	Switching piece	240 281	
1	Cam plate	243 219	505	Shim 0,03x12x75	022 828	
37	Loop sinking cam on the right complete E5 - E10	211 163	506	Shim 0,05x12x75	022 829	
38	Loop sinking cam on the left complete E5 - E10	211 164	507	Shim 0,1x12x75	022 830	
39	Rod guide element on the left	211 165	508	Shim 0,2x12x75	022 831	
40	Rod guide element in the middle	211 166	509	Pan-head screw M3x4	023 142	
41	Rod guide element on the right	211 168	510	Shoulder screw	239 626	
402	Spring rod	209 791	Cam box complete contains all parts for one carriage side			
541	Disk 4,3x7x0,5	022 153				
542	Circlip 3,2	021 019				
543	Compression spring	250 515				



## 5.18.1 Cams E5.2

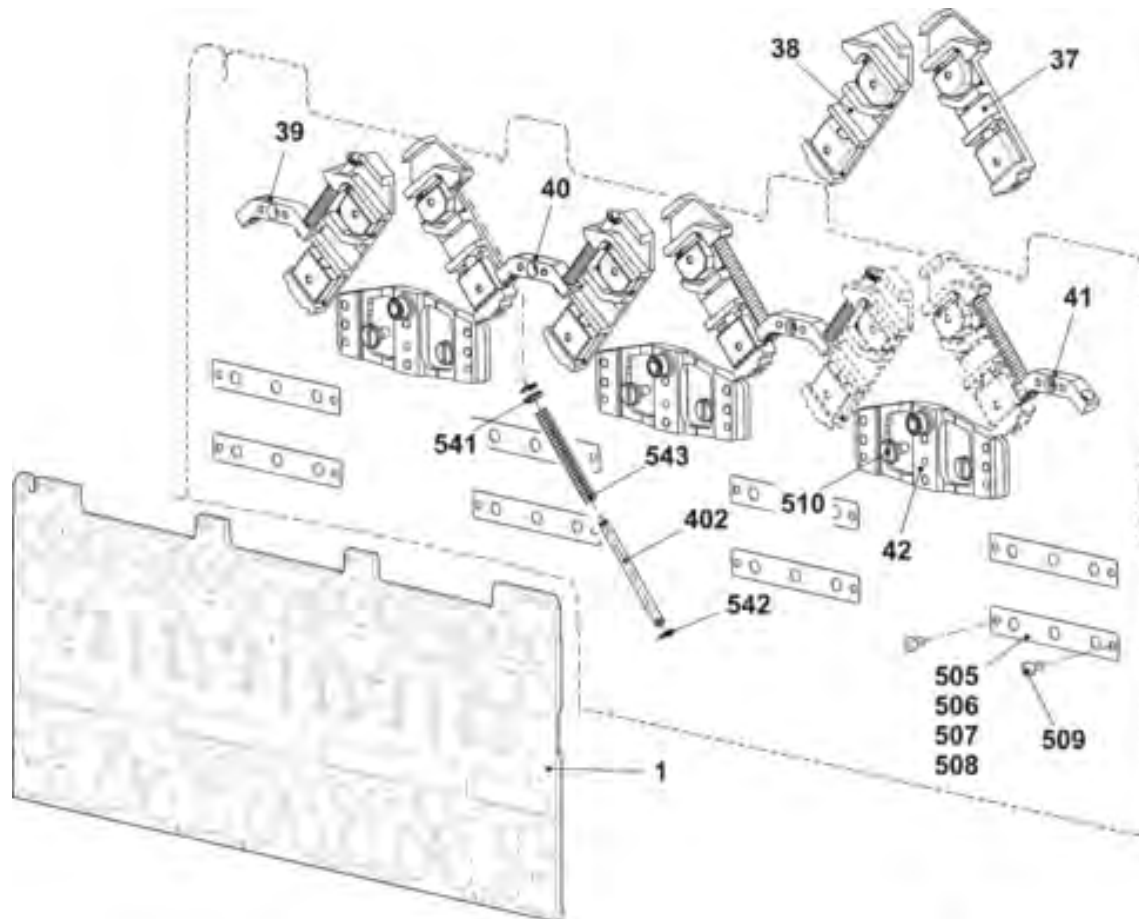
Pos	Designation	Id	Pos	Designation	Id
2	Entry cam on the left	213 304	22	Selection cam on the right	212 947
3	Entry cam on the right	213 303	23	Selection cam	212 946
4	Entry cam at the top	210 285	24	Pressure part receiving on the left	239 848
5	Entry cam in the middle bottom E2,5.2 + E3,5.2	235 719	25	Pressure part receiving on the right	239 849
6	Plate on the left	230 988	26	Tuck pressure part	239 621
7	Plate in the middle	231 035	27	Limiting cam on the left E5	210 289
8	Plate on the right	231 036	28	Limiting cam on the right E5	210 290
9	Cam on the left	231 039	29	Pointer E2,5.2 + E3,5.2	229 505
10	Cam part at the right	231 041	30	Screw	210 335
11	Cam part at the center	231 040	31	Stitch cam on the left E2,5.2 + E3,5.2	235 712
12	Cam part	227 923	32	Stitch cam on the right E2,5.2 + E3,5.2	235 713
13	Cam part	210 254	33	Tuck limiting cam E5	214 051
14	Cam on the left E5-14	212 265	34	Raising cam plate E4-12	204 372
15	Cam at the right E5-14	212 266	35	Receiving cam E5	210 386
16	Cam on the left	236 192	36	Raising cam without split-stitch E5	213 302
17	Cam part at the right	236 193		Raising cam with split-stitch E5 Accessories	213 294
18	Cam on the left E5-14	212 274	48	Cam at the right E5-14	212 275
19	Cam part	210 252	49	Entry cam at the bottom on the left E5-8	235 718
20	Offering cam	210 185	50	Entry cam at the bottom on the right E5-8	235 720
21	Selection cam on the left	212 944	500	Cap screw M4x8	020 091



## 5.19 Cam box E6.2

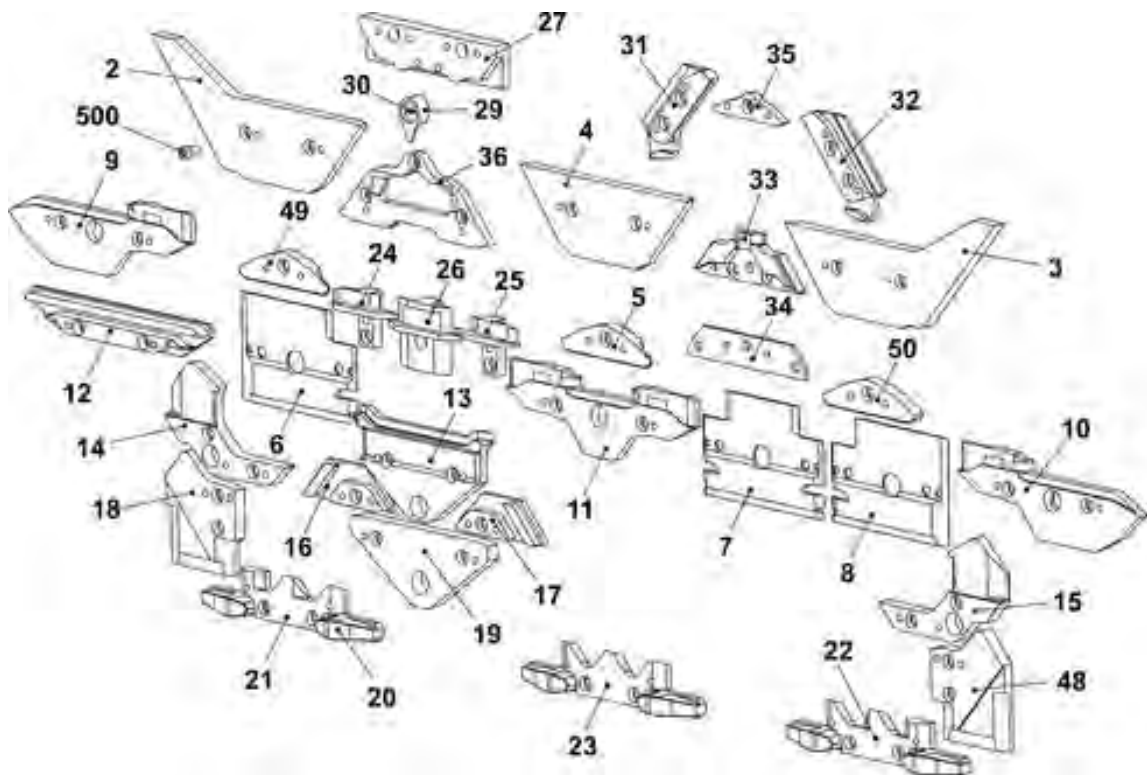
## 5.19 Cam box E6.2

Pos	Designation	Id	Pos	Designation	Id	
$\Sigma$	Cam box complete E6.2	244 376	42	Switching piece	240 281	
1	Cam plate	243 219	505	Shim 0,03x12x75	022 828	
37	Loop sinking cam on the right complete E12 – E14	214 088	506	Shim 0,05x12x75	022 829	
38	Loop sinking cam on the left complete E12 – E14	214 089	507	Shim 0,1x12x75	022 830	
39	Rod guide element on the left	211 165	508	Shim 0,2x12x75	022 831	
40	Rod guide element in the middle	211 166	509	Pan-head screw M3x4	023 142	
41	Rod guide element on the right	211 168	510	Shoulder screw	239 626	
402	Spring rod	209 791	Cam box complete contains all parts for one carriage side			
541	Disk 4,3x7x0,5	022 153				
542	Circlip 3,2	021 019				
543	Compression spring	250 515				



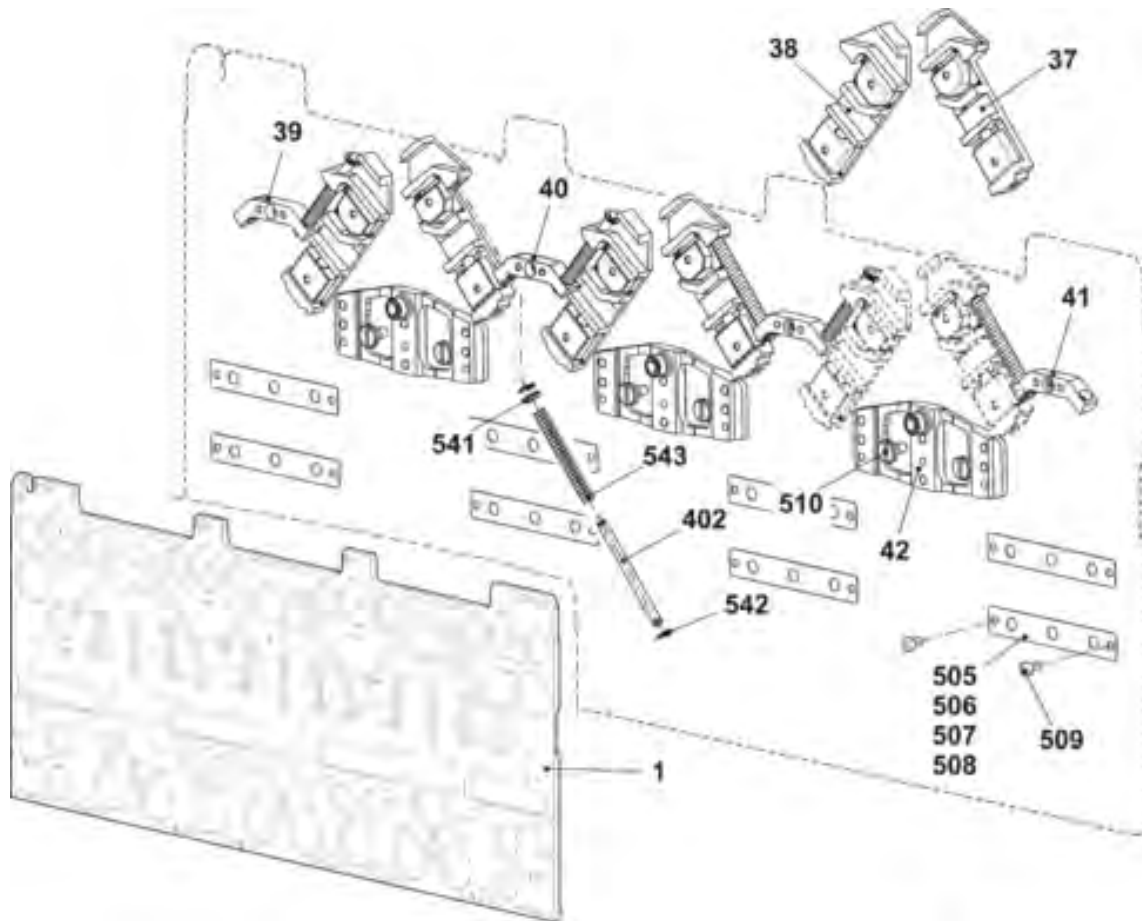
## 5.19.1 Cams E6.2

Pos	Designation	Id		Pos	Designation	Id
2	Entry cam on the left	243 595		22	Selection cam on the right	212 947
3	Entry cam on the right	243 597		23	Selection cam	212 946
4	Entry cam in the middle	243 596		24	Pressure part receiving on the left	239 848
5	Entry cam at the bottom -1,5 E10 - E14	216 328		25	Pressure part receiving on the right	239 849
6	Plate on the left	230 988		26	Tuck pressure part	239 621
7	Plate in the middle	231 035		27	Limiting cam E6.2	218 306
8	Plate on the right	231 036		29	Pointer E10 – E14	210 349
9	Cam on the left	231 039		30	Screw	210 335
10	Cam part at the right	231 041		31	Stitch cam on the left E6.2	236 392
11	Cam part at the center	231 040		32	Stitch cam on the right E6.2	236 393
12	Cam part	227 923		33	Tuck limiting cam E6.2	236 429
13	Cam part	210 254		34	Raising cam plate E4-12	204 372
14	Cam on the left E5 – E14	212 265		35	Receiving cam E6.2	236 943
15	Cam at the right E5 - E14	212 266		36	Raising cam without split-stitchE6.2	236 766
16	Cam on the left	236 192			Raising cam with split-stitchE6.2 Accessories	237 948
17	Cam part at the right	236 193		48	Cam at the right E5-14	212 275
18	Cam on the left E5 - E14	212 274		49	Entry cam on the left -1,5 E10 – E14	216 329
19	Cam part	210 252		50	Entry cam on the right -1,5 E10 – E14	216 330
20	Offering cam	210 185		500	Cap screw M4x8	020 091
21	Selection cam on the left	212 944				



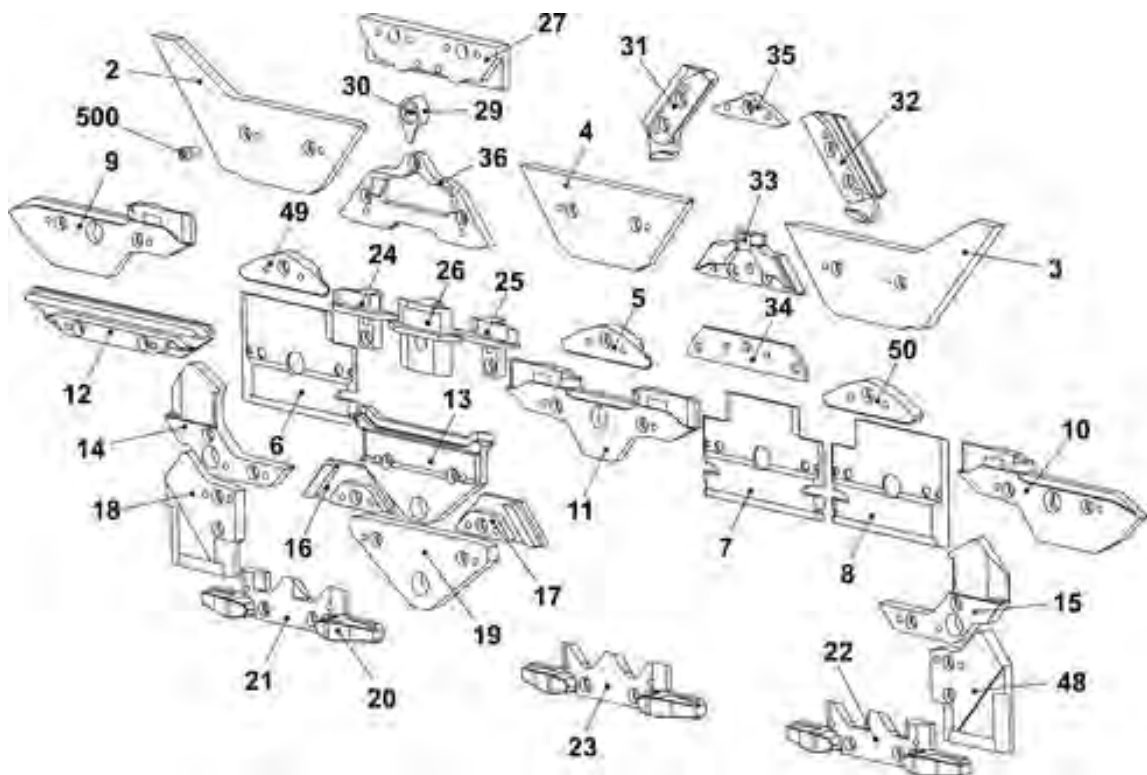
## 5.20 Cam box E7.2

Pos	Designation	Id	Pos	Designation	Id	
$\Sigma$	Cam box complete E7.2	243 397	42	Switching piece	240 281	
1	Cam plate	243 219	505	Shim 0,03x12x75	022 828	
37	Loop sinking cam on the right complete E12 – E14	214 088	506	Shim 0,05x12x75	022 829	
38	Loop sinking cam on the left complete E12 – E14	214 089	507	Shim 0,1x12x75	022 830	
39	Rod guide element on the left	211 165	508	Shim 0,2x12x75	022 831	
40	Rod guide element in the middle	211 166	509	Pan-head screw M3x4	023 142	
41	Rod guide element on the right	211 168	510	Shoulder screw	239 626	
402	Spring rod	209 791	Cam box complete contains all parts for one carriage side			
541	Disk 4,3x7x0,5	022 153				
542	Circlip 3,2	021 019				
543	Compression spring	250 515				



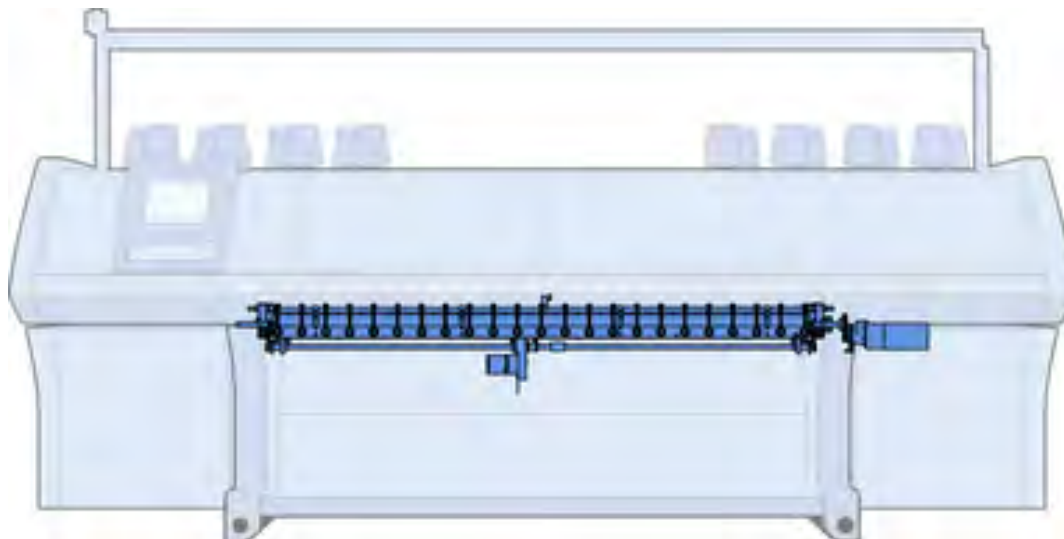
### 5.20.1 Cams E7.2

Pos	Designation	Id	Pos	Designation	Id
2	Entry cam on the left E6.2 + 7.2 + 9.2	243 870	22	Selection cam on the right	212 947
3	Entry cam on the right E6.2 + 7.2 + 9.2	243 872	23	Selection cam	212 946
4	Entry cam at the top E6.2 + 7.2 + 9.2	243 871	24	Pressure part receiving on the left	239 848
5	Entry cam at the bottom E5-8	212 395	25	Pressure part receiving on the right	239 849
6	Plate on the left	230 988	26	Tuck pressure part	239 621
7	Plate in the middle	231 035	27	Limiting cam E10	210 611
8	Plate on the right	231 036	29	Pointer E10 – E14	210 349
9	Cam on the left	231 039	30	Screw	210 335
10	Cam part at the right	231 041	31	Stitch cam on the left E10-14 + 7.2	236 318
11	Cam part at the center	231 040	32	Stitch cam on the right E10-14 + 7.2	236 319
12	Cam part	227 923	33	Tuck limiting cam E10 + 7.2	236 345
13	Cam part	210 254	34	Raising cam plate E4-12	204 372
14	Cam on the left E5 – E14	212 265	35	Receiving cam E10-12	210 595
15	Cam at the right E5 - E14	212 266	36	Raising cam without split-stitch E10-12+7.2	237 993
16	Cam on the left	236 192		Raising cam with split-stitch (Accessories)	213 300
17	Cam part at the right	236 193	48	Cam at the right E5-14	212 275
18	Cam on the left E5 - E14	212 274	49	Entry cam on the left E5-8	213 161
19	Cam part	210 252	50	Entry cam on the right E5-8	213 162
20	Offering cam	210 185	500	Cap screw M4x8	020 091
21	Selection cam on the left	212 944			



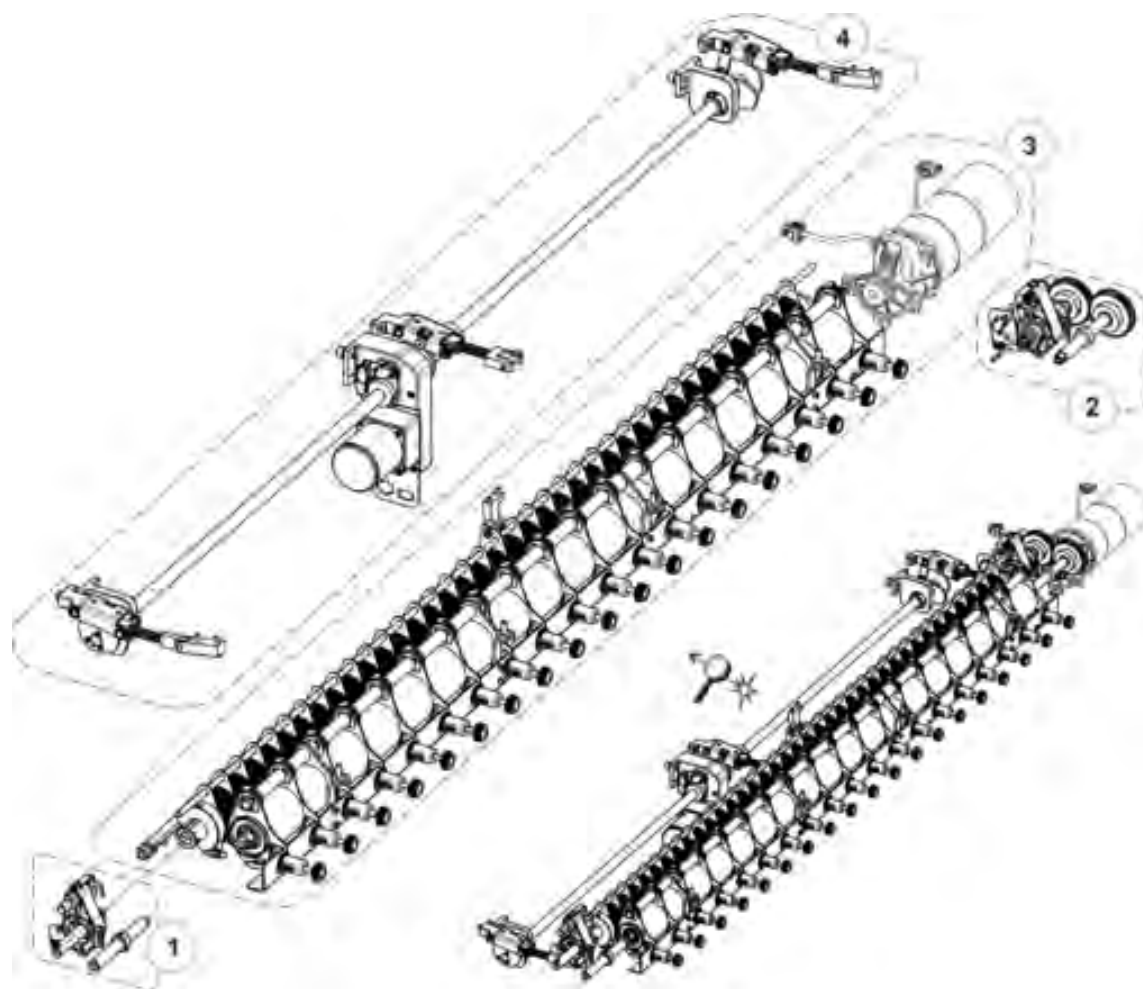
Notes:

## 6 Main take-down



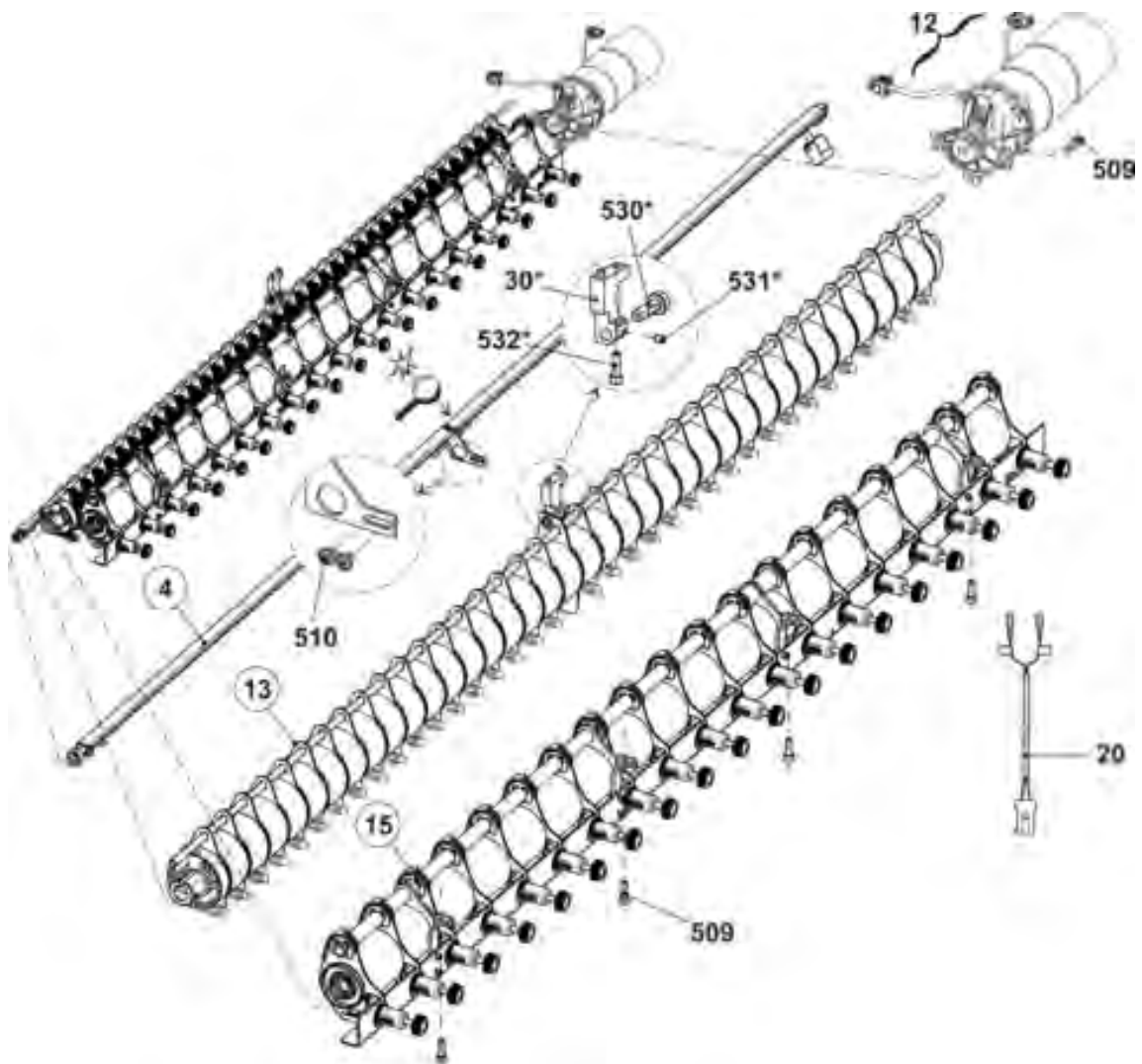
## 6.1 Main take-down

Pos	Designation	ID		Pos	Designation	ID
$\Sigma$	Main take-down					
1	Main take-down on the left	254 943		4	Main take-down on / off complete 72"	253 935
2	Main take-down on the right	254 944				
3	Main take-down in the middle					
	E5   E7   E8   E10   E12   E14   E5m.4   E7m.5   7m.8   E8m.7   E10m.12   E6.2(12m.10)   E2.5.2   E3.5.2   E5.2   E6.2   E7.2	254 931				
	E16   E18	254 932				



## 6.2 Main take-down in the middle

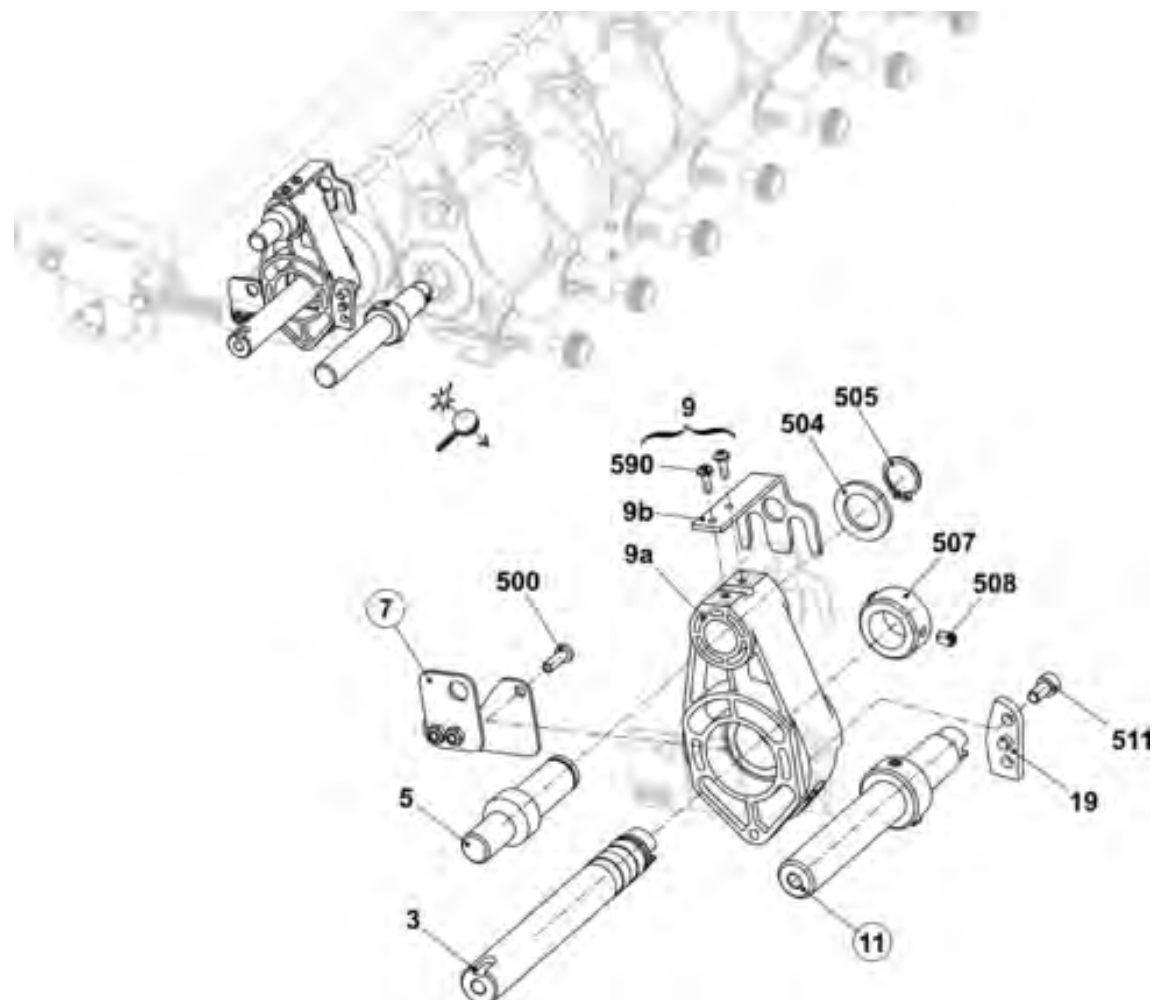
Pos	Designation	ID		Pos	Designation	ID
$\Sigma$	Main take-down in the middle			20	Connection cable winding plate	241 703
	E5   E7   E8   E10   E12   E14   E5m.4   E7m.5   7m.8   E8m.7   E10m.12   E6.2(12m.10)   E2.5.2   E3.5.2   E5.2   E6.2   E7.2	254 931		509	Cap screw M8x25	020 142
	E16   E18	254 932		510	Pan-head screw M4x6	235 450
4	Stripper angle at the rear complete	260 440		30*	Bearing block	237 357
12	Motor take-down unit complete	253 803		530*	Bolts	237 211
13	Take-down roller at the rear complete E5-14	242 463		531*	Setscrew M6x8	023 723
15	Take-down roller at the front complete	253 912		532*	Cap screw M6x20	020 136



## 6.3 Main take-down on the left

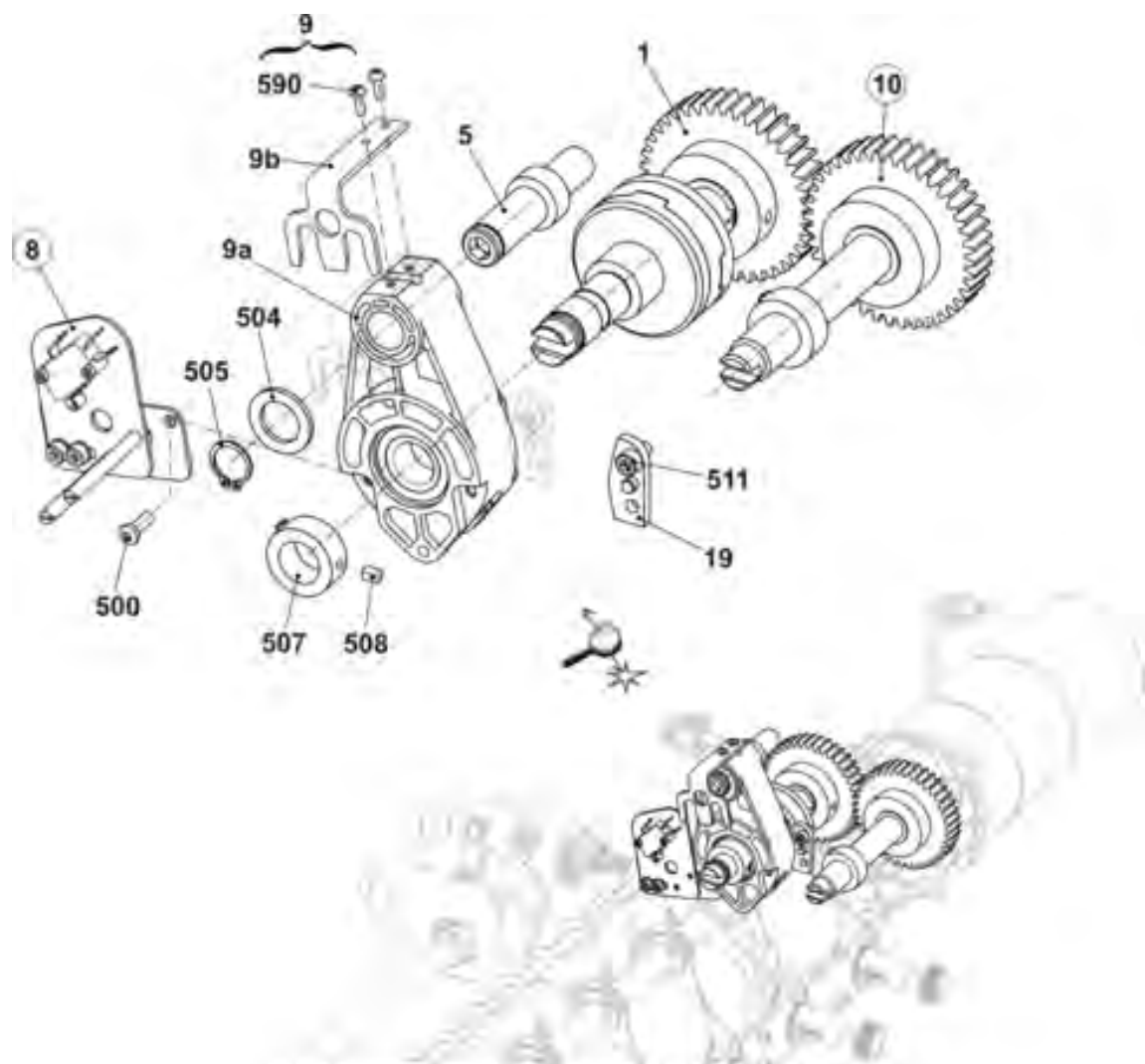
## 6.3 Main take-down on the left

Pos	Designation	ID		Pos	Designation	ID
<b>Σ</b>	Main take-down on the left	254 943		11	Full floating axle on the left	235 829
3	Shaft on the left at the rear	221 012		19	Stop point	252 503
5	Bolts	208 538		500	Screw 50x15	251 728
7	Mounting plate on the left complete	231 725		504	Washer18	023 295
9	Swivel-mounted bearing	253 247		505	Locking ring18x1,2	020 955
9a	Swivel-mounted bearing	253 200		507	Set collar	020 938
9b	Sheet metal support	253 212		508	Setscrew	022 684
590	Screw 35x10	251 729		511	Cap screw M6x12	020 134



## 6.4 Main take-down on the right

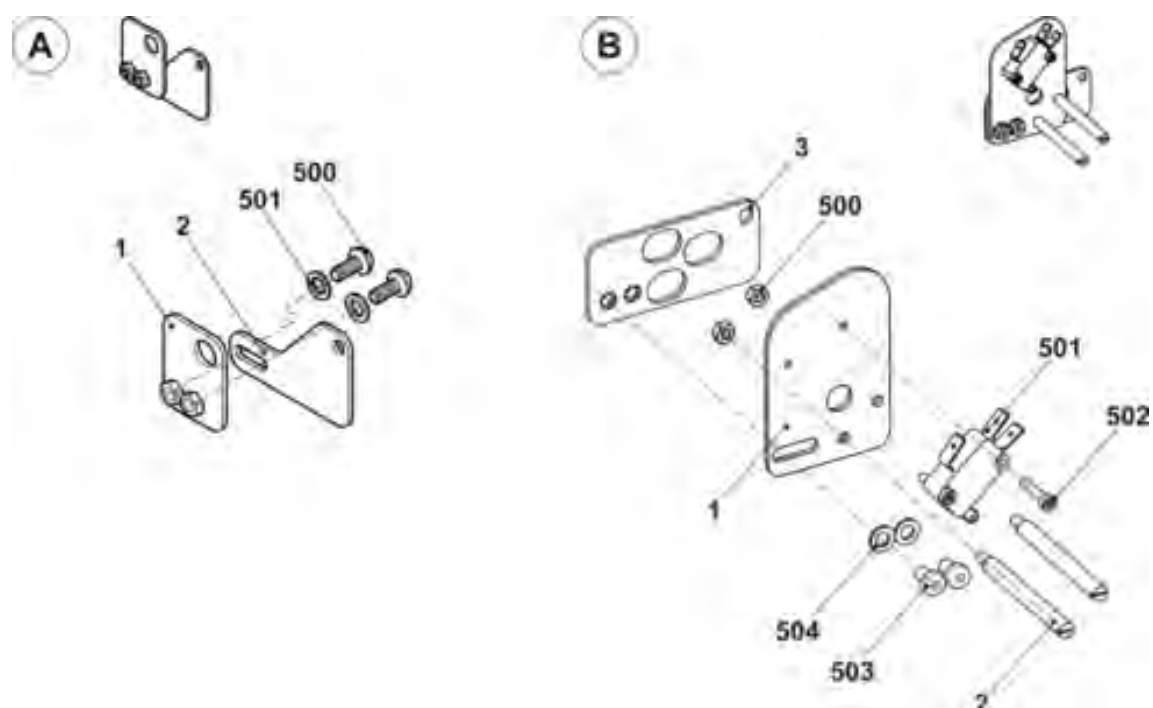
Pos	Designation	ID		Pos	Designation	ID
$\Sigma$	Main take-down on the right	254 944		10	Full floating axle on the right	235 830
1	Clutch set	251 677		19	Stop point	252 503
5	Bolts	208 538		500	Screw 50x15	251 728
8	Mounting plate on the right complete	260 090		504	Washer18	023 295
9	Swivel-mounted bearing	253 247		505	Locking ring18x1,2	020 955
9a	Swivel-mounted bearing	253 200		507	Set collarA20	020 938
9b	Sheet metal support	253 212		508	Setscrew M6x8	022 684
590	Screw 35x10	251 729		511	Cap screw M6x12	020 134



## 6.4 Main take-down on the right

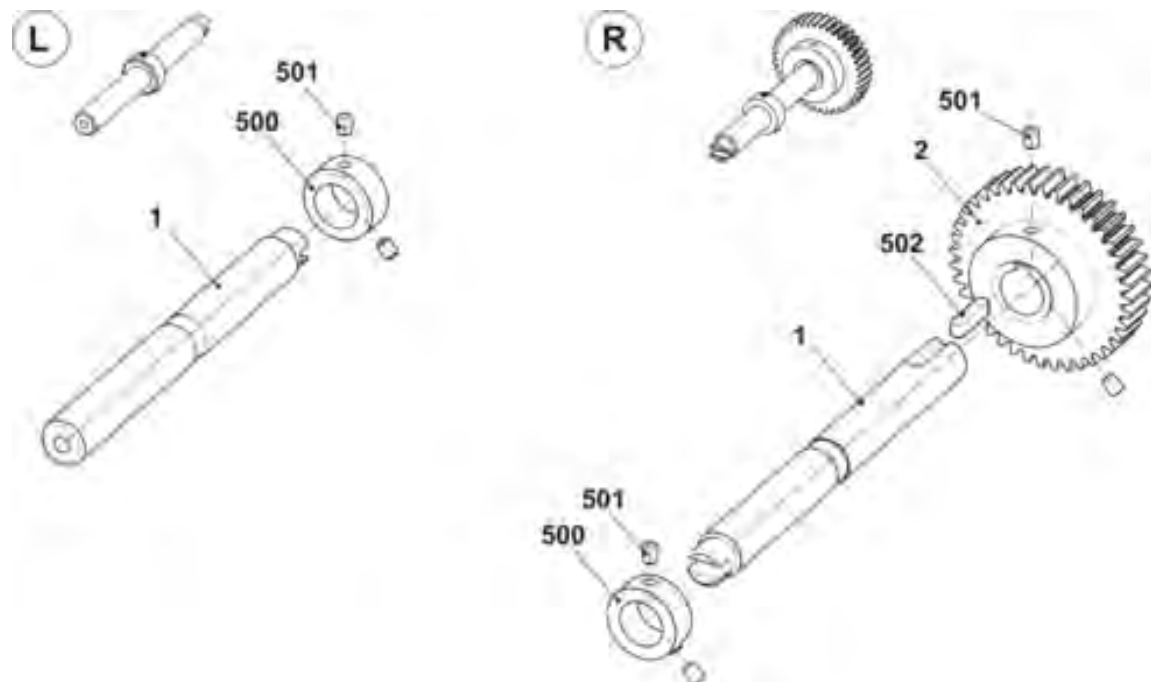
## 6.4.1 Mounting plate

Pos	Designation	ID		Pos	Designation	ID	
$\Sigma L$	Mounting plate on the left complete	231 725		$\Sigma R$	Mounting plate on the right complete	260 090	
1	Mounting plate on the left	231 541		1	Mounting plate on the right	260 067	
2	Retaining plate on the left	231 539		2	Shoulder screw	240 067	
500	Pan-head screw M5x10	023 247		3	Retaining plate on the right	240 066	
501	Serrated lock washer J5,3	022 489		500	Hexagon nut M4-6	022 536	
				501	Microswitch	026 259	
				502	Cap screw M3x16	022 583	
				503	Cap screw M5x8	244 278	
				504	Washer5-200	020 871	



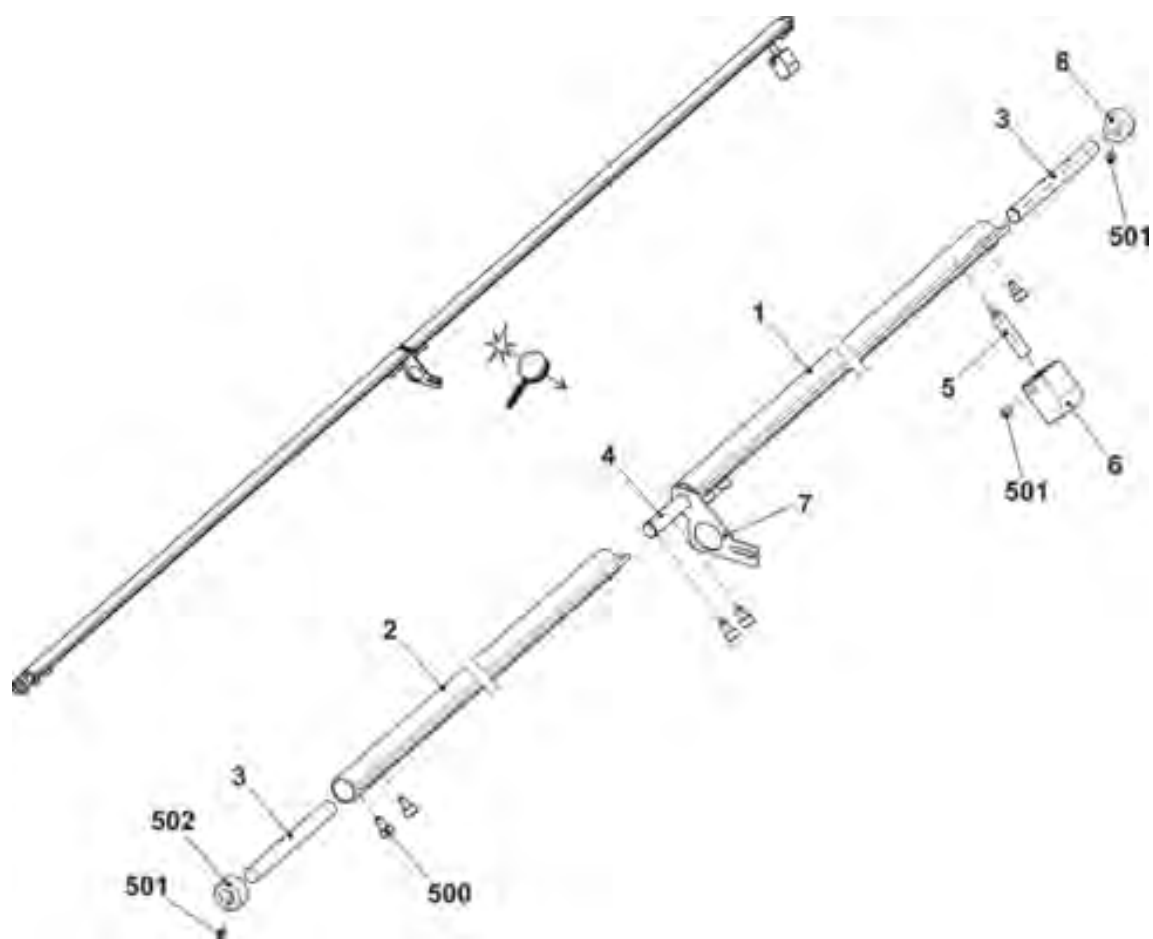
## 6.4.2 Full floating axle

Pos	Designation	Id	Pos	Designation	Id		
$\Sigma L$	Full floating axle on the left	235 829	$\Sigma R$	Full floating axle on the right	235 830		
1	Shaft on the left at the front	235 827		1	Shaft on the right in front	235 826	
500	Set collar	020 938		2	Gear wheel Z=40, M=2	213 744	
501	Setscrew M6x8	022 684		500	Set collar	020 938	
				501	Setscrew M6x8	022 684	
				502	Feather key A 6x6x25	023 017	



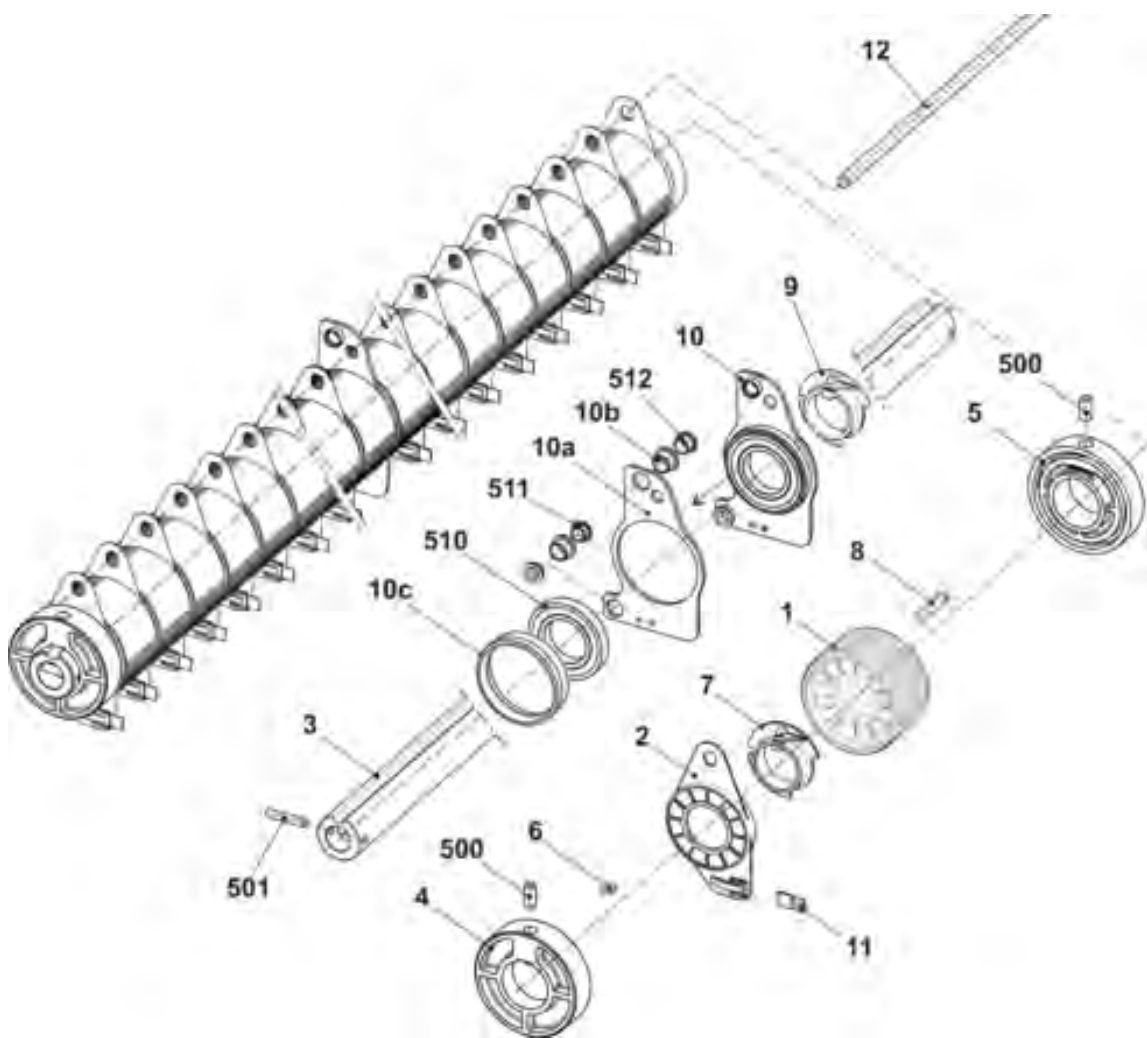
## 6.5 Stripper angle

Pos	Designation	ID	Pos	Designation	ID
$\Sigma$	Stripper angle at the rear complete	260 440	6	Adjustment weight	260 426
1	Stripper angle on the right	259 978		Bracket	260 060
2	Stripper angle on the left	259 979		Cam	260 109
3	Axle	259 969		Cap screw M5x8	023 319
4	Axle	259 970		Setscrew M5x6	022 738
5	Bolts	228 310		Set collar	020 934



## 6.6 Rear take-down roller

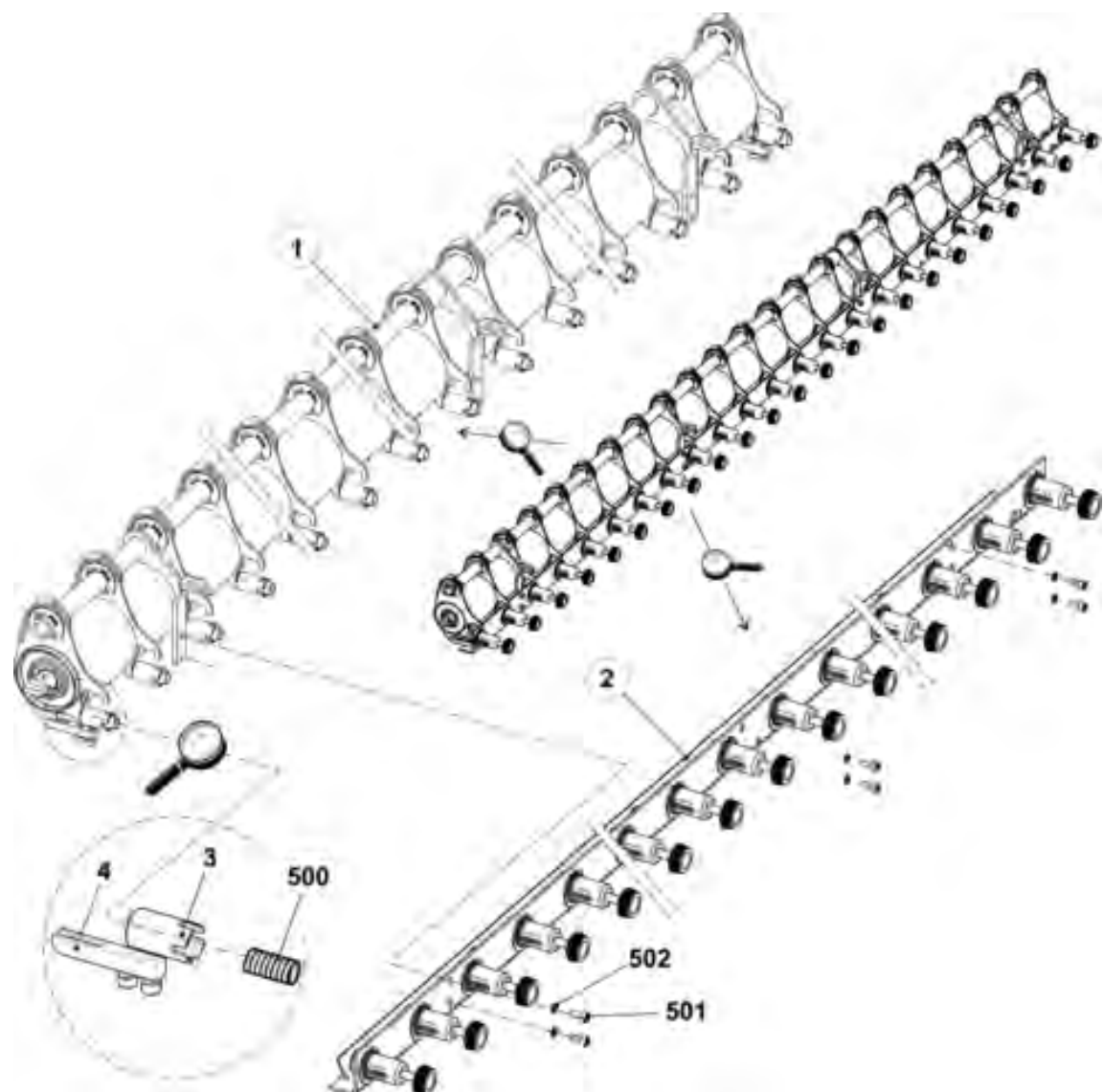
Pos	Designation	ID		Pos	Designation	ID
Σ	Take-down roller at the rear complete E5-14	242 463		10	Support	232 578
1	Roller	206 770		10a	Supporting plate	232 512
2	Stripper	241 612		10b	Bearing	232 571
3	Wave	222 147		10c	Ring	222 895
4	Ring on the left	255 830		11	Brush	225 819
5	Ring on the right	255 831		12	Rod	219 218
6	Spacer slide	222 062		500	Setscrew M8x16	258 910
7	Stop ring on the left	204 369		501	Dowel pin 6x32	020 685
8	Spacer slide	240 104		510	Grooved ball bearing 16007	021 697
9	Stop ring on the left	222 910		511	Slide bearing GFM-101216-06	023 280
				512	Slide bearing GFM-101216-09	023 356



## 6.7 Front take-down roller

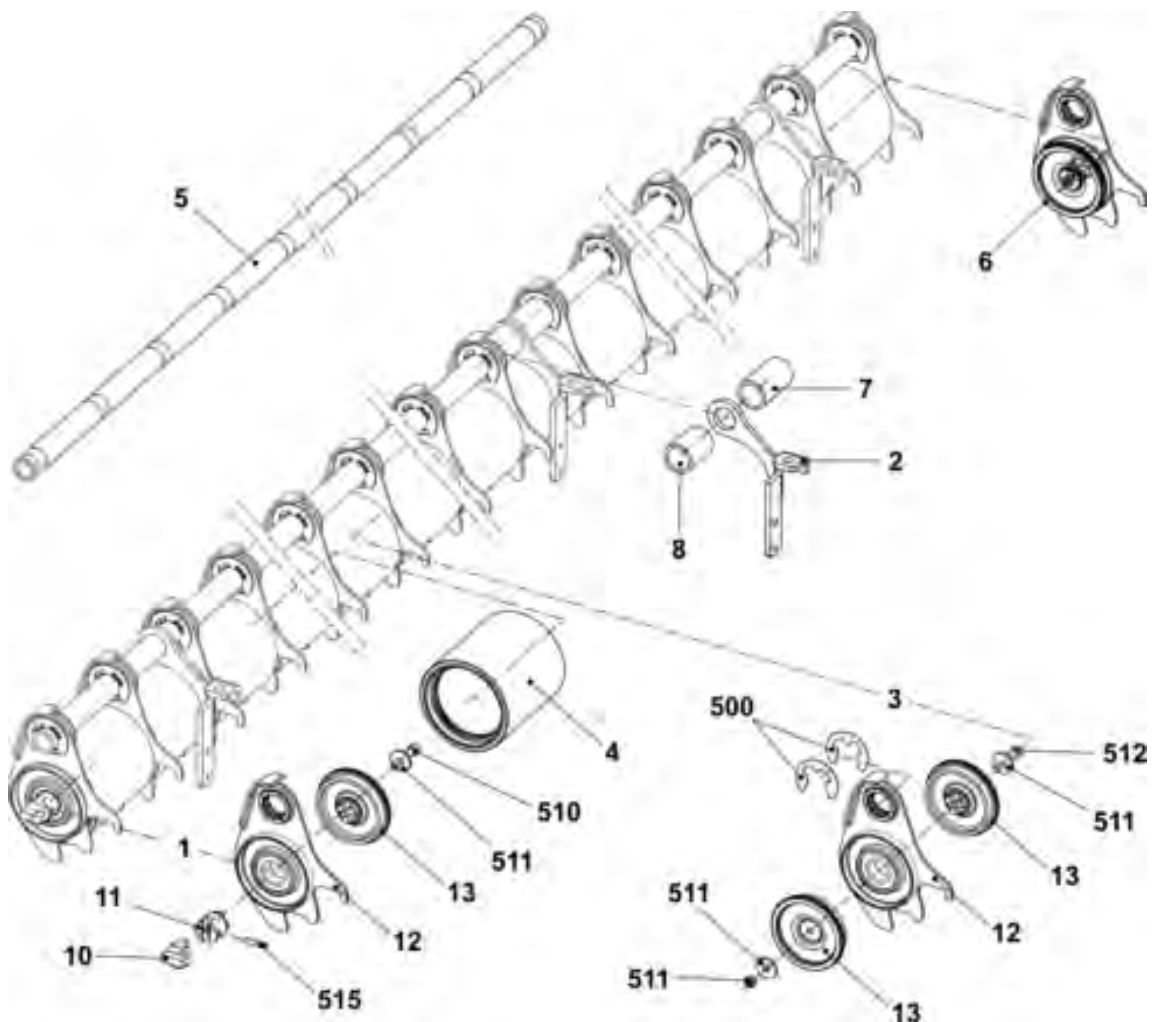
## 6.7 Front take-down roller

Pos	Designation	ID		Pos	Designation	ID
$\Sigma$	Take-down roller at the front complete	253 912		4	Locating piece	221 935
1	Take-down roller at the front	253 902		500	Compression spring 1x10x30	023 741
2	Angle rail complete	241 828		501	Cap screw M5x12	020 132
3	Pressure sleeve	220 911		502	Washer5-200	020 880



## 6.7.1 Front roller elements

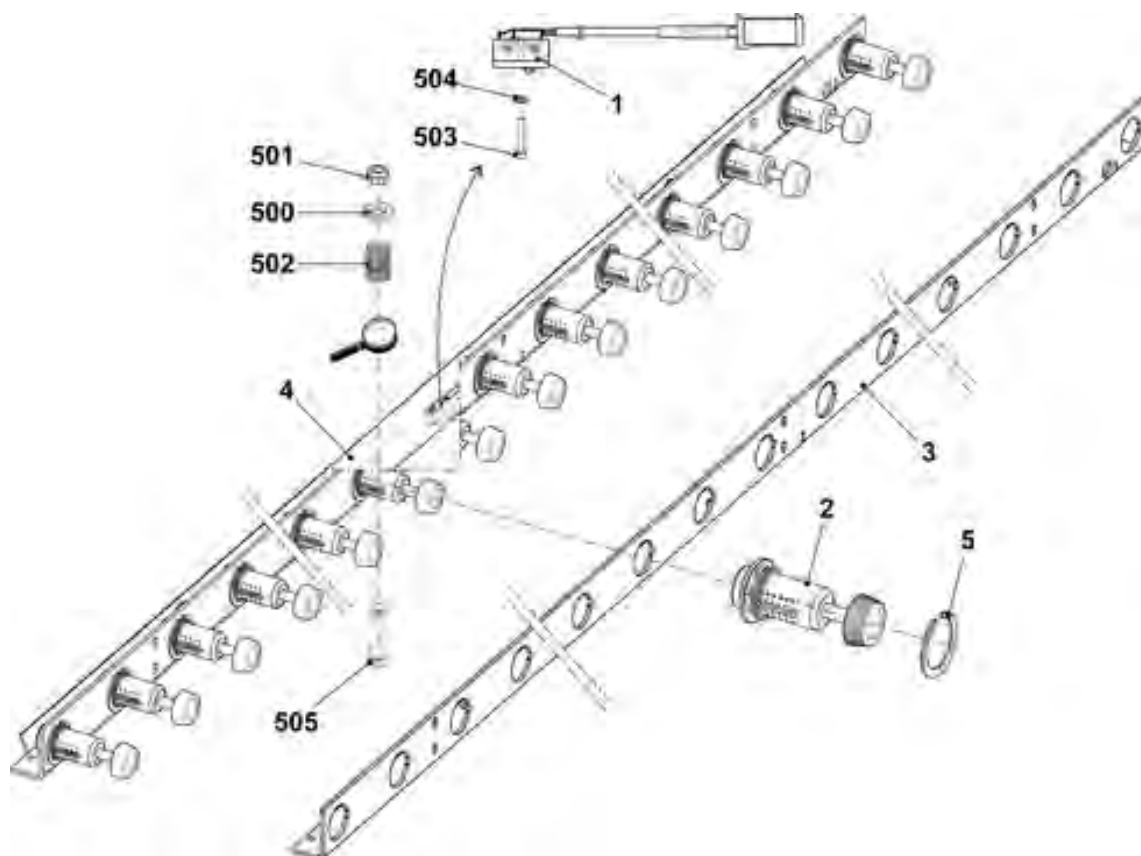
Pos	Designation	ID	Pos	Designation	ID
<b>Σ</b>	<b>Take-down roller at the front</b>	<b>253 902</b>	4	Roller	220 905
1	Bearing support on the left complete	221 225		5	Tube
10	Universal joint	221 137		6	Bearing support on the right complete
11	adaptor	221 132		10	Universal joint
12	Bearing support	220 913		11	adaptor
13	Gear wheel	220 910		12	Bearing support
510	Cap screw M5x20	020 133		13	Gear wheel
511	Washer5-100hv	023 542		510	Cap screw M5x20
515	Spring dowel sleeve 4x20	023 551		511	Washer5-100hv
2	Support	251 557		515	Spring dowel sleeve 4x20
3	Bearing support complete	221 241		7	Spacer pipe on the right
12	Bearing support	220 913		8	Spacer pipe on the left
13	Gear wheel	220 910		500	Circlip
511	Washer5-100hv	023 542			
512	Cap screw M5x30	022 396			



## 6.7 Front take-down roller

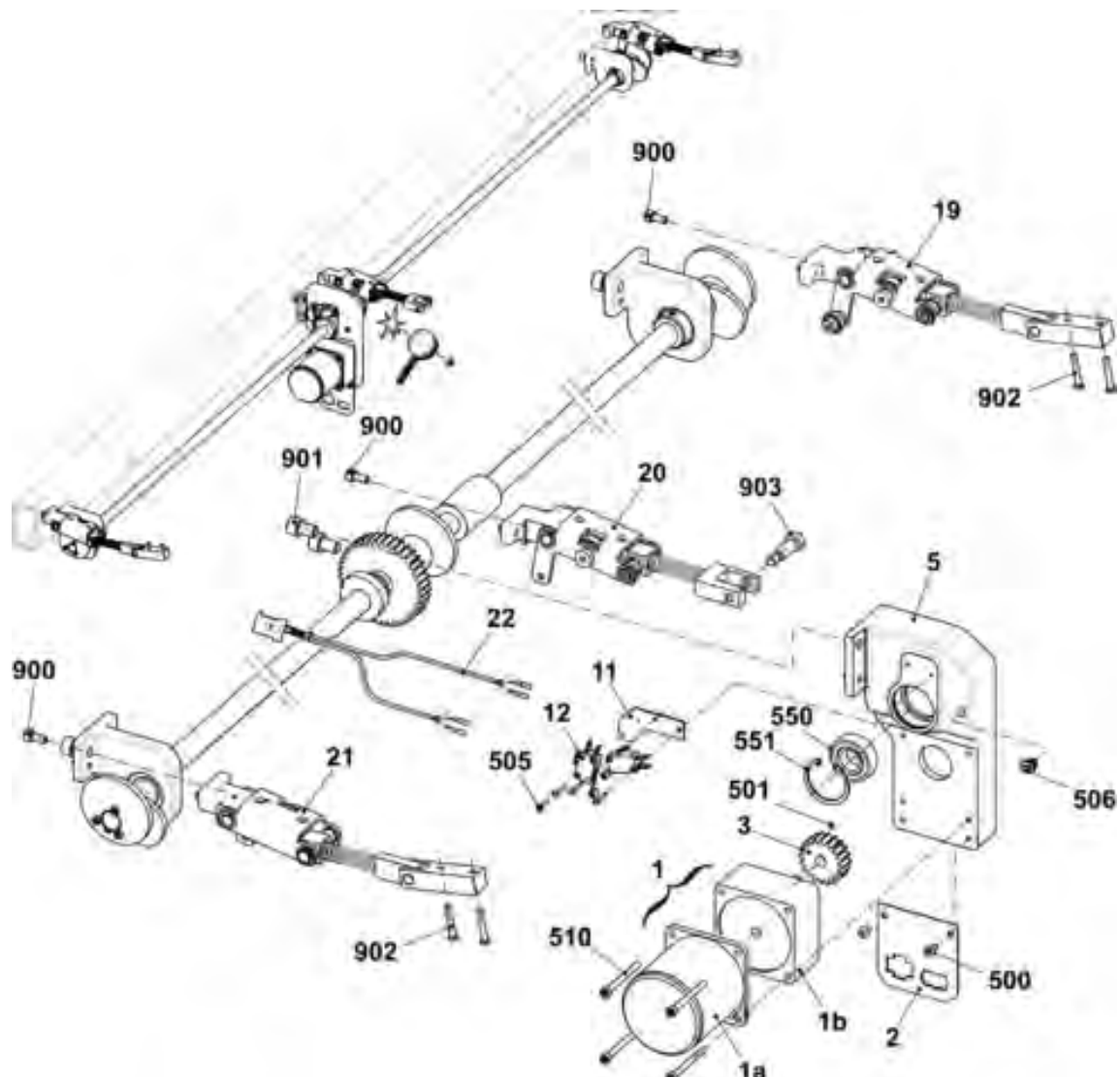
## 6.7.2 Pressure angle rail

Pos	Designation	ID		Pos	Designation	ID
$\Sigma$	Angle rail complete	241 828		500	Washer6	022 431
1	Switch complete with cable	221 265		501	Hexagon nut M5-8	023 541
2	Spring flange	242 327		502	Compression spring 0,8x9,2x27,5	023 537
3	Angle rail	241 774		503	Cap screw M2x12	023 522
4	Winding plate	222 105		504	Washer2-200	022 908
5	Locking ring	242 325		505	Shoulder screw M5x20x5	023 675



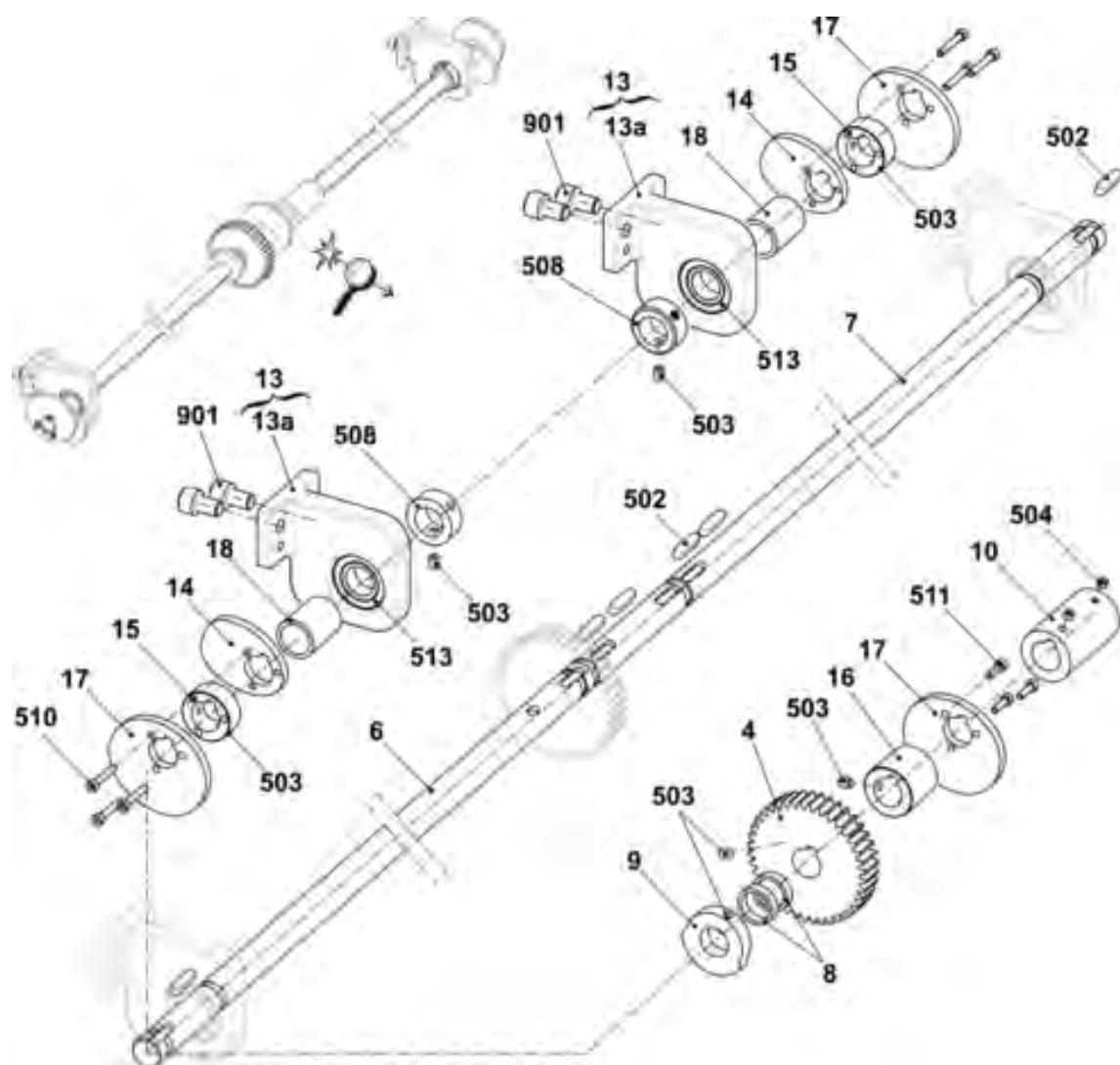
## 6.8 Take-down closing device

Pos	Designation	ID		Pos	Designation	ID
$\Sigma$	Main take-down on / off complete	253 935		19	Swivel support on the right complete	253 389
1	Motor complete	235 246		20	Swivel holder in the middle complete	239 188
	1a Motor 25W	232 456		21	Swivel holder on the left complete	253 388
	1b Gear unit	234 983		22	Cable switch HAAB open	232 442
	510 Cap screw M5x55	023 321		500	Cap screw M5x8	023 319
2	Sheet metal	232 992		501	Setscrew M4x4	022 875
3	Gear wheel	232 434		505	Cap screw M3x15	020 009
5	Support in the middle complete	235 247		506	Assembling element	209 543
	550 Grooved ball bearing 6004-2Z	022 720		900	Cap screw M6x14	022 658
	551 Locking ring 42x1,75	023 293		901	Cap screw M10x16	023 895
11	Limit switch retaining plate	235 190		902	Screw M50x30	253 257
12	Microswitch XGK2-S21 250 VAC	210 510		903	Cap screw M10x25	023 751



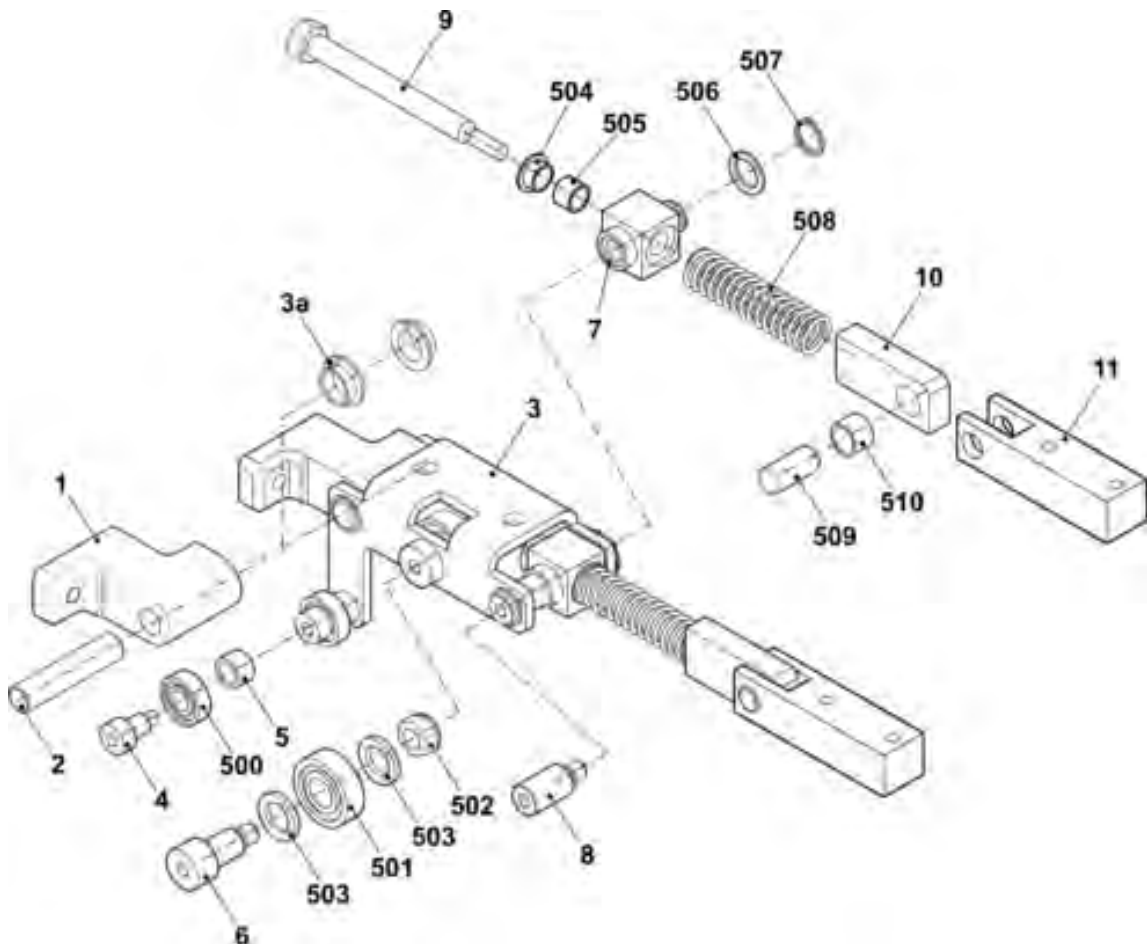
## 6.9 Continuation of take-down closing device

Pos	Designation	ID		Pos	Designation	ID
$\Sigma$	Main take-down on / off complete	253 935		15	Guide bush	234 876
4	Gear wheel	213 744		16	Guide bush	235 623
6	Wave	235 618		17	Eccentric	232 382
7	Wave	235 619		18	Spacer pipe	235 128
8	Threaded spacer	232 385		502	Feather key A 6x6x25	023 017
9	Trip cam	232 383		503	Setscrew M6x8	023 723
10	Coupling	232 604		504	Setscrew M6x5	023 192
13	Support on the outside complete	235 248		508	Set collar A20	020 938
13a	Support	234 780		510	Cap screw M4x25	023 302
513	Grooved ball bearing 6004-2Z	022 720		511	Cap screw M4x14	023 604
14	Eccentric	235 135		901	Cap screw M10x16	023 895



## 6.9.1 Right swivel support

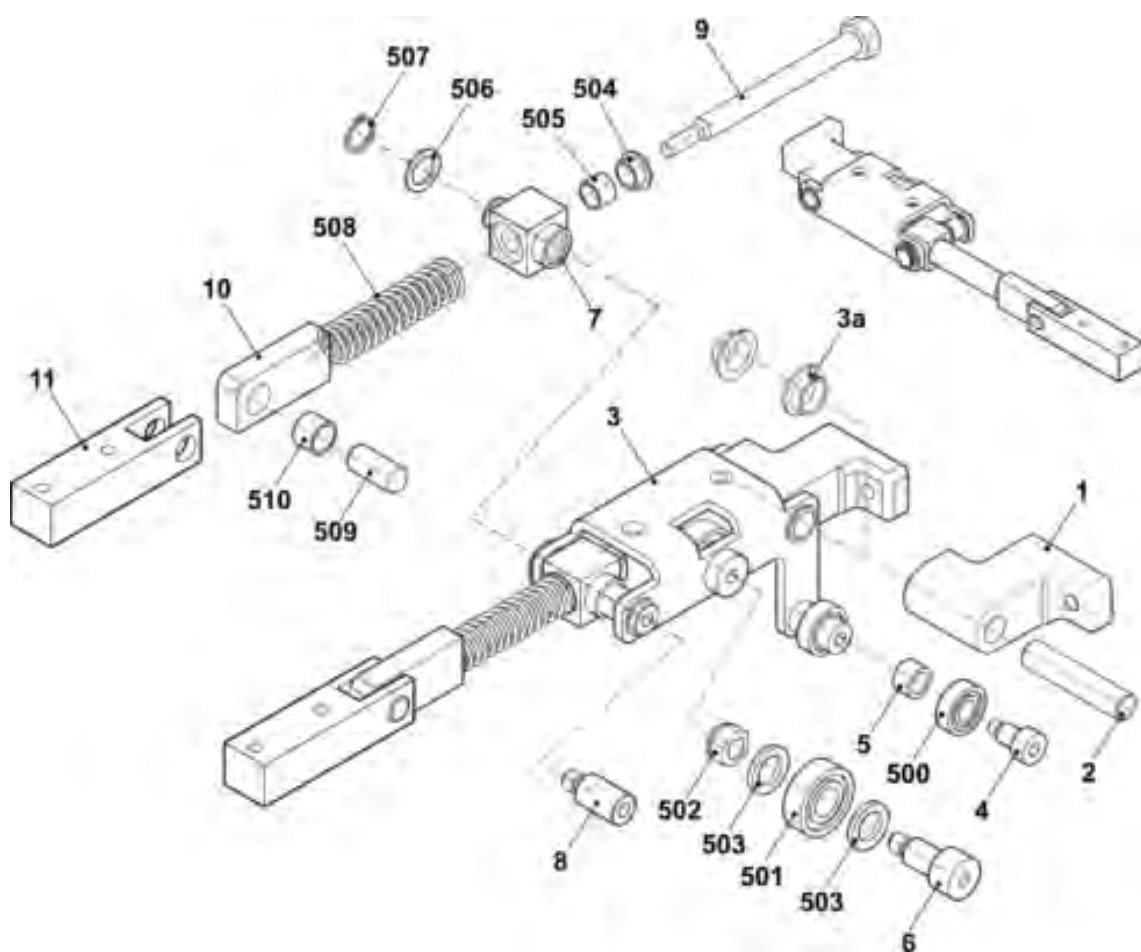
Pos	Designation	ID		Pos	Designation	ID
<b>Σ</b>	<b>Swivel support on the right complete</b>			11	Lever	253 199
1	Support	239 163		500	Grooved ball bearing 619/8-2RS	023 728
2	Bearing pin	239 164		501	Grooved ball bearing 6000-2Z	022 599
3	Bow	238 974		502	Hexagon nut M8-8	022 843
3a	Clip bearing 11-MCM-12-04	023 639		503	Shim ring 10x16x2	023 600
4	Shoulder screw	239 133		504	Slide bearing GFM-081014-06	023 358
5	Threaded spacer	239 134		505	Slide bearing GSM-0810-10	023 896
6	Shoulder screw	239 132		506	Shim ring 12x18x1	023 315
7	Swivel-mounted bearing	239 100		507	Locking ring 12x1	020 951
8	Bearing bolt	239 117		508	Compression spring 2,5x12,5x67,5	023 743
9	Spring mandrel on the inside	232 388		509	Dowel pin 10x20	023 616
10	Lever	238 370		510	Slide bearing GSM-1012-10	239 178



## 6.9 Continuation of take-down closing device

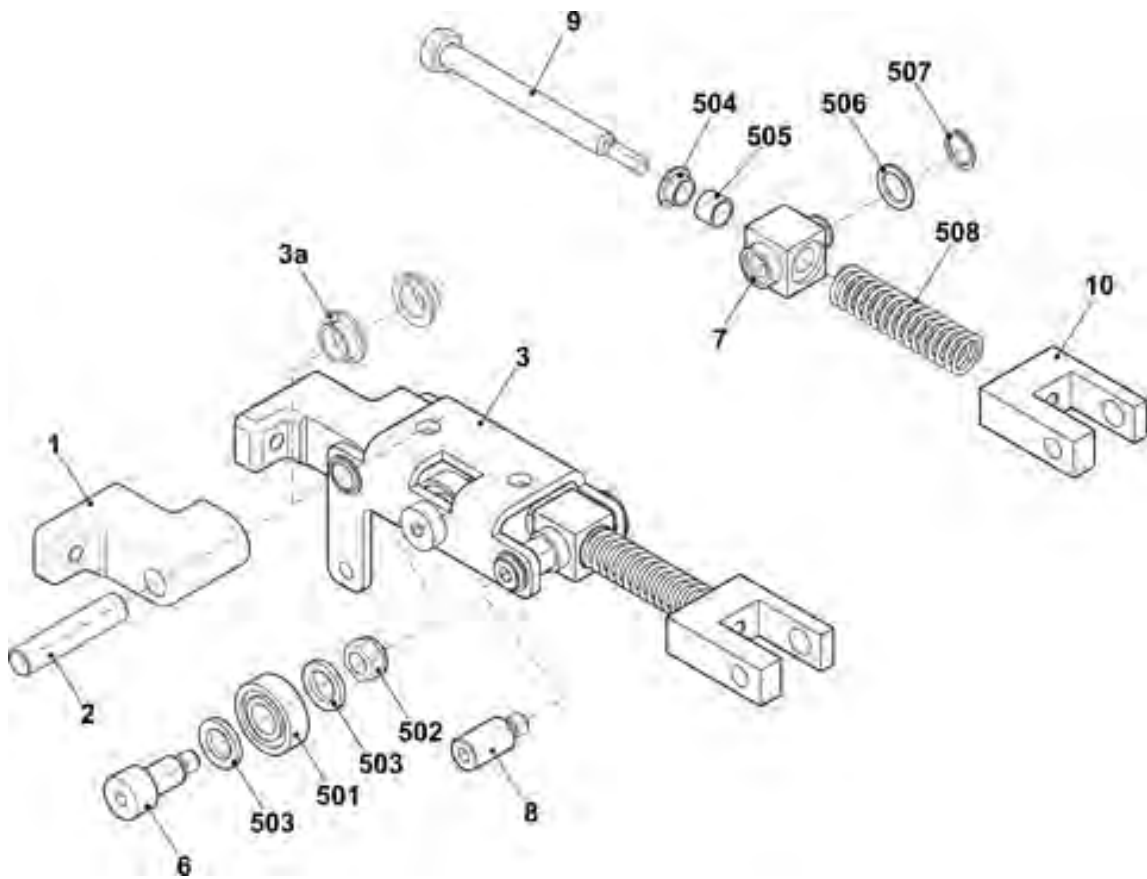
## 6.9.2 Left swivel holder

Pos	Designation	ID		Pos	Designation	ID
<b>Σ</b>	<b>Swivel holder on the left complete</b>			11	Lever	253 199
1	Support	239 163		500	Grooved ball bearing 619/8-2RS	023 728
2	Bearing pin	239 164		501	Grooved ball bearing 6000-2Z	022 599
3	Bow on the left	239 184		502	Hexagon nut M8-8	022 843
3a	Clip bearing 11-MCM-12-04	023 639		503	Shim ring 10x16x2	023 600
4	Shoulder screw	239 133		504	Slide bearing GFM-081014-06	023 358
5	Threaded spacer	239 134		505	Slide bearing GSM-0810-10	023 896
6	Shoulder screw	239 132		506	Shim ring 12x18x1	023 315
7	Swivel-mounted bearing	239 100		507	Locking ring 12x1	020 951
8	Bearing bolt	239 117		508	Compression spring 2,5x12,5x67,5	023 743
9	Spring mandrel on the inside	232 388		509	Dowel pin 10x20	023 616
10	Lever	238 370		510	Slide bearing GSM-1012-10	239 178



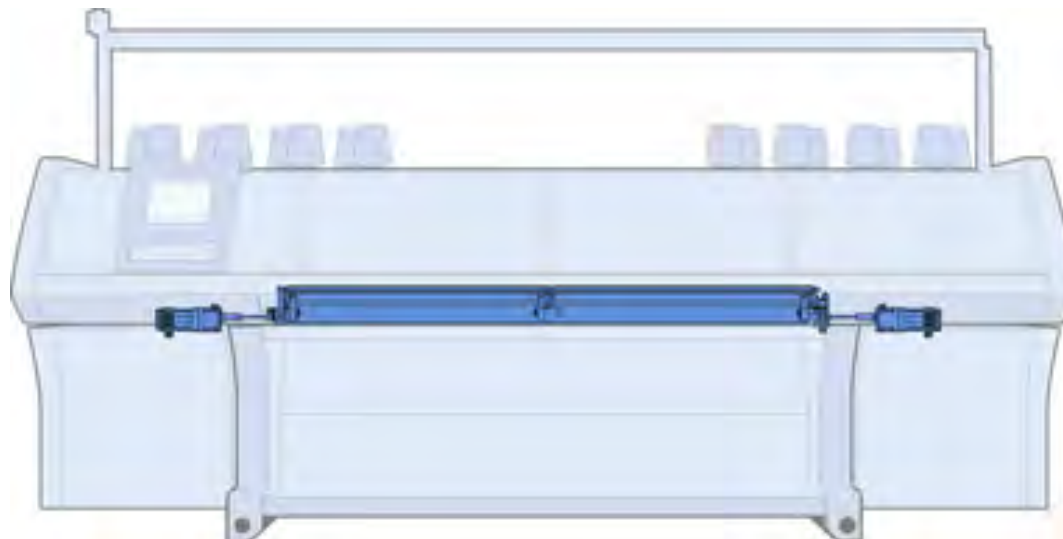
## 6.9.3 Swivel holder in the middle

Pos	Designation	ID		Pos	Designation	ID
<b>Σ</b>	Swivel holder in the middle complete			10	Angle	238 778
1	Support	239 163		501	Grooved ball bearing 6000-2Z	022 599
2	Bearing pin	239 164		502	Hexagon nut M8-8	022 843
3	Bow	238 974		503	Shim ring 10x16x2	023 600
3a	Clip bearing 11-MCM-12-04	023 639		504	Slide bearing GFM-081014-06	023 358
6	Shoulder screw	239 132		505	Slide bearing GSM-0810-10	023 896
7	Swivel-mounted bearing	239 100		506	Shim ring 12x18x1	023 315
8	Bearing bolt	239 117		507	Locking ring 12x1	020 951
9	Spring mandrel on the inside	232 388		508	Compression spring 2,5x12,5x67,5	023 743



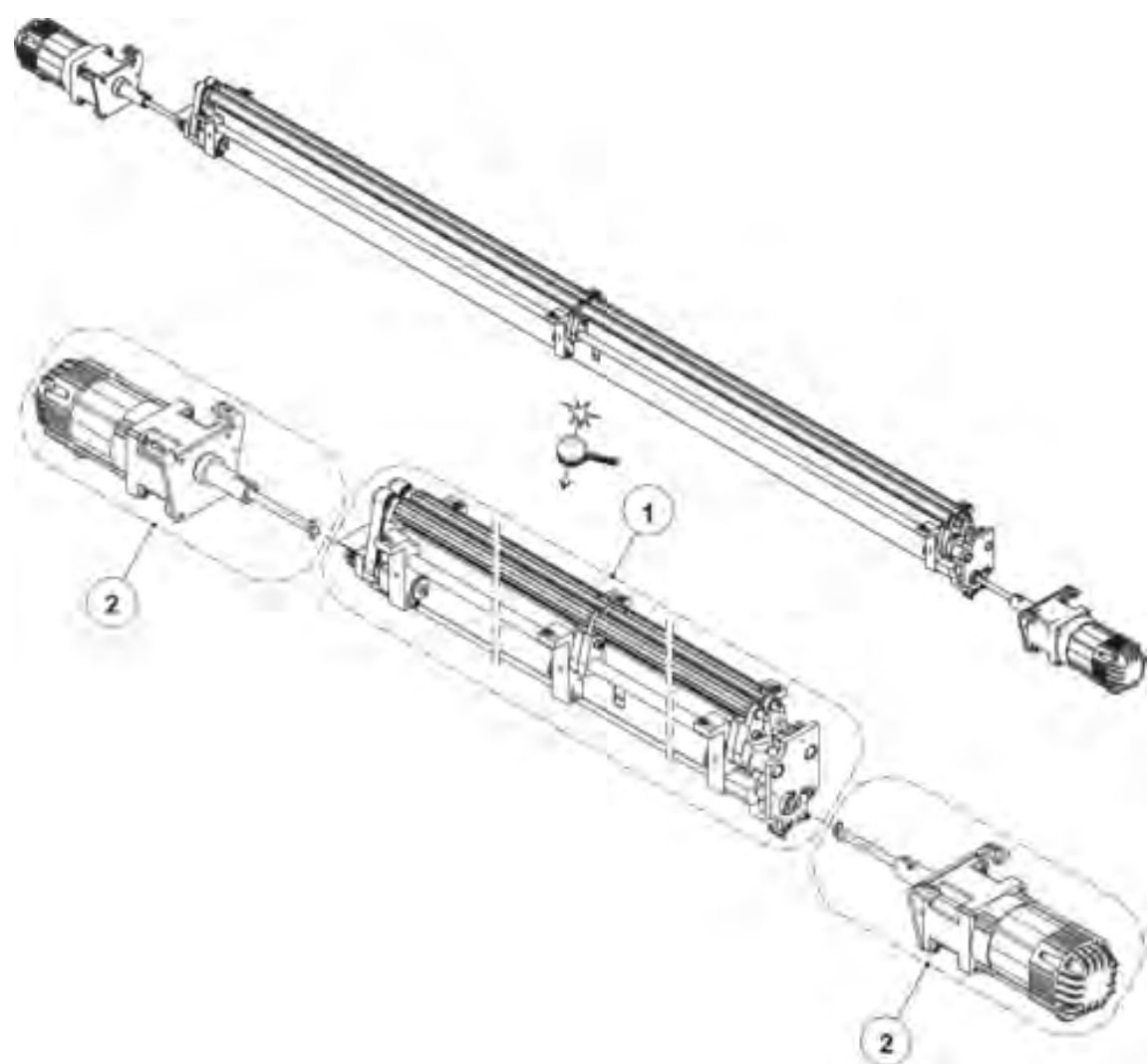
Notes:

## 7 Auxiliary take-down



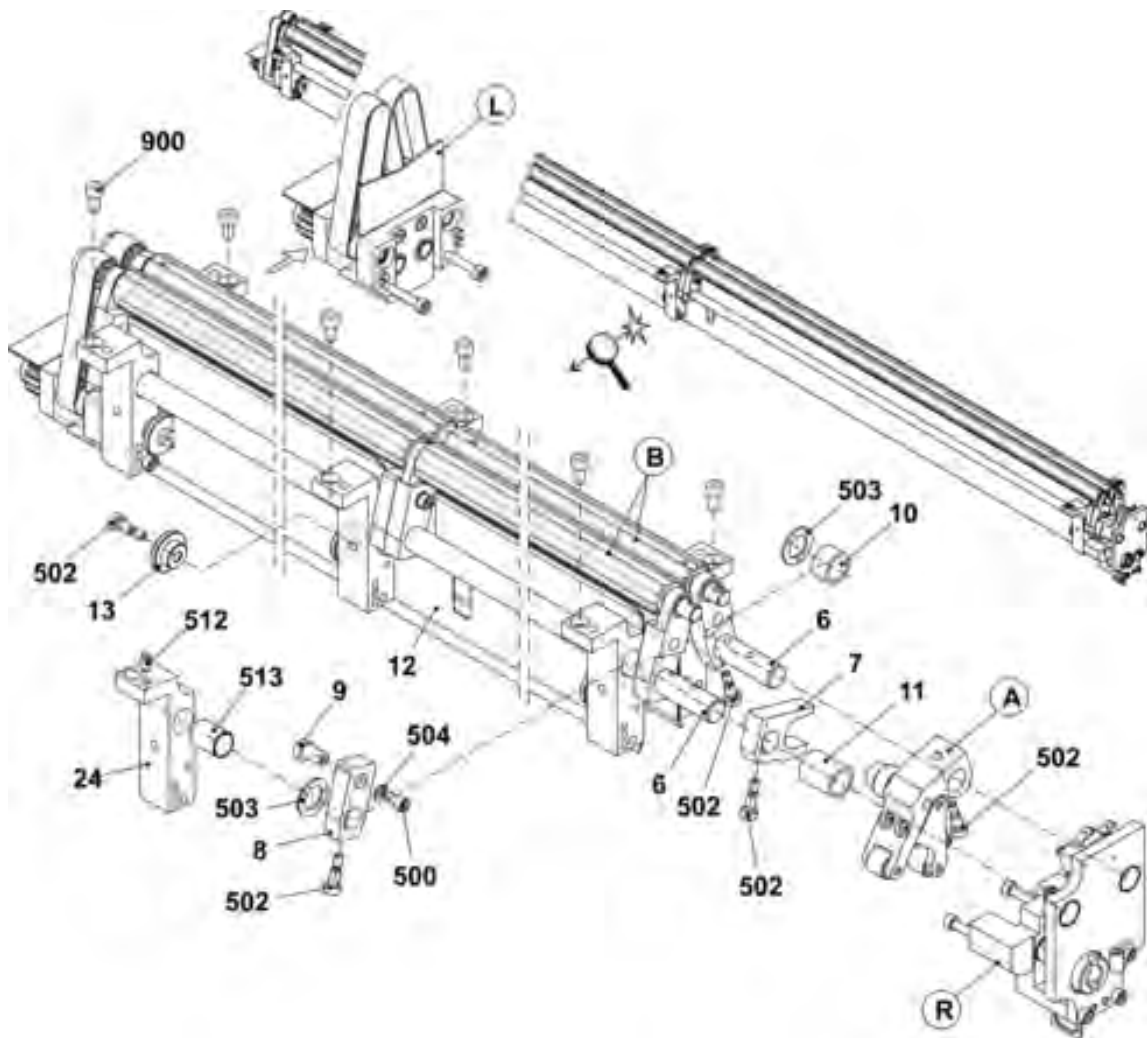
## 7.1 Auxiliary take-down

Pos	Designation	Id		Pos	Designation	Id
$\Sigma$	Auxiliary take-down					
1	Auxiliary take-down pre-assembled	254 945		2	Motor with 2 phases auxiliary take-down complete	235 602



## 7.1.1 Auxiliary take-down pre-assembled

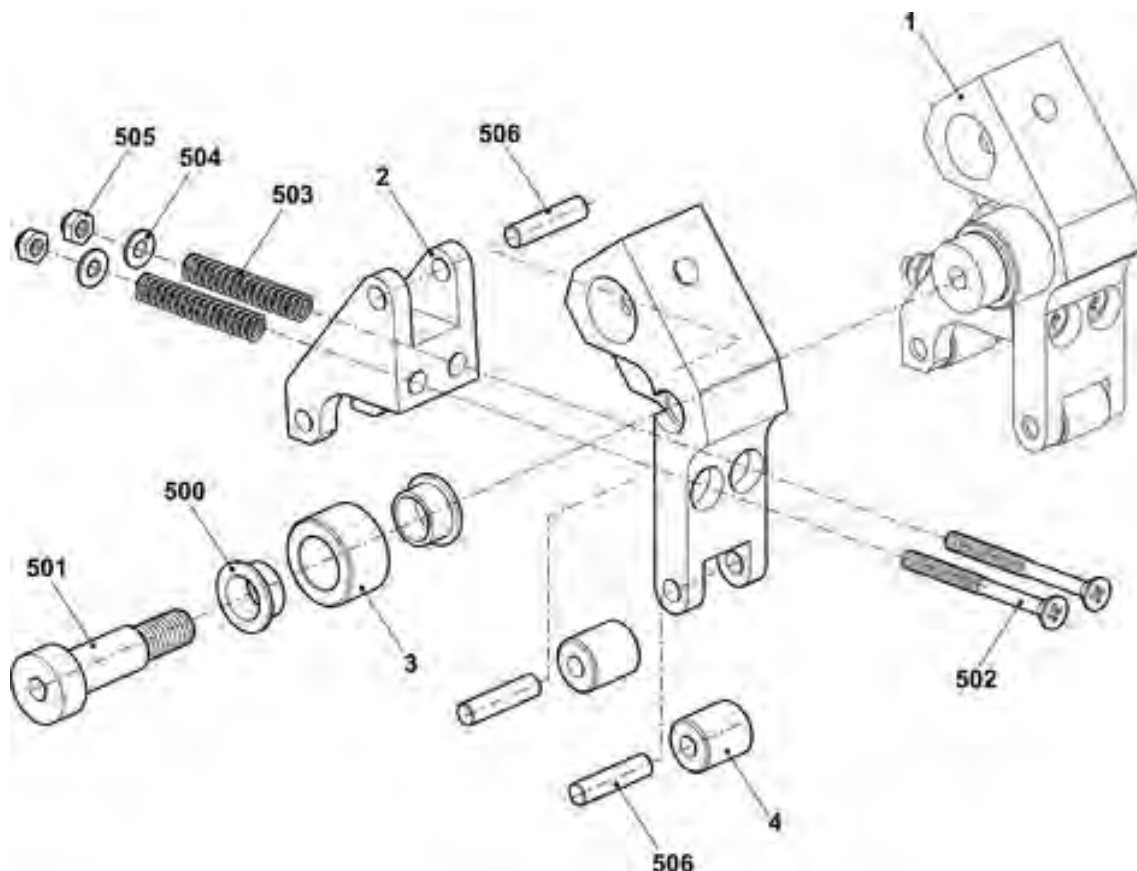
Pos	Designation	Id		Pos	Designation	Id
<b>Σ</b>	Auxiliary take-down pre-assembled	254 945				
6	Contact shaft	235 595		B	Take-down roller	235 601
7	Lever	235 164		L	Bearing on the left	236 894
8	Clamping lever	235 156		R	Bearing on the right	235 353
9	Eccentric	236 952		500	Cap screw M5x10	022 918
10	Spacer pipe	235 189		502	Cap screw 6x10	235 448
11	Spacer pipe	235 192		503	Stop disk GTM-1524-015	235 447
12	Cover plate	235 596		504	Disk5	020 871
13	Roll	235 178		512	Dowel pin 6x10	023 268
24	Support	235 150		513	Slide bearing FSM-1517-20	237 060
A	Contact lever	235 356		900	Cap screw M6x12	020 134



## 7.1 Auxiliary take-down

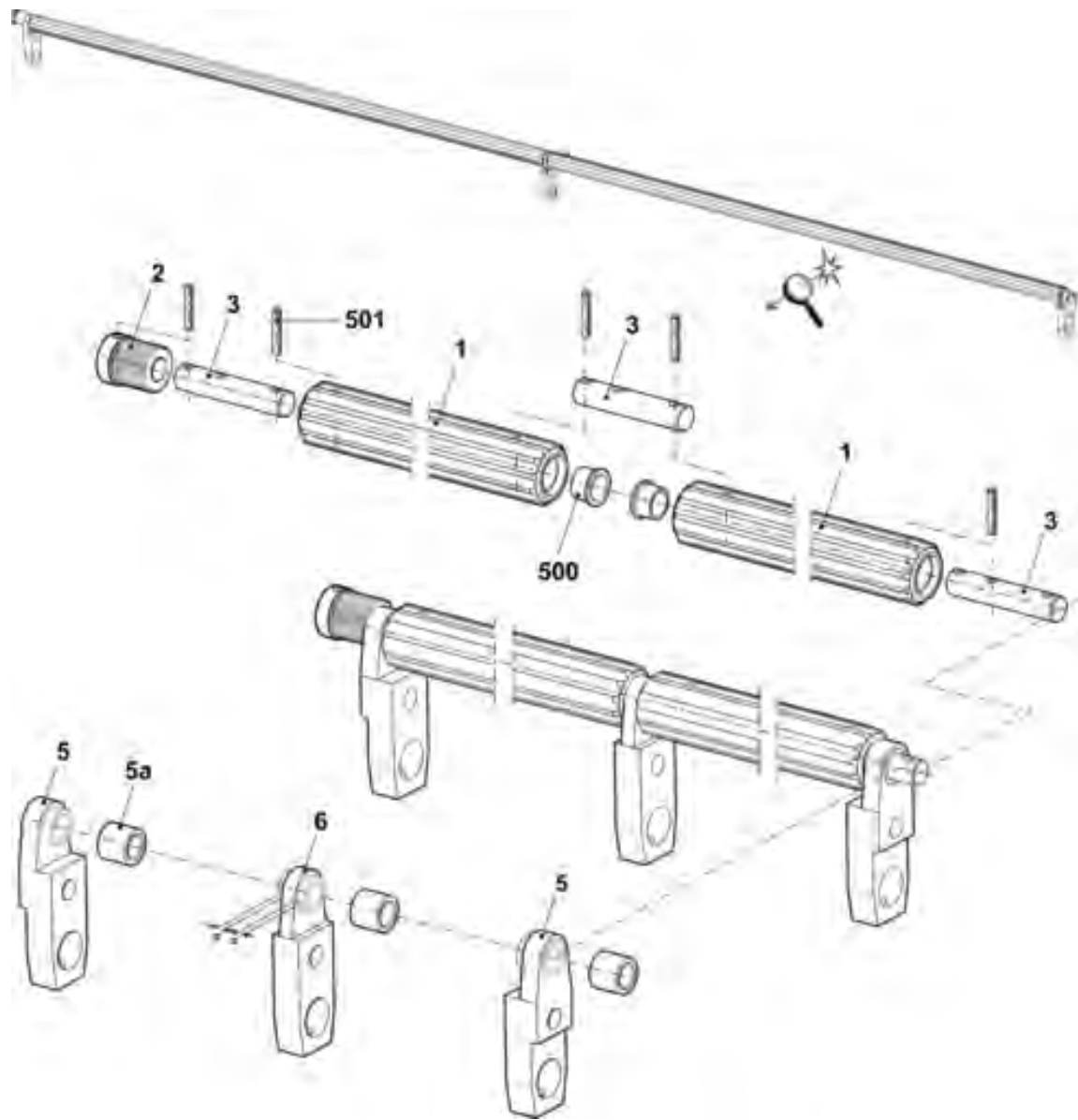
## 7.1.1.1 Contact lever

Pos	Designation	Id	Pos	Designation	Id
$\Sigma$	Contact lever complete	235 356	501	Cap screw 10x16-12.9	023 748
1	Lever	235 172		Countersunk screw 1-M4x45	023 291
2	Tilting lever	235 173		Compression spring 1,6x6,4x27,1	023 288
3	Roller	235 176		Washer4-200HV	020 870
4	Roll	235 171		Hexagon nut M4-8	023 046
500	Slide bearing GFM-10x1216-06	023 280		Dowel pin 5x22-A-ST	023 716



## 7.1.1.2 Take-down roller

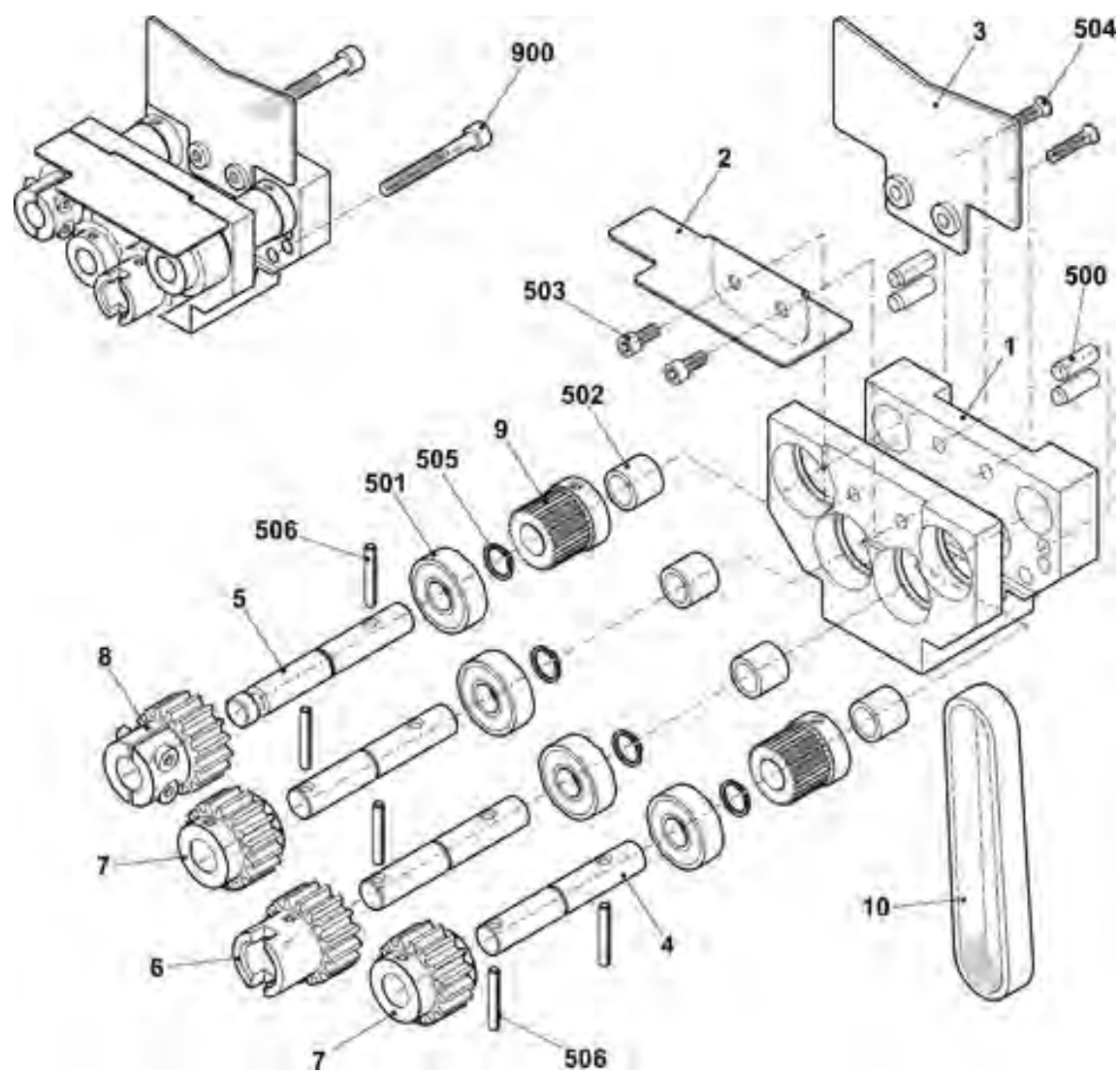
Pos	Designation	Id		Pos	Designation	Id
$\Sigma$	Take-down roller complete	235 601		6	Lever bearing in the middle complete	235 359
1	Take-down roller	236 957		500	Slide bearing GFM-101214-07	023 627
2	Timing belt pulley	237 043		501	Spring dowel sleeve 3x18	237 059
3	Bolts	236 973				
5	Lever bearing on the right/left complete	235 358				
5a	Needle roller bearing 10x14x12	023 665				



## 7.1 Auxiliary take-down

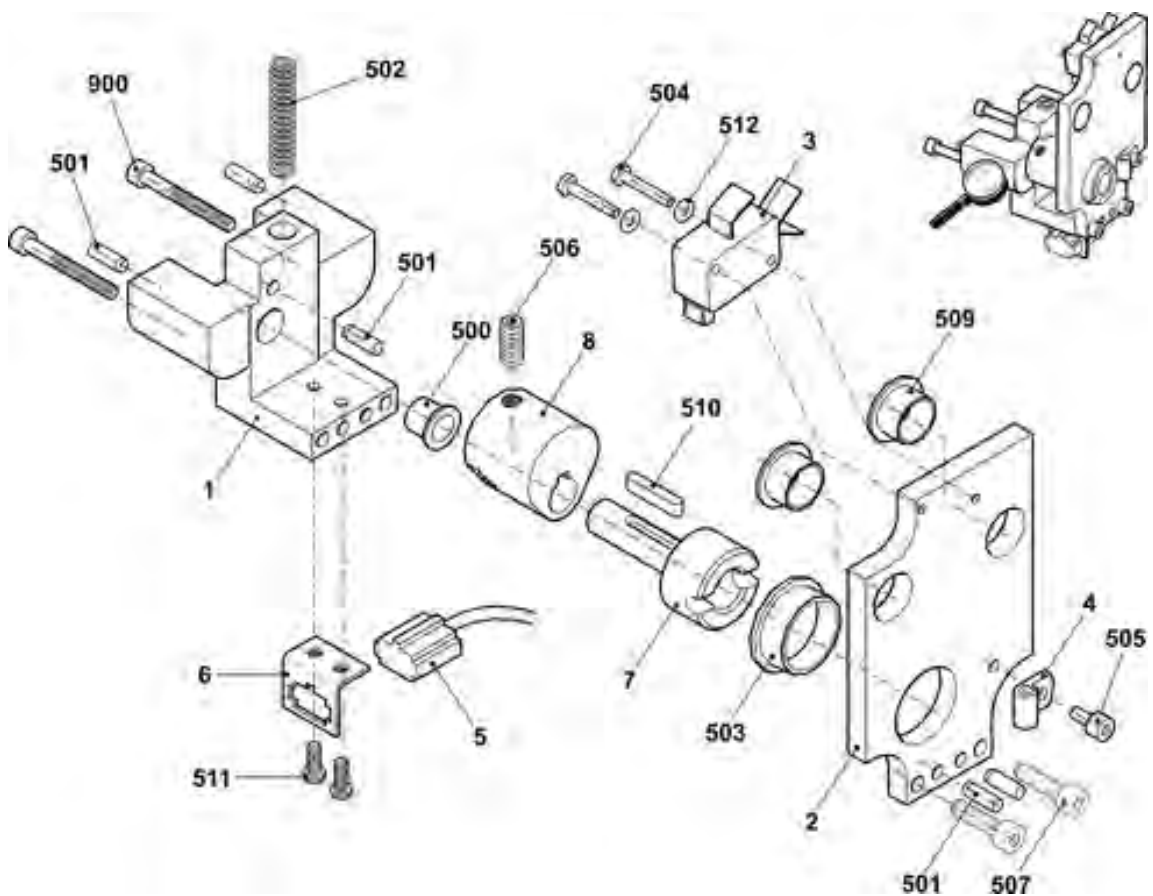
## 7.1.1.3 Left bearing of the auxiliary take-down

Pos	Designation	Id		Pos	Designation	Id
<b>Σ</b>	<b>Bearing on the left</b>	<b>236 894</b>				
1	Drive bearing	237 422		9	Timing belt pulley	237 043
500	Dowel pin 5x12	021 988		10	Toothed belt HPS5M NG CLEAN	237 118
2	Cover plate	236 970		501	Grooved ball bearing 61900-2RS1	023 714
3	Cover plate	237 037		502	Needle roller bearing 10x14x10	023 664
4	Bolts	236 964		503	Cap screw M4x8	022 501
5	Bolts	236 963		504	Countersunk screw M4x12	023 062
6	Gear wheel	236 914		505	Locking ring 10x1	020 950
7	Gear wheel	236 916		506	Spring dowel sleeve 3x18	237 059
8	Gear wheel	236 917		900	Cap screw M5x35	022 879



## 7.1.1.4 Right bearing of the auxiliary take-down

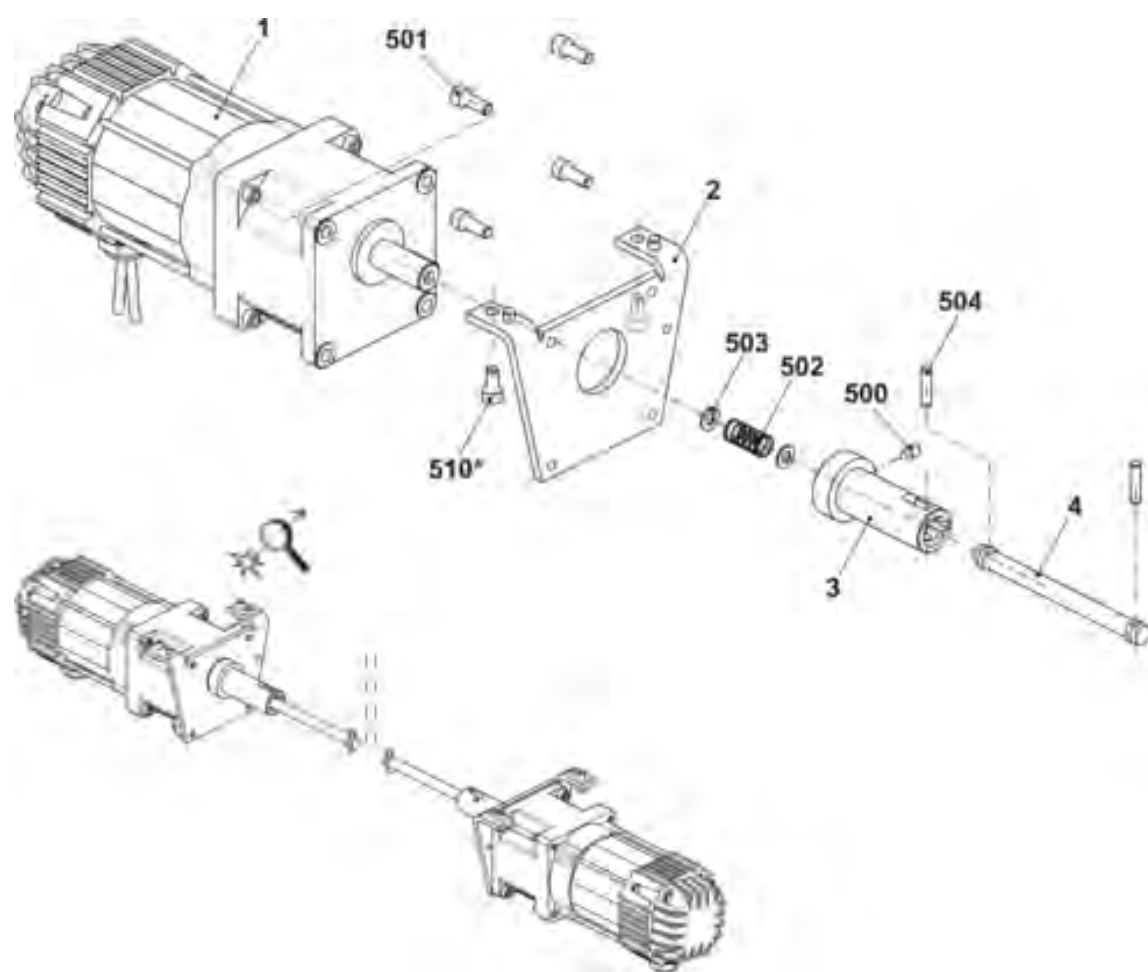
Pos	Designation	Id		Pos	Designation	Id
$\Sigma$	Bearing on the right	235 353		502	Compression spring 1,6x6,4x27,1	023 288
1	Bearing on the right	237 520		503	Slide bearing GFM-2427-07	023 712
	501 Dowel pin 5x12	021 988		504	Hexagon screw M3x16	237 058
2	Plate	235 168		505	Cap screw M4x8	022 501
3	Microswitch	026 259		506	Setscrew M6x12	023 724
4	Cable clip N-3B 5mm	210 729		507	Cap screw M5x16	022 726
5	Cable switch HIAB St468	235 027		509	Slide bearing GFM-1517-09	235 342
6	Sheet metal for plug	236 068		510	Feather key A 4x4x20	235 349
7	Wave	235 159		511	Pan-head screw M4x8	023 579
8	Eccentric	235 165		512	Washer3	020 877
500	Slide bearing GFM-101216-09	023 356		900	Cap screw M5x35	022 879



## 7.1 Auxiliary take-down

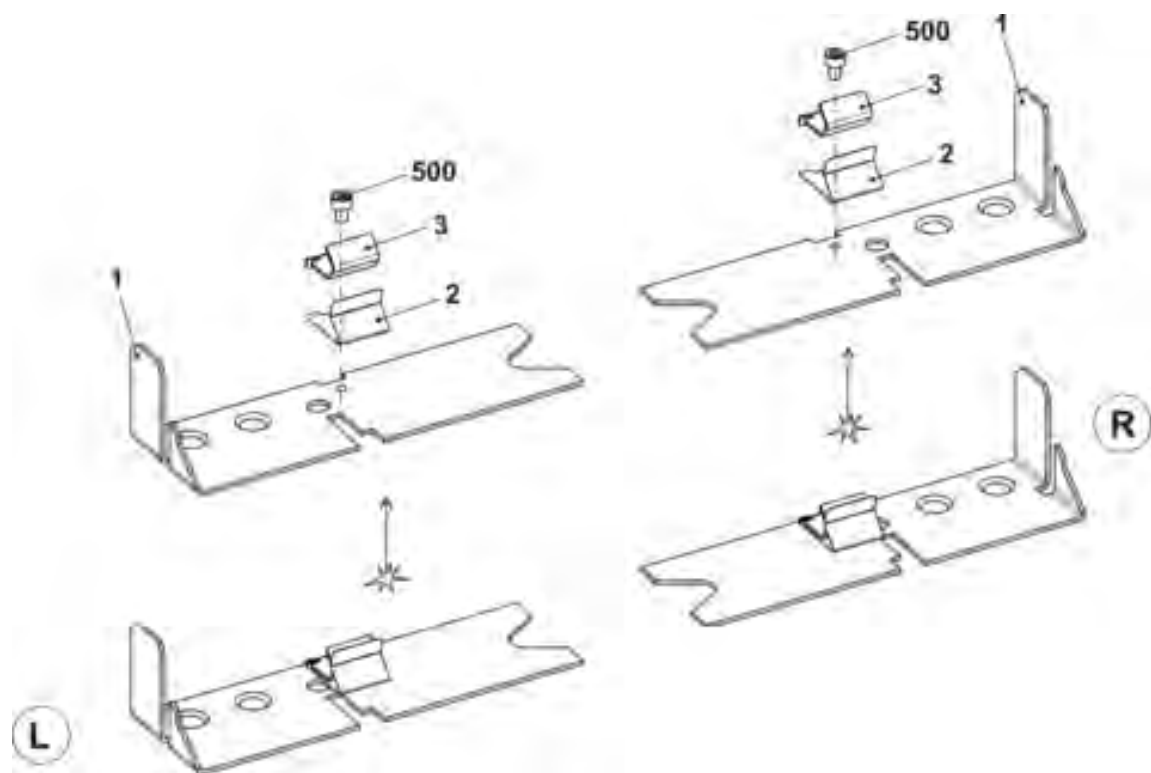
## 7.1.2 Motor auxiliary take-down complete

Pos	Designation	Id		Pos	Designation	Id
Σ	Motor with 2 phases auxiliary take-down complete	235 602				
1	Motor 1,8NM 30MIN-1	234 805		501	Cap screw M6x16	020 135
2	Motor bracket	235 276		502	Compression spring 0,63x10,97x40	023 500
3	Drive sleeve	235 285		503	Shim ring 6x12x1	023 444
4	Wave	235 300		504	Dowel pin 5x22-A-ST	023 716
500	Setscrew M6x10	023 543		510*	Cap screw M6x12	020 134



## 7.2 Yarn brake at clamping and cutting bed

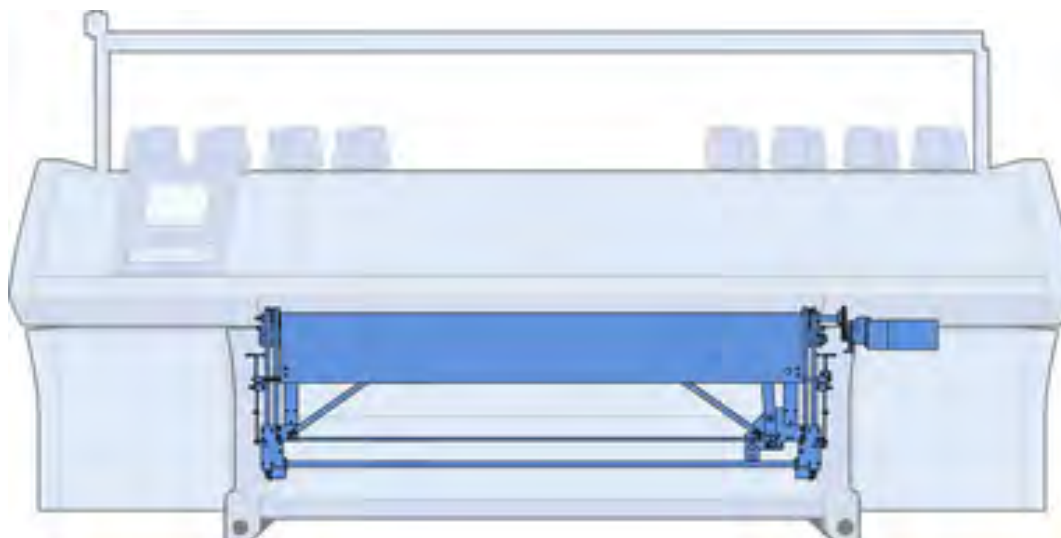
Pos	Designation	Id	Pos	Designation	Id
$\Sigma L$	Yarn brake on the left	257 794	$\Sigma R$	Yarn brake on the right	257 793
1	Cover on the left	257 792		Cover on the right	257 791
2	Leaf spring	256 712		Leaf spring	256 712
3	Test clamping plate	256 713		Test clamping plate	256 713
500	Cap screw M4x6	023 067		Cap screw M4x6	023 067



7.2 Yarn brake at clamping and cutting bed

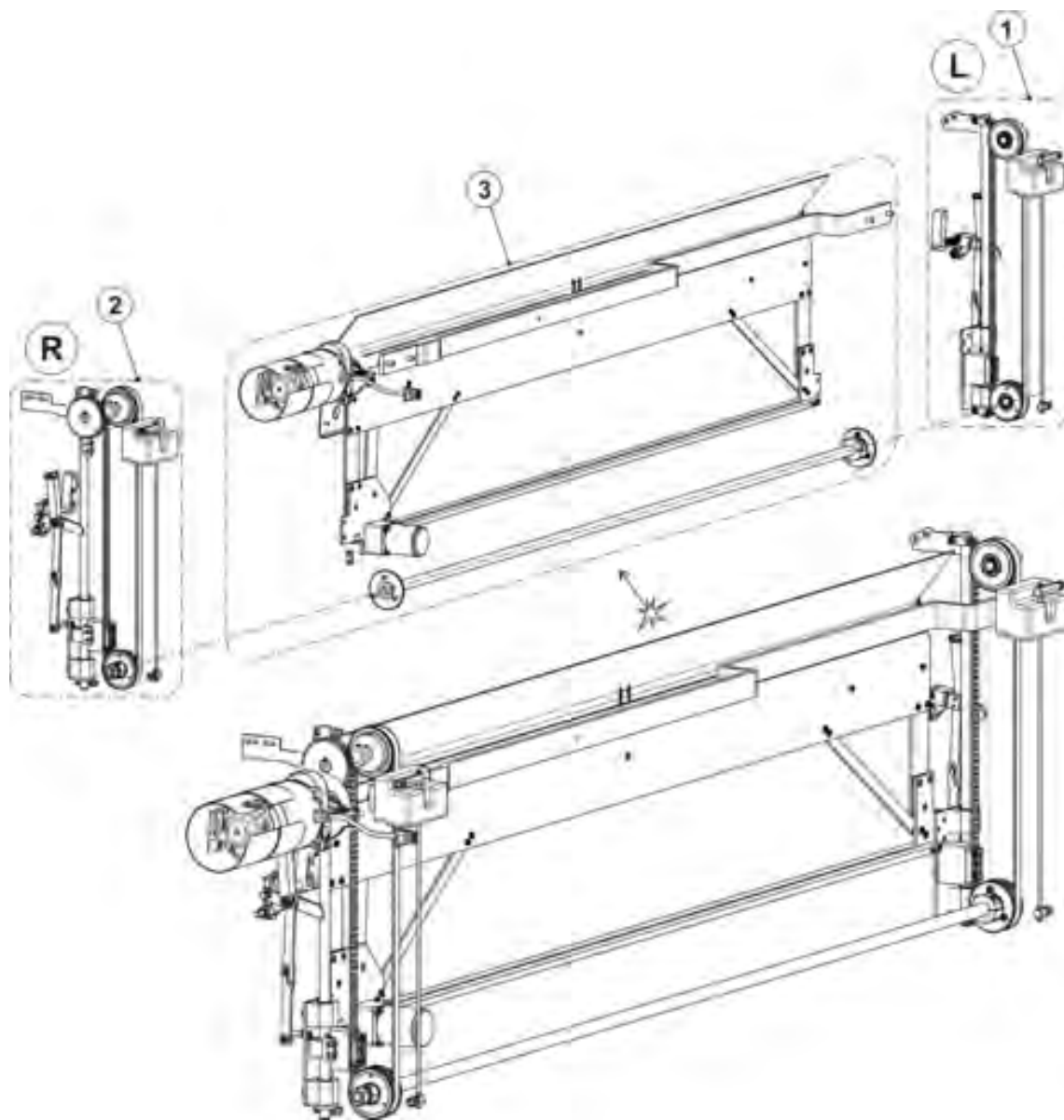
Notes:

## 8 Comb take-down



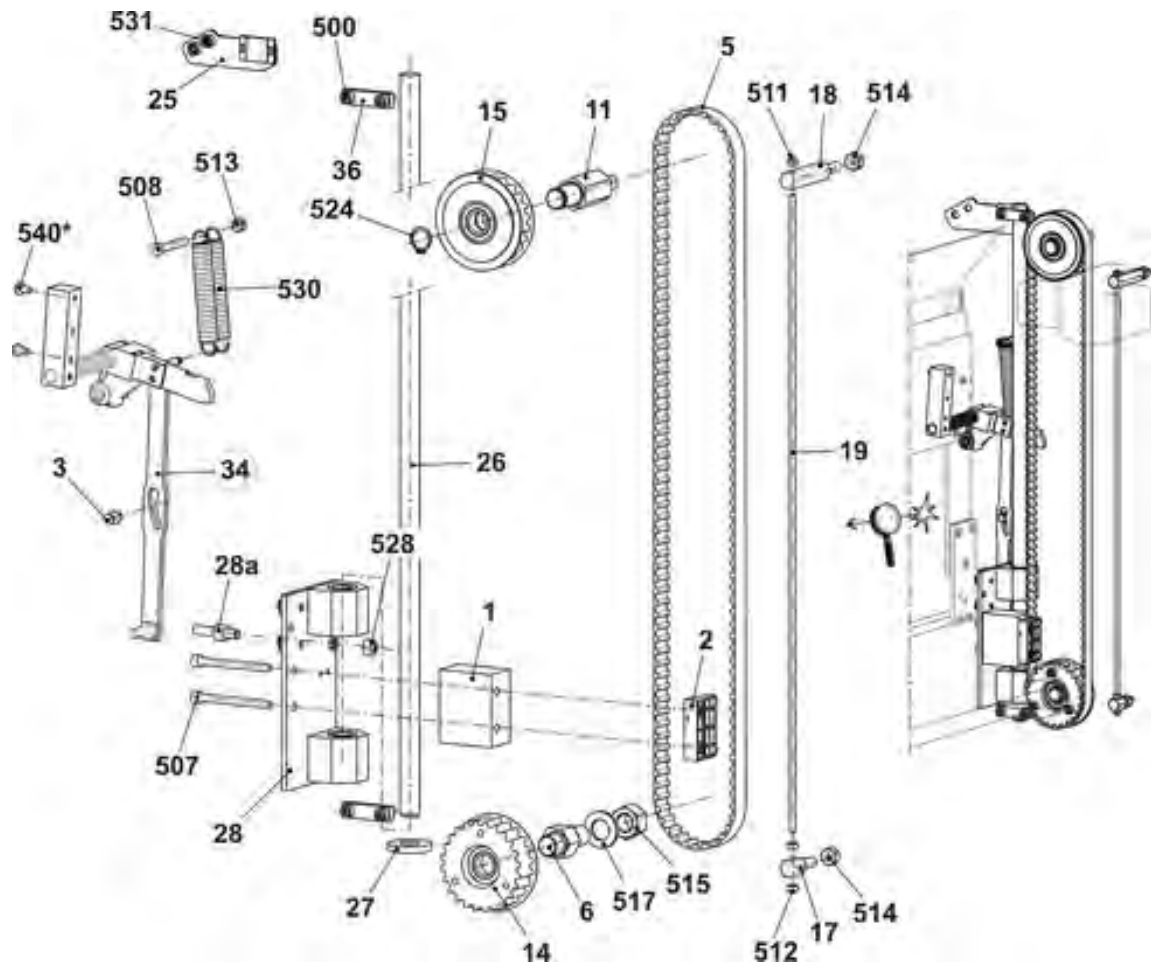
## 8.1 Comb take-down

Pos	Designation	ID		Pos	Designation	ID
$\Sigma$	Comb take-down		3	E8   E8m.7	255 320	
1	Comb take-down on the left	256 838		E10   E10m.12   E5.2	255 321	
2	Comb take-down on the right	256 839		E12   E6.2   E6.2(12m.10)	255 314	
3	Comb take-down in the middle			E14   E7.2   E14/12	255 322	
	E5   E5m.4   E2,5.2	255 318		E16	255 323	
	E7   E7m.5   E7m.8   E3,5.2	255 319		E18	255 324	



## 8.1.1 Comb take-down on the left

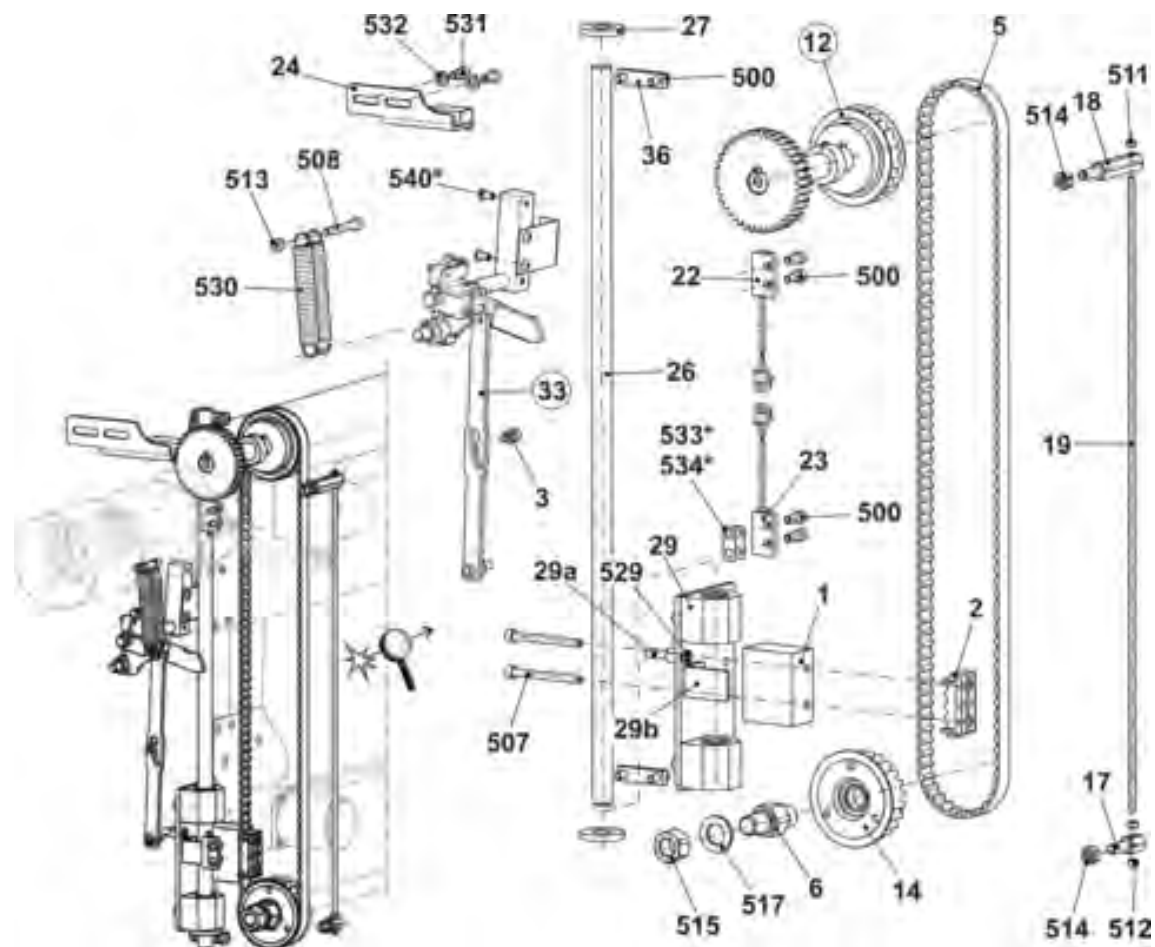
Pos	Designation	Id	Pos	Designation	Id
<b>Σ</b>	Comb take-down on the left	256 838			
1	Clamping piece	209 379	528	Hexagon nut M8-6	020 838
2	Pressure plate	241 967	34	Swivel lever on the left	252 859
3	Bolts	222 152	36	Clamping plate	227 159
5	Toothed belt 16T10/1300	240 065	500	Cap screw M6x16	020 135
6	Eccentric pin	222 320	507	Cap screw M6x65	240 162
11	Bolts	207 689	508	Cap screw M6x45	022 689
14	Toothed lock washer at the bottom complete	211 822	511	Hexagon nut M5-8	023 541
15	Toothed lock washer at the top complete	211 823	512	Hexagon nut M5-6	020 835
17	Stay bolt	222 315	513	Hexagon nut M6-6	020 836
18	Stay bolt	240 056	514	Hexagon nut M8-6	020 838
19	Threaded rod M5	240 057	515	Hexagon nut M16-6	020 845
25	Reflector complete	256 826	517	Washer 16	020 876
26	Guide bar C35	206 560	524	Locking ring 17x1	023 299
27	Rubber buffer	206 561	530	Tension spring Din 2097 15x1,50x70,94	251 614
28	Comb guide on the left	255 425	531	Cap screw M6x12	020 134
28a	Driving bolt	255 427	540*	Pan-head screw M5x10	023 247
			528	Pan-head screw M5x10	023 247



## 8.1 Comb take-down

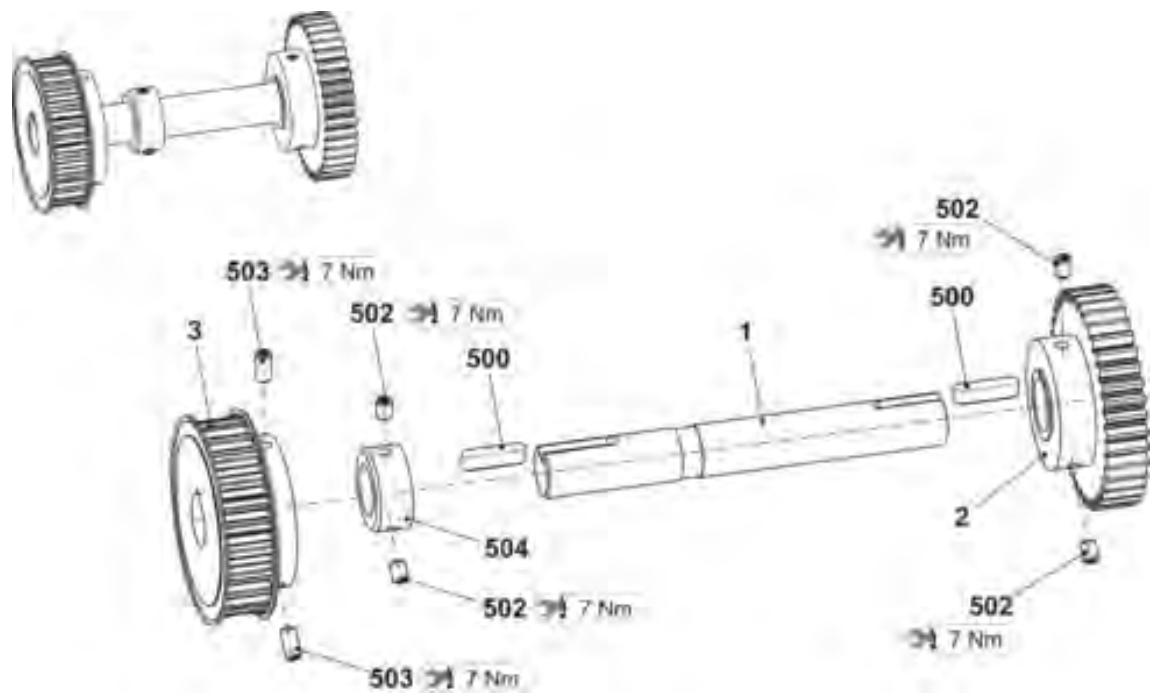
## 8.1.2 Comb take-down on the right

Pos	Designation	Id	Pos	Designation	Id	
<b>Σ</b>	Comb take-down on the right	256 839				
1	Clamping piece	209 379		529	Hexagon nut M8-6	020 838
2	Pressure plate	241 967	33	Swivel lever on the right	252 858	
3	Bolts	222 152	36	Clamping plate	227 159	
5	Toothed belt 16T10/1300	240 065	500	Cap screw M6x16	020 135	
6	Eccentric pin	222 320	507	Cap screw M6x65	240 162	
12	Drive shaft comb complete	214 583	508	Cap screw M6x45	022 689	
14	Toothed lock washer at the bottom complete	211 822	511	Hexagon nut M5-8	023 541	
17	Stay bolt	222 315	512	Hexagon nut M5-6	020 835	
18	Stay bolt	240 056	513	Hexagon nut M6-6	020 836	
19	Threaded rod M5	240 057	514	Hexagon nut M8-6	020 838	
22	Proximity switch inductive at the top	231 516	515	Hexagon nut M16-6	020 845	
23	Proximity switch inductive at the bottom	231 520	517	Washer16	020 876	
24	Holding angle light barrier	257 409	530	Tension spring 15x1,50x70,94	251 614	
26	Guide bar C35	206 560	531	Cap screw M6x12	020 134	
27	Rubber buffer	206 561	532	Washer6	020 872	
29	Comb guide on the right	255 424	533*	Shim 0,2x12x27	023 735	
29a	Driving bolt	255 427	534*	Shim 0,5x12x27	023 736	
29b	Angle	240 112	540*	Pan-head screw M5x10	023 247	



## 8.1.2.1 Drive shaft of comb

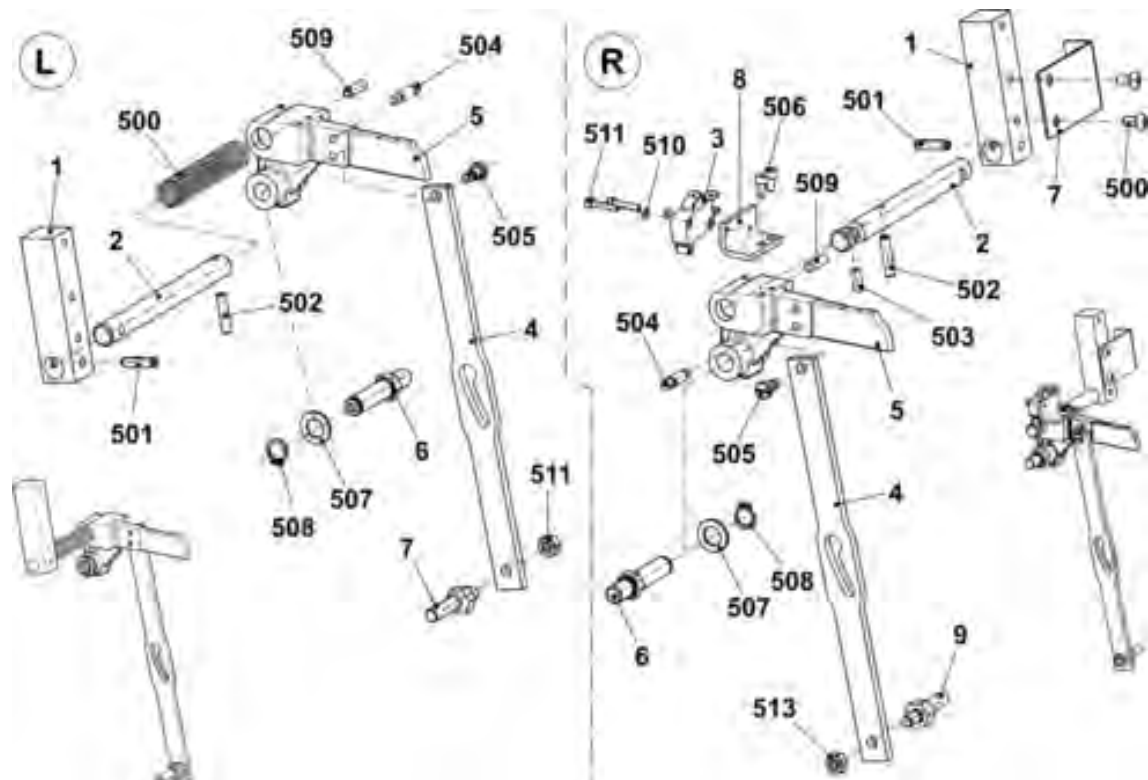
Pos	Designation	Id		Pos	Designation	Id
$\Sigma$	Drive shaft comb complete	214 583				
1	Shaft	213 969		500	Feather key A 6x6x25	023 017
2	Gear wheel Z=40, M=2	213 744		502	Setscrew M6x8	022 684
	Always order position 502 additionally			503	Setscrew M6x12	023 898
3	Toothed belt pulley at the top	206 394		504	Set collar	020 938
	Always order position 503 additionally					



## 8.1 Comb take-down

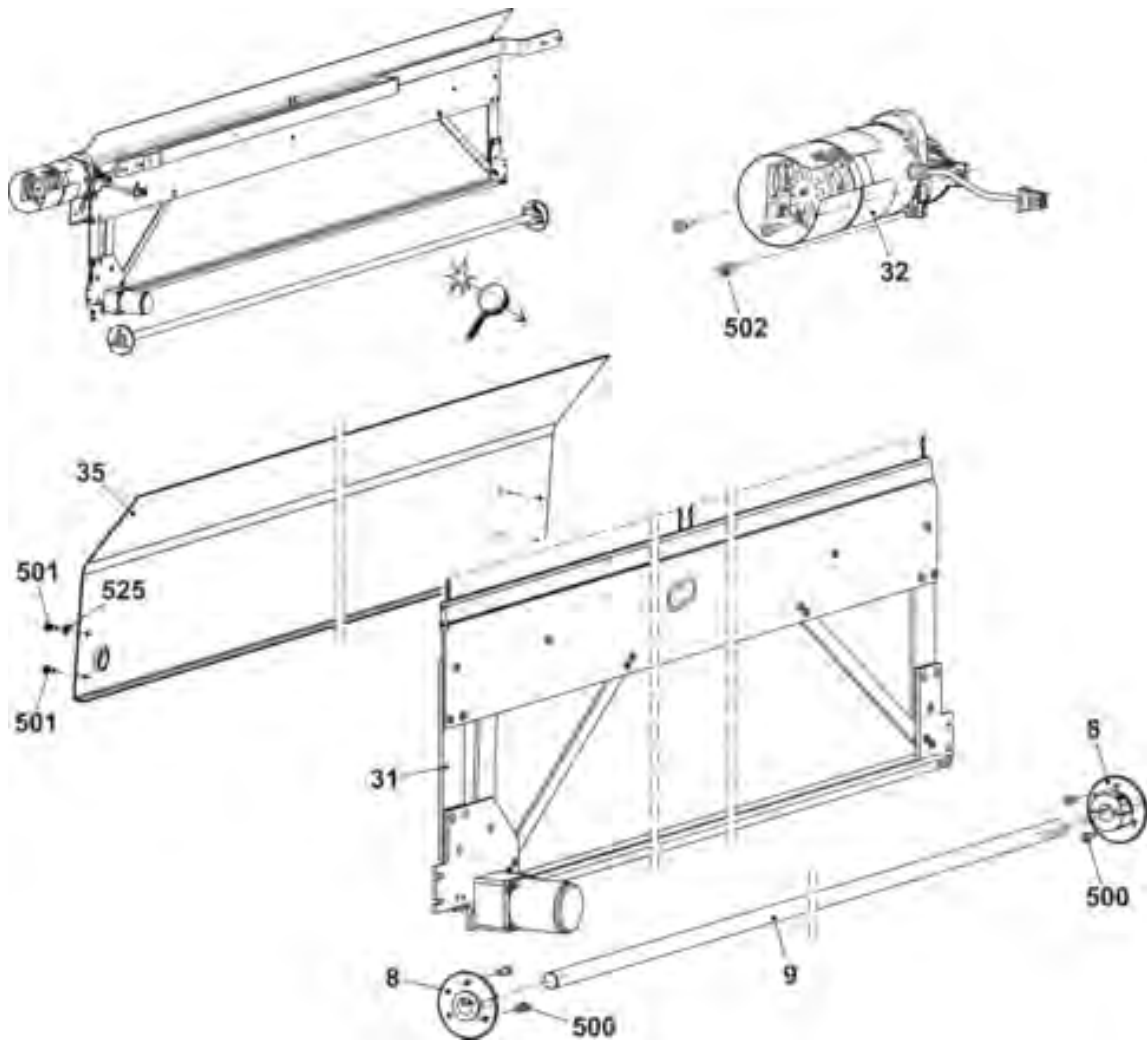
## 8.1.2.2 Swivel lever comb take-down

Pos	Designation	Id		Pos	Designation	Id
$\Sigma L$	Swivel lever on the left	252 859		$\Sigma R$	Swivel lever on the right	252 858
1	Support	252 780		1	Support	252 780
2	Shaft	223 994		2	Shaft	238 339
4	Plunger	255 650		3	Microswitch	026 259
5	Swivel lever	239 248		4	Plunger	255 650
6	Bolt	214 053		5	Swivel lever	239 248
7	Eccentric bolt	255 651		6	Bolt	214 053
500	Compression spring 1,4x13,6x93	023 572		7	Angle	224 009
501	Spring dowel sleeve Iso8752-5x20	020 794		8	Angle	238 304
502	Dowel pin 5x22	023 716		9	Eccentric bolt	255 651
504	Shoulder screw M5x29x35	251 618		500	Pan-head screw M5x10	023 247
505	Shoulder screw M5x5,8x6,2	023 365		501	Spring dowel sleeve 5x20	020 794
507	Washer10	020 884		502	Dowel pin 5x22	023 716
508	Locking ring	020 950		503	Spring dowel sleeve 5x12	020 793
509	Shoulder screw M5x12x18	020 539		504	Shoulder screw M5x29x35	251 618
511	Hexagon nut M8-6	020 838		505	Shoulder screw M5X5,8X6,2	023 365
				506	Cap screw M4x8	022 501
				507	Washer10	020 884
				508	Locking ring 10x1	020 950
				509	Shoulder screw M5X12X18	020 539
				510	Cap screw M3x16	022 583
				511	Washer3	020 877
				513	Hexagon nut M8-6	020 838



## 8.1.3 Comb take-down in the middle

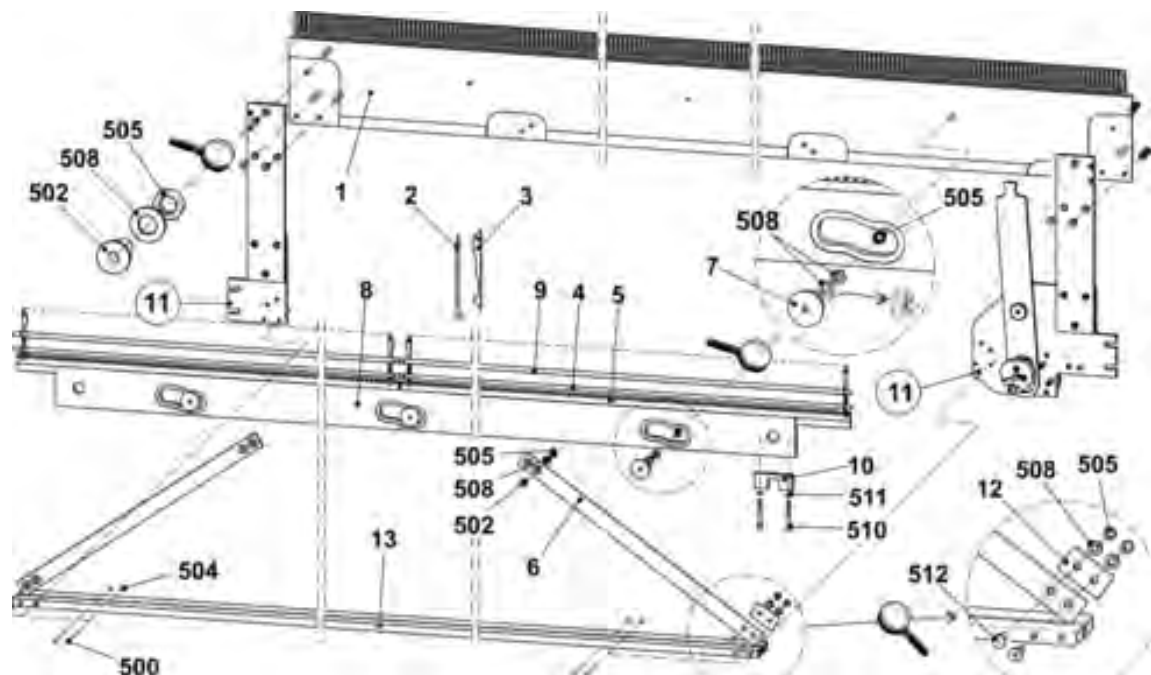
Pos	Designation	ID	Pos	Designation	ID
<b>Σ</b>	Comb take-down in the middle		31	Comb unit	
	E5   E5m.4   E2,5.2	255 318		E5   E5m.4   E2,5.2	243 399
	E7   E7m.5   E7m.8   E3,5.2	255 319		E7   E7m.5   E7m.8   E3,5.2	243 400
	E8   E8m.7	255 320		E8   E8m.7	243 401
	E10   E10m.12   E5.2	255 321		E10   E10m.12   E5.2	243 402
	E12   E6.2(12m.10)   E6.2	255 314		E12   E6.2(12m.10)   E6.2	243 403
	E14   E7.2   E14/12	255 322		E14   E7.2   E14/12	243 404
	E16	255 323		E16	243 405
	E18	255 324		E18	243 406
8	Flange	207 695	32	Motor take-down unit complete	253 803
9	Shaft long	218 532	35	Marking plate open	252 829
500	Cap screw M6x16	020 135	502	Cap screw M8x25	020 142
501	Pan-head screw M5x10	023 247	525	Serrated lock washer J5,3	022 489



## 8.1 Comb take-down

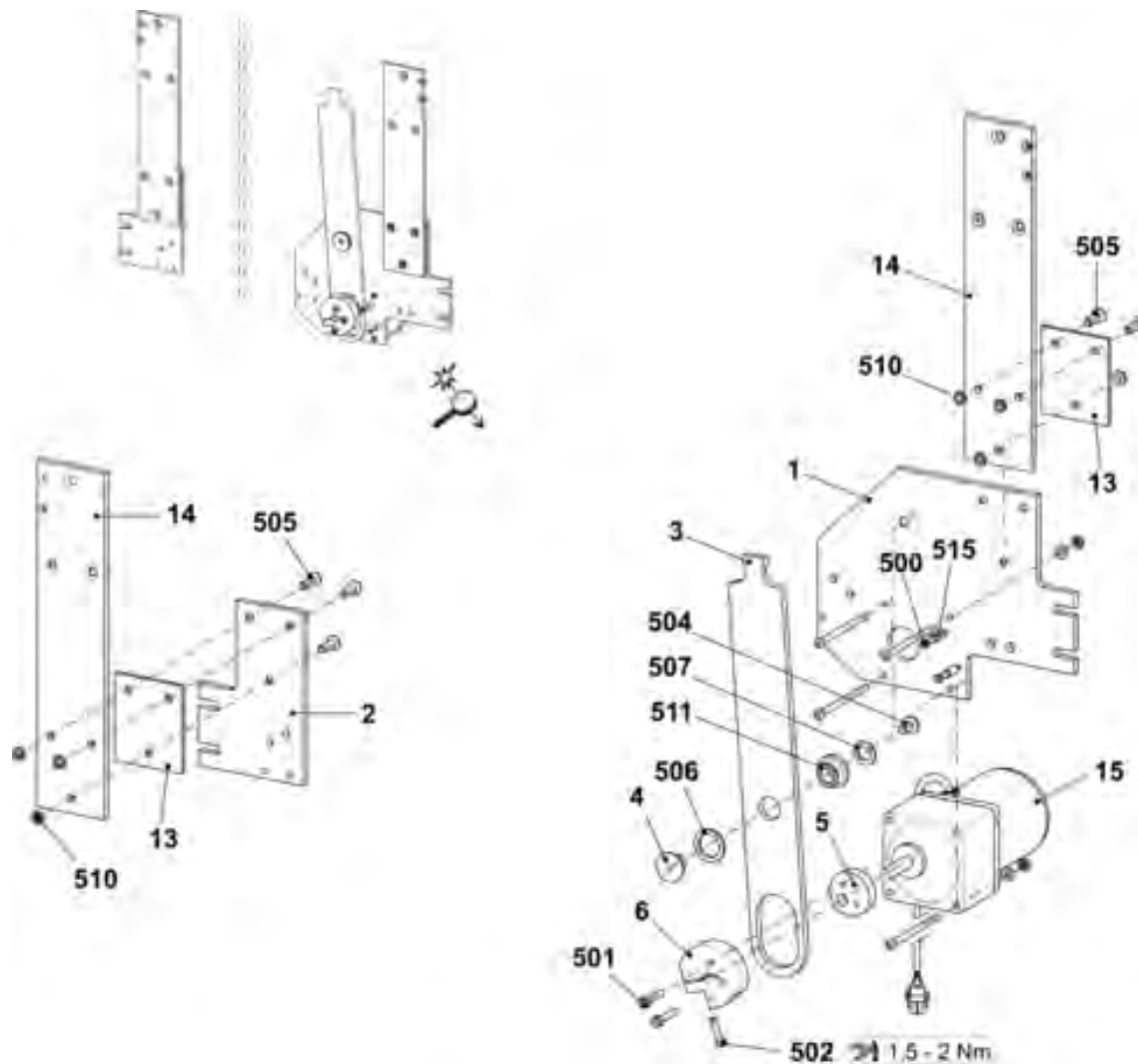
## 8.1.3.1 Comb unit

Pos	Designation	ID		Pos	Designation	ID
<b>Σ</b>	<b>Comb unit</b>			3	Body	
	E5   E5m.4   E2,5.2	243 399			E12   E12m.10   E6.2	230 094
	E7   E7m.5   E7m.8   E3,5.2	243 400			E14   E6.2   E7.2	230 094
	E8   E8m.7	243 401			E16	230 095
	E10   E10m.12   E5.2	243 402			E18	230 095
	E12   E12m.10	243 403		4	Cover rail	218 549
	E14   E6.2   E7.2	243 404		5	Hook slider	
	E16	243 405			E5   E5m.4   E2,5.2	221 295
	E18	243 406			E7   E7m.5   E7m.8   E3,5.2	221 297
1	<b>Hook bed</b>				E8   E8m.7	221 298
	E5   E5m.4   E2,5.2	218 558			E10   E10m.12   E5.2	221 299
	E7   E7m.5   E7m.8   E3,5.2	218 559			E12   E12m.10   E6.2	221 298
	E8   E8m.7	218 560			E14   E6.2   E7.2	221 297
	E10   E10m.12   E5.2	218 561			E16	221 298
	E12   E12m.10   E6.2	218 562			E18	221 296
	E14   E6.2   E7.2	218 563		6	Strut	218 740
	E16	227 413		7	Collar bolt complete	211 036
	E18	227 414		8	Cross slider	218 552
2	<b>Closer</b>			9	Cover rail	222 861
	E5   E5m.4   E2,5.2	230 105		10	Plunger	205 678
	E7   E7m.5   E7m.8   E3,5.2	230 105		11	Switching lever complete	240 060
	E8   E8m.7	230 105		12	Intermediate plate	218 742
	E10   E10m.12   E5.2	230 106		13	Stabilizer	218 555
	E12   E12m.10   E6.2	230 106		500	Cap screw M4x50	023 102
	E14   E6.2   E7.2	230 106		502	Countersunk head screw M5x12	023 340
	E16	230 107		504	Hexagon nut M4-8	023 046
	E18	230 107		505	Hexagon nut M5-04	020 854
3	<b>Body</b>			508	Washer5-200	020 871
	E5   E5m.4   E2,5.2	230 093		510	Cap screw M4x30	023 290
	E7   E7m.5   E7m.8   E3,5.2	230 093		511	Circlip	022 774
	E8   E8m.7	230 093		512	Countersunk screw M5x16	023 417
	E10   E10m.12   E5.2	230 094				

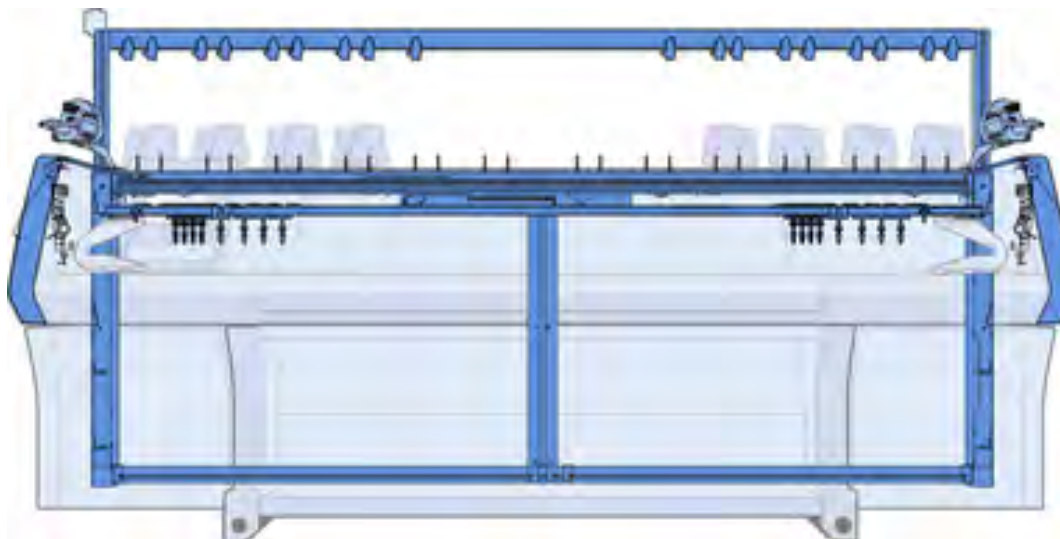


### 8.1.3.1.1 Switching lever comb take-down

Pos	Designation	ID		Pos	Designation	ID
Σ	Switching lever complete	240 060		500	Cap screw M3x25	023 093
1	Screw-on plate on the right	240 058		501	Cap screw M4x20	023 171
2	Screw-on plate on the left	240 059		502	Cap screw M4x16	023 123
3	Lever	215 228		504	Pan-head screw M6x12	023 435
4	Bearing bolt	215 675		505	Pan-head screw M5x16	023 417
5	Eccentric	205 681		506	Shim ring 16x22x2	023 449
6	Tension cam	215 287		507	Shim ring 10x16x1	023 260
13	Intermediate plate	213 980		510	Hexagon nut M5	020 854
14	Holding plate	218 977		511	Collar bearing 10x16x22	022 841
15	Motor comb hook with 2 phases	244 635		515	Threaded spacer	210 488

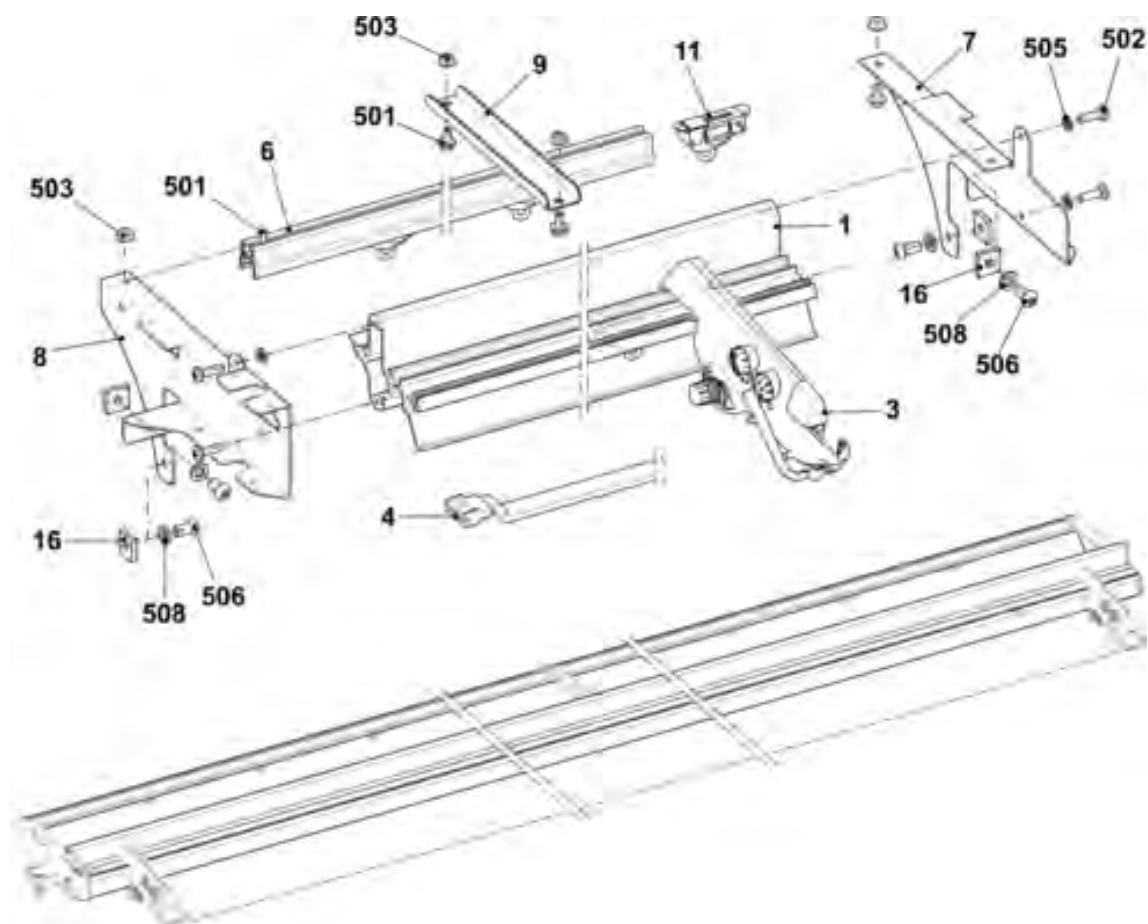


## 9 Yarn delivery device



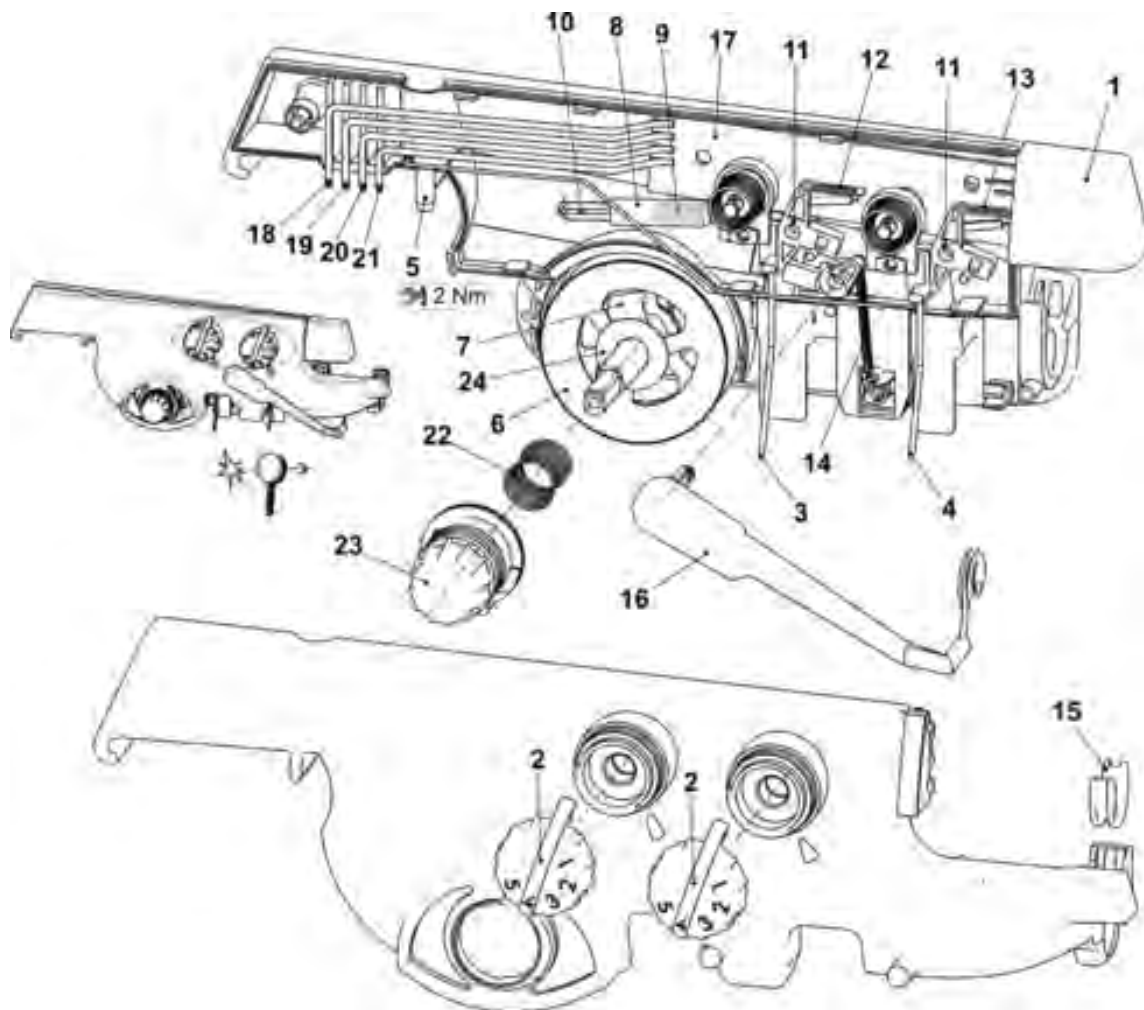
## 9.1 Yarn guide system with 18, 22 and 24 FKE

Pos	Designation	Id		Pos	Designation	Id
<b>S</b>	Yarn guide system 18 FKE 72"	241 296		9	Support	243 792
	Yarn guide system 22 FKE 72"	240 387		11	Yarn guide bracket complete	241 581
	Yarn guide system 24 FKE 72"	241 295		16	Slot nut	228 851
1	Support 72"	243 111		501	Self-locking screw M6x12	023 415
3	Yarn control device (FKE)	237 124		502	Screw M6x20	023 721
4	Connection cable FKE-3 72"	240 348		503	Serrated nut M6-10	023 414
6	Yarn guide bar 72"	228 596		505	Washer 6-200	022 431
7	Support on the right	243 601		506	Pan-head screw M8x16	023 113
8	Support on the left	243 600		508	Serrated lock washer	023 388



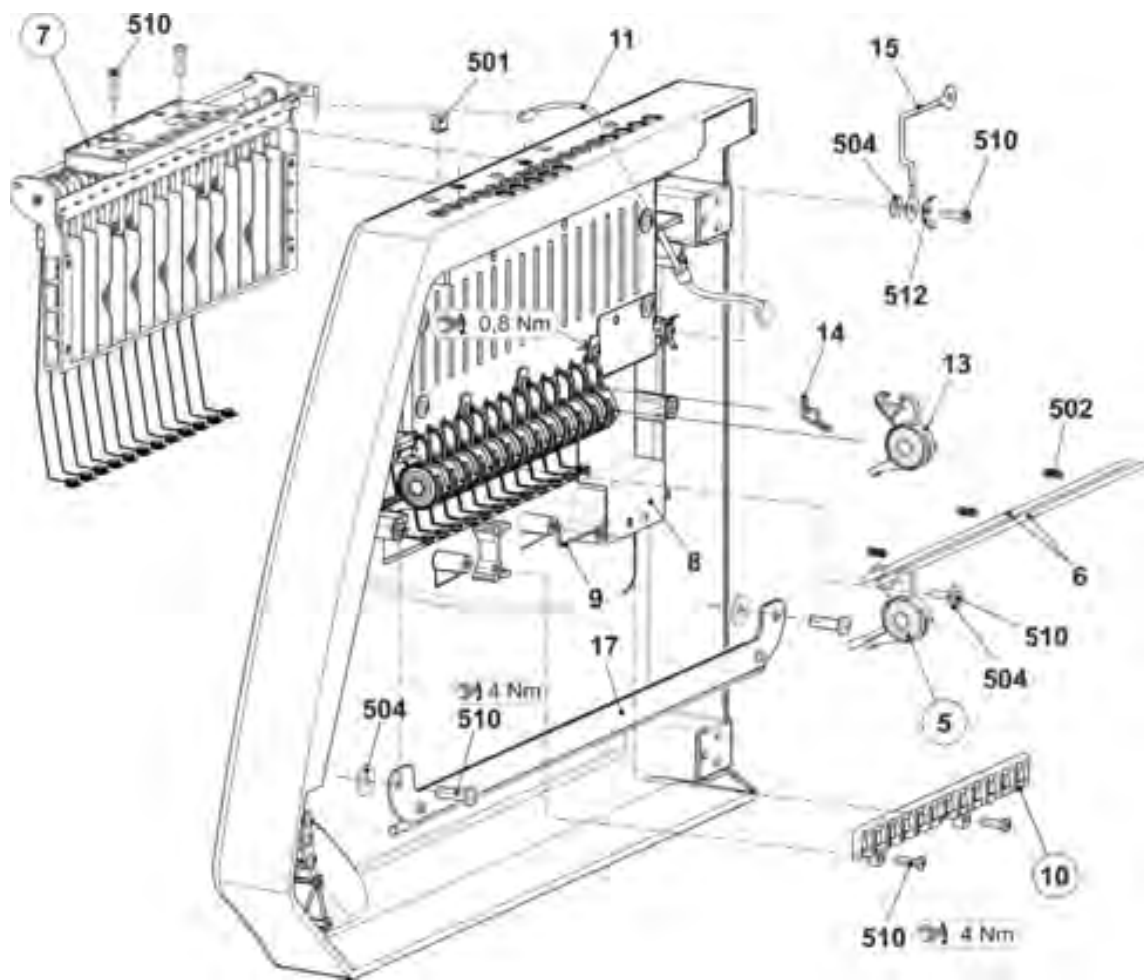
### 9.1.1 Yarn control device

Pos	Designation	Id	Pos	Designation	Id
Σ	Yarn control device	237 124			
1	Lamp cap	251 166	13	Tension spring	253 040
2	Turning knob	251 167	14	Tension spring	253 041
3	Knot detector for large knots	251 168	15	Ceramic eyelet open	240 733
4	Knot detector for small knots	251 169	16	Stop bow	253 043
5	Screw	251 170	17	Jack	253 046
6	Yarn brake disk	216 365	18	Contact pin	253 047
7	Yarn holder	244 407	19	Contact pin	253 048
8	Sleeve	253 034	20	Contact pin	253 049
9	Compression spring	253 035	21	Contact pin	253 050
10	Pencil	253 036	22	Compression spring	253 055
11	Trip cam	253 037	23	Turning knob	253 056
12	Tension spring	253 038	24	Disk	216 372



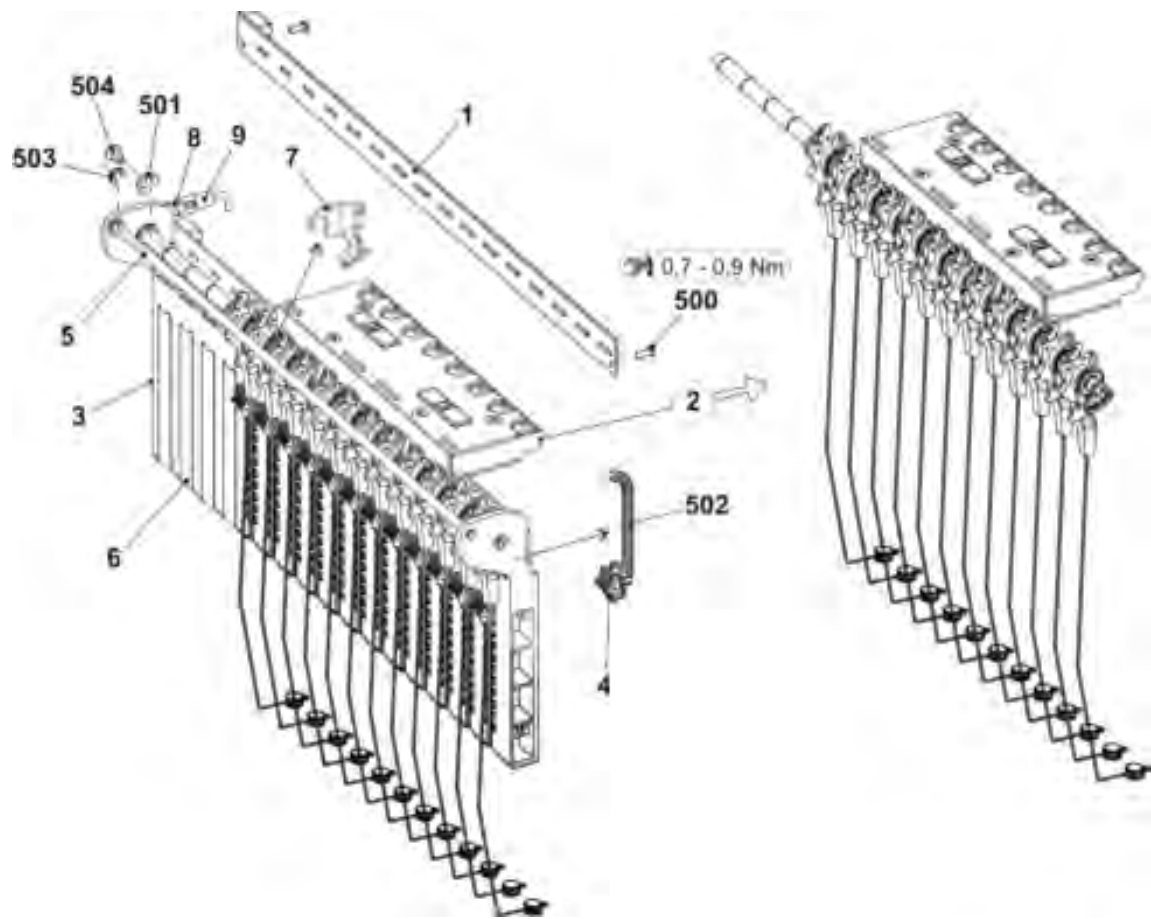
## 9.2 Yarn guide on the left E5-E8

Pos	Designation	ID		Pos	Designation	ID	
<b>S</b>	Safety door on the left complete						
	E5   E2,5.2   E3,5.2   E5.2   E5m.4   E7m.5	241 271			11	Connection cable yarn tensionerokc	240 808
	E7   E8   E6.2   E7m.8   E8m.7	241 272			13	Yarn brake not adjustable	244 356
5	Yarn brake complete	244 347			14	Clamping bow	244 409
6	Wave	241 318			15	Ground cable	244 404
<b>7</b>	Yarn tensioner on the left complete				17	Stop bar on the left complete	258 454
	E5   E2,5.2   E3,5.2   E5.2   E5m.4   E7m.5	241 363			501	Ceramic eyelet	240 640
	E7   E8   E6.2   E7m.8   E8m.7	241 364			502	Compression spring 0,90x5,40x13,60	241 360
8	Cover	240 783			504	Washer6	022 537
9	Wire bow on the left	241 370			510	Screw KB 60x20	237 682
10	Yarn deflector	242 011			512	Flat connector 2x45° M6	243 117



### 9.2.1 Left yarn tensioner

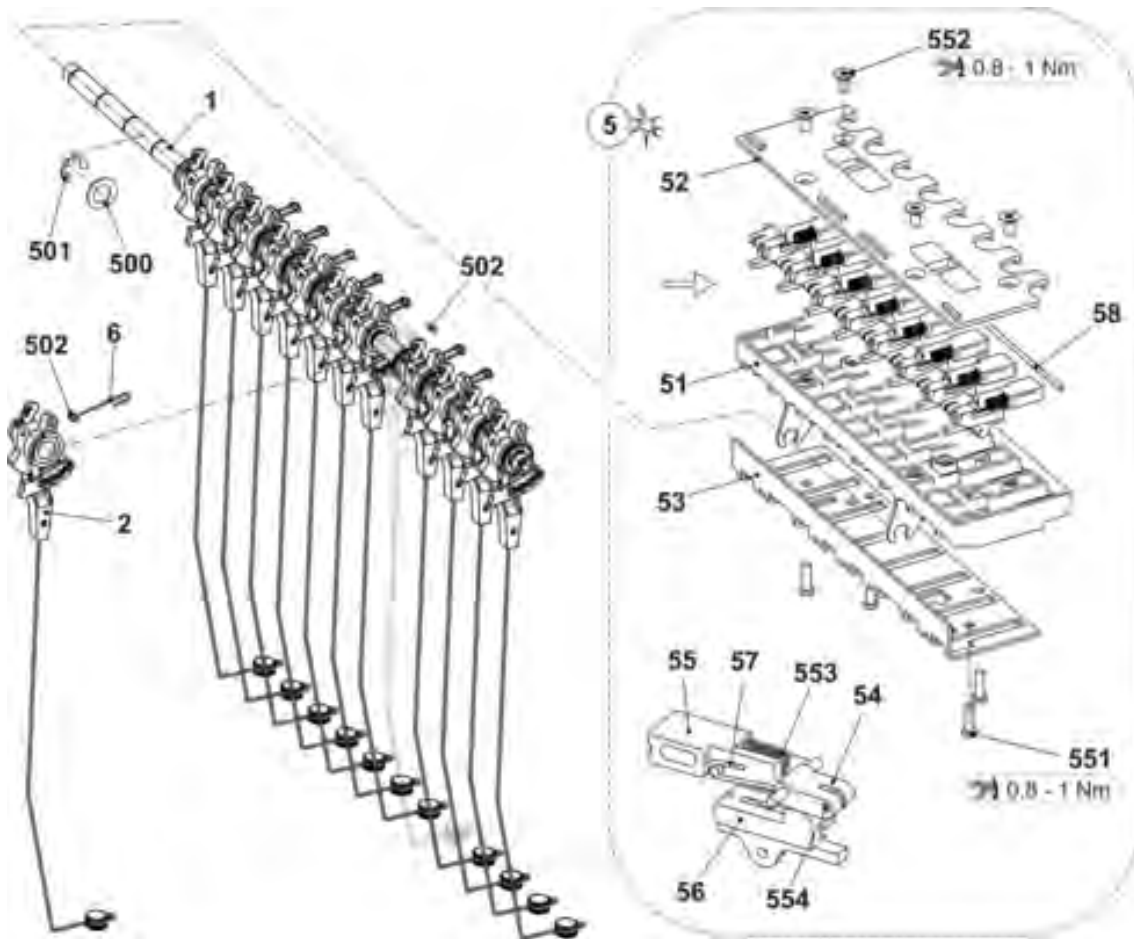
Pos	Designation	ID	Pos	Designation	ID	
<b>Σ</b>	<b>Yarn tensioner on the left complete</b>			6	Border	242 268
	E3   E5   E2,5.2   E3,5.2   E5.2   E5m.4   E7m.5	241 363		7	Spacer	242 048
	E7   E8   E6.2   E7m.8   E8m.7	241 364		8	Grounding plate of tension axle	243 121
	E10   E12   E14   E16   E18   E7.2   E12m.10	241 365		9	Ground cable yarn tensioner okc	243 105
1	Card yarn tensioner 16-fold on the left	241 345		500	Screw KB 30x8	236 228
2	<b>Tension axle on the left complete</b>			501	Circlip	021 022
	E3   E5   E7   E8   E2,5.2   E3,5.2   E5.2   E6.2   E5m.4   E7m.5   E7m.8   E8m.7	241 366		502	Tension spring 5,05x0,55x53 E3-5 (E2,5.2   E3,5.2   E5.2   E5m.4   E7m.5)	023 502
	E10   E12   E14   E16   E18   E7.2   E12m.10	241 381			Tension spring 4,9x0,5x53 E7   E8   E6.2   E7m.8   E 8m.7	023 503
3	Housing	241 367			Tension spring 4,9x0,45x53 E10   E12   E14   E16   E18   E7.2   E12m.10	023 504
4	Slider	241 694		503	Circlip	021 020
5	Stop point	241 368		504	Countersunk screw M4x10	241 914



## 9.2 Yarn guide on the left E5-E8

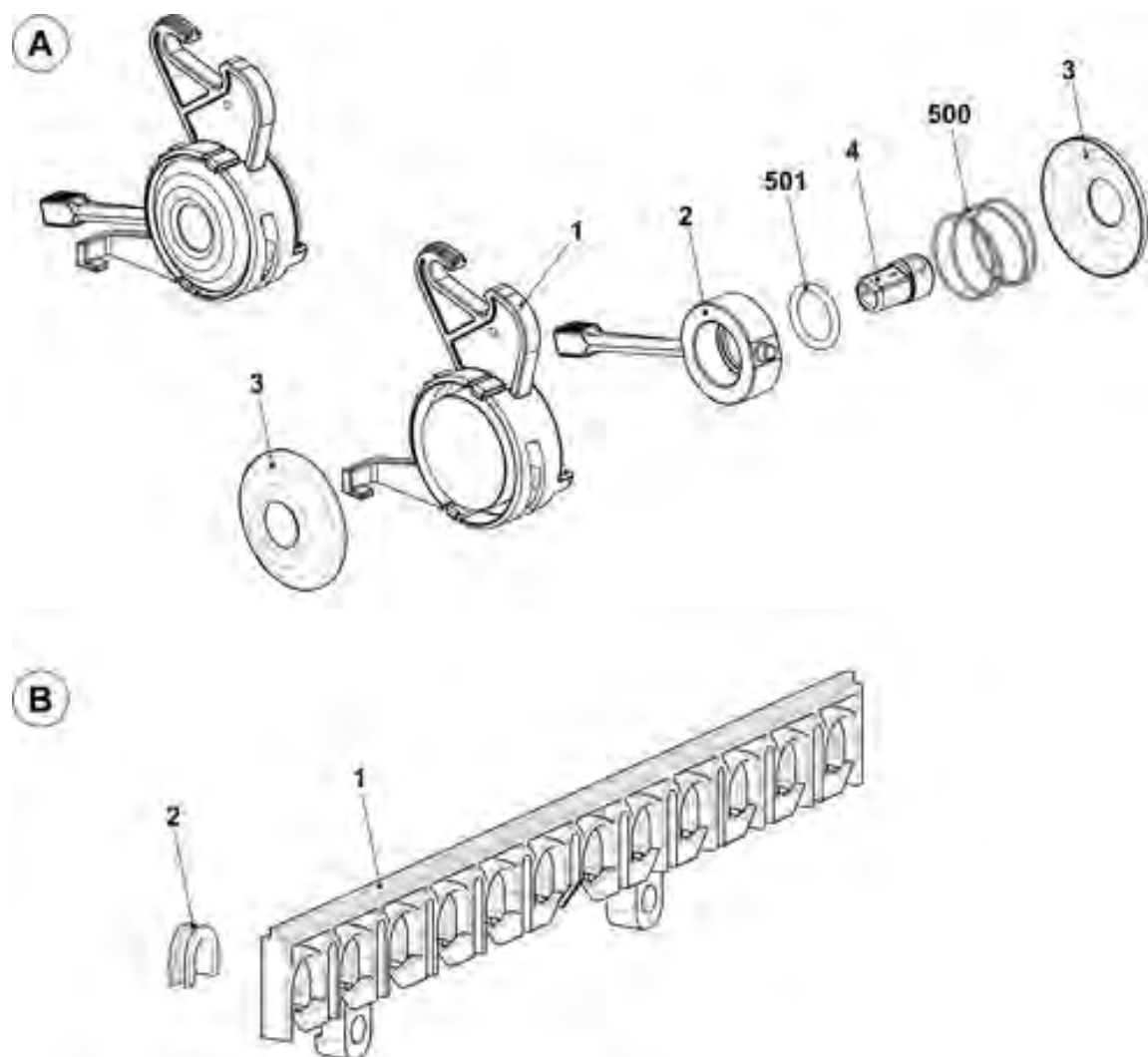
## 9.2.1.1 Left tension axle

Pos	Designation	ID	Pos	Designation	ID
<b>Σ</b>	Tension axle on the left complete				
	E3   E5   E7   E8   E2,5,2   E3,5,2   E5,2   E6,2   E5m,4   E7m,5   E7m,8   E8m,7	<b>241 366</b>	<b>5</b>	Thread clamp AKF	<b>238 695</b>
	E10   E12   E14   E16   E18   E7,2   E12m,10	<b>241 381</b>	<b>51</b>	HousingAKF	<b>238 689</b>
<b>1</b>	Axle	243 107	<b>52</b>	Cover AKF	<b>237 926</b>
<b>2</b>	Tension arm pre-assembled		<b>53</b>	Sheet metal at the bottom (housing AKF)	<b>240 719</b>
	E3   E5   E7   E8   E2,5,2   E3,5,2   E5,2   E6,2   E5m,4   E7m,5   E7m,8   E8m,7	<b>259 448</b>	<b>54</b>	Lever AKF	<b>238 692</b>
	E10   E12   E14   E16   E18   E7,2   E12m,10	<b>258 459</b>	<b>55</b>	Pressure piece AKF	<b>238 690</b>
<b>6</b>	Wire bow	238 694	<b>56</b>	SliderAKF	<b>238 691</b>
<b>500</b>	Shim ring 8x14x0,5	023 501	<b>57</b>	Wire bow	<b>238 694</b>
<b>501</b>	Circlip	021 022	<b>58</b>	Wire	<b>237 940</b>
<b>502</b>	Grooved pin 2x6	243 172	<b>551</b>	Screw KB 35x12	<b>237 681</b>
			<b>552</b>	Screw KB 40x8	<b>236 227</b>
			<b>553</b>	Compression spring 0,30x4,50x18,50	<b>241 437</b>
			<b>554</b>	Grooved pin 2x6	<b>243 172</b>



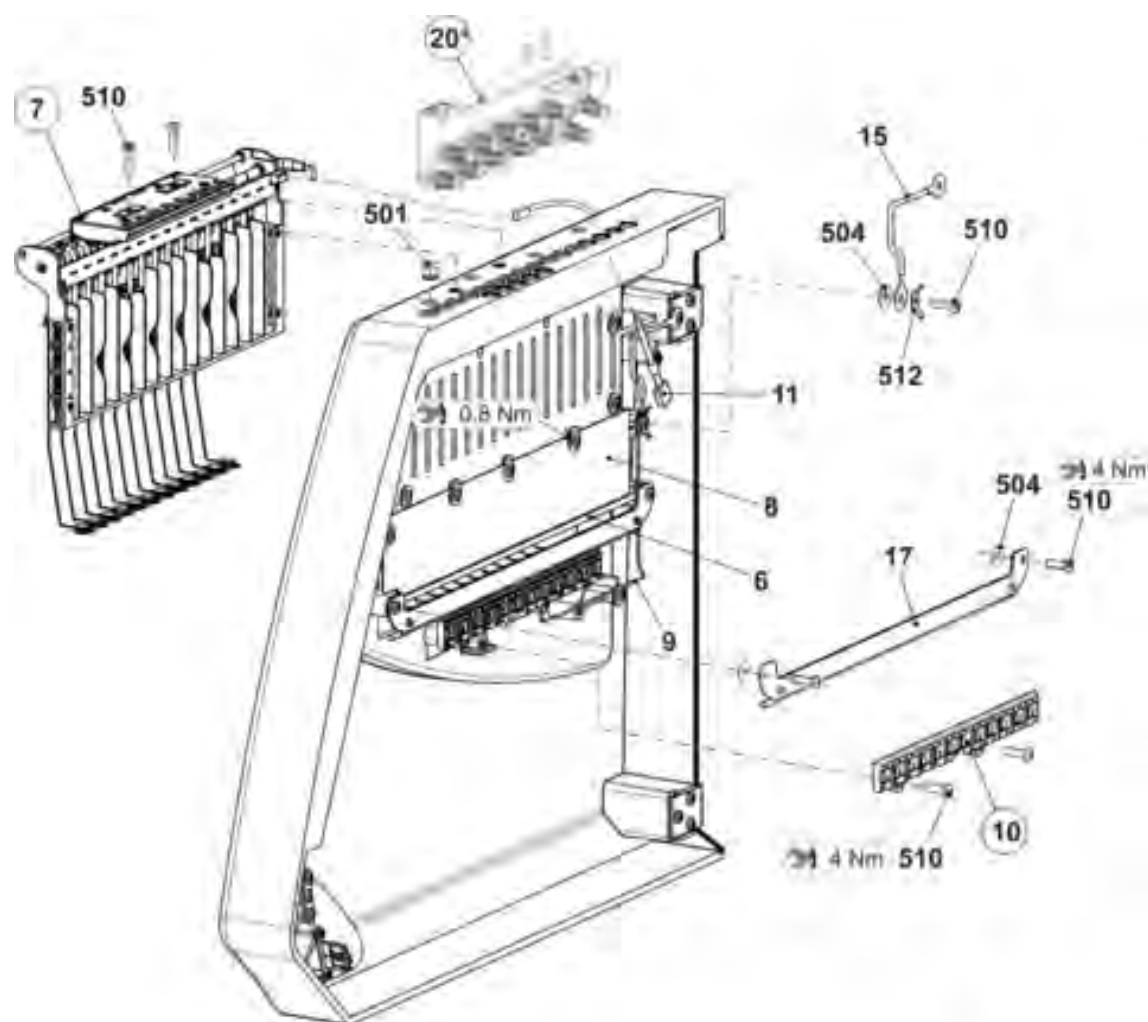
### 9.2.2 Yarn brake and yarn deflector

Pos	Designation	Id		Pos	Designation	Id
A	Yarn brake complete	244 347		B	Yarn deflector	242 011
1	Support	240 607		1	Support of yarn deflector	242 009
2	Slider	240 606		2	Ceramic eyelet open	240 733
3	Brake disk	244 355				
4	Ceramic eyelet open	243 778				
500	Compression spring 0,65x20,15x14,80	241 361				
501	O-ring 11x2	241 434				



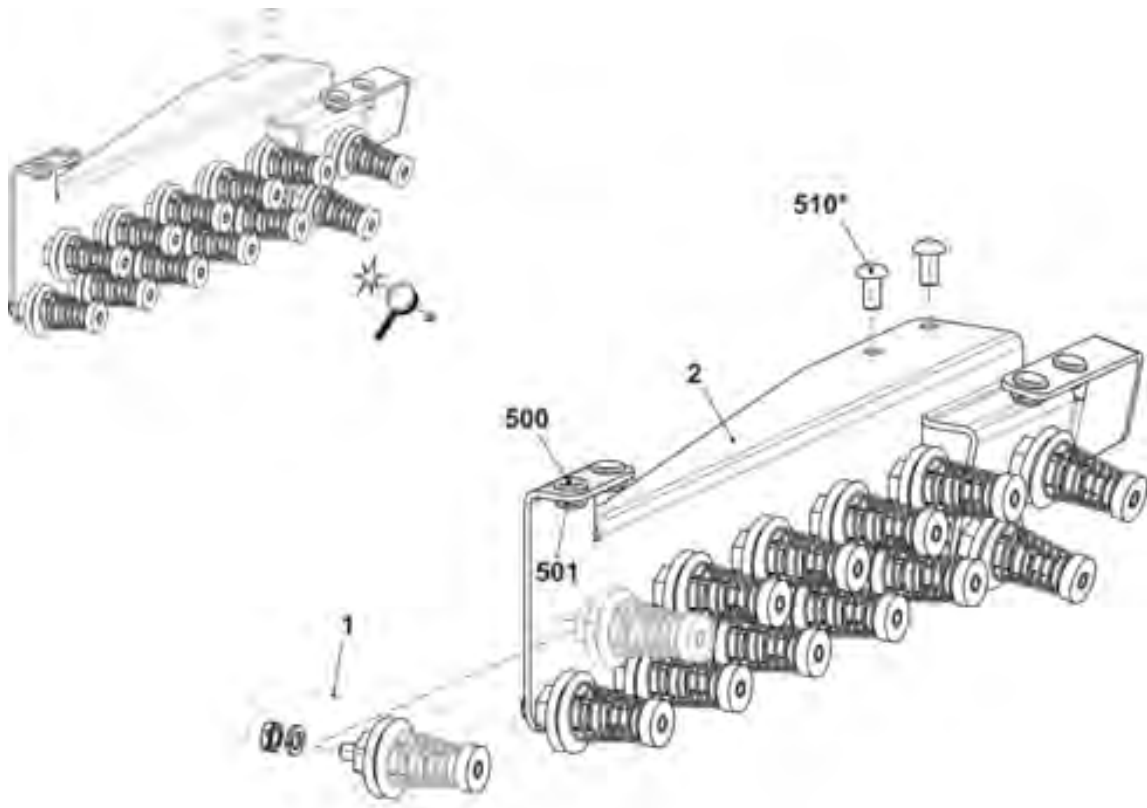
### 9.3 Left yarn guide E10|E12|E14|E16|E18|E12m.10|E7.2

Pos	Designation	ID	Pos	Designation	ID
Σ	Safety door on the left complete E10-18	241 273	20*	Ground cable	244 404
6	Wave	241 318		Stop bar on the left complete	258 454
7	Yarn tensioner on the left complete E10-18	241 365		Stopping device 12-fold on the left complete	260 342
8	Cover plate 16-fold	259 400		Ceramic eyelet	240 640
9	Wire bow on the left	241 370		Washer6	022 537
10	Yarn deflector	242 011		Screw KB 60x20	237 682
11	Connection cable yarn tensionerokc	240 808		Flat connector 2x45° M6	243 117



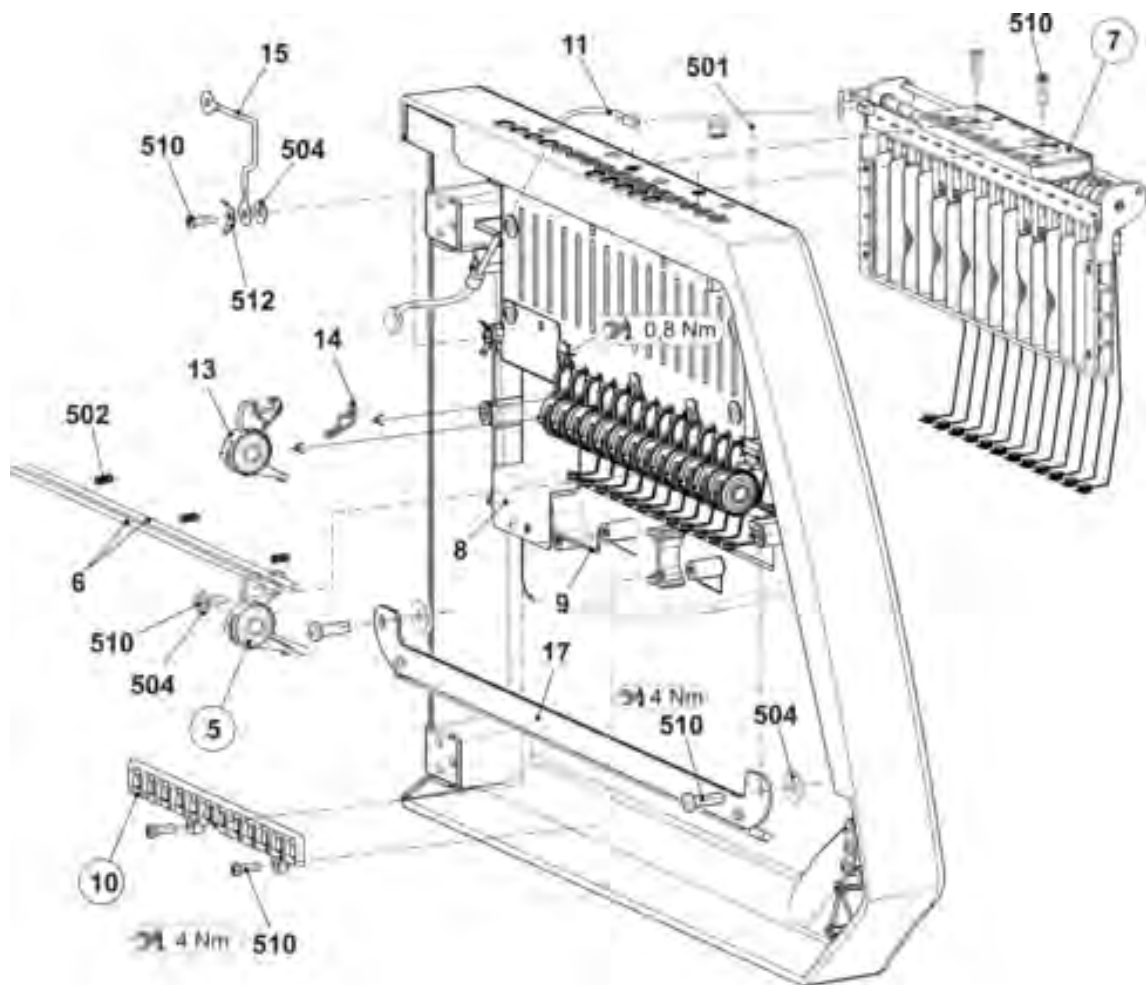
### 9.3.1 Stopping device on the left

Pos	Designation	Id		Pos	Designation	Id
Σ	Stopping device 12-fold on the left complete	260 342		500	Eyelet 4,2	021 502
1	Yarn brake E10-18	259 440		501	Clamping ring for sintered ceramics eye	259 606
2	Support plate on the left	260 288		510*	Pan-head screw M5x10	023 247



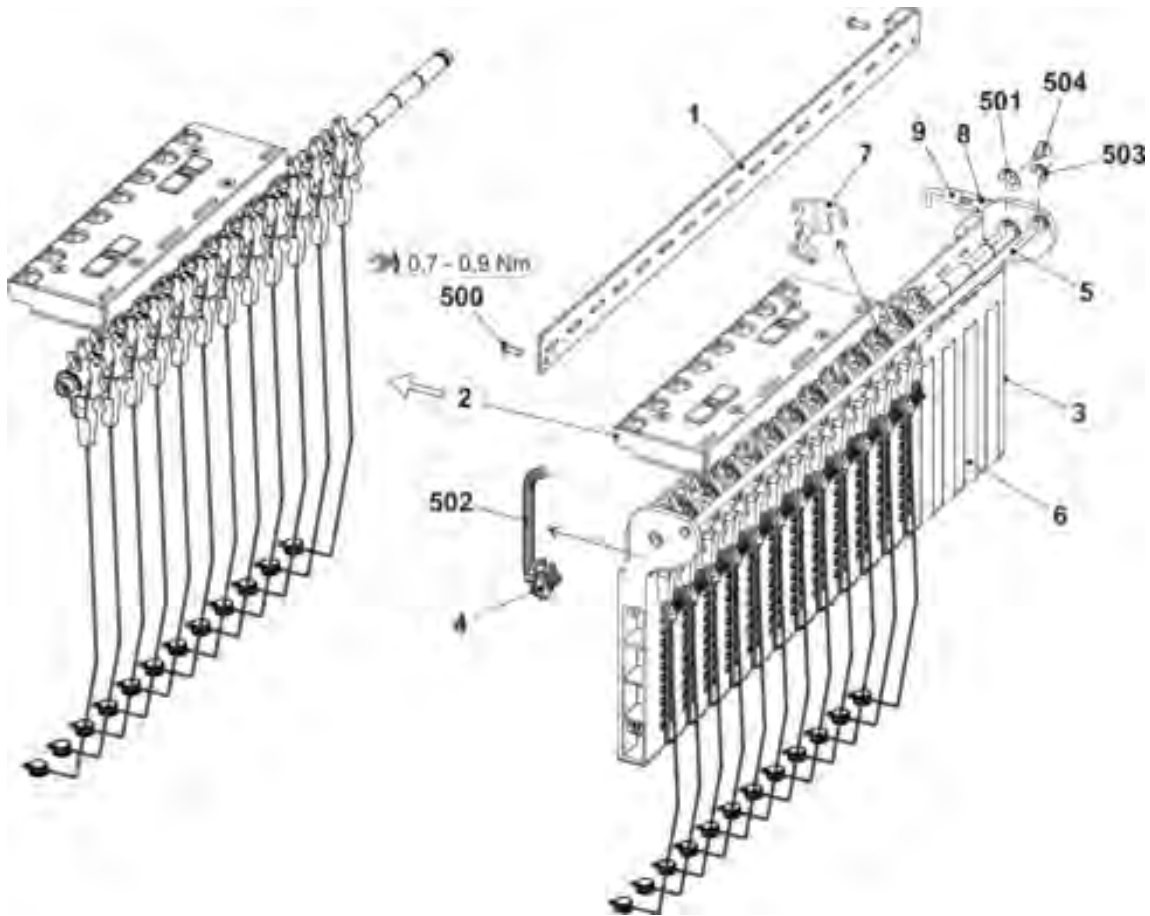
## 9.4 Yarn guide on the right E5-E8

Pos	Designation	Id		Pos	Designation	Id
<b>Σ</b>	Safety door on the right complete			11	Connection cable yarn tensionerokc	240 808
	E5   E2,5.2   E3,5.2   E5.2   E5m.4   E7m.5	241 274		13	Yarn brake not adjustable	244 356
	E7   E8   E6.2   E7m.8   E8m.7	241 275		14	Clamping bow	244 409
5	Yarn brake complete	244 347		15	Ground cable	244 404
6	Wave	241 318		17	Stop bar on the right complete	258 562
7	Yarn tensioner on the right complete			501	Ceramic eyelet	240 640
	E5   E2,5.2   E3,5.2   E5.2   E5m.4   E7m.5	241 382		502	Compression spring 0,90x5,40x13,60	241 360
	E7   E8   E6.2   E7m.8   E8m.7	241 383		504	Washer6	022 537
8	Cover	240 783		510	Screw KB 60x20	237 682
9	Wire bow on the right	241 369		512	Flat connector 2x45° M6	243 117
10	Yarn deflector	242 011				



#### 9.4.1 Right yarn tensioner

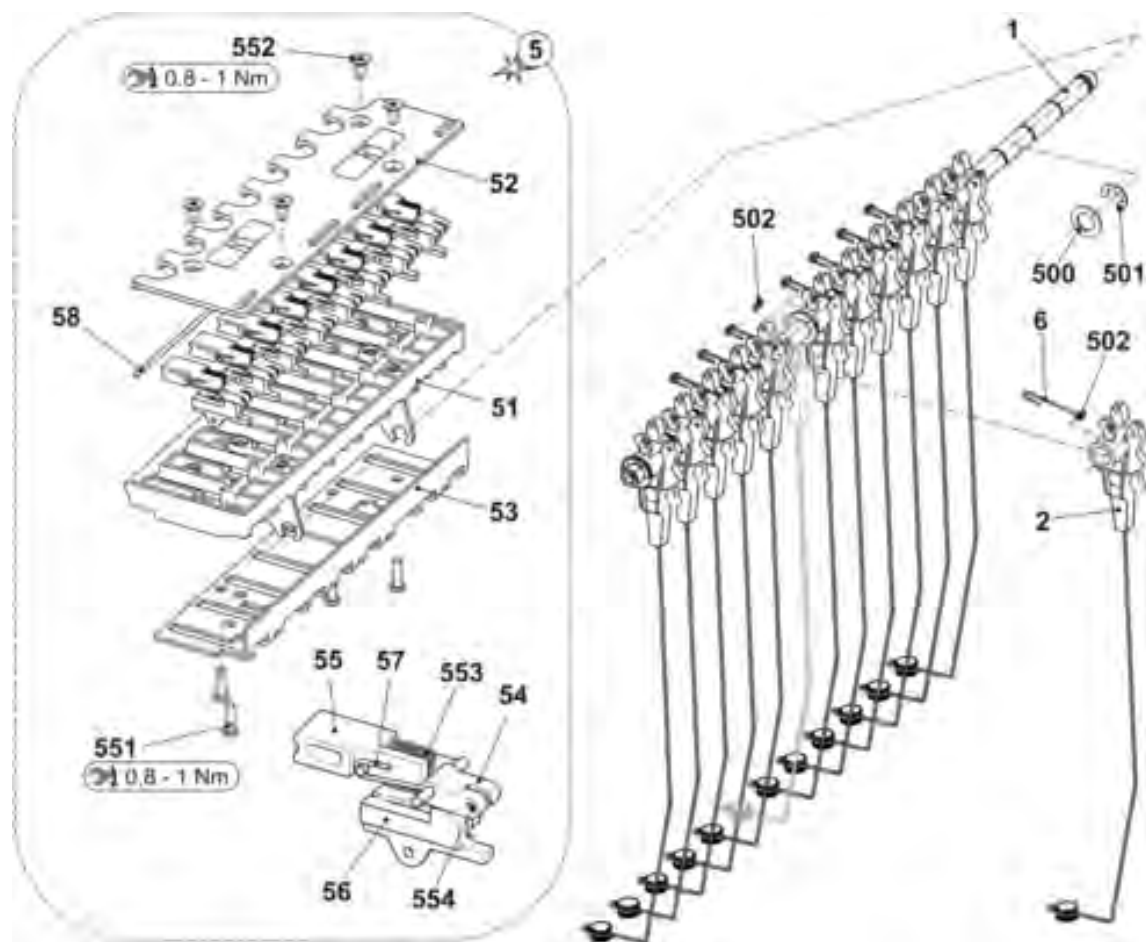
Pos	Designation	Id	Pos	Designation	Id
<b>Σ</b>	<b>Yarn tensioner right</b>		6	Border	242 268
	E3   E5   E2,5.2   E3,5.2   E5.2   E5m.4   E7m.5	<b>241 382</b>	7	Spacer	242 048
	E7   E8   E6.2   E7m.8   E8m.7	<b>241 383</b>	8	Grounding plate of tension axle	243 121
	E10   E12   E14   E16   E18   E7.2   E12m.10	<b>241 384</b>	9	Ground cable yarn tensioner okc	243 105
1	Card yarn tensioner 16-fold on the right	241 346	500	Screw KB 30x8	236 228
2	Tension axle on the right complete		501	Circlip	021 022
	E3   E5   E7   E8   E2,5.2   E3,5.2   E5.2   E6.2   - E7m.8   E8m.7   E5m.4   E7m.5	<b>241 379</b>	502	Tension spring 5,05x0,55x53 E3-5 (E2,5.2   E3,5.2   E5.2   E5m.4   E7m.5)	023 502
	E10   E12   E14   E16   E18   E7.2   E12m.10	<b>241 380</b>		Tension spring 4,9x0,5x53 E7   E8   E6.2   E7m.8   E8m.7	023 503
3	Housing	241 367		Tension spring 4,9x0,45x53 E10   E12   E14   E16   E18   E7.2   E12m.10	023 504
4	Slider	241 694	503	Circlip	021 020
5	Stop point	241 368	504	Countersunk screw M4x10	241 914



## 9.4 Yarn guide on the right E5-E8

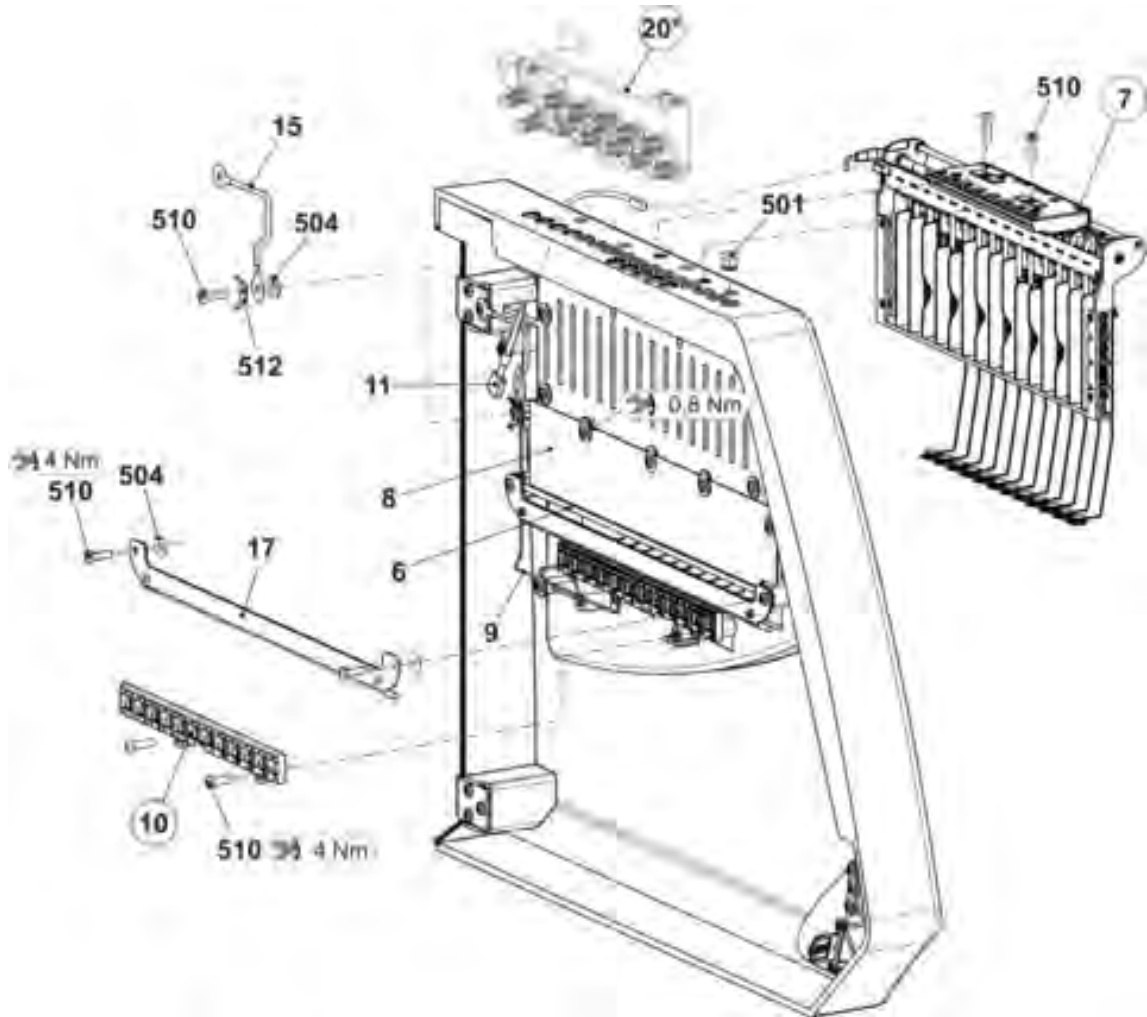
## 9.4.1.1 Right tension axle

Pos	Designation	Id		Pos	Designation	Id
<b>Σ</b>	<b>Tension axle on the right complete</b>					
	E3 E5 E7 E8 E2,5.2 E3,5.2 E5,2 E6,2- E7m,8 E8m,7 E5m,4 E7m,5	<b>241 379</b>		<b>5</b>	Thread clamp AKF	238 695
	E10 E12 E14 E16 E18 E7,2 E12m,10	<b>241 380</b>		<b>51</b>	HousingAKF	238 689
<b>1</b>	Axle	243 107		<b>52</b>	Cover AKF	237 926
<b>2</b>	Tension arm pre-assembled			<b>53</b>	Sheet metal at the bottom (housing AKF)	240 719
	E3 E5 E7 E8 E2,5.2 E3,5.2 E5,2 E6,2- E7m,8 E8m,7 E5m,4 E7m,5	<b>259 448</b>		<b>54</b>	Lever AKF	238 692
	E10 E12 E14 E16 E18 E7,2 E12m,10	<b>258 459</b>		<b>55</b>	Pressure piece AKF	238 690
<b>6</b>	Wire bow	238 694		<b>56</b>	SliderAKF	238 691
<b>500</b>	Shim ring 8x14x0,5	023 501		<b>57</b>	Wire bow	238 694
<b>501</b>	Circlip	021 022		<b>58</b>	Wire	237 940
<b>502</b>	Grooved pin 2x6	243 172		<b>551</b>	Screw KB 35x12	237 681
				<b>552</b>	Screw KB 40x8	236 227
				<b>553</b>	Compression spring 0,30x4,50x18,50	241 437
				<b>554</b>	Grooved pin 2x6	243 172



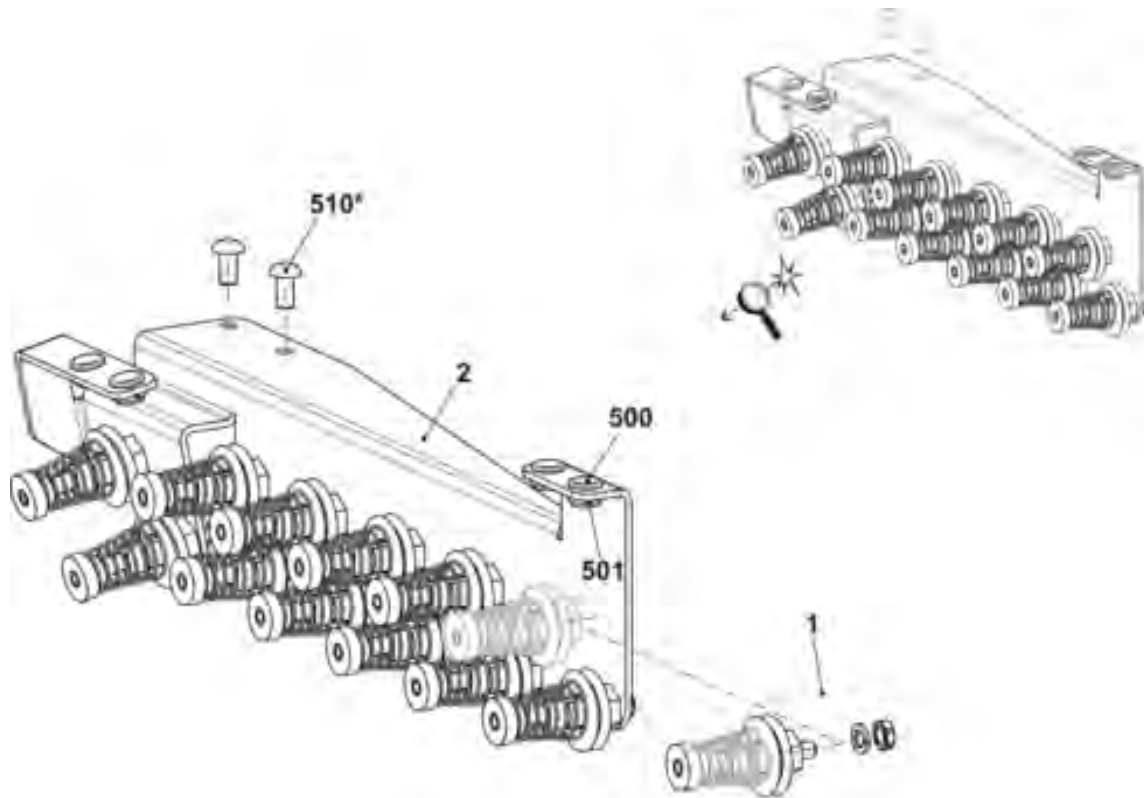
## 9.5 Right yarn guide E10|E12|E14|E16|E18|E12m.10|E7.2

Pos	Designation	Id	Pos	Designation	Id
Σ	Safety door on the right complete E10-18	241 276	20*	Ground cable	244 404
6	Wave	241 318		Stop bar on the right complete	258 562
7	Yarn tensioner on the right complete E10-18	241 384		Stopping device 12-fold on the right complete	260 341
8	Cover plate 16-fold	259 400		Ceramic eyelet	240 640
9	Wire bow on the right	241 369		Washer6	022 537
10	Yarn deflector	242 011		Screw KB 60x20	237 682
11	Connection cable yarn tensionerokc	240 808		Flat connector 2x45° M6	243 117



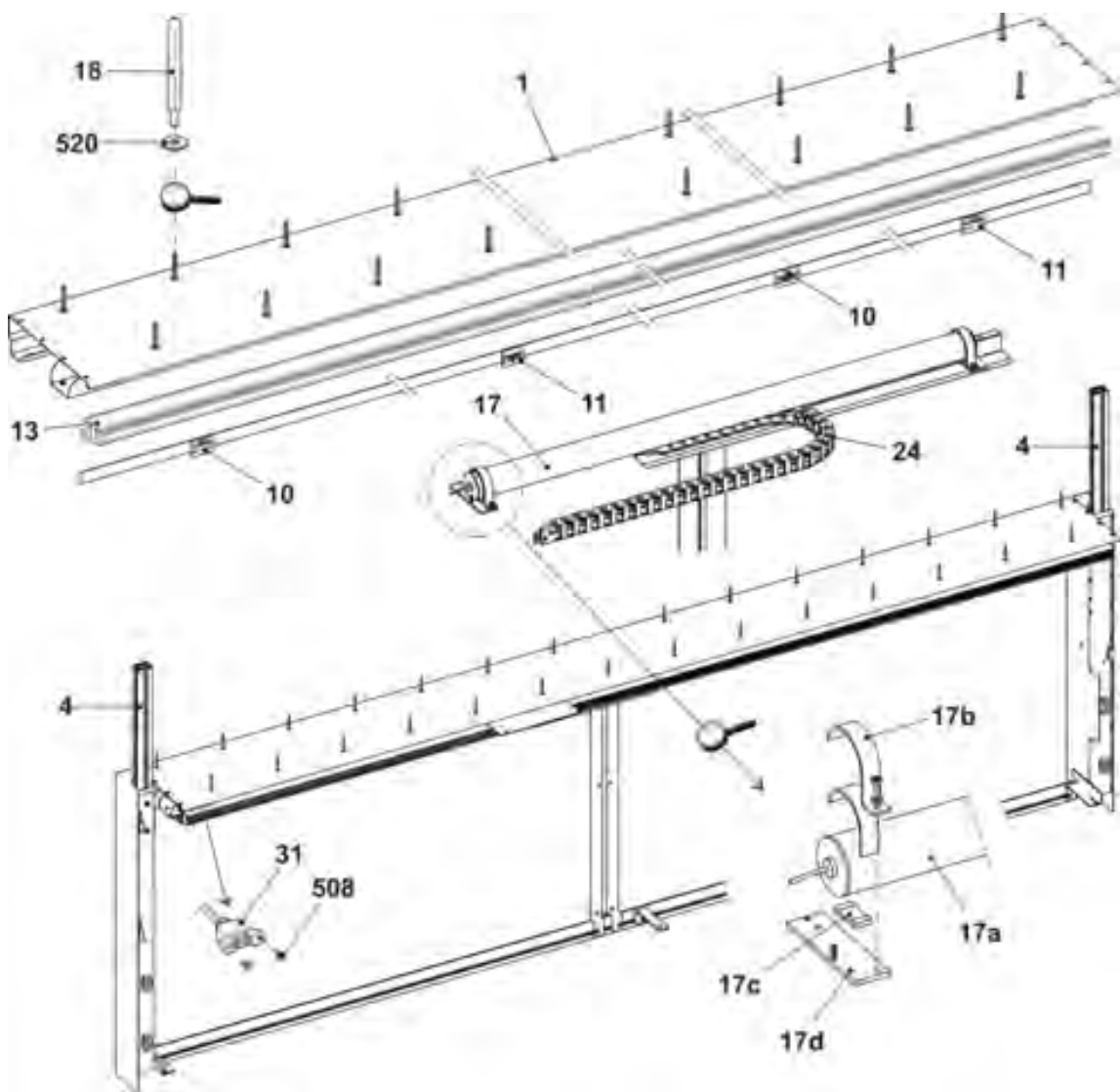
### 9.5.1 Stopping device on the right

Pos	Designation	Id		Pos	Designation	Id
Σ	Stopping device 12-fold on the right complete	260 341		500	Eyelet 4,2	021 502
1	Yarn brake E10-18	259 440		501	Clamping ring for sintered ceramics eye	259 606
2	Support plate on the right	260 287		510*	Pan-head screw M5x10	023 247



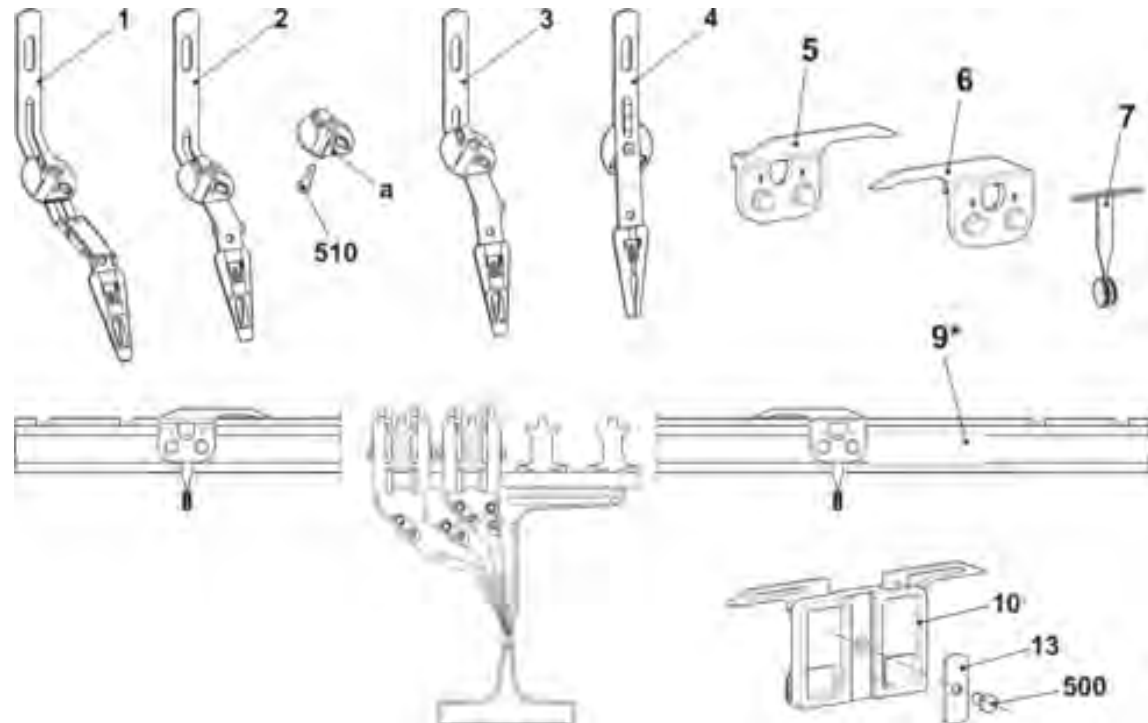
## 9.6 Bobbin board

Pos	Designation	Id	Pos	Designation	Id	
$\Sigma$	Table complete 72"	240 391	17	17b	Clamping bow	209 504
1	Table	251 245		17c	Cellular caoutchouc 40x20	208 018
4	Support element	228 594		17d	Lamp support	221 951
10	Magnet switch safety door	219 983		18	Positioning pin	204 819
11	Magnet switch safety door	220 159		24	Energy chain display 38 links	253 888
13	Guide rail at the top complete	257 518		31	Cable USB extension okc	243 070
17	Lamp at the top complete	222 509		508	Pan-head screw M3x8	023 251
17a	Light 230 V 50/60 Hz	205 546		520	Washer	020 901



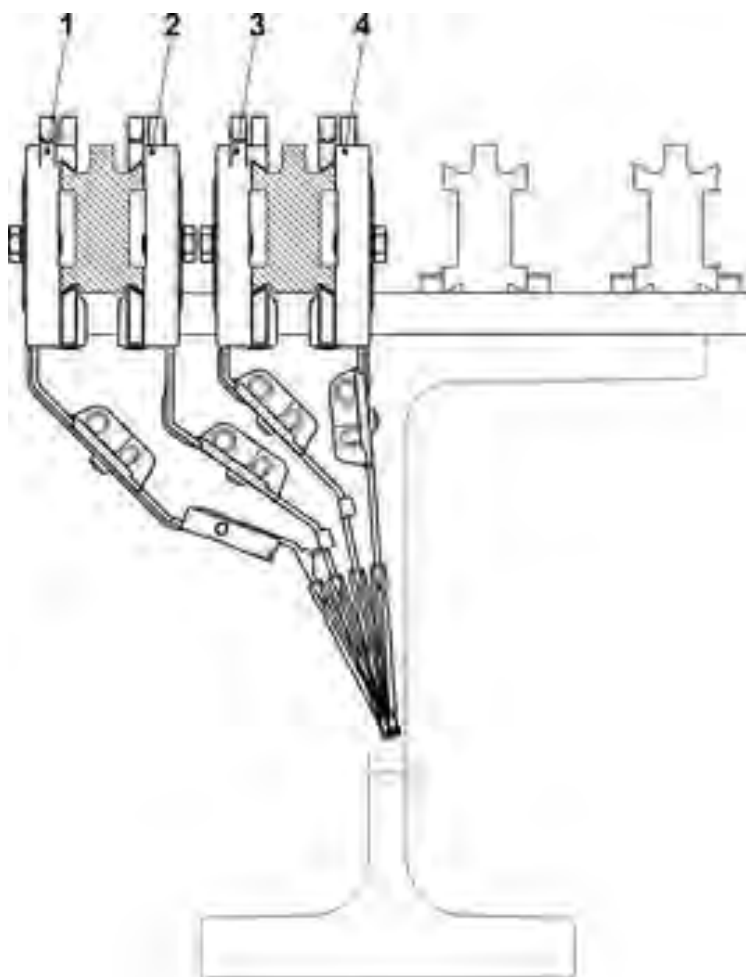
## 9.7 Yarn carriers and yarn carrier rails

Pos	Designation	Id		Pos	Designation	Id
<b>Σ</b>	Yarn guide complete E5	<b>250 374</b>		E5   E5m.4   E7m.5   E2,5.2   E3,5.2   E5.2		
	Yarn guide complete E7 – E8	<b>250 375</b>		1	FF bow 1+8 complete E5	<b>212 990</b>
	Yarn guide complete E10 – E14	<b>250 376</b>		2	FF bow 2+7 complete E5	<b>212 992</b>
	Yarn guide complete E16 – E18	<b>250 377</b>		3	FF bow 3+6 complete E5	<b>212 991</b>
<b>5</b>	Limiter on the left complete	<b>244 099</b>		4	FF bow 4+5 complete E5	<b>212 993</b>
<b>6</b>	Limiter on the right complete	<b>244 098</b>		E7   E8   E6.2   E7.2		
<b>7</b>	Slider with eyelet	<b>230 709</b>		1	FF bow 1+8 complete E7-8	<b>212 892</b>
<b>9*</b>	Yarn carrier rail	<b>218 665</b>		2	FF bow 2+7 complete E7-8	<b>212 914</b>
<b>10</b>	FF carriage complete	<b>243 062</b>		3	FF bow 3+6 complete E7-8	<b>212 925</b>
<b>13</b>	Shim	<b>213 035</b>		4	FF bow 4+5 complete E7-8	<b>212 910</b>
<b>500</b>	Hexagon screw M5x10	<b>020 351</b>		E10   E12   E14   E12M.10   E8.2		
				1	FF bow 1+8 complete E10-14	<b>212 994</b>
				2	FF bow 2+7 complete E10-14	<b>212 996</b>
				3	FF bow 3+6 complete E10-14	<b>212 995</b>
				4	FF bow 4+5 complete E10-14	<b>212 997</b>
				E16   E18		
				1	FF bow 1+8 complete E16-18	<b>223 199</b>
				2	FF bow 2+7 complete E16-18	<b>223 201</b>
				3	FF bow 3+6 complete E16-18	<b>223 200</b>
				4	FF bow 4+5 complete E16-18	<b>223 202</b>
				a	Yarn guide star complete	<b>209 257</b>
				510	Pan-head screw M3x10	<b>023 032</b>



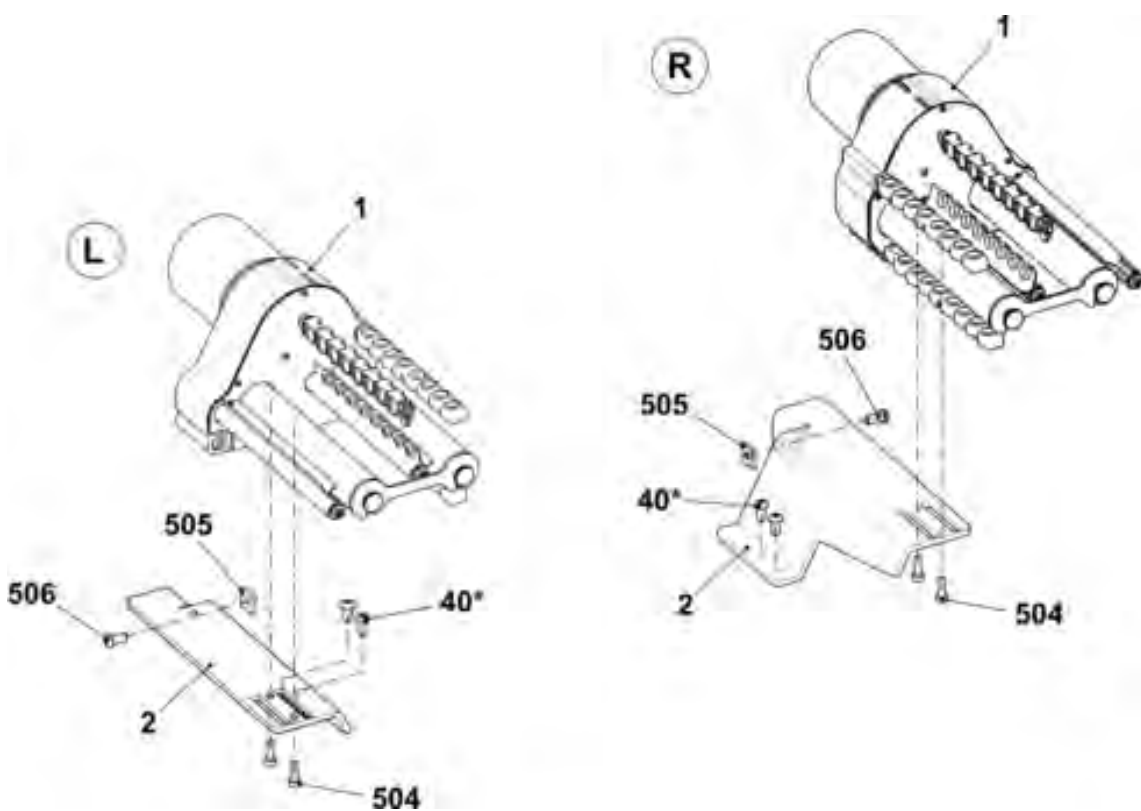
## 9.8 Complete yarn carriers

Pos	Designation	Track	Id		Pos	Designation	Track	Id
E5   E5m.4   E7m.5   E2,5.2   E3,5.2   E5.2					E10   E12   E14   E12m.10   E7.2			
1	FF carriage complete E5	1+8	243 935		1	FF carriage complete E10-14	1+8	243 943
2	FF carriage complete E5	2+7	243 934		2	FF carriage complete E10-14	2+7	243 942
3	FF carriage complete E5	3+6	243 933		3	FF carriage complete E10-14	3+6	243 941
4	FF carriage complete E5	4+5	243 932		4	FF carriage complete E10-14	4+5	243 940
E7   E8   E6.2   E7m.8   E8m.7					E16   E18			
1	FF carriage complete E7-8	1+8	243 939		1	FF carriage complete E16-18	1+8	243 947
2	FF carriage complete E7-8	2+7	243 938		2	FF carriage complete E16-18	2+7	243 946
3	FF carriage complete E7-8	3+6	243 937		3	FF carriage complete E16-18	3+6	243 945
4	FF carriage complete E7-8	4+5	243 936		4	FF carriage complete E16-18	4+5	243 944



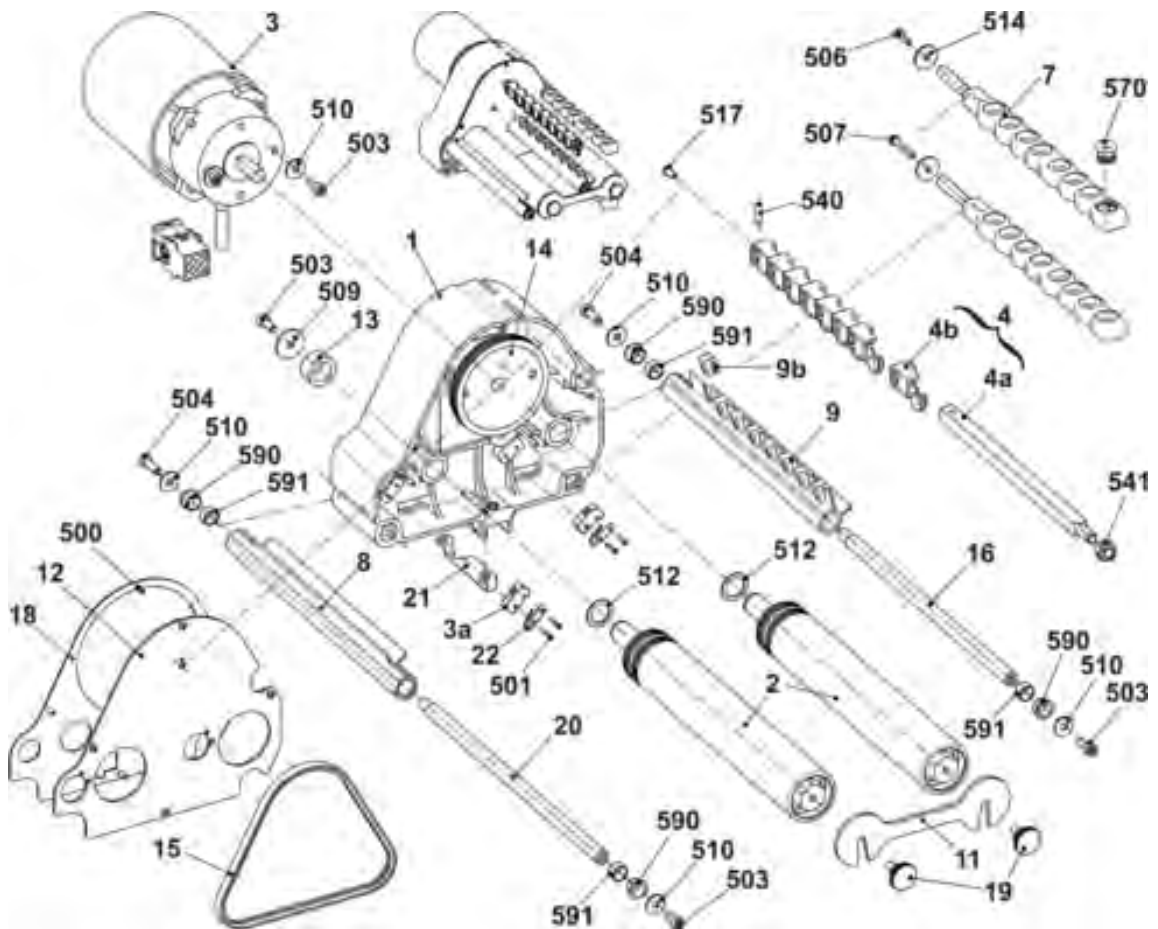
## 9.9 Friction feed wheel on the left and on the right complete

Pos	Designation	Id		Pos	Designation	Id
$\Sigma L$	Friction feed wheel on the left complete	243 573		$\Sigma R$	Friction feed wheel on the right complete	243 574
1	Friction feed wheel on the left	243 571		1	Friction feed wheel on the right	243 572
2	Support of left feed wheel	250 966		2	Support of right feed wheel	250 967
504	Cap screw M6x16	020 135		504	Cap screw M6x16	020 135
505	Slot nut	228 851		505	Slot nut	228 851
506	Pan-head screw M8x18	251 331		506	Pan-head screw M8x18	251 331
40*	Pan-head screw M8x16	023 113		40*	Pan-head screw M8x16	023 113



## 9.9.1 Left friction feed wheel

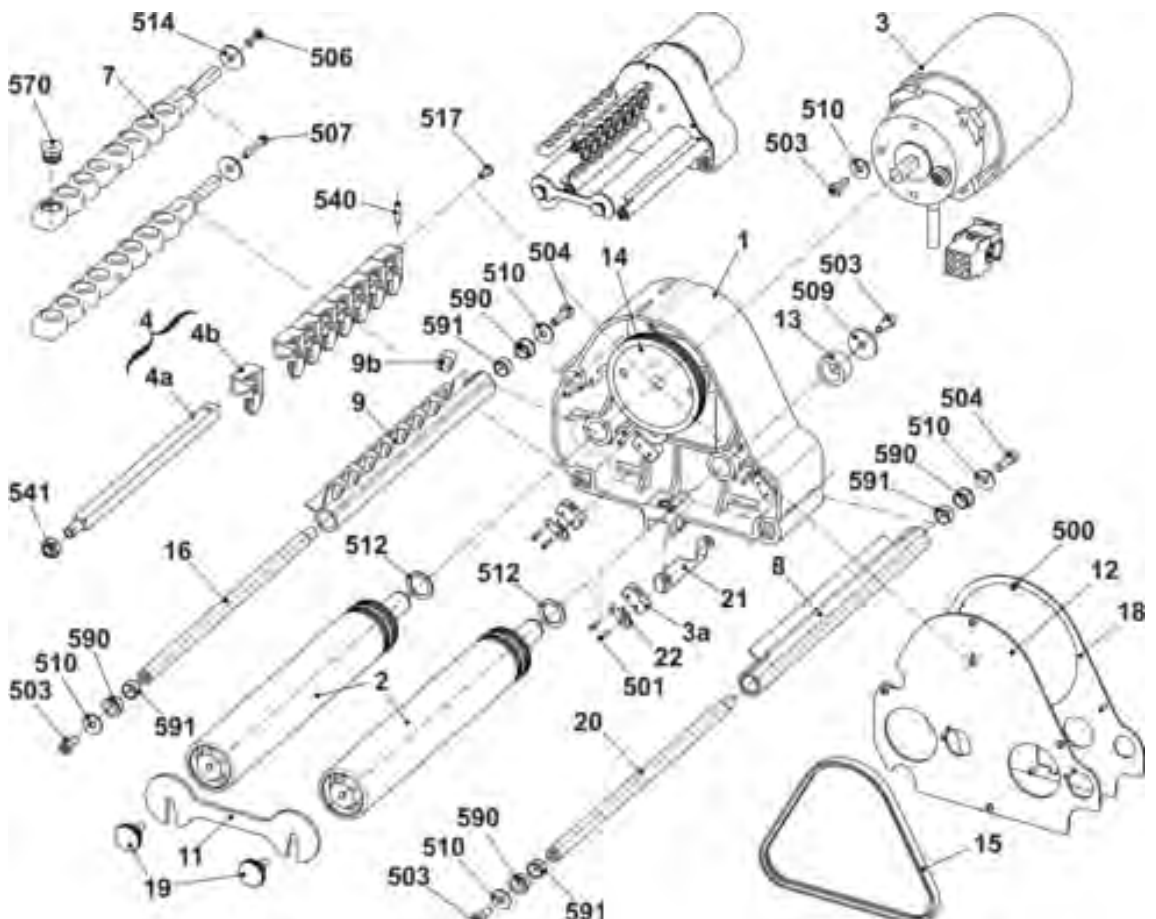
Pos	Designation	Id	Pos	Designation	Id
<b>Σ</b>	<b>Friction feed wheel on the left complete</b>	<b>243 571</b>	14	V-ribbed belt pulley	221 268
1	Housing	240 368	15	Ribbed V-belt V3J 406	206 927
2	Friction roller complete	231 704	16	Rod	221 319
3	Three-phase AC motor complete	219 800	18	Cover	230 758
3a	Microswitch	008 664	19	Knurled screw	223 361
4	Deflector complete 8-fold	250 089	20	Rod	230 658
4a	Support rail	250 055	21	Grounding plate	256 622
4b	Eyelet holder complete	250 077	22	Spring plate	256 702
540	Spring dowel sleeve 4x15	020 783	500	Screw KB30x8	236 228
541	Hexagon nut M8-8	022 843	501	Screw 20x10	244 736
7	Yarn guide rod complete	239 431	503	Cap screw M5x12	020 132
570	Eyelet 8	021 504	504	Cap screw M5x16	022 726
8	Stop motion rail on the right complete	230 690	506	Screw KB 40x14	241 358
9	Stop motion rail on the left complete with eyelets	230 683	507	Screw KB 40x25	241 595
9b	Eyelet	230 662	509	Washer5,3x22x2,5	023 219
590	Slide bearing	023 627	510	Washer5	020 901
591	Guide piece	259 453	512	Shim ring 15x21x1	023 216
11	Bracket	221 316	514	Washer4,3	020 908
12	Cover	251 098	517	Pan-head screw M4x8	023 579
13	Bush	221 391			



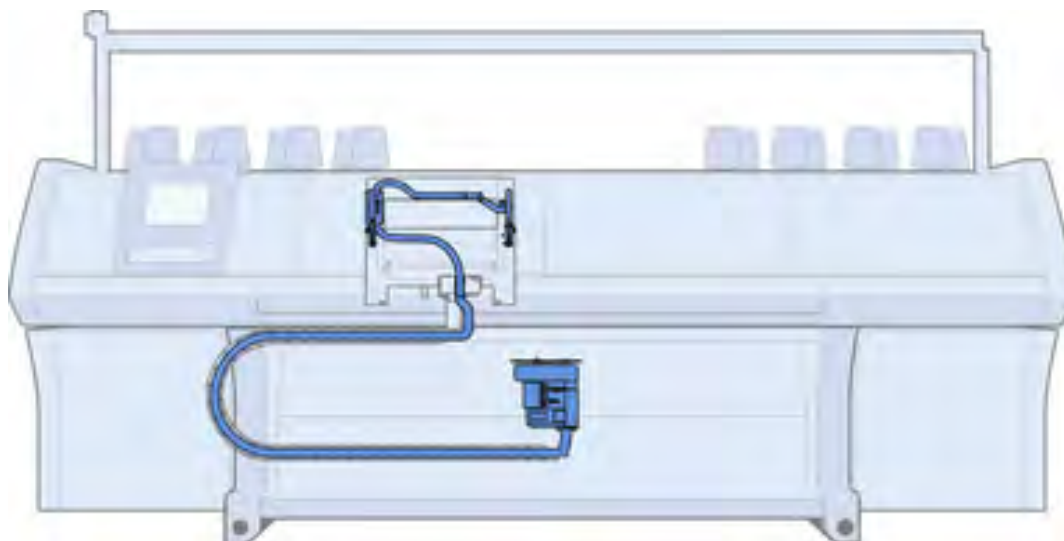
## 9.9 Friction feed wheel on the left and on the right complete

## 9.9.2 Right friction feed wheel

Pos	Designation	Id		Pos	Designation	Id
<b><math>\Sigma</math></b>	<b>Friction feed wheel on the right complete</b>	<b>243 572</b>		14	V-ribbed belt pulley	221 268
1	Housing	240 368		15	Ribbed V-belt V3J 406	206 927
2	Friction roller complete	231 704		16	Rod	221 319
3	Three-phase AC motor complete	219 800		18	Cover	230 758
3a	Microswitch	008 664		19	Knurled screw	223 361
4	Deflector complete 8-fold	250 089		20	Rod	230 658
4a	Support rail	250 055		21	Grounding plate	256 622
4b	Eyelet holder complete	250 077		22	Spring plate	256 702
540	Spring dowel sleeve 4x15	020 783		500	Screw KB30x8	236 228
541	Hexagon nut M8-8	022 843		501	Screw 20x10	244 736
7	Yarn guide rod complete	239 431		503	Cap screw M5x12	020 132
570	Eyelet 8	021 504		504	Cap screw M5x16	022 726
8	Stop motion rail on the right complete	230 690		506	Screw KB 40x14	241 358
9	Stop motion rail on the right complete with eyelets	230 682		507	Screw KB 40x25	241 595
9b	Eyelet	230 662		509	Washer5,3x22x2,5	023 219
590	Slide bearing	023 627		510	Washer5	020 901
591	Guide piece	259 453		512	Shim ring 15x21x1	023 216
11	Bracket	221 316		514	Washer4,3	020 908
12	Cover	251 098		517	Pan-head screw M4x8	023 579
13	Bush	221 391				



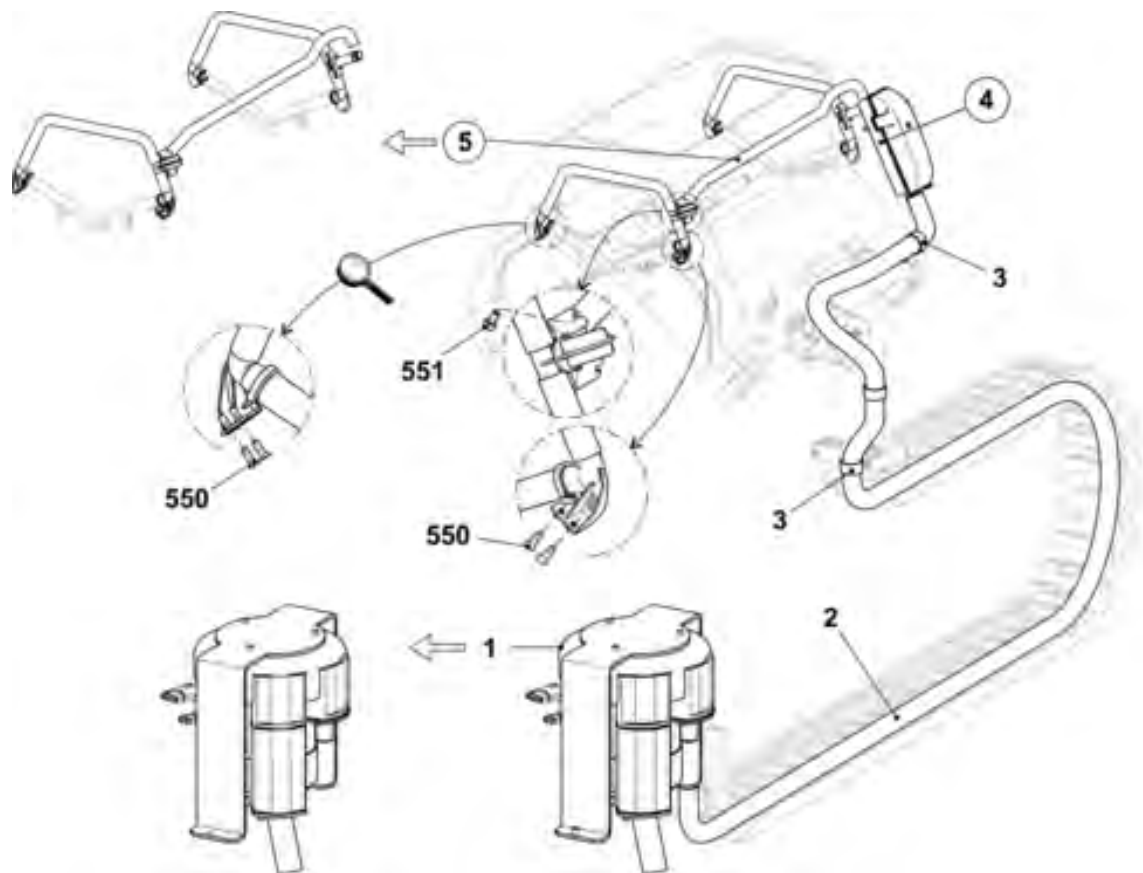
## 10 Fluff absorption



## 10.1 Fluff absorption

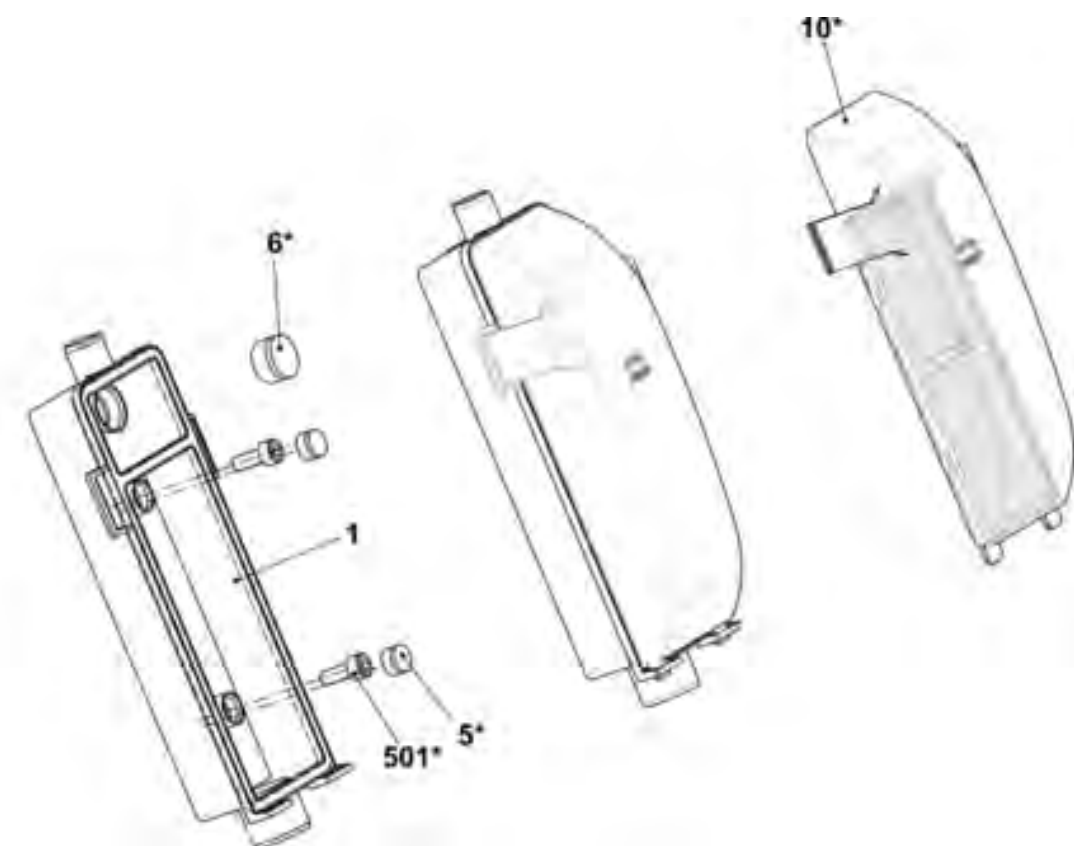
## 10.1 Fluff absorption

Pos	Designation	ID		Pos	Designation	ID
$\Sigma$	Fluff absorption			4	Lint container	245 024
1	Suction fan complete	251 332		5	Set of hose complete	251 341
2	Suction hose 29x25x3350	251 328		550	Countersunk head screw M4x12	023 062
3	Hose clip	214 653		551	Cap screw M4x8	022 501



## 10.2 Lint container

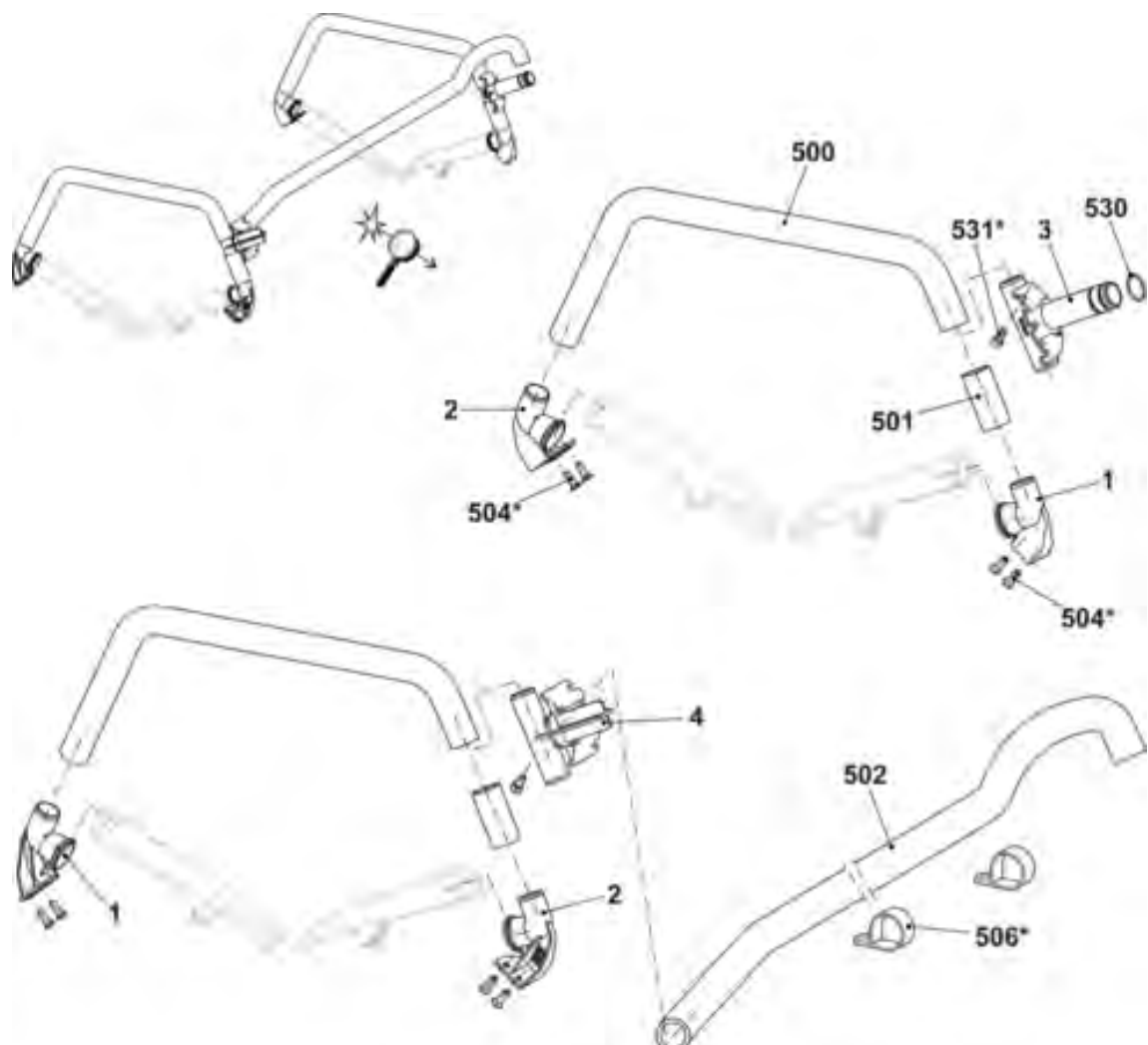
Pos	Designation	Id	Pos	Designation	Id
$\Sigma$	Lint container		6*	Sealing plug	245 029
1	Lint container	245 024		Cover with filter	251 335
5*	Sealing plug	245 028		Cap screw M6x10	023 690



## 10.3 Set of hose

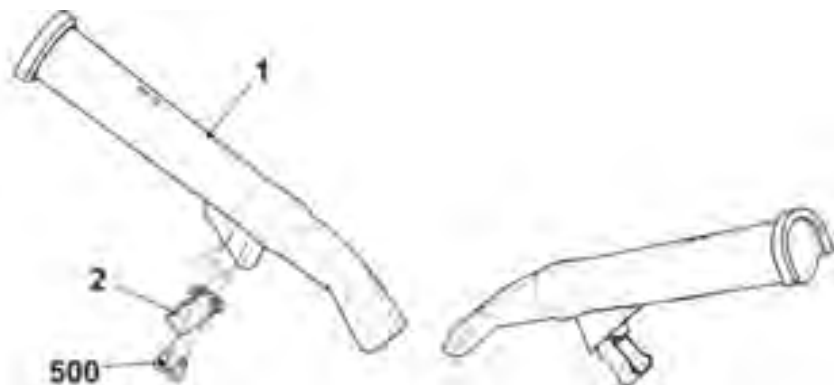
### 10.3 Set of hose

Pos	Designation	Id	Pos	Designation	Id
$\Sigma$	Set of hose complete 740/830C	251 341	4	Connection piece FLENT	245 022
1	Angle connection on the right	250 121		Suction hose 20x16x400	244 983
2	Angle connection on the left	251 101		Suction hose 20x16x40	251 043
3	T-piece FLENT	245 021		Suction hose 20x16x720	251 046
	530 O-ring 15x1,5	250 054		Countersunk head screw M4x12	023 062
	531* Cap screw M4x8	022 501		Cable clip	250 051



## 10.4 Suction tube

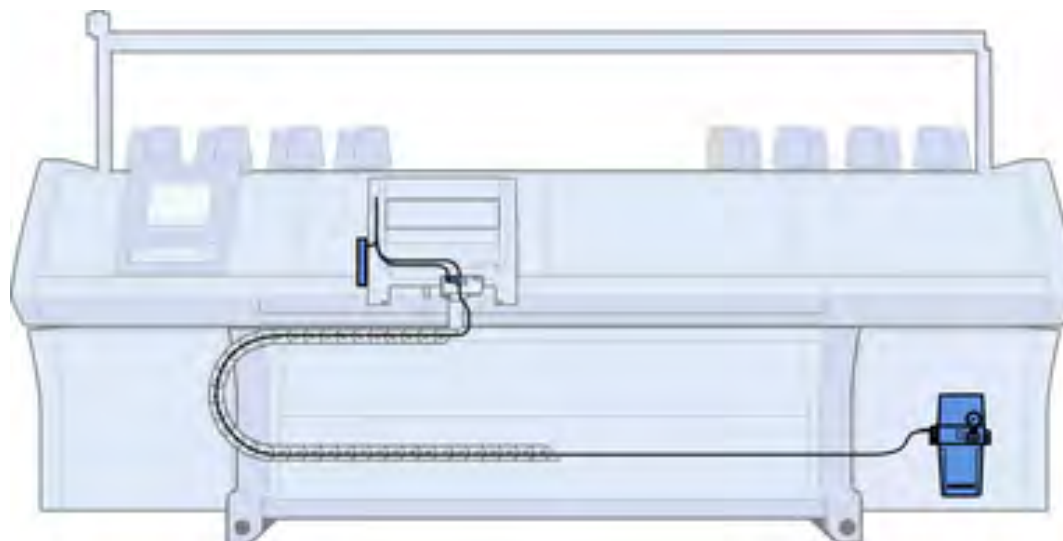
Pos	Designation	ID	Pos	Designation	ID
$\Sigma$	Suction tube complete E5-14	251 310	2	Bracket	255 627
1	Suction tube (E5-14)	255 386	500	Screw KB30x6	241 424



10.4 Suction tube

Notes:

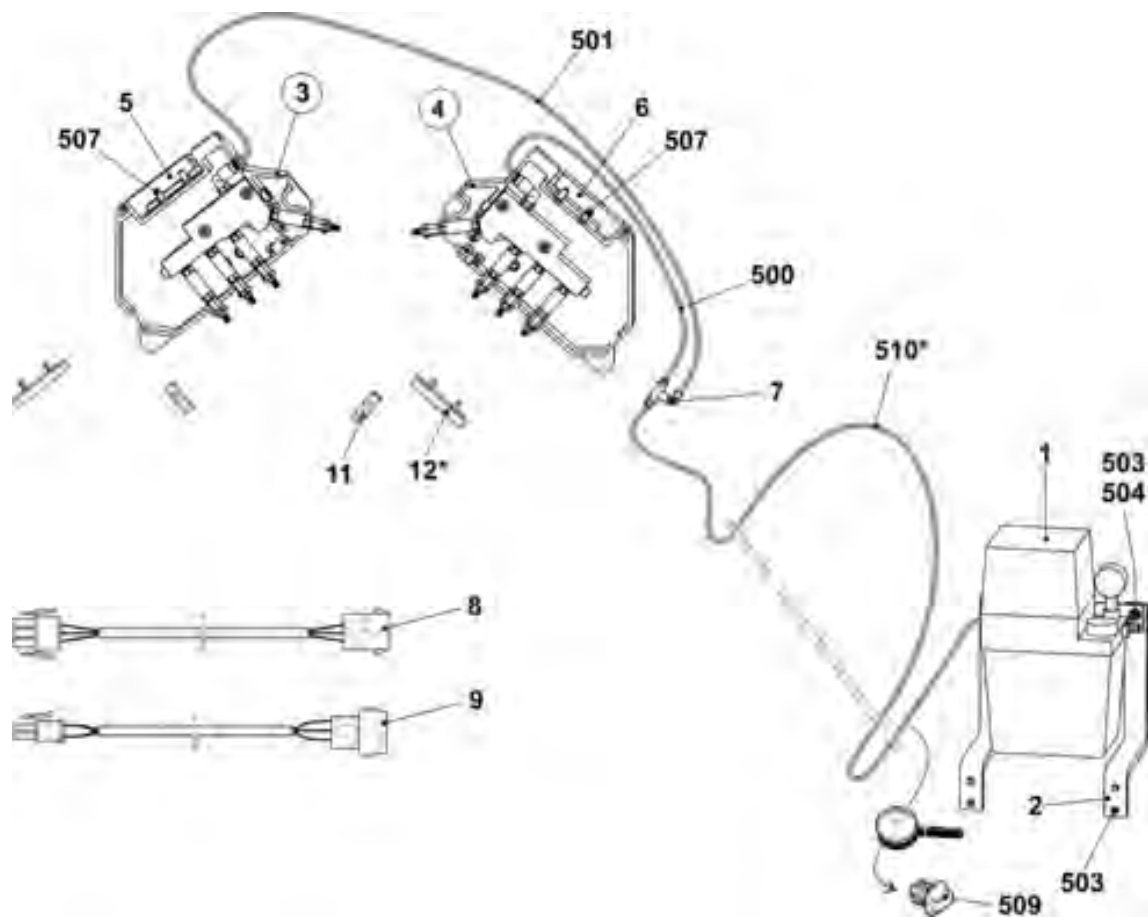
## 11 Central lubrication



## 11.1 Central lubrication

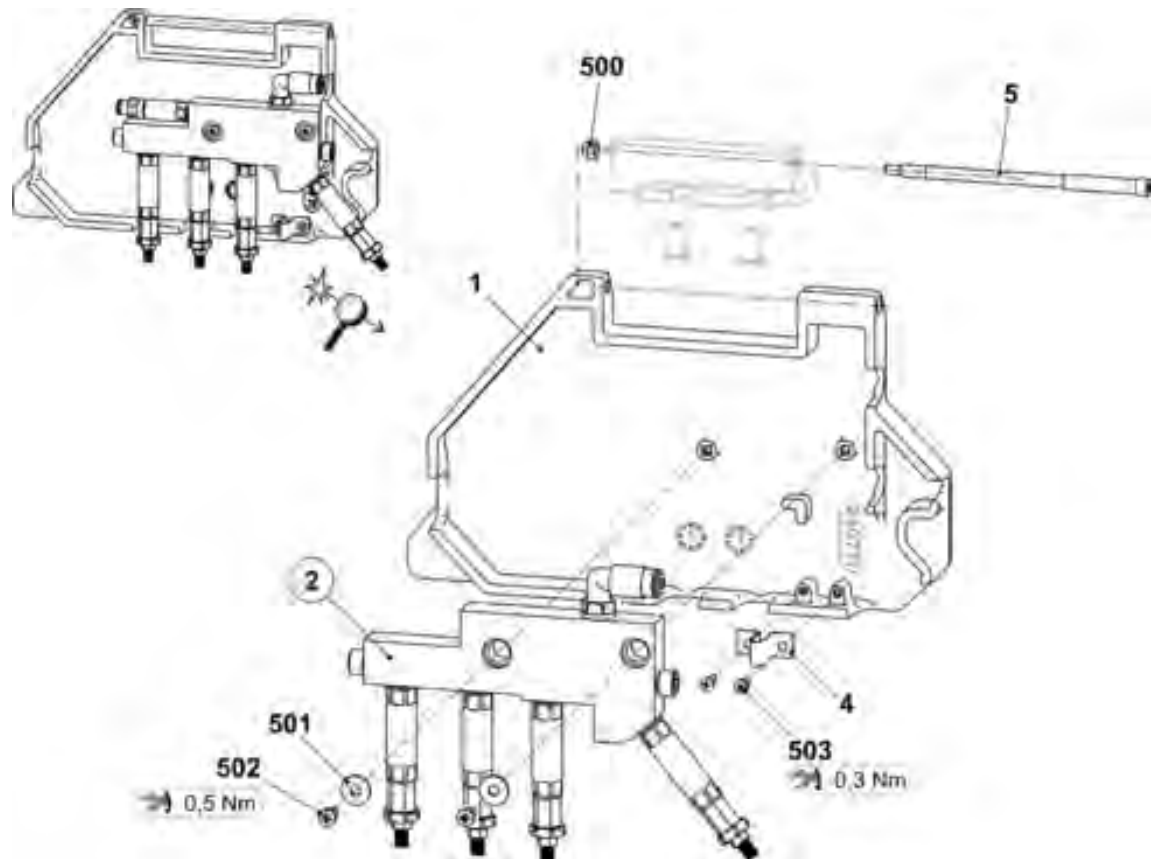
## 11.1 Central lubrication

Pos	Designation	Id		Pos	Designation	Id
Σ	Central lubrication	243 384		11	Sealing plug	240 777
1	Oil central lubricating pump Vogel	235 068		12*	Border	240 778
2	Support for oil equipment	241 636		500	TubularD6, L = 500	235 037
3	Lubrication unit at the front complete	241 047		501	TubularD6, L = 1000	235 038
4	Lubrication unit at the rear complete	241 048		503	Cap screw M8x16	023 629
5	Joint at the front	240 791		504	Washer8	020 883
6	Joint at the rear	240 792		507	Pan-head screw M6x12	235 935
7	T-piece complete	235 039		509	Assembling element	209 543
8	Cable supply ZS 72"/84" OKC	241 850		510*	TubularD6, L = 4500	235 043
9	Cable control ZS OKC	238 704				



## 11.1.1 Lubrication unit at the front complete

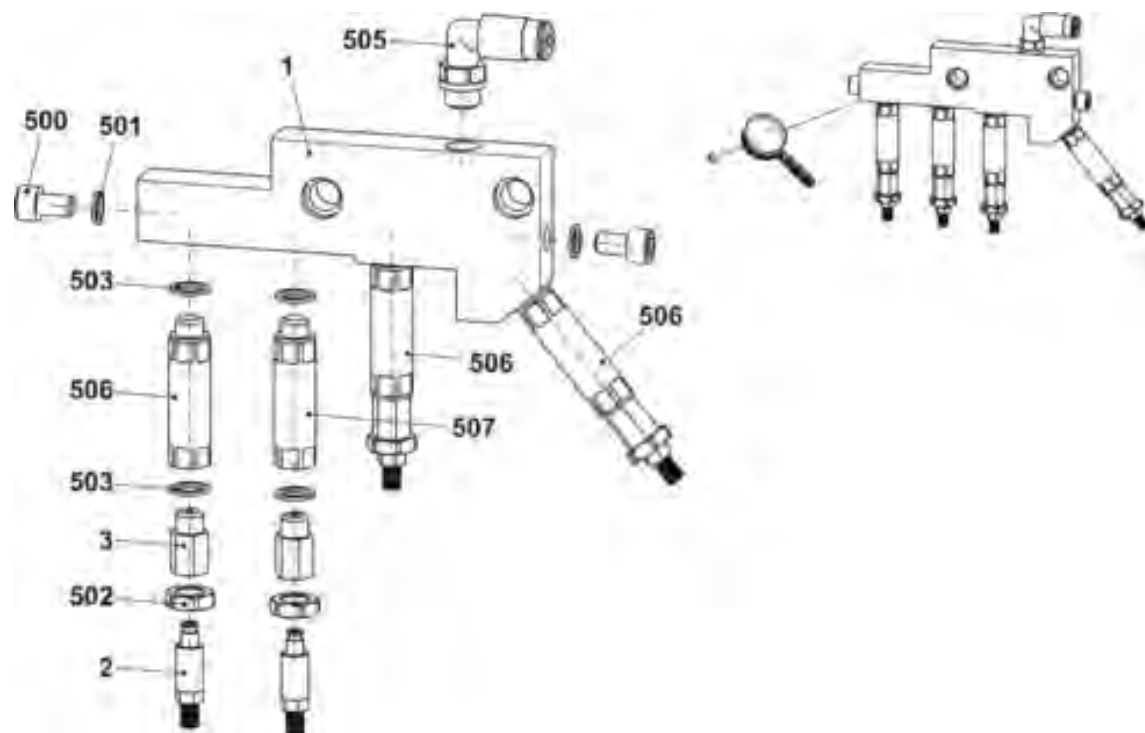
Pos	Designation	Id		Pos	Designation	Id
<b>Σ</b>	Lubrication unit at the front complete	241 047				
1	Housing at the front	240 771		500	Hexagon nut M4	023 046
2	Distributor complete	241 046		501	Washer4	023 047
4	Locking bar	235 054		502	Screw KB 40x8	238 089
5	Shoulder screw	240 790		503	Screw KB 30x8	236 228



## 11.1 Central lubrication

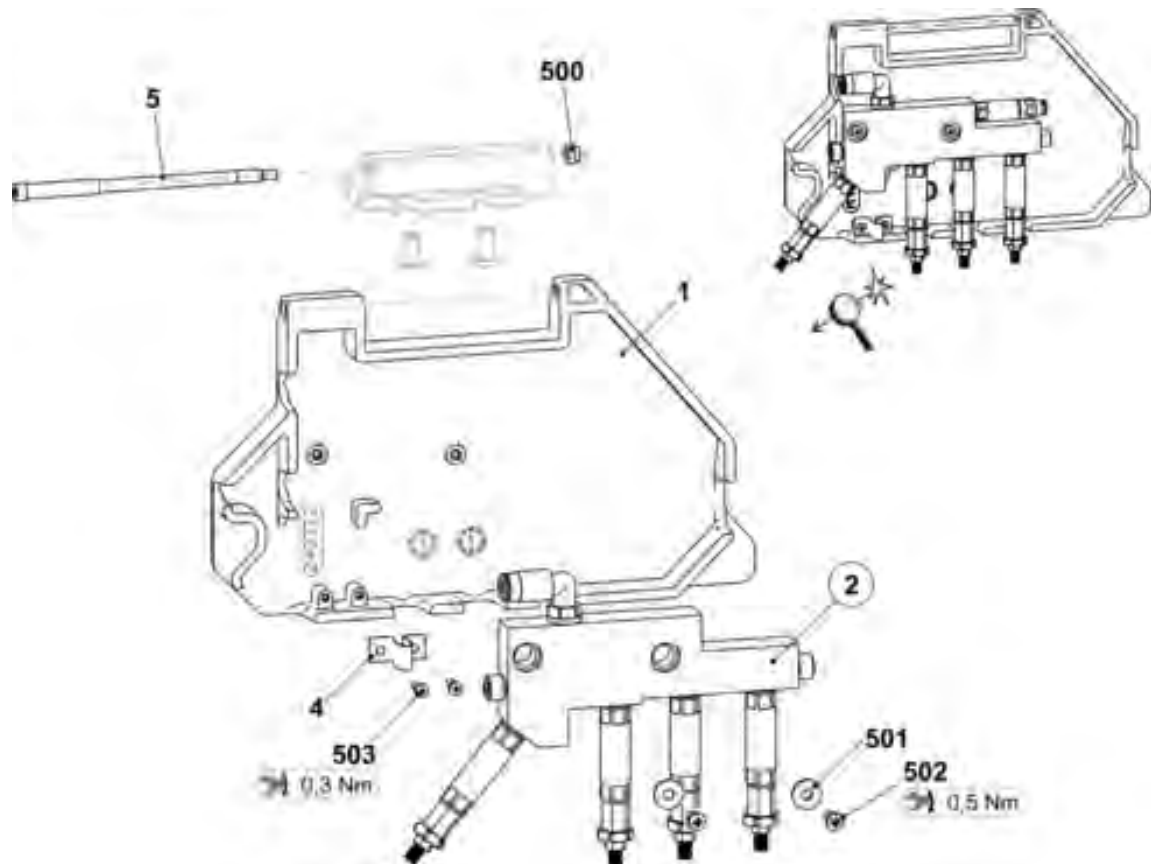
## 11.1.2 Distributor complete

Pos	Designation	Id		Pos	Designation	Id
<b>Σ</b>	Distributor complete	241 046		502	Hexagon nut M8-04	020 856
1	Distributor	240 773		503	Sealing ring A8x11,5	023 892
2	Brush	235 050		505	Swivelling connection	235 067
3	Adapter brush	235 049		506	Dosing unit screw connection	235 079
500	Cap screw M6x10	023 690		507	Dosing unit screw connection	237 809
501	Sealing ring A6,5x9,5	237 456				



## 11.1.3 Lubrication unit at the rear complete

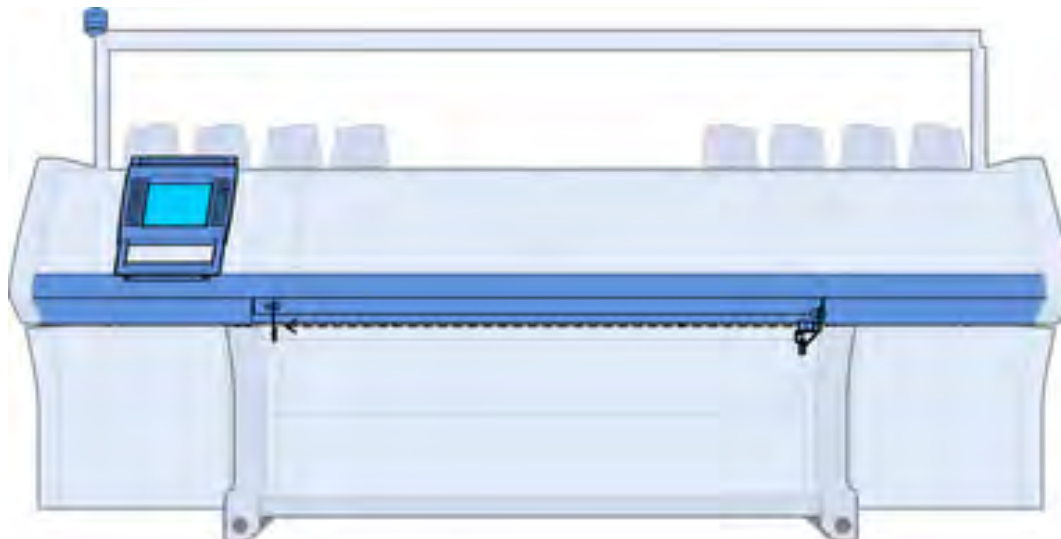
Pos	Designation	Id		Pos	Designation	Id
<b>Σ</b>	Lubrication unit at the rear complete	241 048				
1	Housing at the rear	240 772		500	Hexagon nut M4	023 046
2	Distributor complete	241 046		501	Washer4	023 047
4	Locking bar	235 054		502	Screw KB 40x8	238 089
5	Shoulder screw	240 790		503	Screw KB 30x8	236 228



11.1 Central lubrication

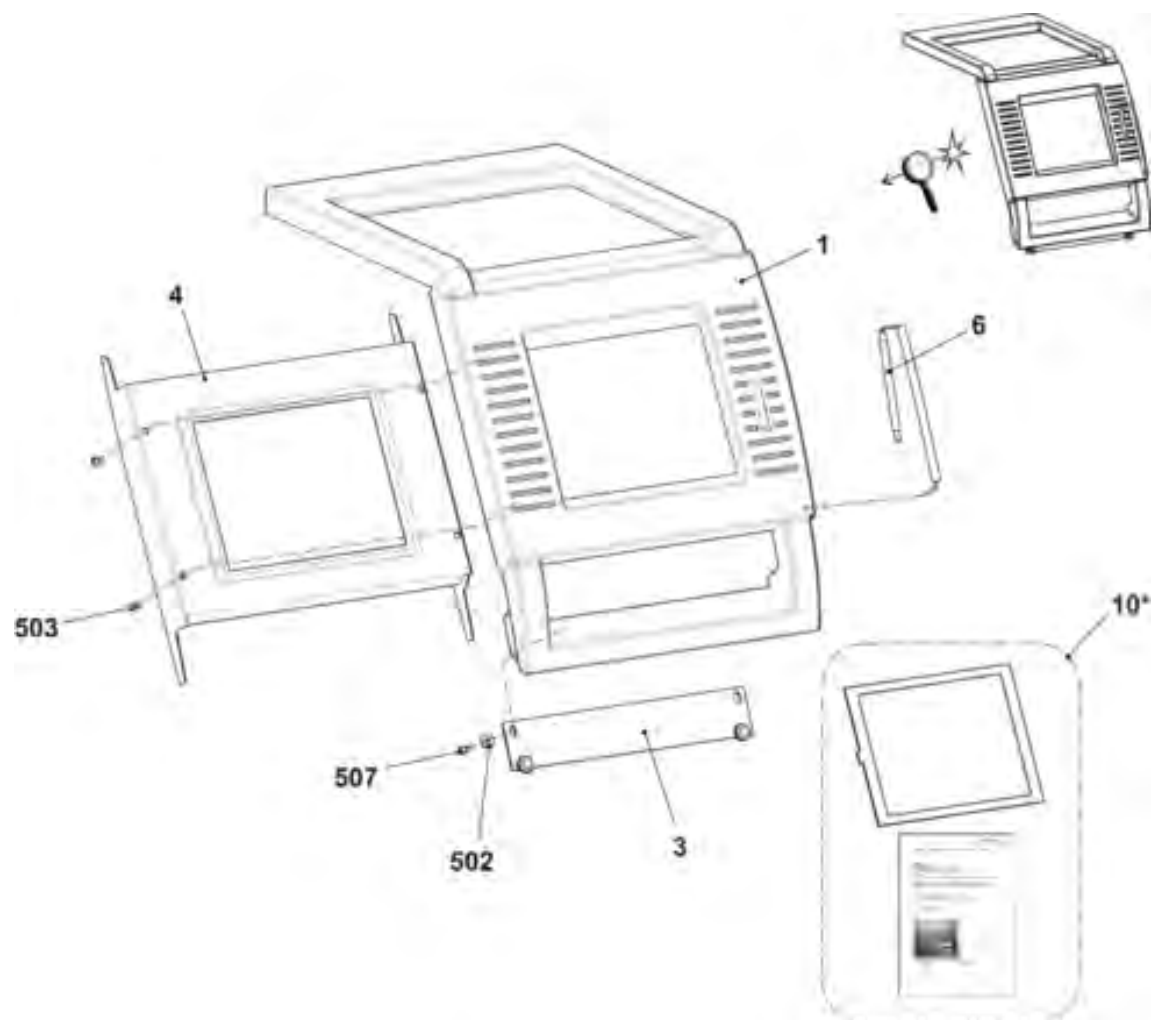
Notes:

## 12 Operation and control



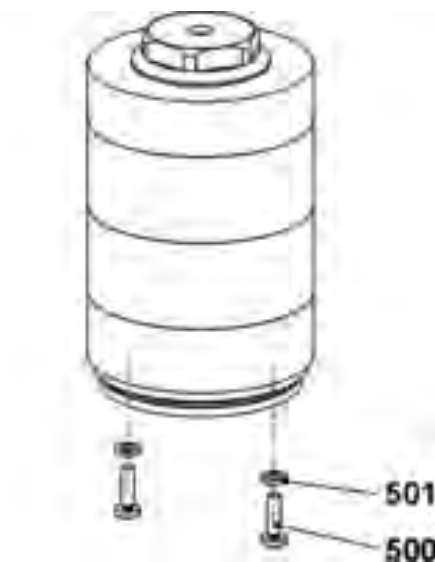
## 12.1 Input unit

Pos	Designation	Id		Pos	Designation	Id
$\Sigma$	Input unit complete	240 194				
1	Base frame	240 195		10*	Touch panel spare parts package	244 554
3	Bearing strip complete	240 198		502	Washer	020 901
4	Display touch complete	250 298		503	Screw KB 50x12	240 359
6	Touch pen	242 812		507	Screw KB 50x15	251 728



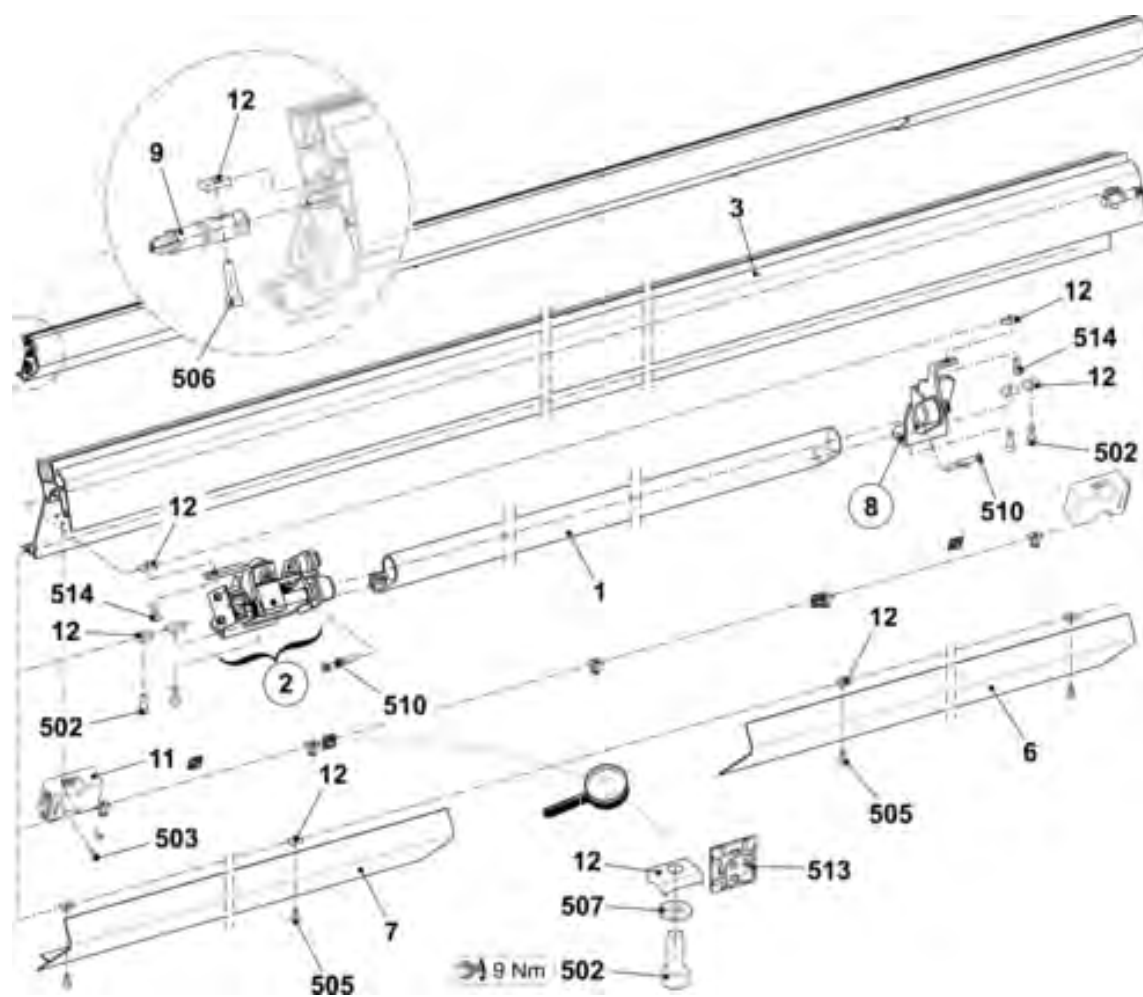
## 12.2 Signal light

Pos	Designation	Id		Pos	Designation	Id
Σ	Signal light LED	240 395				
	500	Pan-head screw M4x14	023 037			
	501	Serrated lock washer A4,3-FS	022 482			



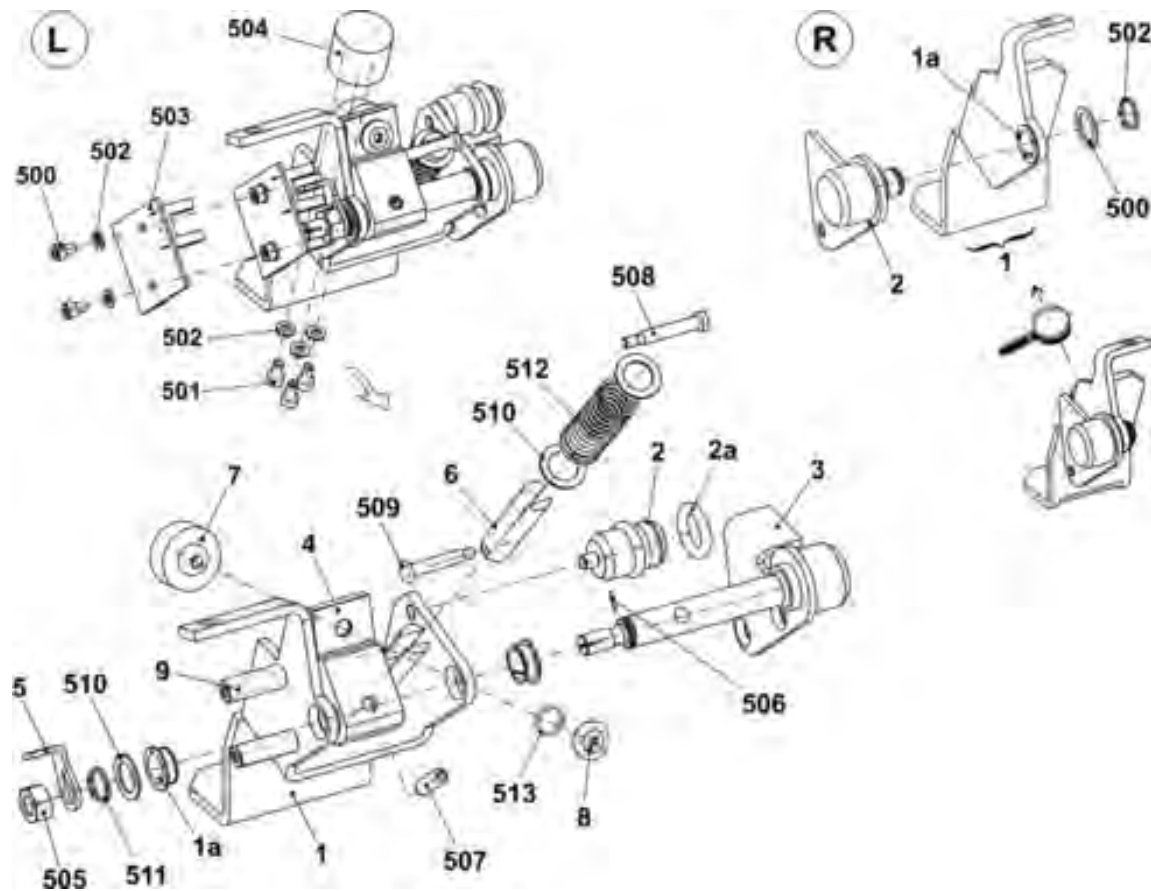
## 12.3 Starting device

Pos	Designation	Id		Pos	Designation	Id
$\Sigma$	Starting device	240 569		12	Slot nut	225 099
1	Engaging rod	240 718		502	Cap screw M6x16	020 135
2	Bearing on the left complete	250 071		503	Pan-head screw M5x14	023 588
3	Guide rail at the bottom complete	257 516		505	Cap screw M6x12	020 134
6	Cover plate on the right	251 214		506	Cap screw M6x20-12.9	020 136
7	Cover plate on the left	251 215		507	Washer	020 872
8	Bearing on the right complete	252 964		510	Screw M6x25	023 510
9	Locating bolt	219 107		513	Adhesive base	243 055
11	Cable switch safety doors	223 350		514	Cap screw M6x10	023 690



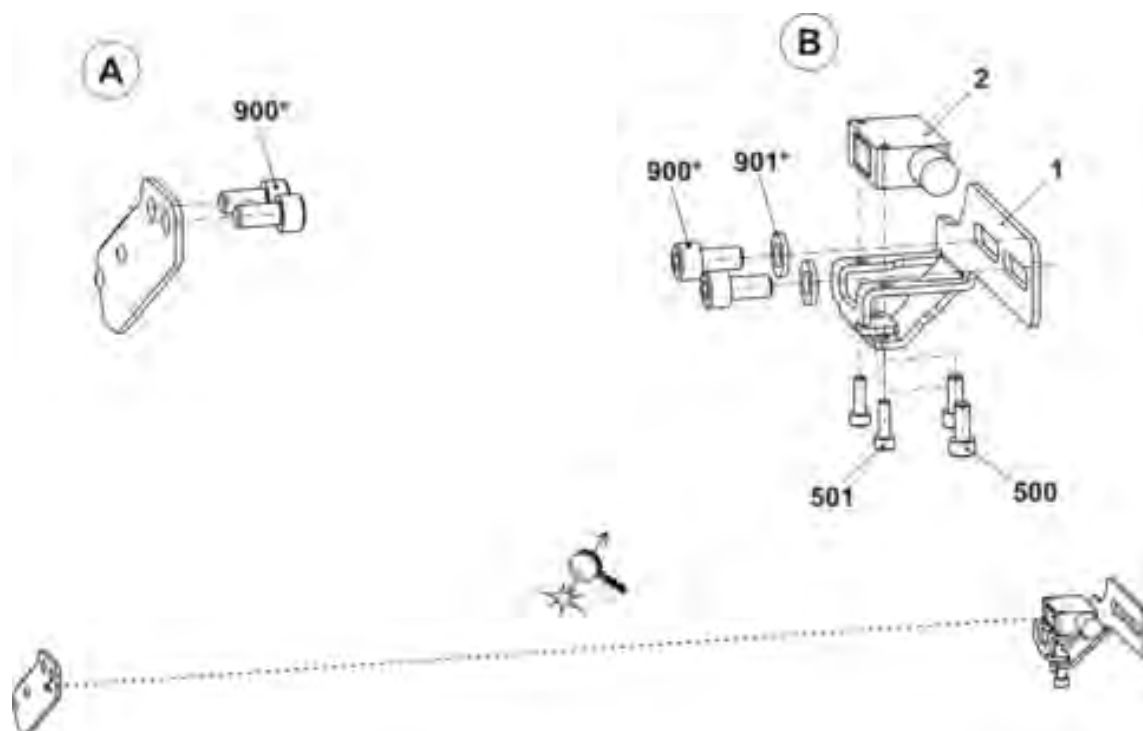
### 12.3.1 Bearing of the engaging rod

Pos	Designation	Id	Pos	Designation	Id
L	Bearing on the left complete	250 071	505	Hexagon nut M8-6	020 838
1	Bearing on the left	245 218		Dowel pin 1,5x8	236 923
1a	Clip bearing MCM 12-04	023 639		Spring dowel sleeve 6x20	023 719
2	Support of buffer	220 561		Shoulder screw M4x24,8x7,7	240 299
2a	O-ring 14x4	023 237		Shoulder screw	251 316
3	Shaft on the left	245 219		Shim ring 12x18x1	023 315
4	Rotor	253 776		Locking ring 12x1	020 951
5	Switch flag	245 220		Compression spring 1,25x15x98,2	023 609
6	Spring mandrel	251 340		Compression spring 0,5x11x12	251 369
7	Disk	245 222			
8	Shoulder screw	254 528			
9	Distance bolt	240 287			
500	Cap screw M4x6	023 067	R	Bearing on the right complete	252 964
501	Cap screw M4x8	022 501	1	Bearing on the right	240 230
502	Shim ring 4x8x1	023 369	1a	Clip bearing MCM 12-04	023 639
503	Card engaging	259 000	2	Shaft on the right	242 888
504	Adhesive magnet direct current	026 233	500	Shim ring 12x18x1	023 315
			502	Locking ring 12x1	020 951



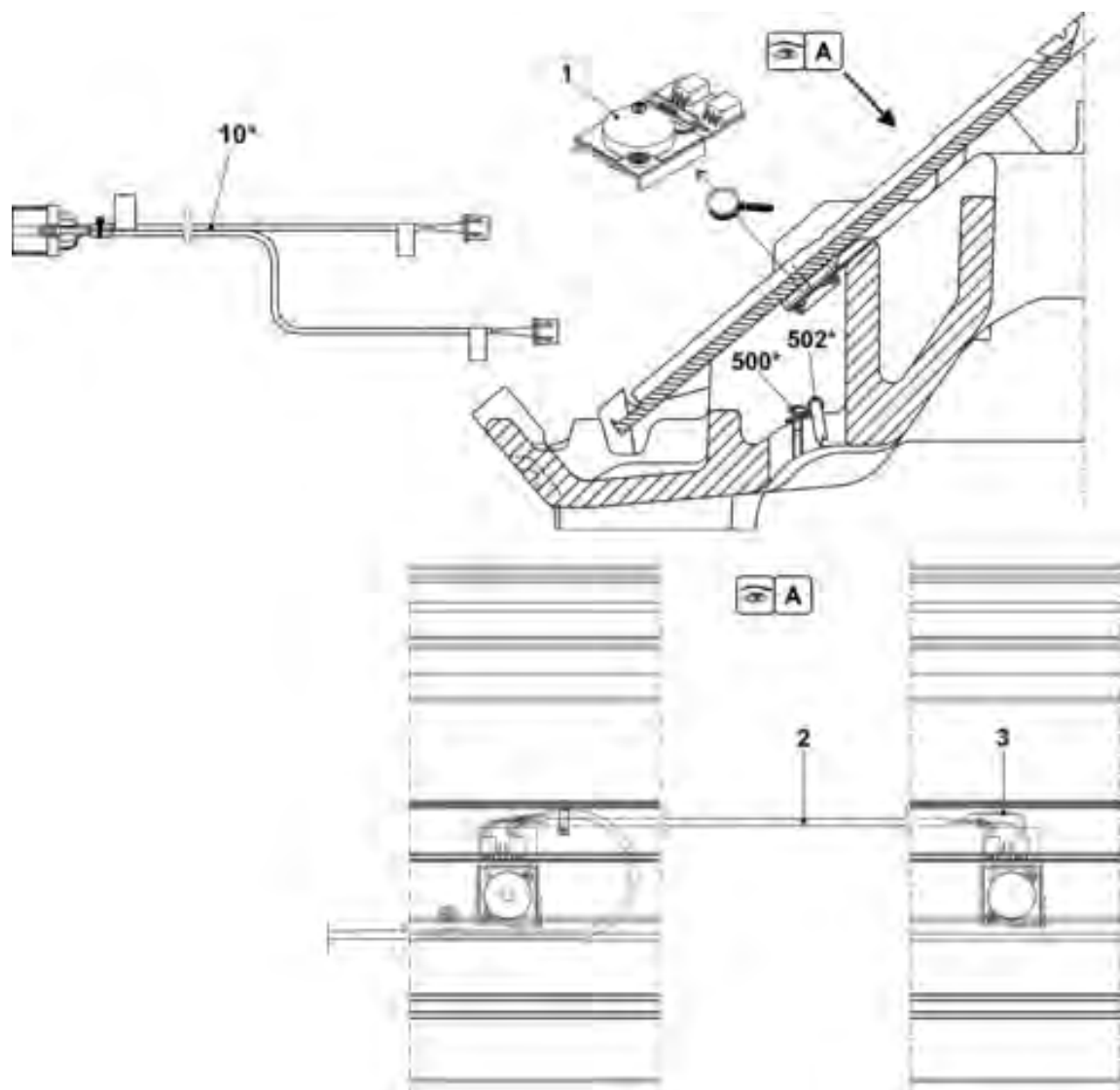
## 12.4 Collecting area - control

Pos	Designation	Id	Pos	Designation	Id	
A	Reflector complete	256 826	B	Holding angle light barrier	257 409	
900*	Cap screw M6x12	020 134		1 Holding angle	256 806	
				2 Light barrier	243 355	
				500 Cap screw M4x10	023 136	
				501 Cap screw M3x10	022 991	
				900* Cap screw M6x12	020 134	
				901* Washer	020 872	



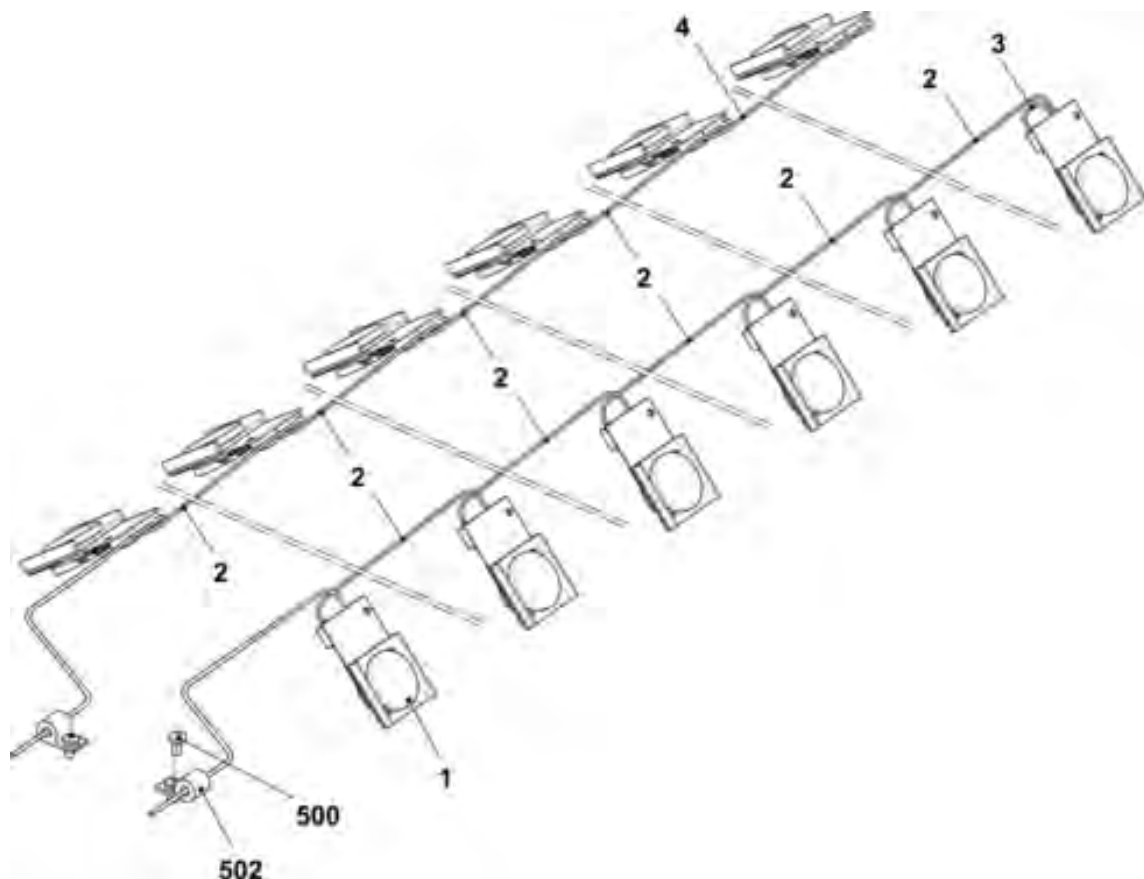
## 12.5 Shock stop motion E5-14

Pos	Designation	Id	Pos	Designation	Id
$\Sigma$	Shock stop motion complete E5 - E14 E2,5.2   E3,5.2   E5.2   E6.2   E7.2   EXm.Y	223 947			
1	Shock stop motion (Piezo)	220 011	10*	Cable piezo NB OKC	240 518
2	Connecting cable piezo sensor	220 061	500*	Pan-head screw M4x8	023 036
3	End plug piezo sensor	220 053	502*	Cable clip N-3B, 5 mm	210 729



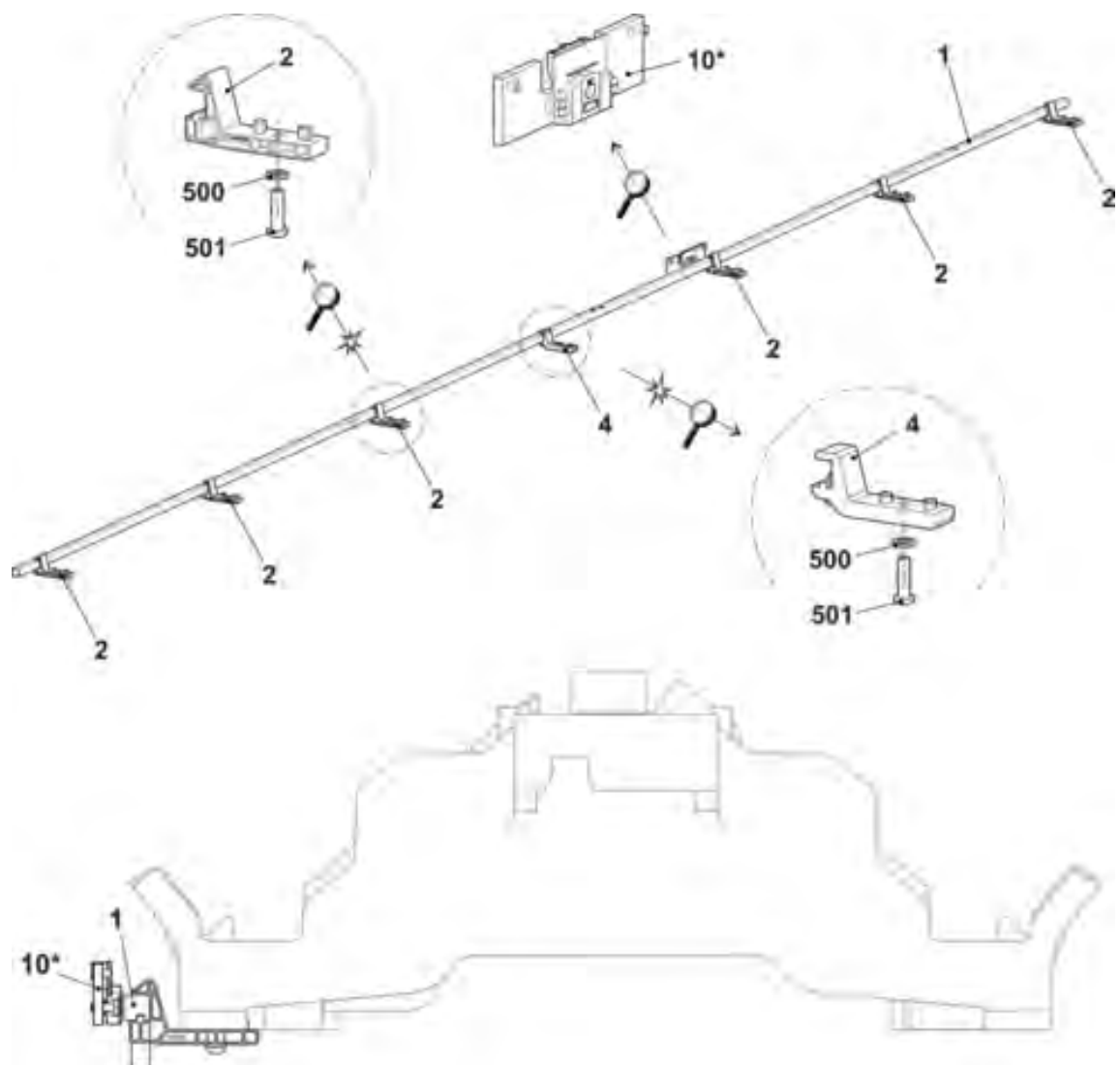
## 12.6 Shock stop motion E16-18

Pos	Designation	Id		Pos	Designation	Id
$\Sigma$	Shock stop motion complete E16 - E18	250 385				
1	Shock stop motion (Piezo)	220 011		4	Cable connection piezo	250 292
2	Cable connection piezo	250 293		500	Pan-head screw M4x8	023 036
3	End plug piezo sensor	220 053		502	Cable clip N-3B, 5 mm	210 729



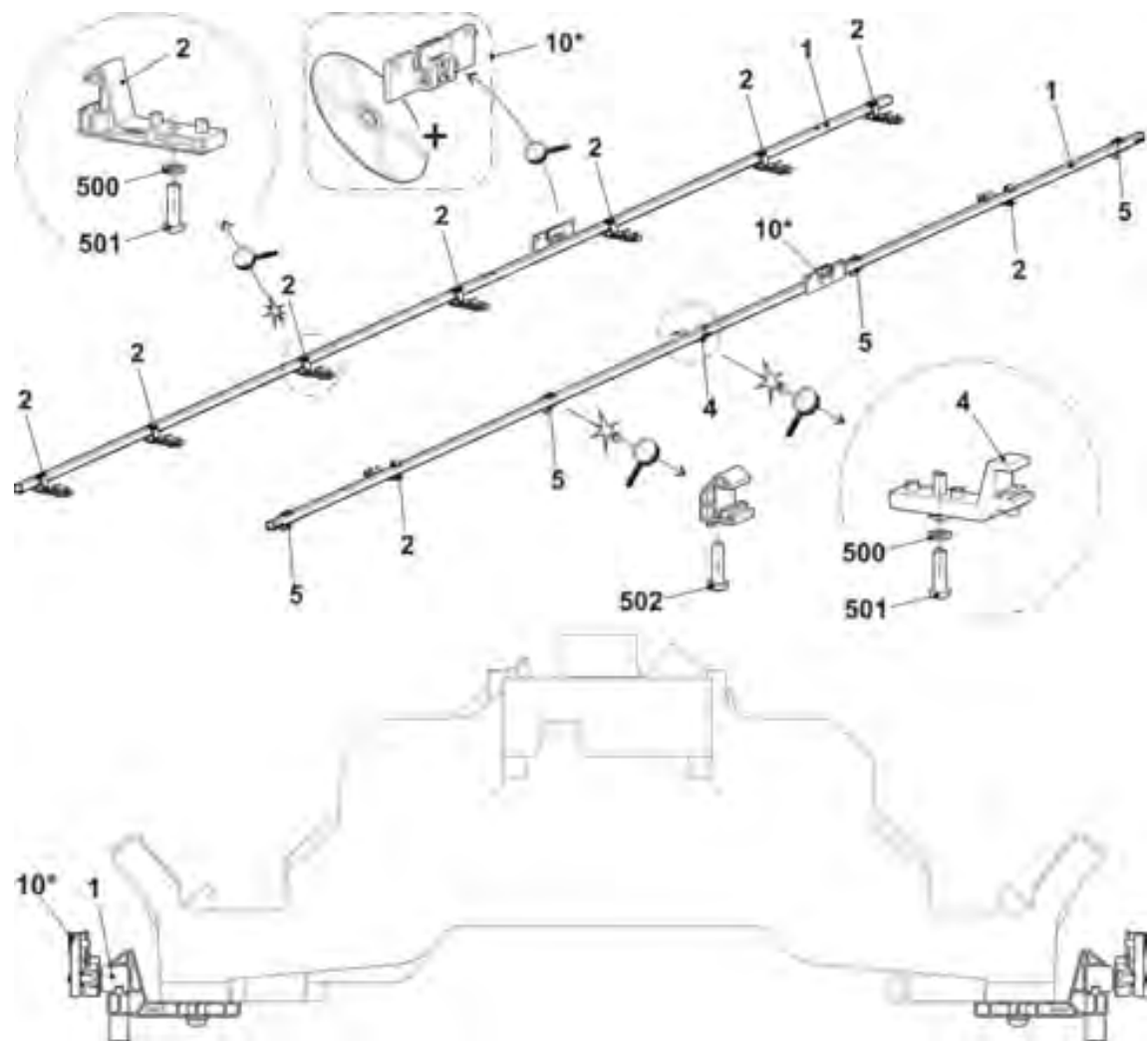
## 12.7 Measuring device E5-8

Pos	Designation	Id		Pos	Designation	Id
$\Sigma$	Measuring device E5-8					
1	Measuring bar	258 301		10*	Spare parts package impulse sensor GLM	259 613
2	Guide	251 676		500	Washer	020 881
4	Guide	240 672		501	Pan-head screw	241 603

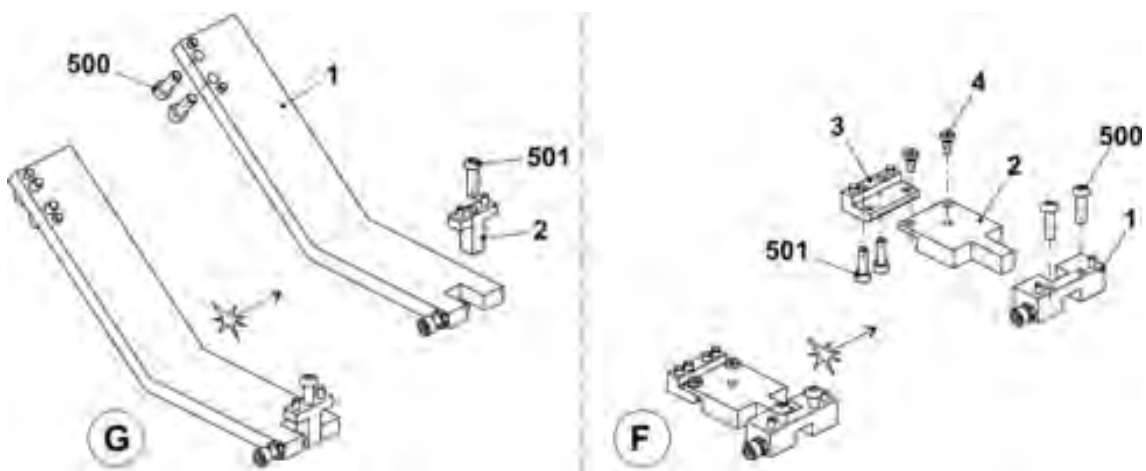


## 12.8 Measuring device E10-18

Pos	Designation	Id	Pos	Designation	Id
<b>Σ</b>	<b>Measuring device E10-18</b>				
1	Measuring bar	258 301	10*	Spare parts package impulse sensor GLM	259 613
2	Guide	251 676	500	Washer	020 881
4	Guide	240 672	501	Pan-head screw M6x20	241 603
5	Guide exterior	251 605	502	Screw 60x20	243 625



Pos	Designation	ID		Pos	Designation	ID
$\Sigma G$	Connection measuring bar coarse (E10)	244 606		$\Sigma F$	Connection measuring bar fine (E12 E14 E16 E18 E5.2 E6.2 E7.2  E12m.10)	244 608
1	Bearing fork	240 689		1	Bearing fork	244 535
2	Stop point	209 289		2	Plunger	244 536
500	Cap screw M6x16	020 135		3	Stop point	244 537
501	Pan-head screw M6x20	241 603		4	Shoulder screw	209 790
				500	Pan-head screw M6x20	241 603
				501	Cap screw M5x16	022 726



12.9 Connection measuring bar

Notes:

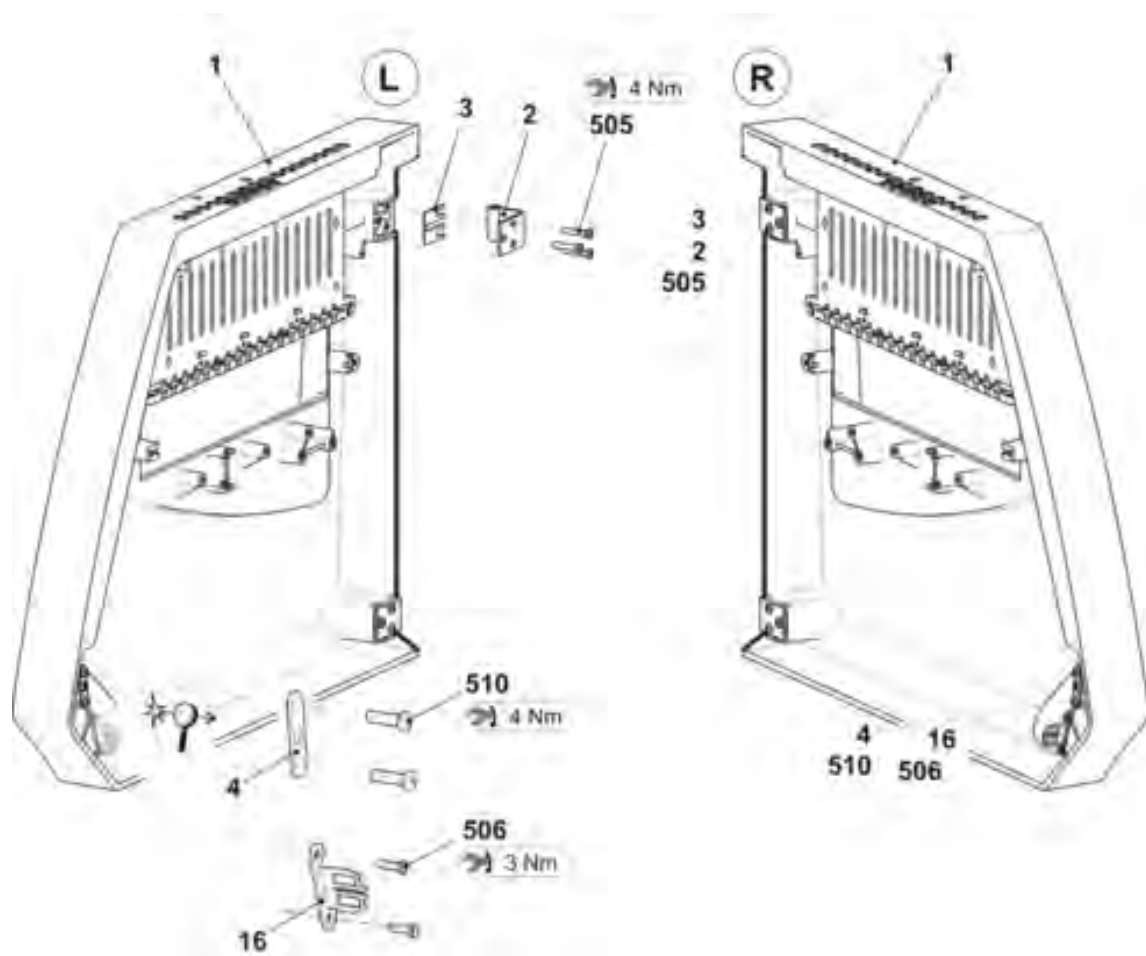
## 13 Protective units



## 13.1 Lateral safety doors

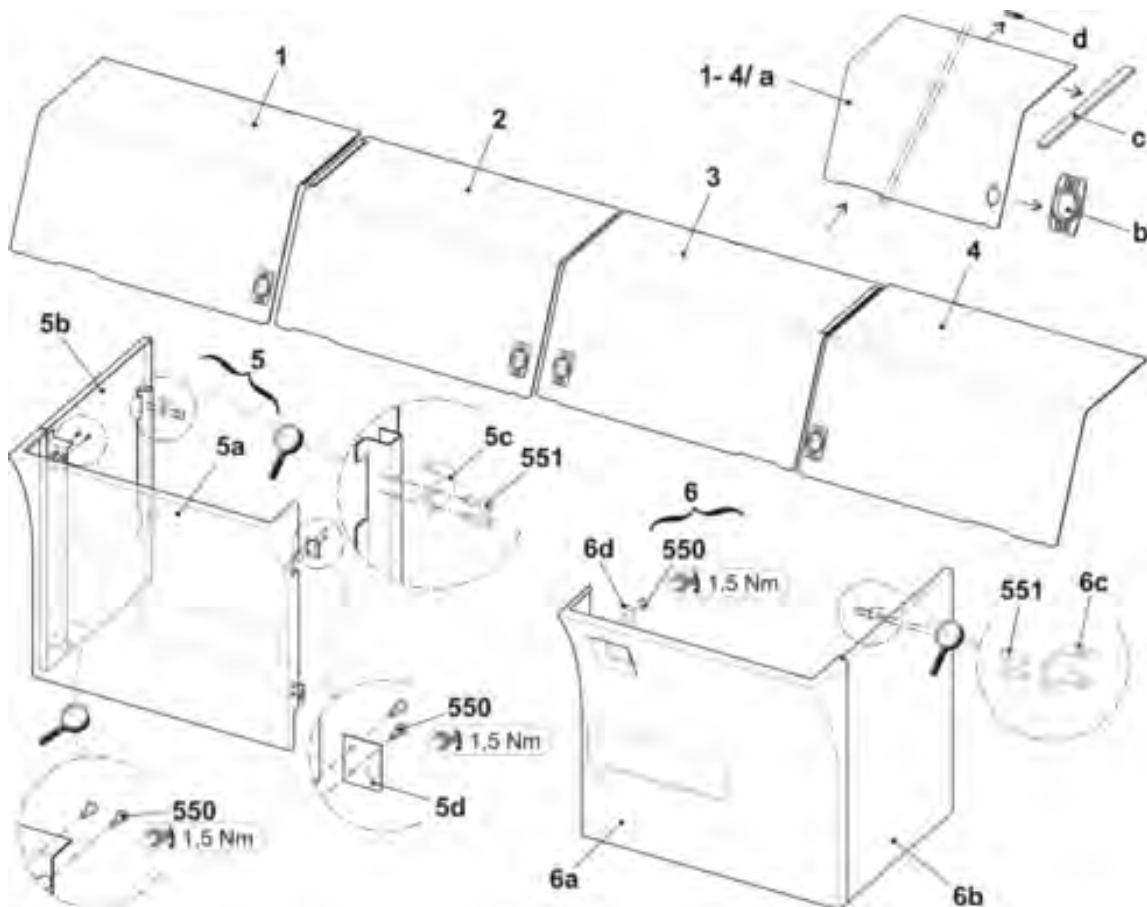
## 13.1 Lateral safety doors

Pos	Designation	Id		Pos	Designation	Id
$\Sigma$	Safety door on the left			$\Sigma$	Safety door on the right	
1	Safety door on the left	250 562		1	Safety door on the right	250 563
2	Hinge	241 994		2	Hinge	241 994
3	Plate	224 717		3	Plate	224 717
4	Locking plate	219 748		4	Locking plate	219 748
16	ActuatorAZ 15/16	255 492		16	ActuatorAZ 15/16	255 492
505	Screw KB 60x30	237 683		505	Screw KB 60x30	237 683
506	Screw KB 40x14	241 358		506	Screw KB 40x14	241 358
510	Screw KB 60x20	237 682		510	Screw KB 60x20	237 682



## 13.2 Panelling

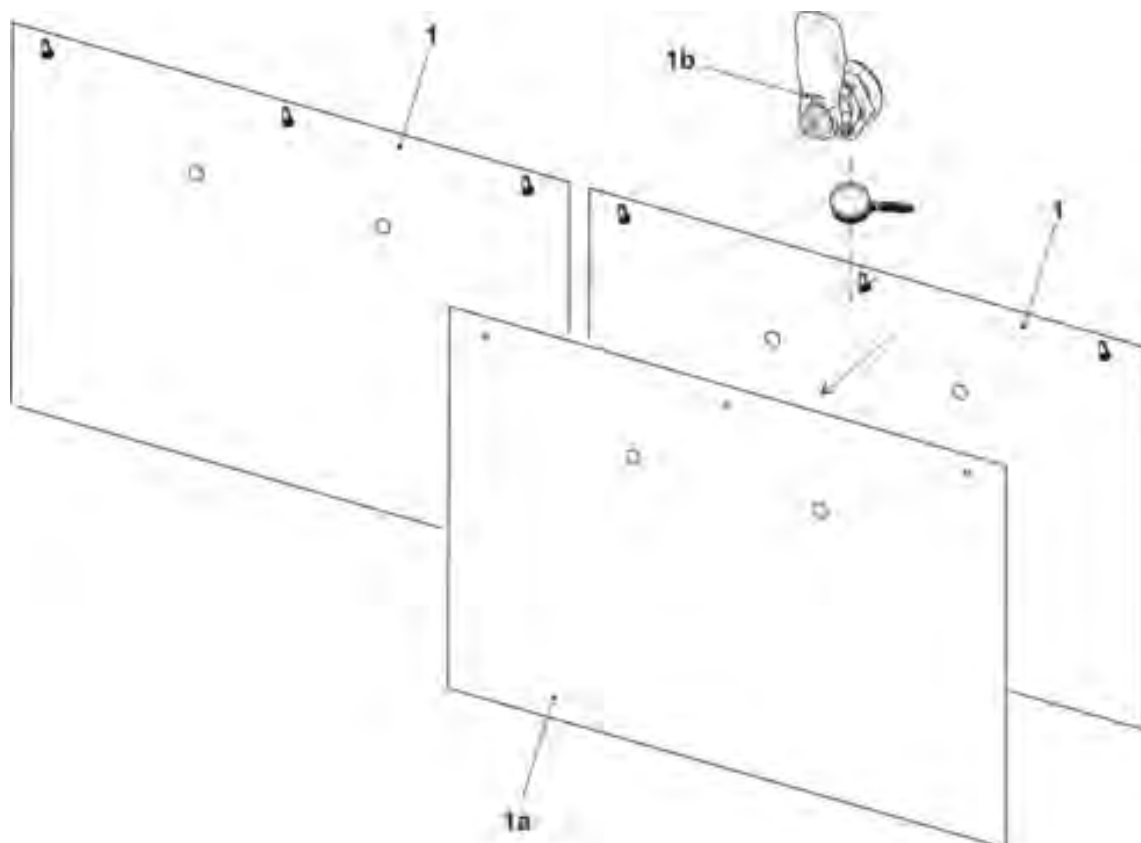
Pos	Designation	Id	Pos	Designation	Id
1	Cover 1 (complete)	257 511	3	Cover 3 (complete)	257 513
	1a Cover 1	257 503		3a Cover 3	257 505
	1b Inlet type handle	251 376		3b Inlet type handle	251 376
	1c Stripper	219 393		3c Stripper	219 393
	1d Magnet	204 666		3d Magnet	204 666
2	Cover 2 (complete)	257 512	4	Cover 4 (complete)	257 514
	2a Cover 2	257 504		4a Cover 4	257 506
	2b Inlet type handle	251 376		4b Inlet type handle	251 376
	2c Stripper	219 393		4c Stripper	219 393
	2d Magnet	204 666		4d Magnet	204 666
5	Control unit panelling on the left complete	251 235	6	Control unit panelling on the right complete	251 236
	5a Control unit panelling on the left	251 188		6a Control unit panelling on the right	251 189
	5b Side part	244 989		6b Side part	244 989
	5c Hinge	250 273		6c Hinge	250 273
	5d Bracket	240 412		6d Bracket	240 412
	550 Screw KB 50x12	240 359		550 Screw KB 50x12	240 359
	551 Cap screw M6x16	020 135		551 Cap screw M6x16	020 135



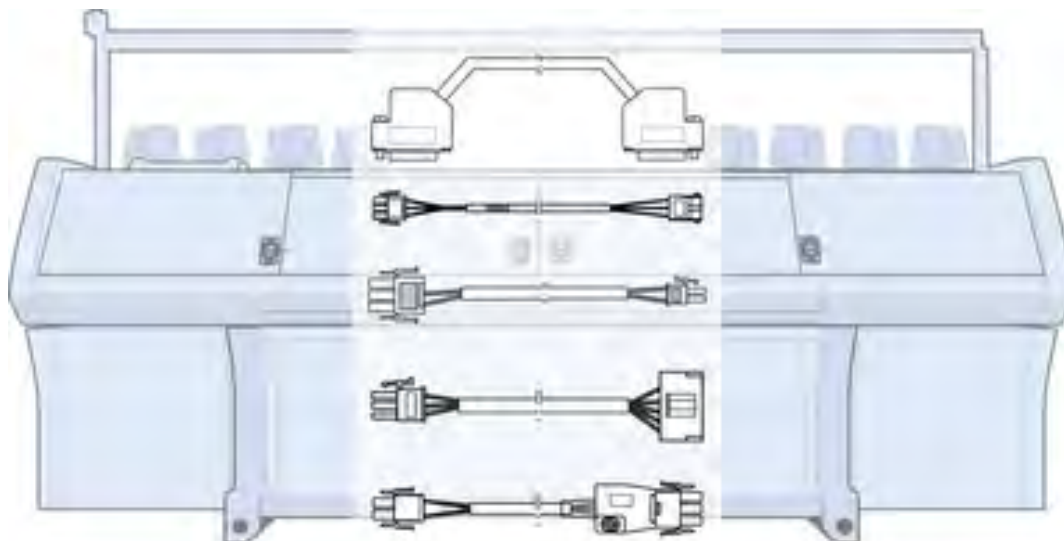
## 13.3 Rear panel

### 13.3 Rear panel

Pos	Designation	Id		Pos	Designation	Id
1	Panelling at the rear complete	257 669		1a	Panelling	257 663
				1b	Safety sash fastener	243 052

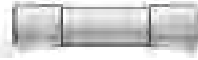


## 14 Electrical equipment



## 14.1 Fuses

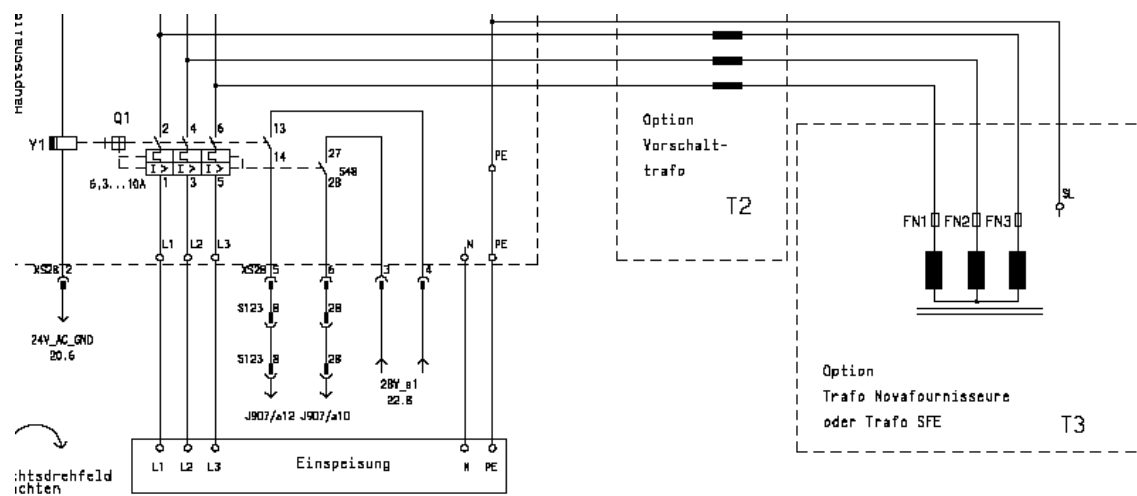
## 14.1 Fuses

Designation	Id
	Fuse 1,0A F 5x20 008 748
	Fuse 3,15A T/440V 6,3x32 025 261
	Fuse 10A T/440V 6,3x32Fuse 025 258
	Fuse 2,5A T/440V 6,3x32 217 465
	Fuse 1,6A T/440V 6,3x32 236 229
	Fuse 6,3A T/440V 6,3x32 026 809
	Fuse 8A T/440V 6,3x32Fuse 241 866
	Fuse 12,5A T/440V 6,3x32 232 367

## 14.2 Circuit diagram (221) as PDF

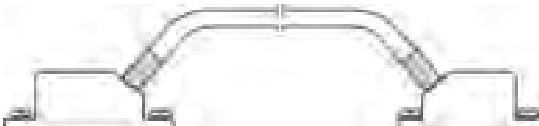
Designation	ID	Marking
Circuit diagram 221 German	257 279	_DE
Circuit diagram 221 English	257 279	_GB
Circuit diagram 221 Chinese	257 279	_CN

You will find the circuit diagram 221 on the CMS documentation DVD with the ID no.: 257 157

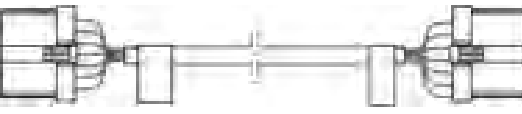


## 14.3 Trailing cable

### 14.3 Trailing cable

Designation	Id	Designation	Id
Trailing cable set OKC 740 2IMP-2	259 296		
Cable impulse sensor 2 at the rear XL136 740 OKC3	259 365	Cable SMrear IXL325 740 OKC	243 372
Cable impulse sensor 2 at the front XL137 740 OKC3	259 366	Cable SMfront XL327 740 OKC	243 374
			
Cable yarn carrier 740 OKC	243 371	Cable signal at the rear XL326 740 OKC	243 373
		Cable signal at the front XL328 740 OKC	243 375
			

## 14.4 Loom of cables base 1

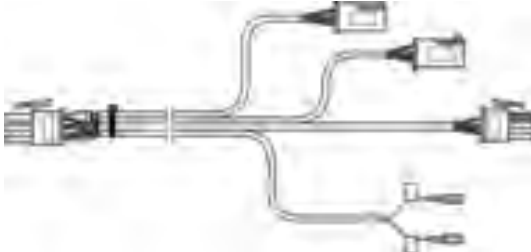
Designation	Id	Designation	Id
Loom of cables base 1 OKC	240 256		
Cable Engaging rod OKC 3XX	240 289	Cable supply FKE lampOKC	240 290
			
Cable protective device on the left OKC	253 442		
			

## 14.5 Loom of cables base 2

## 14.5 Loom of cables base 2

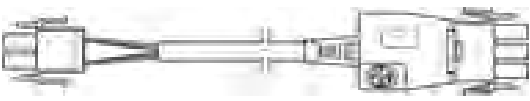
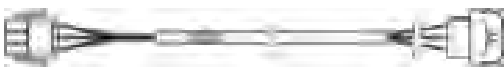
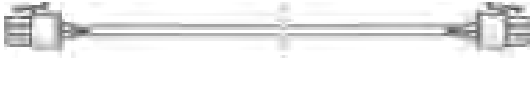
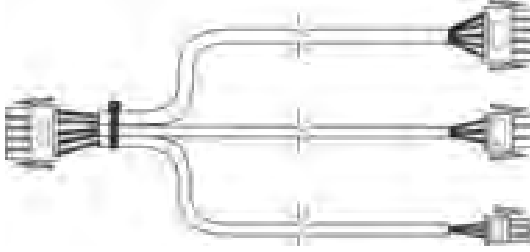
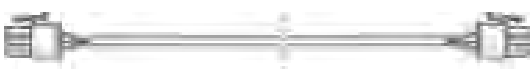
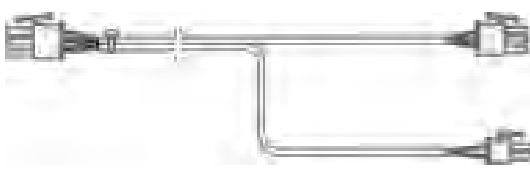
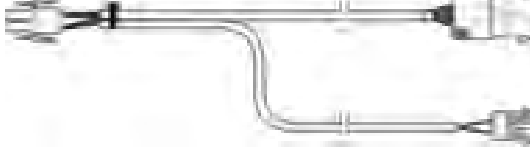
Designation	Id	Designation	Id
Loom of cables base 2OKC	240 257	Cable racking limit switch OKC	240 292
Cable motor HAAB OKC	240 291		
Cable fan drive OKC	240 293	Cable Feed wheel on the right OKC	240 294
Cable drive motor OKC	240 295	Cable resolver drive OKC	240 296
Cable racking motor OKC	240 297	Cable resolver racking OKC	240 298
Cable protective device on the right OKC	253 441		

## 14.6 Loom of cables COMB

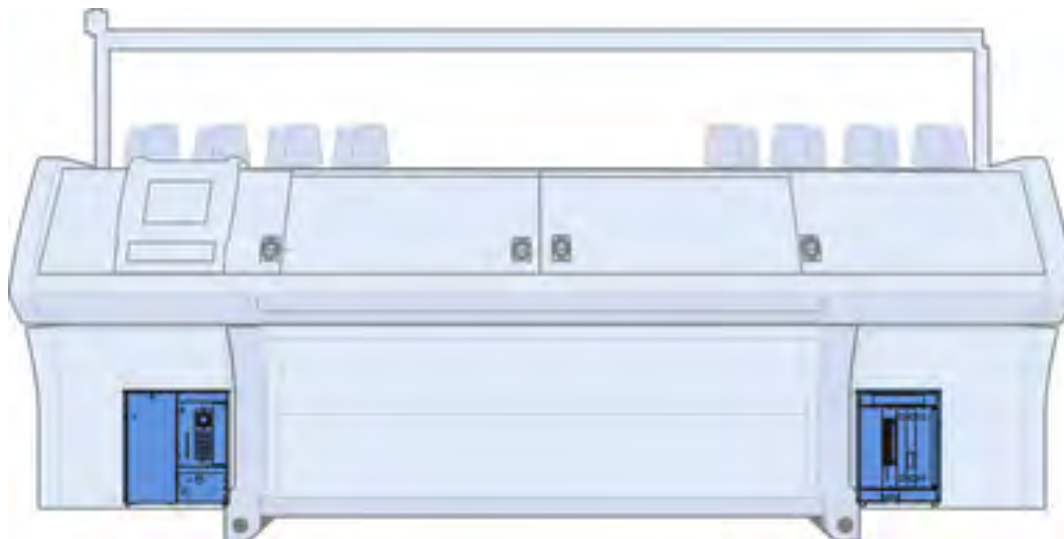
Designation	Id	Designation	Id
Loom of cables COMBOKC	240 259		
Cable motor comb hookOKC	240 308	Cable switch KAHA OKC	240 309
			
Cable motor combOKC	240 310	Cable switch comb OKC	240 311
			
Cable switch HAAB OKC	240 312		
			

## 14.7 Loom of cables 72"

**14.7 Loom of cables 72"**

Designation	Id	Designation	Id
Loom of cables 72"	240 588	Cable Electro 72"	240 462
Cable CAN 72"	240 460		
			
Cable Feed wheel on the left 72"	240 465	Cable motor HIAB 72"	240 590
			
Cable switch HIAB 72"	240 591	Cable power supply lighting WAZ/F 72" OKC	240 470
			
Cable power supply servo 72"	240 503	Cable power supply unit of mains supply	236 573
			
Cable power supply lighting 72" OKC	240 506	Cable motor HAAB OEF/S 72" OKC	240 610
			
Cable switch HAOS 72"	240 611	Cable switch HIAB pressure OKC	240 593
			
Cable motor HIAB pressure OKC	240 592	Cable power supply FLENT 72"	251 242
			

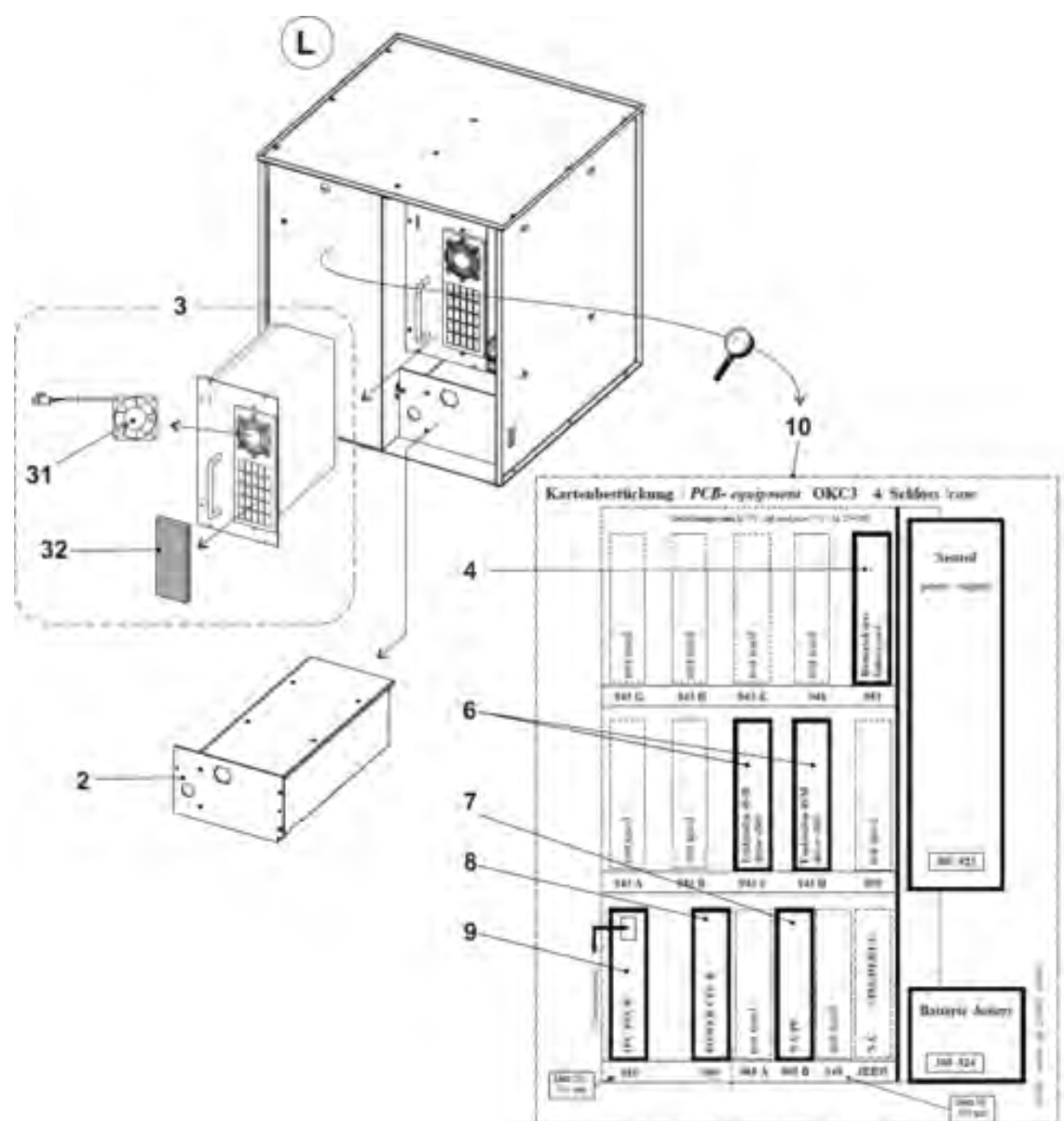
## 15 Control electronics



## 15.1 Left control cabinet

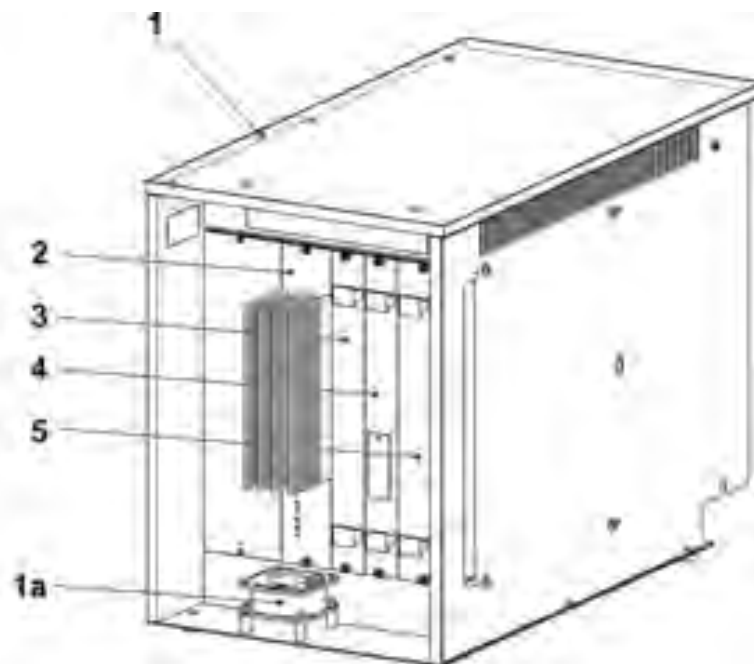
## 15.1 Left control cabinet

Pos	Designation	Id	Pos	Designation	Id
$\Sigma$	Control unit on the left complete 740 okc3	255 952	4 6 7 8 9 10	Card battery OKC	300 951
1	Control unit on the left without equipment	254 868		Card final stages 4SM 7TE	300 943
2	Battery plug-in unit	300 924		Card N-CPU 432	300 965
3	Power supply unit CG54	300 923		Card Power CPU B	301 009
3a	Fan power supply unit	239 305		Card IPC P8X S 01	301 010
3b	Filter pad CG54	239 350		Adhesive label of card equipment on the left	255 953



## 15.2 Right control cabinet

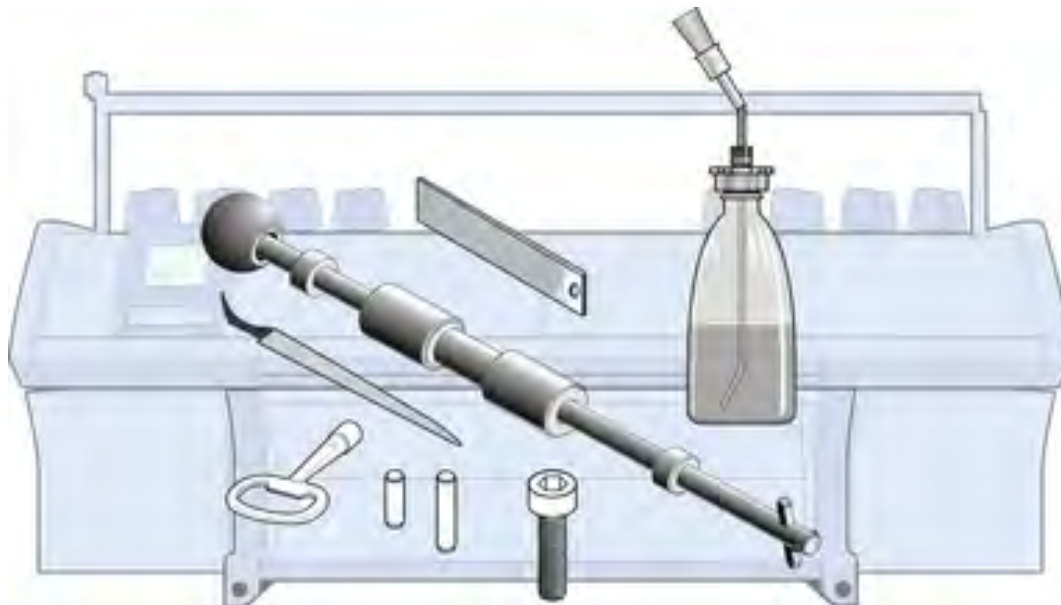
Pos	Designation	Id		Pos	Designation	Id
$\Sigma$	Control unit on the right complete 2A 72" okc	238 738				
1	Control unit on the right without equipment	238 737		3	Card relay okc	300 953
	1a Axial flow fan Servo 05	229 059		4	Card CWAZ	300 929
2	Card Servo6 okc	301 000		5	Capacitor card CWAZ	300 936



15.2 Right control cabinet

Notes:

## 16 Deliverable accessories



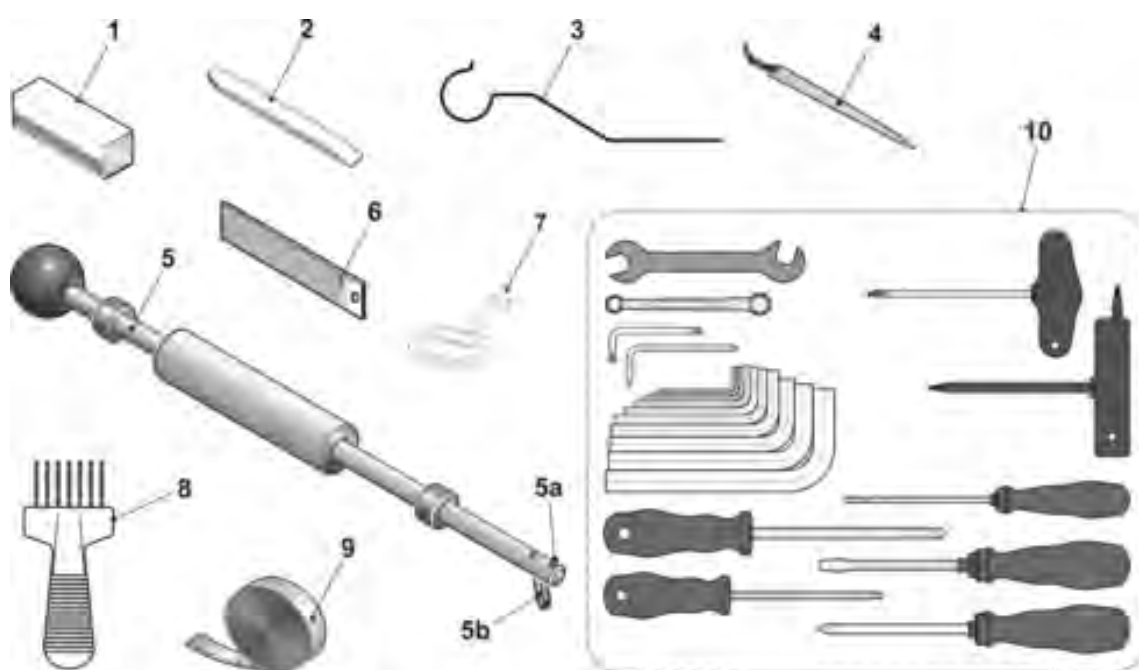
You can order the following tools, lubricants and expendables.

The following list does not correspond to the scope of delivery of the knitting machine.

## 16.1 Tool

## 16.1 Tool

Pos	Designation	Id	Pos	Designation	Id
1	Channel support E4	062 309	6	Groove file 1,33mm E3-4	006 169
	Channel support E5, E2,5.2	062 310		Groove file 1,25mm E5-8, E3,5.2	006 170
	Channel support E7, E3,5.2	062 312		Groove file 0,90mm E10-12, E5.2   6.2	006 175
	Channel support E8	062 313		Groove file 0,73mm E14, E7.2	006 173
	Channel support E10, E5.2	062 314		Groove file 0,45mm E16-18, E9.2	006 179
	Channel support E12, E6.2	062 315	7	Key of switch cabinet	009 346
	Channel support E14, E7.2	218 069		Groove cleaner E4	031 232
	Channel support E16, E8.2	230 188		Groove cleaner E5	031 233
	Channel support E18, E9.2	230 189		Groove cleaner E6	031 234
	Channel support E20	230 190		Groove cleaner E7, E3,5.2	031 235
2	Channel chisel E14-20 (E5-14)	062 316	8	Groove cleaner E8	031 236
	Channel chisel E4-8 (E3,5.2)	062 317		Groove cleaner E10 (E5.2)	031 238
	Channel chisel E10-14	062 318		Groove cleaner E12 (E6.2)	031 240
3	Yarn guide on the left	227 071		Groove cleaner E14 (E7.2)	031 242
	Yarn guide on the right	227 070		Groove cleaner E16	225 111
4	Working hook	227 249		Groove cleaner E18 (E9.2)	225 112
5	Extraction hook	232 027		Groove cleaner E20	225 113
	5a	Small pin	9	Measuring tape L=150cm	228 180
	5b	Pencil		Tool kit	209 527



## 16.2 Lubricating stuff

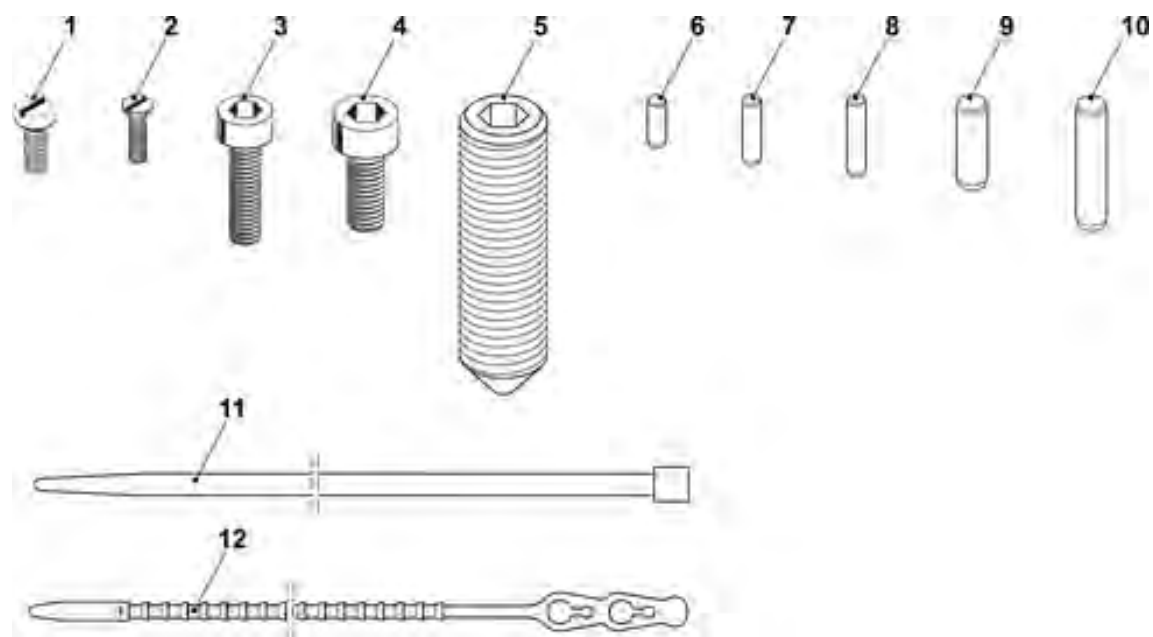
Pos	Designation	Id	Pos	Designation	Id
1	Silvertex T 46, 1l	230 614	4	Oil combifix	216 732
2	Grease OKS 475, 1kg	009 200		White grease paste OKS270	229 372
3	Grease OKS 475, 150g	005 351		Grease Staburags NBU 12/300KP	231 191



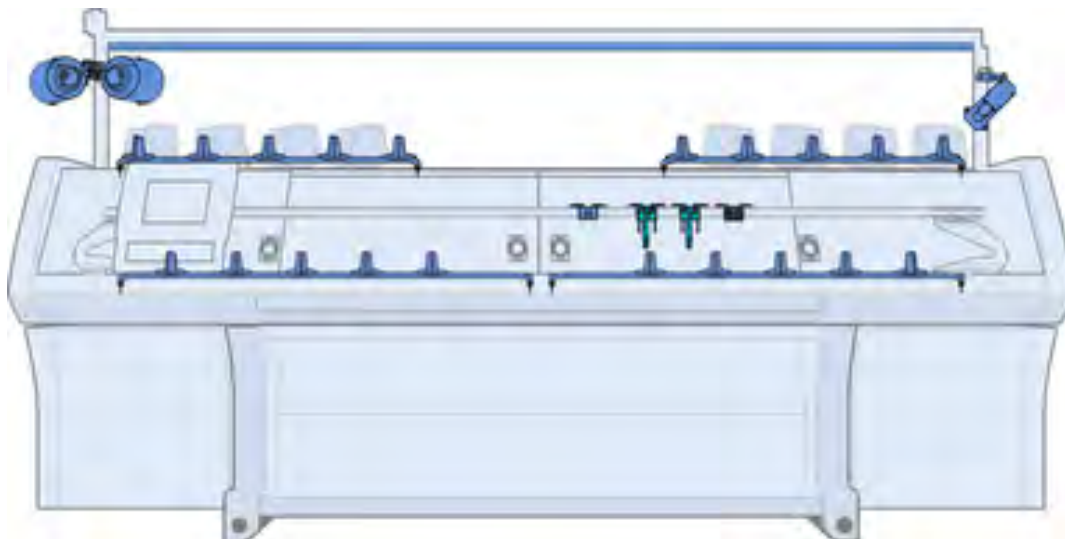
## 16.3 Mechanical parts

## 16.3 Mechanical parts

Pos	Designation	Id	Pos	Designation	Id
1	Cap screw M4x8	020 091	11	Cut cable 203x3,6mm	025 815
2	Countersunk screw M3x6	020 286		Cut cable T50L	026 294
3	Cap screw M5x16	022 726		Cut cable 140x3,6mm	008 379
4	Cap screw M6x14	022 658		Cut cable 302x4,8mm	008 642
5	Setscrew M16x50	023 235		Cut cable 92x2,4mm	008 378
6	Dowel pin 3x7	020 643	12	Reusable tie ABV 232 320mm	026 557
7	Dowel pin 3x10	020 645			
8	Dowel pin 3x12	020 647			
9	Dowel pin 5x12	021 988			
10	Dowel pin 5x18	022 622			



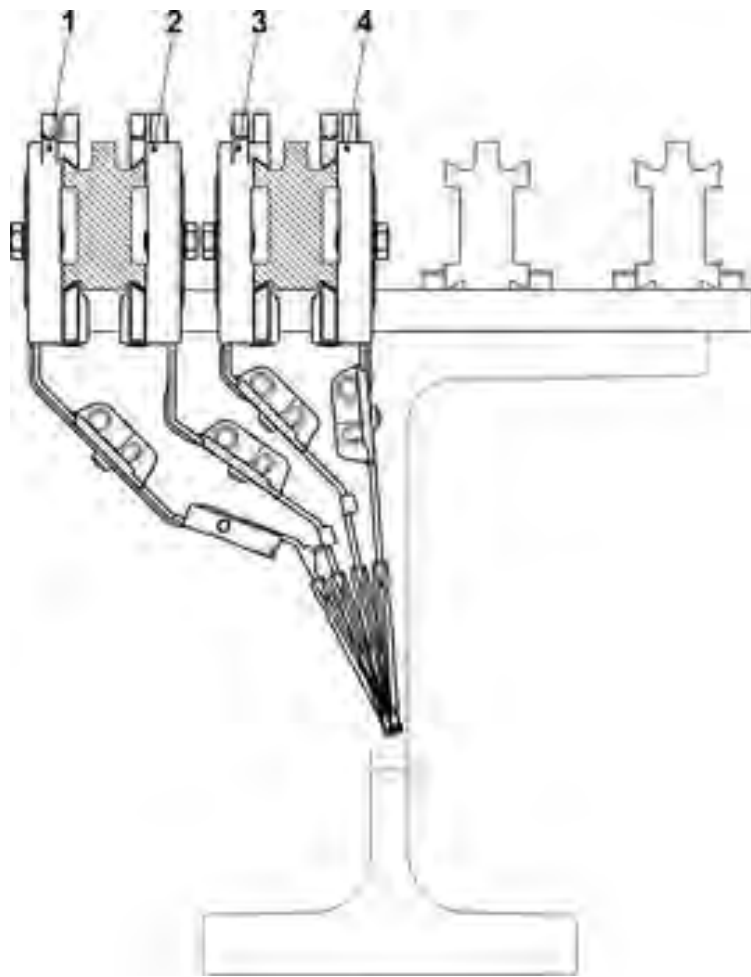
## 17 Special attachments



## 17.1 Complete yarn carriers

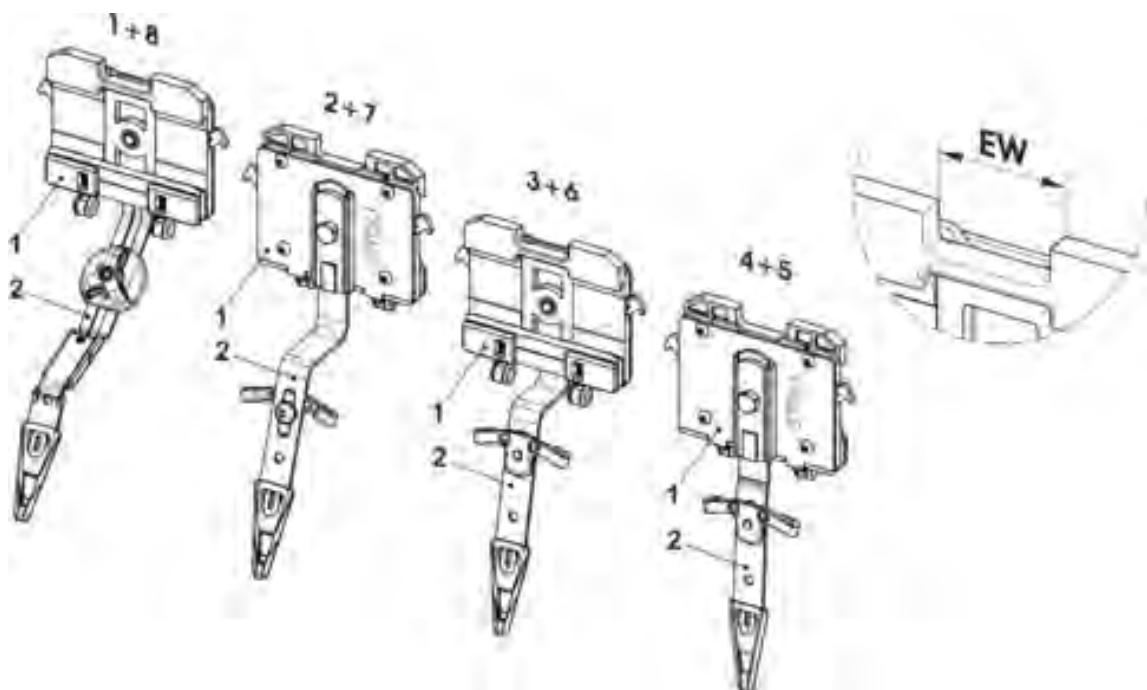
## 17.1 Complete yarn carriers

Pos	Designation	Track	Id		Pos	Designation	Track	Id
E5 + E5m.4 + E7m.5 + E2,5.2 + E3,5.2 + E5.2					E10 + E12 + E14 + E10m.12 + E12m.10 + E7.2			
1	FF carriage complete E5	1+8	243 935		1	FF carriage complete E10-14	1+8	243 943
2	FF carriage complete E5	2+7	243 934		2	FF carriage complete E10-14	2+7	243 942
3	FF carriage complete E5	3+6	243 933		3	FF carriage complete E10-14	3+6	243 941
4	FF carriage complete E5	4+5	243 932		4	FF carriage complete E10-14	4+5	243 940
E7 + E8 + E6.2 + E7m.8 + E8m.7					E16 + E18 + E9.2			
1	FF carriage complete E7-8	1+8	243 939		1	FF carriage complete E16-18	1+8	243 947
2	FF carriage complete E7-8	2+7	243 938		2	FF carriage complete E16-18	2+7	243 946
3	FF carriage complete E7-8	3+6	243 937		3	FF carriage complete E16-18	3+6	243 945
4	FF carriage complete E7-8	4+5	243 936		4	FF carriage complete E16-18	4+5	243 944



## 17.2 Yarn carrier type 2, E5 | E2,5,2 | E3,5,2 | E5,2

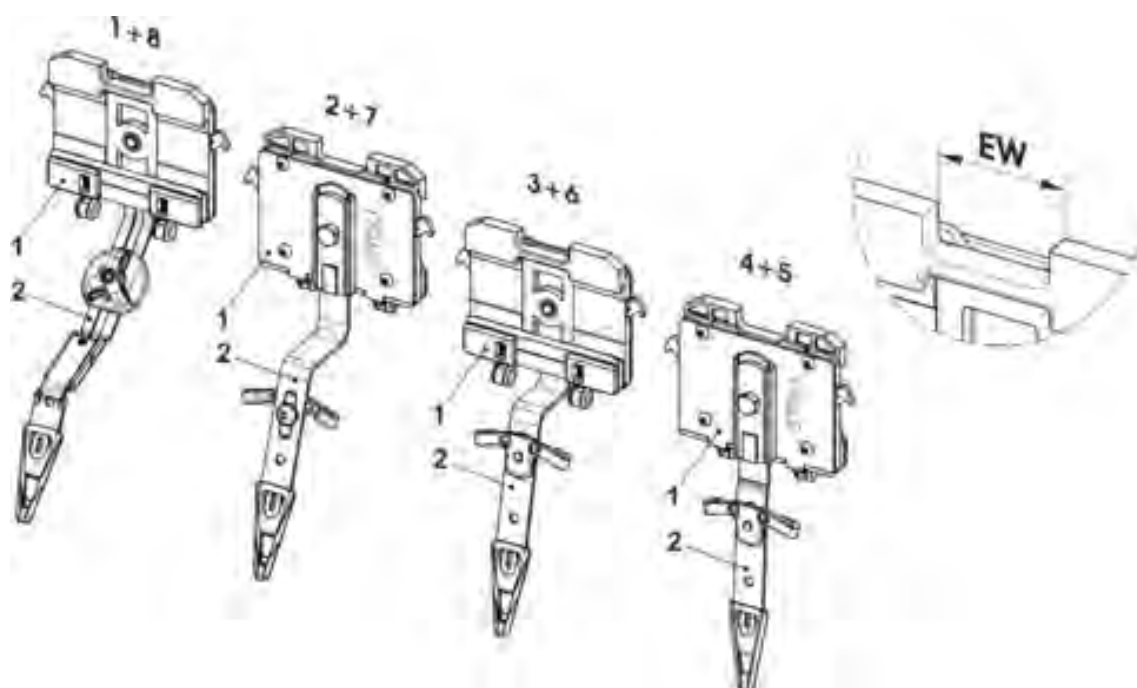
Track	Pos	Designation	ID	Track	Track		ID
1+8		FF carriage 1+8 complete EW 23	260 008	3+6		FF carriage 3+6 complete EW 23	260 010
	1	FF carriage EW 23	258 326		1	FF carriage EW 23	258 326
	2	FF bow 1+8 complete E5	259 935		2	FF bow 3+6 complete E5	259 937
		FF carriage 1+8 complete EW 29	260 023			FF carriage 3+6 complete EW 29	260 025
	1	FF carriage EW 29	259 034		1	FF carriage EW 29	259 034
	2	FF bow 1+8 complete E5	259 935		2	FF bow 3+6 complete E5	259 937
		FF carriage 1+8 complete EW 43	260 027			FF carriage 3+6 complete EW 43	260 029
	1	FF carriage EW 43	259 923		1	FF carriage EW 43	259 923
	2	FF bow 1+8 complete E5	259 935		2	FF bow 3+6 complete E5	259 937
		FF carriage 1+8 complete EW 46	260 031			FF carriage 3+6 complete EW 46	260 033
	1	FF carriage EW 46	258 912		1	FF carriage EW 46	258 912
	2	FF bow 1+8 complete E5	259 935		2	FF bow 3+6 complete E5	259 937
2+7		FF carriage 2+7 complete EW 23	260 009	4+5		FF carriage 4+5 complete EW 23	260 011
	1	FF carriage EW 23	258 326		1	FF carriage EW 23	258 326
	2	FF bow 2+7 complete E5	259 936		2	FF bow 4+5 complete E5	259 938
		FF carriage 2+7 complete EW 29	260 024			FF carriage 4+5 complete EW 29	260 026
	1	FF carriage EW 29	259 034		1	FF carriage EW 29	259 034
	2	FF bow 2+7 complete E5	259 936		2	FF bow 4+5 complete E5	259 938
		FF carriage 2+7 complete EW 43	260 028			FF carriage 4+5 complete EW 43	260 030
	1	FF carriage EW 43	259 923		1	FF carriage EW 43	259 923
	2	FF bow 2+7 complete E5	259 936		2	FF bow 4+5 complete E5	259 938
		FF carriage 2+7 complete EW 46	260 032			FF carriage 4+5 complete EW 46	260 034
	1	FF carriage EW 46	258 912		1	FF carriage EW 46	258 912
	2	FF bow 2+7 complete E5	259 936		2	FF bow 4+5 complete E5	259 938



## 17.3 Yarn carrier type 2, E7 | E8 | E6.2

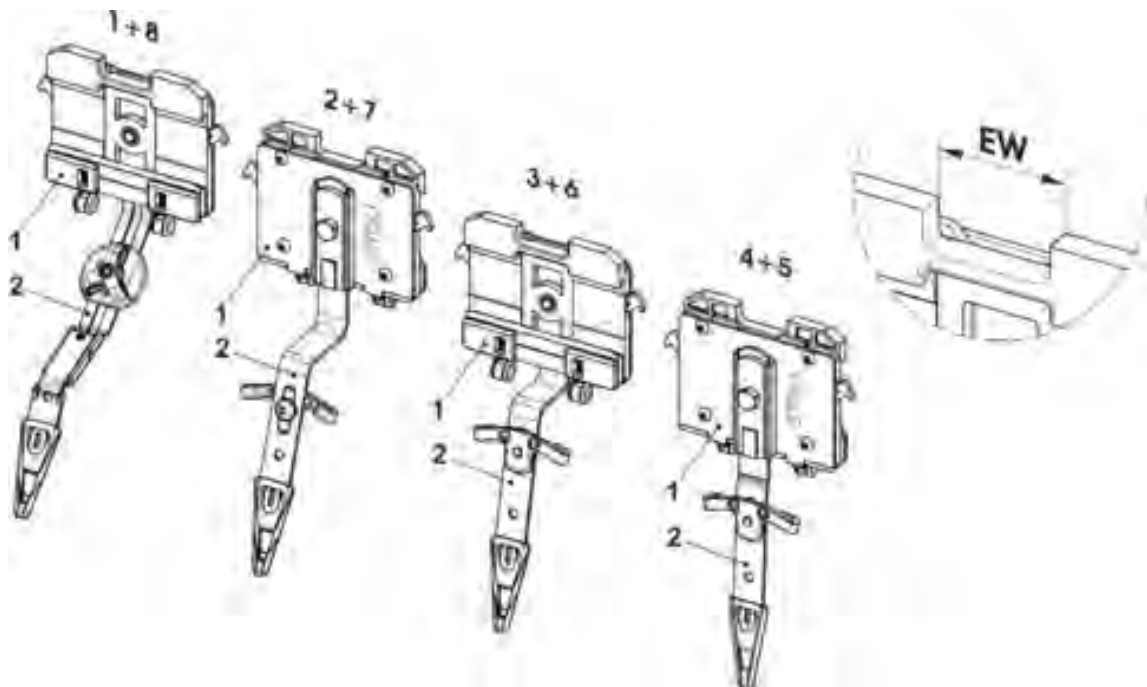
## 17.3 Yarn carrier type 2, E7 | E8 | E6.2

Track	Pos	Designation	ID	Track	Track		ID
1+8		FF carriage 1+8 complete EW 23	260 035	3+6		FF carriage 3+6 complete EW 23	260 037
	1	FF carriage EW 23	258 326		1	FF carriage EW 23	258 326
	2	FF bow 1+8 complete E7-8	259 939		2	FF bow 3+6 complete E7-8	259 942
		FF carriage 1+8 complete EW 29	260 012			FF carriage 3+6 complete EW 29	260 014
	1	FF carriage EW 29	259 034		1	FF carriage EW 29	259 034
	2	FF bow 1+8 complete E7-8	259 939		2	FF bow 3+6 complete E7-8	259 942
		FF carriage 1+8 complete EW 43	260 039			FF carriage 3+6 complete EW 43	260 041
	1	FF carriage EW 43	259 923		1	FF carriage EW 43	259 923
	2	FF bow 1+8 complete E7-8	259 939		2	FF bow 3+6 complete E7-8	259 942
		FF carriage 1+8 complete EW 46	260 043			FF carriage 3+6 complete EW 46	260 045
	1	FF carriage EW 46	258 912		1	FF carriage EW 46	258 912
	2	FF bow 1+8 complete E7-8	259 939		2	FF bow 3+6 complete E7-8	259 942
2+7		FF carriage 2+7 complete EW 23	260 036	4+5		FF carriage 4+5 complete EW 23	260 038
	1	FF carriage EW 23	258 326		1	FF carriage EW 23	258 326
	2	FF bow 2+7 complete E7-8	259 941		2	FF bow 4+5 complete E7-8	259 943
		FF carriage 2+7 complete EW 29	260 013			FF carriage 4+5 complete EW 29	260 015
	1	FF carriage EW 29	259 034		1	FF carriage EW 29	259 034
	2	FF bow 2+7 complete E7-8	259 941		2	FF bow 4+5 complete E7-8	259 943
		FF carriage 2+7 complete EW 43	260 040			FF carriage 4+5 complete EW 43	260 042
	1	FF carriage EW 43	259 923		1	FF carriage EW 43	259 923
	2	FF bow 2+7 complete E7-8	259 941		2	FF bow 4+5 complete E7-8	259 943
		FF carriage 2+7 complete EW 46	260 044			FF carriage 4+5 complete EW 46	260 046
	1	FF carriage EW 46	258 912		1	FF carriage EW 46	258 912
	2	FF bow 2+7 complete E7-8	259 941		2	FF bow 4+5 complete E7-8	259 943



## 17.4 Yarn carrier type 2, E10 | 12 | E14 | E7.2 | E8.2 | E9.2

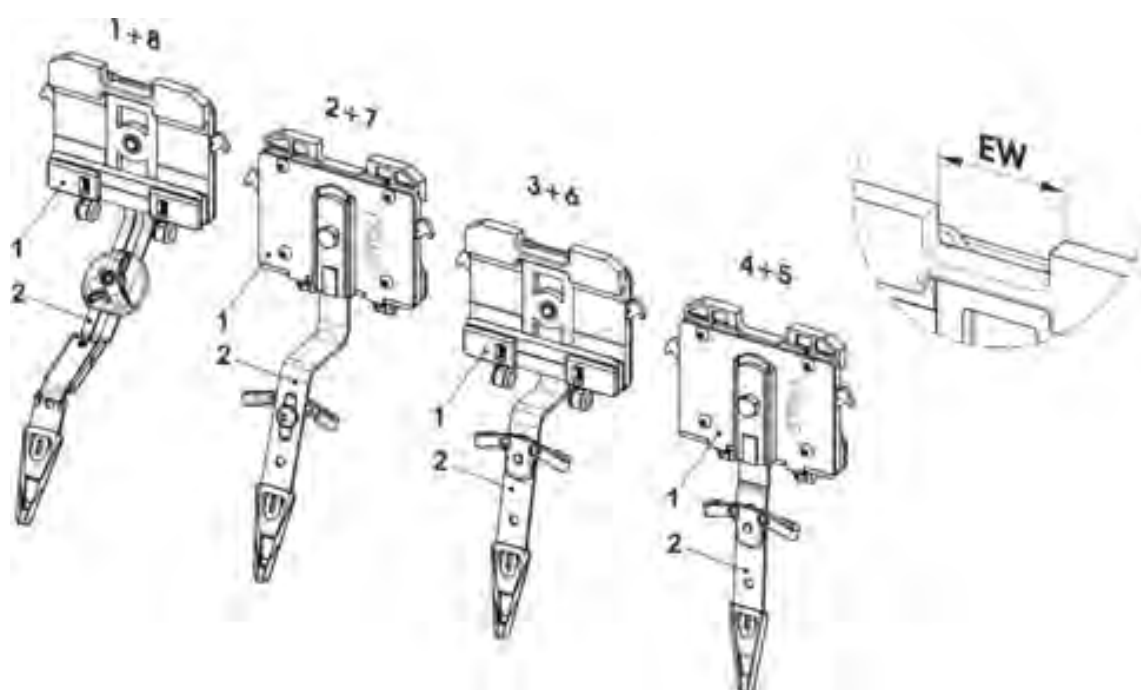
Track	Pos	Designation	ID		Track	Track		ID
1+8		FF carriage 1+8 complete EW 23	259 122		3+6		FF carriage 3+6 complete EW 23	258 630
	1	FF carriage EW 23	258 326			1	FF carriage EW 23	258 326
	2	FF bow 1+8 complete E10-14	259 929			2	FF bow 3+6 complete E10-14	258 613
		FF carriage 1+8 complete EW 29	259 123				FF carriage 3+6 complete EW 29	259 127
	1	FF carriage EW 29	259 034			1	FF carriage EW 29	259 034
	2	FF bow 1+8 complete E10-14	259 929			2	FF bow 3+6 complete E10-14	258 613
		FF carriage 1+8 complete EW 43	259 924				FF carriage 3+6 complete EW 43	259 926
	1	FF carriage EW 43	259 923			1	FF carriage EW 43	259 923
	2	FF bow 1+8 complete E10-14	259 929			2	FF bow 3+6 complete E10-14	258 613
		FF carriage 1+8 complete EW 46	259 124				FF carriage 3+6 complete EW 46	259 128
	1	FF carriage EW 46	258 912			1	FF carriage EW 46	258 912
	2	FF bow 1+8 complete E10-14	259 929			2	FF bow 3+6 complete E10-14	258 613
2+7		FF carriage 2+7 complete EW 23	258 629		4+5		FF carriage 4+5 complete EW 23	258 631
	1	FF carriage EW 23	258 326			1	FF carriage EW 23	258 326
	2	FF bow 2+7 complete E10-14	258 611			2	FF bow 4+5 complete E10-14	258 615
		FF carriage 2+7 complete EW 29	259 125				FF carriage 4+5 complete EW 29	259 129
	1	FF carriage EW 29	259 034			1	FF carriage EW 29	259 034
	2	FF bow 2+7 complete E10-14	258 611			2	FF bow 4+5 complete E10-14	258 615
		FF carriage 2+7 complete EW 43	259 925				FF carriage 4+5 complete EW 43	259 927
	1	FF carriage EW 43	259 923			1	FF carriage EW 43	259 923
	2	FF bow 2+7 complete E10-14	258 611			2	FF bow 4+5 complete E10-14	258 615
		FF carriage 2+7 complete EW 46	259 126				FF carriage 4+5 complete EW 46	259 130
	1	FF carriage EW 46	258 912			1	FF carriage EW 46	258 912
	2	FF bow 2+7 complete E10-14	258 611			2	FF bow 4+5 complete E10-14	258 615



## 17.5 Yarn carrier type 2, E16 | E18

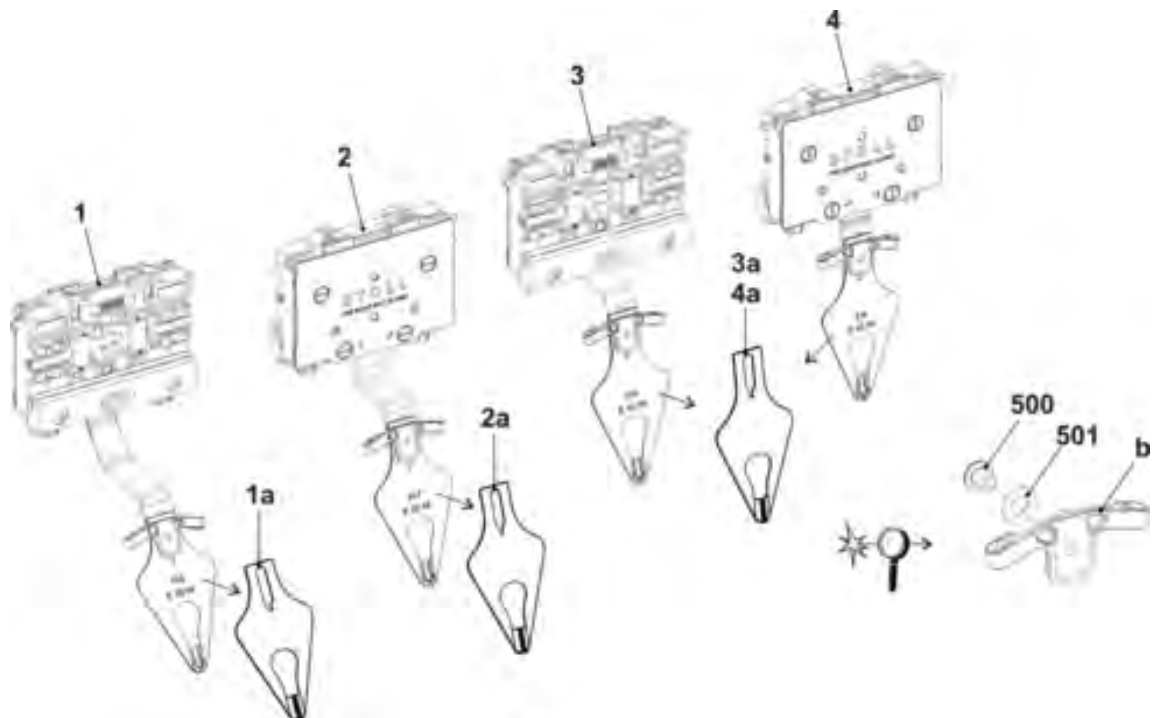
## 17.5 Yarn carrier type 2, E16 | E18

Track	Pos	Designation	ID	Track	Track		ID
1+8		FF carriage 1+8 complete EW 23 E16-18	260 047	3+6		FF carriage 3+6 complete EW 23 E16-18	260 049
	1	FF carriage EW 23	258 326		1	FF carriage EW 23	258 326
	2	FF bow 1+8 complete E16-18	259 944		2	FF bow 3+6 complete E16-18	259 946
		FF carriage 1+8 complete EW 29 E16-18	260 051			FF carriage 3+6 complete EW 29 E16-18	260 053
	1	FF carriage EW 29	259 034		1	FF carriage EW 29	259 034
	2	FF bow 1+8 complete E16-18	259 944		2	FF bow 3+6 complete E16-18	259 946
		FF carriage 1+8 complete EW 43 E16-18	260 055			FF carriage 3+6 complete EW 43 E16-18	260 057
	1	FF carriage EW 43	259 923		1	FF carriage EW 43	259 923
	2	FF bow 1+8 complete E16-18	259 944		2	FF bow 3+6 complete E16-18	259 946
		FF carriage 1+8 complete EW 46 E16-18	260 016			FF carriage 3+6 complete EW 46 E16-18	260 018
	1	FF carriage EW 46	258 912		1	FF carriage EW 46	258 912
	2	FF bow 1+8 complete E16-18	259 944		2	FF bow 3+6 complete E16-18	259 946
2+7		FF carriage 2+7 complete EW 23 E16-18	260 048	4+5		FF carriage 4+5 complete EW 23 E16-18	260 050
	1	FF carriage EW 23	258 326		1	FF carriage EW 23	258 326
	2	FF bow 2+7 complete E16-18	259 945		2	FF bow 4+5 complete E16-18	259 947
		FF carriage 2+7 complete EW 29 E16-18	260 052			FF carriage 4+5 complete EW 29 E16-18	260 054
	1	FF carriage EW 29	259 034		1	FF carriage EW 29	259 034
	2	FF bow 2+7 complete E16-18	259 945		2	FF bow 4+5 complete E16-18	259 947
		FF carriage 2+7 complete EW 43 E16-18	260 056			FF carriage 4+5 complete EW 43 E16-18	260 058
	1	FF carriage EW 43	259 923		1	FF carriage EW 43	259 923
	2	FF bow 2+7 complete E16-18	259 945		2	FF bow 4+5 complete E16-18	259 947
		FF carriage 2+7 complete EW 46 E16-18	260 017			FF carriage 4+5 complete EW 46 E16-18	260 019
	1	FF carriage EW 46	258 912		1	FF carriage EW 46	258 912
	2	FF bow 2+7 complete E16-18	259 945		2	FF bow 4+5 complete E16-18	259 947



## 17.6 Intarsia yarn carrier type 2, Overview

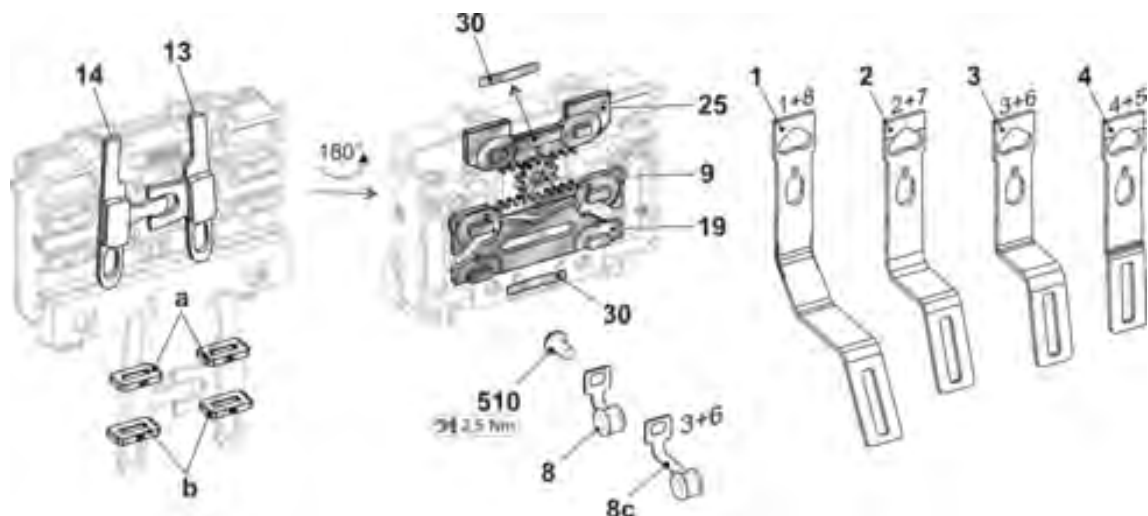
Pos	Designation	Id		Pos	Designation	Id
1	IFF carriage complete 1+8 E5	259 732		1a	YC head 1+8 complete E5	244 076
	IFF carriage complete 1+8 E7-8	259 736			YC head 1+8 complete E7-8	244 082
	IFF carriage complete 1+8 E10-14	259 740			YC head 1+8 complete E10-14	260 612
	IFF carriage complete 1+8 E16-18	259 744			YC head 1+8 complete E16-18	261 516
2	IFF carriage complete 2+7 E5	259 733		2a	YC head 2+7 complete E5	244 077
	IFF carriage complete 2+7 E7-8	259 737			YC head 2+7 complete E7-8	244 083
	IFF carriage complete 2+7 E10-14	259 741			YC head 2+7 complete E10-14	260 614
	IFF carriage complete 2+7 E16-18	259 745			YC head 2+7 complete E16-18	261 517
3	IFF carriage complete 3+6 E5	259 734		3a 4a	YC head 3-6 complete E5	244 078
	IFF carriage complete 3+6 E7-8	259 738			YC head 3-6 complete E7-8	244 084
	IFF carriage complete 3+6 E10-14	259 742			YC head 3-6 complete E10-14	260 610
	IFF carriage complete 3+6 E16-18	259 746			YC head 3-6 complete E16-18	261 518
4	IFF carriage 4+5 complete E5	259 735		500	Pan head screw M4x5	239 549
	IFF carriage 4+5 complete E7-8	259 739		501	Washer	020 870
	IFF carriage 4+5 complete E10-14	259 743		b	Yarn guide angle	242 863
	IFF carriage 4+5 complete E16-18	259 747				



## 17.6 Intarsia yarn carrier type 2, Overview

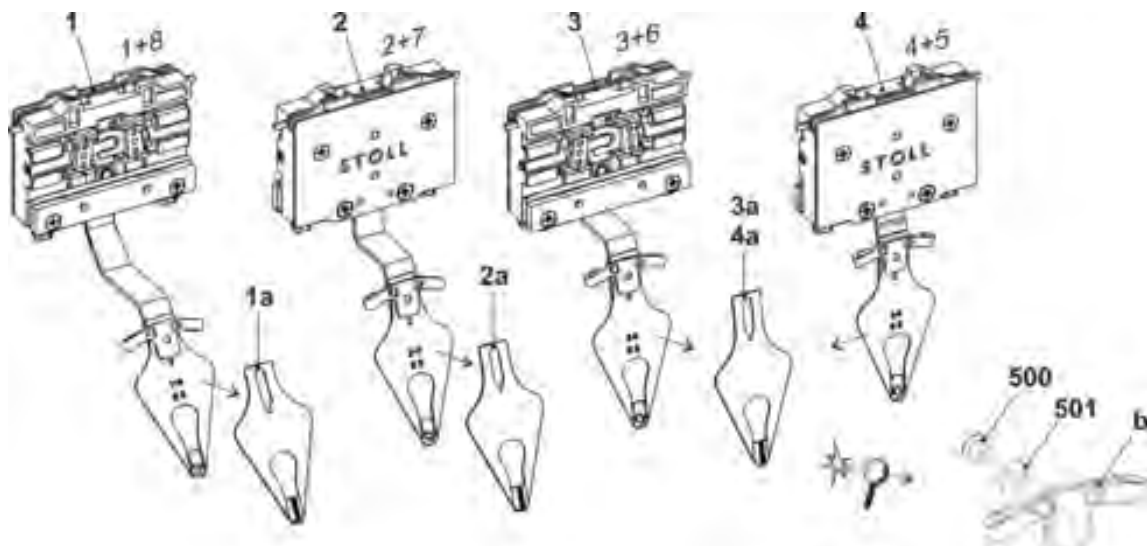
## 17.6.1 Continuation Intarsia yarn carrier type 2

Pos	Designation	Id	Pos	Designation	Id
Σ	IFF carriage 1+8	259 728	1	FF bow 1+8	259 719
	IFF carriage 2+7	259 729	2	FF bow 2+7	259 720
	IFF carriage 3+6	259 730	3	FF bow 3+6	259 721
	IFF carriage 4+5	259 731	4	FF bow 4+5	259 722
8	Eyelet holder complete	260 702	a	Pressure plate 2,02 H	262 433
8c	Eyelet holder complete	260 700		Pressure plate 2,04 H	262 434
9	Gear wheel	244 031	b	Pressure plate 2,02 H	262 572
13	Clamping lever on the right H3	262 019		Pressure plate 2,04 H	262 573
14	Clamping lever on the left H3	262 018		Pressure plate 2,06 H	262 574
19	Slider at the bottom	259 653		Pressure plate 2,08 H	262 576
25	Slider	260 548	510	Pan head screw M4x8	023 579
30	Leaf spring	260 527			



## 17.7 Intarsia yarn carrier type 2, Overview(Scope of delivery until 09/2011)

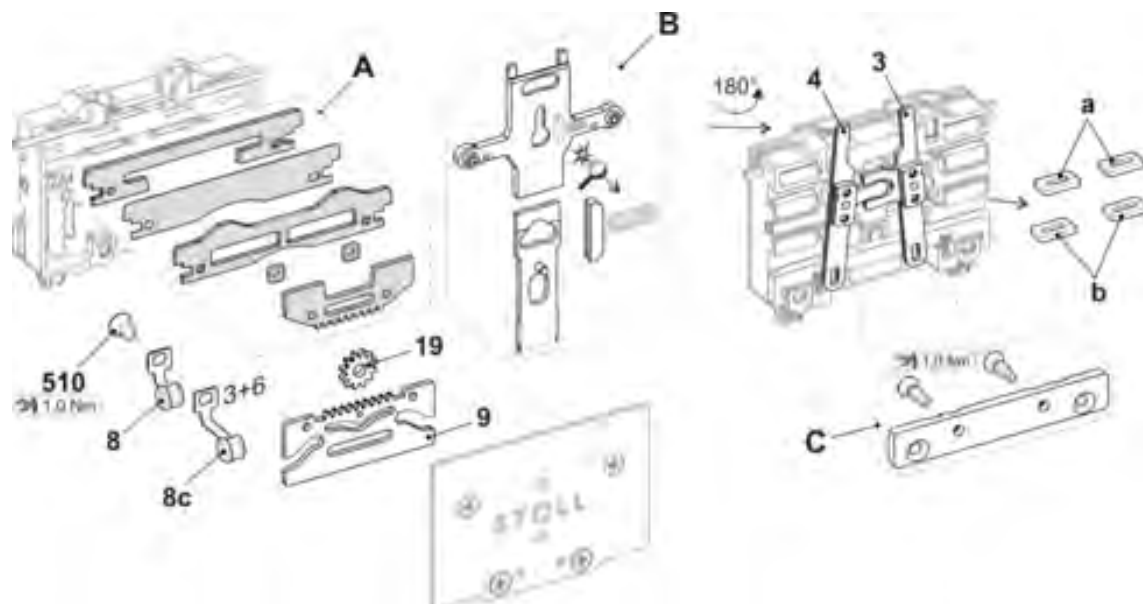
Pos	Designation	Id		Pos	Designation	Id
1	IFF carriage complete 1+8 E5	250 319		1a	YC head 1+8 complete E5	244 076
	IFF carriage complete 1+8 E7-8	250 323			YC head 1+8 complete E7-8	244 082
	IFF carriage complete 1+8 E10-14	250 327			YC head 1+8 complete E10-14	260 612
	IFF carriage complete 1+8 E16-18	250 331			YC head 1+8 complete E16-18	261 516
2	IFF carriage complete 2+7 E5	250 320		2a	YC head 2+7 complete E7-8	244 083
	IFF carriage complete 2+7 E7-8	250 324			YC head 2+7 complete E10-14	260 614
	IFF carriage complete 2+7 E10-14	250 328			YC head 2+7 complete E16-18	261 517
	IFF carriage complete 2+7 E16-18	250 332			YC head 2+7 complete E5	244 077
3	IFF carriage complete 3+6 E5	250 321		3a 4a	YC head 3-6 complete E5	244 078
	IFF carriage complete 3+6 E7-8	250 325			YC head 3-6 complete E7-8	244 084
	IFF carriage complete 3+6 E10-14	250 329			YC head 3-6 complete E10-14	260 610
	IFF carriage complete 3+6 E16-18	250 333			YC head 3-6 complete E16-18	261 518
4	IFF carriage 4+5 complete E5	250 322		b	Yarn guide angle	242 863
	IFF carriage 4+5 complete E7-8	250 326		500	Pan head screw M4x5	239 549
	IFF carriage 4+5 complete E10-14	250 330		501	Washer	020 870
	IFF carriage 4+5 complete E16-18	250 334				



## 17.7 Intarsia yarn carrier type 2, Overview(Scope of delivery until 09/2011)

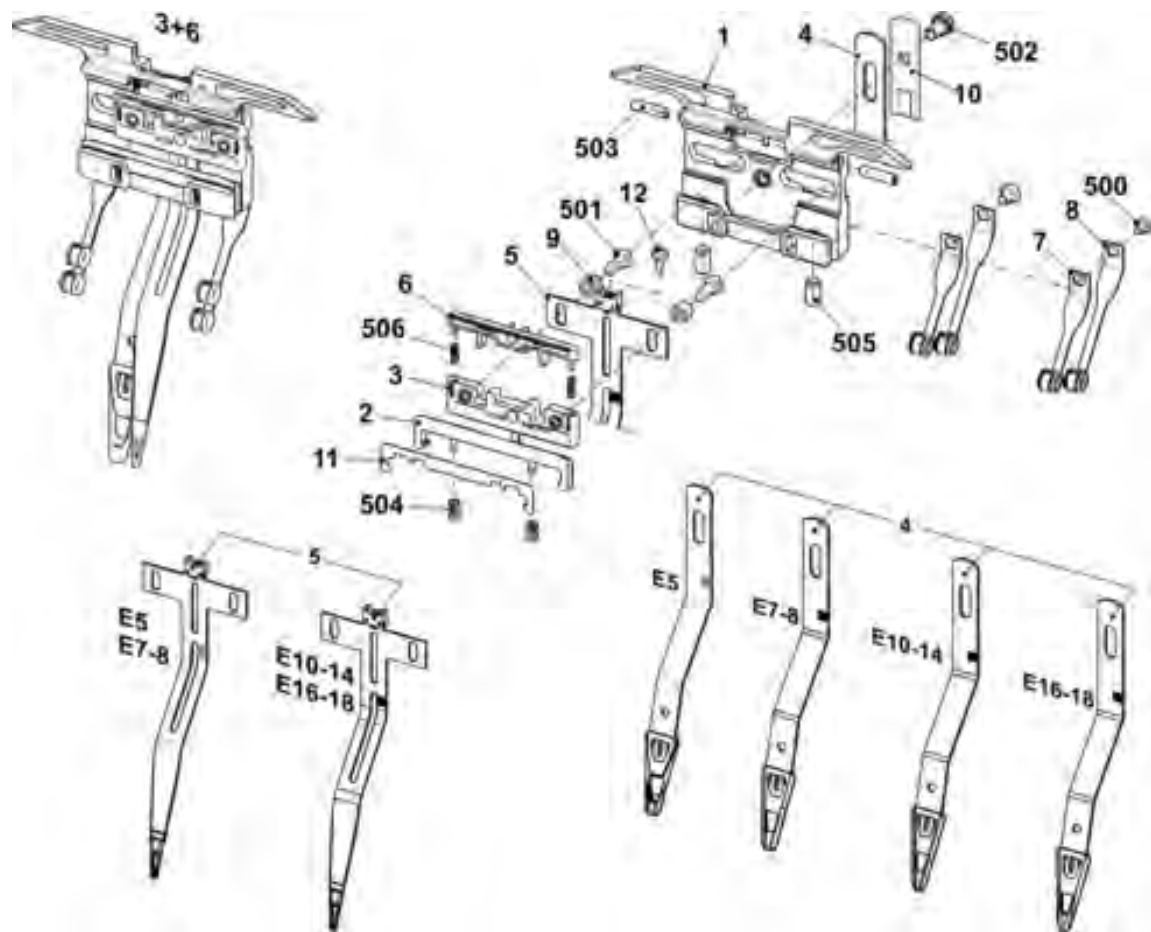
## 17.7.1 Continuation Intarsia yarn carrier type 2, Overview(Scope of delivery until 09/2011)

Pos	Designation	Id		Pos	Designation	Id
$\Sigma$	IFF carriage 1+8	250 315		A	Spare parts package IFF sliding block	263 585
	IFF carriage 2+7	250 316		B	Spare parts package IFF 1+8	263 580
	IFF carriage 3+6	250 317			Spare parts package IFF 2+7	263 581
	IFF carriage 4+5	250 318			Spare parts package IFF 3+6	263 582
	Clamping lever on the right H3	235 102			Spare parts package IFF 4+5	263 584
	Clamping lever on the left H3	235 103		C	Spare parts package IFF locating plate	263 579
	Eyelet holder complete	242 931		a	Pressure plate 2,04	201 654
	Eyelet holder complete	244 200		b	Pressure plate 2,06	208 924
	Slider at the bottom	250 300			Pressure plate 2,02	235 740
	Gear wheel	244 031		510	Pan-head screw M4x6	022 994



## 17.8 Plating yarn carrier 3+6

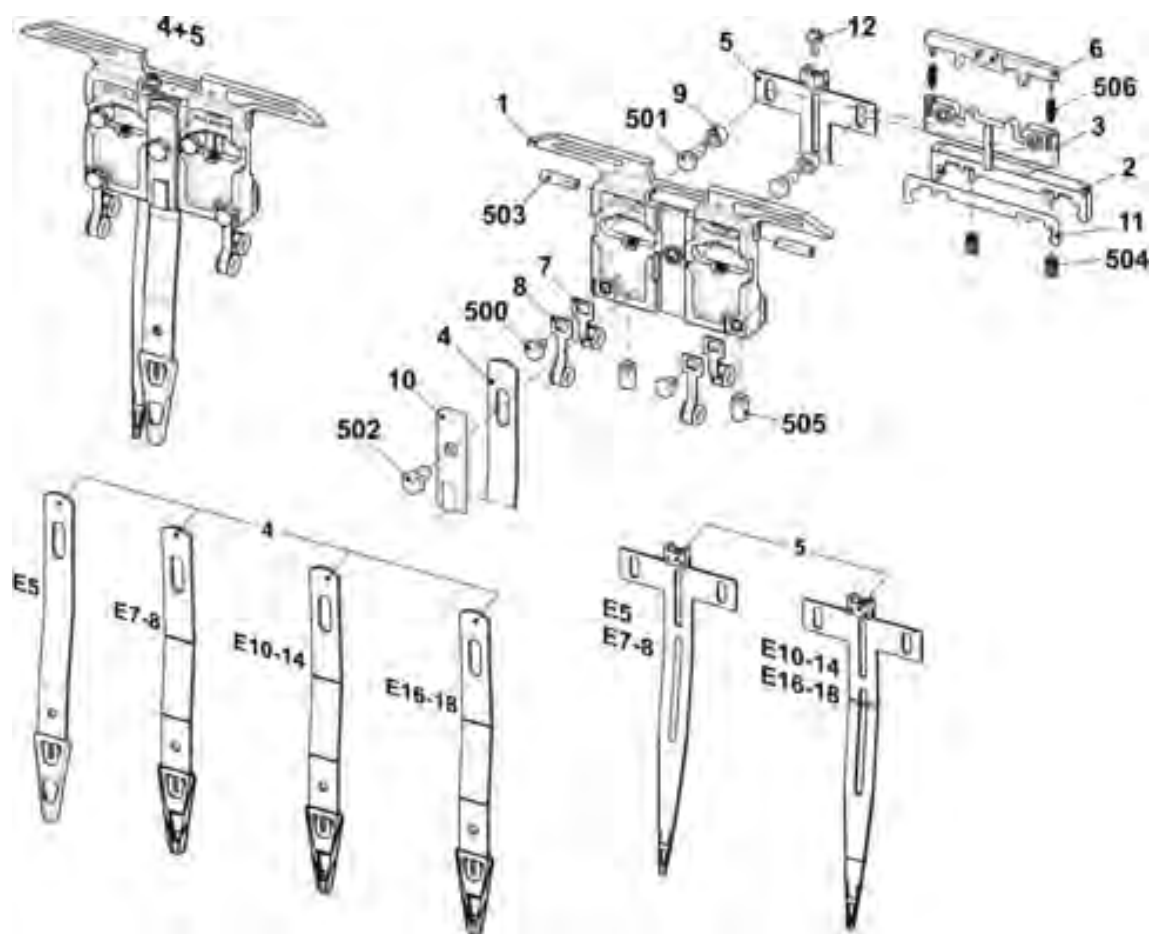
Pos	Designation	Id	Pos	Designation	Id
<b>Σ</b>	Plating yarn carrier carriage 3+6 complete				
	E5 (E3,5.2   E5.2)	252 782	6	Sliding piece	252 797
	E7-8 (E6.2)	252 784	7	Eyelet holder complete	252 825
	E10-14 (E7.2   E8.2)	252 786	8	Eyelet holder complete	252 824
	E16-18 (E9.2)	252 788	9	Distance bushing	252 796
1	Plating yarn carrier carriage	252 806	10	Shim	213 035
2	Sliding piece	212 583	11	Shim	216 143
3	Slider	252 798	12	Adjusting screw	253 436
4	Plating yarn carrier bow 3+6		500	Hexagon screw M4x5	243 779
	E5 (E3,5.2   E5.2)	252 820	501	Hexagon screw M4x10	020 346
	E7-8 (E6.2)	252 821	502	Hexagon screw	252 832
	E10-14 (E7.2   E8.2)	252 822	503	Setscrew M4x16	254 196
	E16-18 (E9.2)	252 823	504	Compression spring	021 399
5	Plating yarn carrier bow 3+6 E5-8	252 800	505	Threaded bolt	213 399
	Plating yarn carrier bow 3+6 E10-18	252 808	506	Compression spring	253 058



## 17.9 Plating yarn carrier 4+5

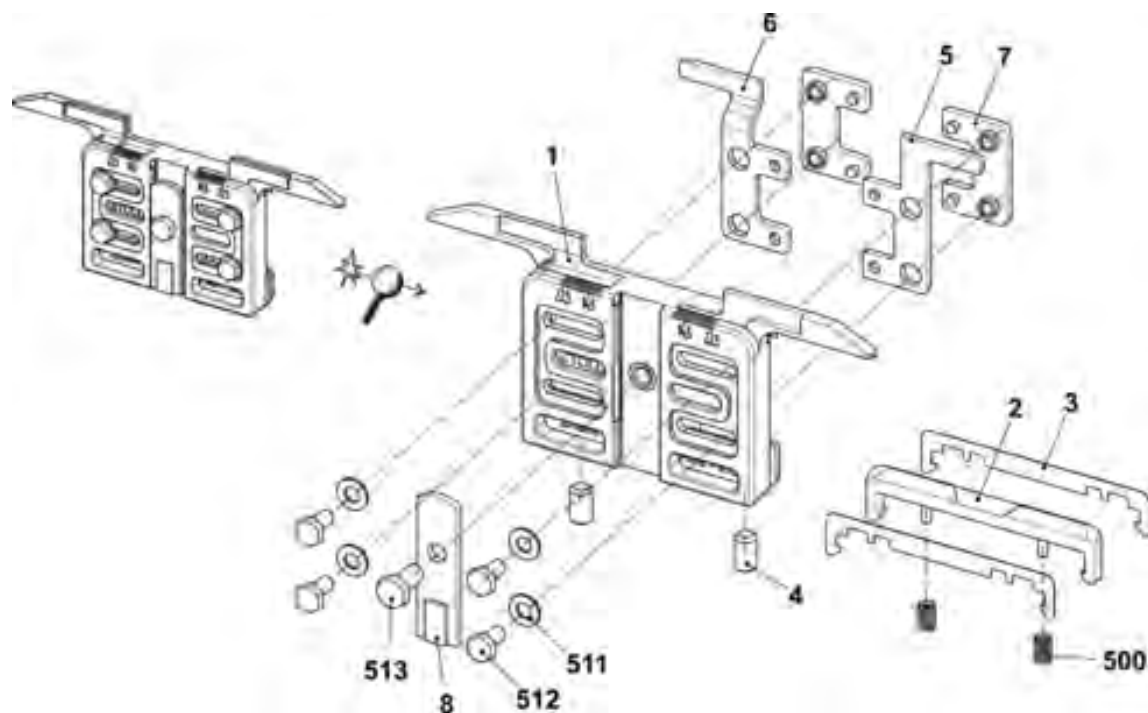
## 17.9 Plating yarn carrier 4+5

Pos	Designation	Id		Pos	Designation	Id
<b>Σ</b>	Plating yarn carrier carriage 4+5 complete			6	Sliding piece	252 797
	E5 (E3,5.2   E5.2)	252 781		7	Eyelet holder complete	252 815
	E7-8 (E6.2)	252 783		8	Eyelet holder complete	252 816
	E10-14 (E7.2   E8.2)	252 785		9	Distance bushing	252 796
	E16-18 (E9.2)	252 787		10	Shim	213 035
1	Plating yarn carrier carriage	252 806		11	Shim	216 143
2	Sliding piece	212 583		12	Adjusting screw	253 436
3	Slider	252 798		500	Hexagon screw M4x5	243 779
4	Plating yarn carrier bow 4+5			501	Hexagon screw M4x10	020 346
	E5 (E3,5.2   E5.2)	252 790		502	Hexagon screw	252 832
	E7-8 (E6.2)	252 791		503	Setscrew M4x16	254 196
	E10-14 (E7.2   E8.2)	252 792		504	Compression spring	021 399
	E16-18 (E9.2)	252 793		505	Threaded bolt	213 399
5	Plating yarn carrier bow 4+5 E5-8	252 799		506	Compression spring	253 058
	Plating yarn carrier bow 4+5 E10-18	252 807				



## 17.10 Carriage of plating yarn carrier (adjustable)

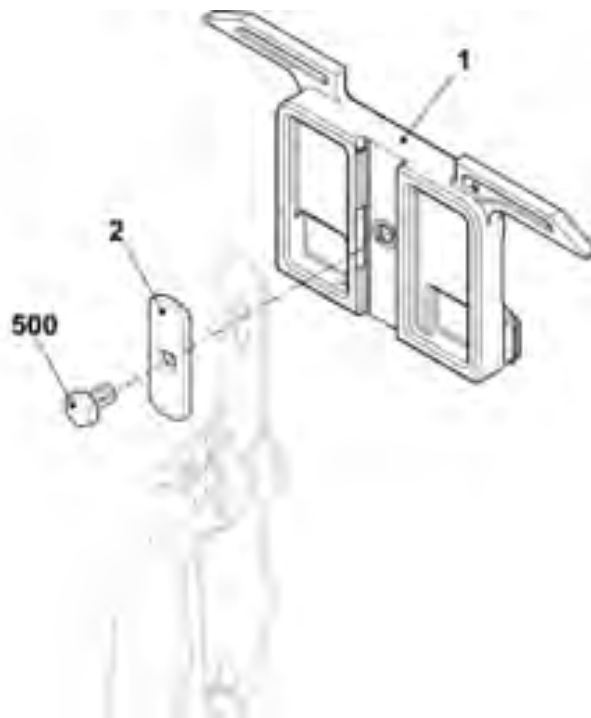
Pos	Designation	Id	Pos	Designation	Id
Σ	Plating yarn carrier carriage complete	251 867			
1	Carriage of yarn carrier	251 864	7	Guide part	253 226
2	Sliding piece	212 583	8	Shim	213 035
3	Shim	216 143	500	Compression spring	021 399
4	Threaded bolt	213 399	511	Washer4	022 481
5	Insert on the right	251 866	512	Hexagon screwM4x8	022 461
6	Insert on the left	251 865	513	Hexagon screwM5x10	020 351



## 17.11 Carriage of plating yarn carrier (46 mm)

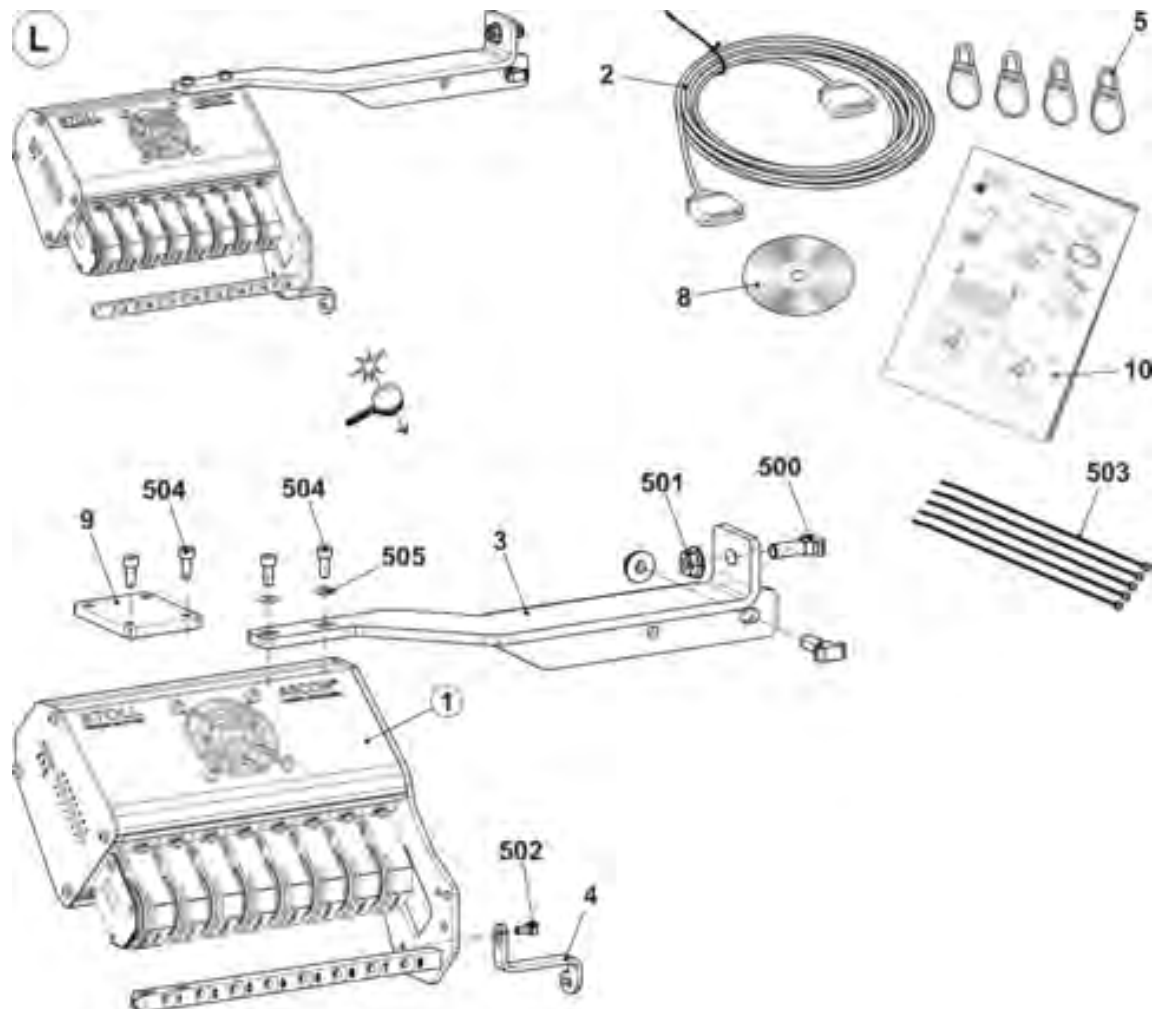
## 17.11 Carriage of plating yarn carrier (46 mm)

Pos	Designation	ID		Pos	Designation	ID
$\Sigma$	Plating yarn carrier E3	244 998		2	Shim	213 035
1	FF carriage MW46	244 253		500	Hexagon screw M5x10	020 351



## 17.12 Yarn length measuring device on the left complete

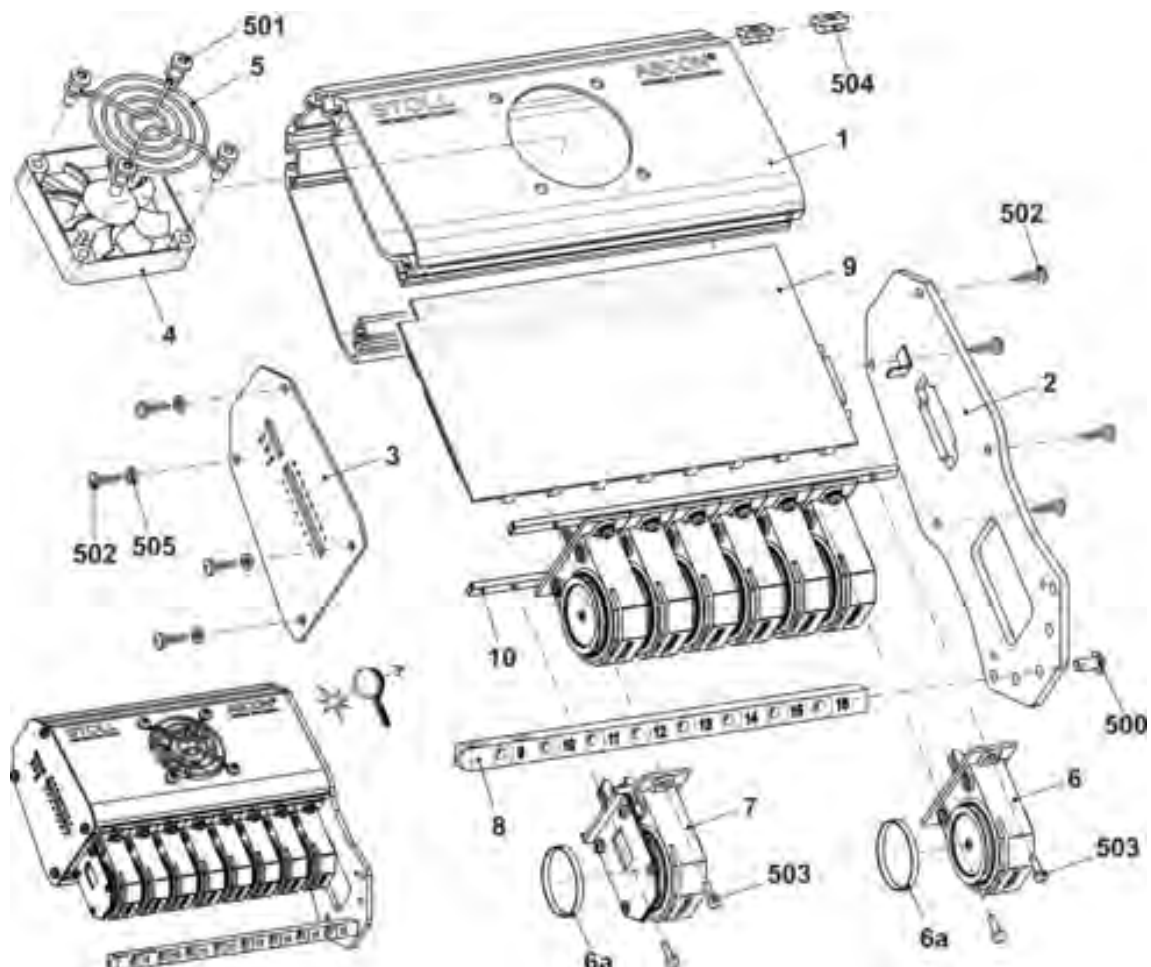
Pos	Designation	Id	Pos	Designation	Id
$\Sigma$	Yarn length measuring device on the left complete	257 600	10	Operating instructions of ASCON assembly	259 381
1	Yarn length measuring device on the left complete	257 283		T-head bolt M8x25	022 866
2	Cable ASCON	257 239		Serrated nut M8-10	023 026
3	Support on the left	257 122		Cap screw M4x8	022 501
4	Connecting lug on the left	257 137		Cable tape 302x4,8	008 642
5	Adjustment weight	212 241		Cap screw M5x12	020 132
8	DVD with operating instructions	258 391		Washer5	020 871
9	Holding plate	258 386			



## 17.12 Yarn length measuring device on the left complete

## 17.12.1 Yarn length measuring device

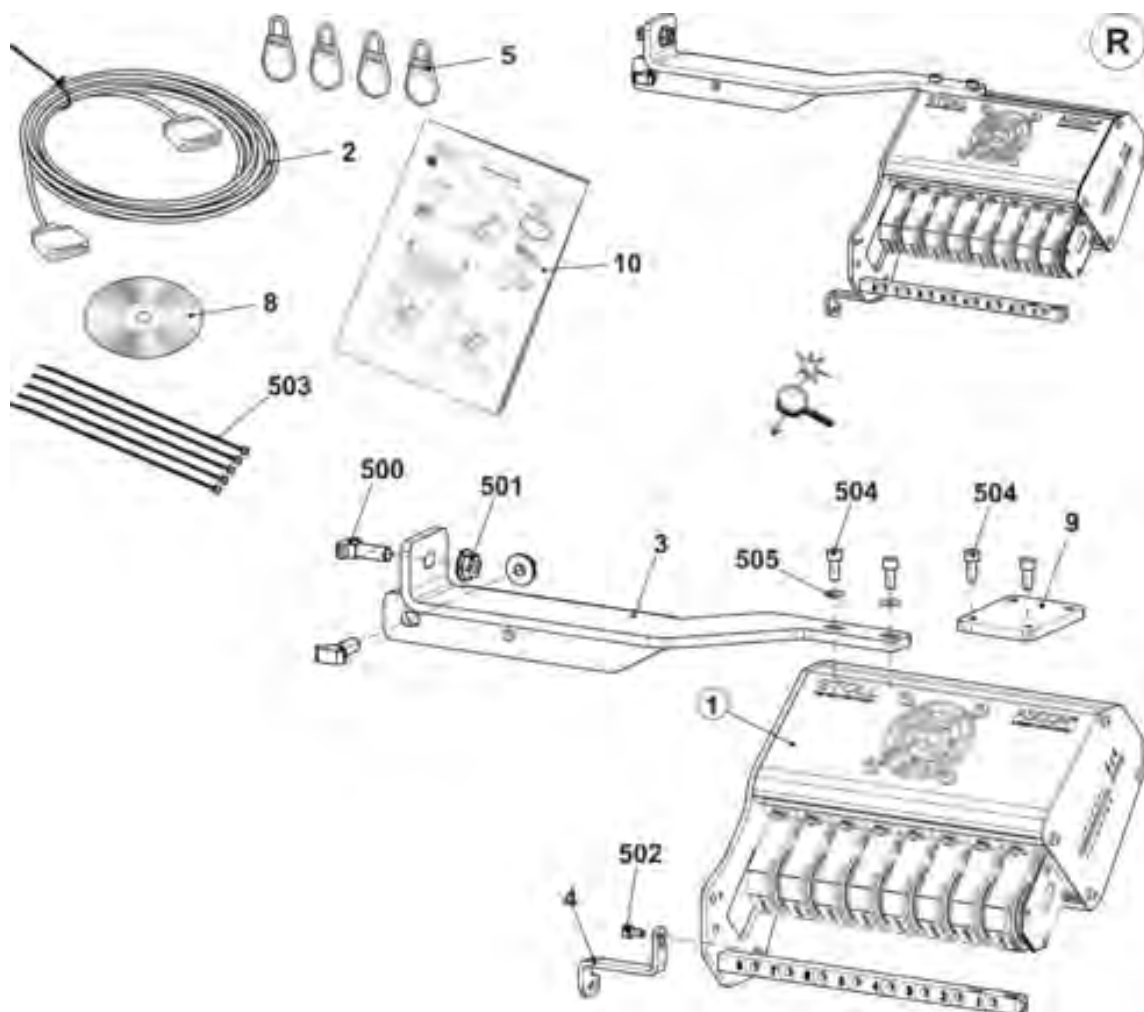
Pos	Designation	Id		Pos	Designation	Id
$\Sigma$	Yarn length measuring device on the left complete	257 283		8	Yarn guide rod	257 139
1	Housing	257 281		9	Card Ascon	255 000
2	Support	257 278		10	Threaded strip	257 138
3	Cover	257 273		500	Pan-head screw M5x10	023 247
4	Fan with plug	257 048		501	Screw 50x15	251 728
5	Protective grid fan Servo5	229 142		502	Sheet metal screw ST3,5x13	022 940
6	Sensor	211 354		503	Oval head screw with washer M3x10	023 380
6a	Rubber running ring	258 582		504	Spring nut M5	022 873
7	Sensor complete	212 406		505	Serrated lock washer J3,7	022 554



17.13 Yarn length measuring device on the right complete

## 17.13 Yarn length measuring device on the right complete

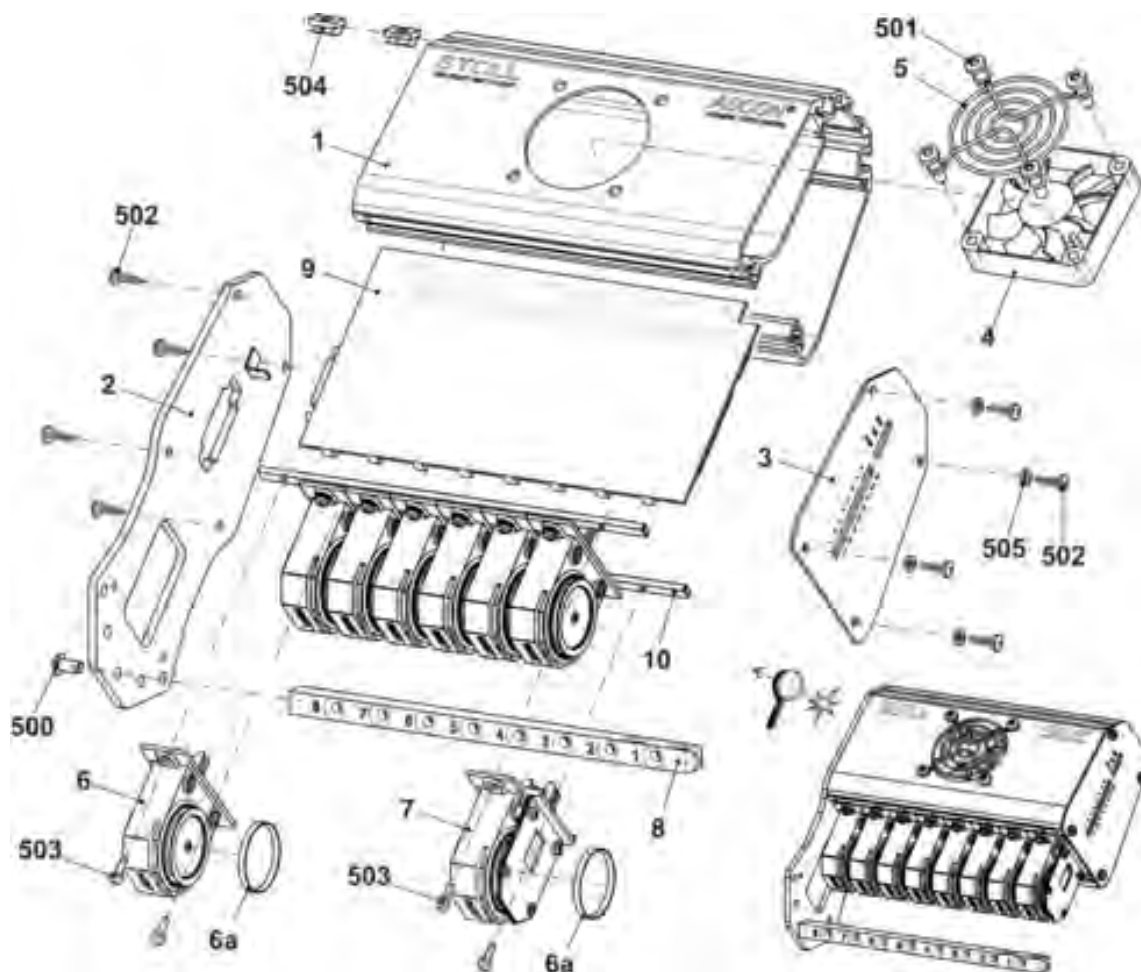
Pos	Designation	Id		Pos	Designation	Id
Σ	Yarn length measuring device on the right complete	257 599		6	Operating instructions of ASCON assembly	259 381
1	Yarn length measuring device on the right complete	257 282		500	T-head bolt M8x25	022 866
2	Cable ASCON	257 239		501	Serrated nut M8-10	023 026
3	Support right	257 121		502	Cap screw M4x8	022 501
4	Connecting lug on the right	257 136		503	Cable tape 302x4,8	008 642
5	Adjustment weight	212 241		504	Cap screw M5x12	020 132
8	DVD with operating instructions	258 391		505	Washer5	020 871
9	Holding plate	258 386				



## 17.13 Yarn length measuring device on the right complete

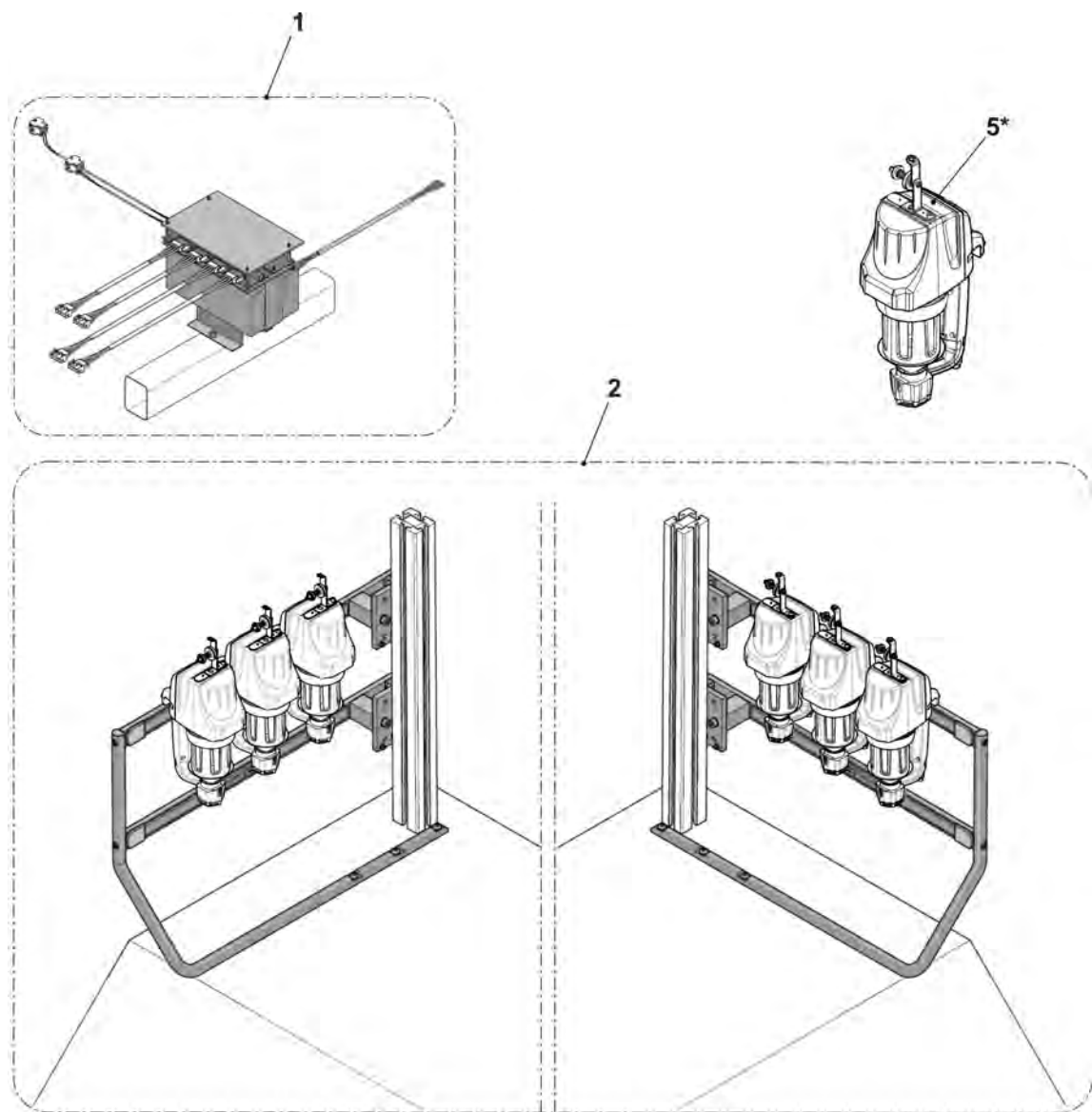
## 17.13.1 Yarn length measuring device on the right

Pos	Designation	Id		Pos	Designation	Id
<b>Σ</b>	Yarn length measuring device on the right complete	257 282		8	Yarn guide rod	257 139
1	Housing	257 281		9	Card Ascon	255 000
2	Support	257 278		10	Threaded strip	257 138
3	Cover	257 273		500	Pan-head screw M5x10	023 247
4	Fan with plug	257 048		501	Screw 50x15	251 728
5	Protective grid fan Servo5	229 142		502	Sheet metal screw ST3,5x13	022 940
6	Sensor	211 354		503	Oval head screw with washer M3x10	023 380
6a	Rubber running ring	258 582		504	Spring nut M5	022 873
7	Sensor complete	212 406		505	Serrated lock washer J3,7	022 554



## 17.14 Storage feed wheel MSF 2

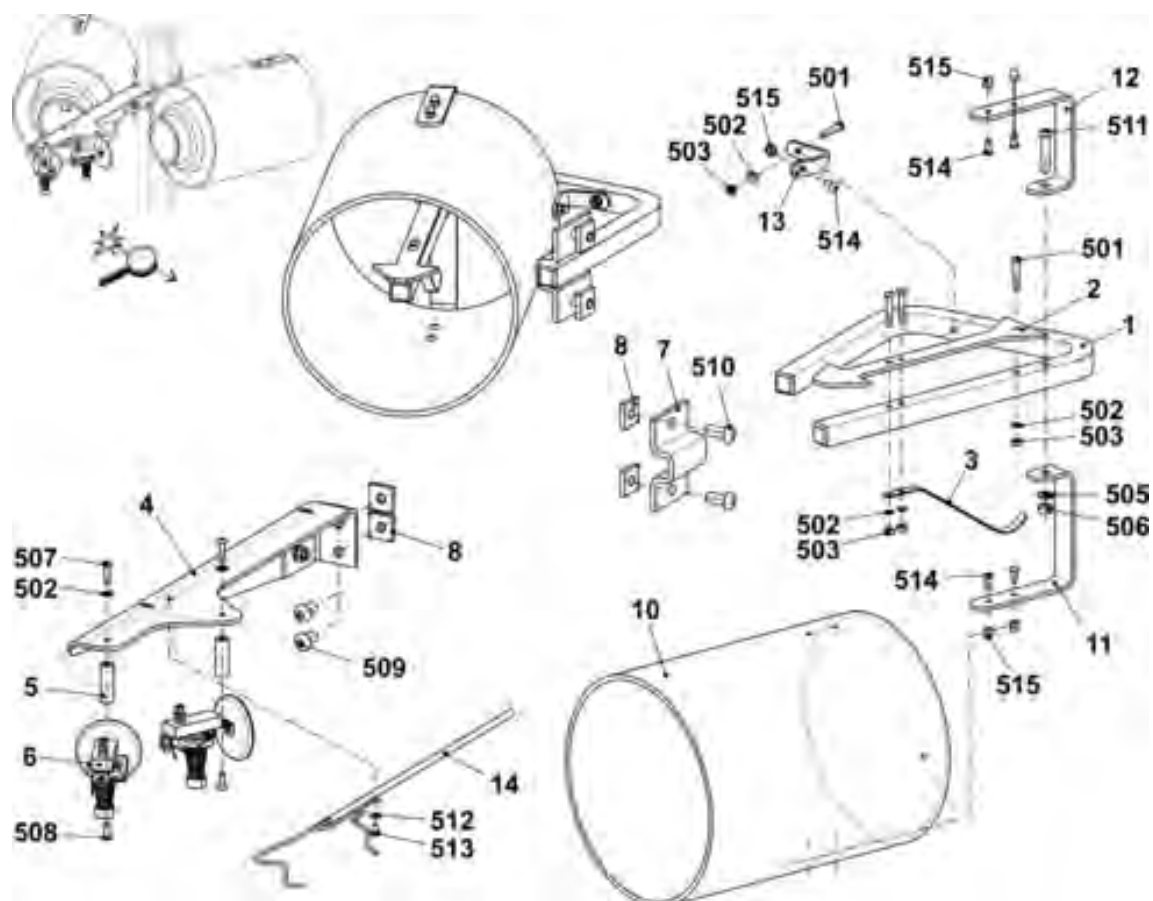
Pos	Designation	ID		Note
<b>Σ</b>	Attachment set storage feed wheel MSF-2	<b>259 575</b>		Please order the MSF-2 spare parts at:  MEMMINGER-IRO GMBH Jakob-Mutz-Strasse 7 D-72280 Dornstetten Tel.: +49 (0)7443 281-0 Fax: +49 (0)7443 281-101
1	Transformer MSF-2 with cable	259 611		
2	Mounted set MSF-2 without transformer	259 612		
5*	Storage feed wheel MSF-2	259 604		The item no. and the designation for the MSF-2 spare parts can be found in the enclosed assembling instructions of the company MEMMINGER-IRO.



## 17.15 Bobbin holder on the left

## 17.15 Bobbin holder on the left

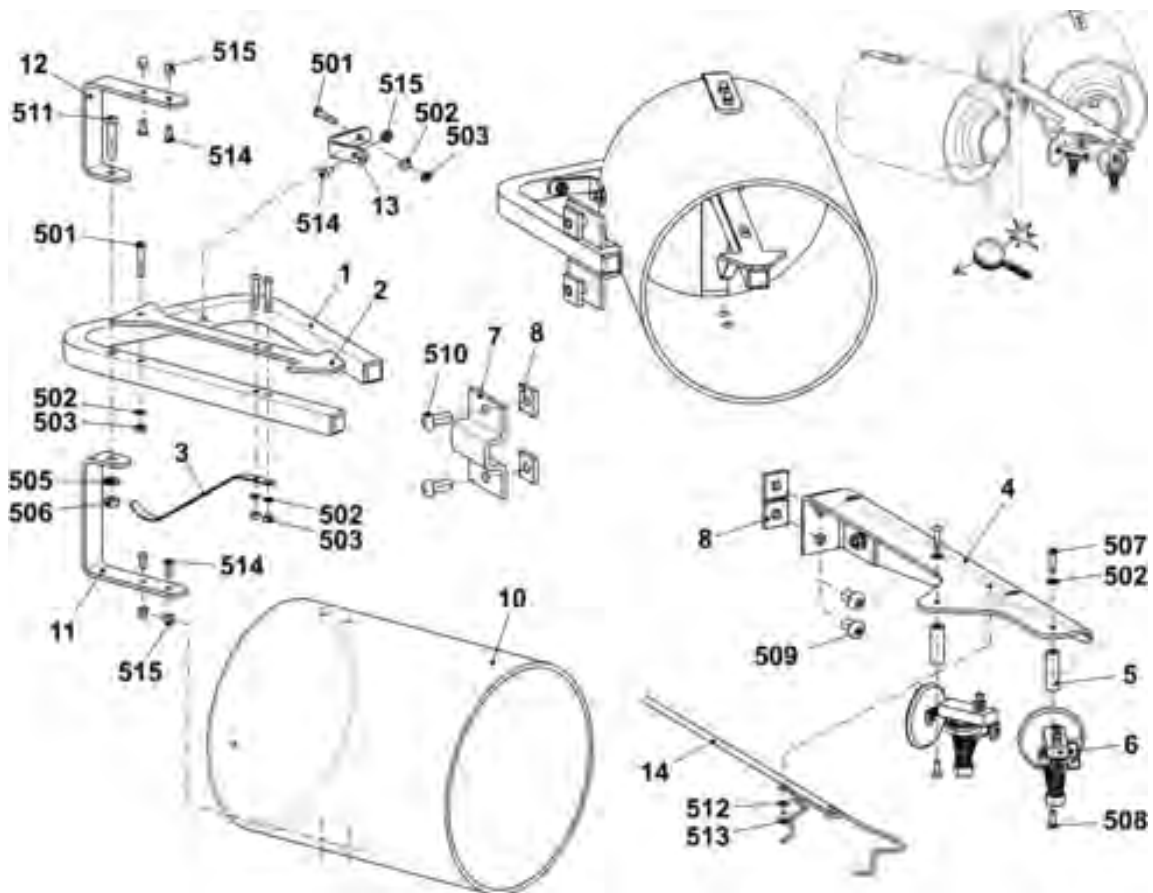
Pos	Designation	ID		Pos	Designation	ID
<b>Σ</b>	<b>Bobbin holder on the left</b>	<b>253 965</b>		501	Pan-head screw M4x25	023 511
1	Support	253 969		502	Washer4	022 481
2	Support	252 769		503	Hexagon nut M4-6	022 536
3	Leaf spring	253 350		505	Washer6	022 431
4	Support on the left	253 347		506	Hexagon nut M6-6	022 899
5	Spacer	253 349		507	Pan-head screw M4x16	023 412
6	Yarn detector Massardi	226 964		508	Pan-head screw M4x12	023 062
7	Clamp	228 583		509	Pan-head screw M8x16	023 113
8	Slot nut	228 851		510	Pan-head screw M8x18	251 331
10	Cover	253 968		511	Pan-head screw M6x30	023 451
11	Holding angle	253 964		512	Serrated lock washer A4,3	022 482
12	Holding angle	253 963		513	Pan-head screw M4x6	022 946
13	Holding angle	253 967		514	Pan-head screw M4x10	023 450
14	Cable plating	253 468		515	Cap nut M4-6	253 805



17.16 Bobbin holder on the right

## 17.16 Bobbin holder on the right

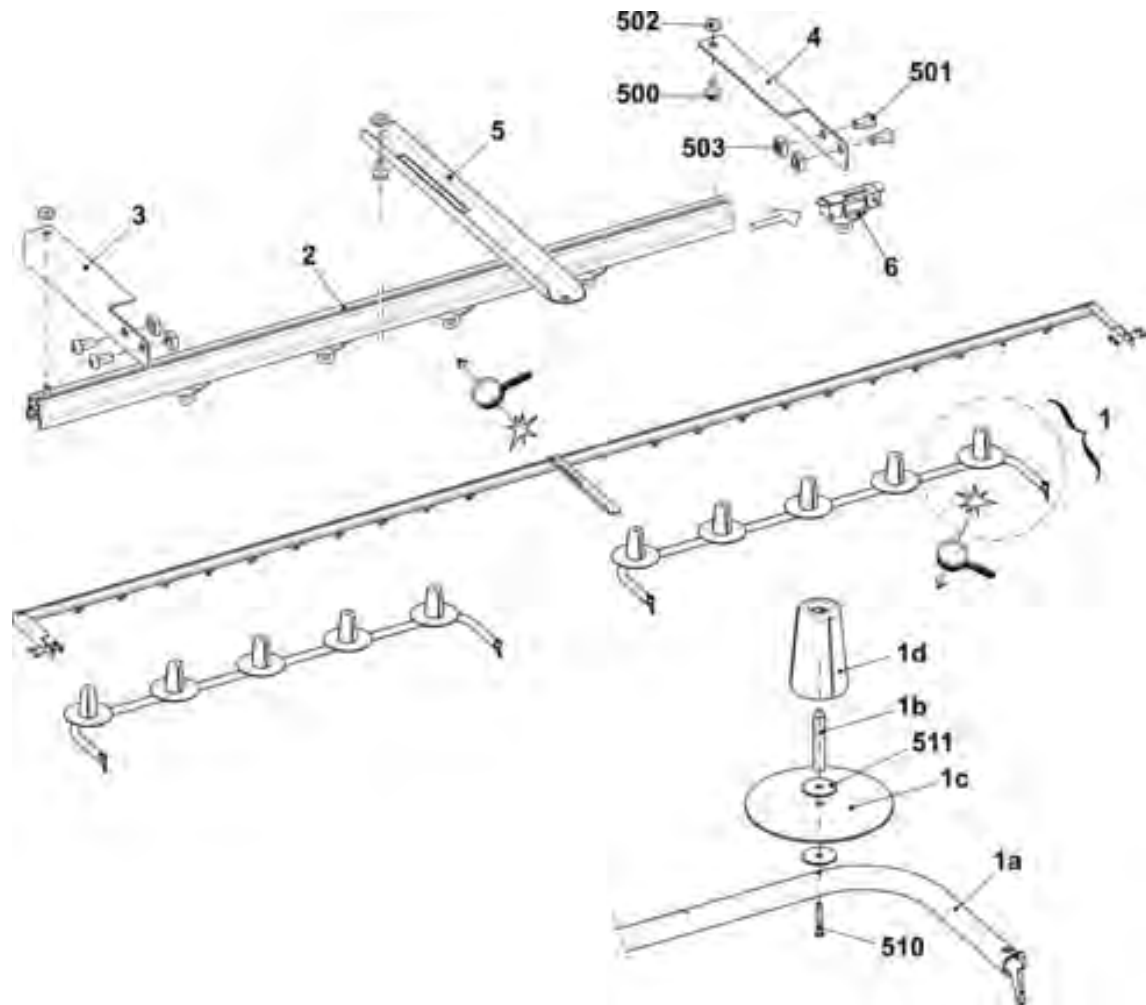
Pos	Designation	ID	Pos	Designation	ID
Σ	Bobbin holder on the right	253 966	501	Pan-head screw M4x25	023 511
1	Support	253 969	502	Washer4	022 481
2	Support	252 769	503	Hexagon nut M4-6	022 536
3	Leaf spring	253 350	505	Washer6	022 431
4	Support right	253 348	506	Hexagon nut M6-6	022 899
5	Spacer	253 349	507	Pan-head screw M4x16	023 412
6	Yarn detector Massardi	226 964	508	Pan-head screw M4x12	023 062
7	Clamp	228 583	509	Pan-head screw M8x16	023 113
8	Slot nut	228 851	510	Pan-head screw M8x18	251 331
10	Cover	253 968	511	Pan-head screw M6x30	023 451
11	Holding angle	253 964	512	Serrated lock washer A4,3	022 482
12	Holding angle	253 963	513	Pan-head screw M4x6	022 946
13	Holding angle	253 967	514	Pan-head screw M4x10	023 450
14	Cable plating	253 468	515	Cap nut M4-6	253 805



## 17.17 Additional board retrofit kit

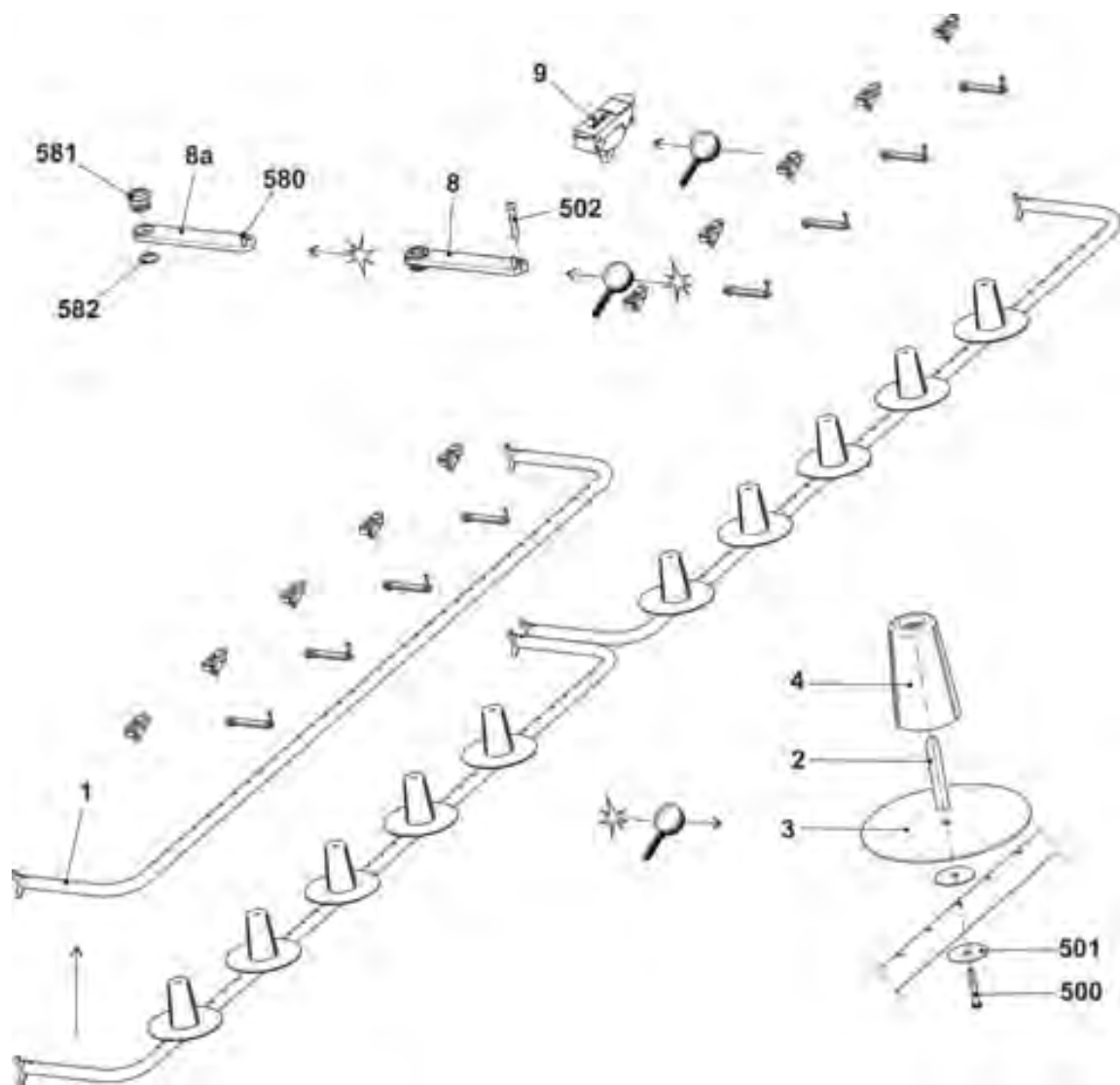
## 17.17 Additional board retrofit kit

Pos	Designation	Id		Pos	Designation	Id
$\Sigma$	Additional board retrofit kit	243 777				
1	Additional bobbin board 7XX/8XX	241 928		3	Support on the left	243 602
1a	Additional bobbin board welded	241 927		4	Support on the right	243 603
1b	Positioning pin	202 777		5	Support	239 295
1c	DiskD=130	062 385		6	Yarn guide bracket complete	241 581
1d	Bobbin support	200 363		500	Self-locking screw M6x12	023 415
510	Pan-head screw M4x30	023 681		501	Pan-head screw M8x16	023 113
511	Washer5,3x30x1,25	023 556		502	Serrated nut M6-10	023 414
2	Yarn guide bar 72"	228 596		503	Square nut M8	023 269



## 17.18 Additional board at the bottom

Pos	Designation	Id	Pos	Designation	Id
$\Sigma$	Additional board 7XX at the bottom	253 645	8	Pan-head screw M4x25	023 511
1	Additional bobbin board welded	253 470		Yarn guide	243 765
2	Positioning pin	202 777		8a Guide part	243 623
3	Disk D=130	062 385		580 Dowel pin 3x12	020 647
4	Bobbin support	200 363		581 Eyelet 8	021 504
500	Pan-head screw M4x30	023 681		582 Snap ring A12	020 996
501	Washer 5,3x30x1,25	023 556		9 Yarn guide bracket complete	241 581

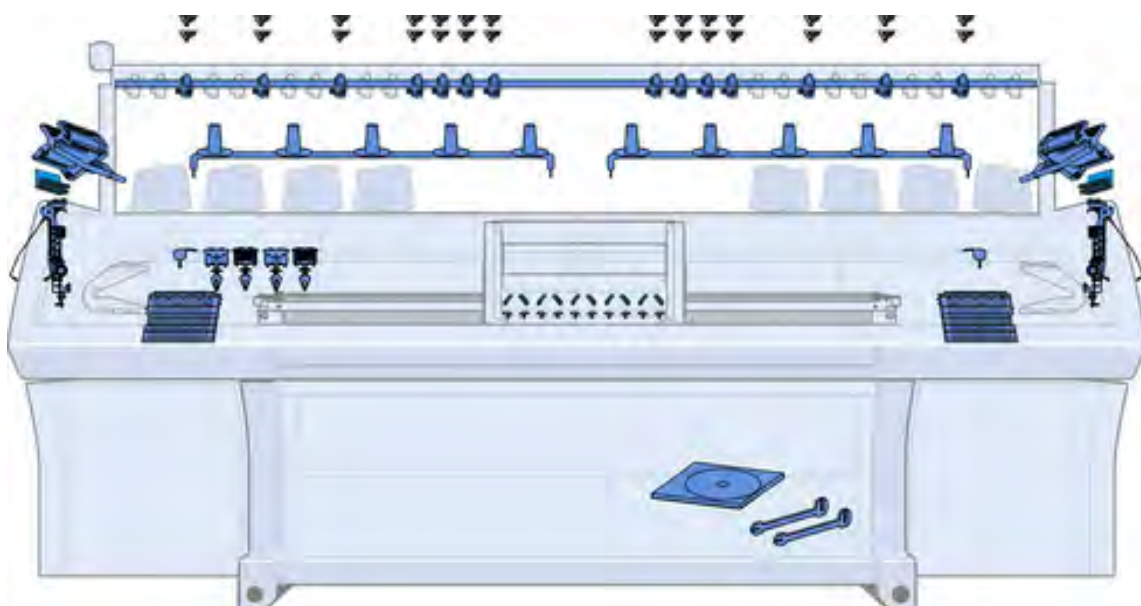


17.18 Additional board at the bottom

Notes:

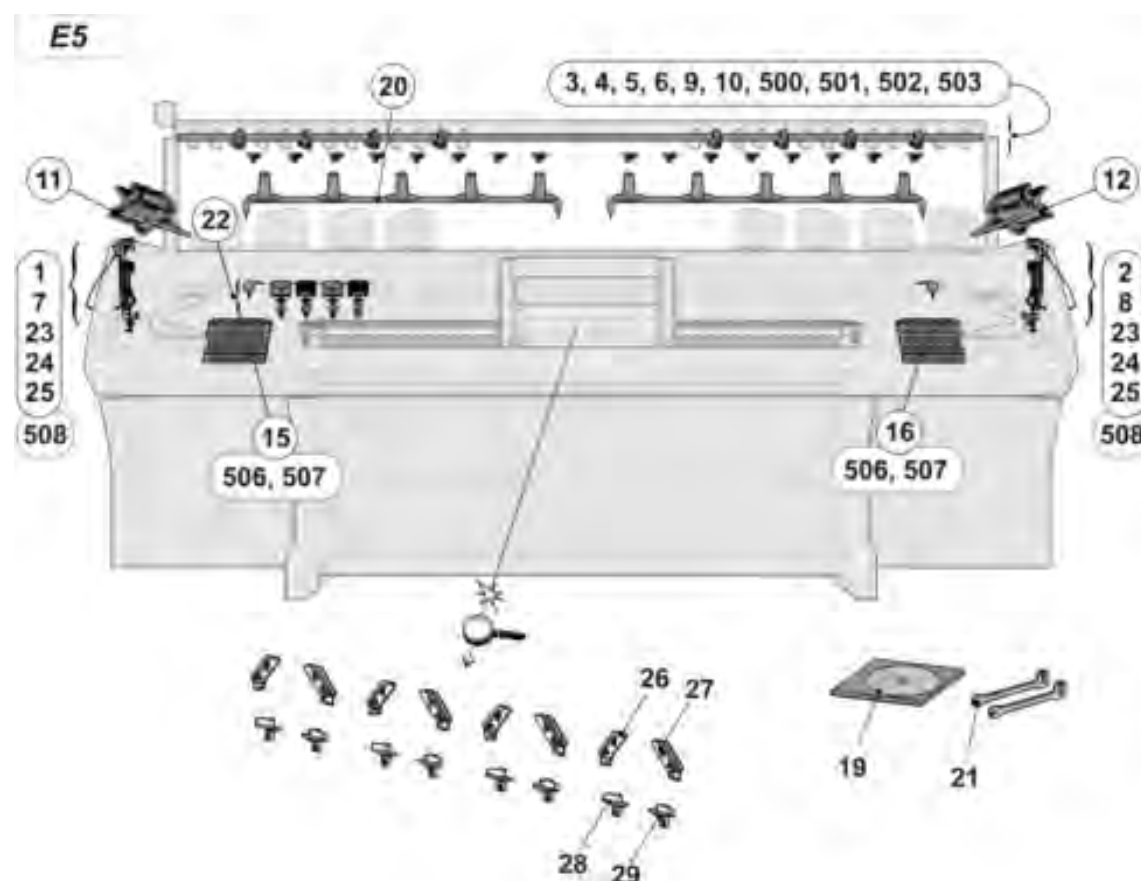
# 18 Conversion kit with 32 and 24 IFF Type 2

	Designation	Id
32 IFF	Conversion kit 32 IFF E5 E2,5.2 E3,5.2 E5.2 5m.4 7m.5	257 928
	Conversion kit 32 IFF E7 E8 7m.8 8m.7	257 929
	Conversion kit 32 IFF E10 E12 E14 E7.2 12m.10	257 930
	Conversion kit 32 IFF E6.2	257 931
	Conversion kit 32 IFF E16 E18	257 932
24 IFF	Conversion kit 24 IFF E5 E2,5.2 E3,5.2 E5.2 5m.4 7m.5	257 933
	Conversion kit 24 IFF E7 E8 7m.8 8m.7	257 934
	Conversion kit 24 IFF E10 E12 E14 E7.2 12m.10	257 935
	Conversion kit 24 IFF E6.2	257 936
	Conversion kit 24 IFF E16 E18	257 937



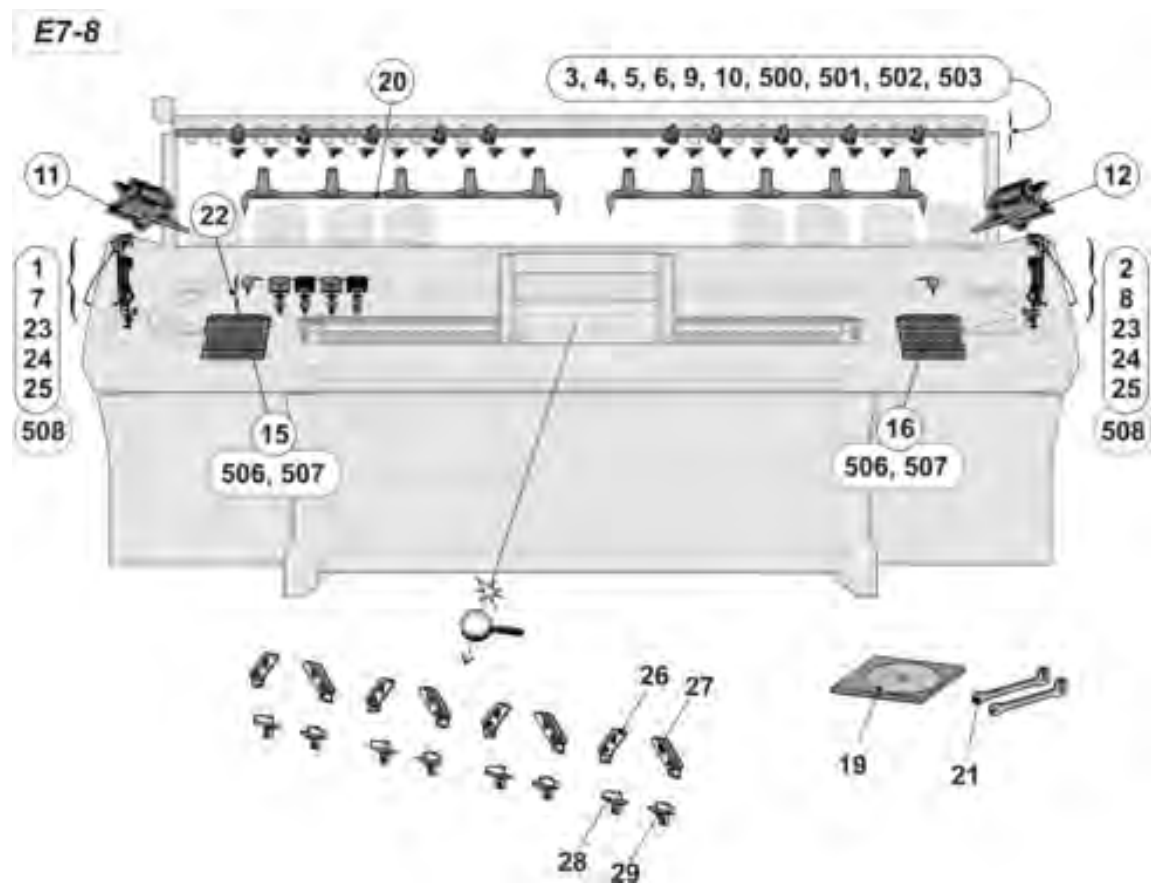
## 18.1 Overview of conversion kit E5 (32 IFF)

Pos	Designation	Id	Pos	Designation	Id
Σ	Conversion kit 32 IFF E5	257 928	21	Adjusting part for yarn carrier bow	250 119
1	Yarn tensioner on the left complete E5	244 498	22	Yarn guide complete IFF E5	245 161
2	Yarn tensioner on the right complete E5	244 501	23	Yarn brake complete	244 347
3	Yarn guide bar 72"	228 596	24	Clamping bow	244 409
4	Support on the left	243 602	25	Ceramic eyelet	240 640
5	Support on the right	243 603	26	Stitch cam on the left short tuck E5	212 130
6	Support	239 295	27	Stitch cam on the right short tuck E5	212 129
7	Deflector on the left complete	259 573	28	Pressure part receiving on the left short tuck	240 697
8	Deflector on the right complete	259 570	29	Pressure part receiving on the right short tuck	240 698
9	Yarn control device	237 124	500	Self-locking screw M6x12	023 415
10	Yarn guide bracket complete	241 581	501	Serrated nut M6-10	023 414
11	Friction feed wheel 16 fold on the left complete	244 991	502	Square nut M8	023 269
12	Friction feed wheel 16 fold on the right complete	244 992	503	Pan-head screw M8x16	023 113
15	Left clamping and cutting bed E5-8	253 653	506	Dowel pin 6x16	020 677
16	Clamping and cutting bed on the right E5-8	253 652	507	Screw M6x20	244 824
19	DVD instructions conversion kit IFF	245 169	508	Screw KB60x20	237 682
20	Additional bobbin board 7XX/8XX	241 928			



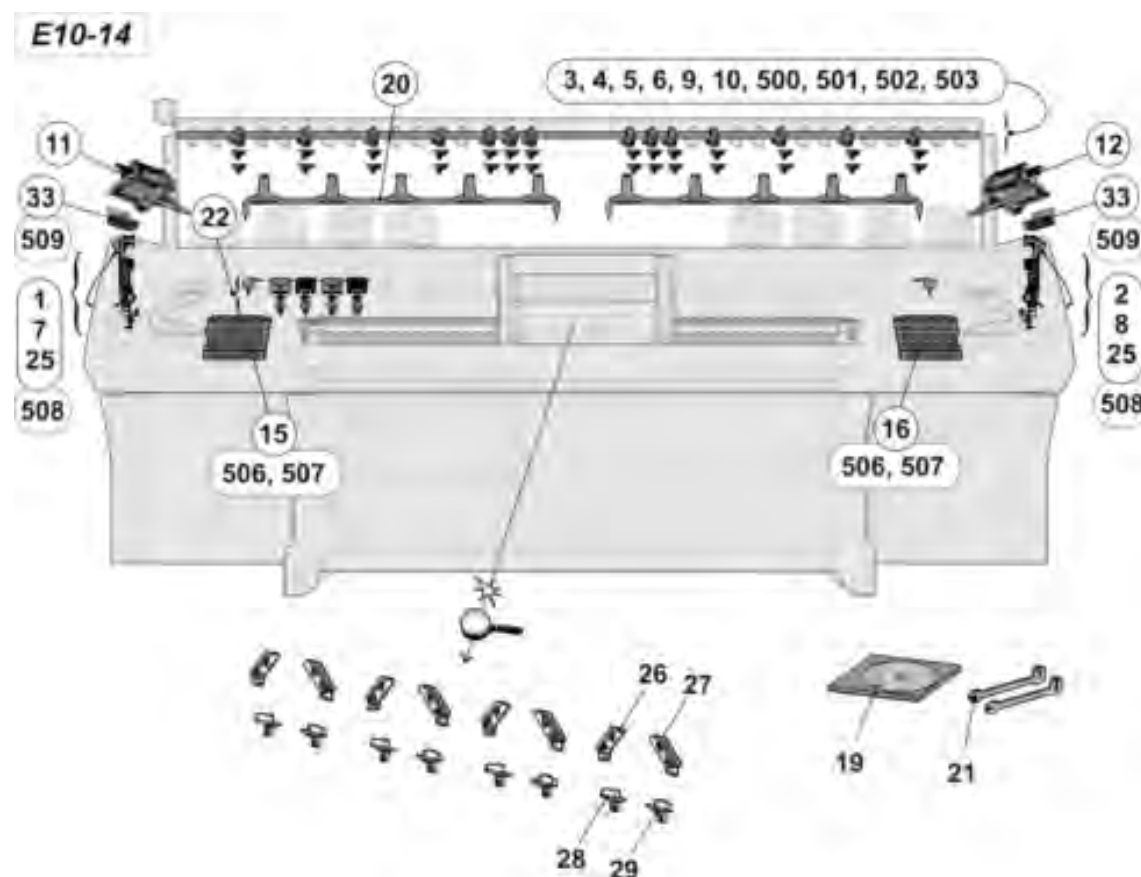
## 18.2 Overview of conversion kit E7-8 (32 IFF)

Pos	Designation	Id	Pos	Designation	Id
Σ	Conversion kit 32 IFF E7-8	257 929			
1	Yarn tensioner on the left complete E7-8	244 499	21	Adjusting part for yarn carrier bow	250 119
2	Yarn tensioner on the right complete E7-8	244 502	22	Yarn guide complete IFF E7-8	245 162
3	Yarn guide bar 72"	228 596	23	Yarn brake complete	244 347
4	Support on the left	243 602	24	Clamping bow	244 409
5	Support on the right	243 603	25	Ceramic eyelet	240 640
6	Support	239 295	26	Stitch cam on the left short tuck	212 057
7	Deflector on the left complete	259 573	27	Stitch cam on the right short tuck	212 056
8	Deflector on the right complete	259 570	28	Pressure part receiving on the left short tuck	240 697
9	Yarn control device	237 124	29	Pressure part receiving on the right short tuck	240 698
10	Yarn guide bracket complete	241 581	500	Self-locking screw M6x12	023 415
11	Friction feed wheel 16 fold on the left complete	244 991	501	Serrated nut M6-10	023 414
12	Friction feed wheel 16 fold on the right complete	244 992	502	Square nut M8	023 269
15	Left clamping and cutting bed E5-8	253 653	503	Pan-head screw M8x16	023 113
16	Clamping and cutting bed on the right E5-8	253 652	506	Dowel pin 6x16	020 677
19	DVD instructions conversion kit IFF	245 169	507	Screw M6x20	244 824
20	Additional bobbin board 7XX/8XX	241 928	508	Screw KB60x20	237 682



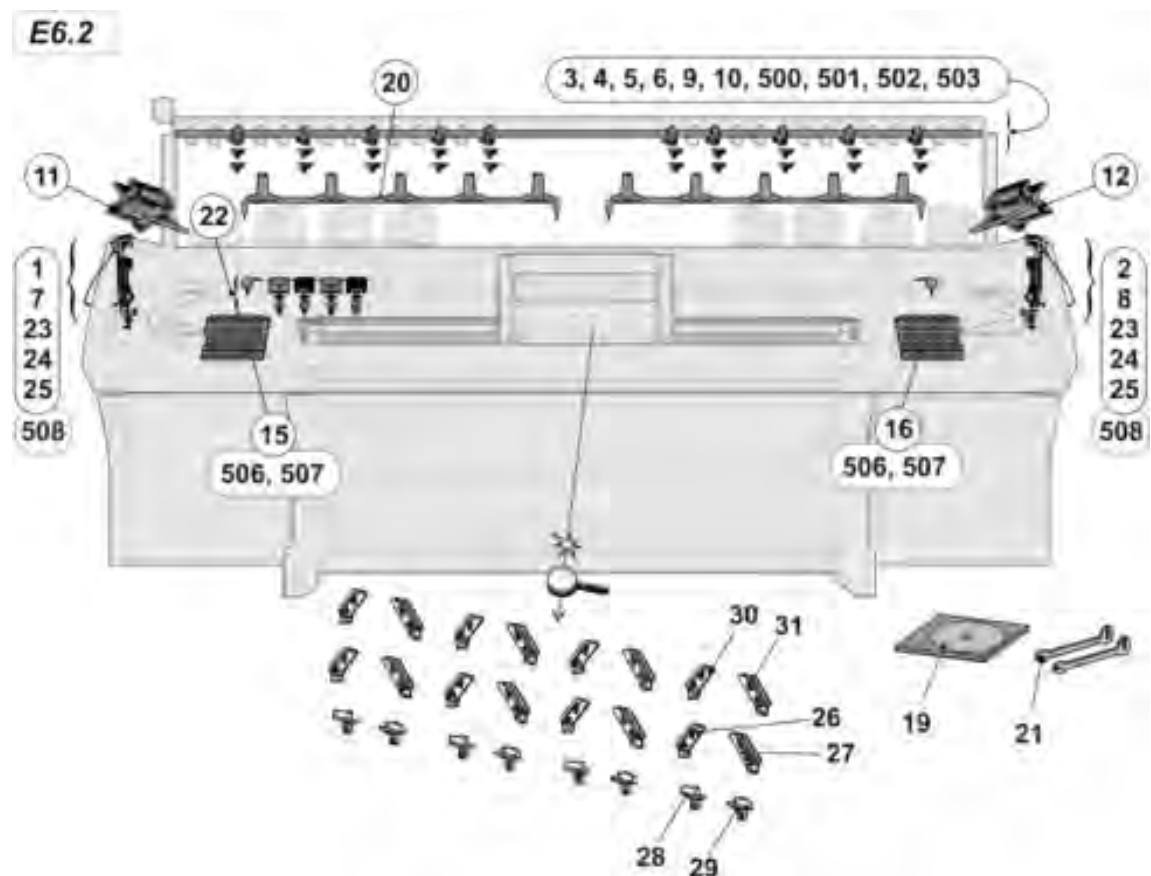
## 18.3 Overview of conversion kit E10-14 (32 IFF)

Pos	Designation	Id	Pos	Designation	Id
<b>Σ</b>	Conversion kit 32 IFF E10-14	<b>257 930</b>			
1	Yarn tensioner on the left complete E10-18	258 461	21	Adjusting part for yarn carrier bow	250 119
2	Yarn tensioner on the right complete E10-18	258 463	22	Yarn guide complete IFF E10-14	245 163
3	Yarn guide bar 72"	228 596	25	Ceramic eyelet	240 640
4	Support on the left	243 602	26	Stitch cam on the left E10-14 short tuck	212 109
5	Support on the right	243 603	27	Stitch cam on the right E10-14 short tuck	212 108
6	Support	239 295	28	Pressure part receiving on the left short tuck	240 697
7	Deflector on the left complete	259 573	29	Pressure part receiving on the right short tuck	240 698
8	Deflector on the right complete	259 570	33	Stopping device 16-fold complete	259 455
9	Yarn control device	237 124	500	Self-locking screw M6x12	023 415
10	Yarn guide bracket complete	241 581	501	Serrated nut M6-10	023 414
11	Friction feed wheel 16 fold on the left complete	244 991	502	Square nut M8	023 269
12	Friction feed wheel 16 fold on the right complete	244 992	503	Pan-head screw M8x16	023 113
15	Left clamping and cutting bed E10-14	253 655	506	Dowel pin 6x16	020 677
16	Clamping and cutting bed on the right E10-14	253 654	507	Screw M6x20	244 824
19	DVD instructions conversion kit IFF	245 169	508	Screw KB60x20	237 682
20	Additional bobbin board 7XX/8XX	241 928	509	Pan-head screw M5x10	023 247



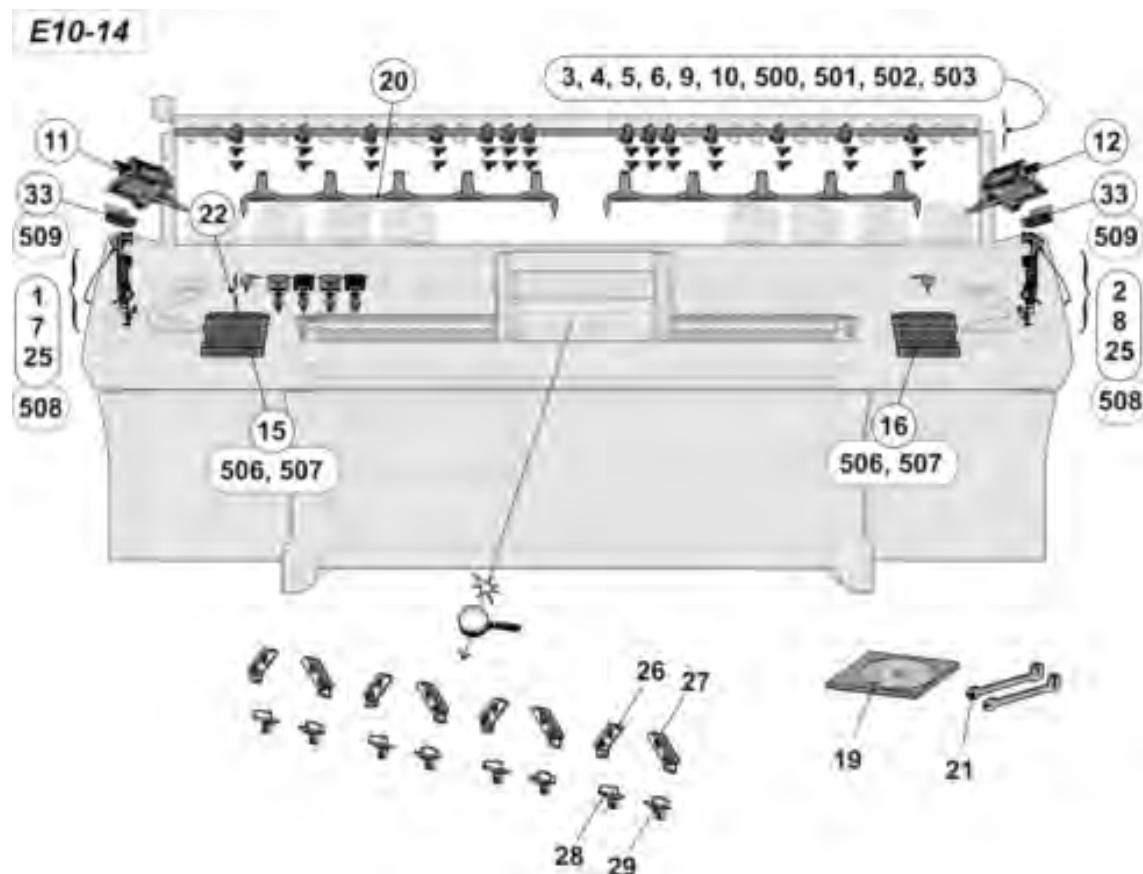
## 18.4 Overview of conversion kit E6.2 (32 IFF)

Pos	Designation	Id	Pos	Designation	Id
Σ	Conversion kit 32 IFF E6.2	257 931	22	Yarn guide complete IFF E7-8	245 162
1	Yarn tensioner on the left complete E7-8	244 499	23	Yarn brake complete	244 347
2	Yarn tensioner on the right complete E7-8	244 502	24	Clamping bow	244 409
3	Yarn guide bar 72"	228 596	25	Ceramic eyelet	240 640
4	Support on the left	243 602	26	Stitch cam on the left E7-8 short tuck	212 057
5	Support on the right	243 603	27	Stitch cam on the right E7-8 short tuck	212 056
6	Support	239 295	28	Pressure part receiving on the left short tuck	240 697
7	Deflector on the left complete	259 573	29	Pressure part receiving on the right short tuck	240 698
8	Deflector on the right complete	259 570	30	Stitch cam on the left short tuck E6.2	232 755
9	Yarn control device	237 124	31	Stitch cam on the right short tuck E6.2	232 756
10	Yarn guide bracket complete	241 581	500	Self-locking screw M6x12	023 415
11	Friction feed wheel 16 fold on the left complete	244 991	501	Serrated nut M6-10	023 414
12	Friction feed wheel 16 fold on the right complete	244 992	502	Square nut M8	023 269
15	Left clamping and cutting bed E5-8	253 653	503	Pan-head screw M8x16	023 113
16	Clamping and cutting bed on the right E5-8	253 652	506	Dowel pin 6x16	020 677
19	DVD instructions conversion kit IFF	245 169	507	Screw M6x20	244 824
20	Additional bobbin board 7XX/8XX	241 928	508	Screw KB60x20	237 682
21	Adjusting part for yarn carrier bow	250 119			



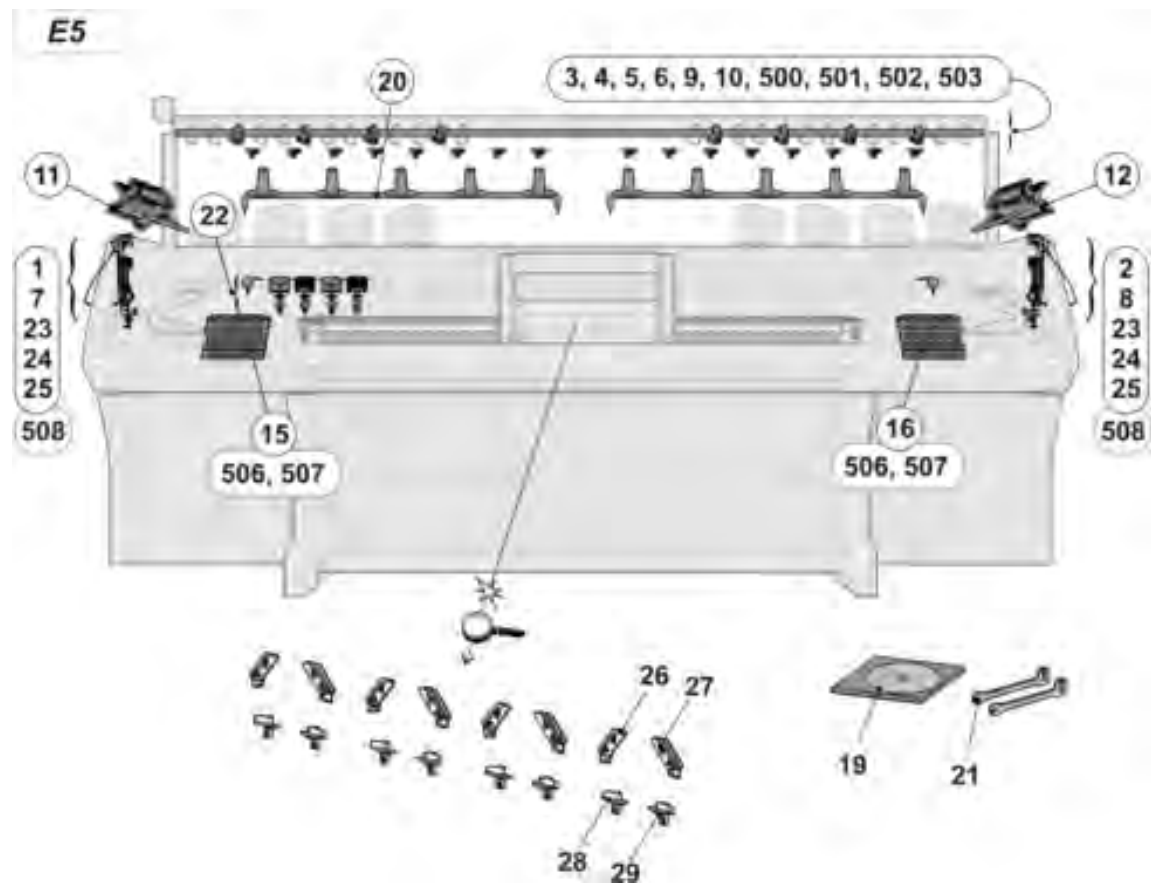
## 18.5 Overview of conversion kit E16-18 (32 IFF)

Pos	Designation	Id		Pos	Designation	Id
Σ	Conversion kit 32 IFF E16-18	257 932		21	Adjusting part for yarn carrier bow	250 119
1	Yarn tensioner on the left complete E10-18	258 461		22	Yarn guide complete IFF E16-18	245 164
2	Yarn tensioner on the right complete E10-18	258 463		25	Ceramic eyelet	240 640
3	Yarn guide bar 72"	228 596		26	Stitch cam on the left 2nd stitch tension E16-18	243 248
4	Support on the left	243 602		27	Stitch cam on the right 2nd stitch tension E16-18	243 249
5	Support on the right	243 603		28	Pressure part receiving on the left short tuck	240 697
6	Support	239 295		29	Pressure part receiving on the right short tuck	240 698
7	Deflector on the left complete	259 573		33	Stopping device 16-fold complete	259 455
8	Deflector on the right complete	259 570		500	Self-locking screw M6x12	023 415
9	Yarn control device	237 124		501	Serrated nut M6-10	023 414
10	Yarn guide bracket complete	241 581		502	Square nut M8	023 269
11	Friction feed wheel 16 fold on the left complete	244 991		503	Pan-head screw M8x16	023 113
12	Friction feed wheel 16 fold on the right complete	244 992		506	Dowel pin 6x16	020 677
15	Left clamping and cutting bed E16-18	244 821		507	Screw M6x20	244 824
16	Clamping and cutting bed on the right E16-18	244 062		508	Screw KB60x20	237 682
19	DVD instructions conversion kit IFF	245 169		509	Pan-head screw M5x10	023 247
20	Additional bobbin board 7XX/8XX	241 928				



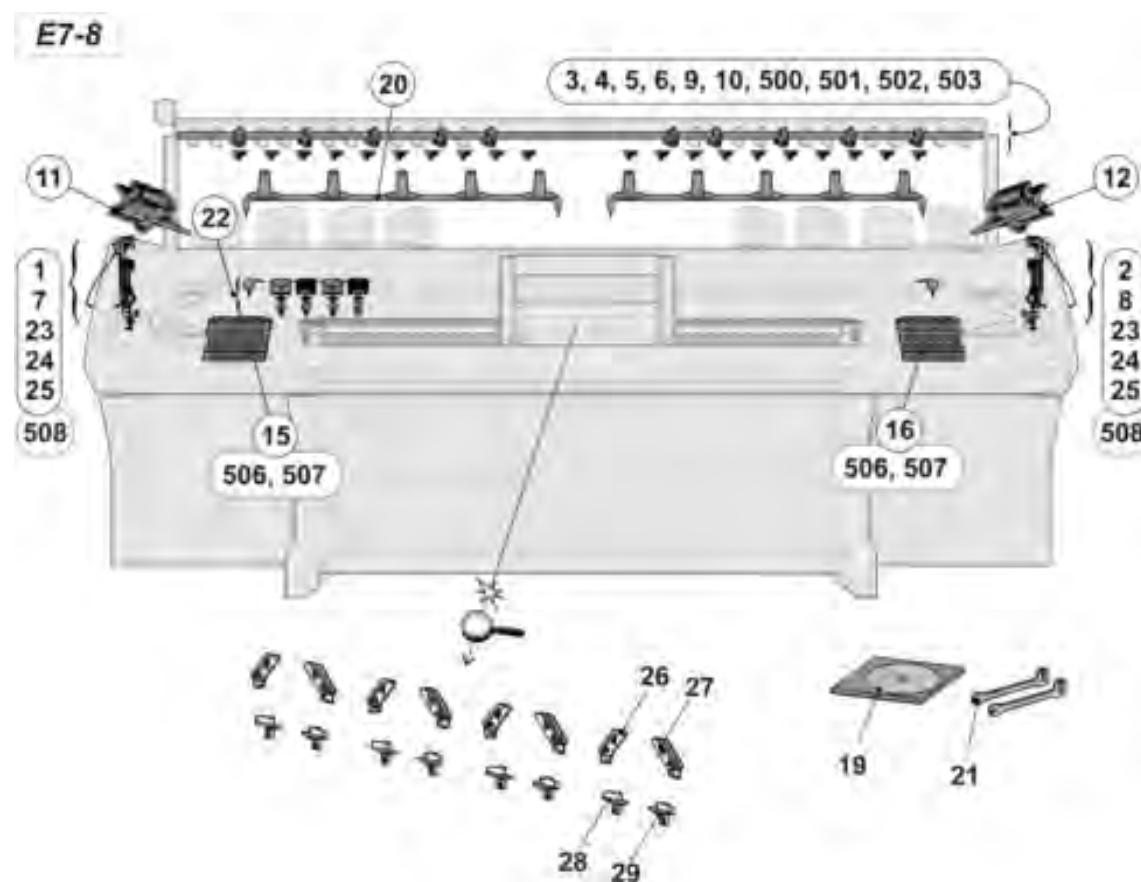
## 18.6 Overview of conversion kit E5 (24 IFF)

Pos	Designation	Id	Pos	Designation	Id
Σ	Conversion kit 24 IFF E5	257 933	21	Adjusting part for yarn carrier bow	250 119
1	Yarn tensioner on the left complete E5	244 498	22	Yarn guide complete E5 IFF 24	256 934
2	Yarn tensioner on the right complete E5	244 501	23	Yarn brake complete	244 347
3	Yarn guide bar 72"	228 596	24	Clamping bow	244 409
4	Support on the left	243 602	25	Ceramic eyelet	240 640
5	Support on the right	243 603	26	Stitch cam on the left short tuck	212 130
6	Support	239 295	27	Stitch cam on the right short tuck	212 129
7	Deflector on the left complete	259 573	28	Pressure part receiving on the left short tuck	240 697
8	Deflector on the right complete	259 570	29	Pressure part receiving on the right short tuck	240 698
9	Yarn control device	237 124	500	Self-locking screw M6x12	023 415
10	Yarn guide bracket complete	241 581	501	Serrated nut M6-10	023 414
11	Friction feed wheel 16 fold on the left complete	244 991	502	Square nut M8	023 269
12	Friction feed wheel 16 fold on the right complete	244 992	503	Pan-head screw M8x16	023 113
15	Left clamping and cutting bed E5-8	253 653	506	Dowel pin 6x16	020 677
16	Clamping and cutting bed on the right E5-8	253 652	507	Screw M6x20	244 824
19	DVD instructions conversion kit IFF	245 169	508	Screw KB60x20	237 682
20	Additional bobbin board 7XX/8XX	241 928			



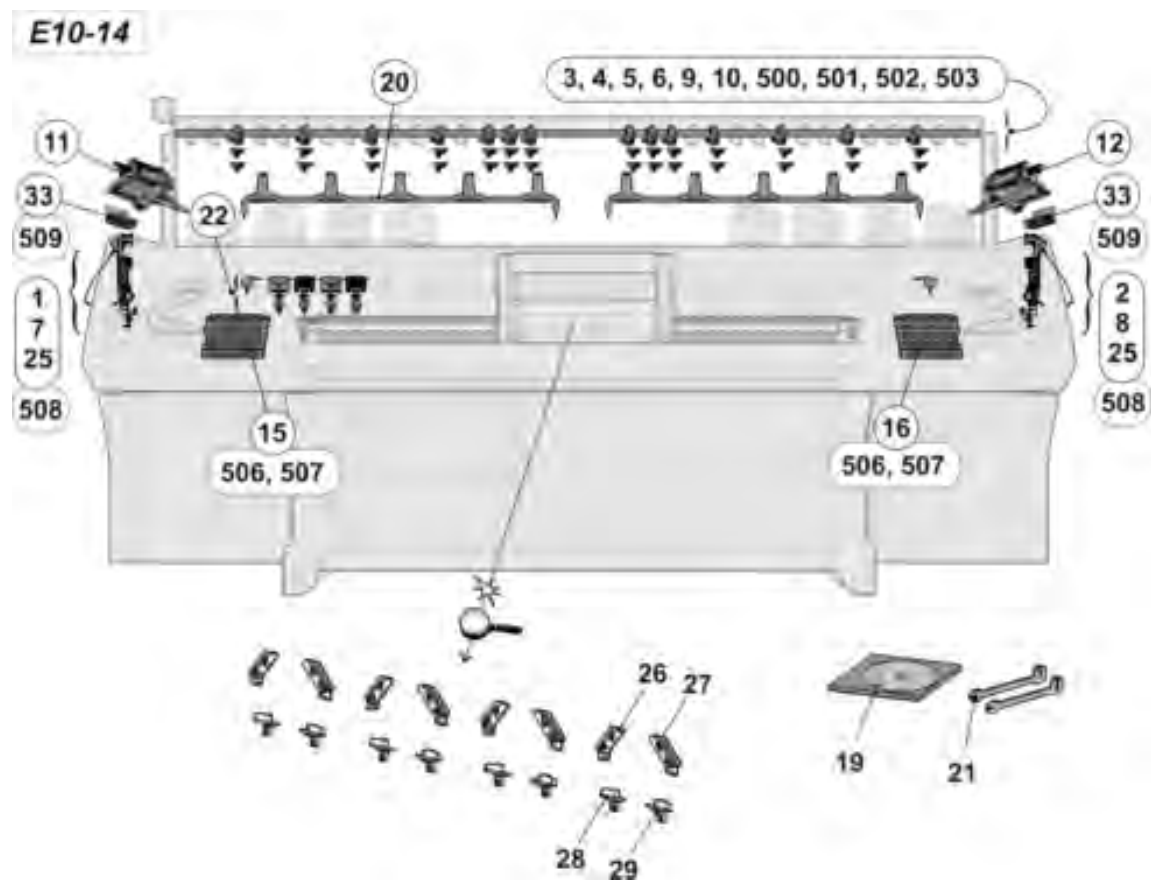
## 18.7 Overview of conversion kit E7-8 (24 IFF)

Pos	Designation	Id	Pos	Designation	Id
Σ	Conversion kit 24 IFF E7-8	257 934			
1	Yarn tensioner on the left complete E7-8	244 499	21	Adjusting part for yarn carrier bow	250 119
2	Yarn tensioner on the right complete E7-8	244 502	22	Yarn guide complete E7-8 IFF 24	256 935
3	Yarn guide bar 72"	228 596	23	Yarn brake complete	244 347
4	Support on the left	243 602	24	Clamping bow	244 409
5	Support on the right	243 603	25	Ceramic eyelet	240 640
6	Support	239 295	26	Stitch cam on the left E7-8 short tuck	212 057
7	Deflector on the left complete	259 573	27	Stitch cam on the right E7-8 short tuck	212 056
8	Deflector on the right complete	259 570	28	Pressure part receiving on the left short tuck	240 697
9	Yarn control device	237 124	29	Pressure part receiving on the right short tuck	240 698
10	Yarn guide bracket complete	241 581	500	Self-locking screw M6x12	023 415
11	Friction feed wheel 16 fold on the left complete	244 991	501	Serrated nut M6-10	023 414
12	Friction feed wheel 16 fold on the right complete	244 992	502	Square nut M8	023 269
15	Left clamping and cutting bed E5-8	253 653	503	Pan-head screw M8x16	023 113
16	Clamping and cutting bed on the right E5-8	253 652	506	Dowel pin 6x16	020 677
19	DVD instructions conversion kit IFF	245 169	507	Screw M6x20	244 824
20	Additional bobbin board 7XX/8XX	241 928	508	Screw KB60x20	237 682



## 18.8 Overview of conversion kit E10-14 (24 IFF)

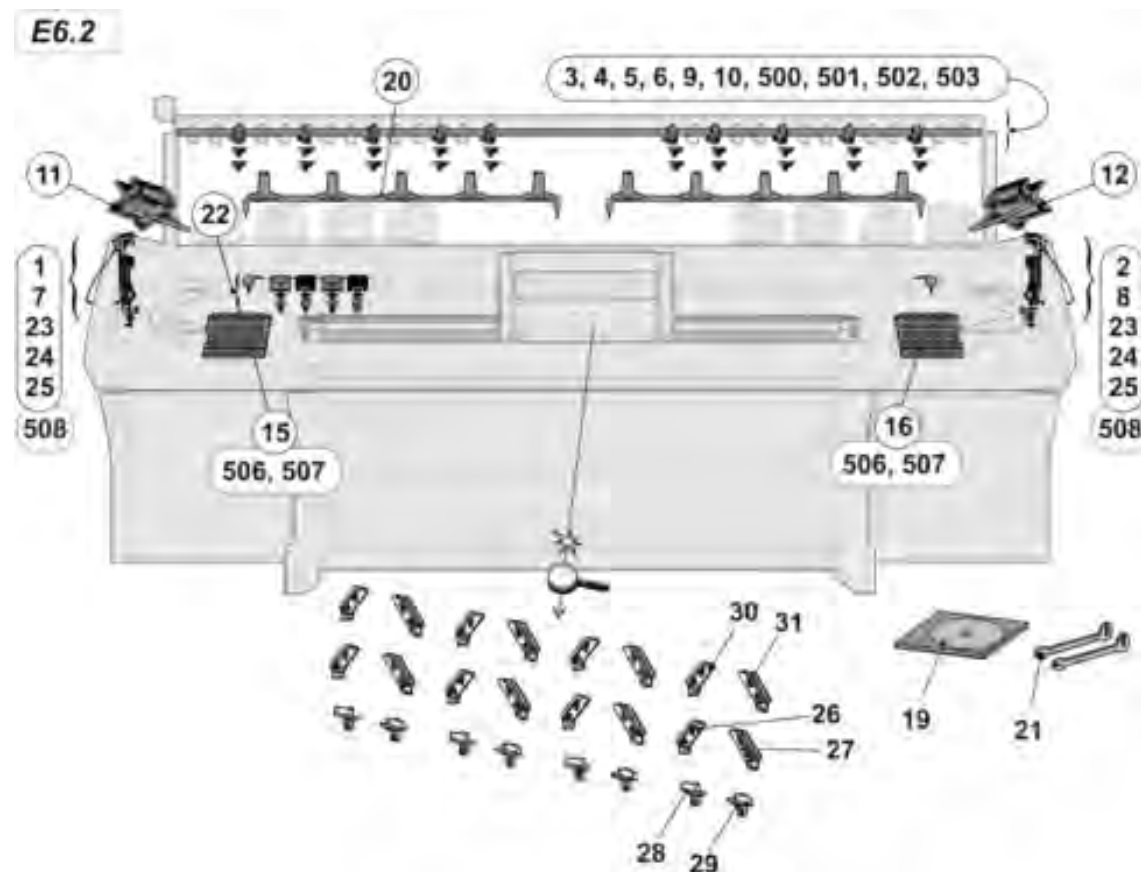
Pos	Designation	Id	Pos	Designation	Id
<b>Σ</b>	Conversion kit 24 IFF E10-14	257 935			
1	Yarn tensioner on the left complete E10-18	258 461	21	Adjusting part for yarn carrier bow	250 119
2	Yarn tensioner on the right complete E10-18	258 463	22	Yarn guide complete E10-14 IFF 24	256 936
3	Yarn guide bar 72"	228 596	25	Ceramic eyelet	240 640
4	Support on the left	243 602	26	Stitch cam on the left E10-14 short tuck	212 109
5	Support on the right	243 603	27	Stitch cam on the right E10-14 short tuck	212 108
6	Support	239 295	28	Pressure part receiving on the left short tuck	240 697
7	Deflector on the left complete	259 573	29	Pressure part receiving on the right short tuck	240 698
8	Deflector on the right complete	259 570	33	Stopping device 16-fold complete	259 455
9	Yarn control device	237 124	500	Self-locking screw M6x12	023 415
10	Yarn guide bracket complete	241 581	501	Serrated nut M6-10	023 414
11	Friction feed wheel 16 fold on the left complete	244 991	502	Square nut M8	023 269
12	Friction feed wheel 16 fold on the right complete	244 992	503	Pan-head screw M8x16	023 113
15	Left clamping and cutting bed E10-14	253 655	506	Dowel pin 6x16	020 677
16	Clamping and cutting bed on the right E10-14	253 654	507	Screw M6x20	244 824
19	DVD instructions conversion kit IFF	245 169	508	Screw KB60x20	237 682
20	Additional bobbin board 7XX/8XX	241 928	509	Pan-head screw M5x10	023 247



## 18.9 Overview of conversion kit E6.2 (24 IFF)

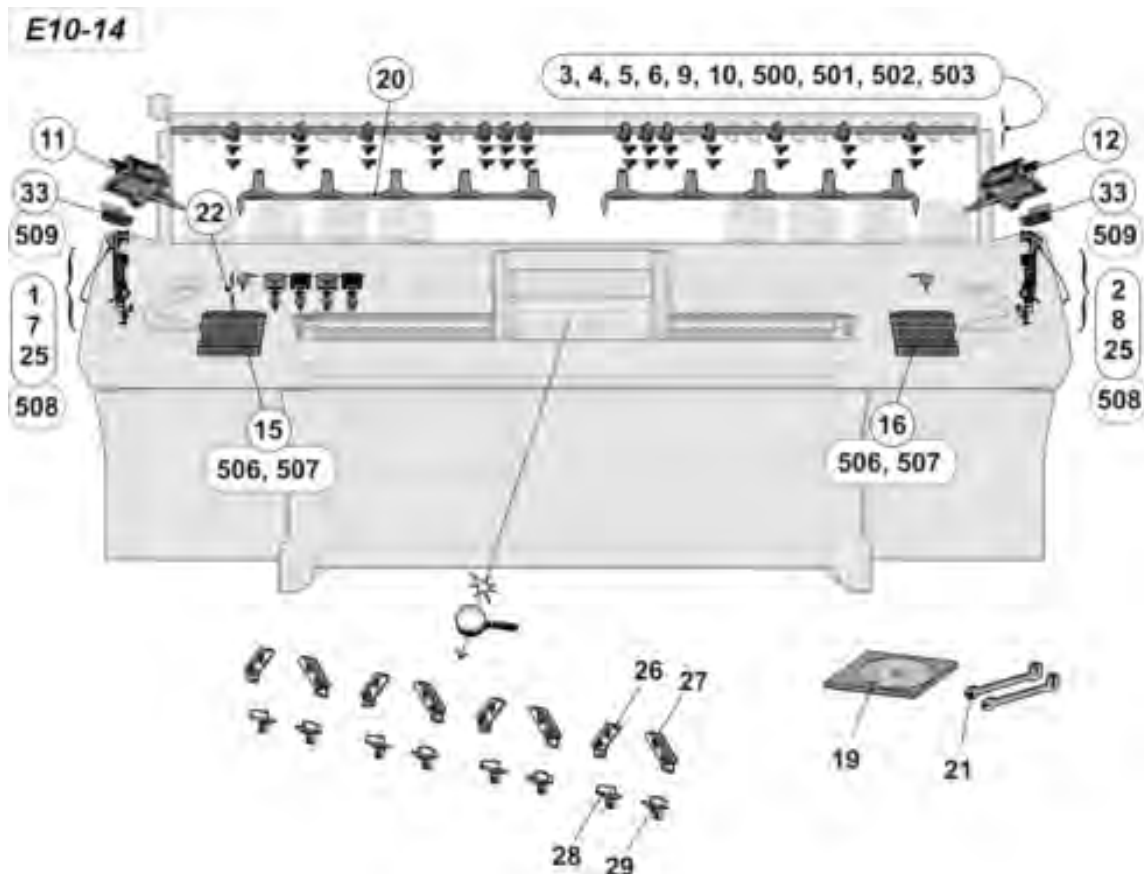
## 18.9 Overview of conversion kit E6.2 (24 IFF)

Pos	Designation	Id	Pos	Designation	Id
<b>Σ</b>	Conversion kit 24 IFF E6.2	<b>257 936</b>			
1	Yarn tensioner on the left complete E7-8	244 499	22	Yarn guide complete E7-8 IFF 24	256 935
2	Yarn tensioner on the right complete E7-8	244 502	23	Yarn brake complete	244 347
3	Yarn guide bar 72"	228 596	24	Clamping bow	244 409
4	Support on the left	243 602	25	Ceramic eyelet	240 640
5	Support on the right	243 603	26	Stitch cam on the left E7-8 short tuck	212 057
6	Support	239 295	27	Stitch cam on the right E7-8 short tuck	212 056
7	Deflector on the left complete	259 573	28	Pressure part receiving on the left short tuck	240 697
8	Deflector on the right complete	259 570	29	Pressure part receiving on the right short tuck	240 698
9	Yarn control device	237 124	30	Stitch cam on the left short tuck E6.2	232 755
10	Yarn guide bracket complete	241 581	31	Stitch cam on the right short tuck E6.2	232 756
11	Friction feed wheel 16 fold on the left complete	244 991	500	Self-locking screw M6x12	023 415
12	Friction feed wheel 16 fold on the right complete	244 992	501	Serrated nut M6-10	023 414
15	Left clamping and cutting bed E5-8	253 653	502	Square nut M8	023 269
16	Clamping and cutting bed on the right E5-8	253 652	503	Pan-head screw M8x16	023 113
19	DVD instructions conversion kit IFF	245 169	506	Dowel pin 6x16	020 677
20	Additional bobbin board 7XX/8XX	241 928	507	Screw M6x20	244 824
21	Adjusting part for yarn carrier bow	250 119	508	Screw KB60x20	237 682



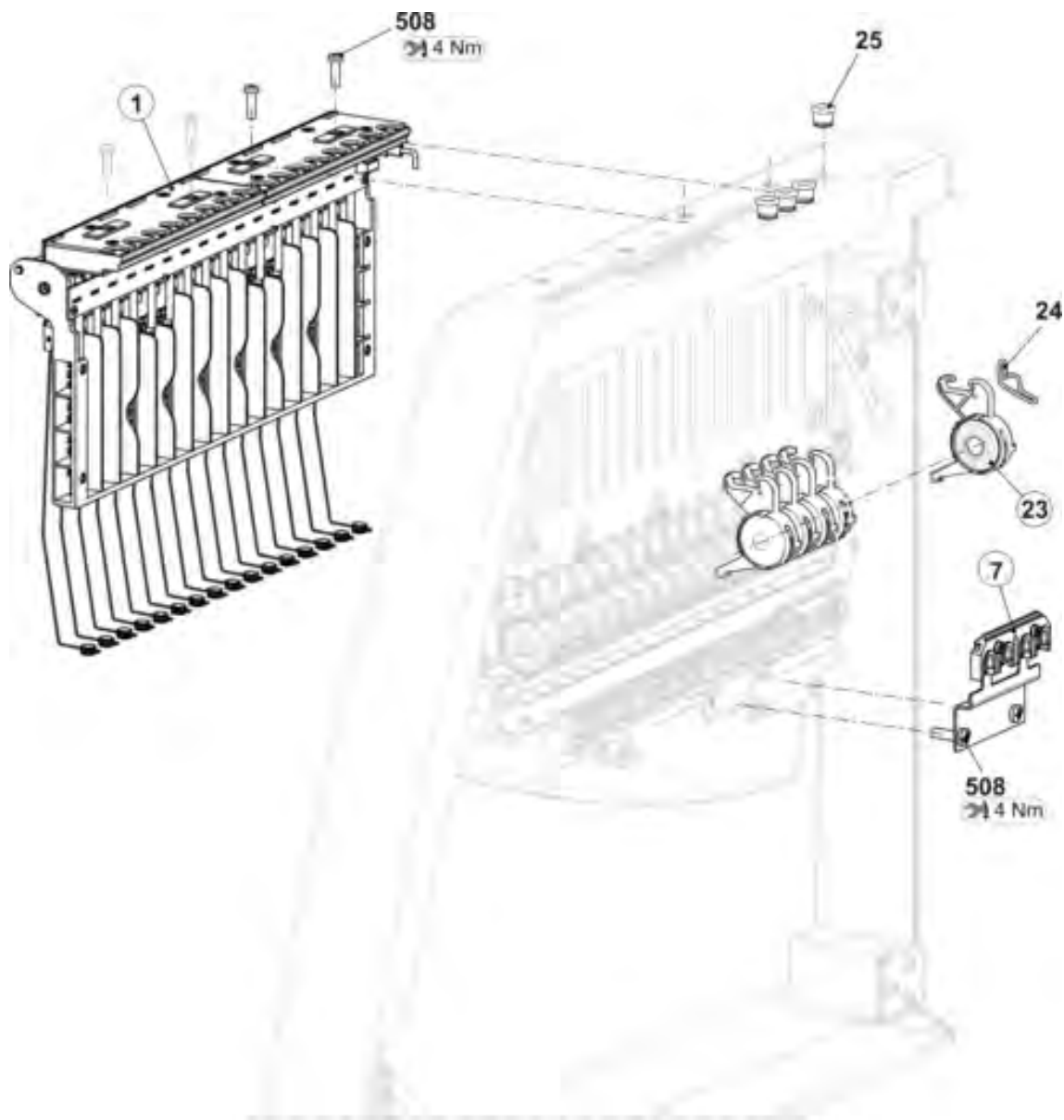
## 18.10 Overview of conversion kit E16-18 (24 IFF)

Pos	Designation	Id	Pos	Designation	Id
$\Sigma$	Conversion kit 24 IFF E16-18	257 937			
1	Yarn tensioner on the left complete E10-18	258 461	21	Adjusting part for yarn carrier bow	250 119
2	Yarn tensioner on the right complete E10-18	258 463	22	Yarn guide complete E16-18 IFF 24	256 937
3	Yarn guide bar 72"	228 596	25	Ceramic eyelet	240 640
4	Support on the left	243 602	26	Stitch cam on the left 2nd stitch tension E16-18	243 248
5	Support on the right	243 603	27	Stitch cam on the right 2nd stitch tension E16-18	243 249
6	Support	239 295	28	Pressure part receiving on the left short tuck	240 697
7	Deflector on the left complete	259 573	29	Pressure part receiving on the right short tuck	240 698
8	Deflector on the right complete	259 570	33	Stopping device 16-fold complete	259 455
9	Yarn control device	237 124	500	Self-locking screw M6x12	023 415
10	Yarn guide bracket complete	241 581	501	Serrated nut M6-10	023 414
11	Friction feed wheel 16 fold on the left complete	244 991	502	Square nut M8	023 269
12	Friction feed wheel 16 fold on the right complete	244 992	503	Pan-head screw M8x16	023 113
15	Left clamping and cutting bed E16-18	244 821	506	Dowel pin 6x16	020 677
16	Clamping and cutting bed on the right E16-18	244 062	507	Screw M6x20	244 824
19	DVD instructions conversion kit IFF	245 169	508	Screw KB60x20	237 682
20	Additional bobbin board 7XX/8XX	241 928	509	Pan-head screw M5x10	023 247



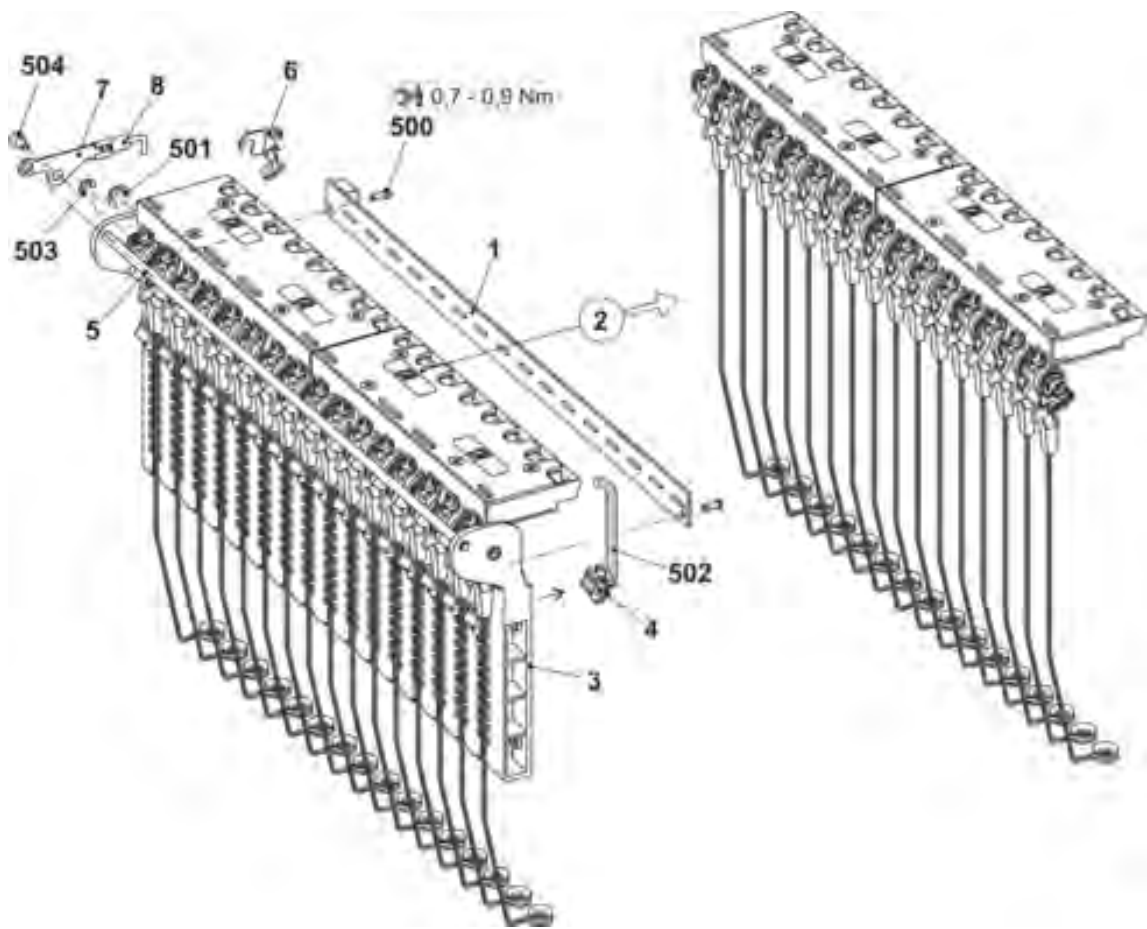
## 18.11 Parts for the safety door on the left E5 | E7 | E8

Pos	Designation	ID		Pos	Designation	ID
1	Yarn tensioner on the left complete E5	244 498		24	Clamping bow	244 409
	Yarn tensioner on the left complete E7-8	244 499		25	Ceramic eyelet	240 640
7	Deflector on the left complete	259 573		508	Screw KB60x20	237 682
23	Yarn brake complete	244 347				



### 18.11.1 Yarn tensioner on the left E5 | E7 | E8

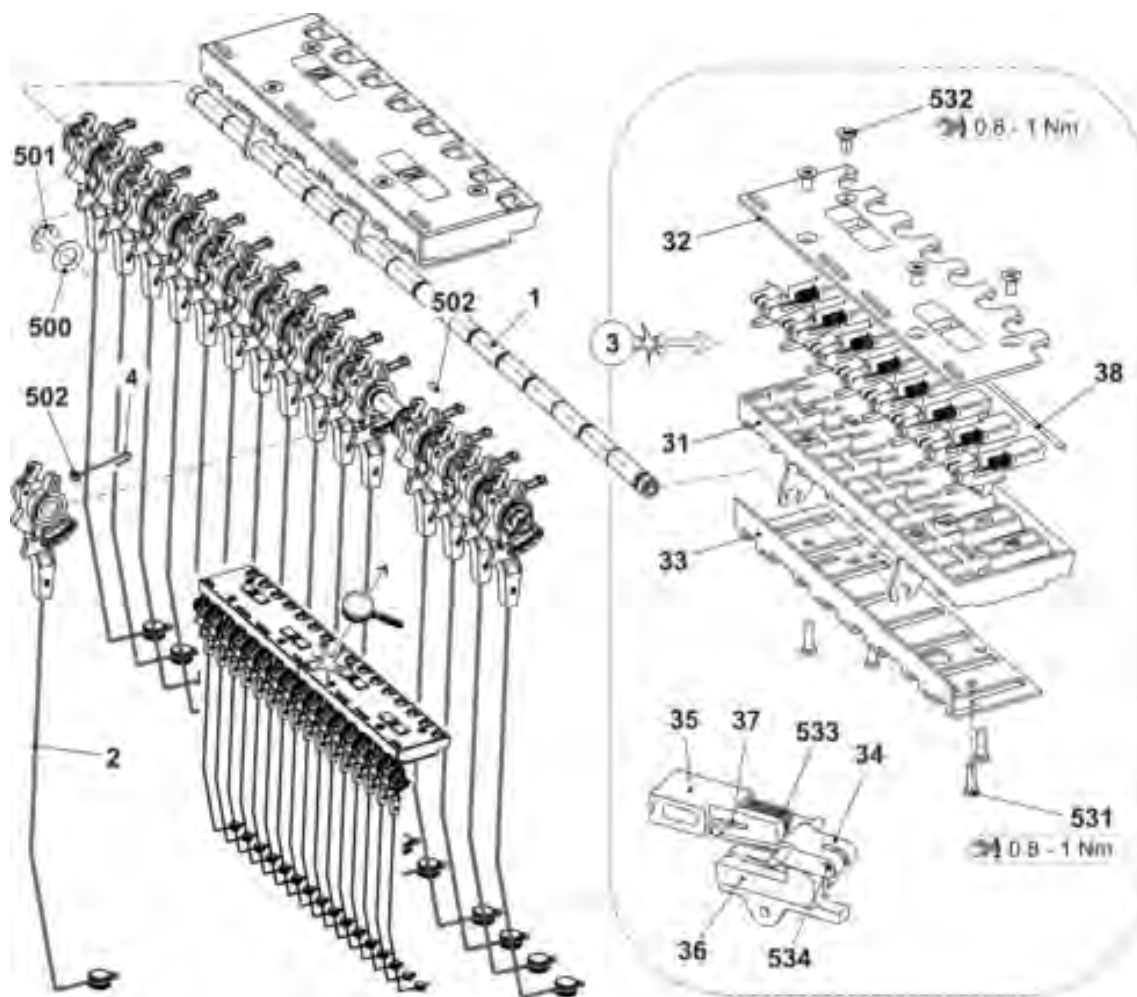
Pos	Designation	Id	Pos	Designation	Id
<b>Σ</b>	Yarn tensioner on the left complete				
	E5	244 498	7	Grounding plate of tension axle	243 121
	E7   E8   E6.2	244 499	8	Ground cable yarn tensioner okc	243 105
1	Card yarn tensioner 16-fold on the left	241 345	500	Screw KB30x8	236 228
2	Tension axle complete E3-8	244 494	501	Circlip	021 022
3	Housing	241 367	502	Tension spring 5,05x0,55x53 (E3-5)	023 502
4	Slider	241 694		Tension spring 4,9x0,5x53 (E7-8)	023 503
5	Stop point	241 368	503	Circlip	021 020
6	Spacer	242 048	504	Countersunk screw M4x10	241 914



## 18.11 Parts for the safety door on the left E5 | E7 | E8

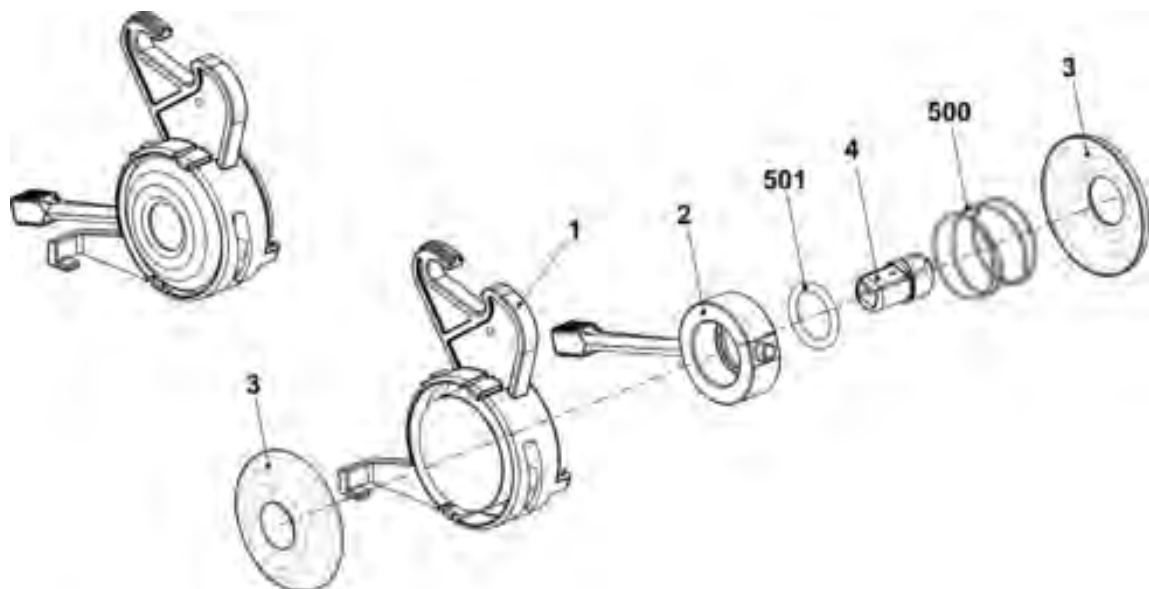
## 18.11.1.1 Tension axle E5 | E7 | E8

Pos	Designation	ID		Pos	Designation	ID
<b>Σ</b>	Tension axle complete E3-8	<b>244 494</b>		33	Sheet metal at the bottom (housing AKF)	240 719
1	Axle	244 522		34	Lever AKF	238 692
2	Tension arm pre-assembled E3 – E8	242 770		35	Pressure piece AKF	238 690
4	Wire bow	238 694		36	Slider AKF	238 691
500	Shim ring 8x14x0,5	023 501		37	Wire bow	238 694
501	Circlip	021 022		38	Wire	237 940
502	Grooved pin 2x6	243 172		531	Screw KB 35x12	237 681
3	Thread clamp AKF	238 695		532	Screw KB 40x8	236 227
31	Housing AKF	238 689		533	Compression spring 0,30x4,50x18,50	241 437
32	Cover AKF	237 926		534	Grooved pin 2x6	243 172



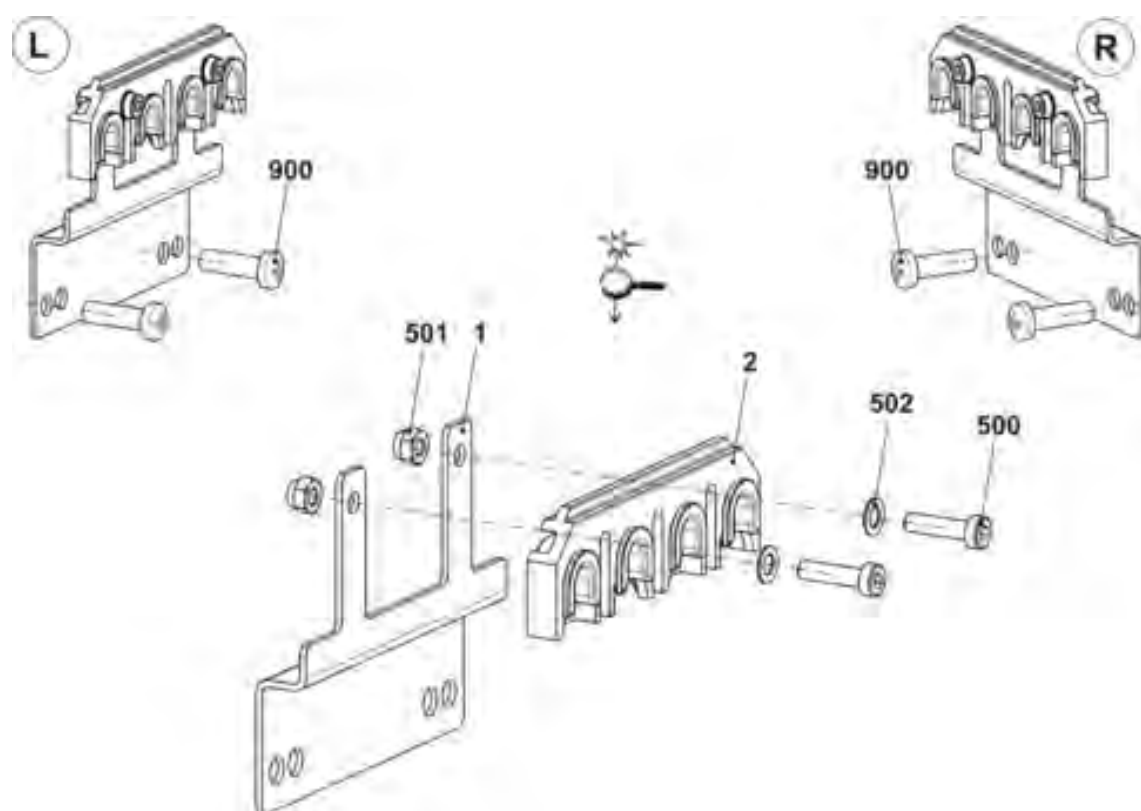
### 18.11.2 Yarn brake

Pos	Designation	ID		Pos	Designation	ID
Σ	Yarn brake complete	244 347		4	Ceramic eyelet open	243 778
1	Support	240 607		500	Compression spring 0,65x20,15x14,80	241 361
2	Slider	240 606		501	O-ring 11x2	241 434
3	Brake disk	244 355				



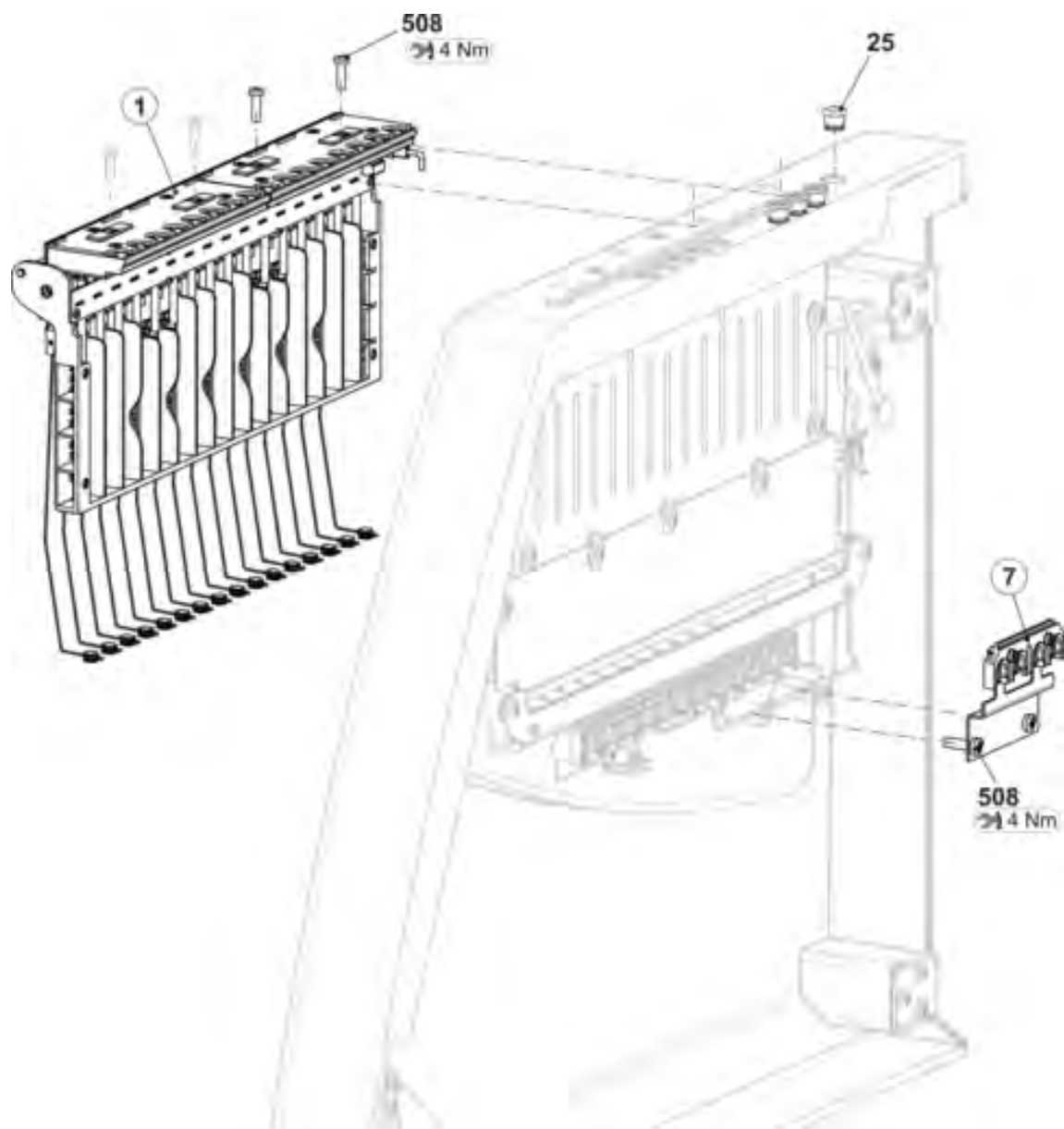
## 18.11.3 Deflector on the left and on the right

Pos	Designation	ID		Pos	Designation	ID
$\Sigma L$	Deflector on the left complete	259 573		$\Sigma R$	Deflector on the right complete	259 570
1	Support of yarn deflector	257 286		1	Support of yarn deflector	257 286
2	Yarn deflector on the left	259 572		2	Yarn deflector on the right	259 569
500	Cap screw M4x16	023 123		500	Cap screw M4x16	023 123
501	Hexagon nut M4-8	023 046		501	Hexagon nut M4-8	023 046
502	Washer4	020 879		502	Washer4	020 879
900	Screw KB60x20	237 682		900	Screw KB60x20	237 682



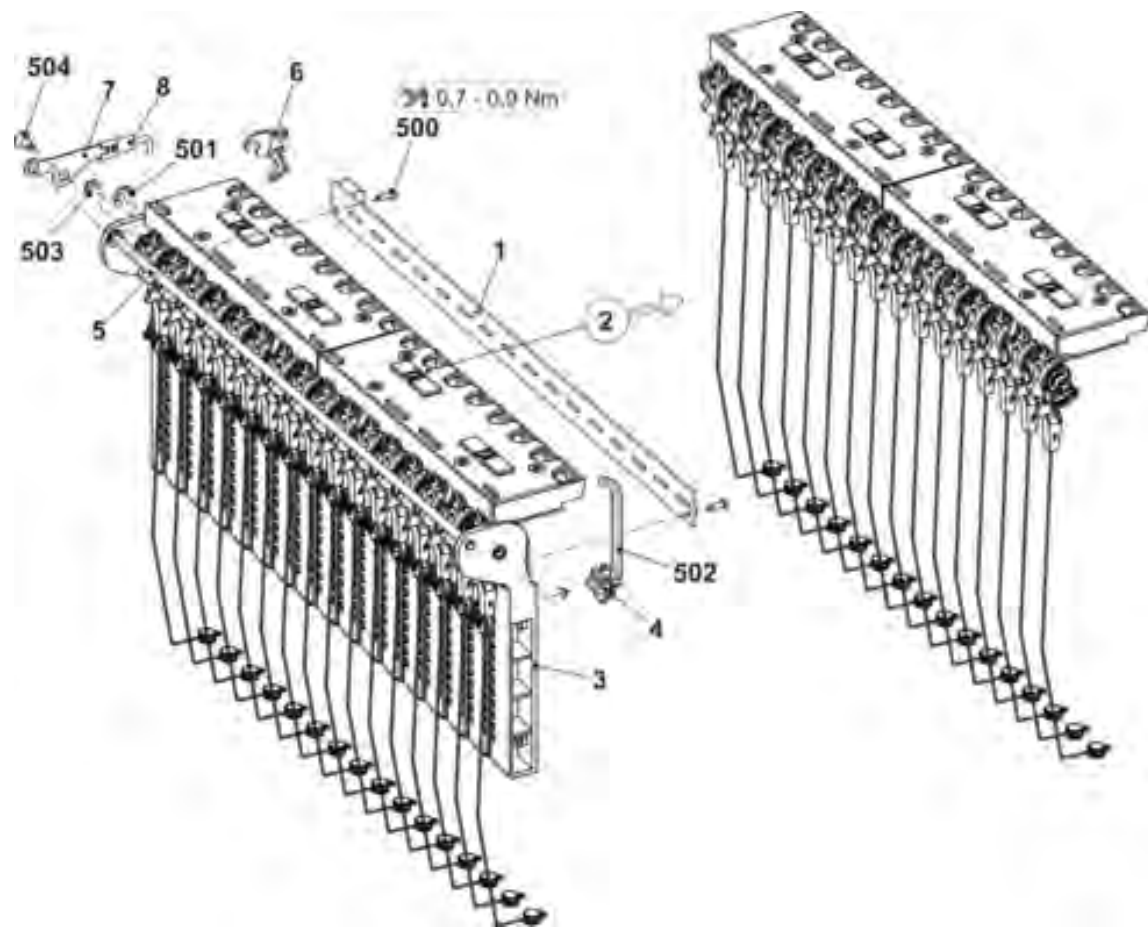
## 18.12 Parts for the safety door on the left E10 | E12 | E14

Pos	Designation	ID		Pos	Designation	ID
1	Yarn tensioner on the left complete E10-18	258 461		25	Ceramic eyelet	240 640
7	Deflector on the left complete	259 573		508	Screw KB60x20	237 682



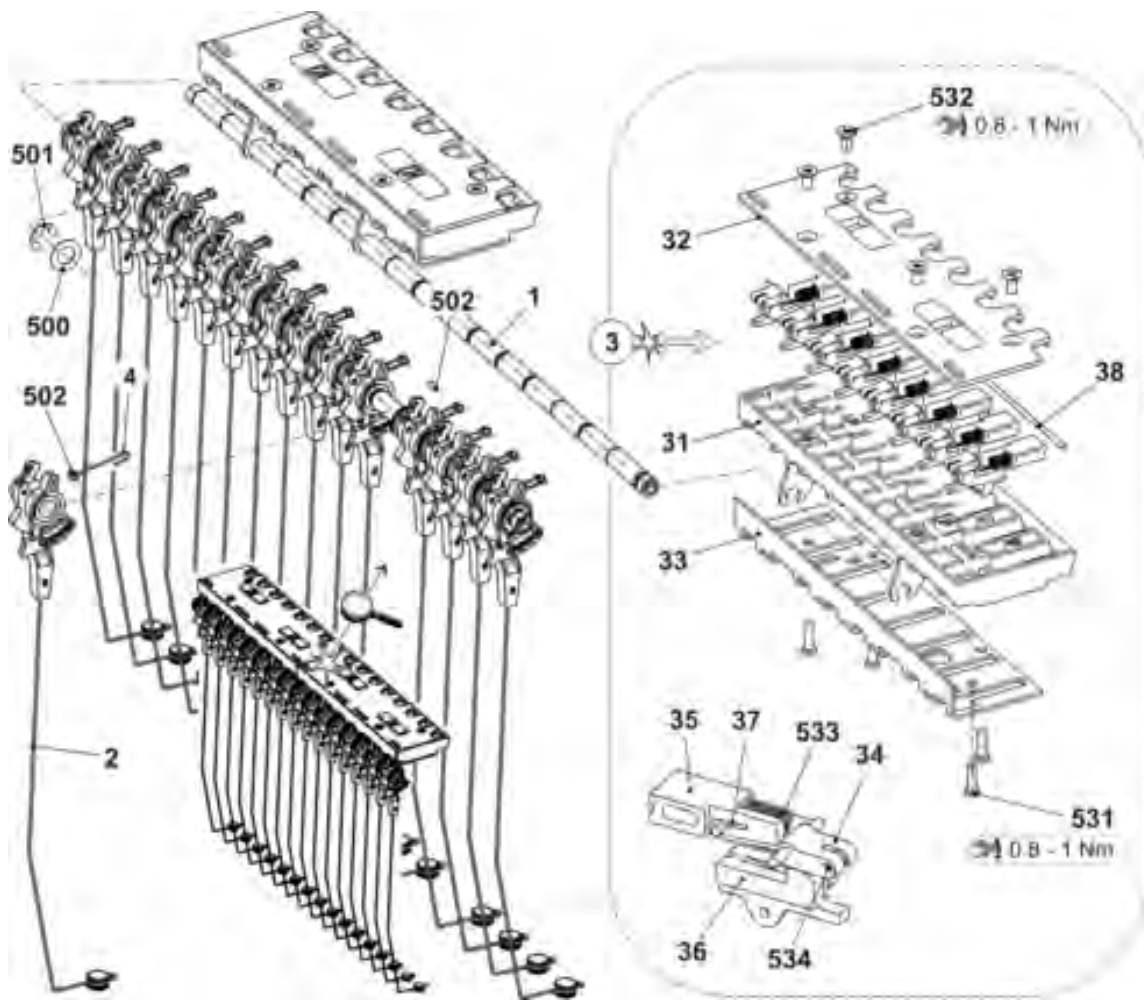
## 18.12.1 Yarn tensioner on the left E10|E12|E14|E16|E18

Pos	Designation	Id	Pos	Designation	Id
<b>Σ</b>	Yarn tensioner on the left complete E10-18	<b>258 461</b>	7 8 500 501 502 503 504	Grounding plate of tension axle	243 121
1	Card yarn tensioner 16-fold on the left	241 345		Ground cable yarn tensioner okc	243 105
2	Tension axle complete E10-18	258 460		Screw KB30x8	236 228
3	Housing	241 367		Circlip	021 022
4	Slider	241 694		Tension spring 4,9x0,45x53	023 504
5	Stop point	241 368		Circlip	021 020
6	Spacer	242 048		Countersunk screw M4x10	241 914



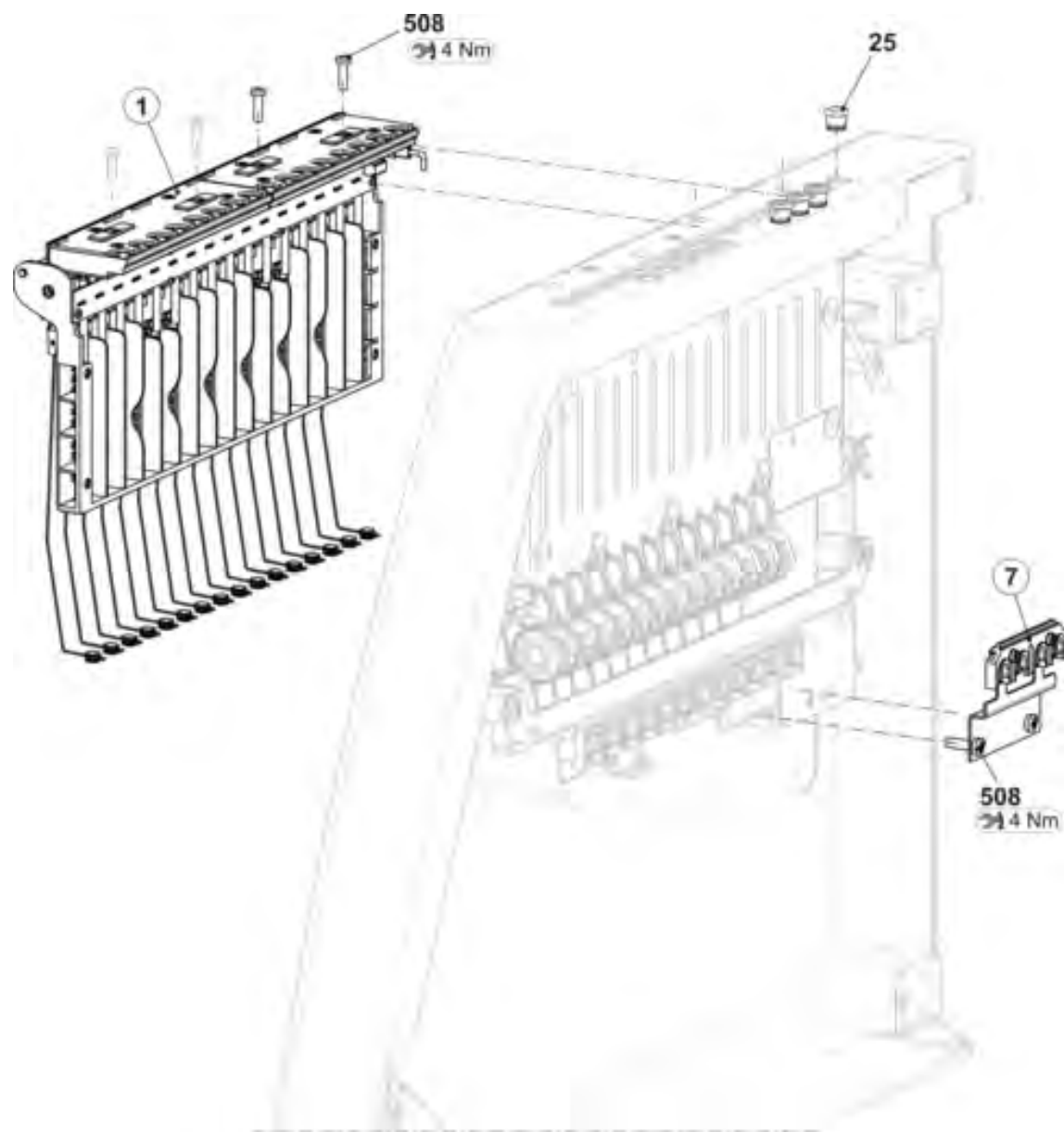
18.12.1.1 Tension axle E10 | E12 | E14 | E16 | E18

Pos	Designation	ID		Pos	Designation	ID
Σ	Tension axle complete E10-18	258 460		33	Sheet metal at the bottom (housing AKF)	240 719
1	Axle	244 522		34	Lever AKF	238 692
2	Tension arm pre-assembled E10-18	258 459		35	Pressure piece AKF	238 690
4	Wire bow	238 694		36	Slider AKF	238 691
500	Shim ring 8x14x0,5	023 501		37	Wire bow	238 694
501	Circlip	021 022		38	Wire	237 940
502	Grooved pin 2x6	243 172		531	Screw KB 35x12	237 681
3	Thread clamp AKF	238 695		532	Screw KB 40x8	236 227
31	Housing AKF	238 689		533	Compression spring 0,30x4,50x18,50	241 437
32	Cover AKF	237 926		534	Grooved pin 2x6	243 172



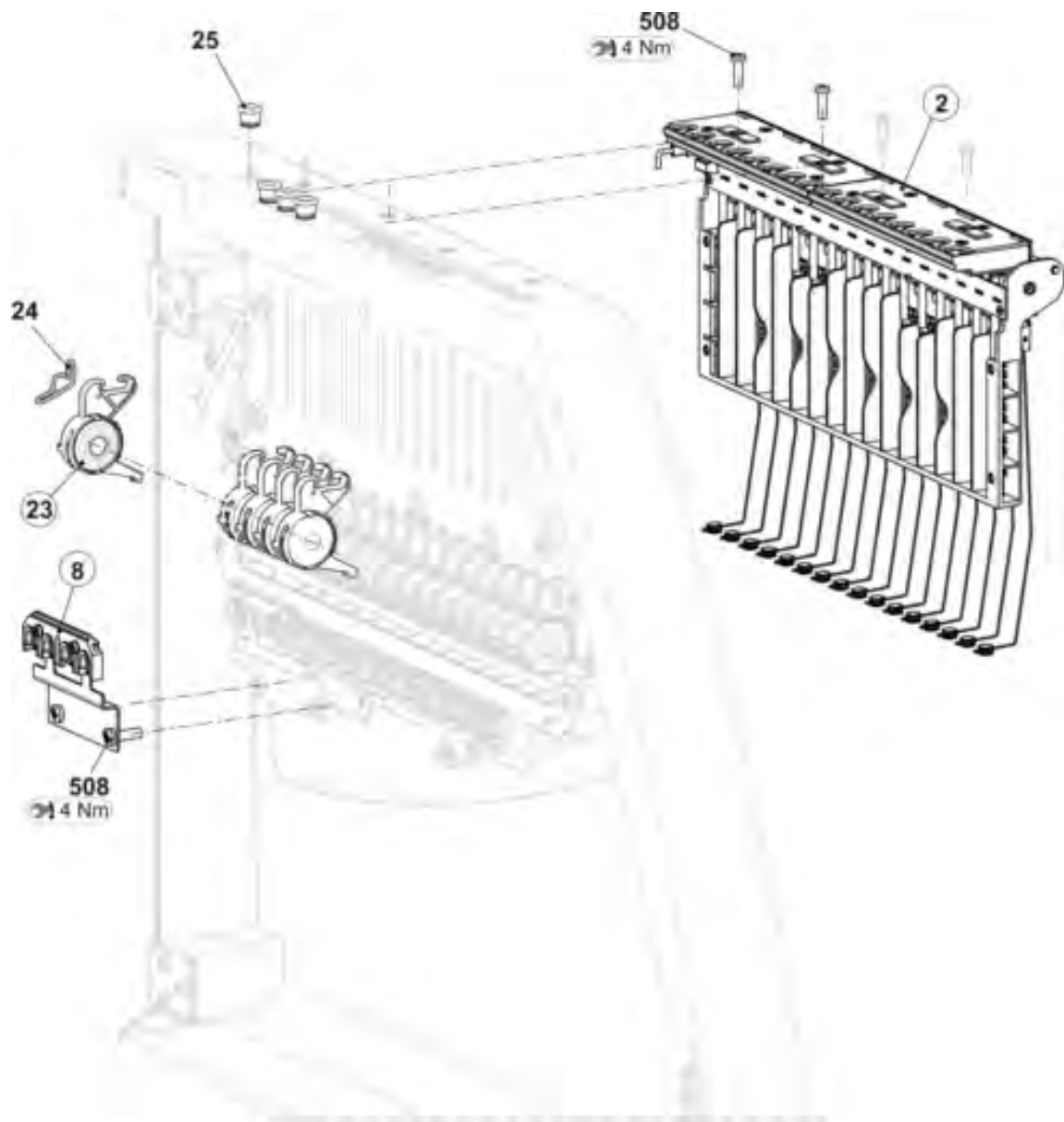
## 18.13 Parts for the safety door on the left E16 | E18

Pos	Designation	ID		Pos	Designation	ID
1	Yarn tensioner on the left complete E10-18	258 461		25	Ceramic eyelet	240 640
7	Deflector on the left complete	259 573		508	Screw KB60x20	237 682



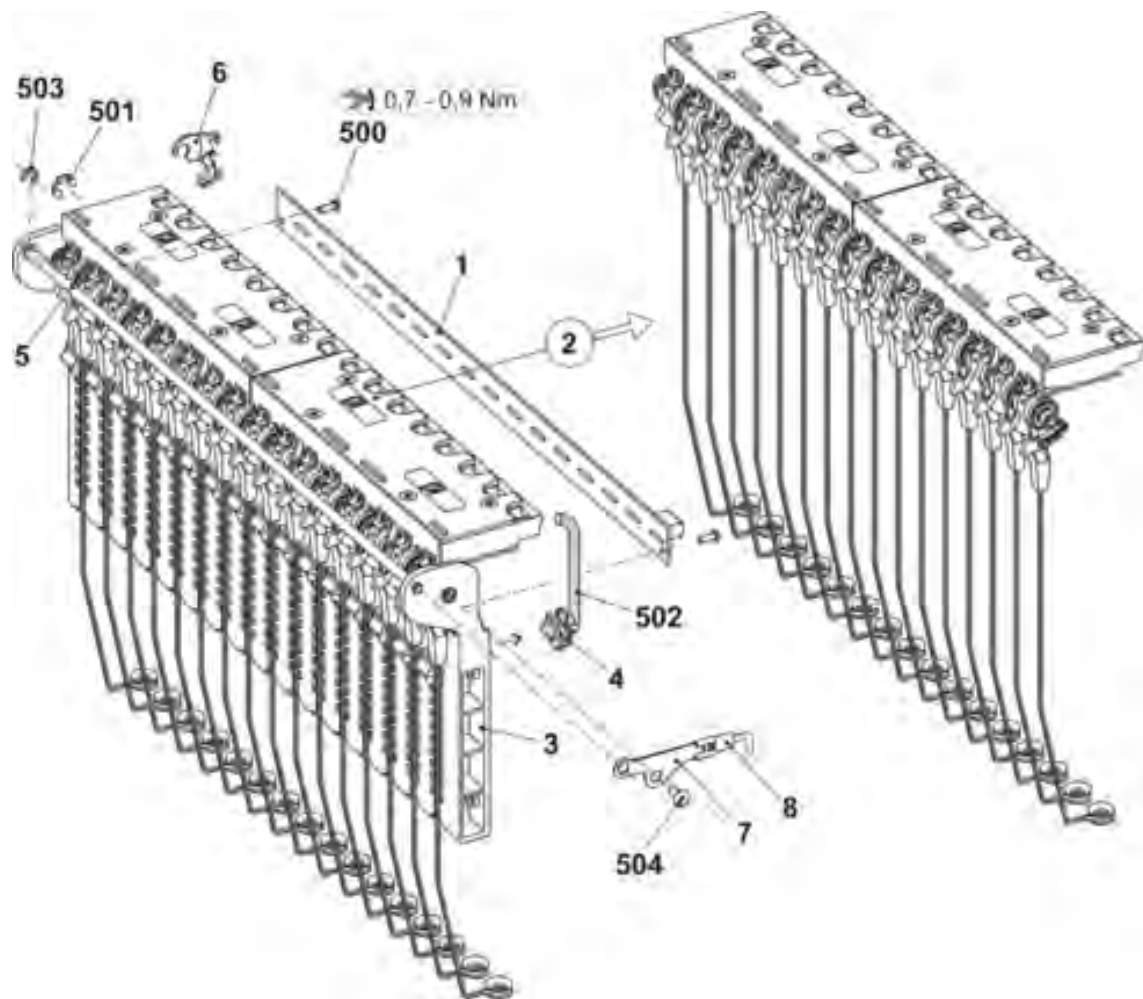
## 18.14 Parts for the right safety door E5 | E7 | E8

Pos	Designation	ID		Pos	Designation	ID
2	Yarn tensioner on the right complete E5	244 501				
	Yarn tensioner on the right complete E7-8	244 502		24	Clamping bow	244 409
8	Deflector on the right complete	259 570		25	Ceramic eyelet	240 640
23	Yarn brake complete	244 347		508	Screw KB60x20	237 682



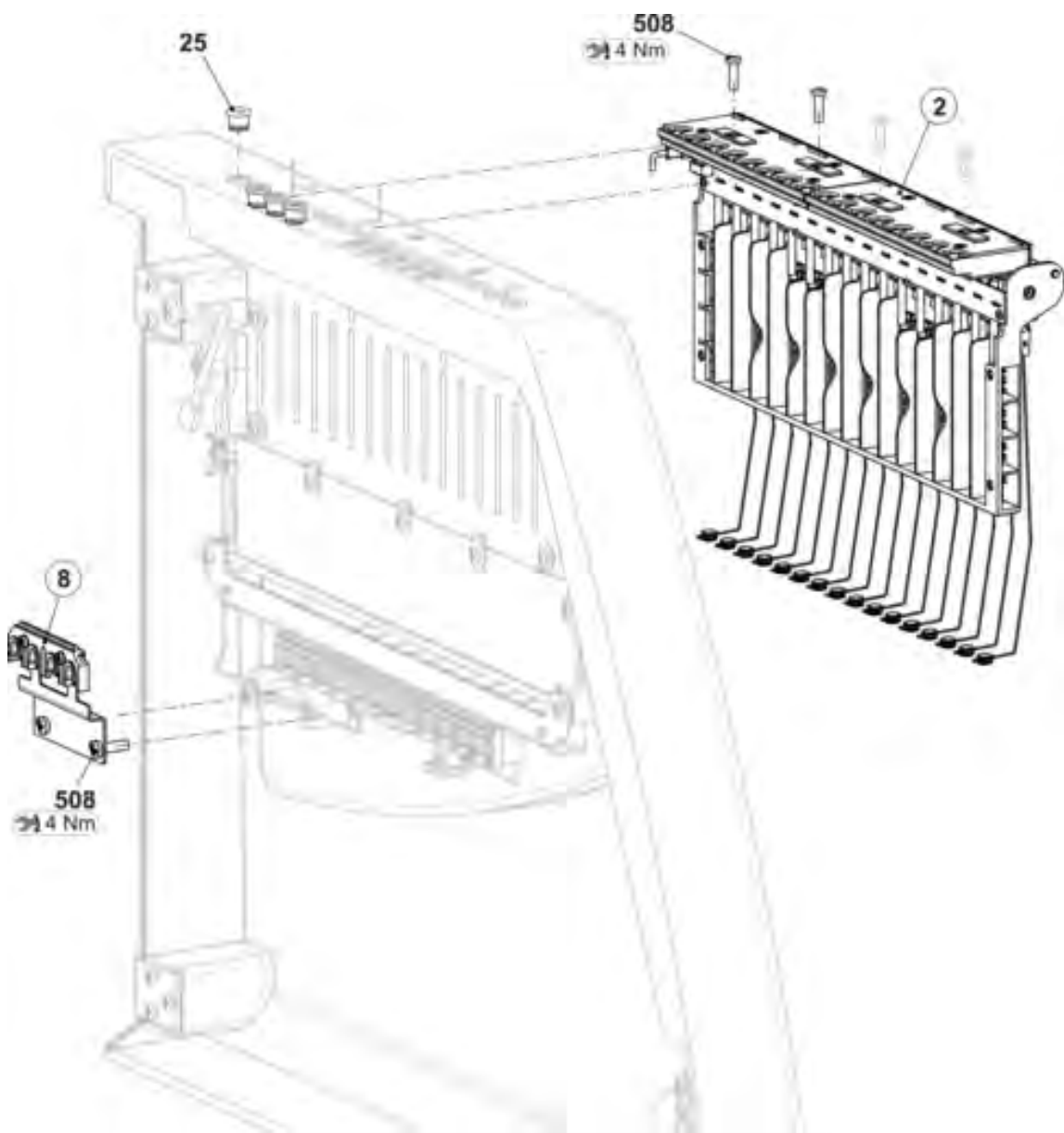
## 18.14.1 Yarn tensioner on the right E5 | E7 | E8

Pos	Designation	Id	Pos	Designation	Id
<b>Σ</b>	<b>Yarn tensioner on the right complete</b>				
	E5	244 501	7	Grounding plate of tension axle	243 121
	E7   E8	244 502	8	Ground cable yarn tensioner okc	243 105
1	Card yarn tensioner 16-fold on the right	241 346	500	Screw KB30x8	236 228
2	Tension axle complete E3-8	244 494	501	Circlip	021 022
3	Housing	241 367	502	Tension spring 5,05x0,55x53 (E3-5)	023 502
4	Slider	241 694		Tension spring 4,9x0,5x53 (E7-8)	023 503
5	Stop point	241 368	503	Circlip	021 020
6	Spacer	242 048	504	Countersunk screw M4x10	241 914



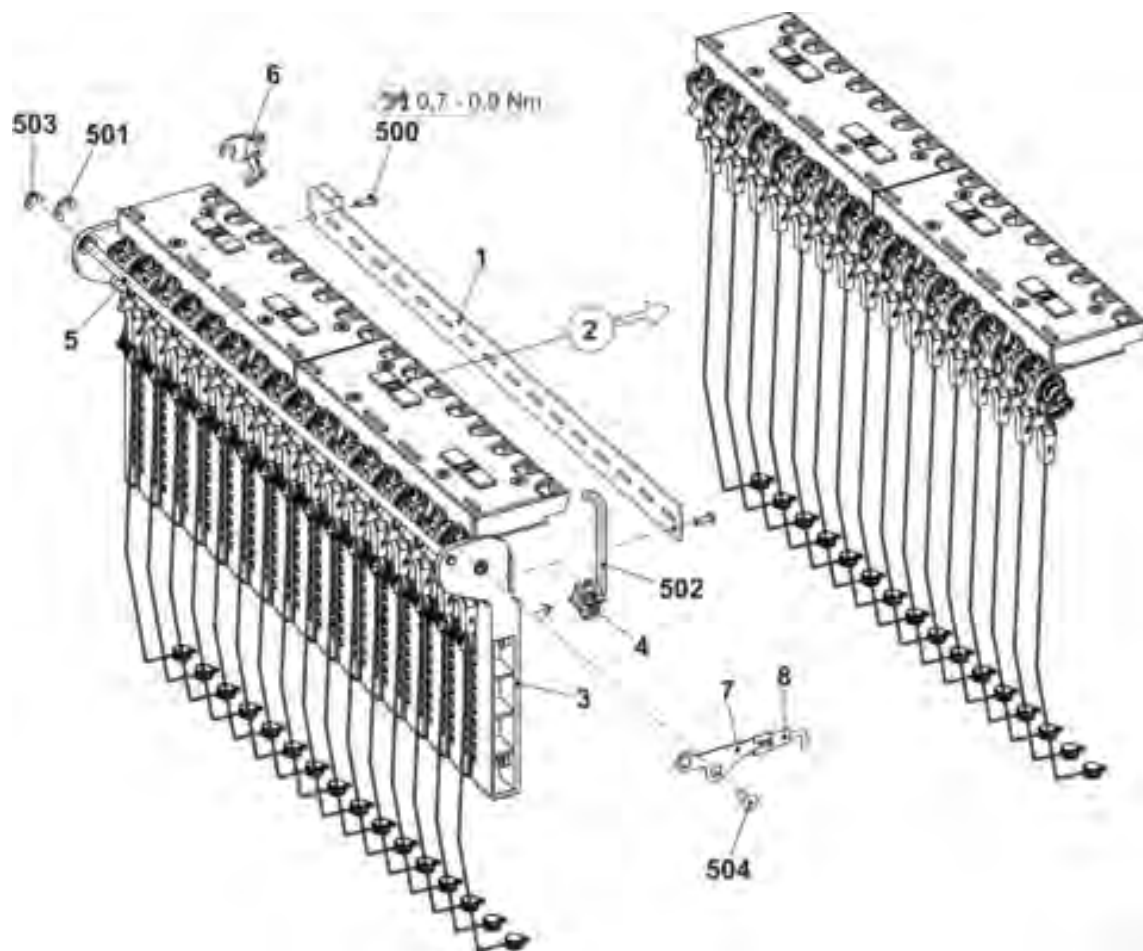
## 18.15 Parts for the right safety door E10 | E12 | E14

Pos	Designation	ID		Pos	Designation	ID
2	Yarn tensioner on the right complete E10-18	258 463		25	Ceramic eyelet	240 640
8	Deflector on the right complete	259 570		508	Screw KB60x20	237 682



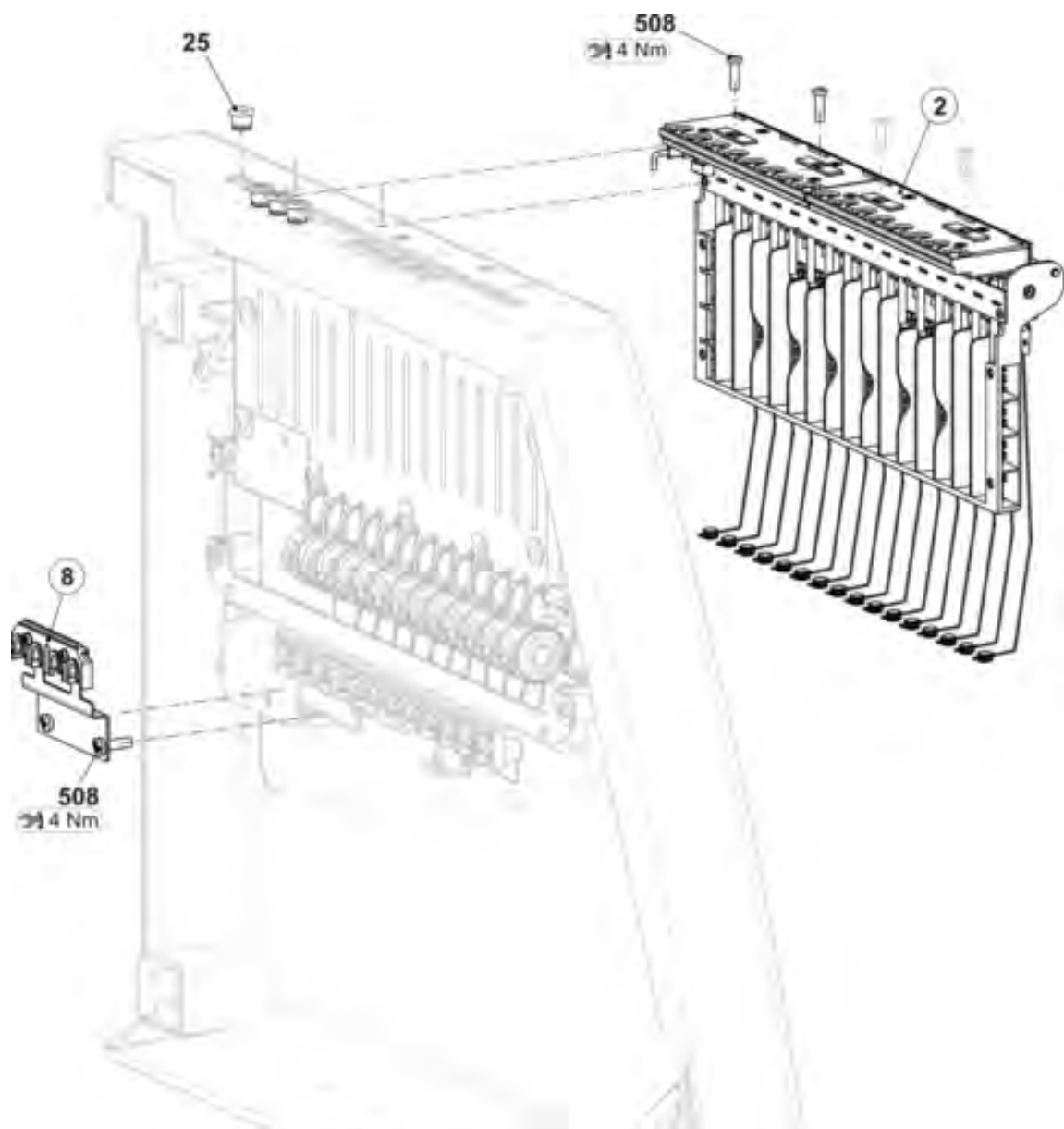
## 18.15.1 Yarn tensioner on the right E10 | E12 | E14 | E16 | E18

Pos	Designation	Id	Pos	Designation	Id
<b>Σ</b>	Yarn tensioner on the left complete E10-18	258 463	7 8 500 501 502 503 504	Grounding plate of tension axle	243 121
1	Card yarn tensioner 16-fold on the right	241 346		Ground cable yarn tensioner okc	243 105
2	Tension axle complete E10-18	258 460		Screw KB30x8	236 228
3	Housing	241 367		Circlip	021 022
4	Slider	241 694		Tension spring 4,9x0,45x53	023 504
5	Stop point	241 368		Circlip	021 020
6	Spacer	242 048		Countersunk screw M4x10	241 914



## 18.16 Parts for the right safety door E16 | E18

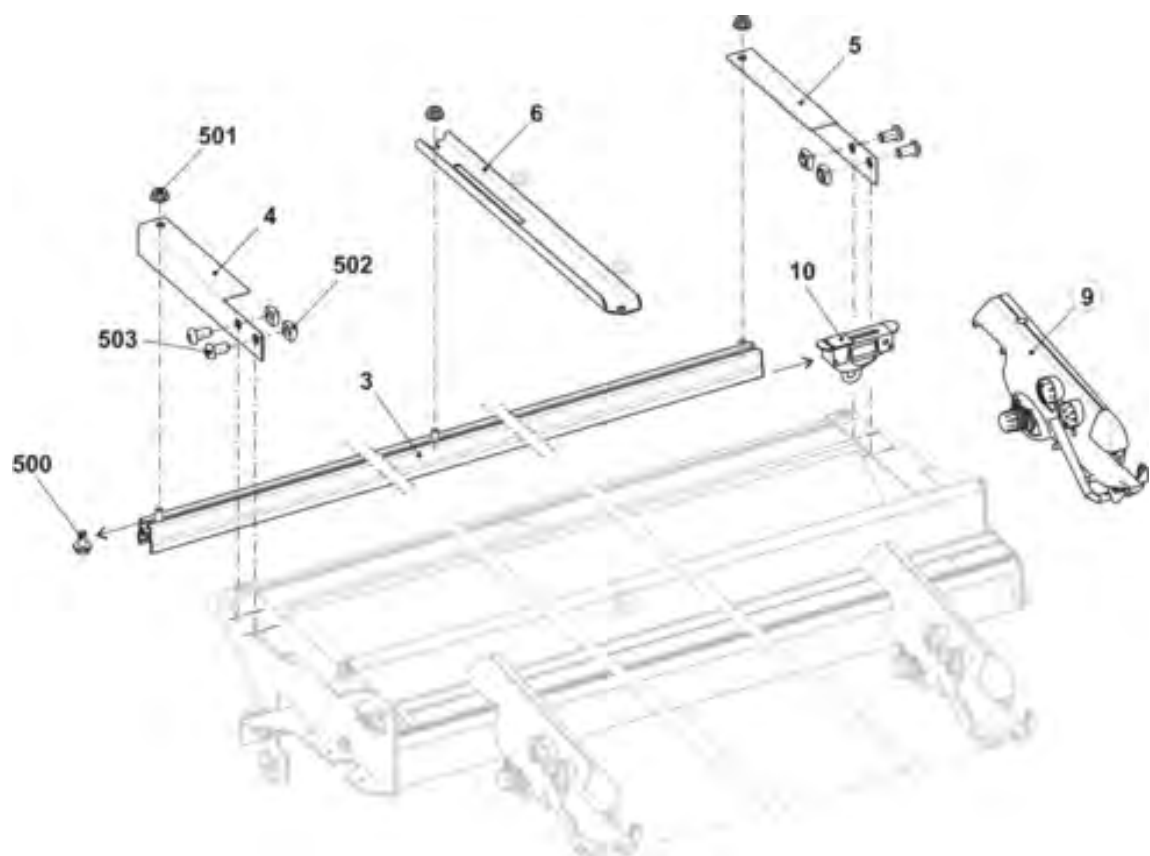
Pos	Designation	ID		Pos	Designation	ID
2	Yarn tensioner on the right complete E10-18	258 463		25	Ceramic eyelet	240 640
8	Deflector on the left complete	259 570		508	Screw KB60x20	237 682



## 18.17 Parts for the yarn guide system

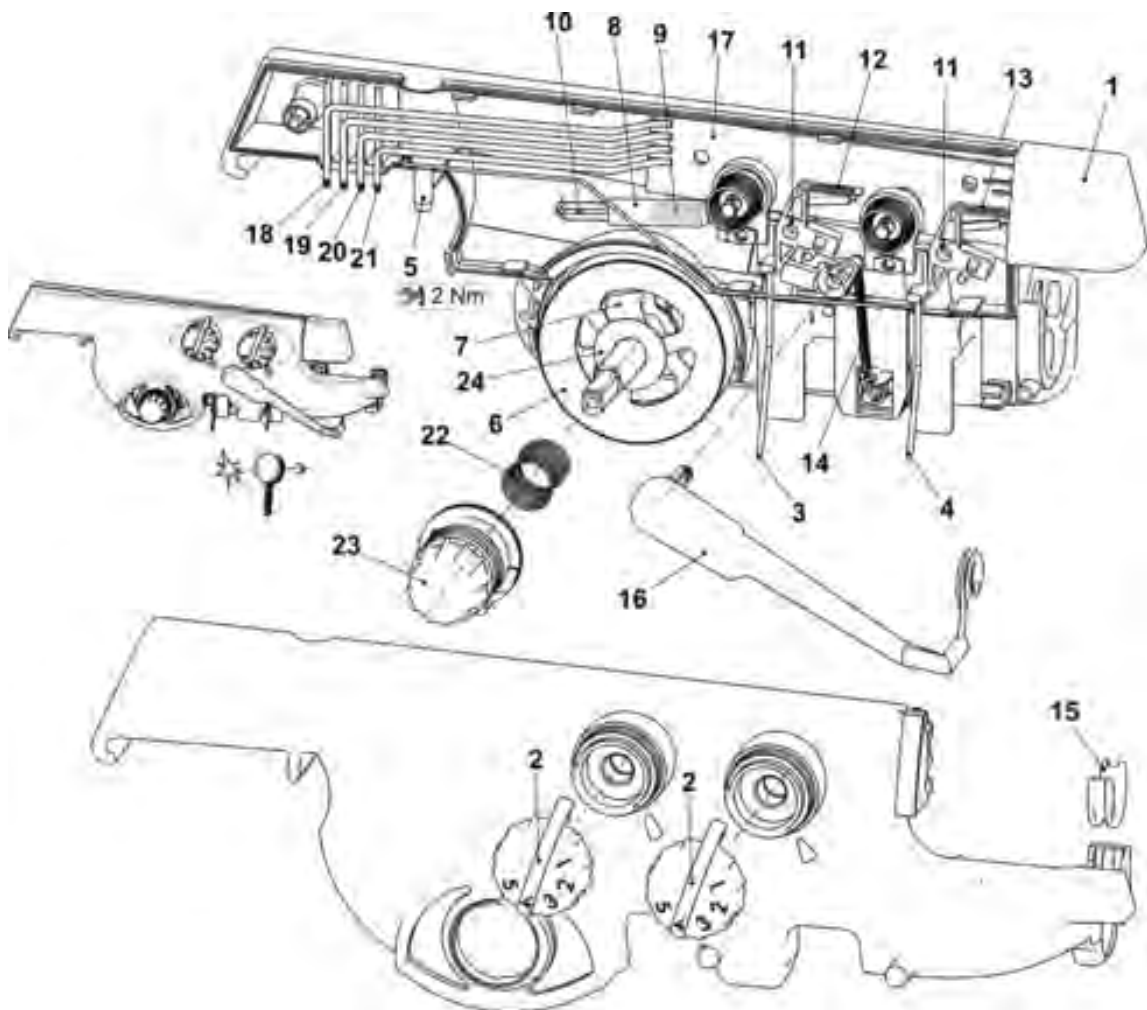
## 18.17 Parts for the yarn guide system

Pos	Designation	Id		Pos	Designation	Id
$\Sigma$	Yarn guide system					
3	Yarn guide bar 72"	228 596		10	Yarn guide bracket complete	241 581
4	Support on the left	243 602		500	Self-locking screw M6x12	023 415
5	Support on the right	243 603		501	Serrated nut M6-10	023 414
6	Support	239 295		502	Square nut M8	023 269
9	Yarn control device	237 124		503	Pan-head screw M8x16	023 113



### 18.17.1 Yarn control device

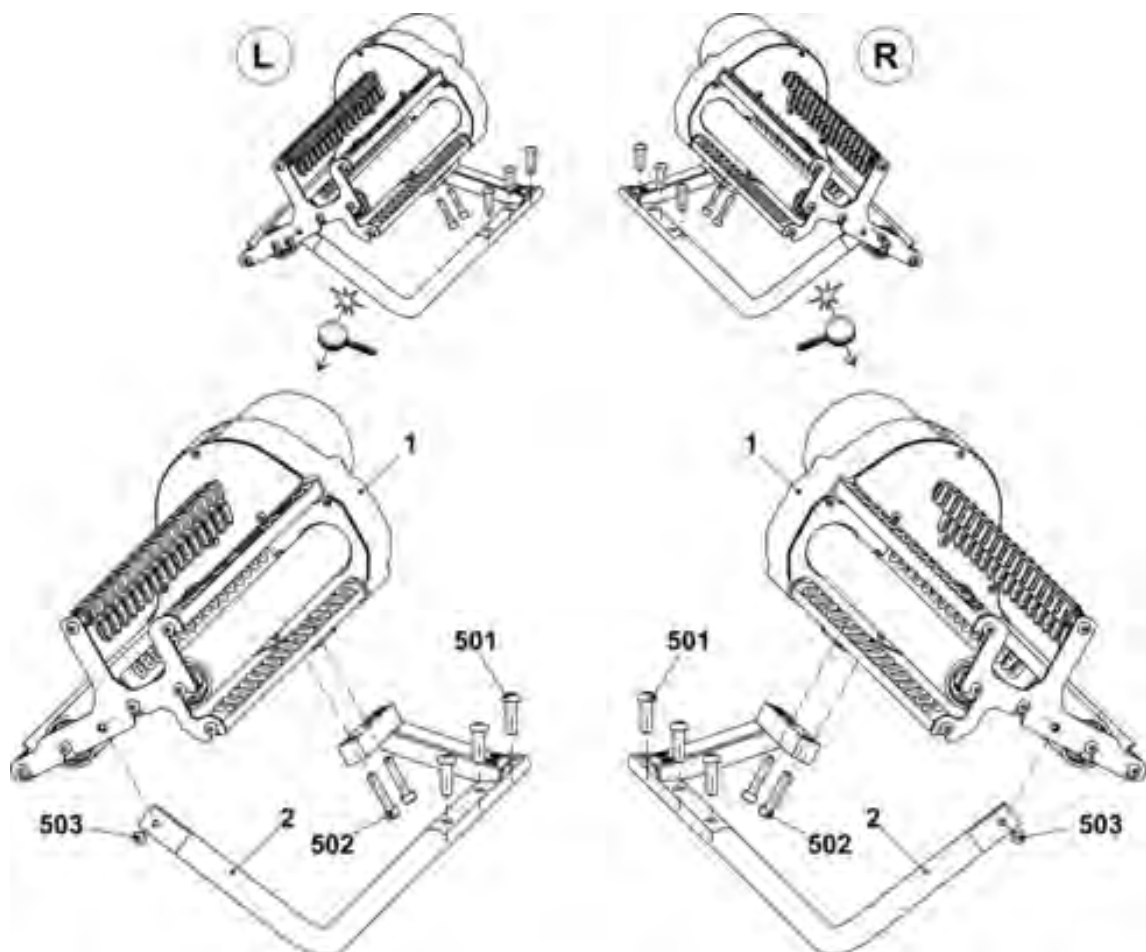
Pos	Designation	Id		Pos	Designation	Id
Σ	Yarn control device	237 124		13	Tension spring	253 040
1	Lamp cap	251 166		14	Tension spring	253 041
2	Turning knob	251 167		15	Ceramic eyelet open	240 733
3	Knot detector for large knots	251 168		16	Stop bow	253 043
4	Knot detector for small knots	251 169		17	Jack	253 046
5	Screw	251 170		18	Contact pin	253 047
6	Yarn brake disk	216 365		19	Contact pin	253 048
7	Yarn holder	244 407		20	Contact pin	253 049
8	Sleeve	253 034		21	Contact pin	253 050
9	Compression spring	253 035		22	Compression spring	253 055
10	Pencil	253 036		23	Turning knob	253 056
11	Trip cam	253 037		24	Disk	216 372
12	Tension spring	253 038				



18.18 Friction feed wheel on the left and on the right complete

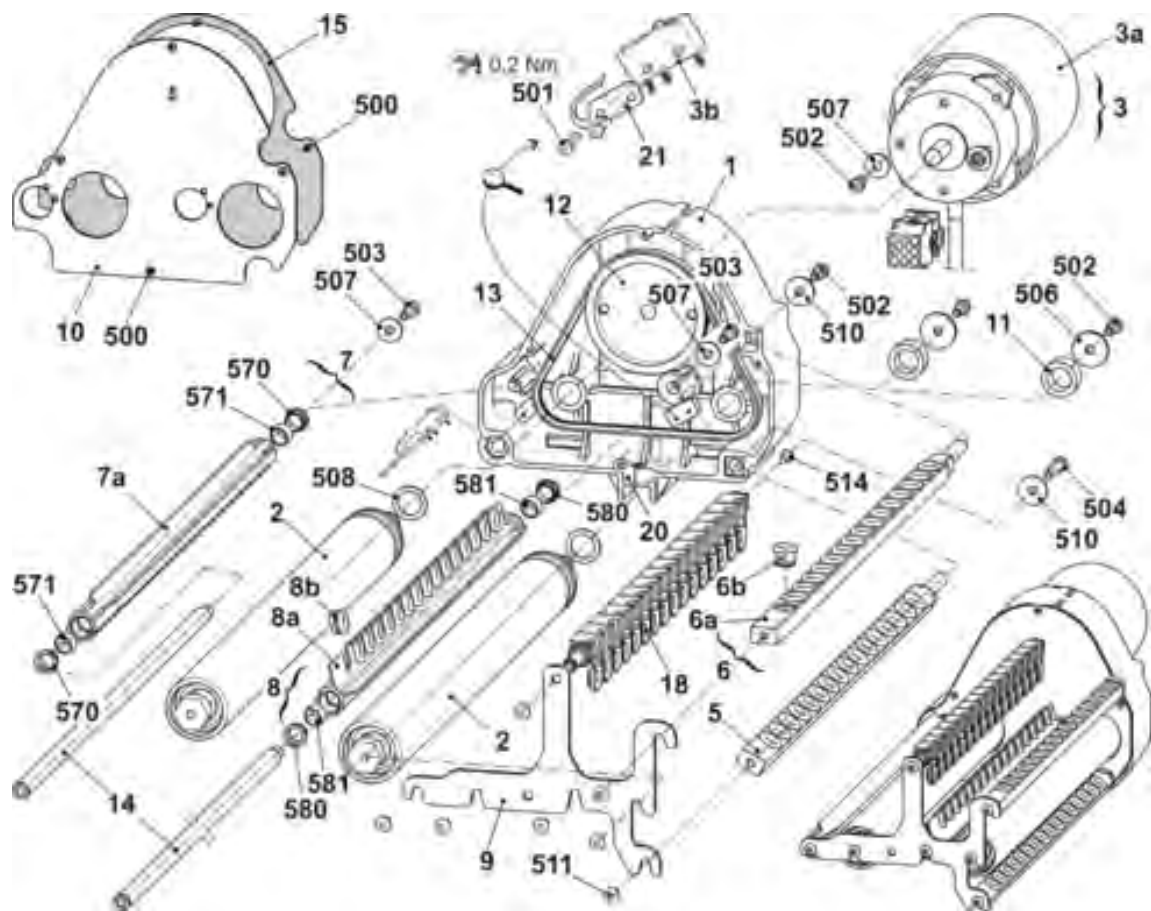
## 18.18 Friction feed wheel on the left and on the right complete

Pos	Designation	ID		Pos	Designation	ID
$\Sigma L$	Friction feed wheel 16 fold on the left complete	244 991		$\Sigma R$	Friction feed wheel 16 fold on the right complete	244 992
1	Friction feed wheel on the left	244 185		1	Friction feed wheel on the right	244 186
2	Support on the left	243 869		2	Support right	244 142
501	Pan-head screw M8x25	023 027		501	Pan-head screw M8x25	023 027
502	Cap screw M6x30	020 138		502	Cap screw M6x30	020 138
503	Pan-head screw M5x8	239 408		503	Pan-head screw M5x8	239 408



### 18.18.1 Friction feed wheel on the left

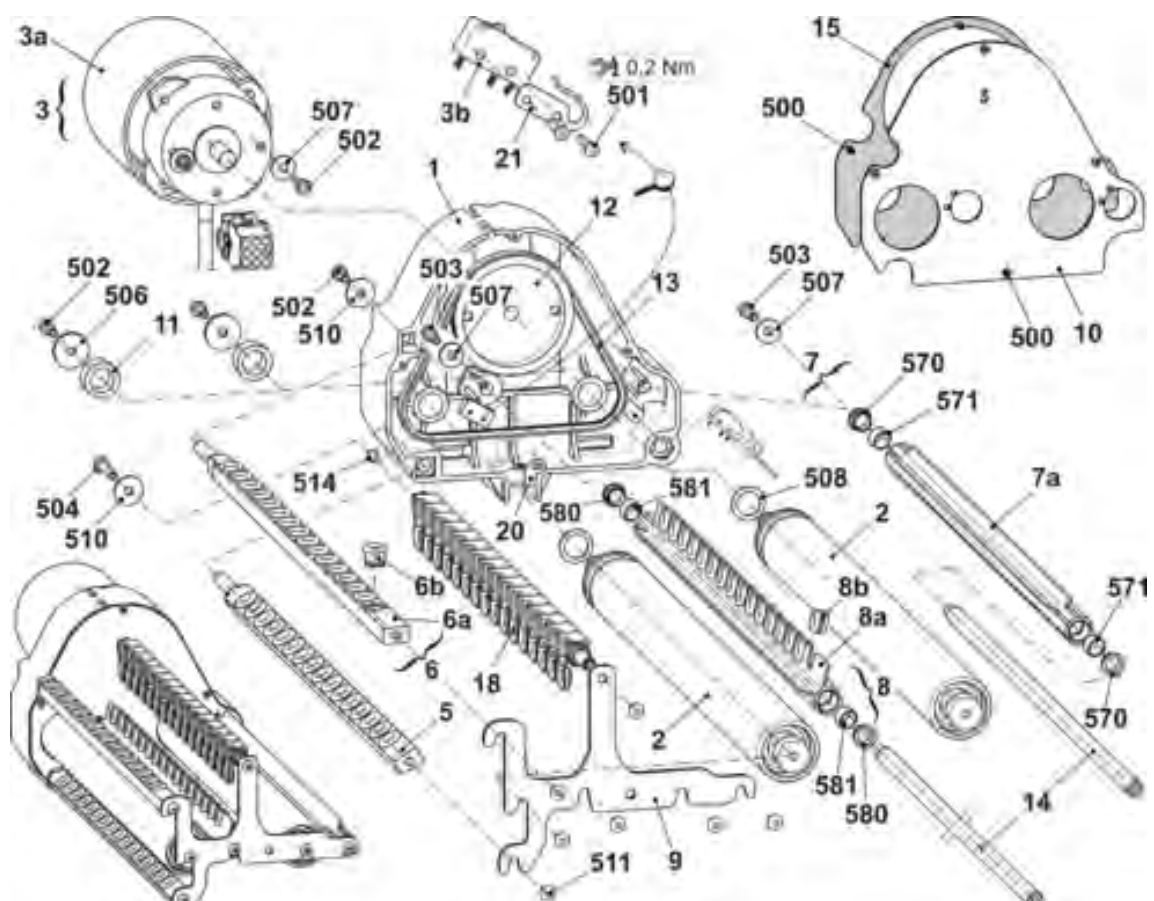
Pos	Designation	ID		Pos	Designation	ID
Σ	Friction feed wheel 16 fold on the left complete	244 185		10	Cover	251 098
1	Housing	240 368		11	Bush	221 391
2	Friction roller complete	243 860		12	V-ribbed belt pulley	221 268
3	Three-phase AC motor 3x42V complete	219 800		13	Ribbed V-belt	206 927
3a	Three-phase AC motor	220 161		14	Rod	243 868
	Microswitch	008 664		15	Cover	230 758
5	Yarn guide rod 16-fold complete	244 576		18	Deflector complete 16-fold	250 102
6	Yarn guide rod 16-fold complete	244 578		20	Grounding plate	256 622
6a	Yarn guide rod 16-fold	244 577		21	Spring plate	256 702
	Ceramic eyelet	240 640		500	Screw KB30x8	236 228
7	Stop motion rail on the right complete	243 863		501	Screw M20x10	244 736
7a	Stop motion rail on the right	243 864		502	Cap screwM5x12	020 132
	Slide bearing GFM-101214-07	023 627		503	Cap screwM5x16	022 726
	Guide piece	259 453		504	Cap screwM5x25	023 523
8	Stop motion rail on the left complete	243 865		506	Washer5,3x22x2,5	023 219
8a	Stop motion rail on the left	243 866		507	Washer5	020 901
	Eyelet	230 662		508	Shim ring 15x21x1	023 216
	Slide bearing GFM-101214-07	023 627		510	Washer5	023 542
	Guide piece	259 453		511	Pan-head screwM5x8	239 408
9	Bracket	251 113		514	Pan-head screwM4x8	023 579



18.18 Friction feed wheel on the left and on the right complete

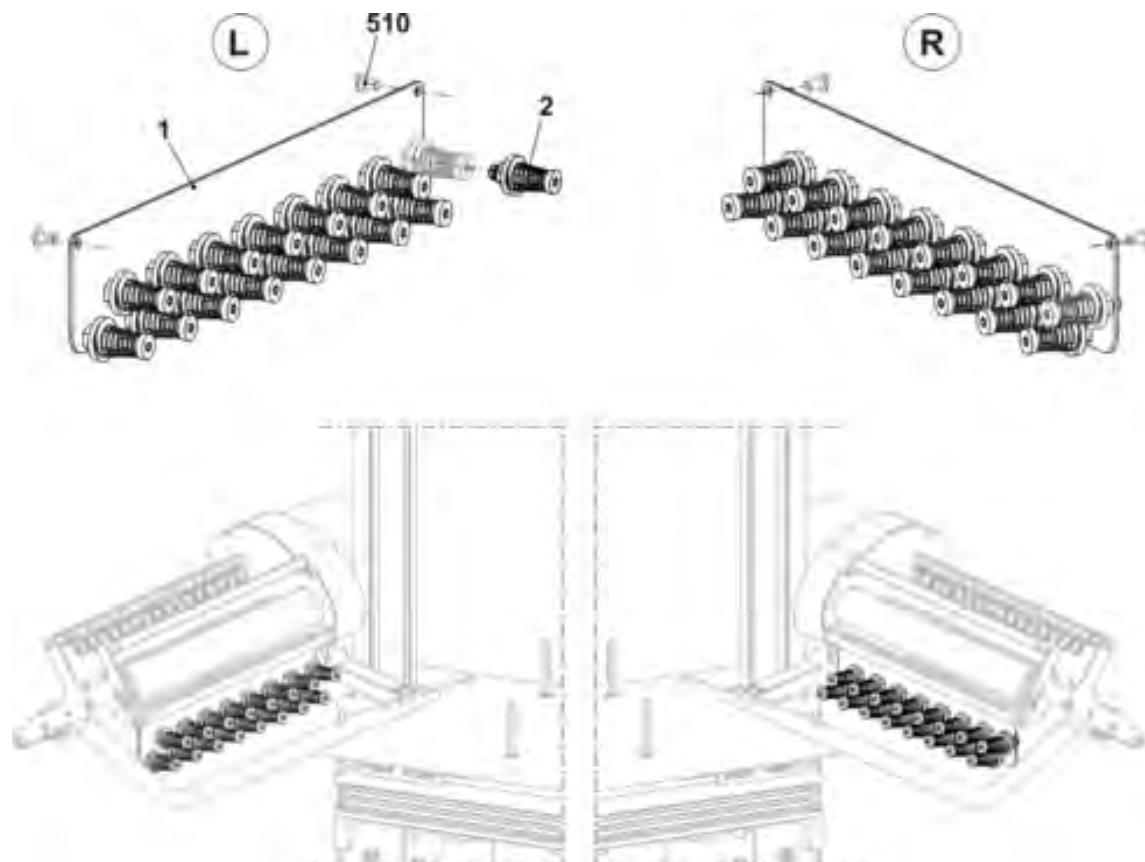
## 18.18.2 Friction feed wheel on the right

Pos	Designation	ID	Pos	Designation	ID
<b>Σ</b>	<b>Friction feed wheel 16 fold on the right complete</b>	<b>244 186</b>	10	Cover	251 098
1	Housing	240 368	11	Bush	221 391
2	Friction roller complete	243 860	12	V-ribbed belt pulley	221 268
3	Three-phase AC motor 3x42V complete	219 800	13	Ribbed V-belt	206 927
3a	Three-phase AC motor	220 161	14	Rod	243 868
3b	Microswitch	008 664	15	Cover	230 758
5	Yarn guide rod 16-fold complete	244 772	18	Deflector complete 16-fold	250 102
6	Yarn guide rod 16-fold complete	244 578	20	Grounding plate	256 622
6a	Yarn guide rod 16-fold	244 577	21	Spring plate	256 702
6b	Ceramic eyelet	240 640	500	Screw KB30x8	236 228
7	Stop motion rail on the right complete	243 863	501	Screw M20x10	244 736
7a	Stop motion rail on the right	243 864	502	Cap screwM5x12	020 132
570	Slide bearing GFM-101214-07	023 627	503	Cap screwM5x16	022 726
571	Guide piece	259 453	504	Cap screwM5x25	023 523
8	Stop motion rail on the right complete	244 530	506	Washer5,3x22x2,5	023 219
8a	Stop motion rail on the right	244 531	507	Washer5	020 901
8b	Eyelet	230 662	508	Shim ring 15x21x1	023 216
580	Slide bearing GFM-101214-07	023 627	510	Washer5	023 542
581	Guide piece	259 453	511	Pan-head screwM5x8	239 408
9	Bracket	251 113	514	Pan-head screwM4x8	023 579



## 18.19 Stopping device

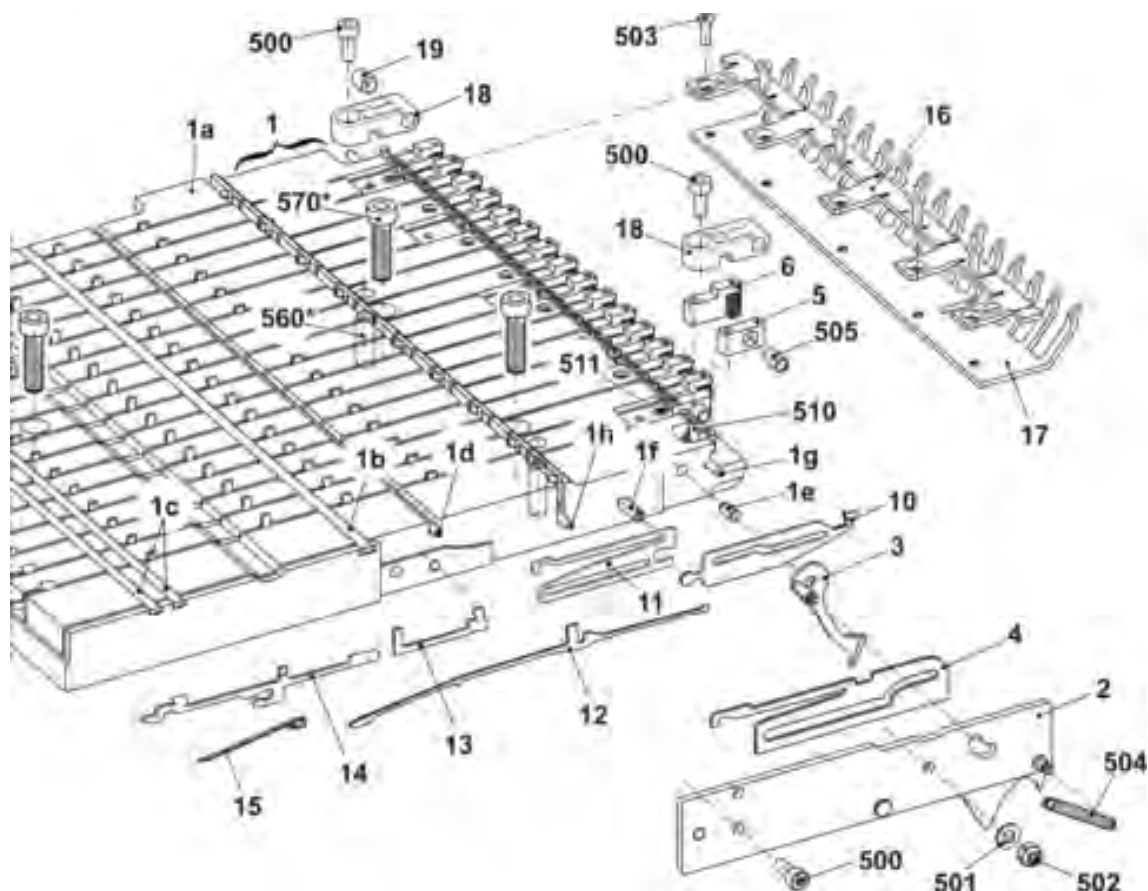
Pos	Designation	ID	Pos	Designation	ID
L+R	Stopping device 16-fold complete	259 455	2	Yarn brake	259 440
1	Support plate	259 401	510	Pan-head screw M5x10	023 247



## 18.20 Left clamping/cutting bed

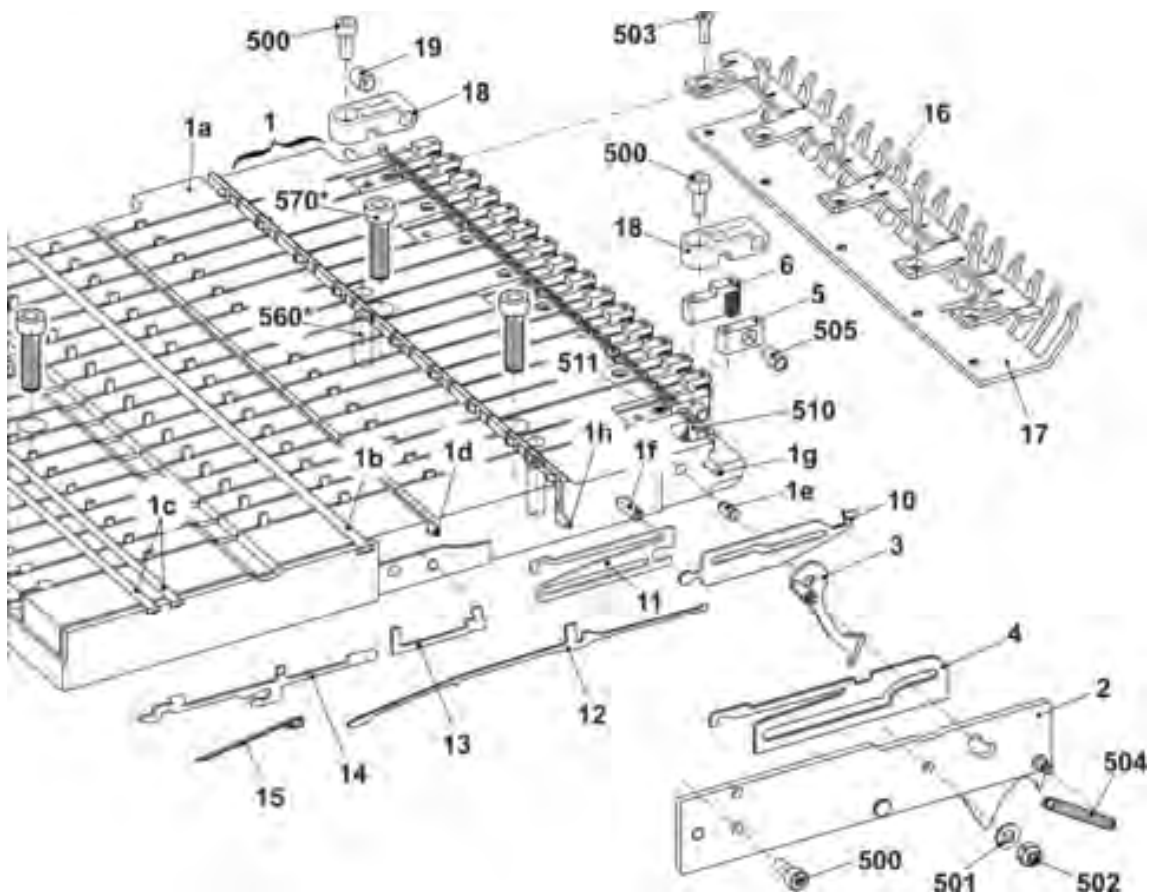
**E5|E7|E8|E2,5.2|E3,5.2|E5.2|E6.2**

Pos	Designation	Id	Pos	Designation	Id
<b>Σ</b>	Left clamping and cutting bed E5-8	<b>253 653</b>			
<b>1</b>	Guide plate on the left E5-14	257 236	11	Intermediate cam E10-14	244 591
1a	Guide plate on the left E5-14	257 232	12	Coupling part E5-8	253 381
1b	Cover rail	243 923	13	Intermediate slider with brake E5-8	237 323
1c	Cover rail	243 924	14	Selection jack E4-8	200 687
1d	Locating wire	243 925	15	Selector spring E4-8	200 690
1e	Axle	257 201	16	Holding strip on the left	256 996
1f	Guide pin	211 351	17	Deflector plate on the left	255 556
1g	Locating wire	215 927	18	Spring holder	255 724
1h	Locating wire	244 589	19	Threaded bolt	255 723
510	Dowel pin 3x14	252 771	500	Cap screw M4x10	023 136
511	Setscrew M5x5	236 061	501	Hexagon nut M4-8	023 046
2	Cover on the left complete E10-14	251 120	502	Washer4	020 870
3	Catch hook on the left E10-14	251 377	503	Countersunk head screw M3x10	242 029
4	Slider E5-14	253 084	504	Tension spring 5x0,5x17,4	023 377
5	Blade	243 948	505	Compression spring D 117 B 07x4,3x12,1	023 521
6	Clamp on the left complete	244 633	560*	Dowel pin 6x16	020 677
10	Catch needle on the left E5-8	244 729	570*	Cap screw M6x20	244 824



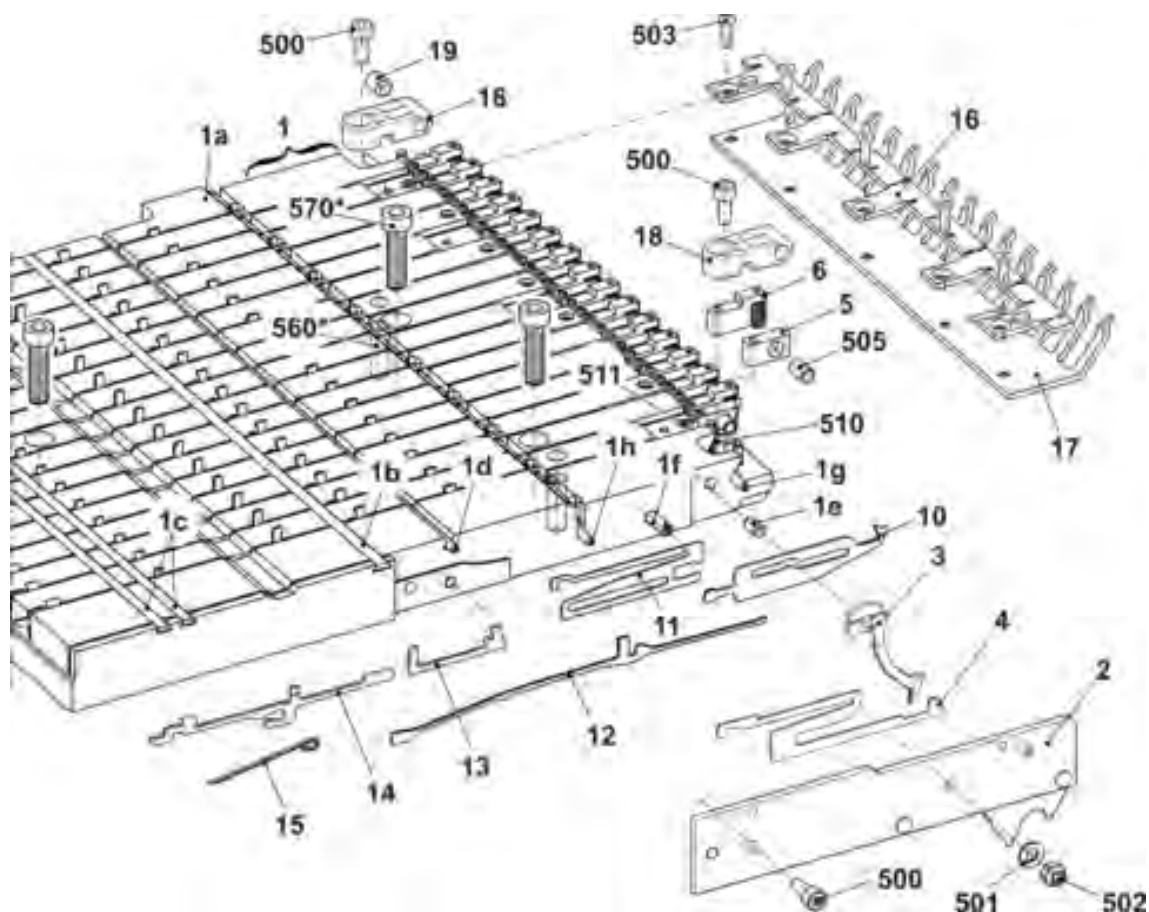
## 18.21 Clamping and cutting bed on the left E10|E12|E14|E7.2

Pos	Designation	Id		Pos	Designation	Id
<b>Σ</b>	Left clamping and cutting bed E10-E14	<b>253 655</b>				
1	Guide plate on the left E5-14	257 236		11	Intermediate cam E10-14	244 591
1a	Guide plate on the left E5-14	257 232		12	Coupling part E5-8	253 381
1b	Cover rail	243 923		13	Intermediate slider with brake E5-8	237 323
1c	Cover rail	243 924		14	Selection jack E4-8	200 687
1d	Locating wire	243 925		15	Selector spring E4-8	200 690
1e	Axle	257 201		16	Holding strip on the left	256 996
1f	Guide pin	211 351		17	Deflector plate on the left	255 556
1g	Locating wire	215 927		18	Spring holder	255 724
1h	Locating wire	244 589		19	Threaded bolt	255 723
510	Dowel pin 3x14	252 771		500	Cap screw M4x10	023 136
511	Setscrew M5x5	236 061		501	Hexagon nut M4-8	023 046
2	Cover on the left complete E10-14	251 120		502	Washer4	020 870
3	Catch hook on the left E10-14	251 377		503	Countersunk head screw M3x10	242 029
4	Slider E5-14	253 084		504	Tension spring 5x0,5x17,4	023 377
5	Blade	243 948		505	Compression spring D 117 B 07x4,3x12,1	023 521
6	Clamp on the left complete	244 633		560*	Dowel pin 6x16	020 677
10	Catch needle on the left E10-14	244 630		570*	Cap screw M6x20	244 824



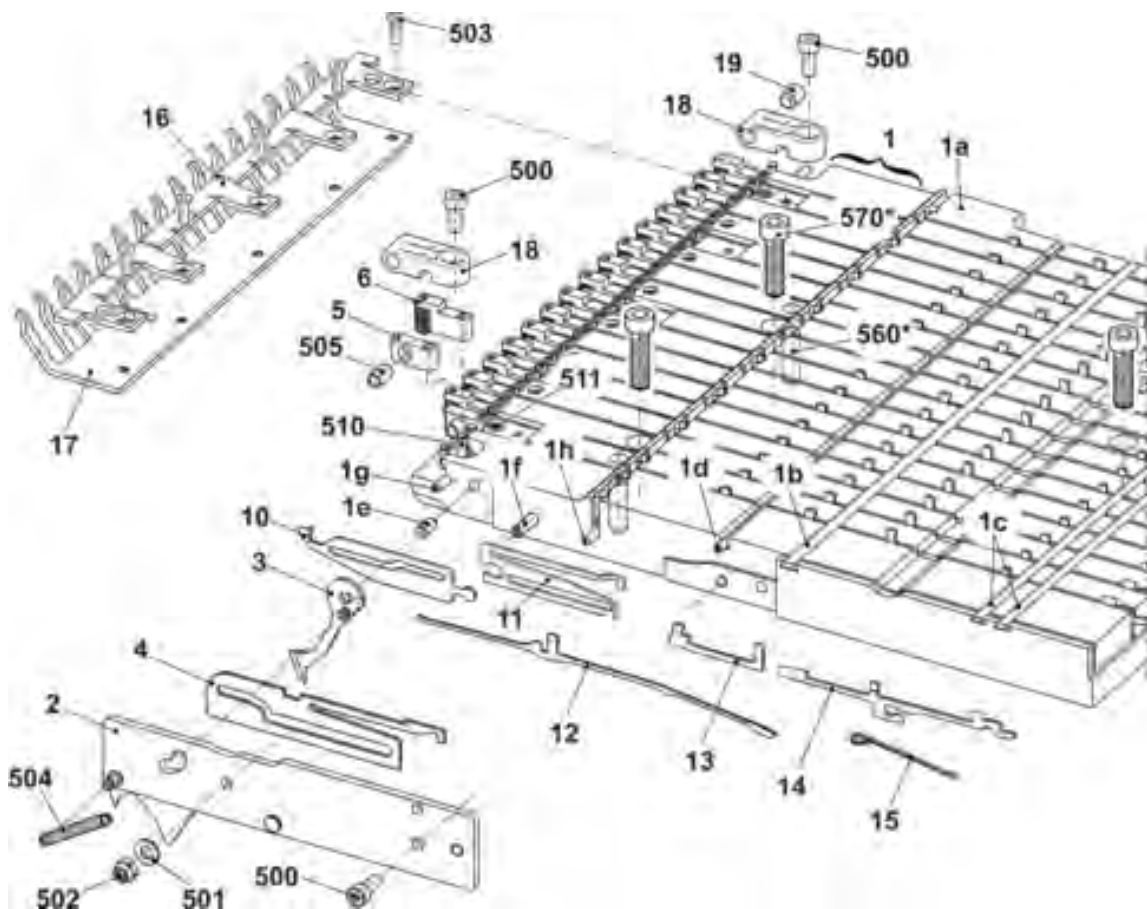
## 18.22 Clamping/cutting bed on the left E16 | E18

Pos	Designation	Id	Pos	Designation	Id
<b>Σ</b>	Left clamping and cutting bed E16-18	<b>244 821</b>	10	Catch needle on the left E16-18	244 740
<b>1</b>	Guide plate on the left E5-14	257 238	11	Intermediate cam	244 741
1a	Guide plate on the left E5-14	257 234	12	Coupling part E10-12	200 683
1b	Cover rail	243 923	13	Intermediate slider with brake E10-12	237 324
1c	Cover rail	243 924	14	Selection jack E10-12	200 688
1d	Locating wire	243 925	15	Selector spring E10-12	200 691
1e	Axle	257 201	16	Holding strip on the left	256 996
1f	Guide pin	211 351	17	Deflector plate on the left	255 556
1g	Locating wire	215 927	18	Spring holder	255 724
1h	Locating wire	244 589	19	Threaded bolt	255 723
510	Dowel pin 3x14	252 771	500	Cap screw M4x10	023 136
511	Setscrew M5x5	236 061	501	Hexagon nut M4-8	023 046
2	Cover on the left complete E16-18	259 407	502	Washer4	020 870
3	Catch hook on the left E16-18	259 311	503	Countersunk head screw M3x10	242 029
4	Slider E16-18	259 309	505	Compression spring D 117 B 07x4,3x12,1	023 521
5	Blade	243 948	560*	Dowel pin 6x16	020 677
6	Clamp on the left complete	244 633	570*	Cap screw M6x20	244 824



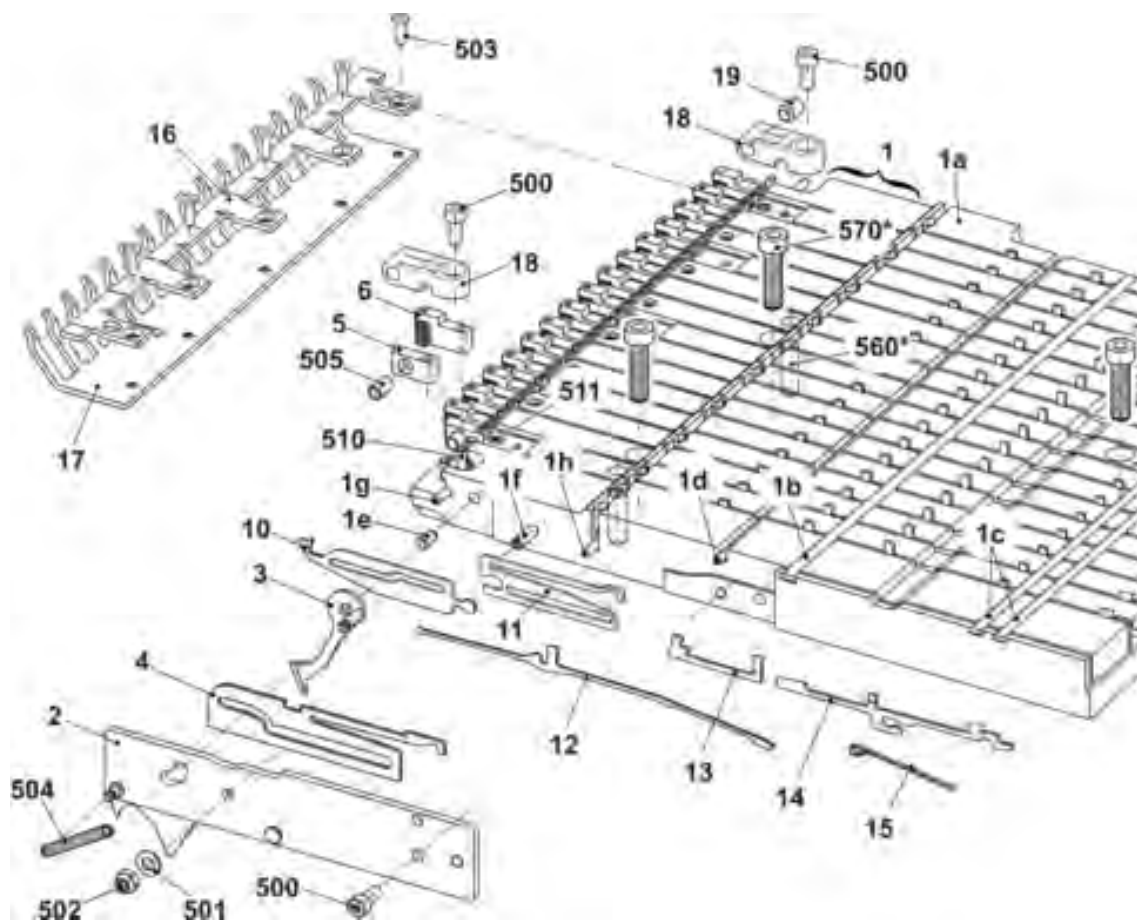
## 18.23 Right clamping/cutting bed E5|E7|E8|E2,5.2|E3,5.2|E5.2|E6.2

Pos	Designation	Id	Pos	Designation	Id
<b>Σ</b>	Clamping and cutting bed on the right E5-8	<b>253 652</b>			
1	Guide plate on the right E5-14	257 235	11	Intermediate cam E10-14	244 591
1a	Guide plate on the right E5-14	257 231	12	Coupling part E5-8	253 381
1b	Cover rail	243 923	13	Intermediate slider with brake E5-8	237 323
1c	Cover rail	243 924	14	Selection jack E4-8	200 687
1d	Locating wire	243 925	15	Selector spring E4-8	200 690
1e	Axle	257 201	16	Holding strip on the right	256 995
1f	Guide pin	211 351	17	Deflector plate on the right	255 555
1g	Locating wire	215 927	18	Spring holder	255 724
1h	Locating wire	244 589	19	Threaded bolt	255 723
510	Dowel pin 3x14	252 771	500	Cap screw M4x10	023 136
511	Setscrew M5x5	236 061	501	Hexagon nut M4-8	023 046
2	Cover on the right complete E10-14	251 119	502	Washer4	020 870
3	Catch hook on the right E10-14	251 378	503	Countersunk head screw M3x10	242 029
4	Slider E5-14	253 084	504	Tension spring 5x0,5x17,4	023 377
5	Blade	243 948	505	Compression spring D 117 B 07x4,3x12,1	023 521
6	Clamp on the right complete	244 602	560*	Dowel pin 6x16	020 677
10	Catch needle on the right E5-8	244 728	570*	Cap screw M6x20	244 824



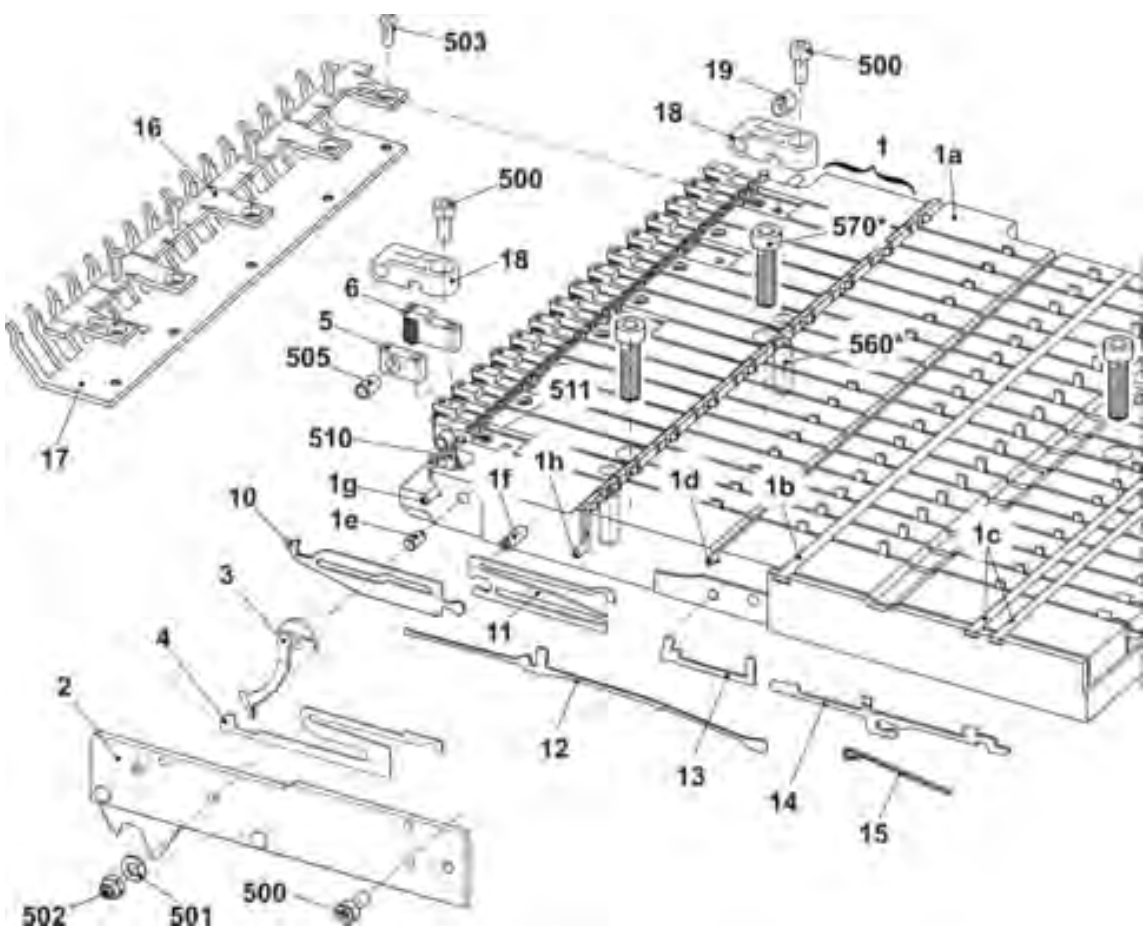
## 18.24 Clamping/cutting bed on the right E10|E12|E14|E7.2

Pos	Designation	Id	Pos	Designation	Id
<b>Σ</b>	Clamping and cutting bed on the right E10-14	<b>253 654</b>			
1	Guide plate on the right E5-14	257 235	11	Intermediate cam E10-14	244 591
1a	Guide plate on the right E5-14	257 231	12	Coupling part E5-8	253 381
1b	Cover rail	243 923	13	Intermediate slider with brake E5-8	237 323
1c	Cover rail	243 924	14	Selection jack E4-8	200 687
1d	Locating wire	243 925	15	Selector spring E4-8	200 690
1e	Axle	257 201	16	Holding strip on the right	256 995
1f	Guide pin	211 351	17	Deflector plate on the right	255 555
1g	Locating wire	215 927	18	Spring holder	255 724
1h	Locating wire	244 589	19	Threaded bolt	255 723
510	Dowel pin 3x14	252 771	500	Cap screw M4x10	023 136
511	Setscrew M5x5	236 061	501	Hexagon nut M4-8	023 046
2	Cover on the right complete E10-14	251 119	502	Washer4	020 870
3	Catch hook on the right E10-14	251 378	503	Countersunk head screw M3x10	242 029
4	Slider E5-14	253 084	504	Tension spring 5x0,5x17,4	023 377
5	Blade	243 948	505	Compression spring D 117 B 07x4,3x12,1	023 521
6	Clamp on the right complete	244 602	560*	Dowel pin 6x16	020 677
10	Catch needle on the right E10-14	244 592	570*	Cap screw M6x20	244 824



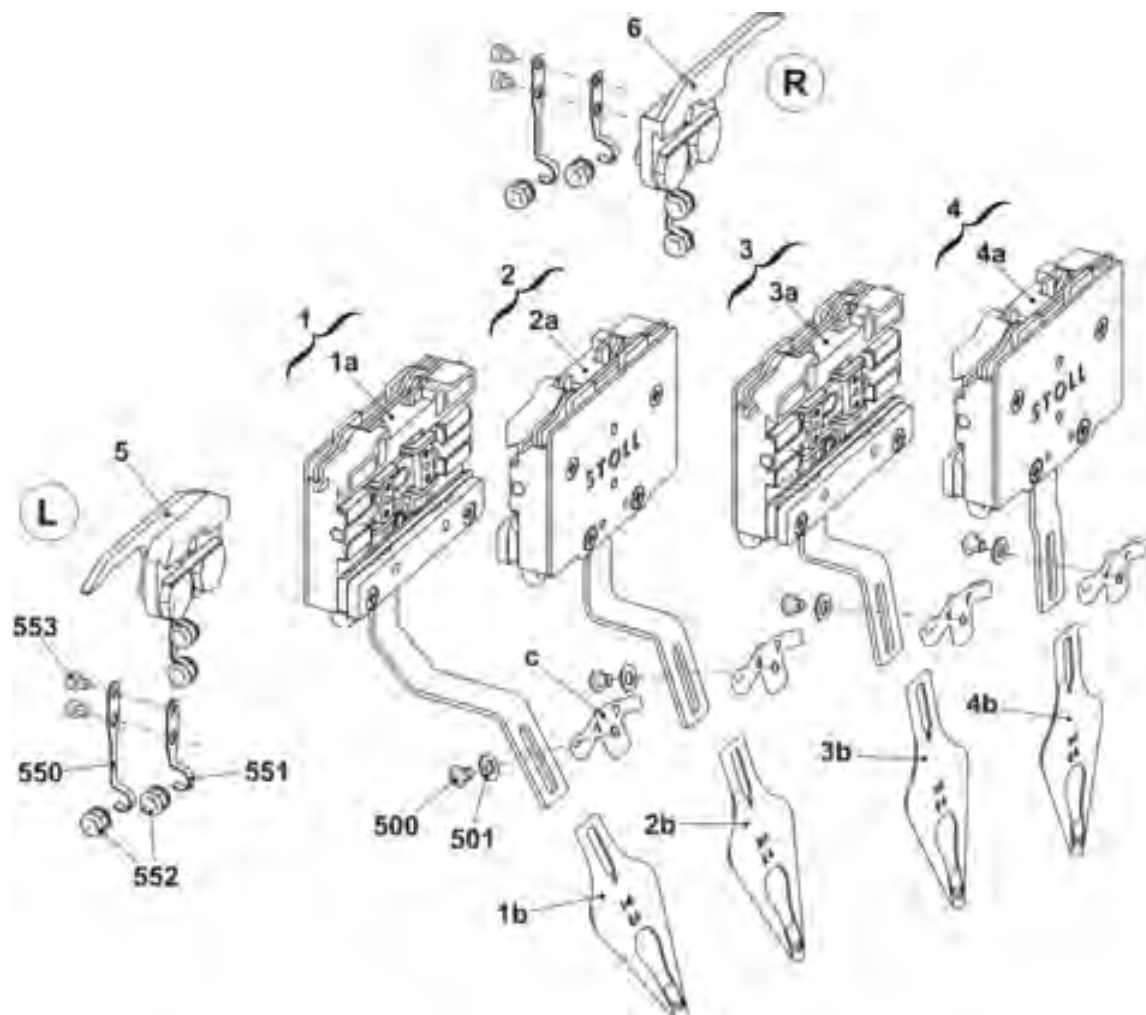
## 18.25 Clamping/cutting bed on the right E16 | E18

Pos	Designation	Id	Pos	Designation	Id
<b>Σ</b>	Clamping and cutting bed on the right E16-18	<b>244 062</b>	10	Catch needle on the right E16-18	244 739
1	Guide plate on the right E16-18	257 237	11	Intermediate cam	244 741
1a	Guide plate on the right E16-18	257 233	12	Coupling part E10-12	200 683
1b	Cover rail	243 923	13	Intermediate slider with brake E10-12	237 324
1c	Cover rail	243 924	14	Selection jack E10-12	200 688
1d	Locating wire	243 925	15	Selector spring E10-12	200 691
1e	Axle	257 201	16	Holding strip on the right	256 995
1f	Guide pin	211 351	17	Deflector plate on the right	255 555
1g	Locating wire	215 927	18	Spring holder	255 724
1h	Locating wire	244 589	19	Threaded bolt	255 723
510	Dowel pin 3x14	252 771	500	Cap screw M4x10	023 136
511	Setscrew M5x5	236 061	501	Hexagon nut M4-8	023 046
2	Cover on the right complete E16-18	259 406	502	Washer4	020 870
3	Catch hook on the right E16-18	259 310	503	Countersunk head screw M3x10	242 029
4	Slider E16-18	259 309	505	Compression spring D 117 B 07x4,3x12,1	023 521
5	Blade	243 948	560*	Dowel pin 6x16	020 677
6	Clamp on the right complete	244 602	570*	Cap screw M6x20	244 824



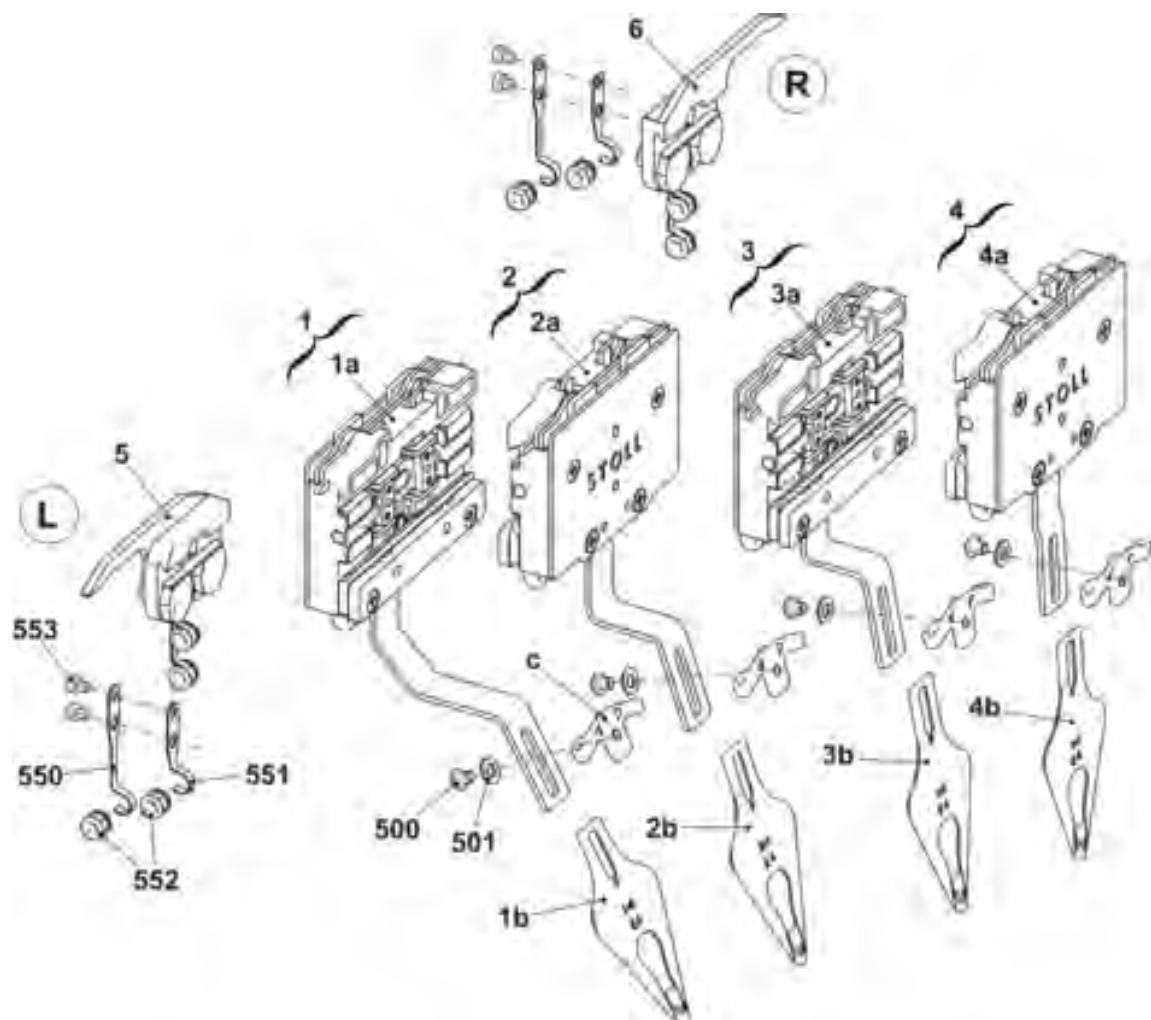
## 18.26 Yarn guide complete E5 | E3,5.2 | E5.2 IFF

Pos	Designation	Id	Pos	Designation	Id
<b>S</b>	Yarn guide complete E5 IFF (32)	245 161			
	Yarn guide complete E5 IFF (24)	256 934			
<b>1</b>	IFF carriage complete 1+8 E5	259 732	<b>5</b>	Limiter on the left with two eyelets	244 446
	1a IFF carriage 1+8	259 728	550	Eyelet holder complete	022 324
	1b Yarn carrier head 1+8 complete E5	244 076	551	Eyelet holder complete	022 323
<b>2</b>	IFF carriage complete 2+7 E5	259 733	552	Eyelet 4,2	021 499
	2a IFF carriage 2+7	259 729	553	Cap screw M3,5x4	020 011
	2b Yarn carrier head 2+7 complete E5	244 077	<b>6</b>	Limiter on the right with two eyelets	244 445
<b>3</b>	IFF carriage complete 3+6 E5	259 734	c	Yarn guide angle	242 863
	3a IFF carriage 3+6	259 730	500	Pan-head screw M4x5	239 549
	3b Yarn carrier head 3-6 complete E5	244 078	501	Washer4	020 870
<b>4</b>	IFF carriage complete 4+5 E5	259 735			
	4a IFF carriage 4+5	259 731			
	4b Yarn carrier head 3-6 complete E5	244 078			



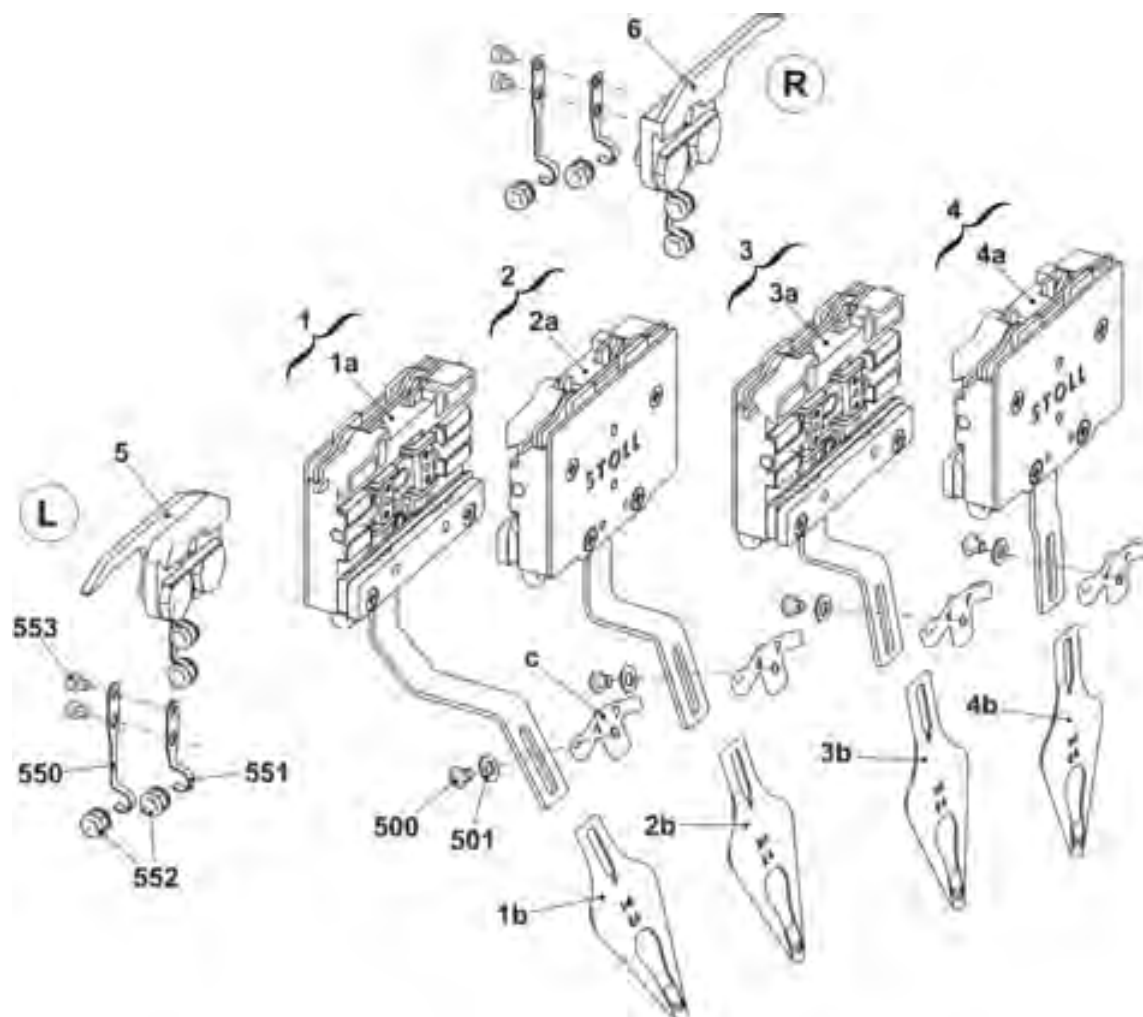
## 18.27 Yarn guide complete E7 | E8 | E6.2 IFF

Pos	Designation	Id	Pos	Designation	Id
<b>S</b>	Yarn guide complete E7-8 IFF (32)	245 162			
	Yarn guide complete E7-8 IFF (24)	253 935			
1	IFF carriage complete 1+8 E7-8	259 736		Limiter on the left with two eyelets	244 446
	1a IFF carriage 1+8	259 728		550 Eyelet holder complete	022 324
	1b Yarn carrier head 1+8 complete E7-8	244 082		551 Eyelet holder complete	022 323
2	IFF carriage complete 2+7 E7-8	259 737		552 Eyelet 4,2	021 499
	2a IFF carriage 2+7	259 729		553 Cap screw M3,5x4	020 011
	2b Yarn carrier head 2+7 complete E7-8	244 083		6 Limiter on the right with two eyelets	244 445
3	IFF carriage complete 3+6 E7-8	259 738		c Yarn guide angle	242 863
	3a IFF carriage 3+6	259 730		500 Pan-head screw M4x5	239 549
	3b Yarn carrier head 3-6 complete E7-8	244 084		501 Washer4	020 870
4	IFF carriage complete 4+5 E7-8	259 739			
	4a IFF carriage 4+5	259 731			
	4b Yarn carrier head 3-6 complete E7-8	244 084			



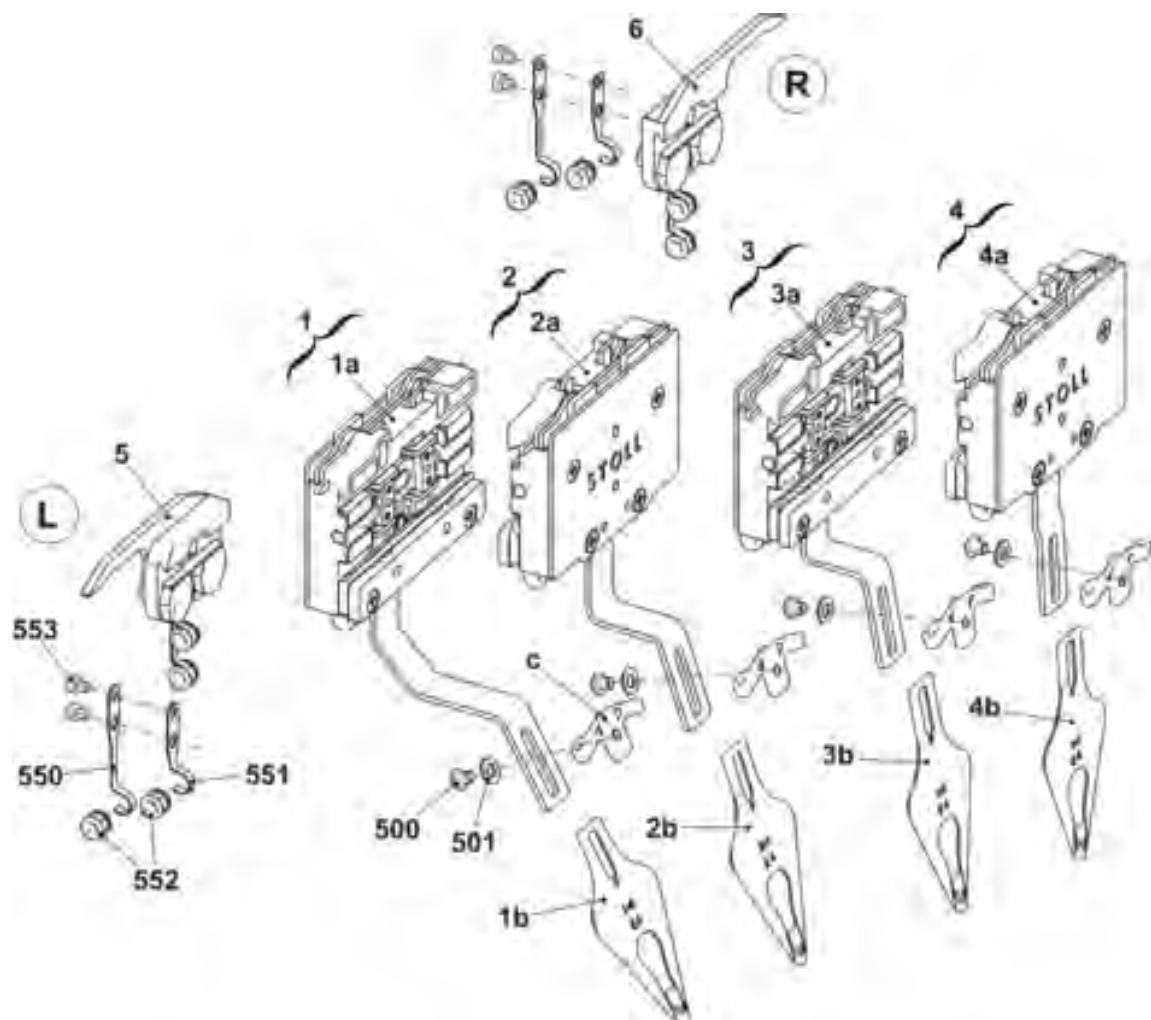
## 18.28 Yarn guide complete E10 | E12 | E14 | E7.2 IFF

Pos	Designation	Id	Pos	Designation	Id
<b>Σ</b>	Yarn guide complete E10-14 IFF (32)	245 163			
	Yarn guide complete E10-14 IFF (24)	256 936			
1	IFF carriage complete 1+8 E10-14	259 740	5	Limiter on the left with two eyelets	244 446
1a	IFF carriage 1+8	259 728	550	Eyelet holder complete	022 324
1b	Yarn carrier head 1+8 complete E10-14	260 612	551	Eyelet holder complete	022 323
2	IFF carriage complete 2+7 E10-14	259 741	552	Eyelet 4,2	021 499
2a	IFF carriage 2+7	259 729	553	Cap screw M3,5x4	020 011
2b	Yarn carrier head 2+7 complete E10-14	260 614	6	Limiter on the right with two eyelets	244 445
3	IFF carriage complete 3+6 E10-14	259 742	c	Yarn guide angle	242 863
3a	IFF carriage 3+6	259 730	500	Pan-head screw M4x5	239 549
3b	Yarn carrier head 3-6 complete E10-14	260 610	501	Washer4	020 870
4	IFF carriage complete 4+5 E10-14	259 743			
4a	IFF carriage E10-14	259 731			
4b	Yarn carrier head 3-6 complete E10-14	260 610			



## 18.29 Yarn guide complete E16 | 18 IFF

Pos	Designation	Id	Pos	Designation	Id
<b>Σ</b>	Yarn guide complete E16-18 IFF (32)	245 164	5	Limiter on the left with two eyelets	244 446
	Yarn guide complete E16-18 IFF (24)	256 937		550 Eyelet holder complete	022 324
1	IFF carriage complete 1+8 E16-18	259 744	551	Eyelet holder complete	022 323
	1a IFF carriage 1+8	259 728		552 Eyelet 4,2	021 499
	1b Yarn carrier head 1+8 complete E16-18	261 516		553 Cap screw M3,5x4	020 011
2	IFF carriage complete 2+7 E16-18	259 745	6	Limiter on the right with two eyelets	244 445
	2a IFF carriage 2+7	259 729		c Yarn guide angle	242 863
	2b Yarn carrier head 2+7 complete E16-18	261 517		500 Pan-head screw M4x5	239 549
3	IFF carriage complete 3+6 E16-18	259 746	501	501 Washer4	020 870
	3a IFF carriage 3+6	259 730			
	3b Yarn carrier head 3-6 complete E16-18	261 518			
4	IFF carriage complete 4+5 E16-18	259 747			
	4a IFF carriage 4+5	259 731			
	4b Yarn carrier head 3-6 complete E16-18	261 518			



## 18.30 Additional bobbin board

Pos	Designation	ID		Pos	Designation	ID
$\Sigma$	Zusatztisch 7XX/8XX	241 928				
1	Additional bobbin board welded	241 927		4	Bobbin support	200 363
2	Positioning pin	202 777		500	Pan-head screw M4x30	023 681
3	Disk D=130	062 385		501	Washer 5,3x30x1,25	023 556

