

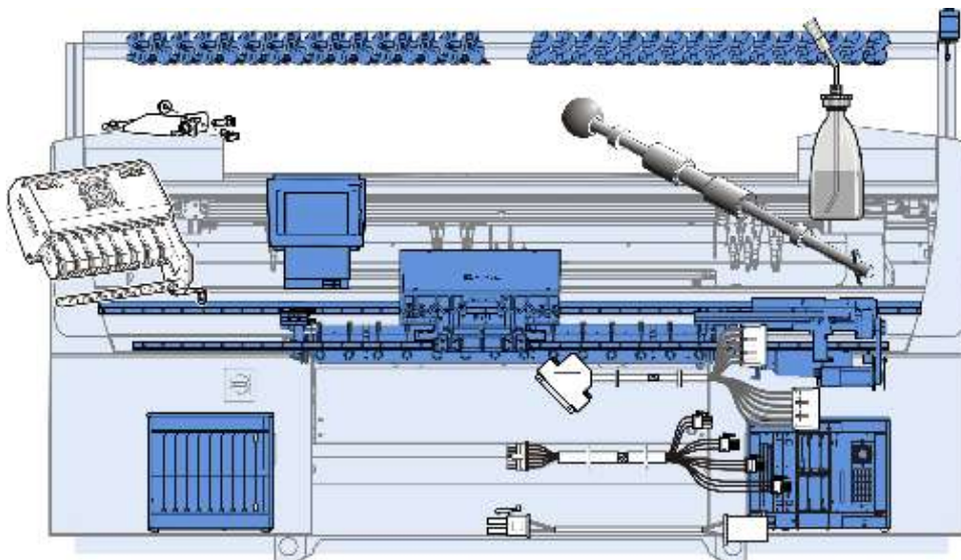
# STOLL

## Spare parts catalog

CMS ADF 16 W, BW (Type 684)

Component type 000

E10 - E18



Document no. 272429\_00\_EN

Release 2017/02



# 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 AG & 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.

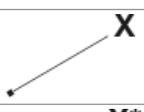
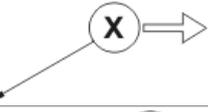
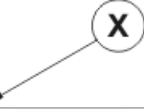
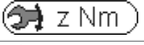
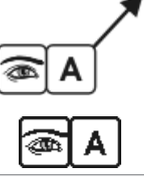
When ordering spare parts we imperatively ask for the following indications as otherwise a delivery of spare parts is not possible:

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 side or view.
	Indicates the right-hand side or view.
	Indicates a sectional drawing or a view in the viewing direction.

## 1.2 Torques

### 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-cutting threads.
- Torques differing from this preferential row of torques must be taken from the corresponding location in the drawings.

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



# Table of Contents

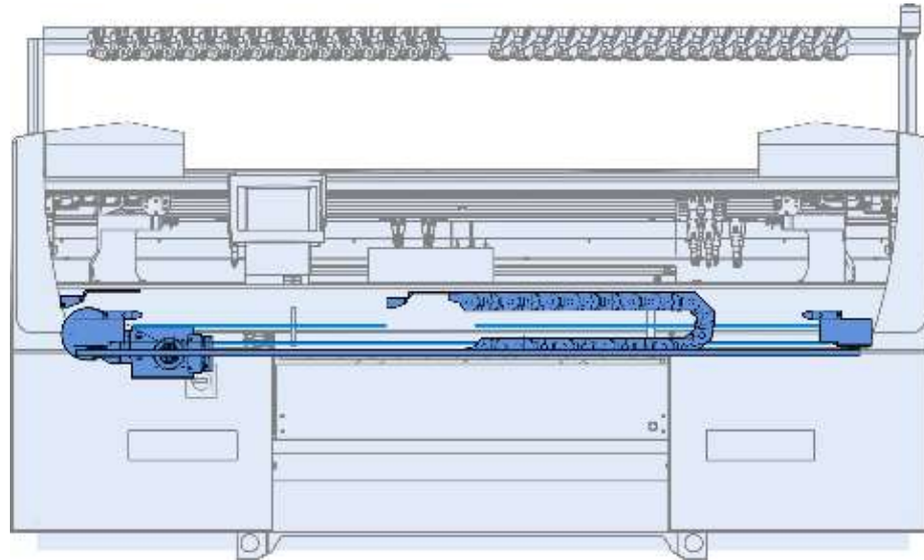
<b>1</b>	<b>Introduction .....</b>	<b>3</b>
1.1	Search help .....	4
1.2	Torques .....	5
<b>2</b>	<b>Carriage drive .....</b>	<b>11</b>
2.1	Main Drive .....	12
2.1.1	Motor and belt drive .....	13
2.1.2	Bearing .....	14
2.2	Energy chains .....	15
<b>3</b>	<b>Racking .....</b>	<b>17</b>
3.1	Racking .....	18
<b>4</b>	<b>Needle beds .....</b>	<b>19</b>
4.1	Needle bed E10-18, Part 1 .....	20
4.2	Needle bed E10-18, Part 2 .....	21
4.3	Needle bed E10-18, Part 3 .....	22
4.4	Needle bed E10-18, Part 4 .....	23
4.5	Needle bed E10-18, Part 5 .....	24
4.6	Needle beds, fixing elements .....	25
4.7	Left clamping and cutting bed E10 E12 E14 E6.2 E7.2 E6.2(E12m.10) E14/12 .....	26
4.8	Left clamping and cutting bed E16 E18 E8.2 .....	27
4.9	Right clamping and cutting bed E10 E12 E14 E6.2 E7.2 E6.2(E12m.10) E14/12 .....	28
4.10	Right clamping and cutting bed E16 E18 E8.2 .....	29
<b>5</b>	<b>Carriage .....</b>	<b>31</b>
5.1	Carriage and linear guidance .....	32
5.2	Carriage front and rear .....	33
5.3	Carriage parts .....	34
5.4	Continuation of carriage parts .....	35
5.5	Brush holder .....	36
5.6	Needle detector .....	37
5.7	Holding-down jack control .....	38
5.8	Grease supply .....	39
5.9	Cam box E10 .....	40
5.9.1	Cams E10 .....	41
5.10	Cam box E12 .....	42
5.10.1	Cams E12 .....	43
5.11	Cam box E6.2 .....	44
5.11.1	Cams E6.2 .....	45
5.12	Cam box E14 E14/12 .....	46
5.12.1	Cams E14 E14/12 .....	47
5.13	Cam box E7.2 E12m.10 .....	48
5.13.1	Cams E7.2 E12m.10 .....	49
5.14	Cam box E16 E18 E18m.16 .....	50
5.14.1	Cams E16 E18 E18m.16 .....	51
5.15	Cam box E8.2 .....	52
5.15.1	Cams E8.2 .....	53
5.16	Weave-in device .....	54
<b>6</b>	<b>Main take-down .....</b>	<b>55</b>
6.1	Main take-down .....	56
6.2	Main take-down on the left .....	57
6.2.1	Swivel-mounted bearing .....	58
6.3	Main take-down on the right .....	59
6.3.1	Mounting plate on the left and right .....	60
6.3.2	Full floating axle on the left and the right .....	61
6.4	Main take-down in the middle .....	62
6.4.1	Rear take-down roller .....	63
6.4.2	Front take-down roller .....	64

<b>7</b>	<b>Auxiliary Take-down .....</b>	<b>65</b>
7.1	Auxiliary Take-down .....	66
7.2	Auxiliary take-down pre-assembled .....	67
7.2.1	Right bearing of the auxiliary take-down .....	68
7.2.2	Left bearing of the auxiliary take-down .....	69
7.3	Motor .....	70
7.4	Yarn brake at clamping and cutting bed .....	71
<b>8</b>	<b>Comb Take-down .....</b>	<b>73</b>
8.1	Take-down comb .....	74
8.2	Comb take-down on the left .....	75
8.3	Comb take-down on the right .....	76
8.3.1	Drive shaft of comb .....	77
8.3.2	Swivel lever comb take-down .....	78
8.4	Comb take-down in the middle .....	79
8.4.1	Comb unit .....	80
8.4.2	Switching lever comb take-down .....	81
<b>9</b>	<b>Belt Take-Down .....</b>	<b>83</b>
9.1	Belt Take-Down .....	84
9.2	Belt .....	85
9.3	Drive unit .....	86
9.4	Support on the left .....	87
9.5	Winding guard .....	88
9.6	Yarn brakes .....	89
<b>10</b>	<b>Yarn delivery device .....</b>	<b>91</b>
10.1	Drive unit yarn carrier complete .....	92
10.2	YC rail, drive of operating shaft .....	93
10.3	YC rail, drive .....	94
10.4	Yarn carrier rails and carriages .....	95
10.5	Yarn guide system with 16 FKE ADF .....	96
10.5.1	Yarn control unit ADF .....	97
<b>11</b>	<b>Fluff absorption .....</b>	<b>99</b>
11.1	Fluff absorption .....	100
11.2	Suction device, Carriage parts .....	101
<b>12</b>	<b>Operation and control .....</b>	<b>103</b>
12.1	Starting device .....	104
12.1.1	Bearing of the engaging rod .....	105
12.2	Input unit .....	106
12.3	Control of Collecting Area .....	107
12.4	Signal light .....	108
12.5	Shock stop motion E10   E12   E14   E6.2   E7.2 .....	109
12.6	Shock stop motion E16 18   E8.2 .....	110
12.7	Measuring device .....	111
<b>13</b>	<b>Protective devices .....</b>	<b>113</b>
13.1	Lateral safety doors .....	114
13.2	Panelling .....	115
13.3	Covers .....	116
13.4	Light Curtain .....	117
13.5	Table, Part 1 .....	118
13.6	Table, Part 2 .....	119
13.7	Additional bobbin board .....	120
<b>14</b>	<b>Electrical equipment .....</b>	<b>121</b>
14.1	Circuit diagram (223) as PDF .....	122
14.2	Cable guide front and rear ADF .....	123
14.3	Cable set installation part 1 .....	124
14.4	Cable set installation part 2 .....	125
14.5	Loom of cables servo AFDF left 16-fold .....	126

14.6	Loom of cables ADF right 16-fold .....	127
<b>15</b>	<b>Control electronics .....</b>	<b>129</b>
15.1	Right control cabinet .....	130
15.2	Left control cabinet .....	131
<b>16</b>	<b>Deliverable accessories .....</b>	<b>133</b>
16.1	Accessories standard E5-14 .....	134
16.2	Accessories standard E16-18 .....	135
16.3	Accessories ADF .....	136
16.4	Yarn carrier carriage 2A and 2B bypass E10   E12   E14   E6.2   E7.2 .....	137
16.5	Yarn carrier carriage 2A and 2B bypass E14 BW technic   E14/12 BW technic .....	138
16.6	Yarn carrier carriage 2A and 2B bypass E16   E18   E8.2 .....	139
<b>17</b>	<b>Special attachments .....</b>	<b>141</b>
17.1	Yarn carrier carriage 1A and 1B bypass E10   E12   E14   E6.2   E7.2 .....	142
17.2	Yarn carrier carriage 1A and 1B bypass E16   E18   E8.2 .....	143
17.3	Lateral yarn feeding .....	144
17.3.1	Safety door on the left .....	145
17.3.2	Safety door on the right .....	146
17.3.3	Left yarn guide .....	147
17.3.4	Right yarn guide .....	148
17.3.5	Friction feed wheel complete .....	149
17.4	Storage feed wheel MSF-3 ADF .....	150
17.5	Yarn length measuring device on the left complete .....	151
17.5.1	Yarn length measuring device .....	152
17.6	Yarn length measuring device on the right complete .....	153
17.6.1	Yarn length measuring device on the right .....	154
17.7	Yarn brake .....	155
17.8	Adjusting plates .....	156

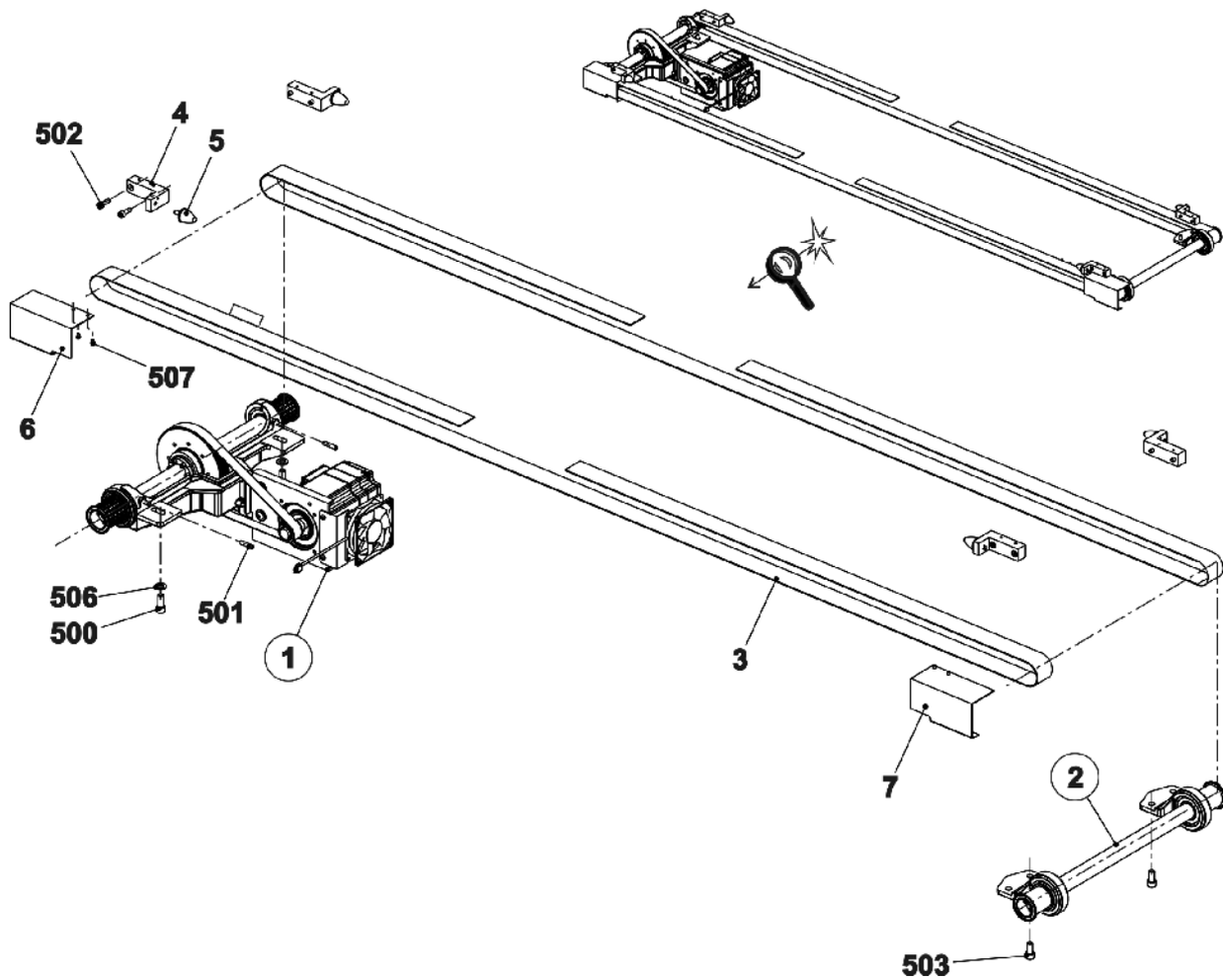


## 2 Carriage drive



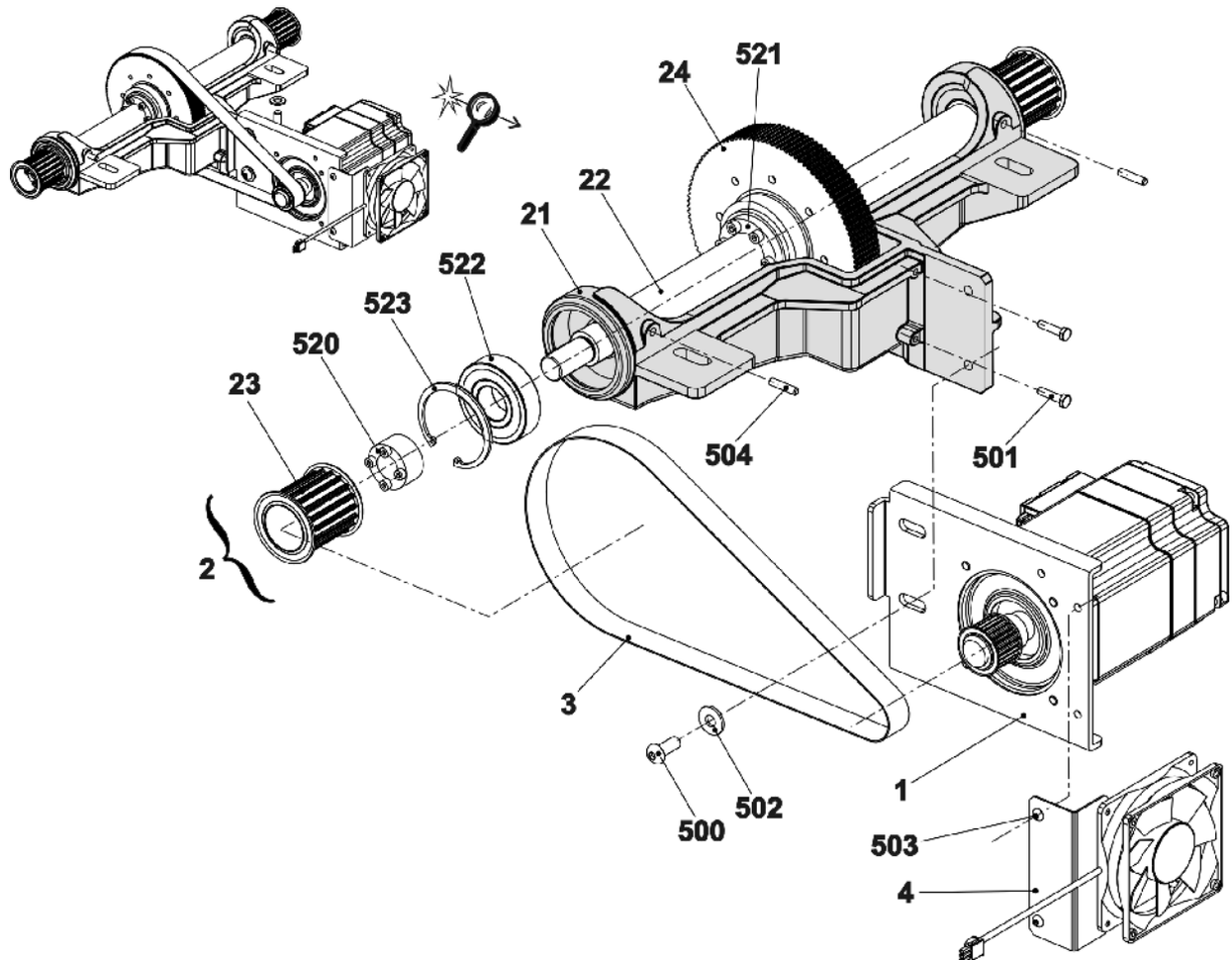
## 2.1 Main Drive

Pos	Designation	ID	Pos	Designation	ID
$\Sigma$	<b>Main drive complete</b>	<b>270 850</b>	7	Protective plate on the right	263 630
1	Drive unit complete	270 846	500	Cap screw M12x30	023 660
2	Bearing	265 339	501	Setscrew M8x35	257 945
3	Toothed belt 50AT10/5040	257 984	502	Cap screw M8x25	020 142
4	Support of buffer	257 947	503	Cap screw M12x25	023 383
5	Parabolic spring	258 009	506	Washer 12	020 875
6	Protective plate on the left	263 602	507	Pan head screw M5x8	239 408



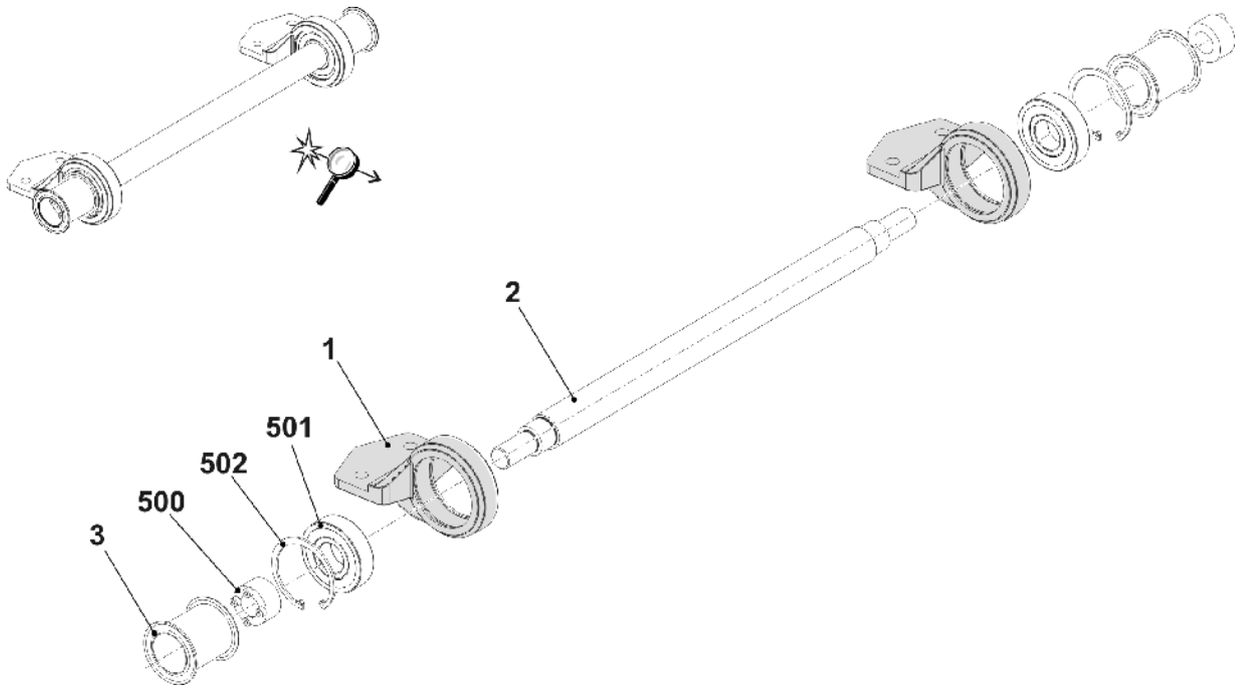
## 2.1.1 Motor and belt drive

Pos	Designation	Id	Pos	Designation	Id
<b>Σ</b>	<b>Drive unit complete</b>	<b>270 846</b>	522	Grooved ball bearing 6306-2RS	257 916
1	Drive unit	270 830	523	Retaining ring 68x2.5	022 914
2	Drive bearing	265 324	3	Toothed belt 250 HP-S5M 920 NG	258 010
21	Drive bearing	257 896	4	Fan complete	253 692
22	Drive shaft	265 321	500	Pan head screw M10X25	023 684
23	Pinion 57 AT10 18	265 430	501	Hexagon screw M6x25	257 917
24	Timing belt pulley	257 948	502	Disk 10,5X25X2,5	022 178
520	Tension set 22x40	258 040	503	Pan head screw M6X10	023 183
521	Tension set 35X60	258 039	504	Setscrew M8x35	257 945



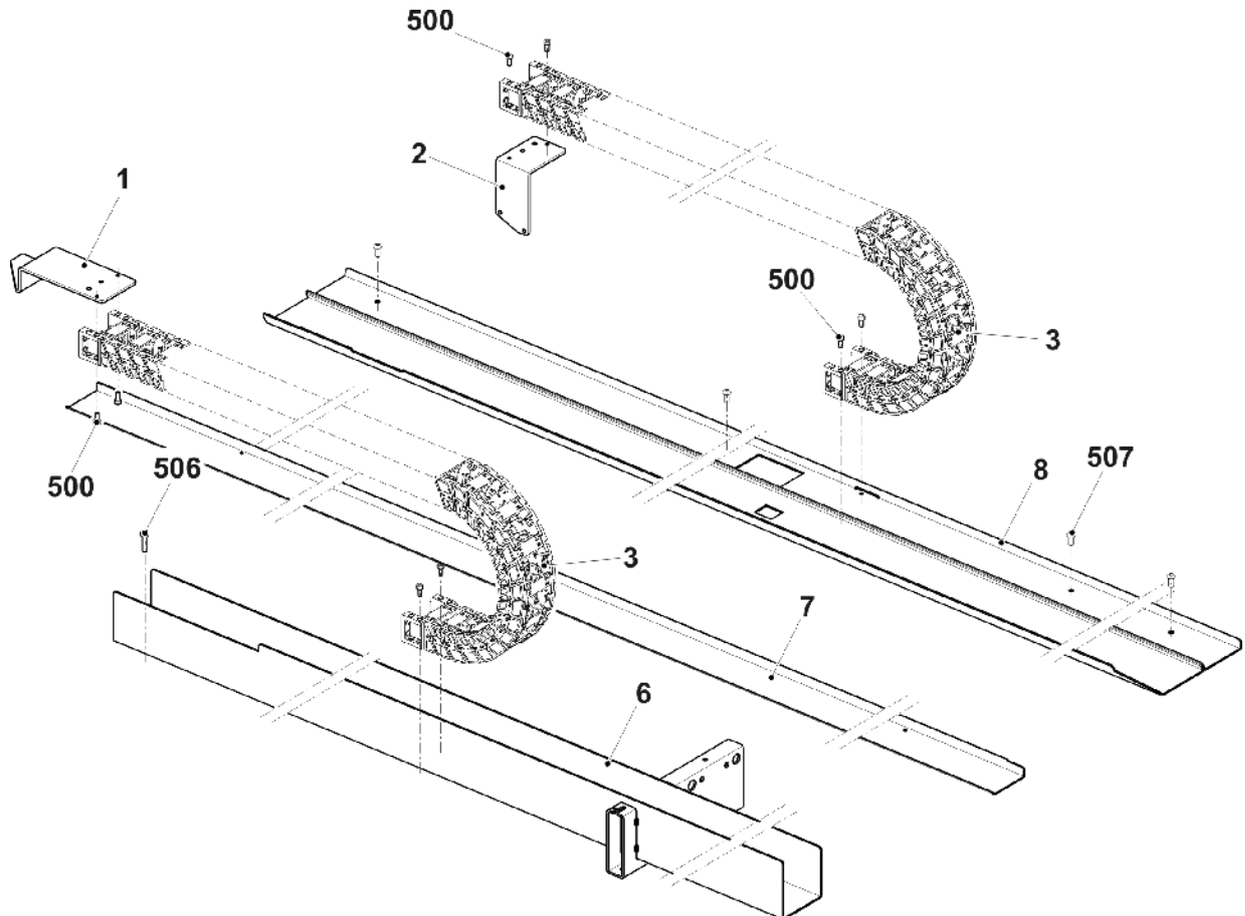
## 2.1.2 Bearing

Pos	Designation	Id	Pos	Designation	Id
<b>Σ</b>	<b>Bearing</b>	<b>265 339</b>			
1	Tension bearing	257 915	500	Tension set 22x40	258 040
2	Drive shaft	265 321	501	Grooved ball bearing 6306-2RS	257 916
3	Roll	265 322	502	Retaining ring 68x2,5	022 914



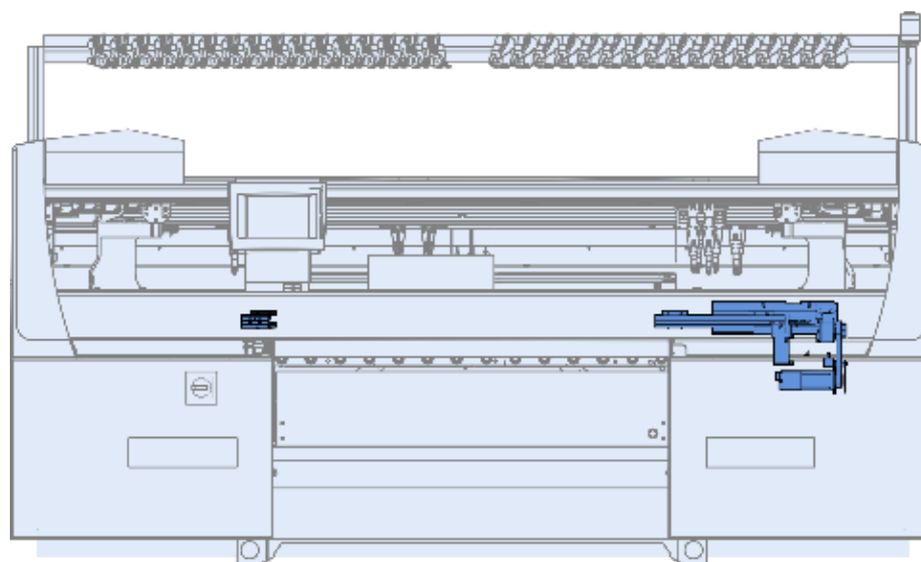
## 2.2 Energy chains

Pos	Designation	ID	Pos	Designation	ID
<b>Σ</b>	<b>Energy chains</b>		7	Depositing gutter	265 545
1	Cable driver (front)	265 343	8	Rear depositing gutter	265 340
2	Cable driver (rear)	265 473	500	Cap screw M5x12	020 132
3	Energy chain E6.35.050.100.0	268 252	506	Cap screw M6x25	020 137
6	Front depositing gutter	265 577	507	Pan head screw M6x10	023 183



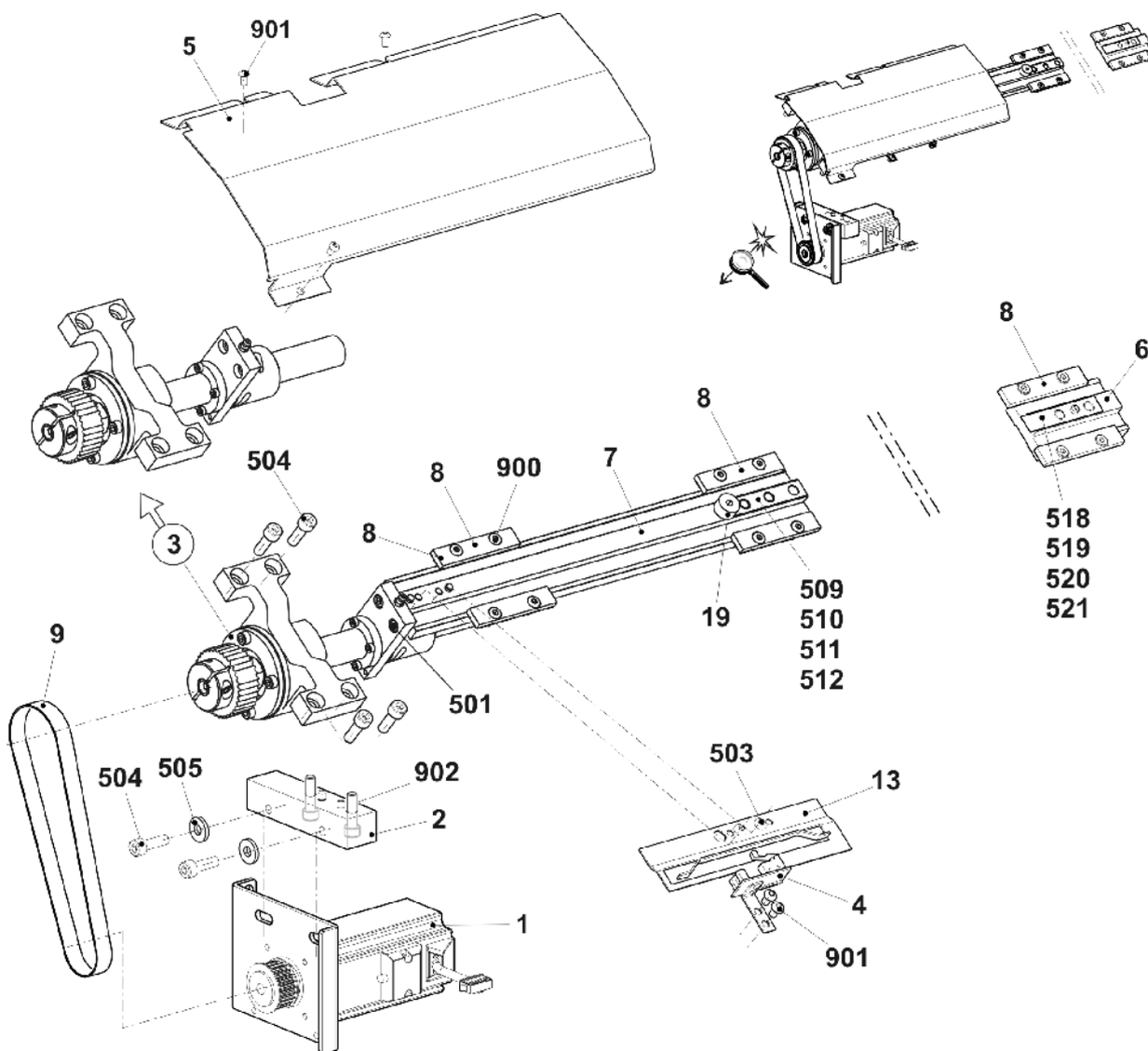


### 3 Racking

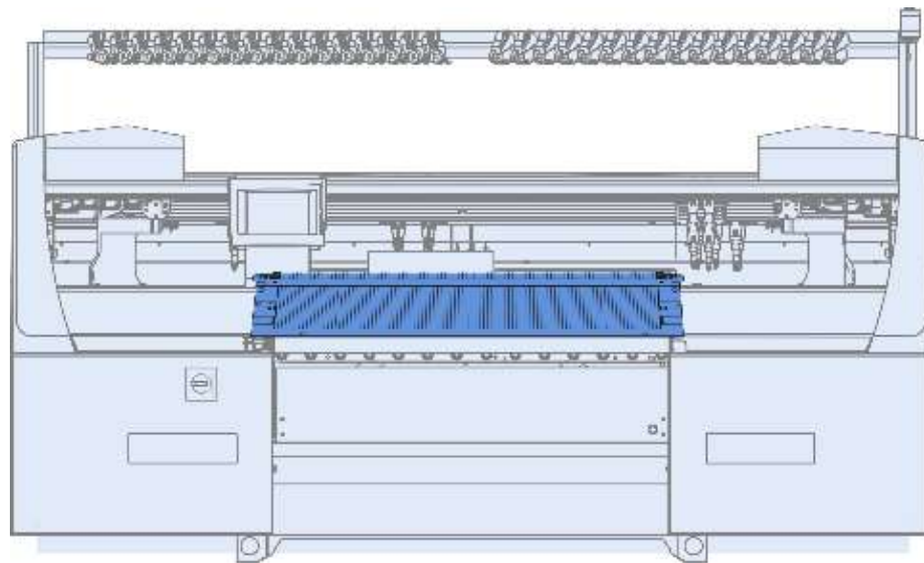


### 3.1 Racking

Pos	Designation	Id	Pos	Designation	Id
<b>Σ</b>	<b>Racking</b>				
1	Racking motor EKC complete	270 087	504	Cap screw M8x25	020 142
2	Bearing racking motor	263 864	505	Washer 8,4X20X3	022 175
3	Spindle bearing	253 262	509	Shim 0,03x15x85	023 162
4	Card racking limit switch	229 396	510	Shim 0,05x15x85	023 163
5	Racking cover plate	258 634	511	Shim 0,1x15x85	023 164
6	Racking strip on the left	240 696	512	Shim 0,2x15x85	023 170
7	Racking strip	240 690	518	Shim 0,03x15x75	023 395
8	Guide strip	206 382	519	Shim 0,05x15x75	023 396
9	Toothed belt 150 S 5M 490	229 281	520	Shim 0,1x15x75	023 397
13	Switch plate	240 722	521	Shim 0,2x15x75	023 398
19	Stop screw	221 386	900	Cap screw M6x12	022 795
501	Cap screw M6x16	271 322	901	Pan head screw M6x10	023 183
503	Pan head screw M6x10	023 183	902	Cap screw M8x30	020 143

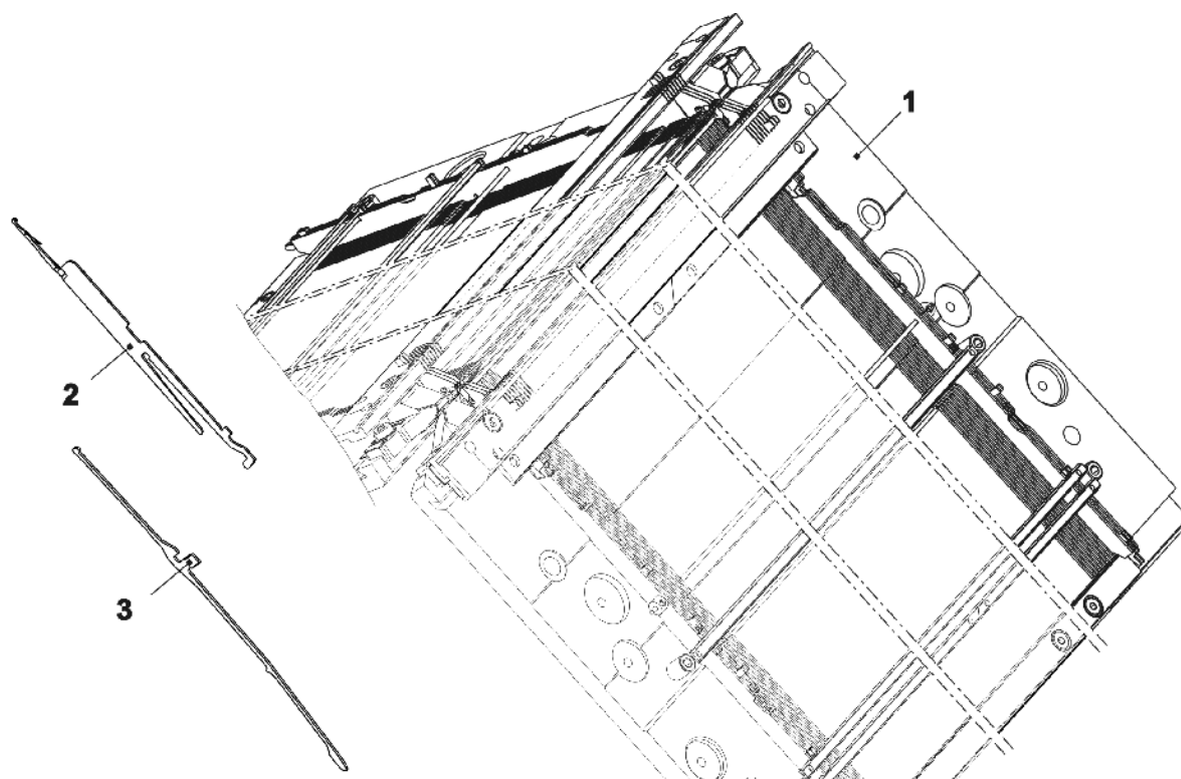


## 4 Needle beds



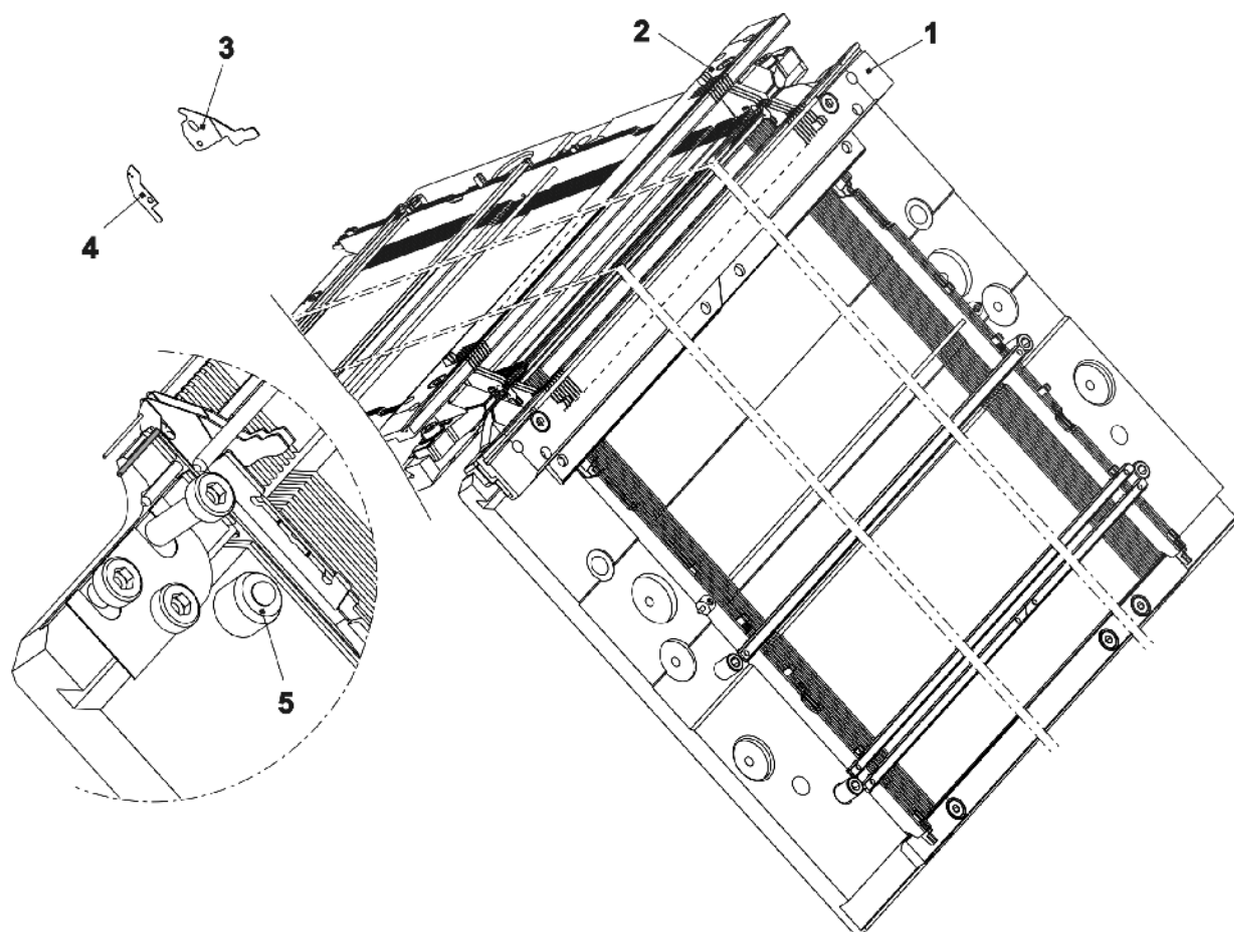
## 4.1 Needle bed E10-18, Part 1

	Designation			
	Needle bed complete at the front + rear	Needle bed at the front + rear (1)	Needle (2)	Coupling part (3)
E10 W	271 109	263 709	205 398	253 382
E12 W	271 108	263 710	204 009	253 382
E12 BW	217 462	266 784	204 009	253 382
E12m.10 W	271 107	263 710	205 398	253 382
E12m.10 BW	271 472	266 784	205 398	253 382
E6.2 W	271 105	263 710	207 349	253 382
E6.2 BW	270 474	266 784	207 349	253 382
E14 W	270 432	263 711	209 614	253 383
E14 BW	271 463	266 785	209 614	253 383
E14 BW technic	270 222	266 785	209 614	253 383
E14/12 W	271 106	263 711	227 756	253 383
E14/12 BW	271 473	266 785	227 756	253 383
E14/12 BW technic	269 811	266 785	227 756	253 383
E7.2 W	268 374	263 711	225 230	253 383
E7.2 BW	270 755	266 785	225 230	253 383
E16 W	271 104	263 712	232 243	253 384
E16 BW	271 389	268 940	232 243	253 384
E8.2 W	271 103	263 712	261 263	253 384
E8.2 BW	271 411	268 940	261 263	253 384
E18 W	270 459	263 713	239 527	253 384
E18 BW	271 410	268 941	239 527	253 384
E18m.16 W	270 463	263 713	232 243	253 384



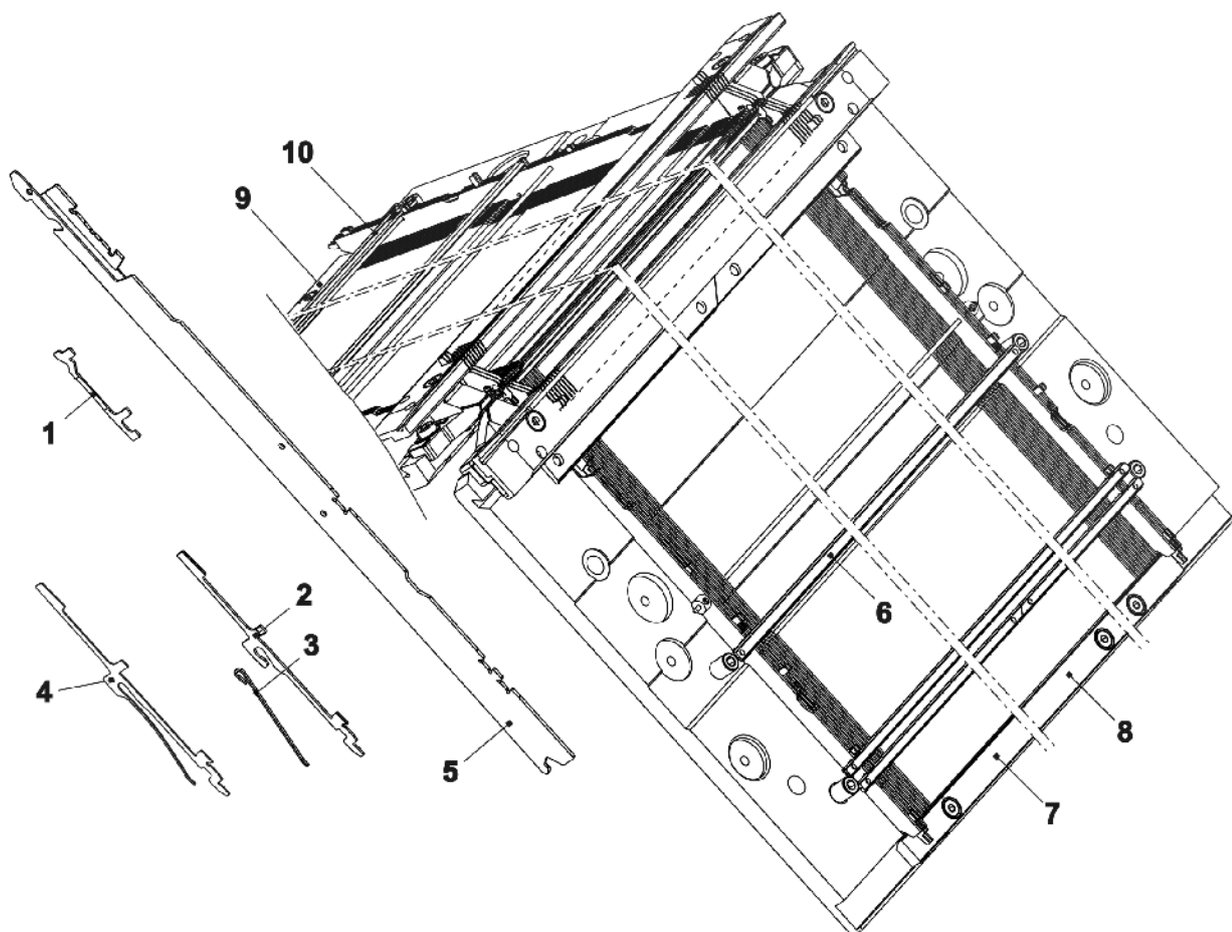
## 4.2 Needle bed E10-18, Part 2

	Designation				
	Holding-down jack bed at the front (1)		Holding-down jack (3)	Knock-over bit (4)	Springy thrust piece (5)
E10 W	240 430	240 447	239 815	239 756	023 177
E12 W	240 431	240 448	259 213	259 212	023 177
E12 BW	240 431	240 448	259 213	259 212	267 174
E12m.10 W	240 431	240 448	259 213	259 212	023 177
E12m.10 BW	240 431	240 448	259 213	259 212	267 174
E6.2 W	240 438	240 455	259 213	259 212	023 177
E6.2 BW	240 438	240 455	259 213	259 212	267 174
E14 W	240 432	240 449	235 262	209 649	023 177
E14 BW	240 432	240 449	235 262	209 649	267 174
E14 BW technic	240 439	240 456	208 710	212 648	267 174
E14/12 W	240 432	240 449	235 262	209 649	023 177
E14/12 BW	240 432	240 449	235 262	209 649	267 174
E14/12 BW technic	240 439	240 456	208 710	212 648	267 174
E7.2 W	240 439	240 456	258 396	256 912	023 177
E7.2 BW	240 439	240 456	258 396	256 912	267 174
E16 W	240 433	240 450	264 106	261 865	023 177
E16 BW	240 433	240 450	264 106	261 865	267 174
E8.2 W	240 433	240 450	264 106	261 865	023 177
E8.2 BW	240 433	240 450	264 106	261 865	267 174
E18 W	240 434	240 451	264 107	263 927	023 177
E18 BW	240 434	240 451	264 107	263 927	267 174
E18m.16 W	240 434	240 451	264 107	263 927	023 177



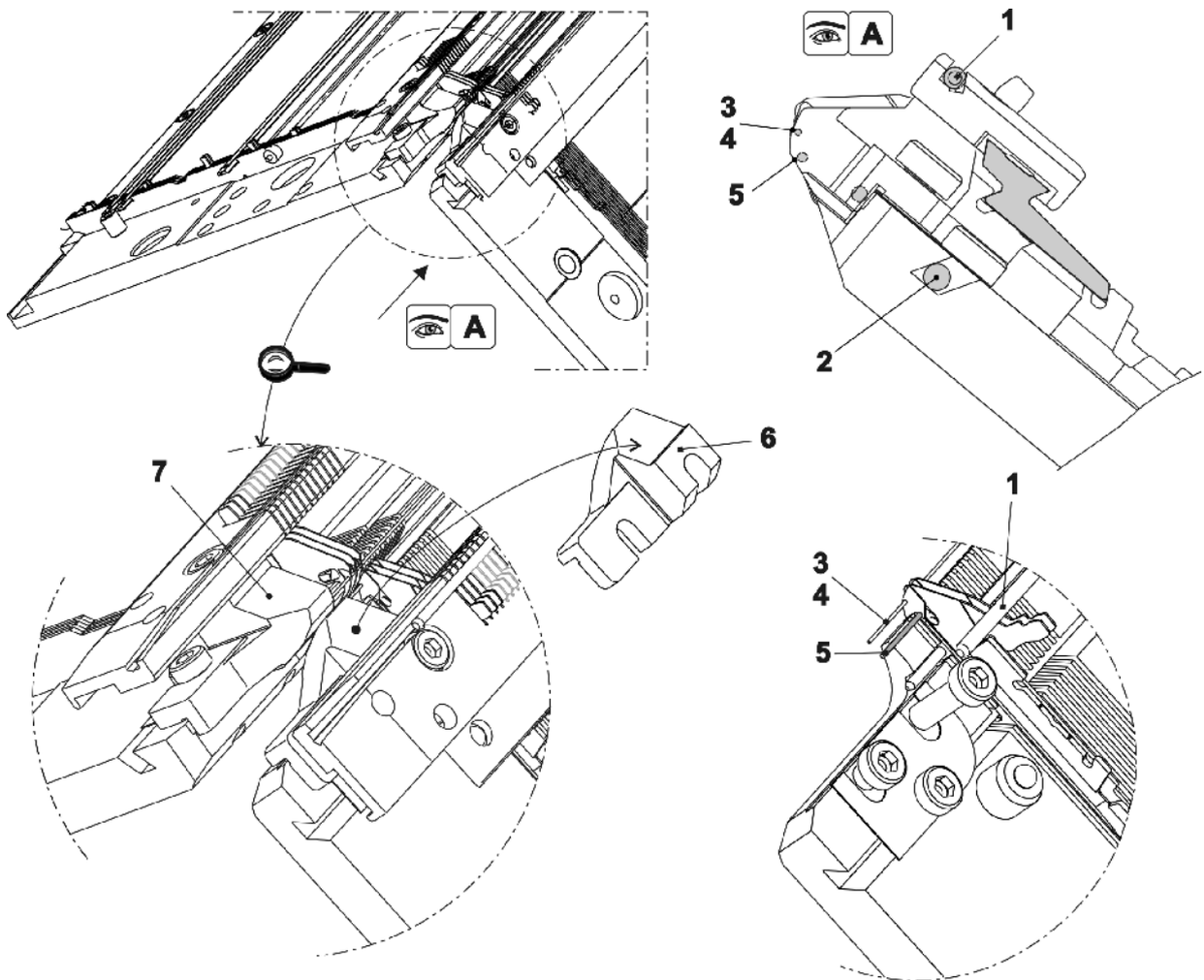
## 4.3 Needle bed E10-18, Part 3

Pos	Designation	E10 W	E12 W E12 BW E12m.10 W E12m.10 BW E6.2 W E6.2 BW	E14 W E14 BW E14 BW technic E14/12 W E14/12 BW E14/12 BW technic E 7.2 W E 7.2 BW	E16 W E16 BW E8.2 W E8.2 BW	E18 W E18 BW E18m.16 W
1	Intermediate slider	255 535	255 535	255 536	255 537	255 537
2	Selection jack	200 688	200 688	-	-	-
3	Selector spring	200 691	200 691	-	-	-
4	Selection jack with spring	-	-	224 725	222 265	222 265
5	Main trick wall	-	260 343	260 344	245 319	251 051
6	Cover rail at the front	214 036	214 037	214 038	222 531	220 745
7	Pressure slide	-	213 919	213 919	-	-
8	Pressure strip at the front	-	-	-	219 536	219 536
9	Pressure strip at the rear	-	-	-	219 537 not for: E16 BW	219 537 not for: E18 BW
10	Pressure strip at the rear on the right	-	-	-	223 042 not for: E16 BW	223 042 not for: E18 BW



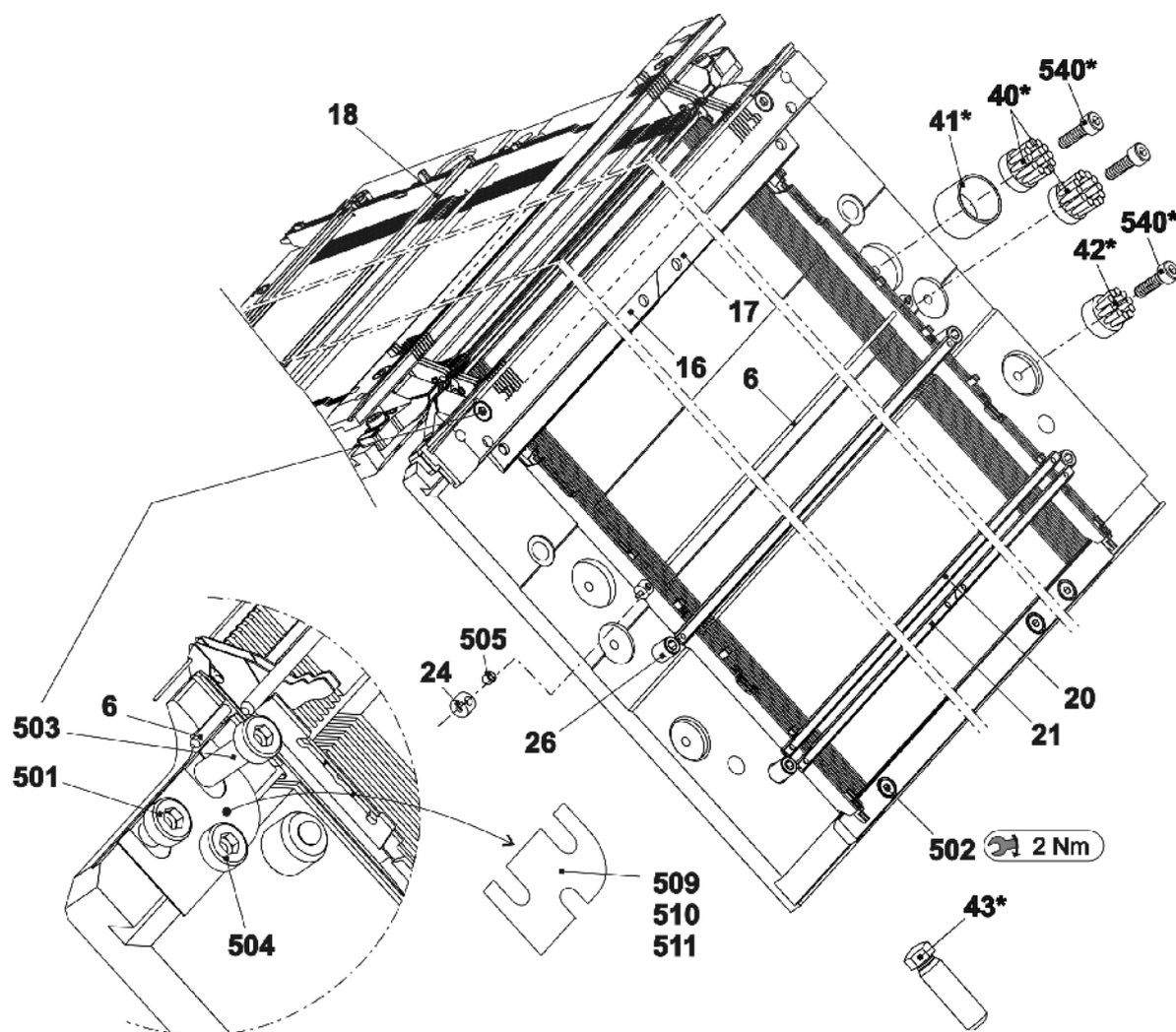
### 4.4 Needle bed E10-18, Part 4

Pos	Designation	E10 W	E12 W E12 BW E12m.10 W E12m.10 BW E6.2 W E6.2 BW	E14 W E14 BW E14 BW technic E14/12 W E14/12 BW E14/12 BW technic E7.2 W E7.2 BW	E16 W E8.2 W E18 W E18m.16 W	E16 BW E8.2 BW E18 BW
1	Locating wire $\varnothing 2,8$	213 983	213 983	213 983	223 922	223 922
2	Locating wire $\varnothing 3,4$	-	213 995	213 995	213 995	-
	Locating wire $\varnothing 2,0$	-	-	-	-	213 996
3	Spring steel wire $\varnothing 0,6$	213 990	213 990	213 990	-	-
4	Spring steel wire $\varnothing 0,5$	-	-	-	220 759	220 759
5	Spring steel wire $\varnothing 1,0$	-	-	-	213 988	213 988
6	Limiters on the left	268 342	268 342	268 342	270 457	270 457
7	Limiters on the right	268 343	268 343	268 343	270 458	270 458



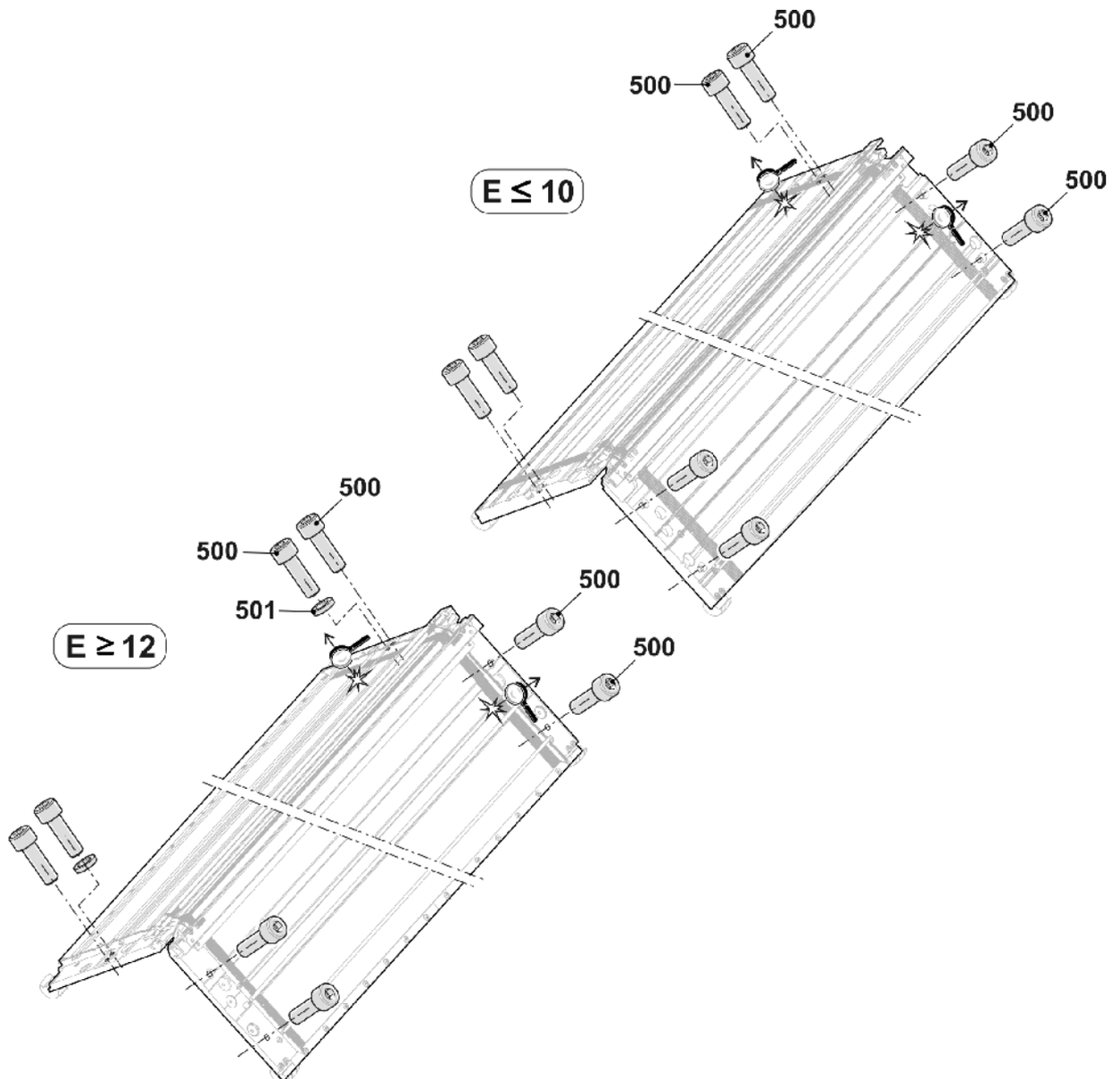
## 4.5 Needle bed E10-18, Part 5

Pos	Designation	ID	Pos	Designation	ID
6	Spring steel wire $\varnothing 2,0$	213 996	501	E10-14 Cap screw M5x8	023 154
16	Needle bar on the left	213 998		E16-18 Cap screw M5x12	022 943
17	Needle bar on the right	213 999	502	Cap screw M5x8	023 379
18	Cover rail at the rear	213 981	503	Cap screw M5x22	023 193
20	Cover rail	213 762	504	E10-18 W Cap screw M5x12	022 943
21	Cover rail	213 763		E10-14 BW Cap screw M5x8	267 838
24	E12-18 Bush	206 090		E16-18 BW Cap screw M5x10	267 839
26	E12-18 Stop screw	235 244	505	E12-18 Setscrew M3,5x3-1	020 512
40*	Disk brush	235 612	509	Shim 0,05x18,5x34	023 196
41*	Container disk brush	233 012	510	Shim 0,1x18,5x34	023 197
42*	Disk brush	202 600	511	Shim 0,2x18,5x34	023 253
43*	Adjusting bolt	251 772	540*	Cap screw M5x12 I-Torx	020 032



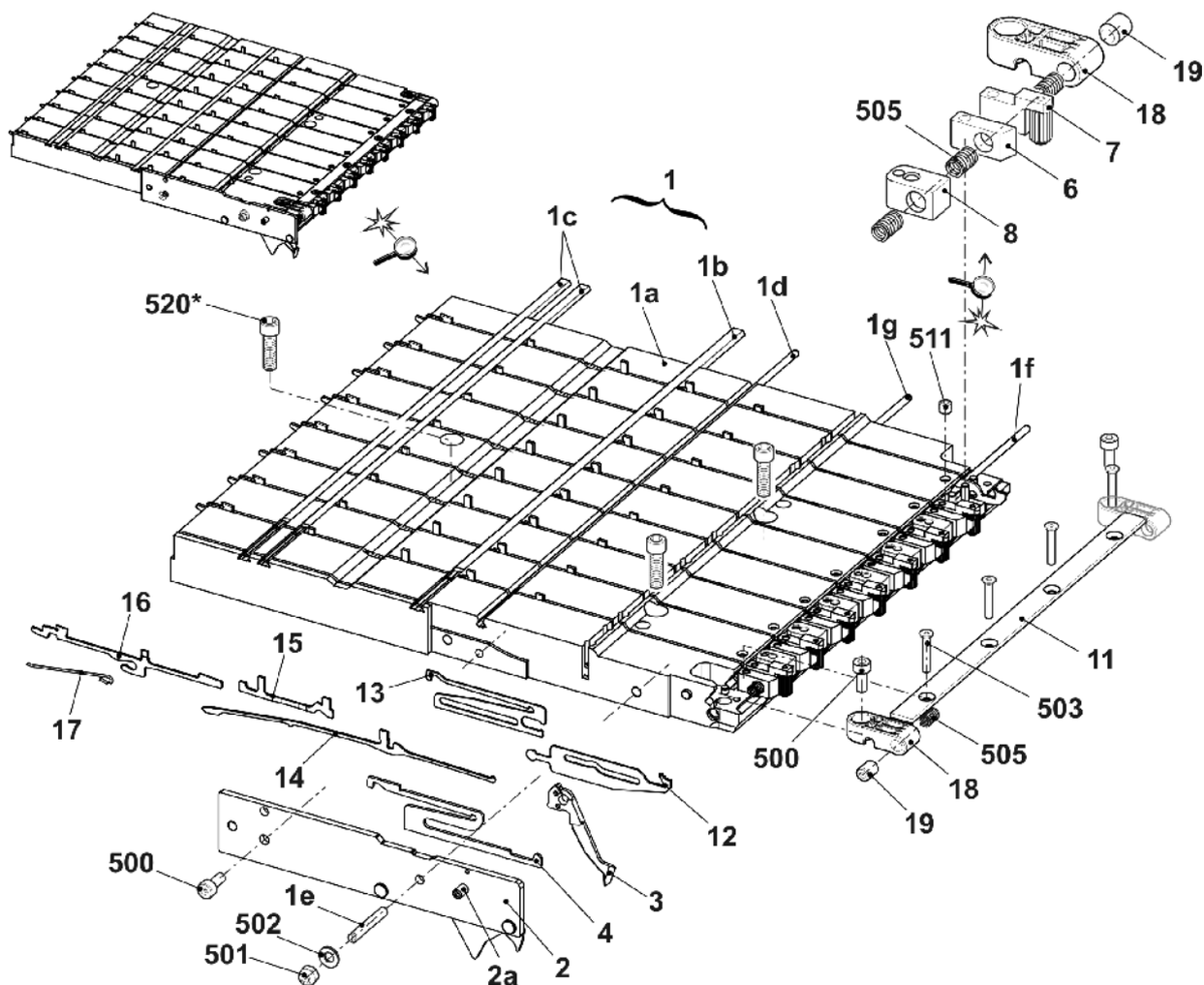
## 4.6 Needle beds, fixing elements

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



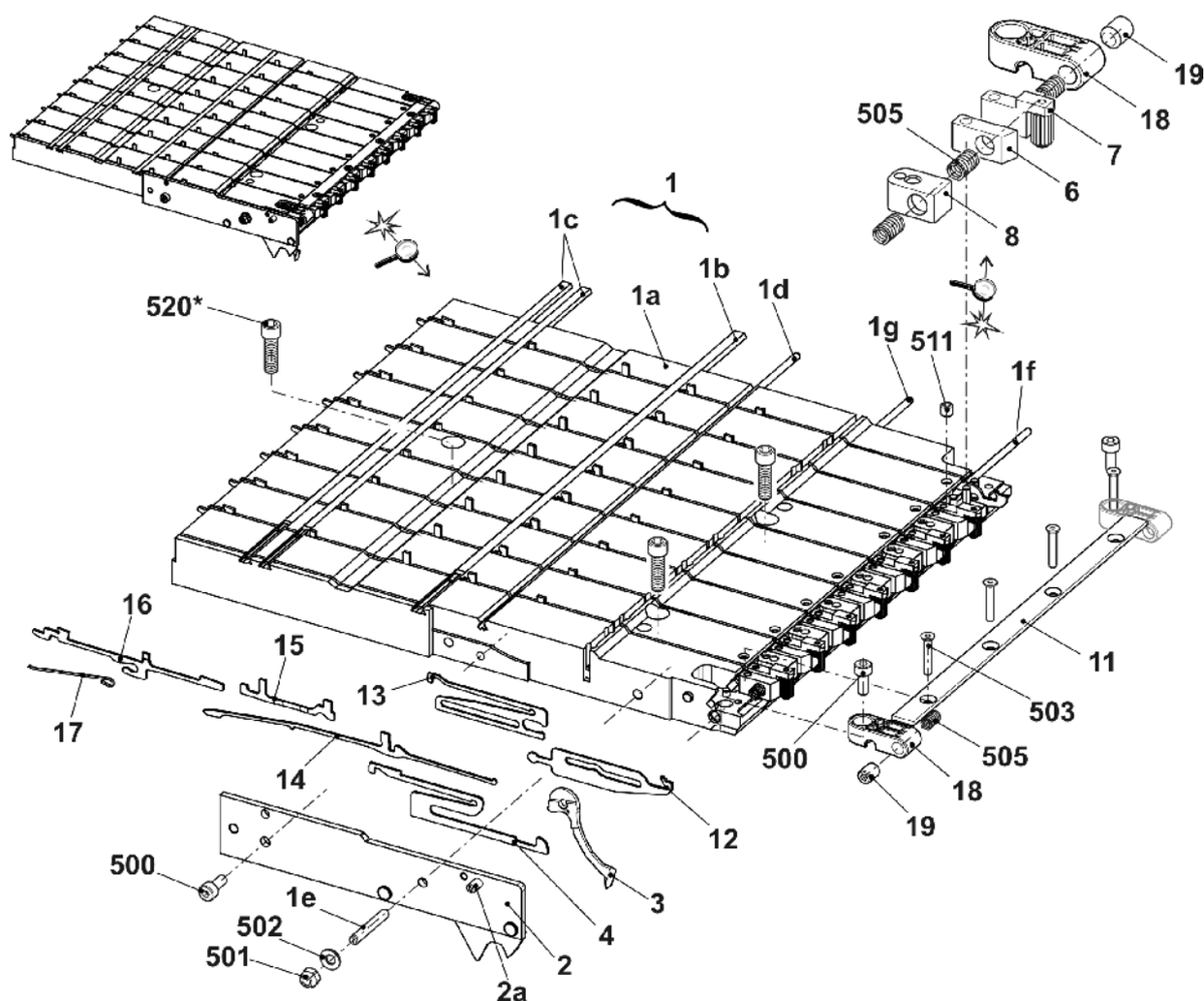
## 4.7 Left clamping and cutting bed E10 | E12 | E14 | E6.2 | E7.2 | E6.2(E12m.10) | E14/12

Pos	Designation	ID	Pos	Designation	ID
<b>Σ</b>	<b>Left clamping and cutting bed E10-14</b>	<b>270 259</b>	8	Intermediate piece	255 719
1	Guide plate EPT on the left E5-14	270 267	11	Holding strip	253 176
	1a Guide plate on the left E10-14	269 926	12	Catch needle on the left E5-14	255 813
	1b Cover rail	253 173	13	Intermediate part E10-14	244 591
	1c Cover rail	253 174	14	Coupling part E5-8	253 381
	1d Locating wire	253 172	15	Intermediate slider with brake E5-8	255 534
	1e Guide pin	211 351	16	Selection jack E4-8	200 687
	1f Locating wire	253 171	17	Selector spring E4-8	200 690
	1g Locating wire	215 927	18	Spring holder	255 724
	511 Setscrew M5x5	236 061	19	Threaded bolt	255 723
2	Cover on the left complete E5-14	260 967	500	Cap screw M4x10	023 136
2a	Springy thrust piece N4	260 235	501	Hexagon nut M4	023 046
3	Catch hook on the left E5-14	260 969	502	Washer 4	020 870
4	Slider E5-14	258 050	503	Pan-head screw M3x18	242 728
6	Blade	243 948	505	Compression spring 07x4,3x12,1	023 521
7	Clamp on the left complete	244 633	520*	Cap screw M6x20	244 824



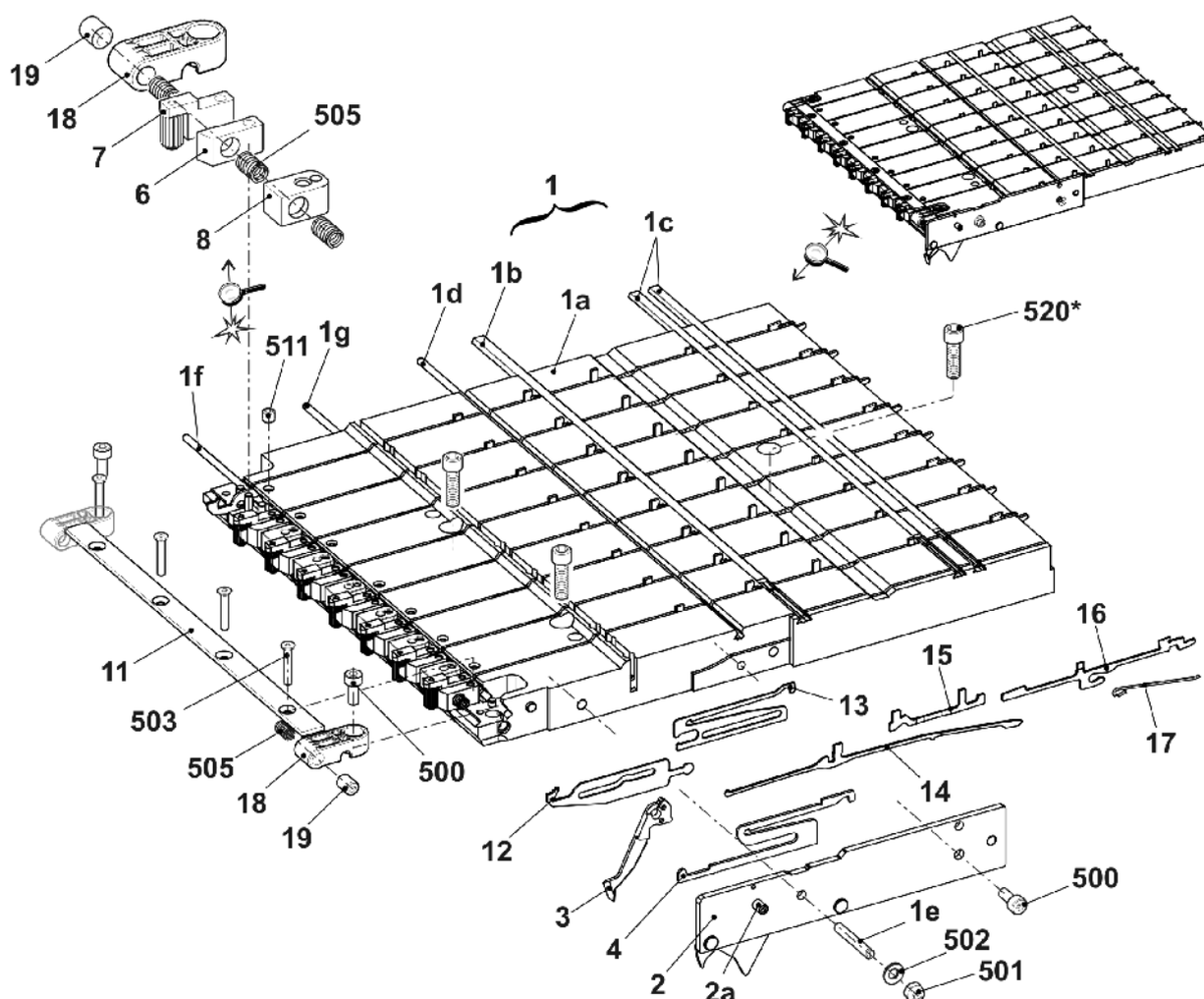
## 4.8 Left clamping and cutting bed E16|E18|E8.2

Pos	Designation	Id	Pos	Designation	Id
<b>Σ</b>	<b>Left clamping and cutting bed E16-18</b>	<b>270 265</b>	8	Intermediate piece	255 719
1	Guide plate EPT on the left E16-18	270 325	11	Holding strip	253 176
	1a	Guide plate on the left E16-18	12	Catch needle on the left E16-18	255 814
	1b	Cover rail	13	Intermediate part	244 741
	1c	Cover rail	14	Coupling part E10-12	253 382
	1d	Locating wire	15	Intermediate slider with brake E10-12	255 535
	1e	Guide pin	16	Selection jack E10-12	200 688
	1f	Locating wire	17	Selector spring E10-12	200 691
	1g	Locating wire	18	Spring holder	255 724
	511	Setscrew M5x5	19	Threaded bolt	255 723
2	Cover on the left complete E16-18	259 407	500	Cap screw M4x10	023 136
2a	Springy thrust piece	260 235	501	Hexagon nut M4	023 046
3	Catch hook on the left E10-18	259 311	502	Washer 4	020 870
4	Slider E16-18	259 309	503	Pan-head screw M3x18	242 728
6	Blade	243 948	505	Compression spring 07x4,3x12,1	023 521
7	Clamp on the left complete	244 633	520*	Cap screw M6x20	244 824



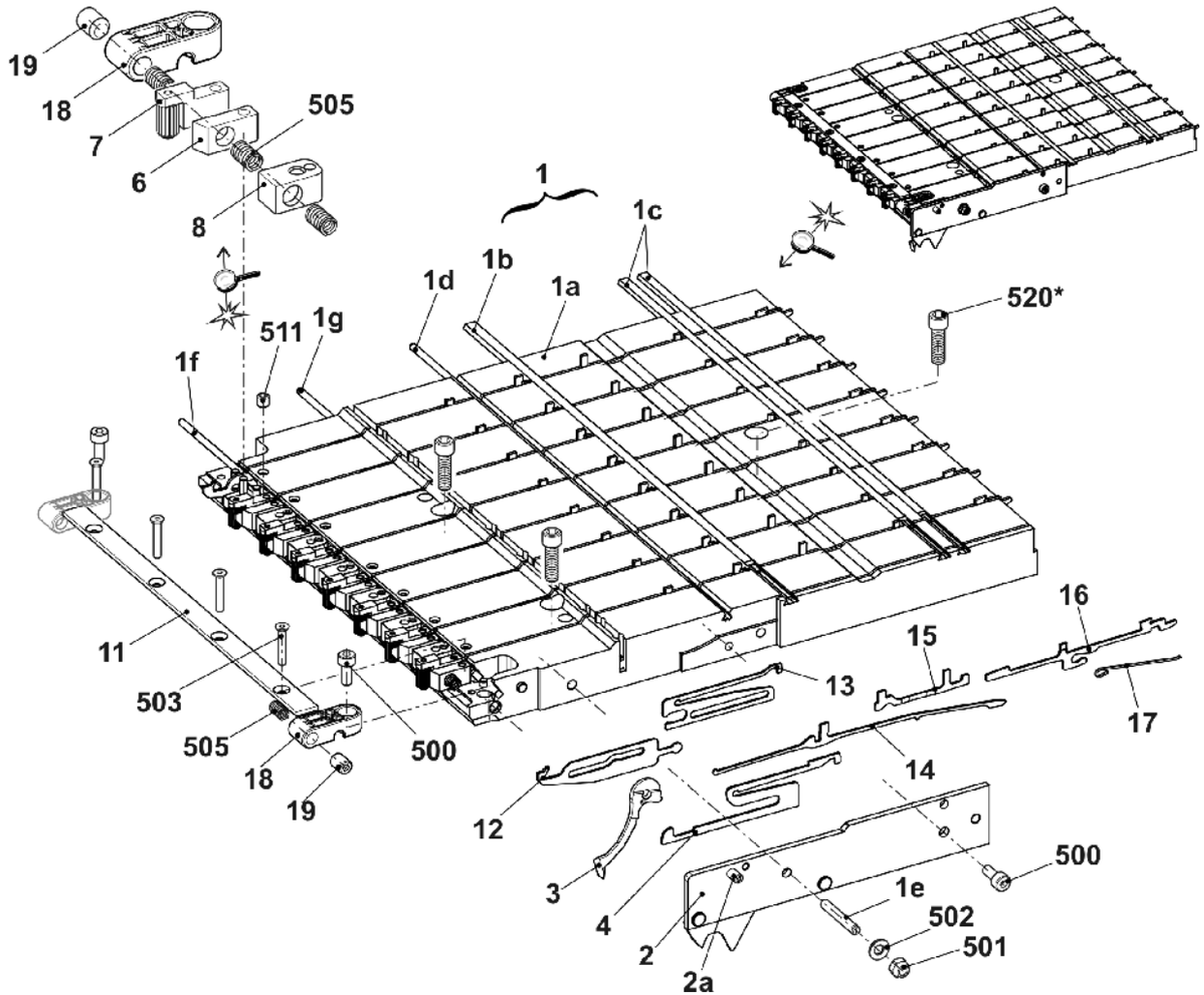
## 4.9 Right clamping and cutting bed E10 | E12 | E14 | E6.2 | E7.2 | E6.2(E12m.10) | E14/12

Pos	Designation	ID	Pos	Designation	ID
$\Sigma$	<b>Clamping and cutting bed on the right</b> E10-14	<b>270 258</b>	8	Intermediate piece	255 719
1	Guide plate EPT on the right E5-14	270 266	11	Holding strip	253 176
1a	Guide plate on the right E5-14	269 925	12	Catch needle on the right E5-14	255 692
1b	Cover rail	253 173	13	Intermediate part E10-14	244 591
1c	Cover rail	253 174	14	Coupling part E5-8	253 381
1d	Locating wire	253 172	15	Intermediate slider with brake E5-8	255 534
1e	Guide pin	211 351	16	Selection jack E4-8	200 687
1f	Locating wire	253 171	17	Selector spring E4-8	200 690
1g	Locating wire	215 927	18	Spring holder	255 724
511	Setscrew M5x5	236 061	19	Threaded bolt	255 723
2	Cover on the right complete E5-14	260 966	500	Cap screw M4x10	023 136
2a	Springy thrust piece N4	260 235	501	Hexagon nut M4	023 046
3	Catch hook on the right complete E5-18	260 968	502	Washer 4	020 870
4	Slider E5-14	258 050	503	Pan-head screw M3x18	242 728
6	Blade	243 948	505	Compression spring 07x4,3x12,1	023 521
7	Clamp on the right complete	244 602	520*	Cap screw M6x20	244 824



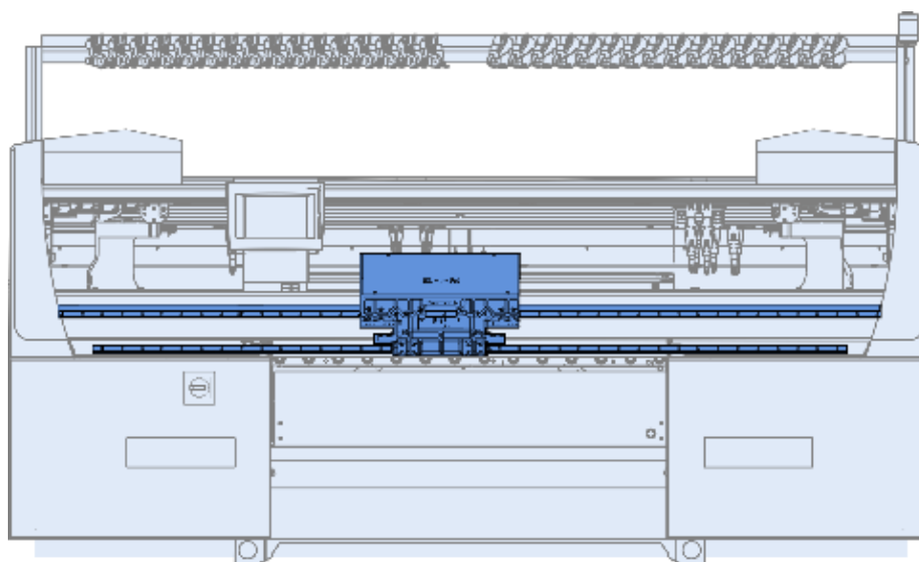
## 4.10 Right clamping and cutting bed E16 | E18 | E8.2

Pos	Designation	Id	Pos	Designation	Id
<b>Σ</b>	<b>Clamping and cutting bed on the right E16-18</b>	<b>270 264</b>	8	Intermediate piece	255 719
1	Guide plate EPT on the right E16-18	270 324	11	Holding strip	253 176
1a	Guide plate on the right E16-18	270 252	12	Catch needle on the right E16-18	255 693
1b	Cover rail	253 173	13	Intermediate part	244 741
1c	Cover rail	253 174	14	Coupling part E10-12	253 382
1d	Locating wire	253 172	15	Intermediate slider with brake E10-12	255 535
1e	Guide pin	211 351	16	Selection jack E10-12	200 688
1f	Locating wire	253 171	17	Selector spring E10-12	200 691
1g	Locating wire	215 927	18	Spring holder	255 724
511	Setscrew M5x5	236 061	19	Threaded bolt	255 723
2	Cover on the right complete E16-18	259 406	500	Cap screw M4x10	023 136
2a	Springy thrust piece	260 235	501	Hexagon nut M4	023 046
3	Catch hook on the right E10-18	259 310	502	Washer 4	020 870
4	Slider E16-18	259 309	503	Pan-head screw M3x18	242 728
6	Blade	243 948	505	Compression spring 07x4,3x12,1	023 521
7	Clamp on the right complete	244 602	520*	Cap screw M6x20	244 824



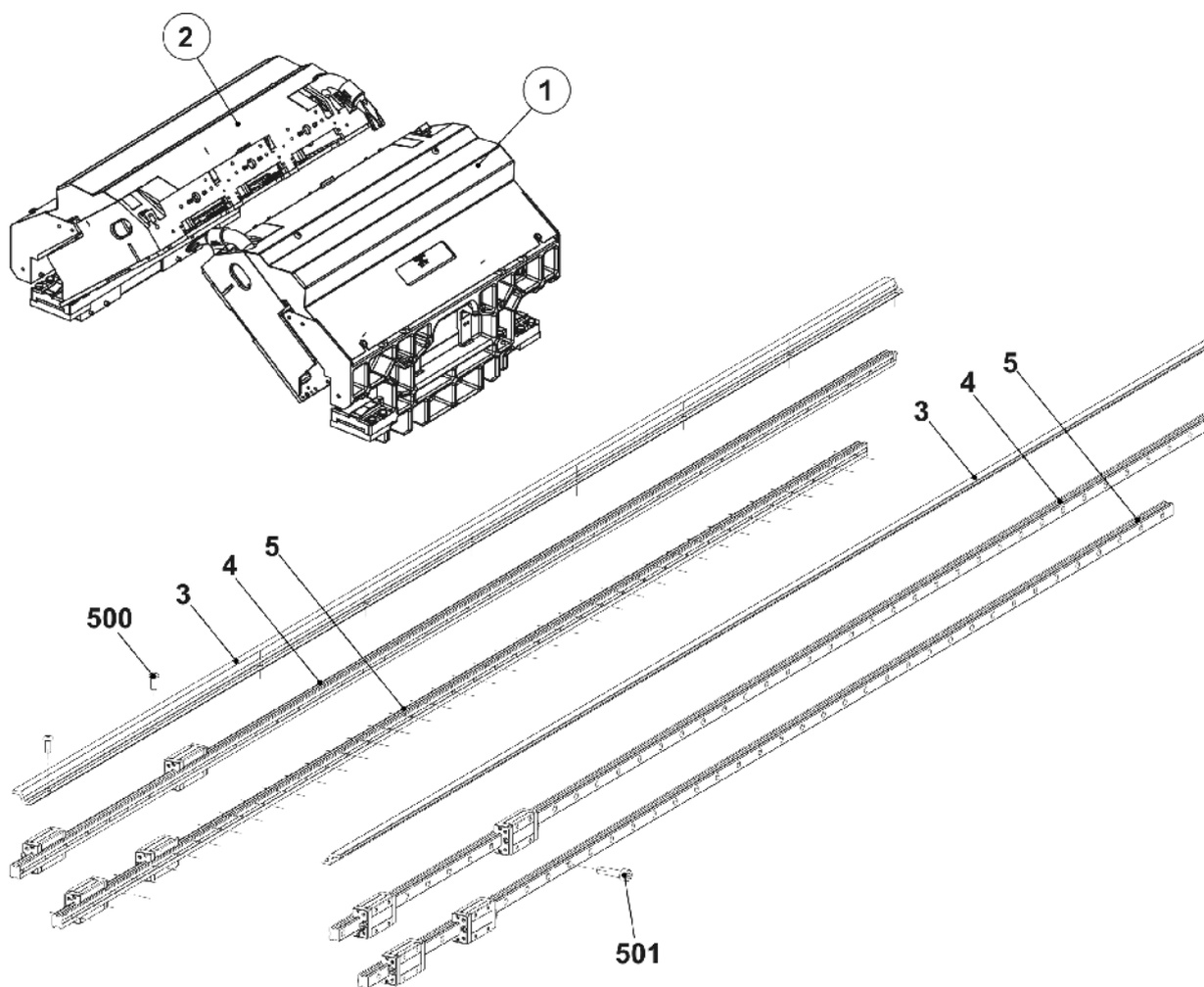


# 5 Carriage



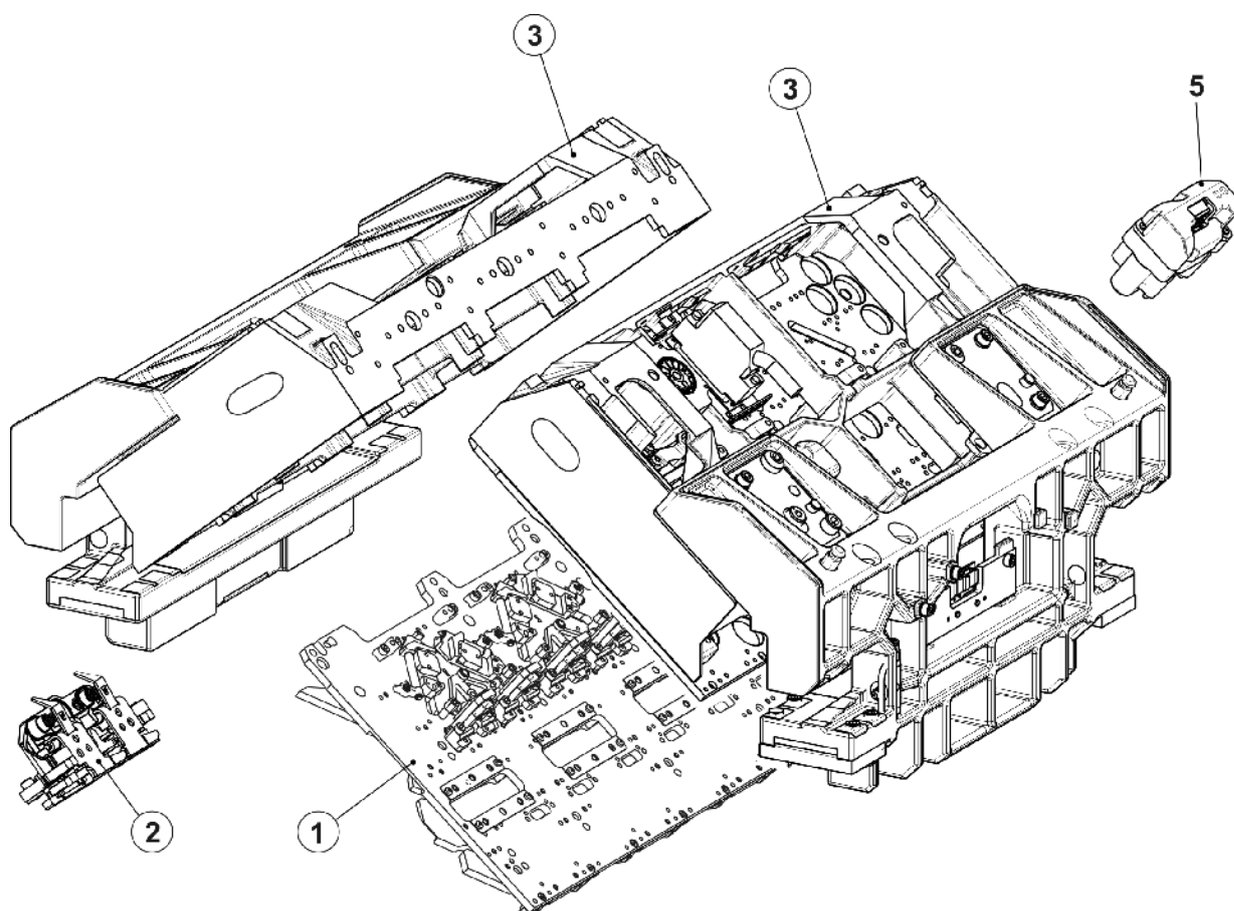
## 5.1 Carriage and linear guidance

Pos	Designation	ID	Pos	Designation	ID
1	Front carriage complete E10	271 099	2	Rear carriage complete E10	272 321
	Front carriage complete E12	271 100		Rear carriage complete E12	271 671
	Front carriage complete E12m.10	270 223		Rear carriage complete E12m.10	271 660
	Front carriage complete E6.2	270 443		Rear carriage complete E6.2	271 662
	Front carriage complete E14   E14/12	269 957		Rear carriage complete E14   E14/12	271 652
	Front carriage complete E7.2	269 958		Rear carriage complete E7.2	271 669
	Front carriage complete E16   E18   E18m. 16	270 460		Rear carriage complete E16   E18   E18m. 16	271 670
	Front carriage complete E8.2	271 102		Rear carriage complete E8.2	271 674
3	Cover strip for linear guidance	262 985	500	Pan head screw M4x10	023 450
4	Linear guidance LG = 2480	258 045	501	Cap screw M5x20	258 909
5	Linear guidance LG = 2280	258 044			



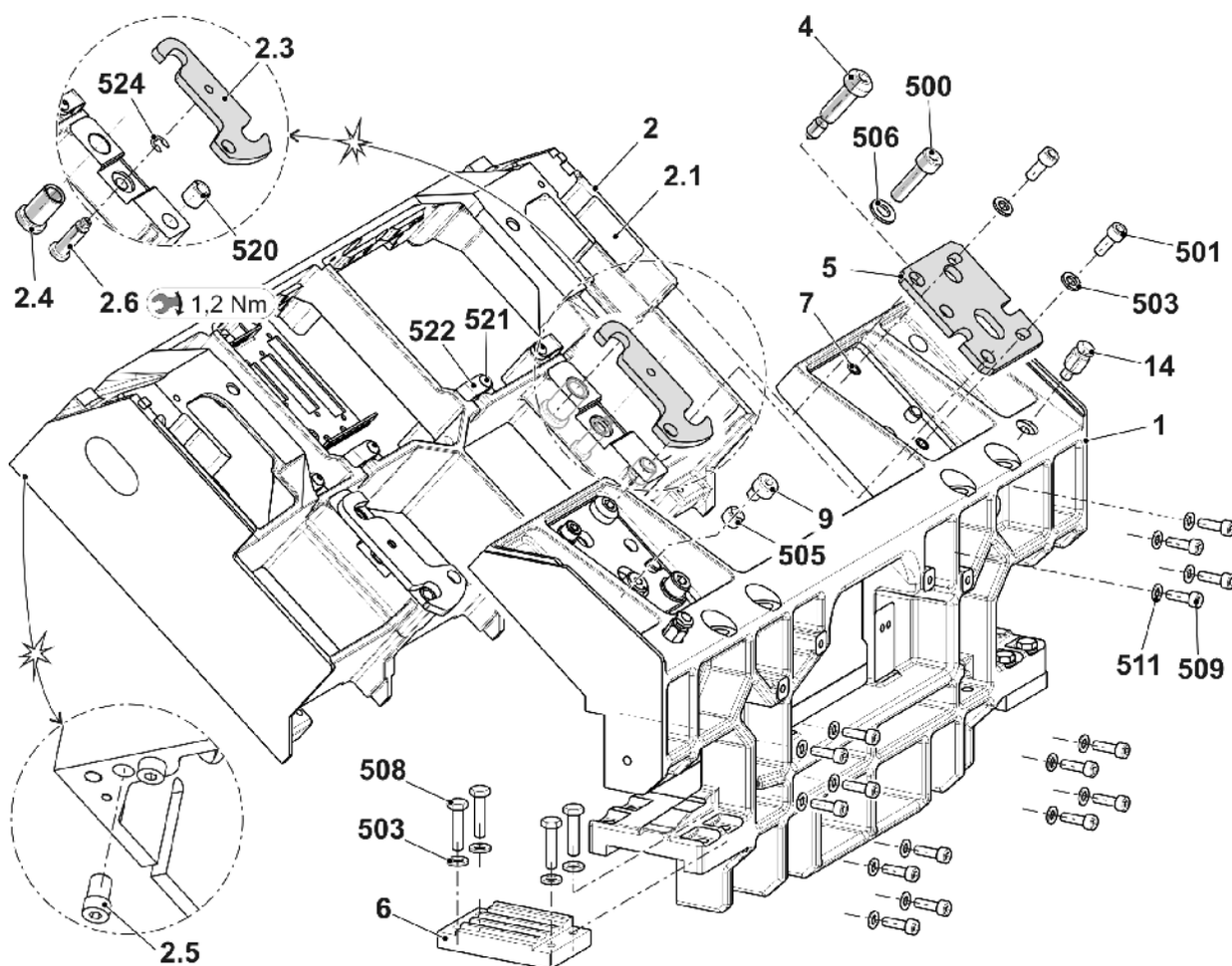
## 5.2 Carriage front and rear

Pos	Designation	ID	Pos	Designation	ID		
1	Cam box complete		2	Holding-down jack control complete			
	E10	269 998		E10	256 306		
	E12	269 999		E12   E14/12   E12m.10   E6.2	256 307		
	E12m.10	270 005		E7.2	256 309		
	E6.2	270 002		E16   E18   E18m.16	256 308		
	E14   E14/12	269 943		E8.2	256 310		
	E7.2	269 944		3	Front and rear carriage assembly complete	268 264	
	E16   E18   E18m.16	270 001			5	Selection system complete	
	E8.2	270 004				E10   E12   E12m.10   E6.2	216 219
		E14   E14/12	229 300				
		E7.2	229 300				
		E16   E18   E18m.16	220 114				
			E8.2	220 114			



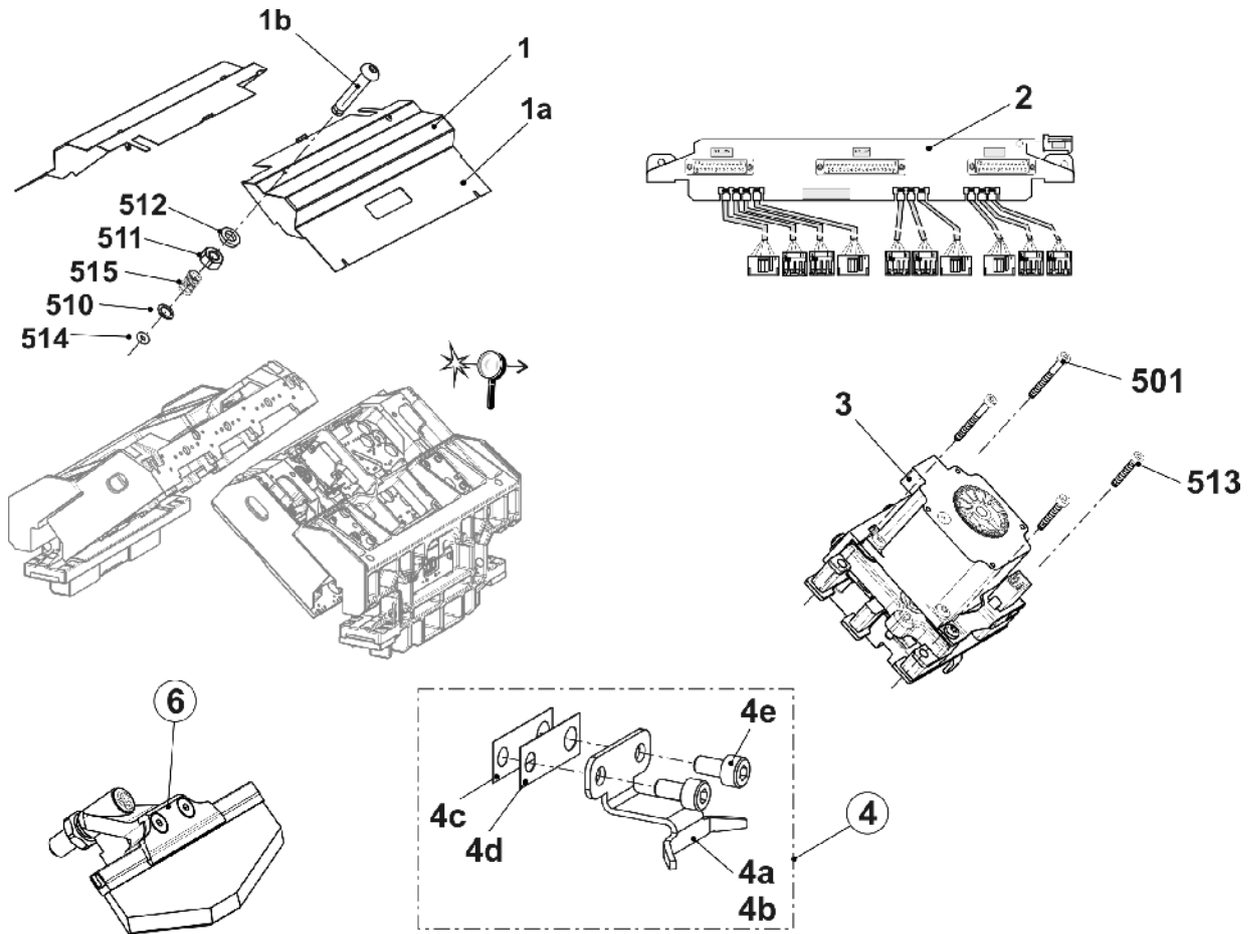
## 5.3 Carriage parts

Pos	Designation	ID	Pos	Designation	ID
$\Sigma$	<b>Front and rear carriage assembly 3 cam boxes complete</b>	<b>268 264</b>	5	Plate AFF carriage adjustment	257 977
1	Carriage support	259 331	6	Clamping plate	257 959
2	Carriage part complete	268 263	7	Threaded insert M6x9	257 973
2.1	Carriage part	267 237	9	Adjusting eccentric AFDF carriage	257 985
2.3	Shim	225 312	14	Bolt for carriage cover	259 668
2.4	Bushing	209 275	500	Cap screw M8x30	020 143
2.5	Eccentric	222 983	501	Cap screw M6x16	020 135
2.6	Locating bolt linking spot	244 179	503	Washer 6	020 872
520	Threaded insert	268 593	505	Threaded bush M12x8	259 705
521	Pan-head screw M4x10	023 450	506	Washer 8	020 873
522	Fastening clip	008 323	508	Hexagon screw M6x25	257 917
524	Circlip 6	021 022	509	Cap screw M5x16	022 726
4	Shoulder screw	211 750	511	Washer 5	020 871



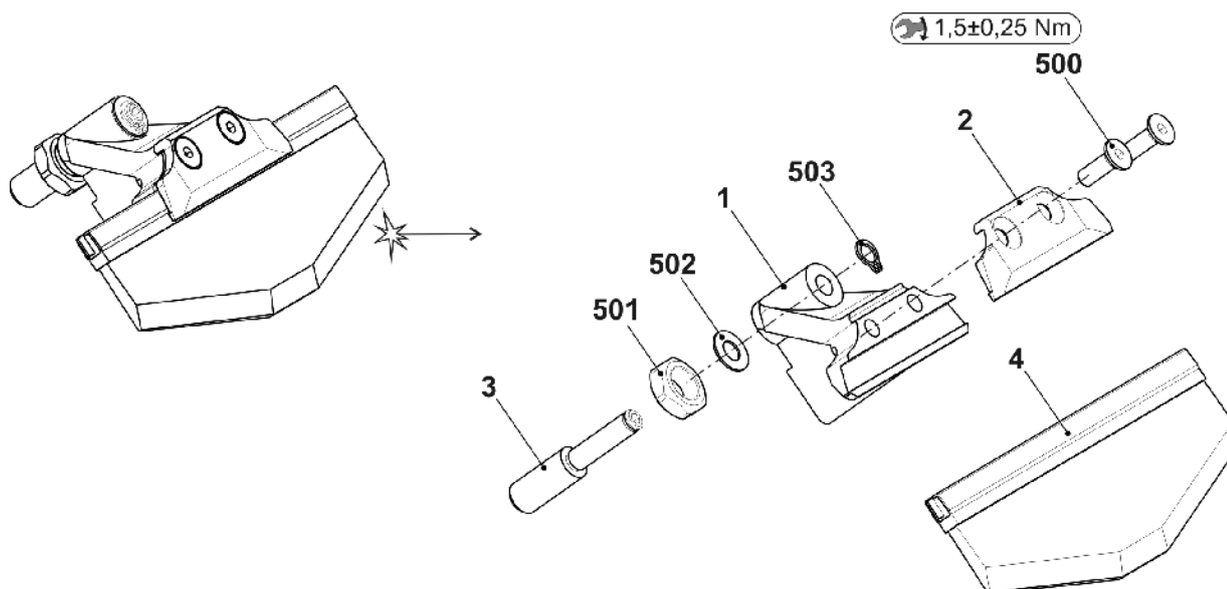
### 5.4 Continuation of carriage parts

Pos	Designation	ID	Pos	Designation	ID
1	Front and rear carriage cover complete	267 134	4	Jack opener	
	1a Carriage cover ADF	267 133		4a Jack opener E10-14   E6.2   E7.2	268 538
	1b Locating bolt ADF	259 667		4b Jack opener E16-18   E8.2	267 238
	510 Washer 6,1x9x0,5	023 554		4c Shim 0,2x10x27	254 192
	511 Hexagon nut M6	022 899		4d Shim 0,1x10x27	254 191
	512 Serrated lock washer J 6,4	022 385	4e Cap screw M4x8	022 501	
	514 O-ring 3x2	242 420	6	Brush holder complete E16   E18   E8.2	265 553
	515 Compression spring 0,48x7,02x17,29	023 654		Brush holder complete E10   E12   E14	265 552
2	Distributor 3 cam box	267 265	501	Cap screw M4x35	023 550
3	Motor unit ATM complete	268 062	513	Cap screw M4x20	023 171



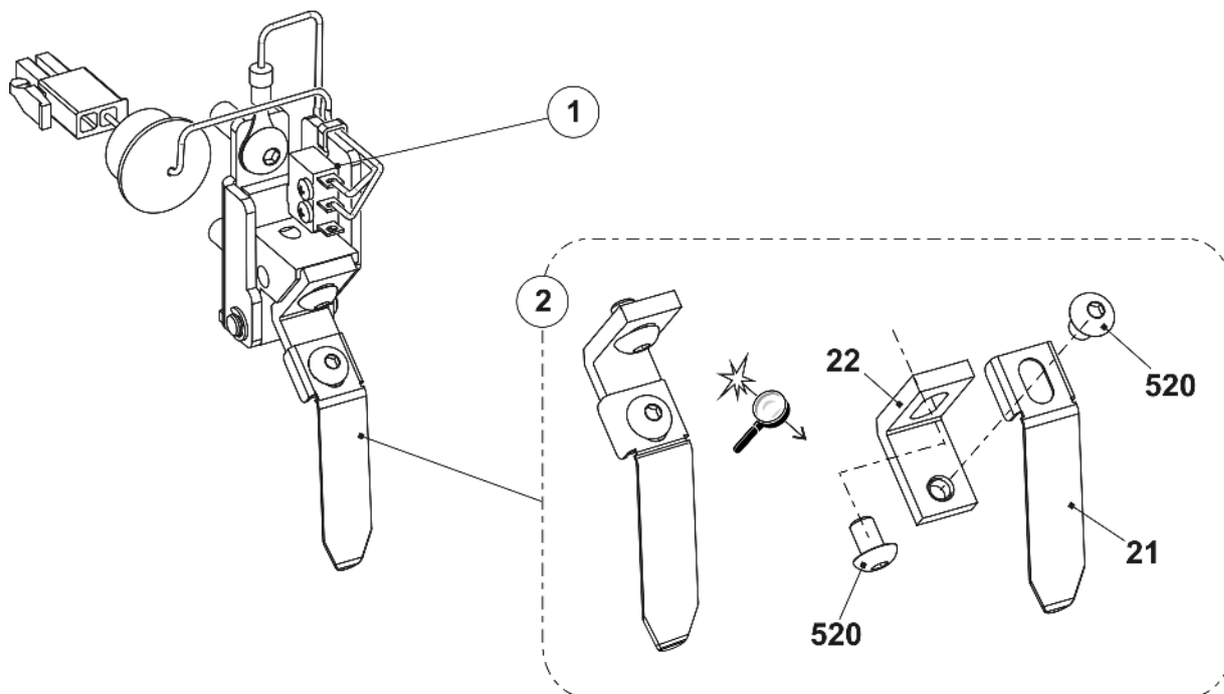
## 5.5 Brush holder

Pos	Designation	ID	Pos	Designation	ID
<b>Σ</b>	<b>Brush holder complete</b>		4	Brush	
	E16   E18   E18m.16   E8.2	<b>272 307</b>		E16   E18   E18m.16   E8.2	271 525
	E10   E12   E14   E14/12   E12m.10	<b>265 552</b>		E10   E12   E14   E14/12   E12m.10	268 930
	E6.2   E7.2   E7.2 kw			E6.2   E7.2   E7.2 kw	
1	Brush holder	213 009	500	Countersunk head screw M4x12	023 062
2	Brush clamp	265 439	501	Hexagon nut	020 856
3	Threaded rod	209 740	502	Shim ring 5x10x0,5	023 348
			503	Retaining ring 5x0,6	023 347



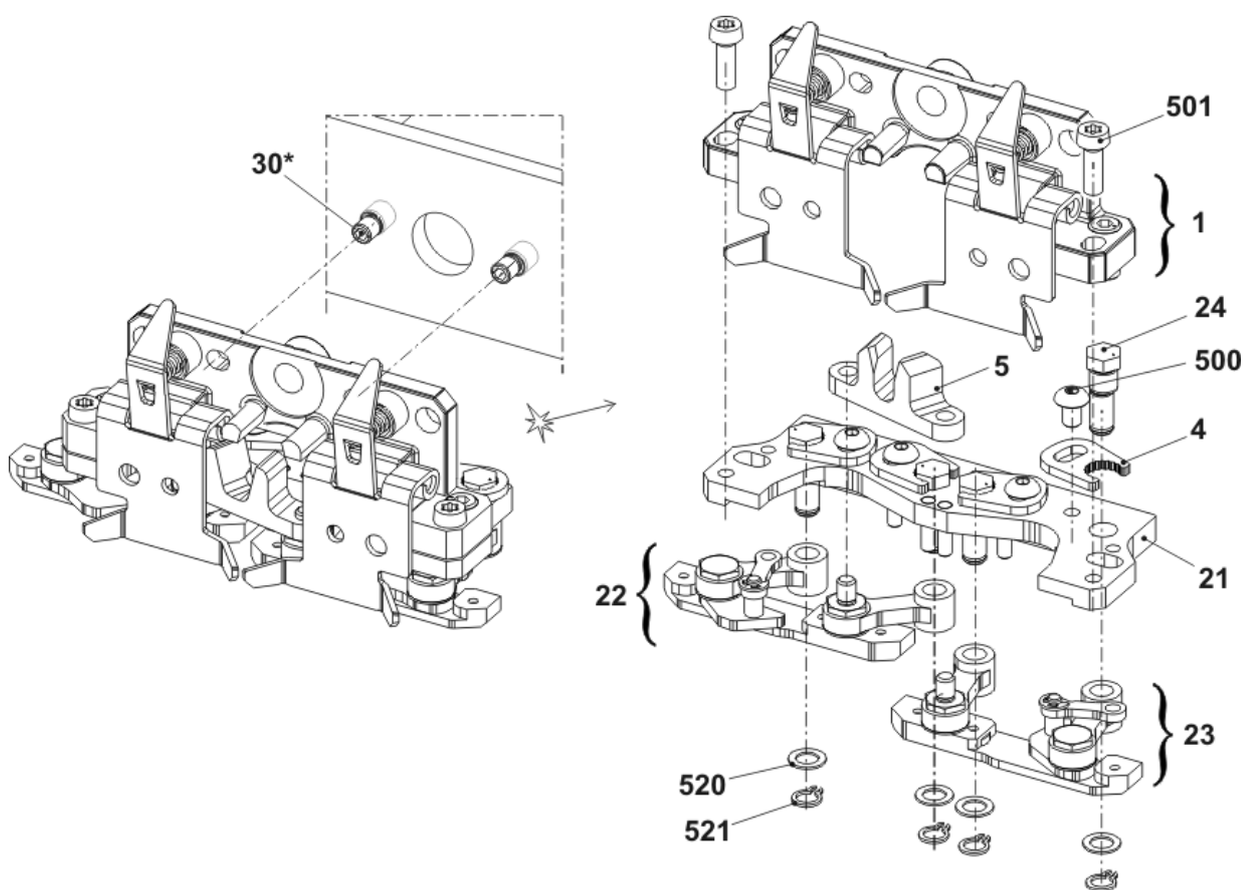
## 5.6 Needle detector

Pos	Designation	ID	Pos	Designation	ID
1	Needle detector	270 652			
2	Sensor pre-assembled E10   E12   E14   E7.2   E6.2	270 655	2	Sensor pre-assembled E16   E18   E8.2	271 540
21	Sensor	270 656	21	Sensor	271 539
22	Angle	270 657	22	Angle	270 657
520	Pan head screw M4x6	023 427	520	Pan head screw M4x6	023 427



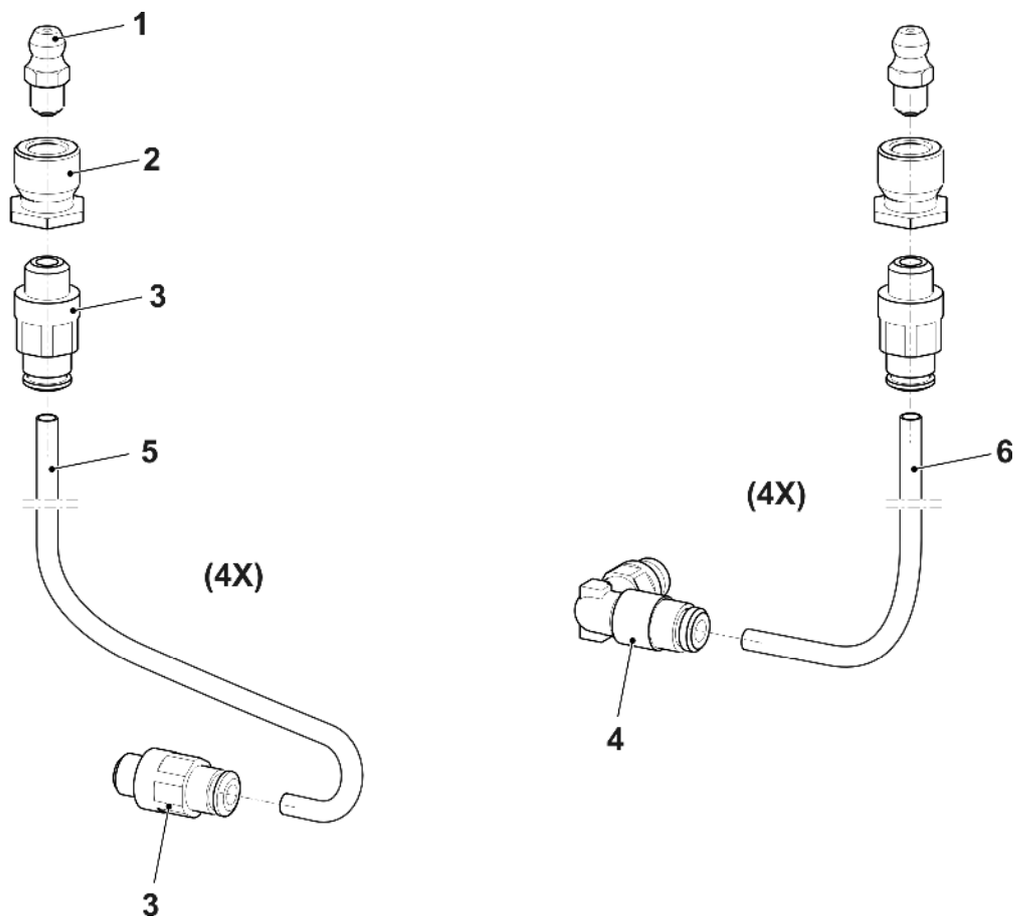
### 5.7 Holding-down jack control

Pos	Designation	ID	Pos	Designation	ID
<b>Σ</b>	<b>Holding-down jack control complete</b>		23	<b>Slider on the left complete</b>	
	E10	<b>256 306</b>		E10	256 396
	E12   E14   E12m.10   E14/12   E6.2	<b>256 307</b>		E12   E14   E12m.10   E14/12   E6.2	256 397
	E16   E18   E18m.16	<b>256 308</b>		E16   E18   E18m.16	256 398
	E7.2	<b>256 309</b>		E7.2	256 399
	E8.2	<b>256 310</b>		E8.2	256 400
1	Assembly plate complete	256 311	24	Bolts	209 722
4	Adjusting plate	256 388	500	Pan head screw M4x6	023 427
5	Plunger	256 059	501	Cap screw M4x12	241 859
21	Base plate	256 064	520	Shim ring 5x8x0.5	256 371
22	<b>Slider on the right complete</b>		521	Retaining ring 5x0,6	023 347
	E10	251 540	30*	Eccentric of holding-down jack control	256 994
	E12   E14   E12m.10   E14/12   E6.2	256 392			
	E16   E18   E18m.16	256 393			
	E7.2	256 394			
	E8.2	256 395			



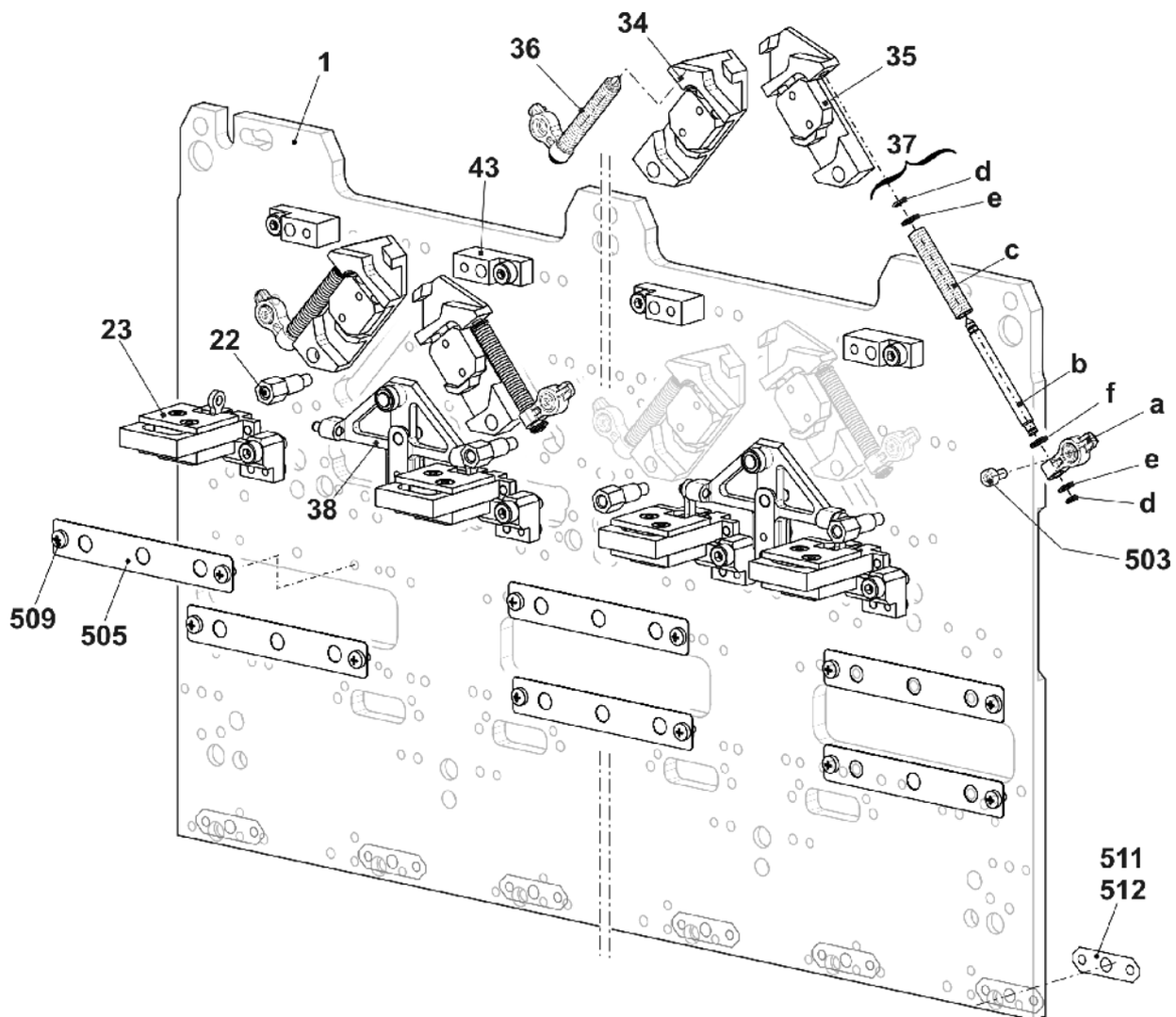
## 5.8 Grease supply

Pos	Designation	ID	Pos	Designation	ID
<b>Σ</b>	<b>Grease supply</b>				
1	Hydraulic-type lubricating nipple AM6	021 813	4	Swivelling connection	240 789
2	Adaptor	265 493	5	Tubular D4, 200 mm	240 788
3	Straight plug connectors D4	235 051	6	Tubular D4, 90 mm	265 403



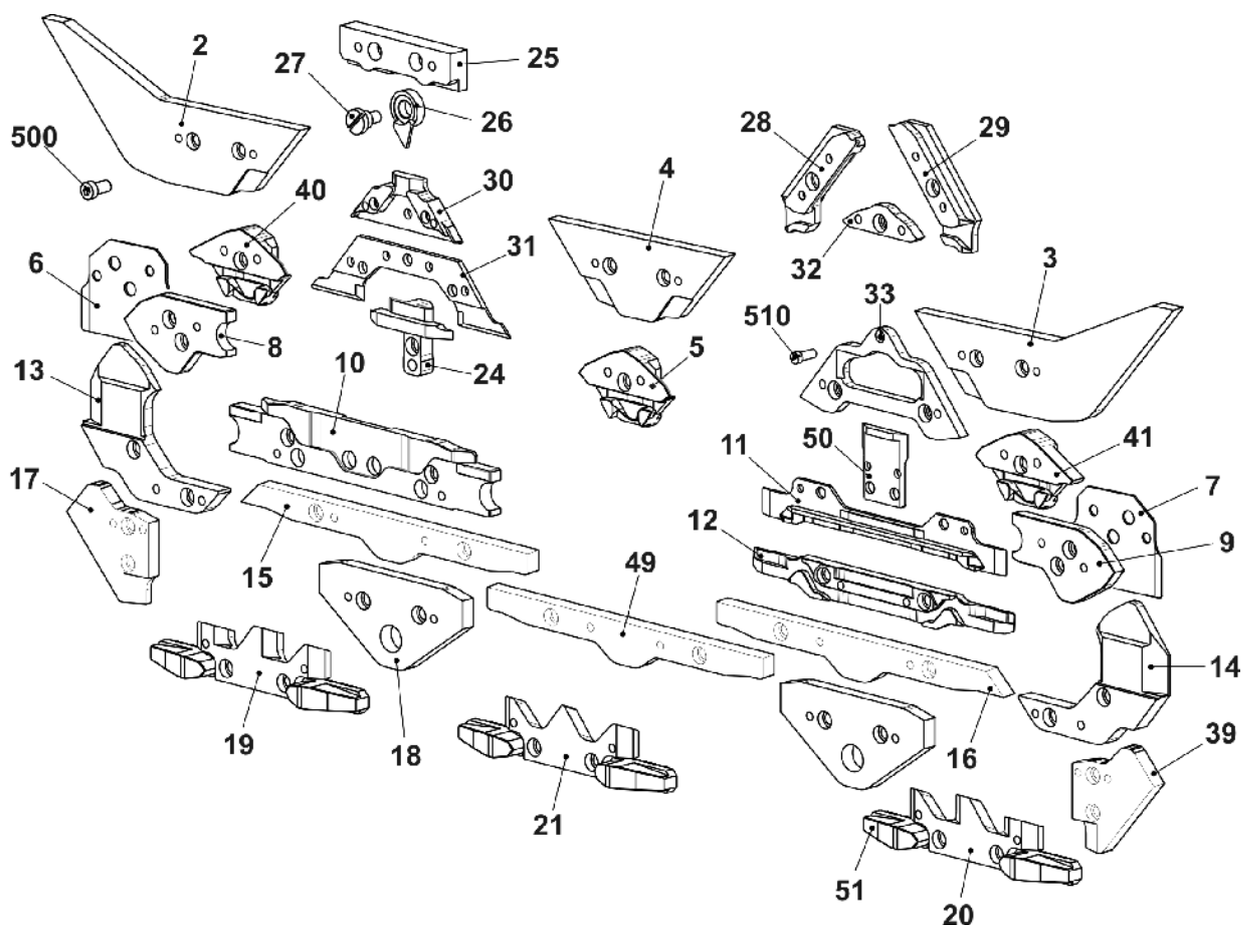
## 5.9 Cam box E10

Pos	Designation	Id	Pos	Designation	Id
<b>Σ</b>	<b>Cam box complete E10</b>	<b>269 998</b>			
1	Cam plate 3 cam boxes E10-18	269 844	37	d Circlip	023 565
22	Stay bolt	254 839		e Disk	259 647
23	Guide of pressure cam complete	253 480		f Washer	022 893
34	Loop sinking cam on the left complete E10	254 246	38	Slider pressure cam complete	251 834
35	Loop sinking cam on the right complete E10	254 247	43	Holding piece	251 828
36	Rod guide on the left complete	252 662	503	Cap screw M3x6	022 589
37	Rod guide on the right complete	252 663	505	Shim 0,5x12x75	236 654
a	Rod guide part	258 148	509	Pan head screw M3x4	023 142
b	Spring rod	252 661	511	Shim 0,03x8x28	023 452
c	Compression spring	257 082	512	Shim 0,05x8x28	023 020



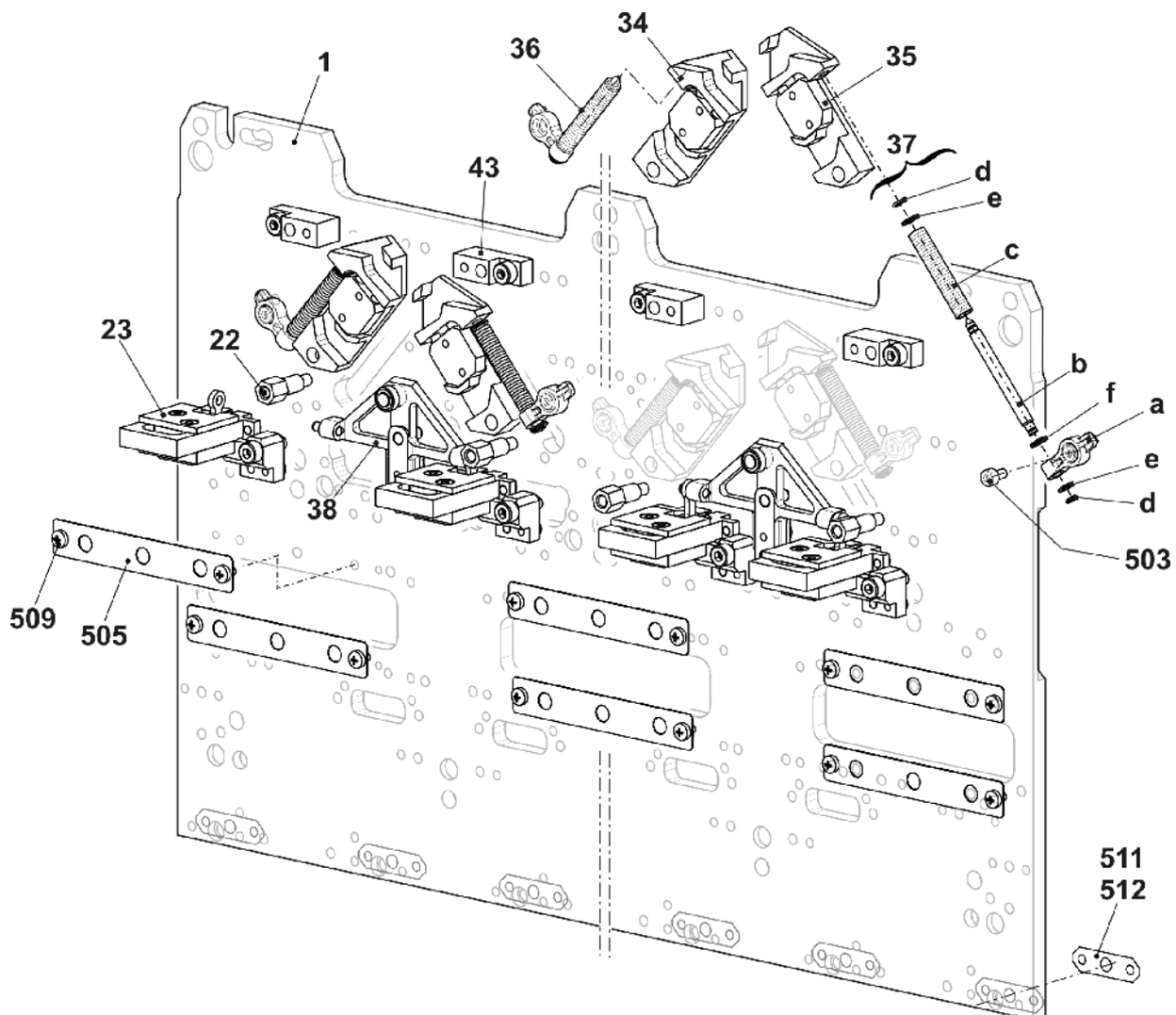
## 5.9.1 Cams E10

Pos	Designation	Id	Pos	Designation	Id
2	Entry cam on the left at the top E10-18	266 719	24	Tuck pressure cam	253 828
3	Entry cam on the right at the top E10-18	266 720	25	Limiting cam E10   E7.2	251 993
4	Entry cam at the top E10-18	265 660	26	Pointer E10	251 994
5	Knitting position cam E10-14   E6.2   E7.2	255 021	27	Screw	210 335
6	Plate on the left E10-18	255 389	28	Stitch cam on the left E10-14   E7.2	254 331
7	Plate on the right E10-18	255 390	29	Stitch cam on the right E10-14   E7.2	254 332
8	Entry cam on the left E10-18	255 391	30	Tuck limiting cam E10   E7.2	254 295
9	Entry cam on the right E10-18	255 392	31	Raising cam plate E10-18	251 992
10	Pressure strip E10-14	255 540	32	Receiving cam E10   E12	251 997
11	Cam guide at the top E10-18	258 161	33	Raising cam without split-stitch E10   E12	254 334
12	Cam guide E10-18	255 541		Raising cam with split-stitch E10   E12	254 335
13	Cam on the left E10-18	255 613	39	Cam at the right E10-18	259 769
14	Cam at the right E10-18	255 614	40	Knitting position cam on the left E10-14   E6.2   E7.2	255 022
15	Limiting cam on the left	264 051	41	Knitting position cam on the right E10-14   E6.2   E7.2	255 023
16	Limiting cam on the right	264 052	49	Limiting cam middle	264 053
17	Cam on the left E10-18	259 768	50	Delivery pressure cam	253 838
18	Cam E10-18	269 831	51	Offering cam	210 185
19	Selection cam on the left E10-18	251 876	500	Cap screw M4x8	020 091
20	Selection cam on the right E10-18	251 877	510	Cap screw M3x8	020 081
21	Selection cam E10-18	251 875			



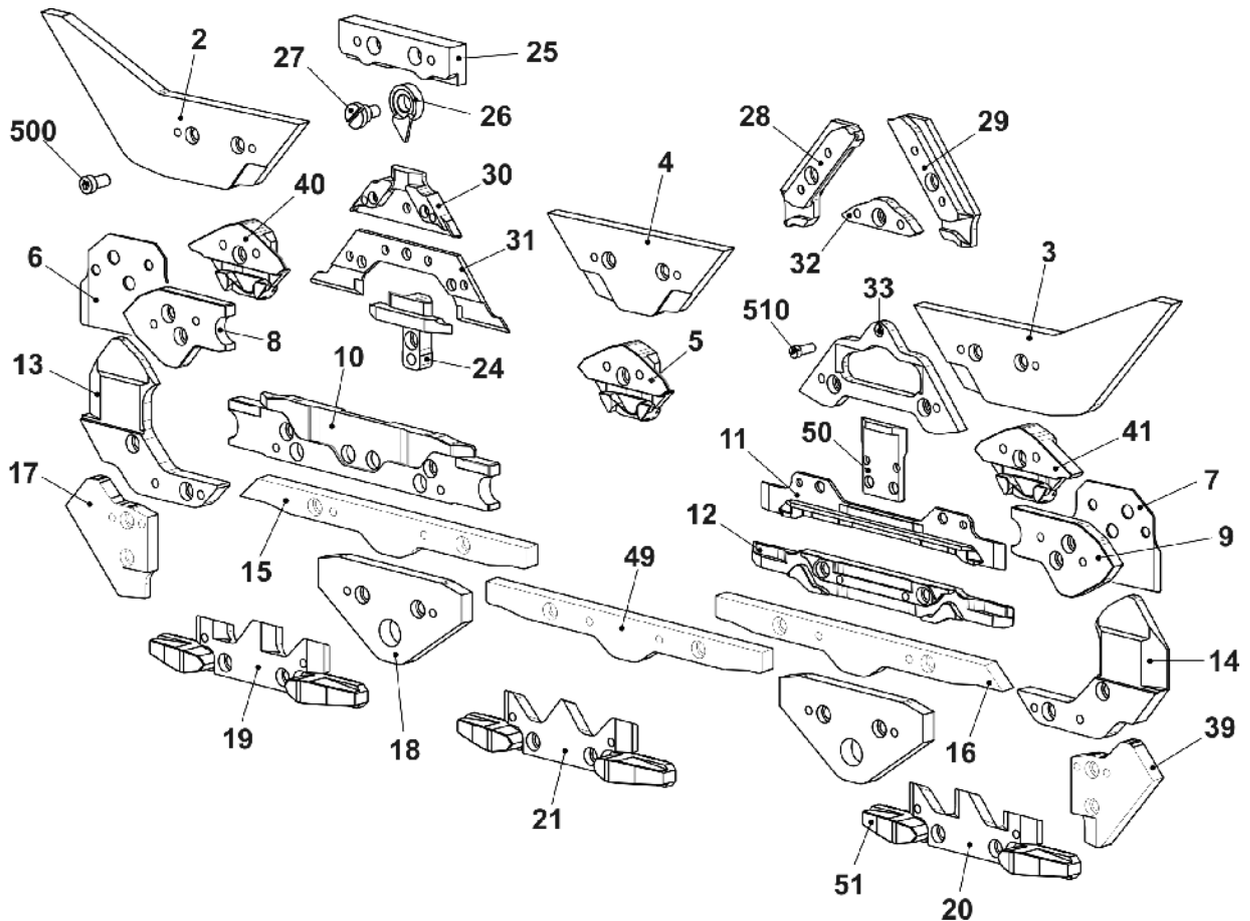
## 5.10 Cam box E12

Pos	Designation	Id	Pos	Designation	Id
$\Sigma$	<b>Cam box complete E12</b>	<b>269 999</b>	37	d Circlip	023 565
1	Cam plate E10-18	269 844		e Disk	259 647
22	Stay bolt	254 839		f Washer	022 893
23	Guide of pressure cam complete	253 480	38	Slider pressure cam complete	251 834
34	Loop sinking cam on the left complete E12-14	254 248	43	Holding piece	251 828
35	Loop sinking cam on the right complete E12-14	254 249	503	Cap screw M3x6	022 589
36	Rod guide on the left complete	252 662	505	Shim 0,5x12x75	236 654
37	Rod guide on the right complete	252 663	509	Pan head screw M3x4	023 142
a	Rod guide part	258 148	511	Shim 0,03x8x28	023 452
b	Spring rod	252 661	512	Shim 0,05x8x28	023 020
c	Compression spring	257 082			



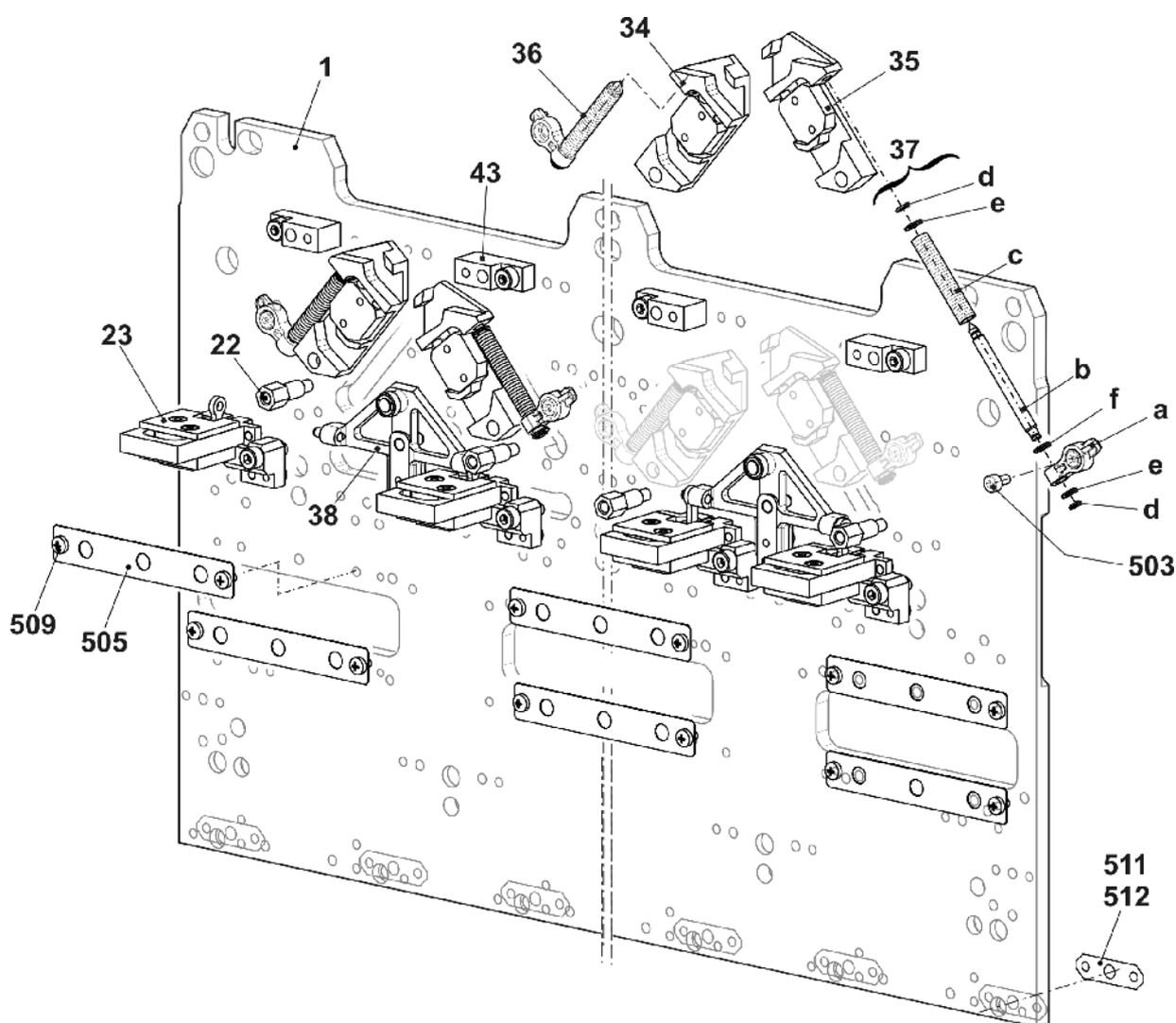
5.10.1 Cams E12

Pos	Designation	Id	Pos	Designation	Id
2	Entry cam on the left at the top E10-18	266 719	24	Tuck pressure cam	253 828
3	Entry cam on the right at the top E10-18	266 720	25	Limiting cam E12-14	252 522
4	Entry cam at the top E10-18	265 660	26	Pointer E10	251 994
5	Knitting position cam E10-14   E6.2   E7.2	255 021	27	Screw	210 335
6	Plate on the left E10-18	255 389	28	Stitch cam on the left E10-14   E7.2	254 331
7	Plate on the right E10-18	255 390	29	Stitch cam on the right E10-14   E7.2	254 332
8	Entry cam on the left E10-18	255 391	30	Tuck limiting cam E12-14	254 298
9	Entry cam on the right E10-18	255 392	31	Raising cam plate E10-18	251 992
10	Pressure strip E10-14	255 540	32	Receiving cam E10   E12	251 997
11	Cam guide at the top E10-18	258 161	33	Raising cam without split-stitch E10   E12	254 334
12	Cam guide E10-18	255 541		Raising cam with split-stitch E10   E12	254 335
13	Cam on the left E10-18	255 613	39	Cam at the right E10-18	259 769
14	Cam at the right E10-18	255 614	40	Knitting position cam on the left E10-14   E6.2   E7.2	255 022
15	Limiting cam on the left	264 051	41	Knitting position cam on the right E10-14   E6.2   E7.2	255 023
16	Limiting cam on the right	264 052	49	Limiting cam middle	264 053
17	Cam on the left E10-18	259 768	50	Delivery pressure cam	253 838
18	Cam E10-18	269 831	51	Offering cam	210 185
19	Selection cam on the left E10-18	251 876	500	Cap screw M4x8	020 091
20	Selection cam on the right E10-18	251 877	510	Cap screw M3x8	020 081
21	Selection cam E10-18	251 875			



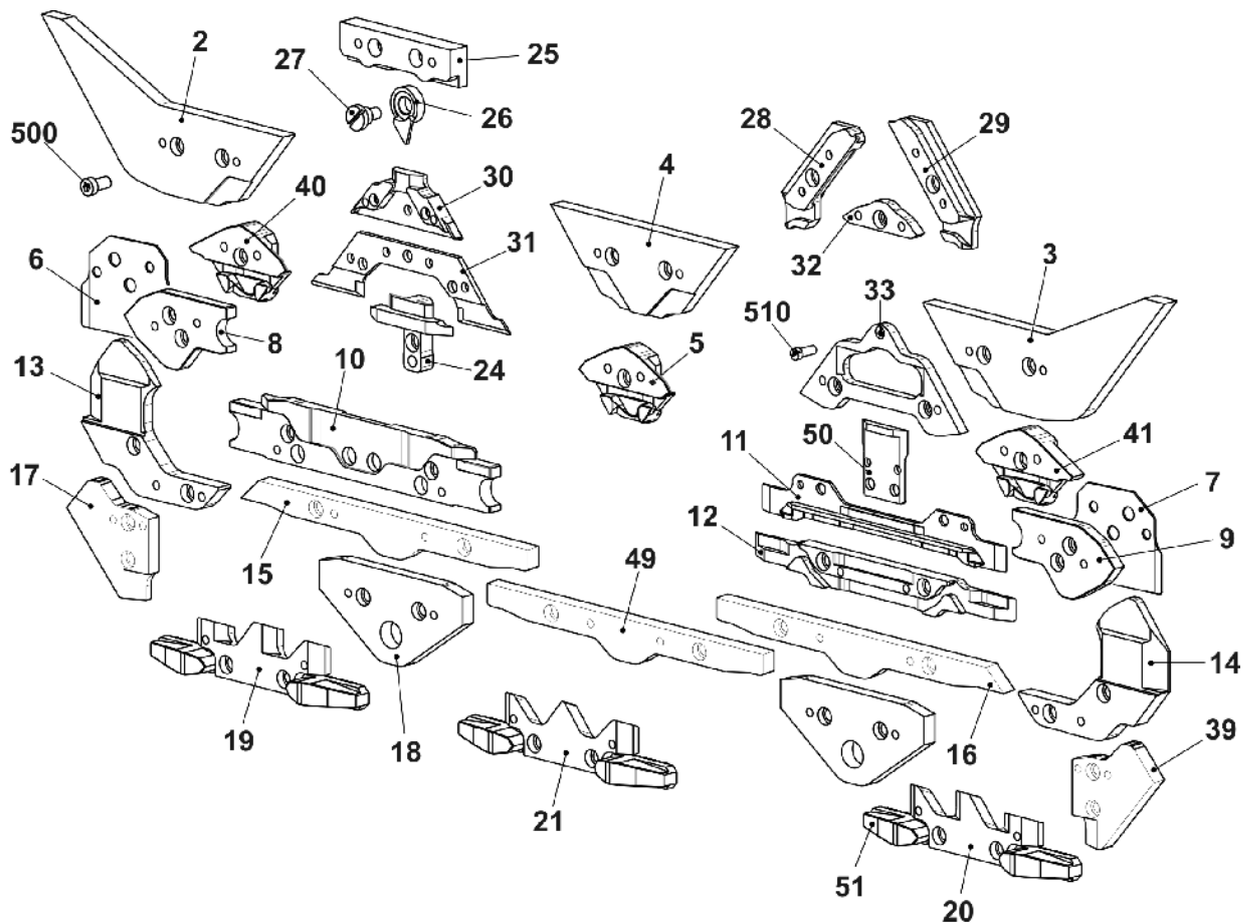
## 5.11 Cam box E6.2

Pos	Designation	Id	Pos	Designation	Id
<b>Σ</b>	<b>Cam box complete E6.2</b>	<b>270 002</b>	37	d Circlip	023 565
1	Cam plate 3 cam boxes E10-18	269 844		e Disk	259 647
22	Stay bolt	254 839		f Washer	022 893
23	Guide of pressure cam complete	253 480	38	Slider pressure cam complete	251 834
34	Loop sinking cam on the left complete E12-14	254 248	43	Holding piece	251 828
35	Loop sinking cam on the right complete E12-14	254 249	503	Cap screw M3x6	022 589
36	Rod guide on the left complete	252 662	505	Shim 0,5x12x75	236 654
37	Rod guide on the right complete	252 663	509	Pan head screw M3x4	023 142
a	Rod guide part	258 148	511	Shim 0,03x8x28	023 452
b	Spring rod	252 661	512	Shim 0,05x8x28	023 020
c	Compression spring	257 082			



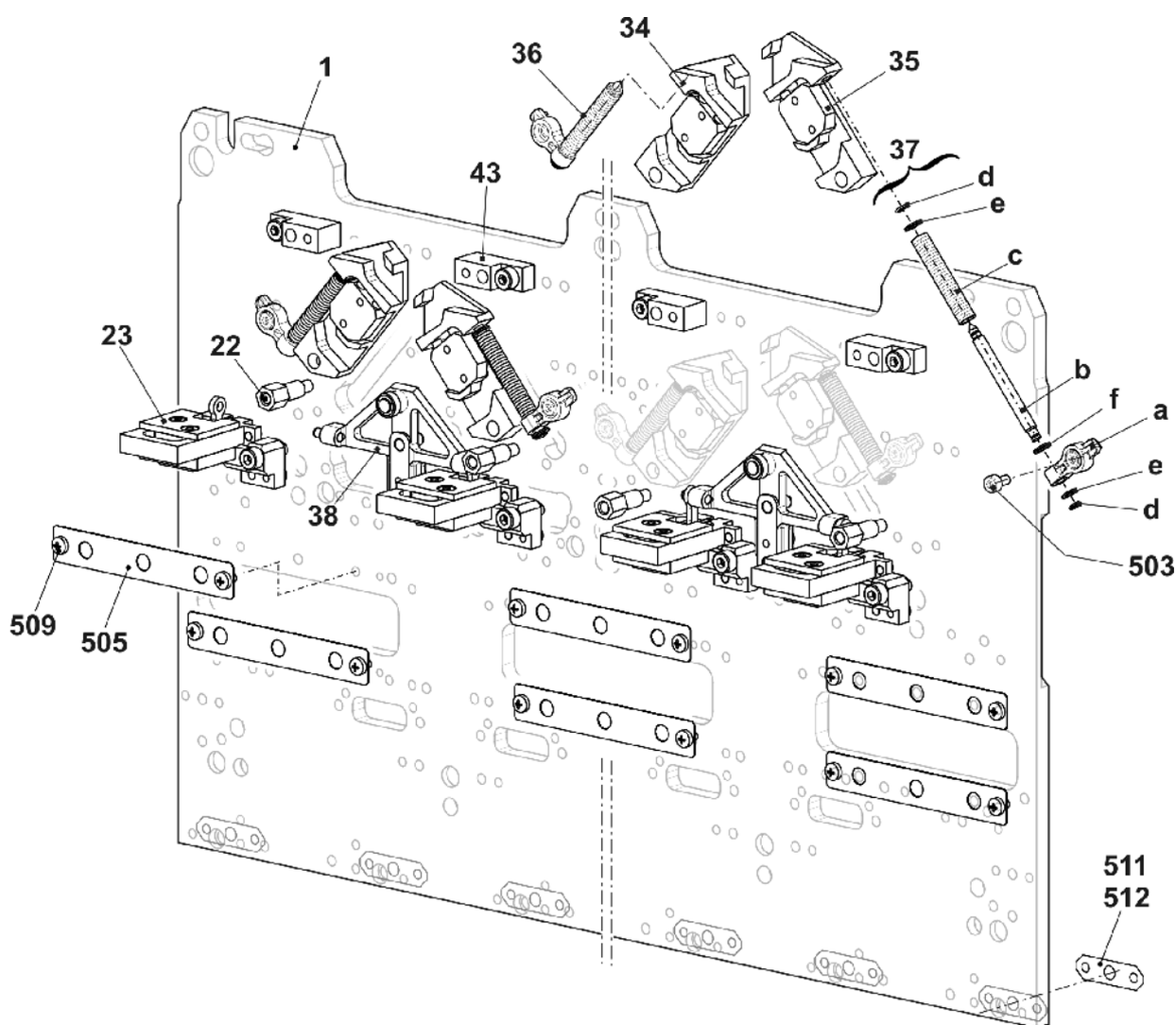
5.11.1 Cams E6.2

Pos	Designation	Id	Pos	Designation	Id
2	Entry cam on the left at the top E10-18	266 719	24	Tuck pressure cam	253 828
3	Entry cam on the right at the top E10-18	266 720	25	Limiting cam E6.2	252 955
4	Entry cam at the top E10-18	265 660	26	Pointer E10	251 994
5	Knitting position cam E10-14   E6.2   E7.2	255 021	27	Screw	210 335
6	Plate on the left E10-18	255 389	28	Stitch cam on the left E6.2	254 342
7	Plate on the right E10-18	255 390	29	Stitch cam on the right E6.2	254 343
8	Entry cam on the left E10-18	255 391	30	Tuck limiting cam E6.2	254 301
9	Entry cam on the right E10-18	255 392	31	Raising cam plate E10-18	251 992
10	Pressure strip E10-14	255 540	32	Receiving cam E6.2	252 960
11	Cam guide at the top E10-18	258 161	33	Raising cam without split-stitch E6.2	254 344
12	Cam guide E10-18	255 541		Raising cam with split-stitch E6.2	254 345
13	Cam on the left E10-18	255 613	39	Cam at the right E10-E18	259 769
14	Cam at the right E10-18	255 614	40	Knitting position cam on the left E10-14   E6.2   E7.2	255 022
15	Limiting cam on the left	264 051	41	Knitting position cam on the right E10-14   E6.2   E7.2	255 023
16	Limiting cam on the right	264 052	49	Limiting cam middle	264 053
17	Cam on the left E10-18	259 768	50	Delivery pressure cam	253 838
18	Cam E10-18	269 831	51	Offering cam	210 185
19	Selection cam on the left E10-18	251 876	500	Cap screw M4x8	020 091
20	Selection cam on the right E10-18	251 877	510	Cap screw M3x8	020 081
21	Selection cam E10-18	251 875			



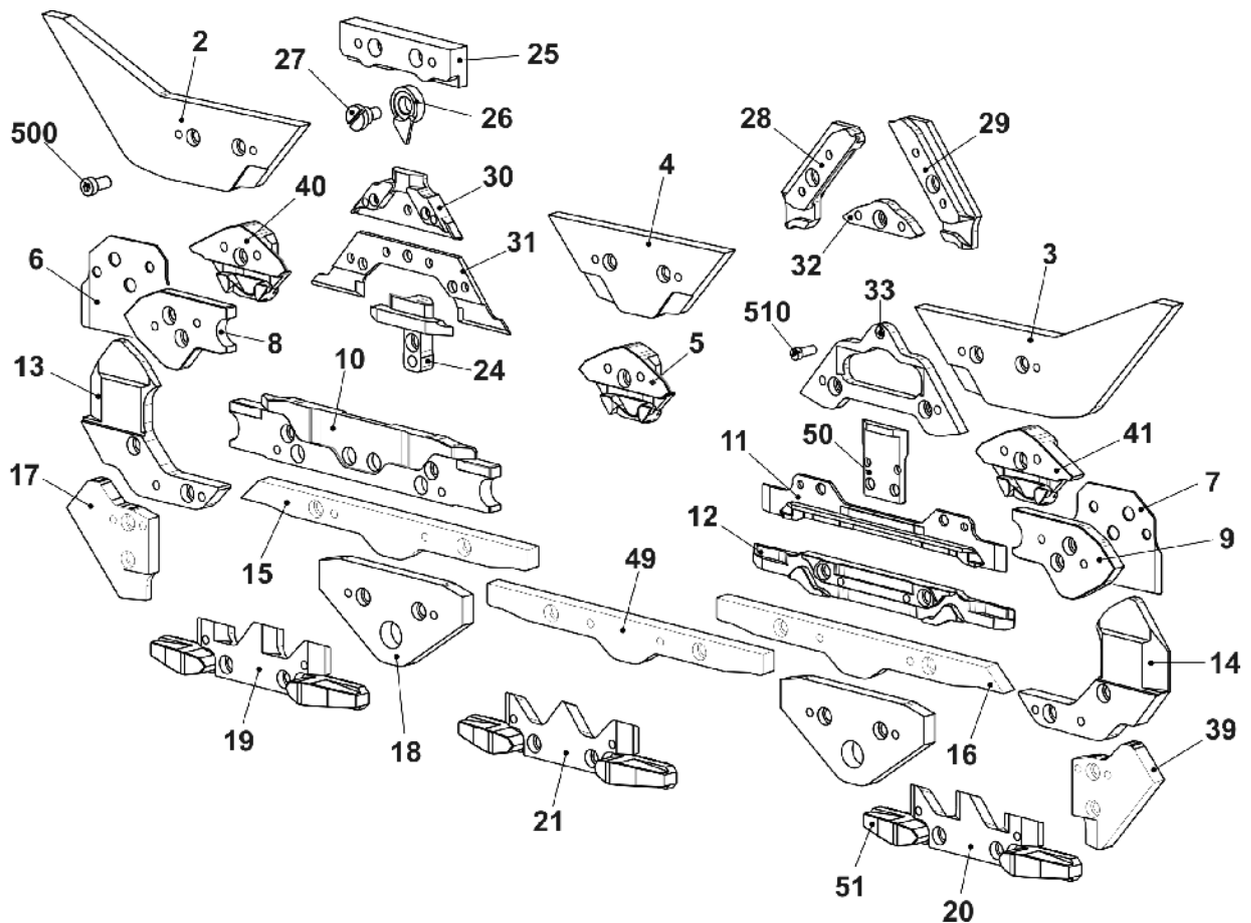
## 5.12 Cam box E14 | E14/12

Pos	Designation	Id	Pos	Designation	Id
<b>Σ</b>	<b>Cam box complete E14</b>	<b>269 943</b>			
1	Cam plate E10-18	269 844	37	d Circlip	023 565
22	Stay bolt	254 839		e Disk	259 647
23	Guide of pressure cam complete	253 480		f Washer	022 893
34	Loop sinking cam on the left complete E12-14	254 248	38	Slider pressure cam complete	251 834
35	Loop sinking cam on the right complete E12-14	254 249	43	Holding piece	251 828
36	Rod guide on the left complete	252 662	503	Cap screw M3x6	022 589
37	Rod guide on the right complete	252 663	505	Shim 0,5x12x75	236 654
a	Rod guide part	258 148	509	Pan head screw M3x4	023 142
b	Spring rod	252 661	511	Shim 0,03x8x28	023 452
c	Compression spring	257 082	512	Shim 0,05x8x28	023 020



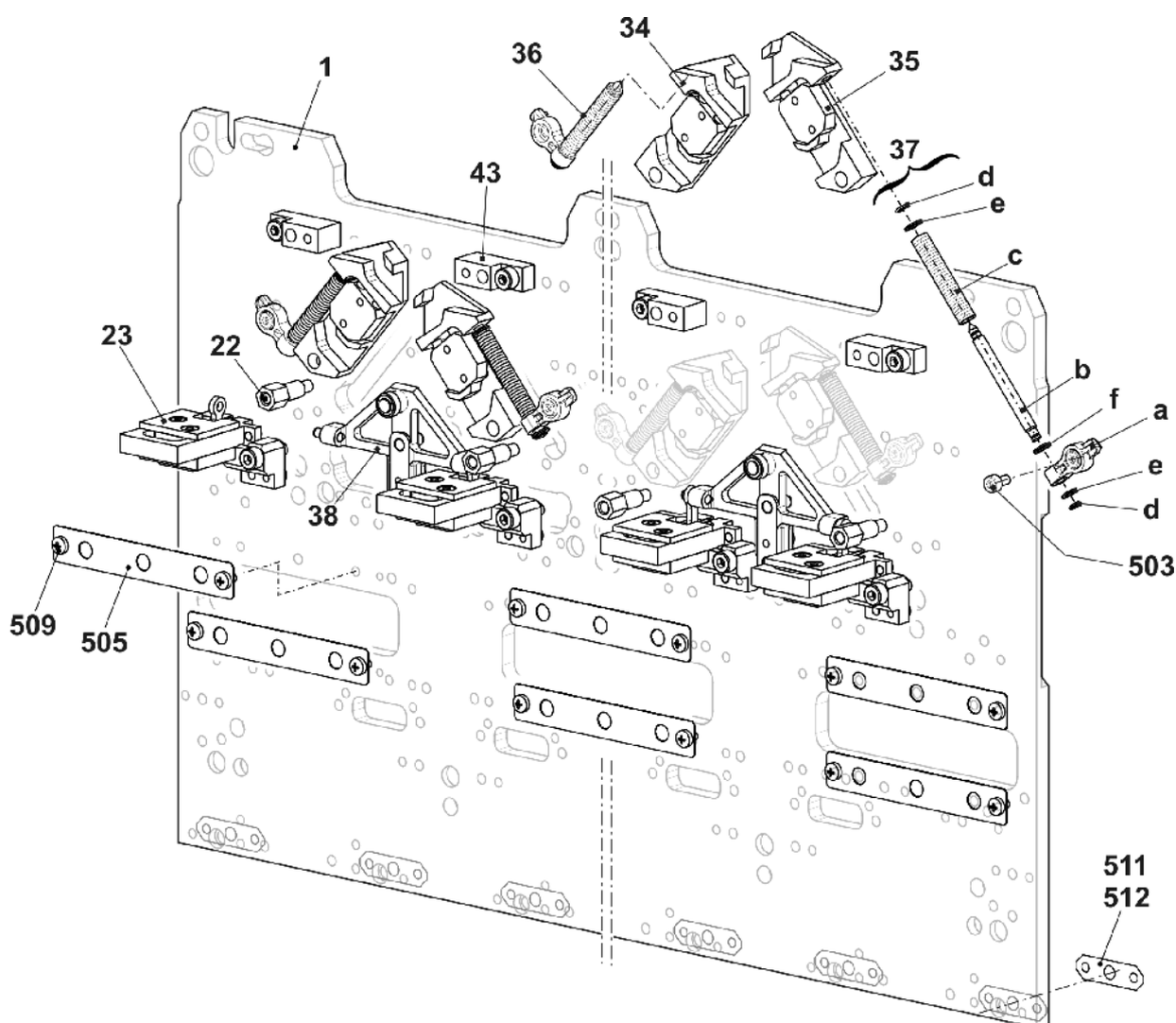
5.12.1 Cams E14 | E14/12

Pos	Designation	Id	Pos	Designation	Id
2	Entry cam on the left at the top E10-18	266 719	24	Tuck pressure cam	253 828
3	Entry cam on the right at the top E10-18	266 720	25	Limiting cam E12-14	252 522
4	Entry cam at the top E10-18	265 660	26	Pointer E10	251 994
5	Knitting position cam E10-14   E6.2   E7.2	255 021	27	Screw	210 335
6	Plate on the left E10-18	255 389	28	Stitch cam on the left E10-14   E7.2	254 331
7	Plate on the right E10-18	255 390	29	Stitch cam on the right E10-14   E7.2	254 332
8	Entry cam on the left E10-18	255 391	30	Tuck limiting cam E12   E14	254 298
9	Entry cam on the right E10-18	255 392	31	Raising cam plate E10-18	251 992
10	Pressure strip E10-14	255 540	32	Receiving cam E14	252 607
11	Cam guide at the top E10-18	258 161	33	Raising cam without split-stitch E14	254 336
12	Cam guide E10-18	255 541		Raising cam with split-stitch E14	254 337
13	Cam on the left E10-18	255 613	39	Cam at the right E10-18	259 769
14	Cam at the right E10-18	255 614	40	Knitting position cam on the left E10-14   E6.2   E7.2	255 022
15	Limiting cam on the left	264 051	41	Knitting position cam on the right E10-14   E6.2   E7.2	255 023
16	Limiting cam on the right	264 052	49	Limiting cam middle	264 053
17	Cam on the left E10-18	259 768	50	Delivery pressure cam	253 838
18	Cam E10-18	269 831	51	Offering cam	210 185
19	Selection cam on the left E10-18	251 876	500	Cap screw M4x8	020 091
20	Selection cam on the right E10-18	251 877	510	Cap screw M3x8	020 081
21	Selection cam E10-18	251 875			



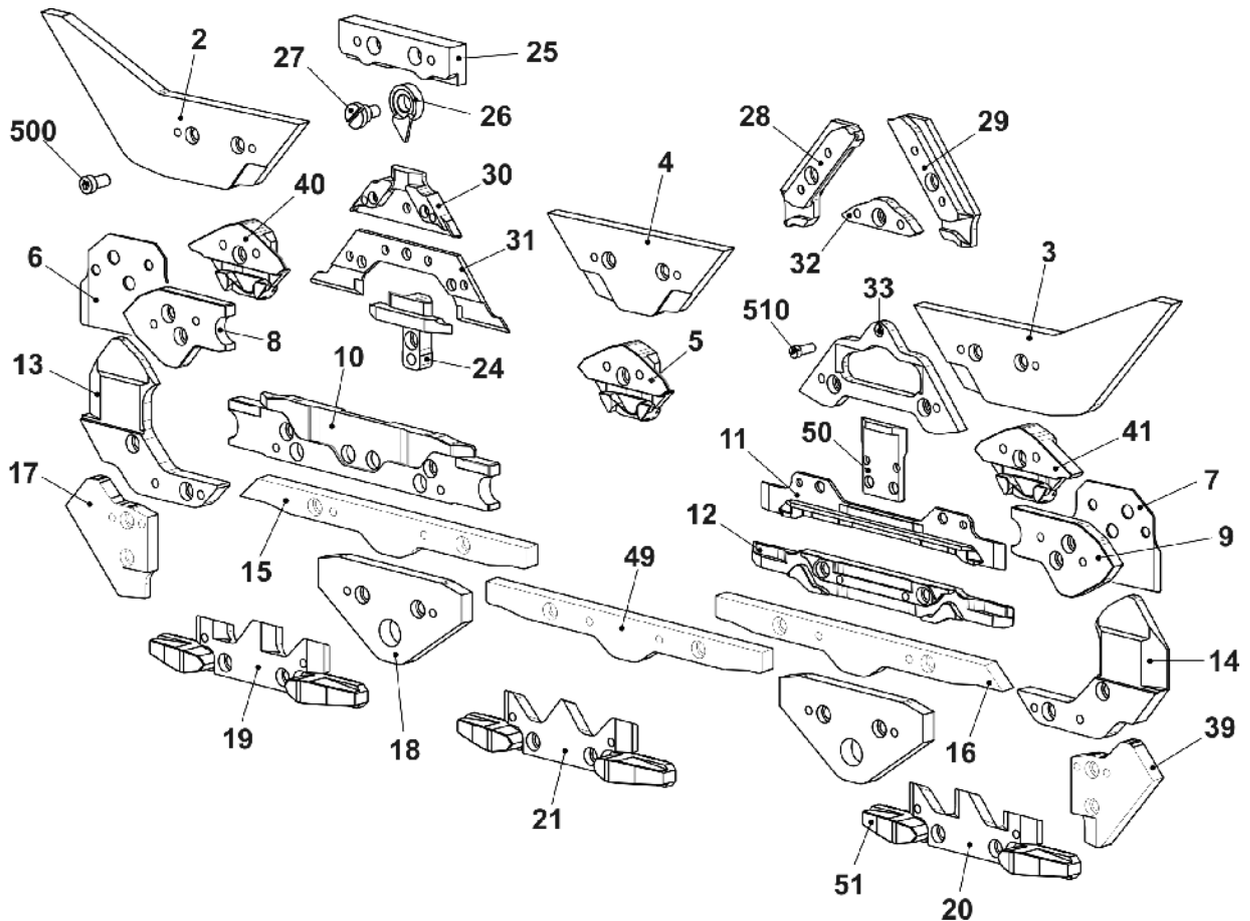
## 5.13 Cam box E7.2 | E12m.10

Pos	Designation	Id	Pos	Designation	Id
<b>Σ</b>	<b>Cam box complete E7.2   E12m.10</b>	<b>269 944</b>			
1	Cam plate E10-18	269 844	37	d Circlip	023 565
22	Stay bolt	254 839		e Disk	259 647
23	Guide of pressure cam complete	253 480		f Washer	022 893
34	Loop sinking cam on the left complete E12-14	254 248	38	Slider pressure cam complete	251 834
35	Loop sinking cam on the right complete E12-14	254 249	43	Holding piece	251 828
36	Rod guide on the left complete	252 662	503	Cap screw M3x6	022 589
37	Rod guide on the right complete	252 663	505	Shim 0,5x12x75	236 654
a	Rod guide part	258 148	509	Pan head screw M3x4	023 142
b	Spring rod	252 661	511	Shim 0,03x8x28	023 452
c	Compression spring	257 082	512	Shim 0,05x8x28	023 020



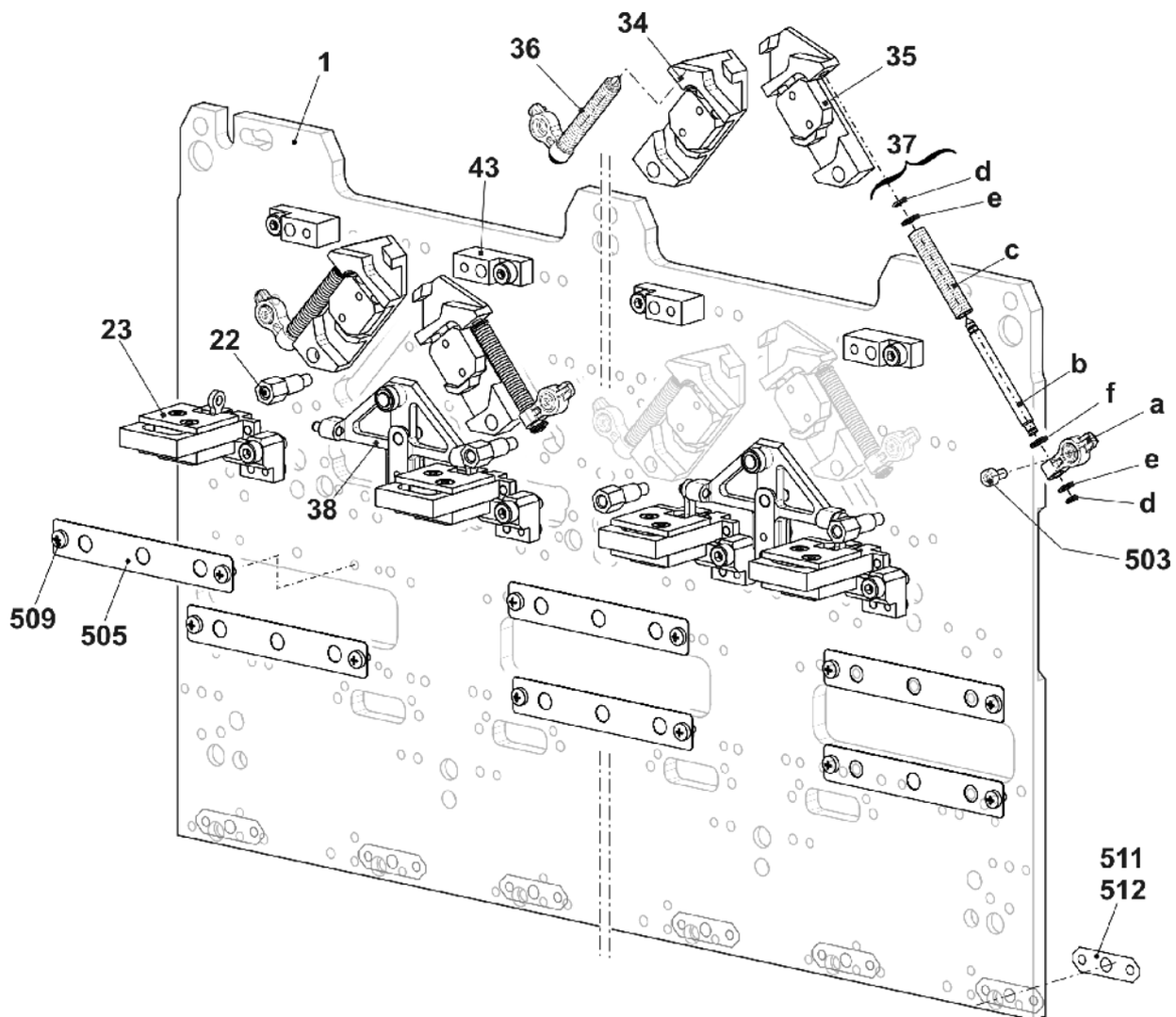
5.13.1 Cams E7.2 | E12m.10

Pos	Designation	Id	Pos	Designation	Id
2	Entry cam on the left at the top E10-18	266 719	24	Tuck pressure cam	253 828
3	Entry cam on the right at the top E10-18	266 720	25	Limiting cam E10   E7.2	251 993
4	Entry cam at the top E10-18	265 660	26	Pointer E10	251 994
5	Knitting position cam E10-14   E6.2   E7.2	255 021	27	Screw	210 335
6	Plate on the left E10-18	255 389	28	Stitch cam on the left E10-14   E7.2	254 331
7	Plate on the right E10-18	255 390	29	Stitch cam on the right E10-14   E7.2	254 332
8	Entry cam on the left E10-18	255 391	30	Tuck limiting cam E10   E7.2	254 295
9	Entry cam on the right E10-18	255 392	31	Raising cam plate E10-18	251 992
10	Pressure strip E10-14	255 540	32	Receiving cam E10-12	251 997
11	Cam guide E10-18	258 161	33	Raising cam without split-stitch E10-12	254 334
12	Cam guide E10-18	255 541		Raising cam with split-stitch E10-12	254 335
13	Cam on the left E10-18	255 613	39	Cam at the right E10-18	259 769
14	Cam at the right E10-18	255 614	40	Knitting position cam on the left E10-14   E6.2   E7.2	255 022
15	Limiting cam on the left	264 051	41	Knitting position cam on the right E10-14   E6.2   E7.2	255 023
16	Limiting cam on the right	264 052	49	Limiting cam middle	264 053
17	Cam on the left E10-18	259 768	50	Delivery pressure cam	253 838
18	Cam E10-18	269 831	51	Offering cam	210 185
19	Selection cam on the left E10-18	251 876	500	Cap screw M4x8	020 091
20	Selection cam on the right E10-18	251 877	510	Cap screw M3x8	020 081
21	Selection cam E10-18	251 875			



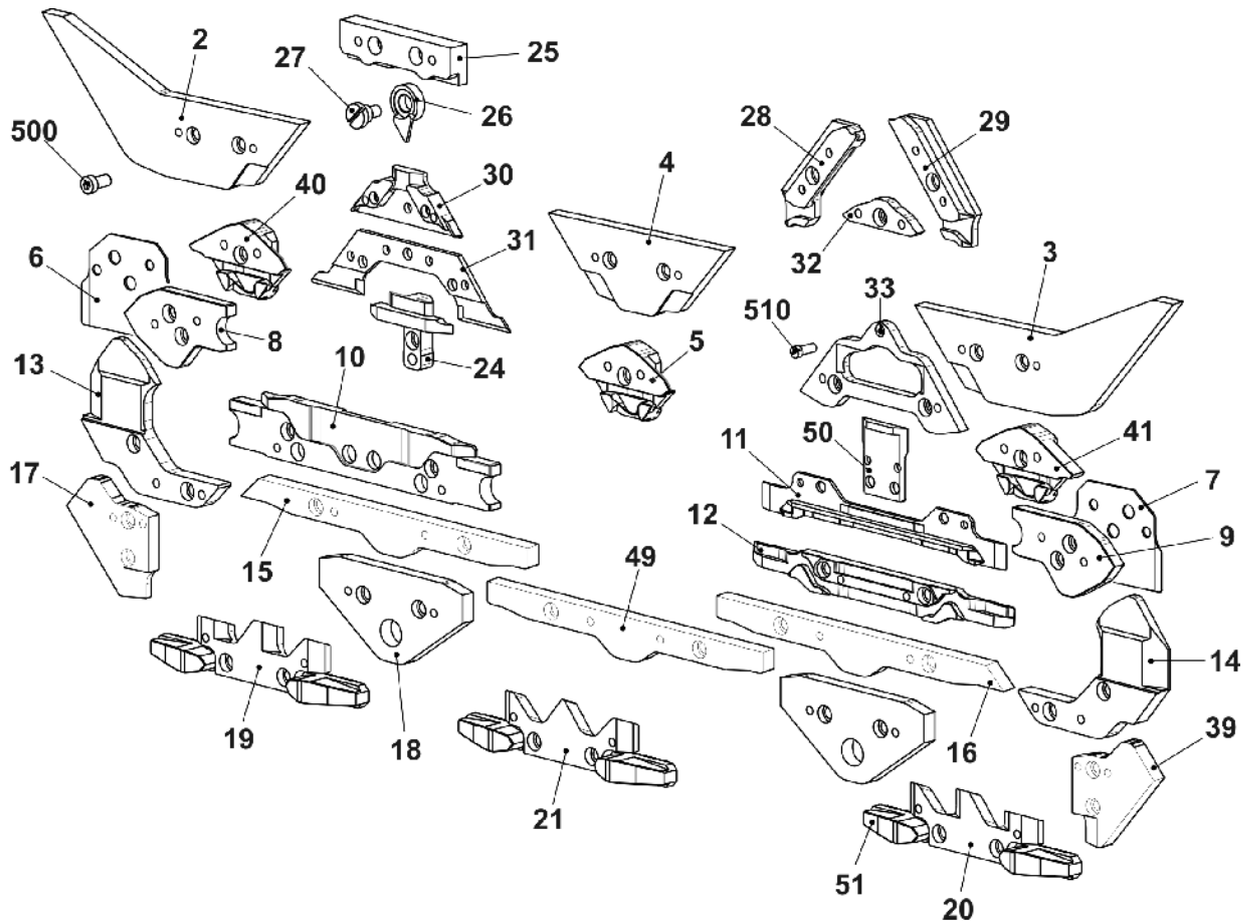
## 5.14 Cam box E16 | E18 | E18m.16

Pos	Designation	Id	Pos	Designation	Id
<b>Σ</b>	<b>Cam box complete E16-18</b>	<b>270 001</b>			
1	Cam plate E10-18	269 844	37	d Circlip	023 565
22	Stay bolt	254 839		e Disk	259 647
23	Guide of pressure cam complete	253 480		f Washer	022 893
34	Loop sinking cam on the left complete E16-18	251 965	38	Slider pressure cam complete	251 834
35	Loop sinking cam on the right complete E16-18	251 966	43	Holding piece	251 828
36	Rod guide on the left complete	252 662	503	Cap screw M3x6	022 589
37	Rod guide on the right complete	252 663	505	Shim 0,5x12x75	236 654
a	Rod guide part	258 148	509	Pan head screw M3x4	023 142
b	Spring rod	252 661	511	Shim 0,03x8x28	023 452
c	Compression spring	257 082	512	Shim 0,05x8x28	023 020



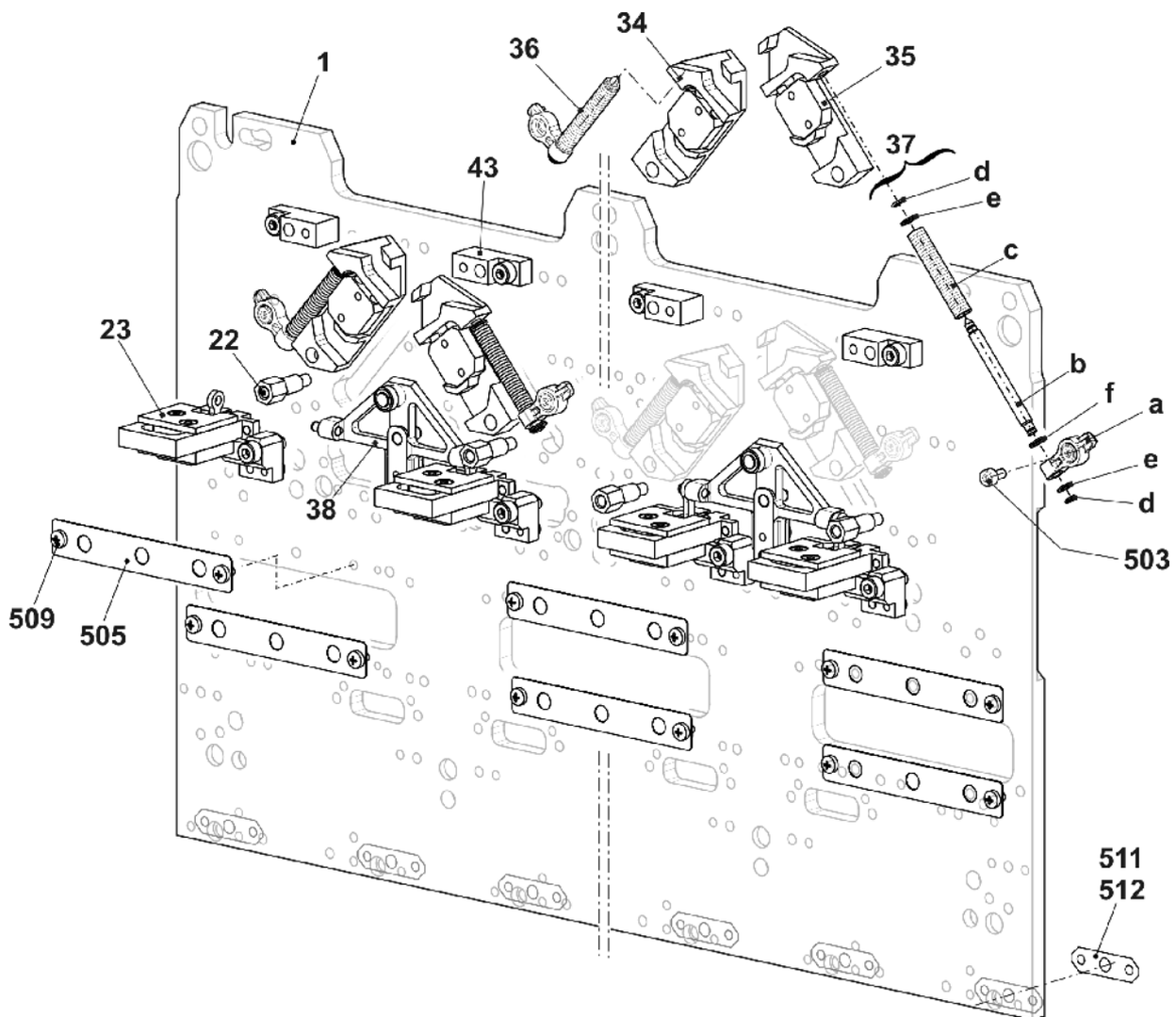
5.14.1 Cams E16 | E18 | E18m.16

Pos	Designation	Id	Pos	Designation	Id
2	Entry cam on the left at the top E10-18	266 719	24	Tuck pressure cam	253 828
3	Entry cam on the right at the top E10-18	266 720	25	Limiting cam E16-18	252 646
4	Entry cam at the top E10-18	265 660	26	Pointer E16-18	252 656
5	Knitting position cam E16-18   E8.2	255 027	27	Screw	210 335
6	Plate on the left E10-18	255 389	28	Stitch cam on the left E16-18   E8.2	254 338
7	Plate on the right E10-18	255 390	29	Stitch cam on the right E16-18   E8.2	254 339
8	Entry cam on the left E10-18	255 391	30	Tuck limiting cam E16-18	254 299
9	Entry cam on the right E10-18	255 392	31	Raising cam plate E10-18	251 992
10	Pressure strip E16-18	256 681	32	Receiving cam E16-18	252 654
11	Cam guide at the top E10-18	258 161	33	Raising cam without split-stitch E16-18	254 340
12	Cam guide E10-18	255 541		Raising cam with split-stitch E16-18	254 341
13	Cam on the left E10-18	255 613	39	Cam at the right E10-18	259 769
14	Cam at the right E10-18	255 614	40	Knitting position cam on the left E16-18   E8.2	255 028
15	Limiting cam on the left	264 051	41	Knitting position cam on the right E16-18   E8.2	255 029
16	Limiting cam on the right	264 052	49	Limiting cam middle	264 053
17	Cam on the left E10-18	259 768	50	Delivery pressure cam	253 838
18	Cam E10-18	269 831	51	Offering cam	210 185
19	Selection cam on the left E10-18	251 876	500	Cap screw M4x8	020 091
20	Selection cam on the right E10-18	251 877	510	Cap screw M3x8	020 081
21	Selection cam E10-18	251 875			



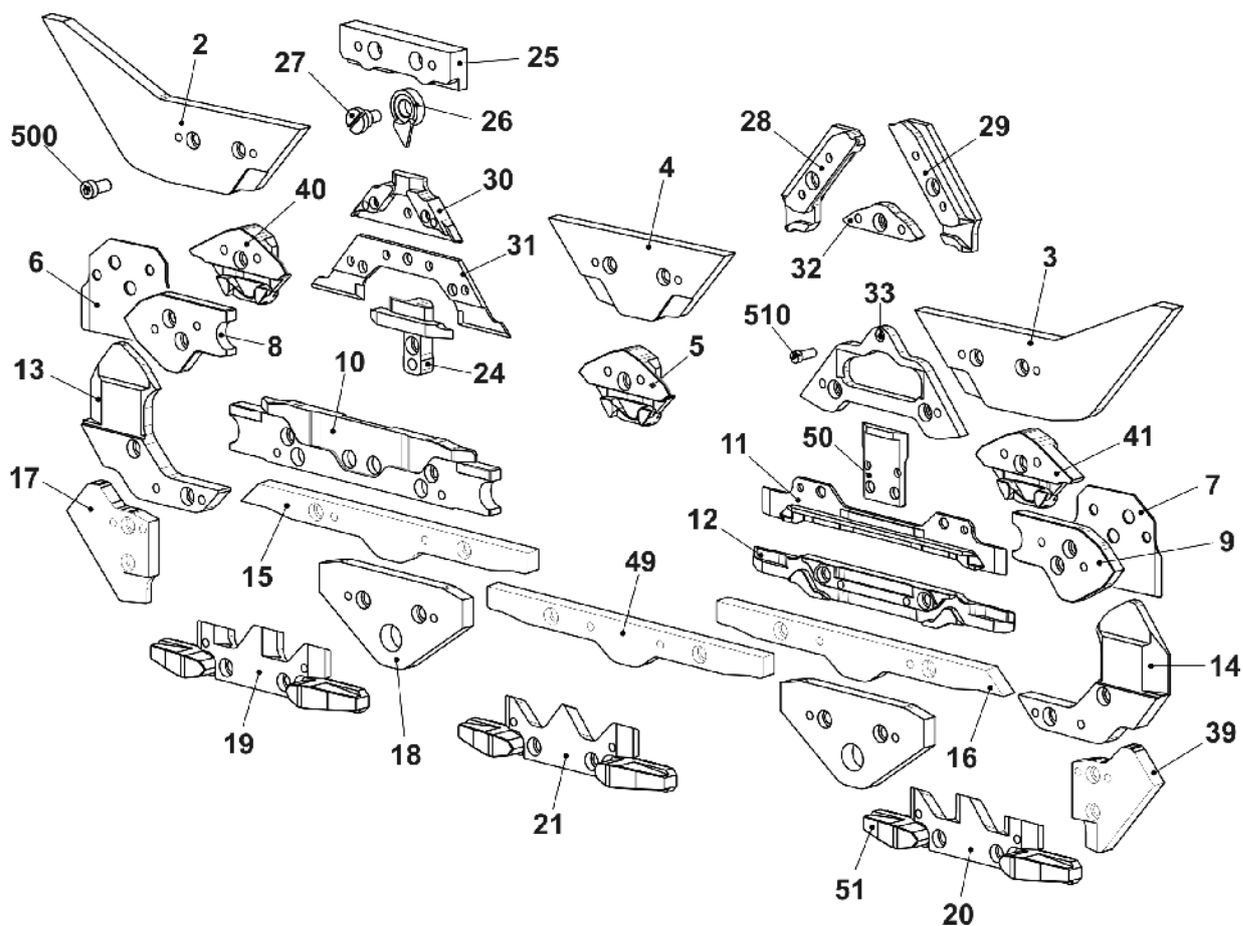
## 5.15 Cam box E8.2

Pos	Designation	Id	Pos	Designation	Id
<b>Σ</b>	<b>Cam box complete E8.2</b>	<b>270 004</b>			
1	Cam plate E10-18	269 844	37	d Circlip	023 565
22	Stay bolt	254 839		e Disk	259 647
23	Guide of pressure cam complete	253 480		f Washer	022 893
34	Loop sinking cam on the left complete E16-18	251 965	38	Slider pressure cam complete	251 834
35	Loop sinking cam on the right complete E16-18	251 966	43	Holding piece	251 828
36	Rod guide on the left complete	252 662	503	Cap screw M3x6	022 589
37	Rod guide on the right complete	252 663	505	Shim 0,5x12x75	236 654
a	Rod guide part	258 148	509	Pan head screw M3x4	023 142
b	Spring rod	252 661	511	Shim 0,03x8x28	023 452
c	Compression spring	257 082	512	Shim 0,05x8x28	023 020



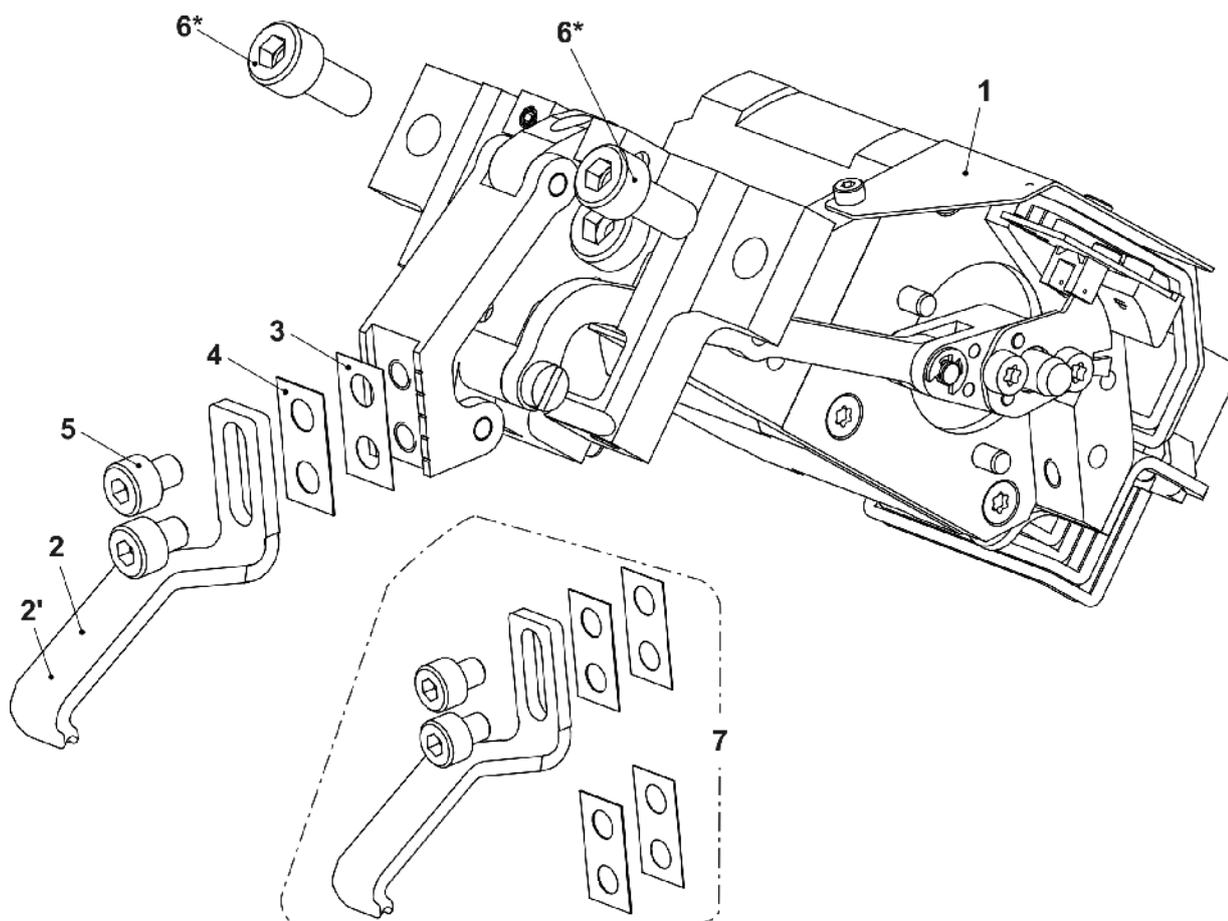
## 5.15.1 Cams E8.2

Pos	Designation	Id	Pos	Designation	Id
2	Entry cam on the left at the top E10-18	266 719	24	Tuck pressure cam	253 828
3	Entry cam on the right at the top E10-18	266 720	25	Limiting cam E8.2	260 901
4	Entry cam at the top E10-18	265 660	26	Pointer E16-18	252 656
5	Knitting position cam E16-18   E8.2	255 027	27	Screw	210 335
6	Plate on the left E10-18	255 389	28	Stitch cam on the left E16-18   E8.2	254 338
7	Plate on the right E10-18	255 390	29	Stitch cam on the right E16-18   E8.2	254 339
8	Entry cam on the left E10-18	255 391	30	Tuck limiting cam E8.2	260 902
9	Entry cam on the right E10-18	255 392	31	Raising cam plate E10-18	251 992
10	Pressure strip E16-18	256 681	32	Receiving cam E8.2	260 903
11	Cam guide at the top E10-18	258 161	33	Raising cam without split-stitch E16-18	254 340
12	Cam guide E10-18	255 541		Raising cam with split-stitch E16-18	254 341
13	Cam on the left E10-18	255 613	39	Cam at the right E10-18	259 769
14	Cam at the right E10-18	255 614	40	Knitting position cam on the left E16-18   E8.2	255 028
15	Limiting cam on the left	264 051	41	Knitting position cam on the right E16-18   E8.2	255 029
16	Limiting cam on the right	264 052	49	Limiting cam middle	264 053
17	Cam on the left E10-18	259 768	50	Delivery pressure cam	253 838
18	Cam E10-18	269 831	51	Offering cam	210 185
19	Selection cam on the left E10-18	251 876	500	Cap screw M4x8	020 091
20	Selection cam on the right E10-18	251 877	510	Cap screw M3x8	020 081
21	Selection cam E10-18	251 875			

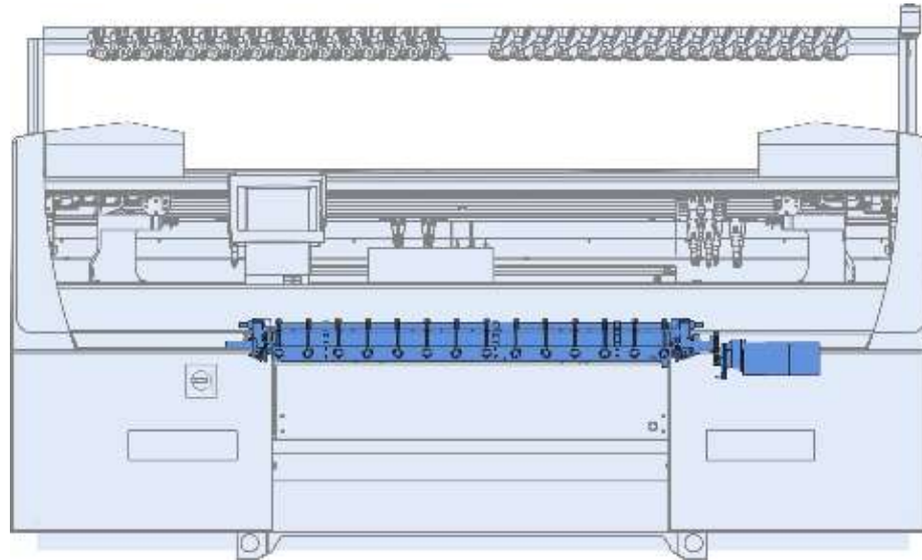


## 5.16 Weave-in device

Pos	Designation	ID	Pos	Designation	ID
1	Control unit weave-in device	267 236	2'	Weave-in device (technic)	
2	Presser foot			E16/18 (technic) (1,60)	267 239
	E16/18 (1,10)	268 381		E14 (technic) (2,00)	268 384
	E8.2 (1,40)	269 124		E14/12 (technic) (2,00)	
	E14 (1,60)	267 946		E12m.10 (technic) (2,00)	
	E14/12 (1,60)			E6.2 (technic) (1,80)	268 382
	E12 (1,80)	268 382	7	Weave-in device replacement kit	
	E12m.10 (1,80)			E10-14 (2,20)	272 028
	E7.2 mg (2,00)	268 384		E10-14 (2,00)	272 029
E10 (2,00)		E10-14 (1,80)		272 030	
3	Shim 0,10x8,5x16,5	267 244		E10-14 (1,60)	272 031
	Shim 0,20x8,5x16,5	267 245		E16-18 (1,60)	272 032
4	Shim 0,20x8,5x16,5	267 245		E16-18 (1,40)	272 033
5	Cap screw M4x5	023 457		E16-18 (1,10)	272 034
6*	Cap screw M5x12	020 132			

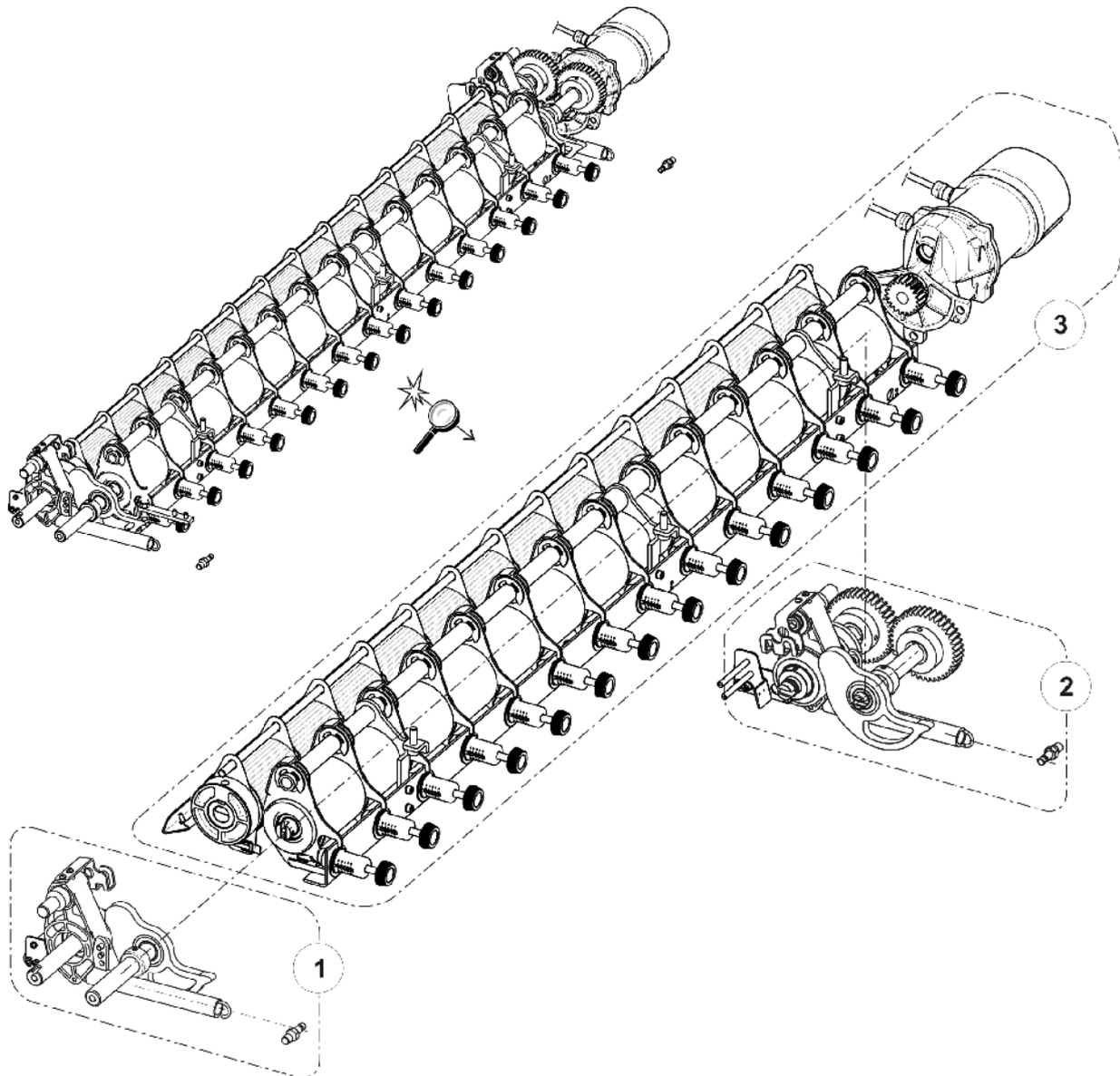


## 6 Main take-down



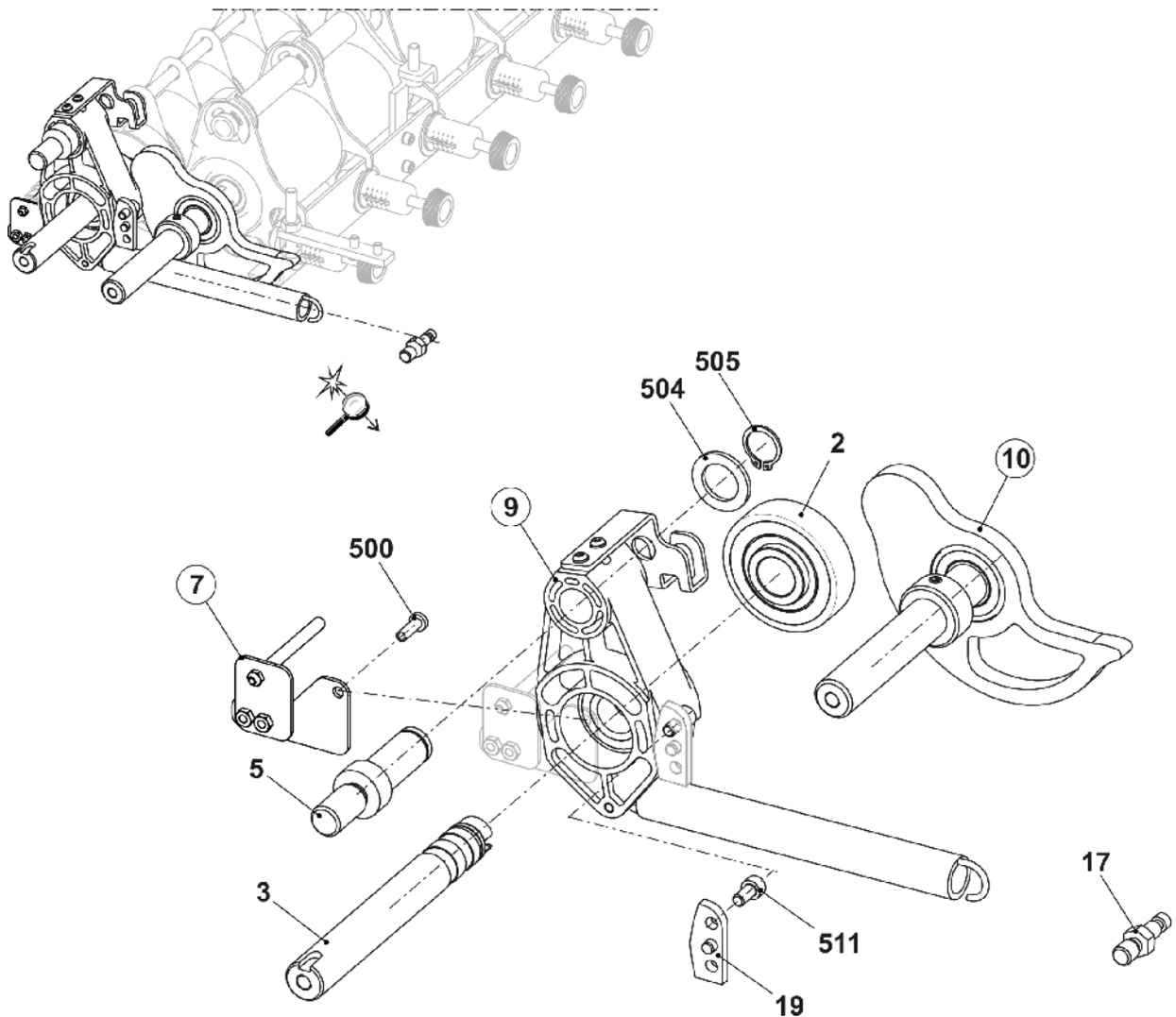
## 6.1 Main take-down

Pos	Designation	ID	Pos	Designation	ID
$\Sigma$	<b>Main take-down</b>				
1	Main take-down on the left	267 098	3	Main take-down in the middle E10   E12   E14   E6.2(12m.10)   E6.2   E7.2   E14/12	265 823
2	Main take-down on the right	267 097		Main take-down in the middle E16   E18   E8.2	266 252



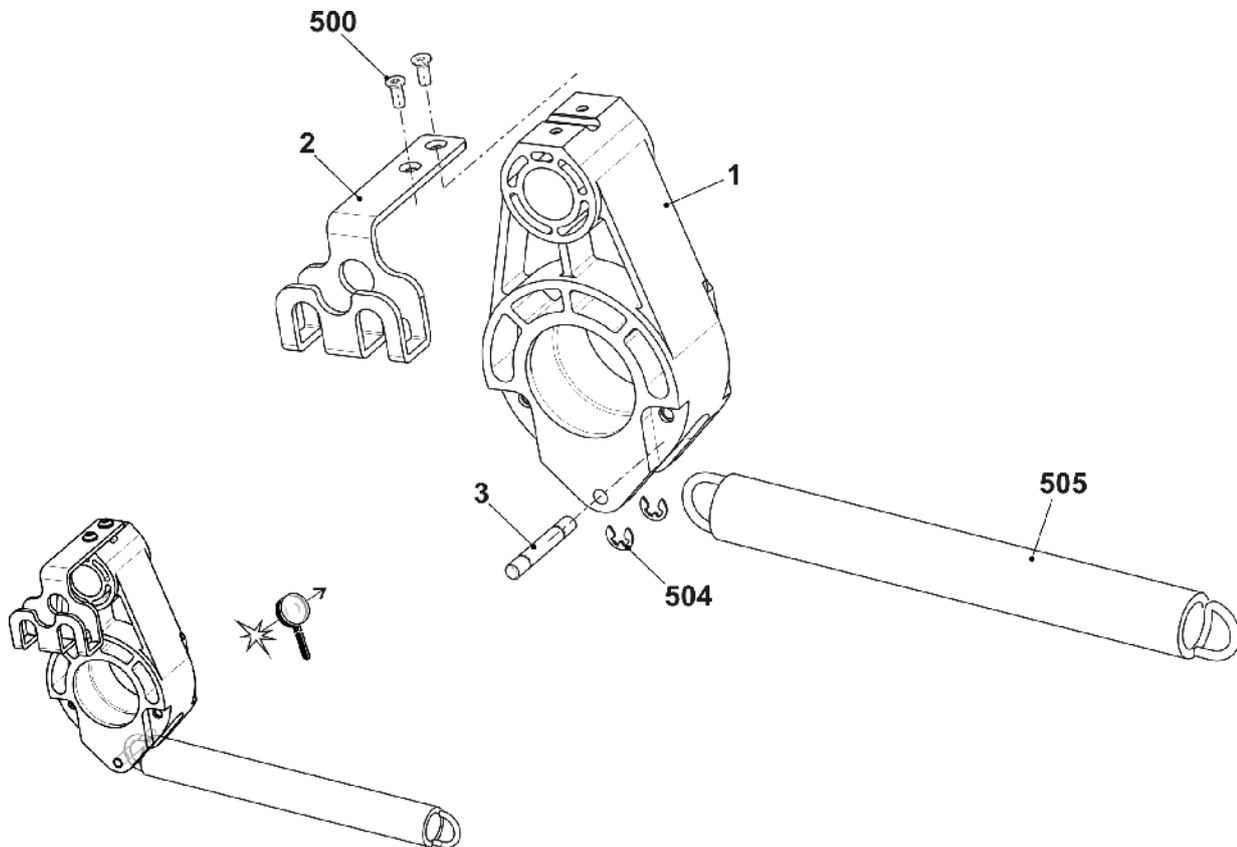
## 6.2 Main take-down on the left

Pos	Designation	Id	Pos	Designation	Id
<b>Σ</b>	<b>Main take-down on the left</b>	<b>267 098</b>			
2	Bearing race complete	244 459	17	Spring bolt	221 143
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	267 031	504	Washer	023 295
9	Swivel-mounted bearing on the left	273 231	505	Retaining ring 18x1,2	020 955
10	Full floating axle on the left	251 984	511	Cap screw M6x12	020 134



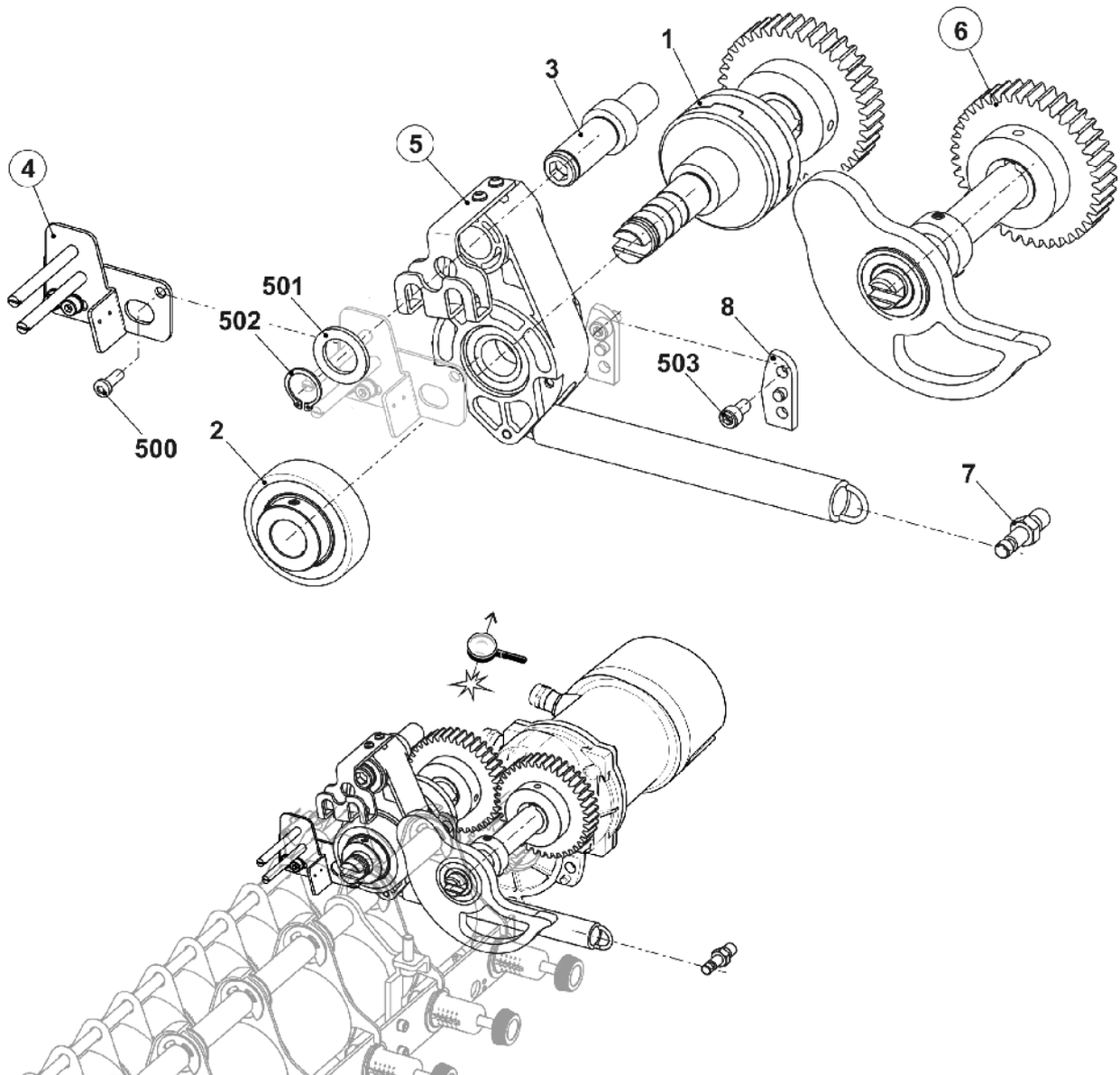
## 6.2.1 Swivel-mounted bearing

Pos	Designation	Id	Pos	Designation	Id
<b>Σ</b>	<b>Swivel-mounted bearing</b>	<b>273 231</b>			
1	Swivel-mounted bearing	241 996	500	Screw M35x10	259 102
2	Sheet metal support	251 749	504	Circlip 4	021 020
3	Axle	251 758	505	Tension spring 21x3,0x192	240 217



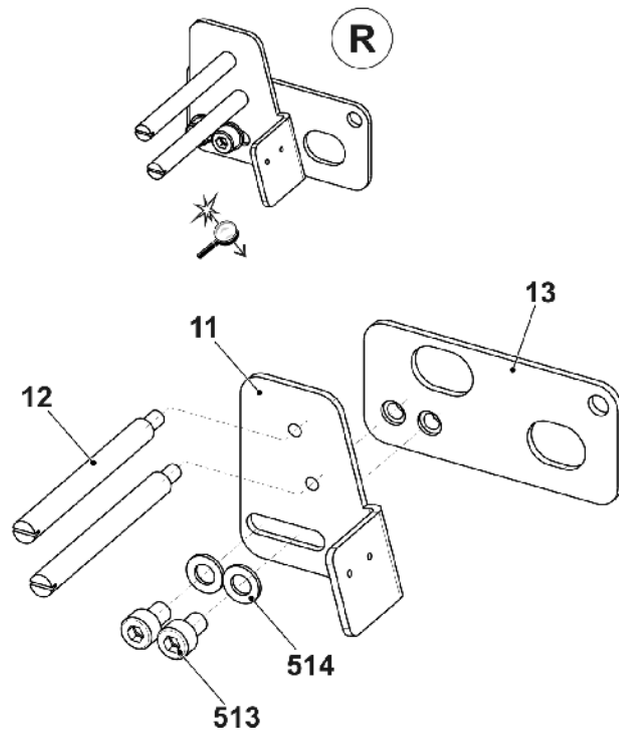
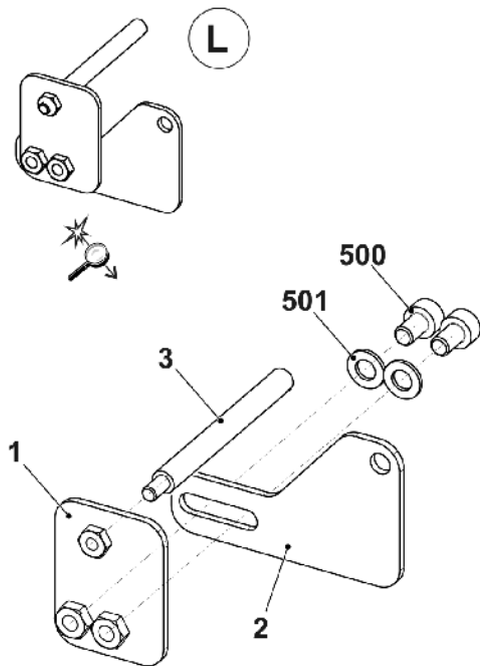
### 6.3 Main take-down on the right

Pos	Designation	Id	Pos	Designation	Id
<b>Σ</b>	<b>Main take-down on the right</b>	<b>267 097</b>			
1	Clutch set	251 677	7	Spring bolt	221 143
2	Bearing race complete	244 459	8	Stop point	252 503
3	Bolts	208 538	500	Screw 50x15	251 728
4	Mounting plate on the right complete	267 032	501	Washer	023 295
5	Swivel-mounted bearing on the right	251 761	502	Retaining ring 18x1,2	020 955
6	Full floating axle on the right	251 985	503	Cap screw M6x12	020 134



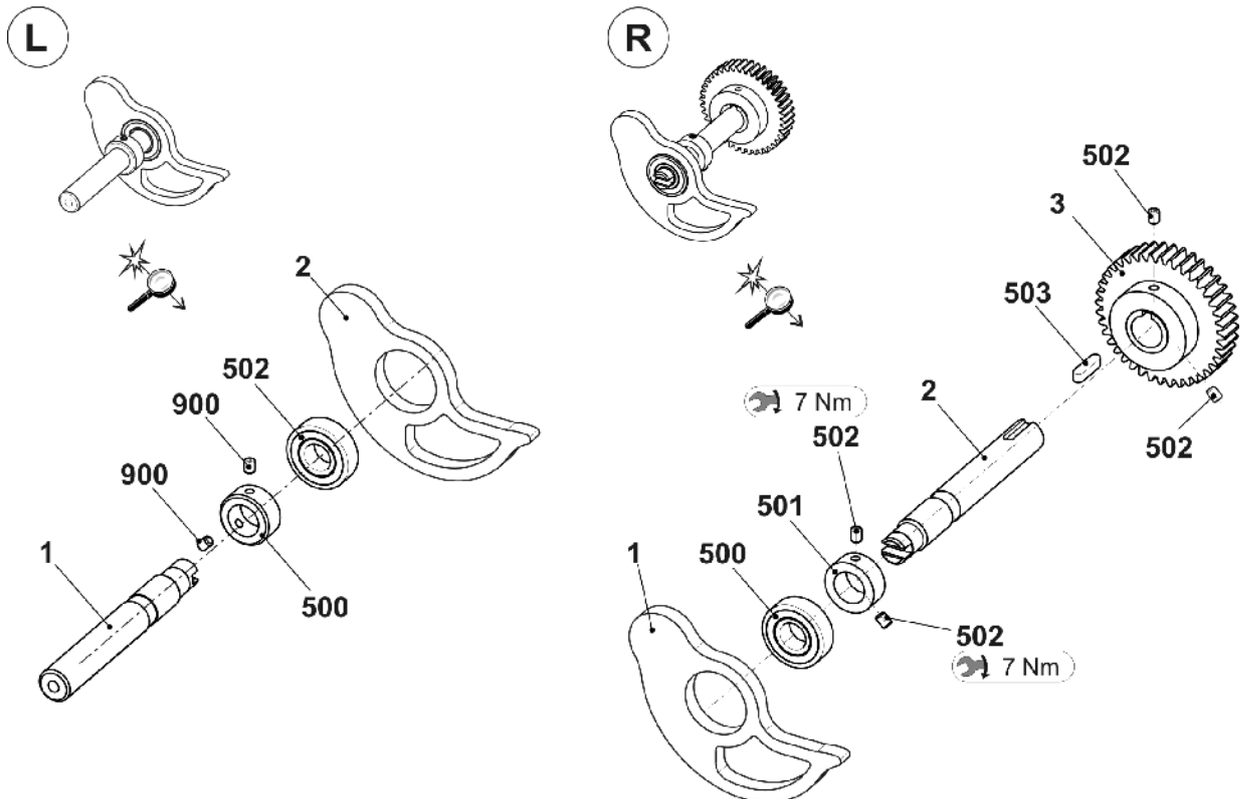
## 6.3.1 Mounting plate on the left and right

Pos	Designation	ID	Pos	Designation	ID
<b>Σ L</b>	<b>Mounting plate on the left complete</b>	<b>267 031</b>	<b>Σ R</b>	<b>Mounting plate on the right complete</b>	<b>267 032</b>
1	Mounting plate on the left	265 868	11	Mounting plate on the right	265 757
2	Retaining plate on the left	231 539	12	Shoulder screw	240 067
3	Shoulder screw	240 067	13	Retaining plate on the right	265 867
500	Cap screw M5x8	244 278	513	Cap screw M5x8	244 278
501	Washer 5-200	020 871	514	Washer 5-200	020 871



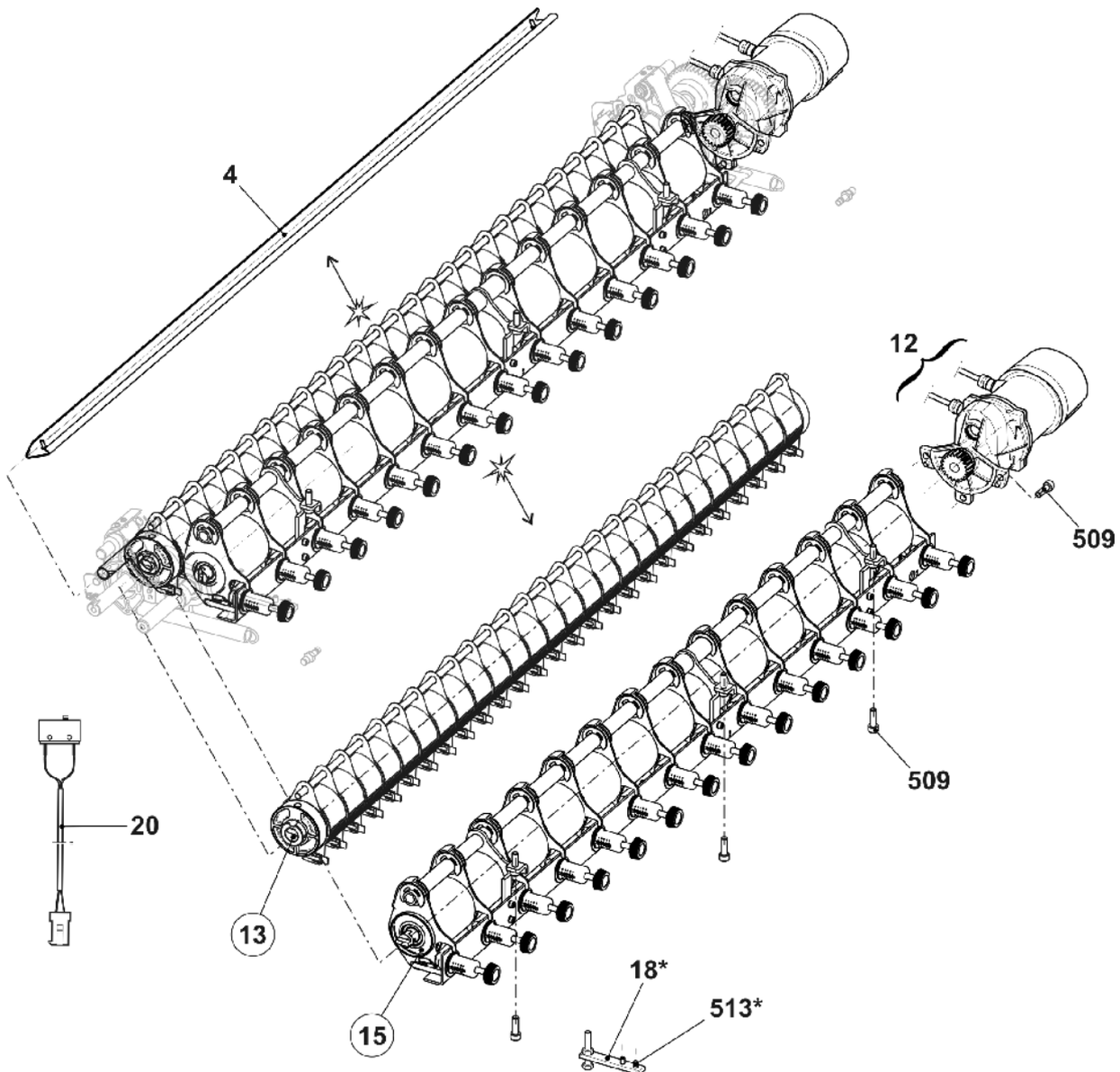
## 6.3.2 Full floating axle on the left and the right

Pos	Designation	Id	Pos	Designation	Id
<b>Σ L</b>	<b>Full floating axle on the left</b>	<b>251 984</b>	<b>Σ R</b>	<b>Full floating axle on the right</b>	<b>251 985</b>
1	Shaft on the left at the front	221 013	1	Eccentric	251 959
2	Eccentric	251 959	2	Shaft on the right	223 393
500	Set collar	020 938	3	Gear wheel Z=40, M=2	213 744
502	Fitting freewheel ZZ6203L	023 294	500	Fitting freewheel ZZ6203L	023 294
900	Setscrew M6x8	022 684	501	Set collar	020 938
			502	Setscrew M6x8	022 684
			503	Feather key A 6x6x25	023 017



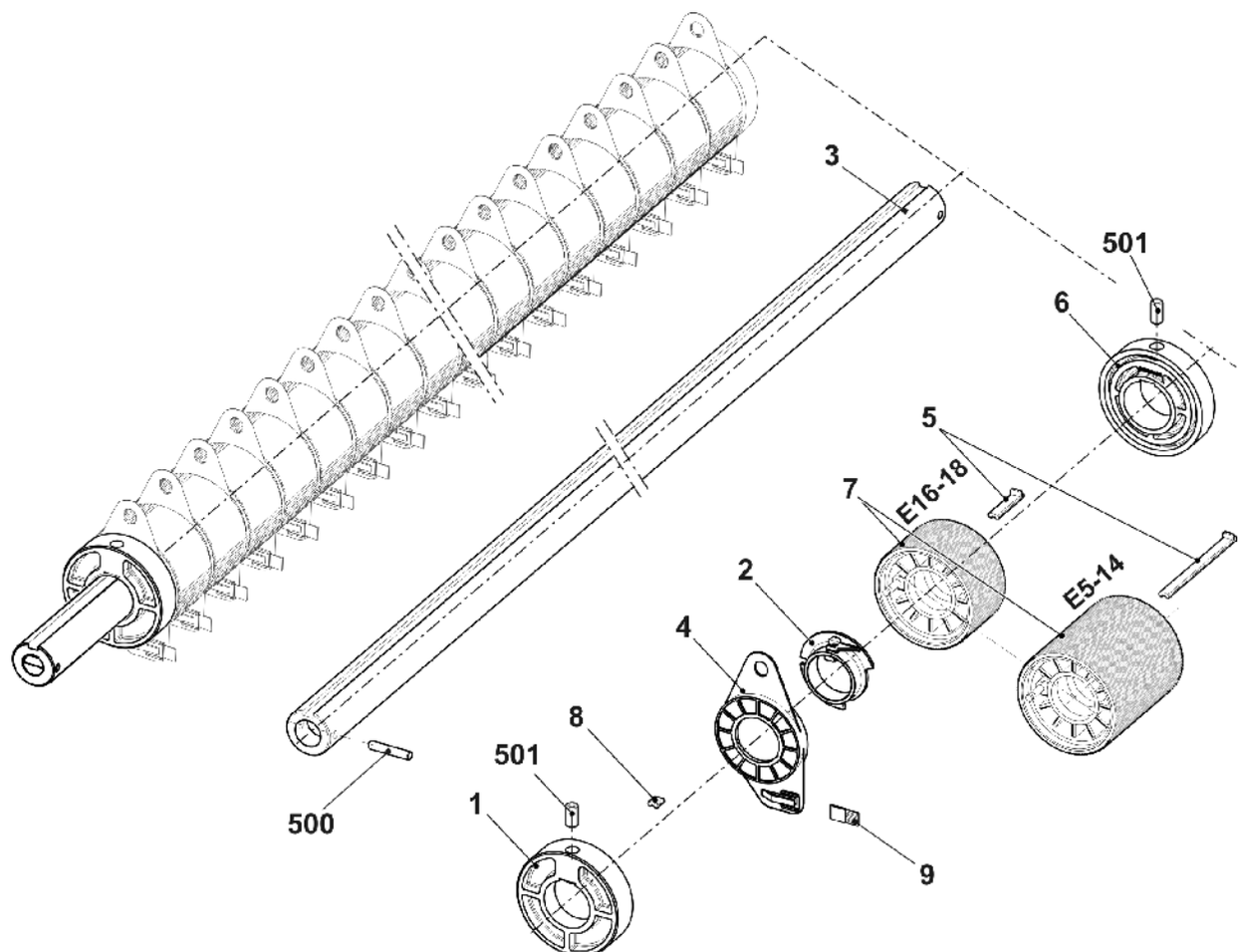
## 6.4 Main take-down in the middle

Pos	Designation	ID	Pos	Designation	ID
$\Sigma$	<b>Main take-down in the middle</b>		13	Take-down roller at the rear complete	
	E10   E12   E14   E6.2(12m.10)   E6.2   E7.2   E14/12	265 823		E10   E12   E14   E6.2(12m.10)   E6.2   E7.2   E14/12	253 853
	E16   E18   E8.2	266 252		E16   E18   E8.2	253 854
4	Stripper angle	266 995	509	Cap screw M8x25	020 142
12	Three phase servo motor	259 655	18*	Stop point	253 432
15	Take-down roller at the front complete	241 426	513*	Pan head screw M6x16	023 124
20	Connection cable winding plate OKC5	267 012			



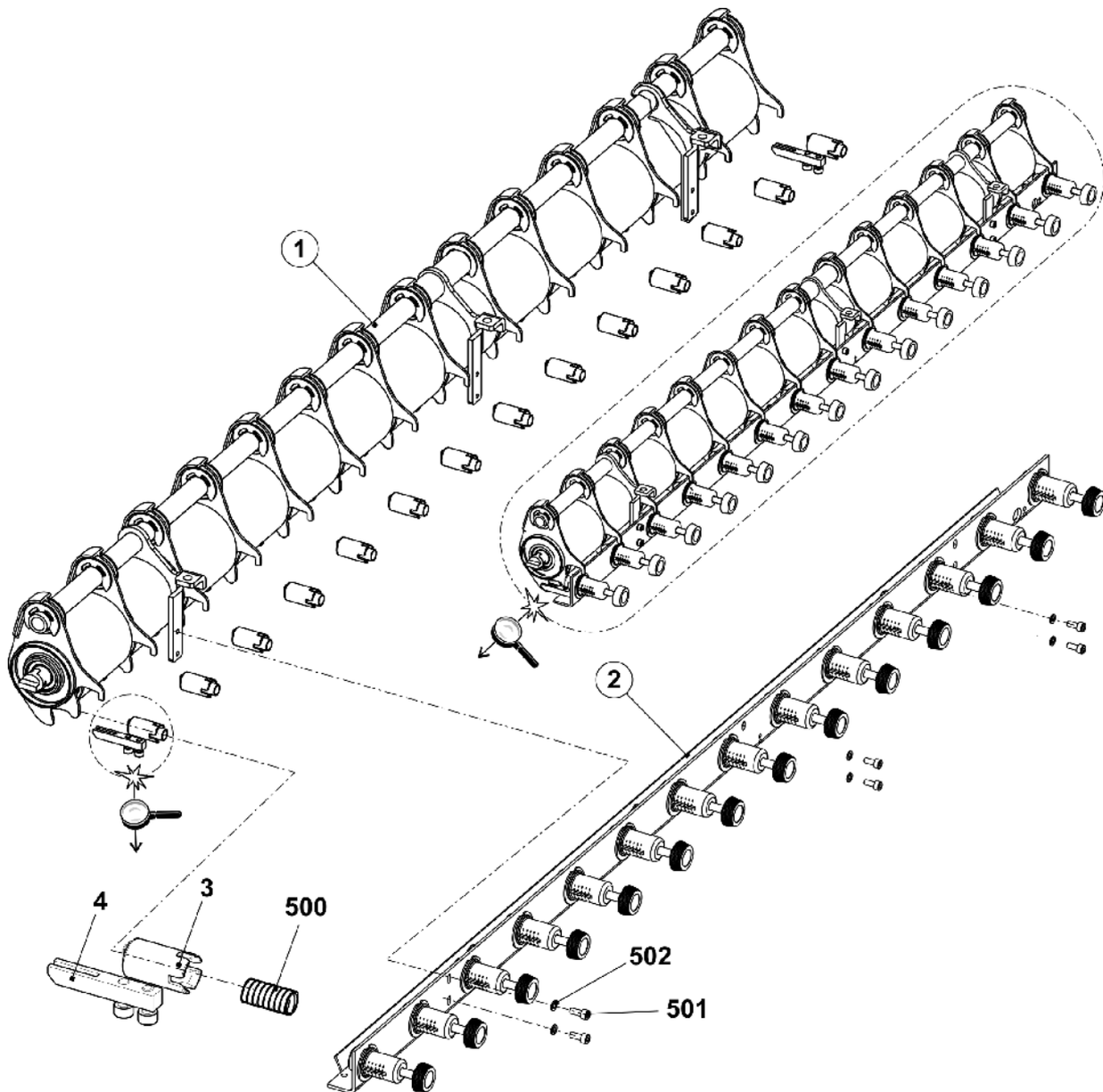
## 6.4.1 Rear take-down roller

Pos	Designation	Id	Pos	Designation	Id
<b>Σ</b>	<b>Take-down roller at the rear complete</b>		6	Ring on the right	255 831
	E10   E12   E14   E6.2(12m.10)   E6.2   E7.2	<b>253 853</b>	7	Roller E5-14	264 624
	E16   E18   E8.2	<b>253 854</b>		Roller E16-18	231 400
1	Ring on the left	255 830	8	Spacer slide	222 062
2	Stop ring on the left	204 369	9	Brush	225 819
3	Shaft	221 011	12	Rod	253 301
4	Stripper	241 612	500	Dowel pin 6x32	020 685
5	Spacer slide(E5-14)	264 669	501	Setscrew M8x16	258 910
	Spacer slide( E16-18)	240 104			

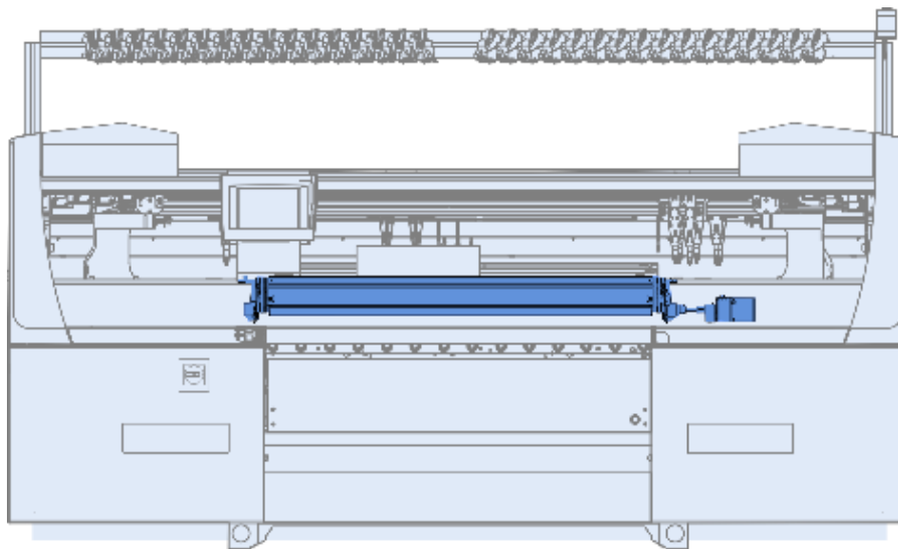


## 6.4.2 Front take-down roller

Pos	Designation	Id	Pos	Designation	Id
$\Sigma$	<b>Take-down roller at the front complete</b>	<b>241 426</b>	4	Locating piece	221 935
1	Take-down roller at the front	221 243	500	Compression spring 1x10x30	023 741
2	Angle rail complete	241 425	501	Cap screw M5x12	020 132
3	Pressure sleeve	220 911	502	Washer 5-200	020 880

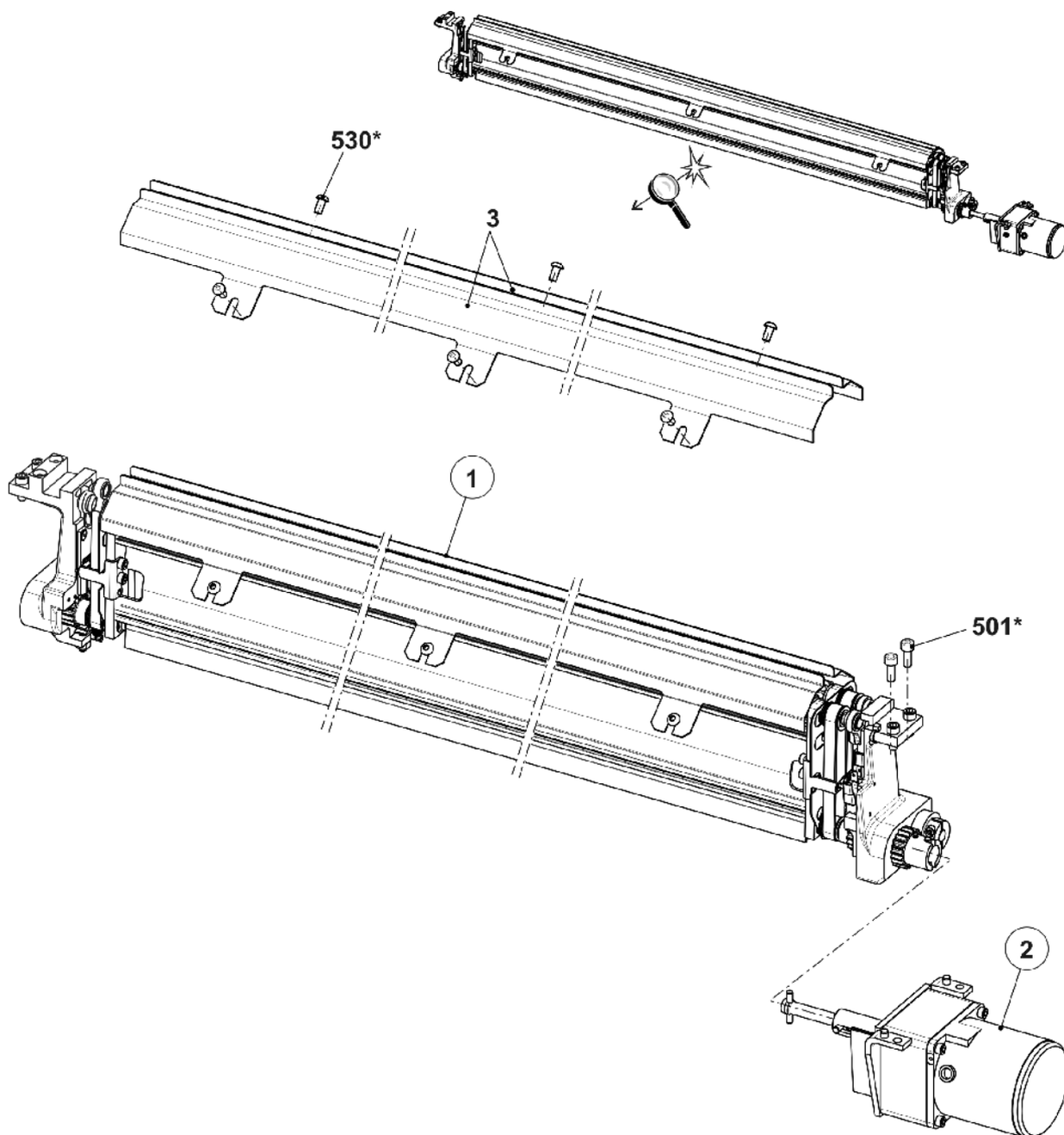


## 7 Auxiliary Take-down



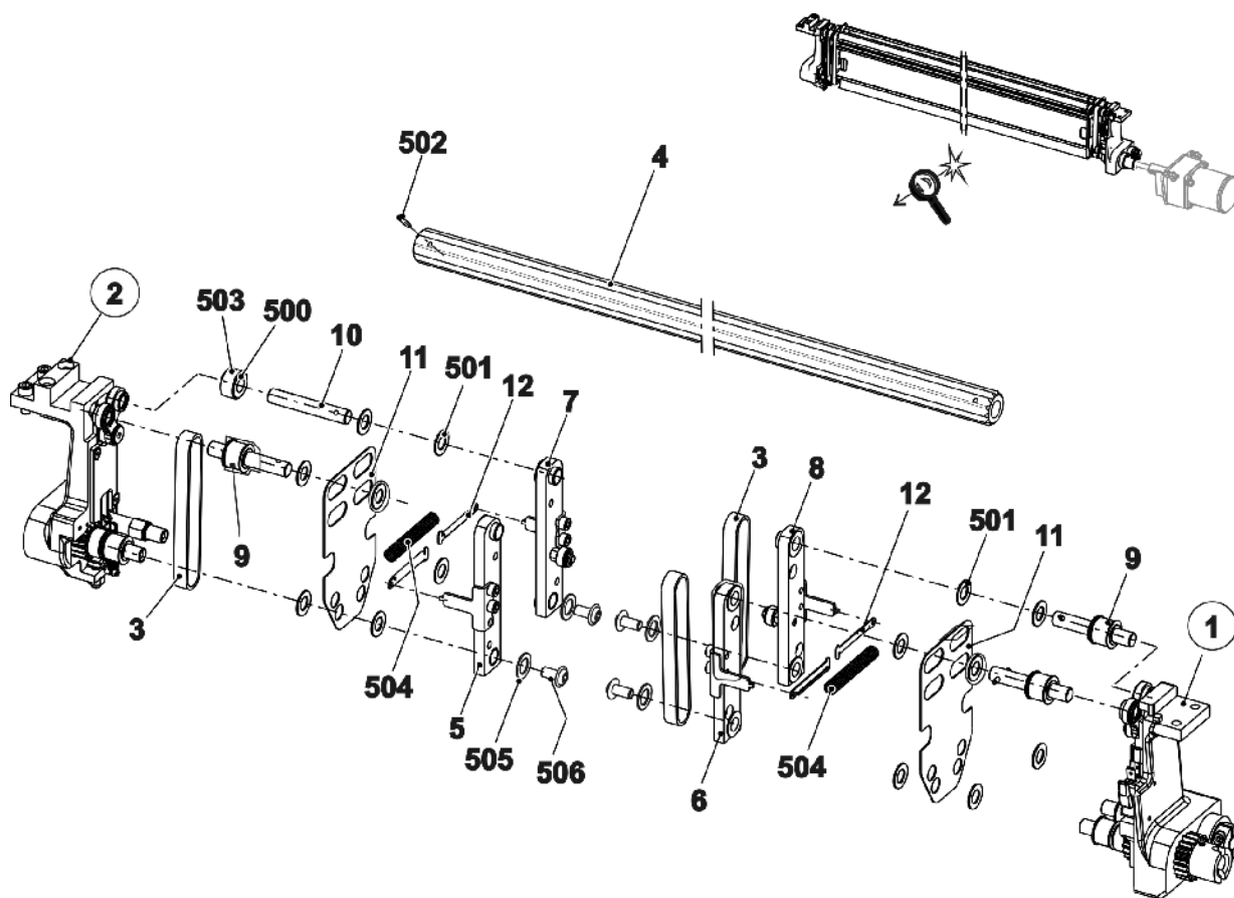
## 7.1 Auxiliary Take-down

Pos	Designation	ID	Pos	Designation	ID
1	Auxiliary take-down pre-assembled 50"	268 623	501*	Cap screw M6x16	020 135
2	Take-down motor complete auxiliary take-down	265 820	530*	Pan head screw M6x12	235 935
3	Sheet metal guide	225 890			



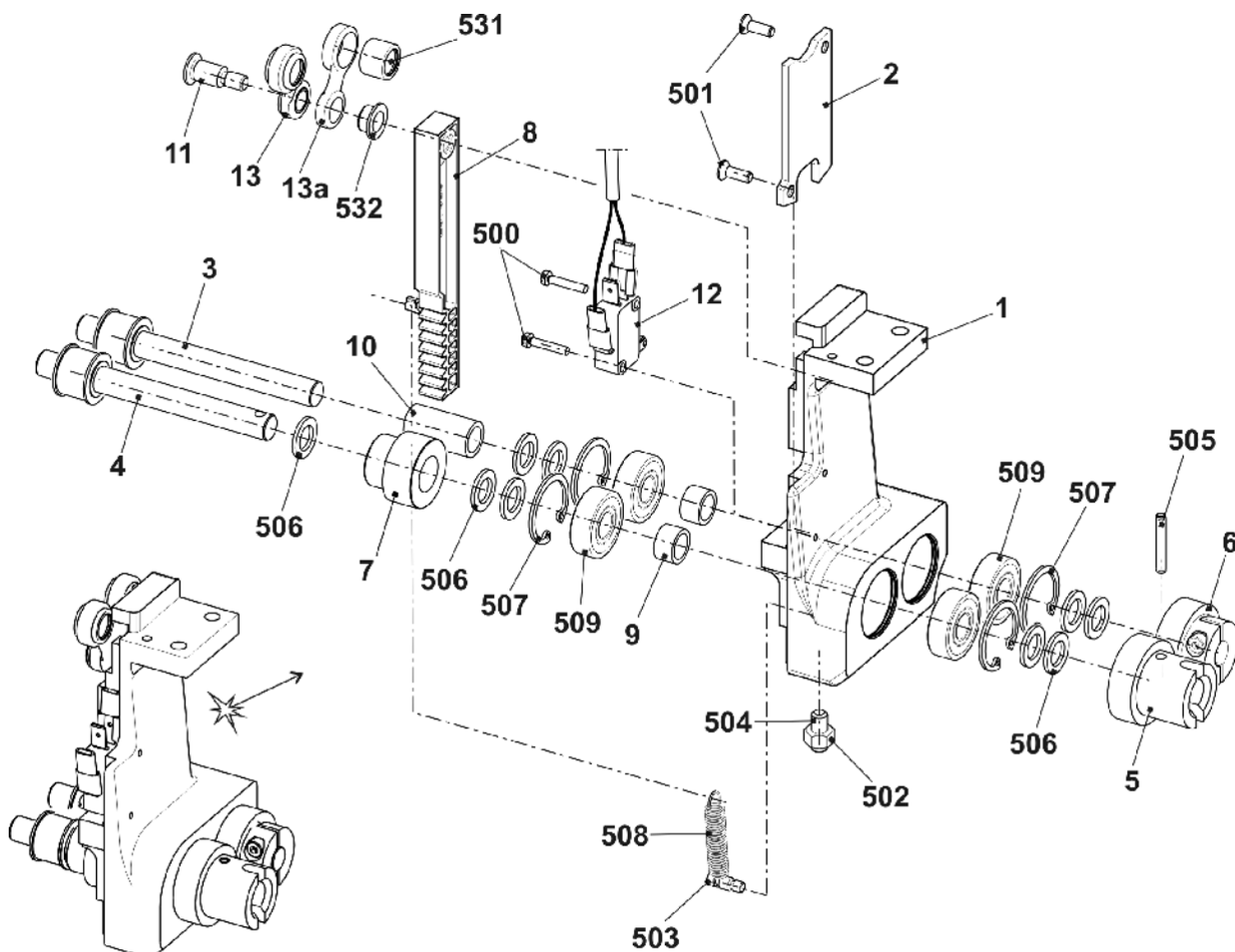
## 7.2 Auxiliary take-down pre-assembled

Pos	Designation	Id	Pos	Designation	Id
<b>Σ</b>	<b>Auxiliary take-down pre-assembled</b>	<b>268 623</b>	10	Bolts	227 914
1	Bearing on the right complete	268 631	11	Protective plate	264 958
2	Bearing on the left complete	268 632	12	Support spring	264 961
3	Toothed belt 10T5/260	208 832	500	Set collar	020 934
4	Take-down roller	224 891	501	Stop disk	023 646
5	Lever at the front on the left	264 036	502	Spring dowel sleeve 3x20	020 776
6	Lever at the front on the right	264 035	503	Setscrew M5x6	023 391
7	Lever at the rear on the left	264 034	504	Compression spring 1,0x8x59	264 966
8	Lever at the rear on the right	264 033	505	Shim ring 10x16x1	023 260
9	Timing belt pulley complete	226 708	506	Pan head screw M6x12	259 811



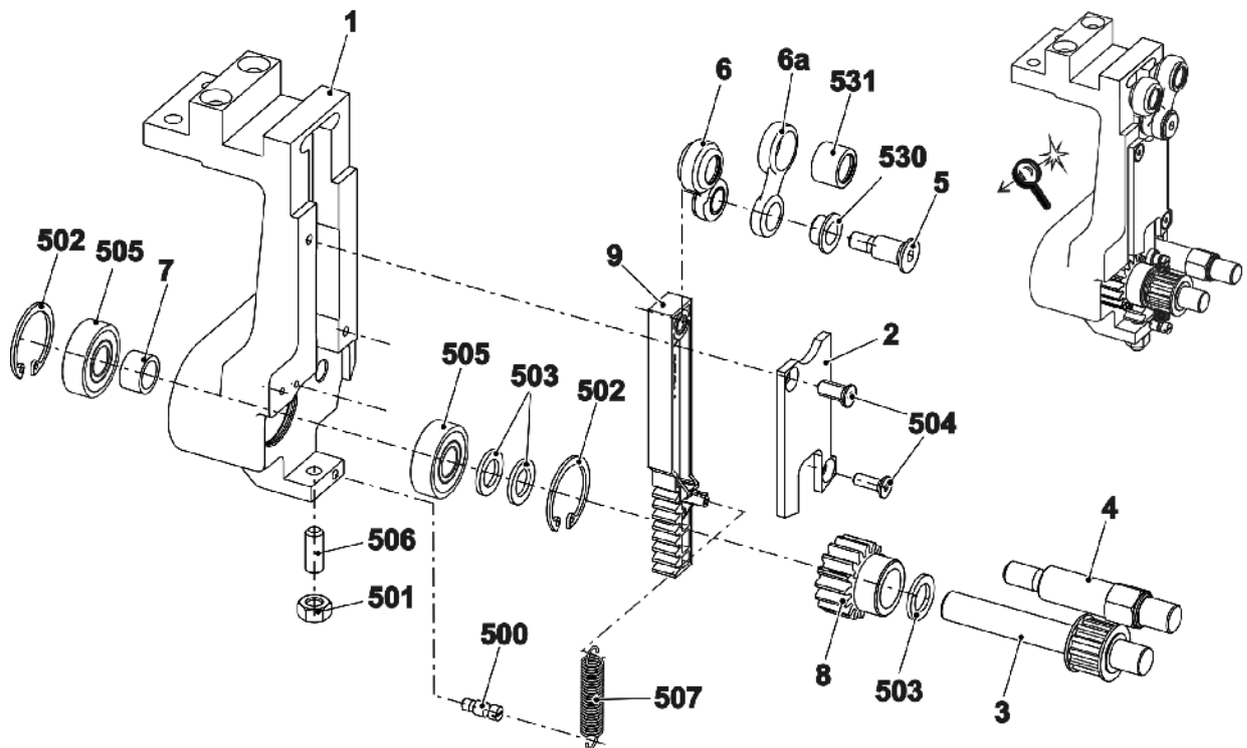
7.2.1 Right bearing of the auxiliary take-down

Pos	Designation	Id	Pos	Designation	Id
<b>Σ</b>	<b>Bearing on the right complete</b>	<b>268 631</b>			
1	Bearing block on the right	258 913	13a	Connecting rod	255 696
2	Cover	257 466	531	Needle roller bearing HK1010	023 664
3	Drive shaft complete	268 611	532	Slide bearing GFM-081014-06	023 358
4	Drive shaft complete	268 610	500	Cap screw M3x16	022 560
5	Gear wheel M=1,5, Z=20	213 880	501	Countersunk head screw M4x12	023 062
6	Gear wheel M=1,5, Z=20	210 504	502	Hexagon nut M6-6	020 836
7	Gear wheel on the right complete	218 524	503	Shoulder screw M4x9x14	020 602
8	Gear rack on the right	253 487	504	Setscrew M6x16-45	023 092
9	Threaded spacer	229 683	505	Spiral pin 4x24	023 544
10	Sleeve	227 257	506	Shim ring 10x16x1,5	023 261
11	Collar bolt	210 551	507	Retaining ring 26x1,2	023 359
12	Cable with switch auxiliary take-down okc	243 142	508	Tension spring 7,5x0,7x28	023 595
13	Connecting rod complete	226 710	509	Grooved ball bearing 6000-2Z	022 599



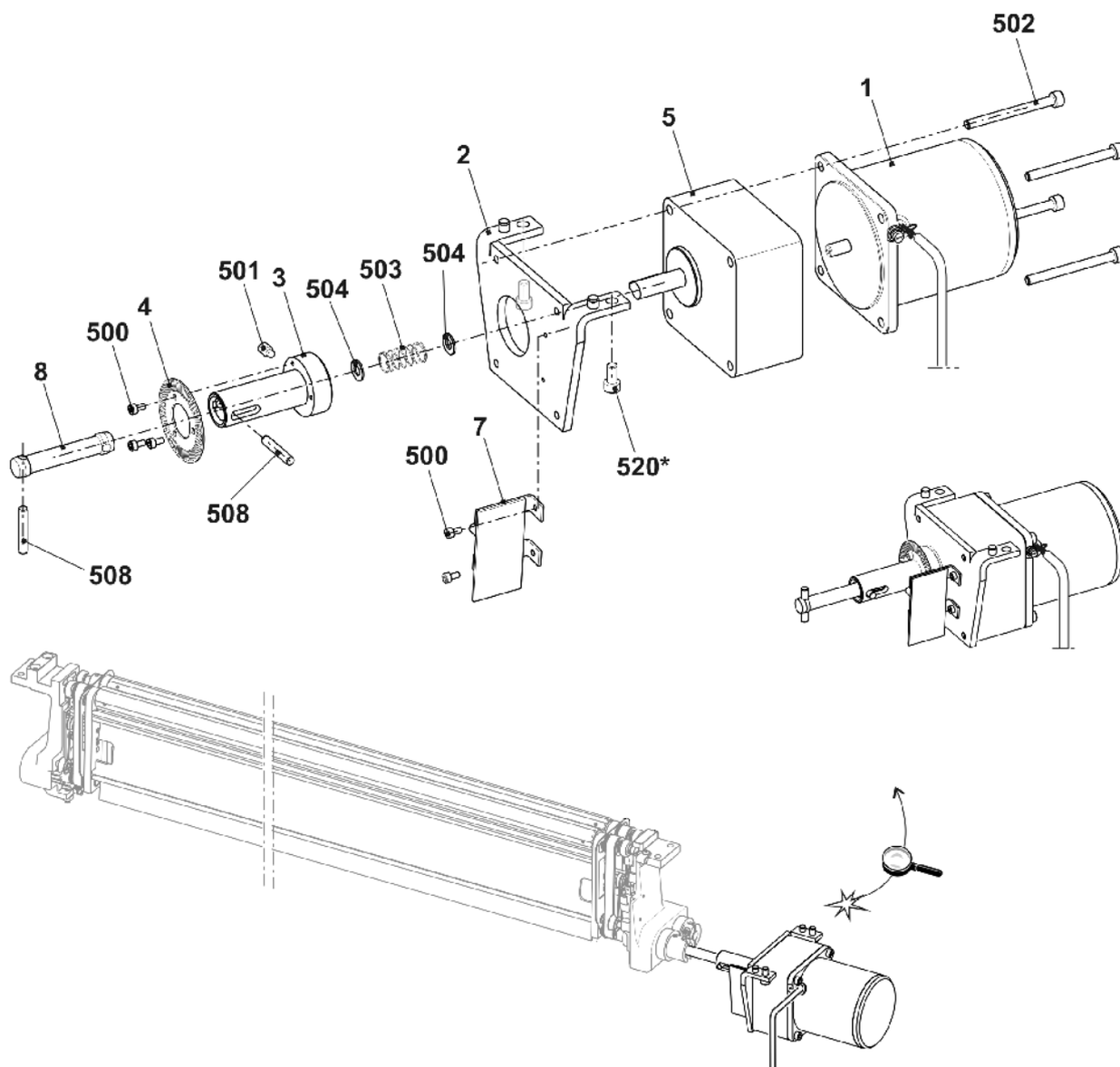
### 7.2.2 Left bearing of the auxiliary take-down

Pos	Designation	Id	Pos	Designation	Id
<b>Σ</b>	<b>Bearing on the left</b>	<b>268 632</b>			
1	Bearing block on the left	258 914	8	Gear wheel on the left complete	218 523
2	Cover	257 466	9	Gear rack on the left	253 488
3	Drive shaft complete	268 612	500	Shoulder screw M4x9x14	020 602
4	Bolts	268 609	501	Hexagon nut M6-6	020 836
5	Collar bolt	210 551	502	Retaining ring 26x1,2	023 359
6	Connecting rod complete	226 710	503	Shim ring 10x16x1,5	023 261
	6a Connecting rod	255 696	504	Countersunk head screw M4x12	023 062
	530 Slide bearing GFM-081014-06	023 358	505	Grooved ball bearing 6000-2Z	022 599
	531 Needle roller bearing HK1010	023 664	506	Setscrew M6x16-45	023 092
7	Threaded spacer	229 683	507	Tension spring 7,5x0,7x28	023 595



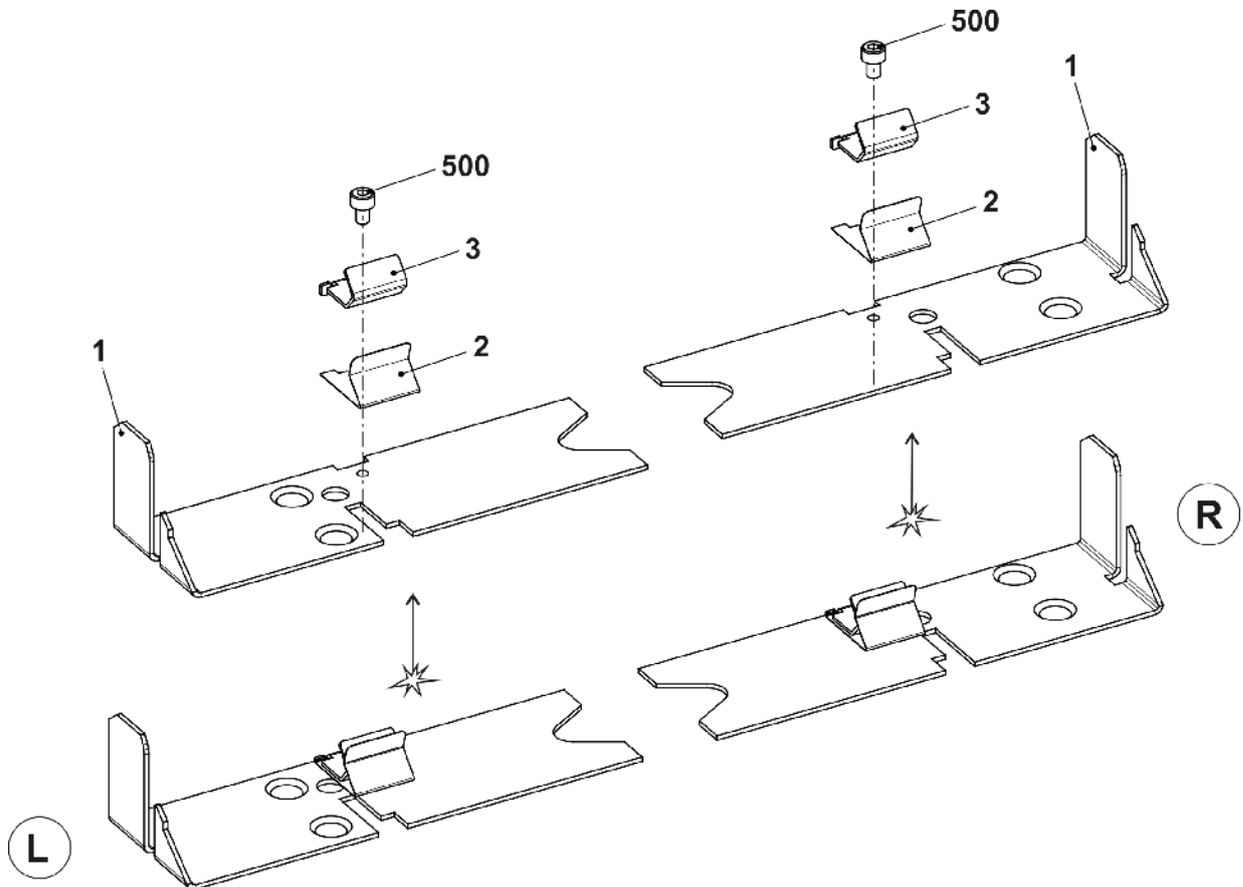
## 7.3 Motor

Pos	Designation	Id	Pos	Designation	Id
<b>Σ</b>	<b>Motor auxiliary take-down complete</b>	<b>265 820</b>			
1	Motor auxiliary take-down	266 528	500	Cap screw M3x6	022 589
2	Motor bracket	218 040	501	Setscrew M6x10	023 543
3	Drive sleeve	219 024	502	Cap screw M5x55	023 321
4	Impulse disc	218 449	503	Compression spring 0,63x10,97x40	023 500
5	Gear unit 4GN36K	220 353	504	Shim ring 6x12x1	023 444
7	Light barrier Auxiliary take-down	217 462	508	Dowel pin5x28	241 686
8	Shaft	219 025	520*	Cap screw M6x12	020 134



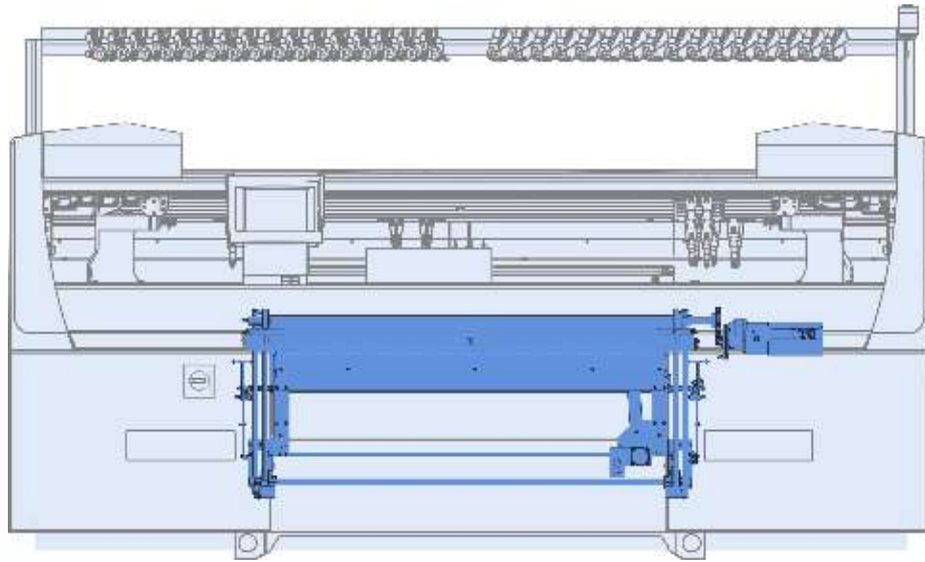
## 7.4 Yarn brake at clamping and cutting bed

Pos	Designation	Id	Pos	Designation	Id
<b>Σ L</b>	<b>Yarn brake on the left</b>	<b>256 740</b>	<b>Σ R</b>	<b>Yarn brake on the right</b>	<b>256 715</b>
1	Cover on the left	256 739	3	Cover on the right	256 714
2	Leaf spring	256 712	1	Leaf spring	256 712
3	Test clamping plate	256 713	2	Test clamping plate	256 713
500	Cap screw M4x6	023 067	500	Cap screw M4x6	023 067



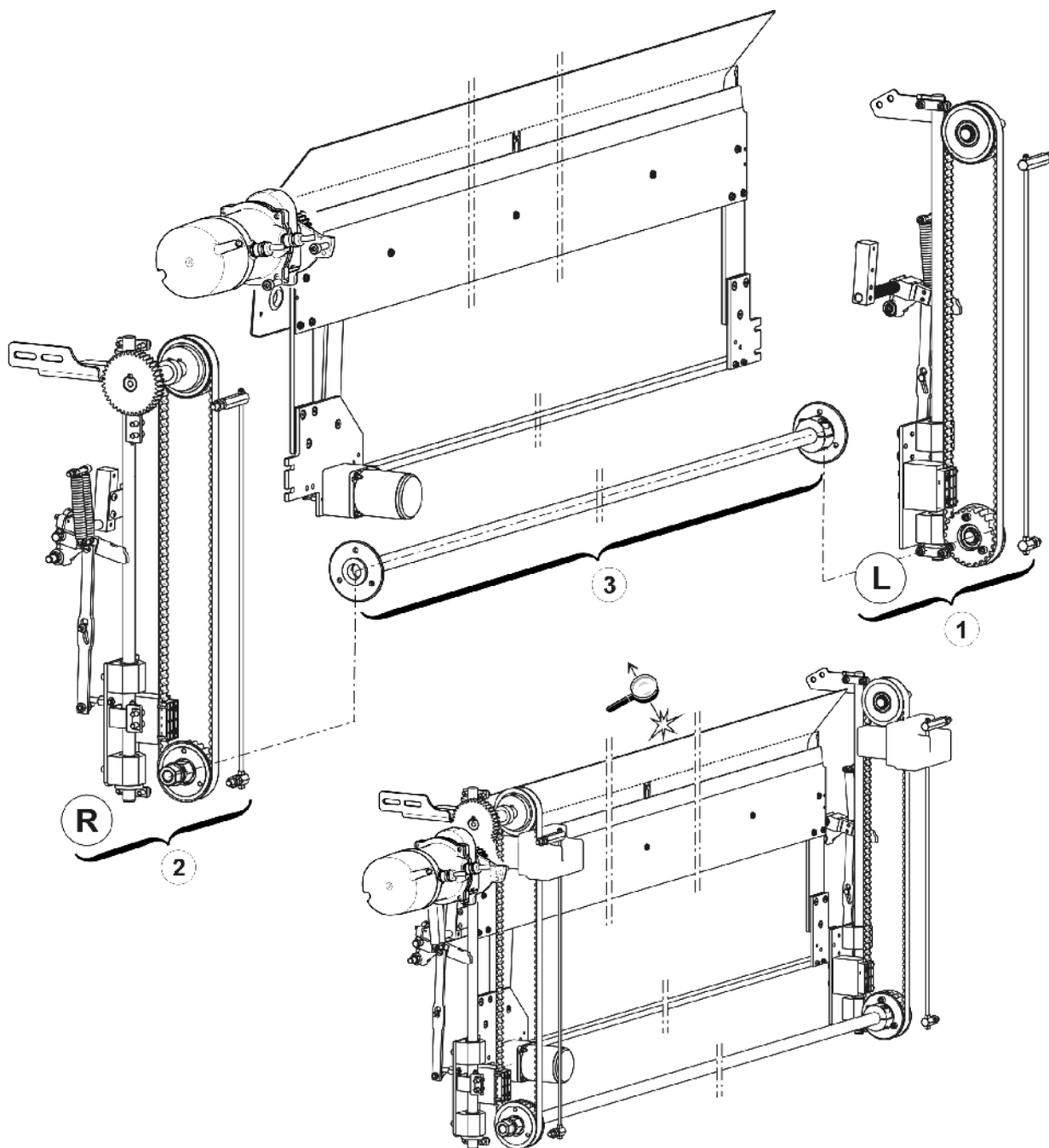


## 8 Comb Take-down



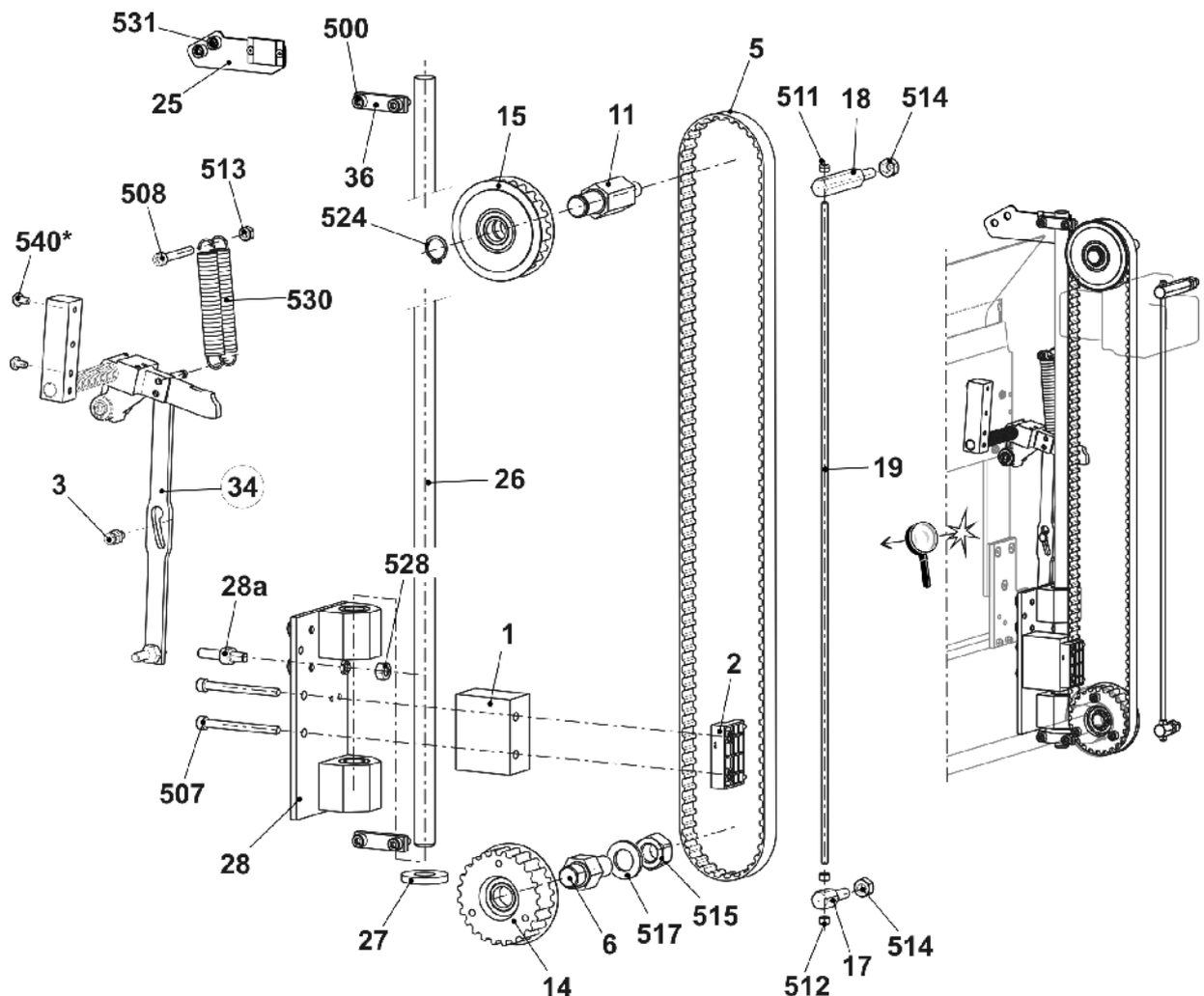
## 8.1 Take-down comb

Pos	Designation	ID	Pos	Designation	ID
$\Sigma$	<b>Comb take-down</b>			Comb take-down in the middle E10	267 076
1	Comb take-down on the left	256 834		Comb take-down in the middle E14   E7.2	265 825
2	Comb take-down on the right	256 835		Comb take-down in the middle E16   E8.2	267 087
3	Comb take-down in the middle E12   E6.2	267 080		Comb take-down in the middle E18	266 251



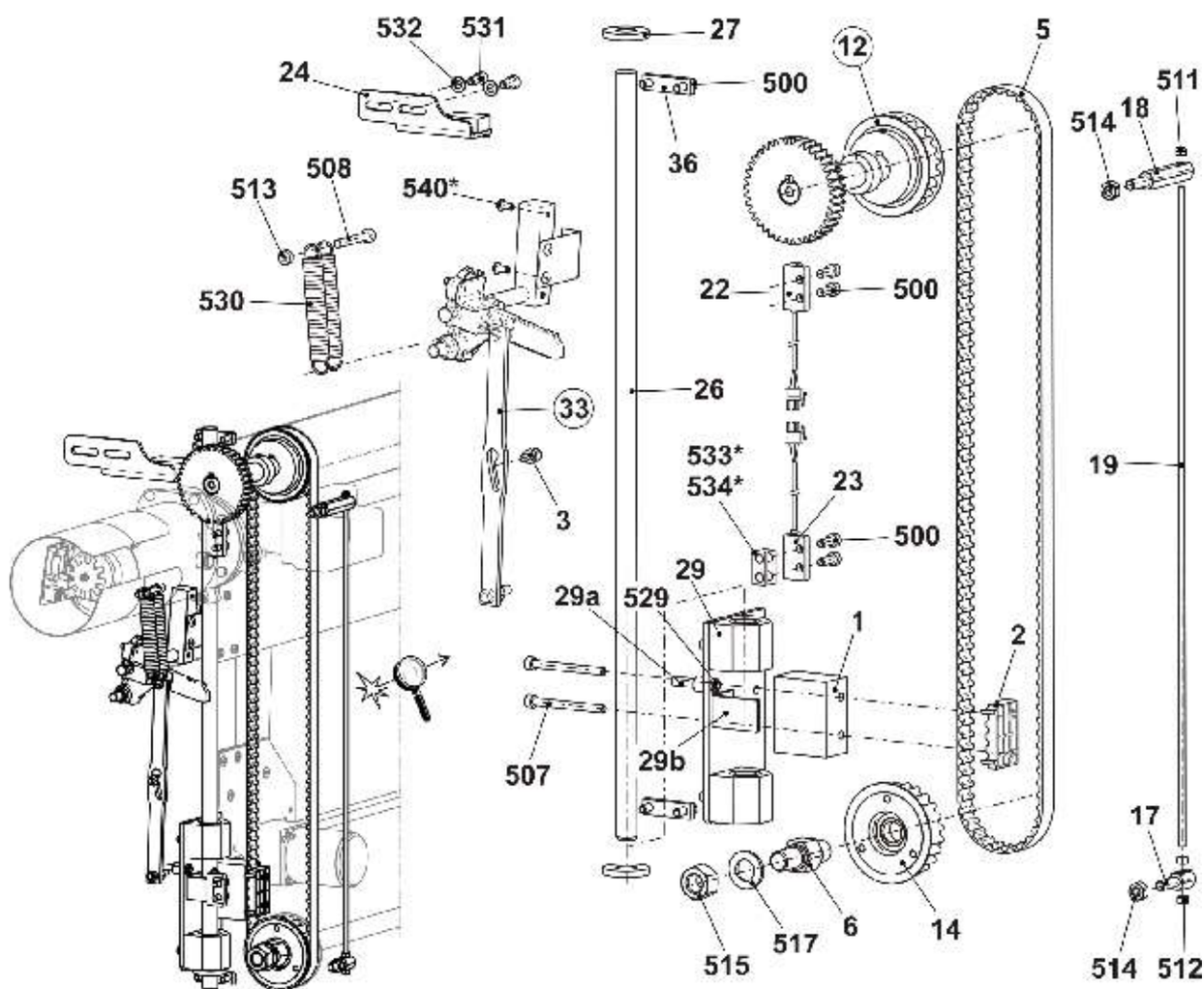
## 8.2 Comb take-down on the left

Pos	Designation	Id	Pos	Designation	Id
$\Sigma$	<b>Comb take-down on the left</b>	<b>256 834</b>			
1	Clamping piece	209 379			
2	Pressure plate	241 967	528	Hexagon nut M8-6	020 838
3	Bolts	222 152	34	Swivel lever on the left	252 859
5	Toothed belt 16T10/1300	240 065	36	Clamping plate	227 159
6	Eccentric pin	222 320	500	Cap screw M6x16	020 135
11	Bolts	207 689	507	Cap screw M6x65	240 162
14	Toothed lock washer at the bottom complete	211 822	508	Cap screw M6x45	022 689
15	Toothed lock washer at the top complete	211 823	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
25	Reflector complete	256 826	515	Hexagon nut M16-6	020 845
26	Guide bar C35	206 560	517	Washer 16	020 876
27	Rubber buffer	206 561	524	Retaining ring 17x1	023 299
28	Comb guide on the left	255 425	530	Tension spring Din2097 15x1,50x70,94	251 614
28a	Driving bolt	255 427	531	Cap screw M6x12	020 134
			540*	Pan head screw M5x10	023 247



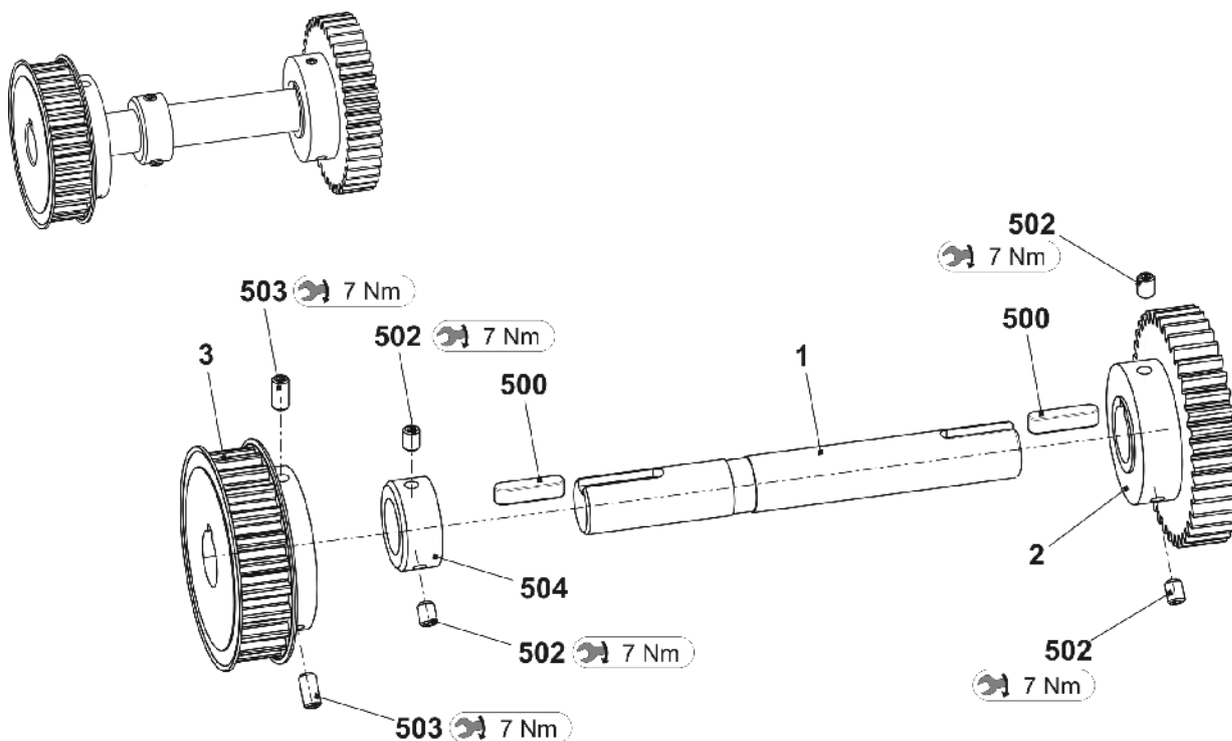
## 8.3 Comb take-down on the right

Pos	Designation	Id	Pos	Designation	Id
<b>Σ</b>	<b>Comb take-down on the right</b>	<b>256 835</b>			
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	Washer 16	020 876
24	Light barrier complete	256 825	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	Washer 6	020 872
29	Comb guide on the right	255 424	533*	Shim0,2x12x27	023 735
29a	Driving bolt	255 427	534*	Shim0,5x12x27	023 736
29b	Angle	240 112	540*	Pan-head screw M5x10	023 247



### 8.3.1 Drive shaft of comb

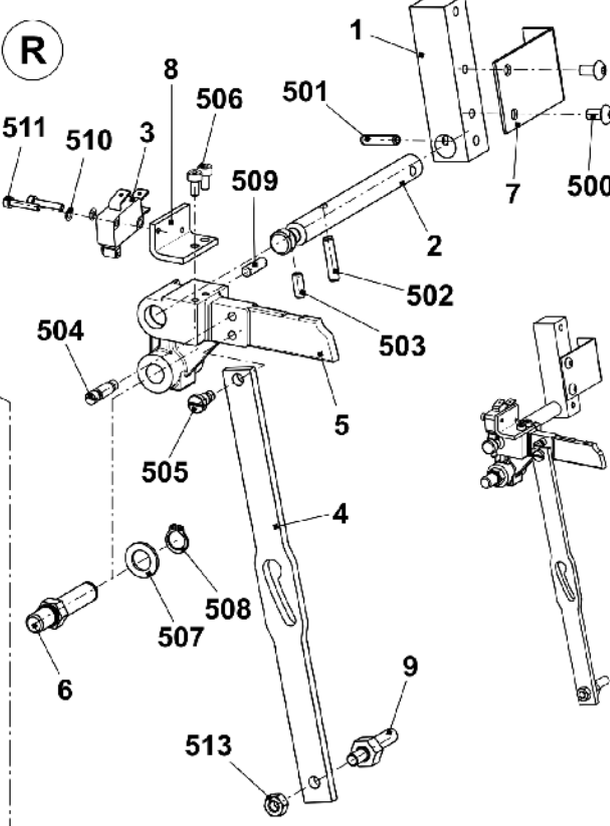
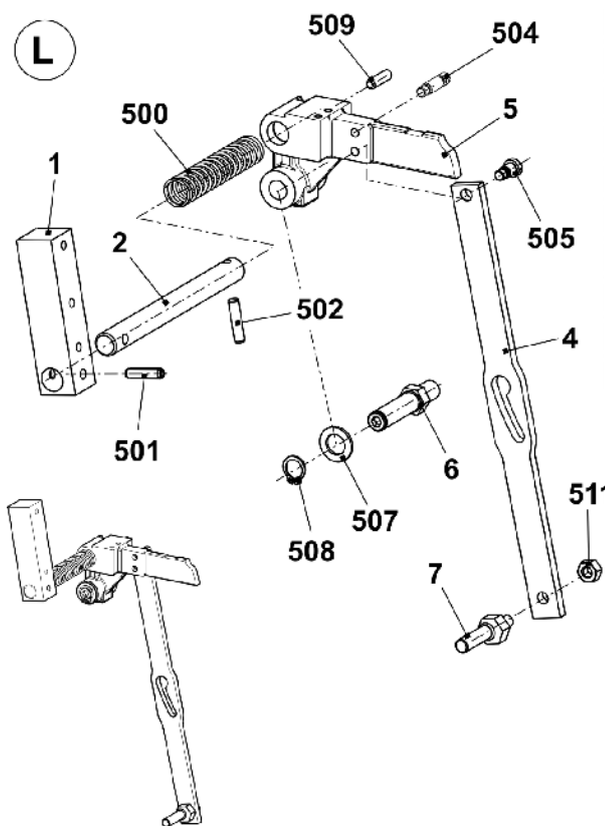
Pos	Designation	Id	Pos	Designation	Id
<b>Σ</b>	<b>Drive shaft comb complete</b>	<b>214 583</b>			
1	Shaft	213 969	500	Feather key A 6x6x25	023 017
2	Gear wheel Z=40, M=2	213 744	502	Setscrew M6x8	022 684
	Always order position 502 additionally		503	Setscrew M6x12	023 898
3	Toothed belt pulley at the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



8.3.2 Swivel lever comb take-down

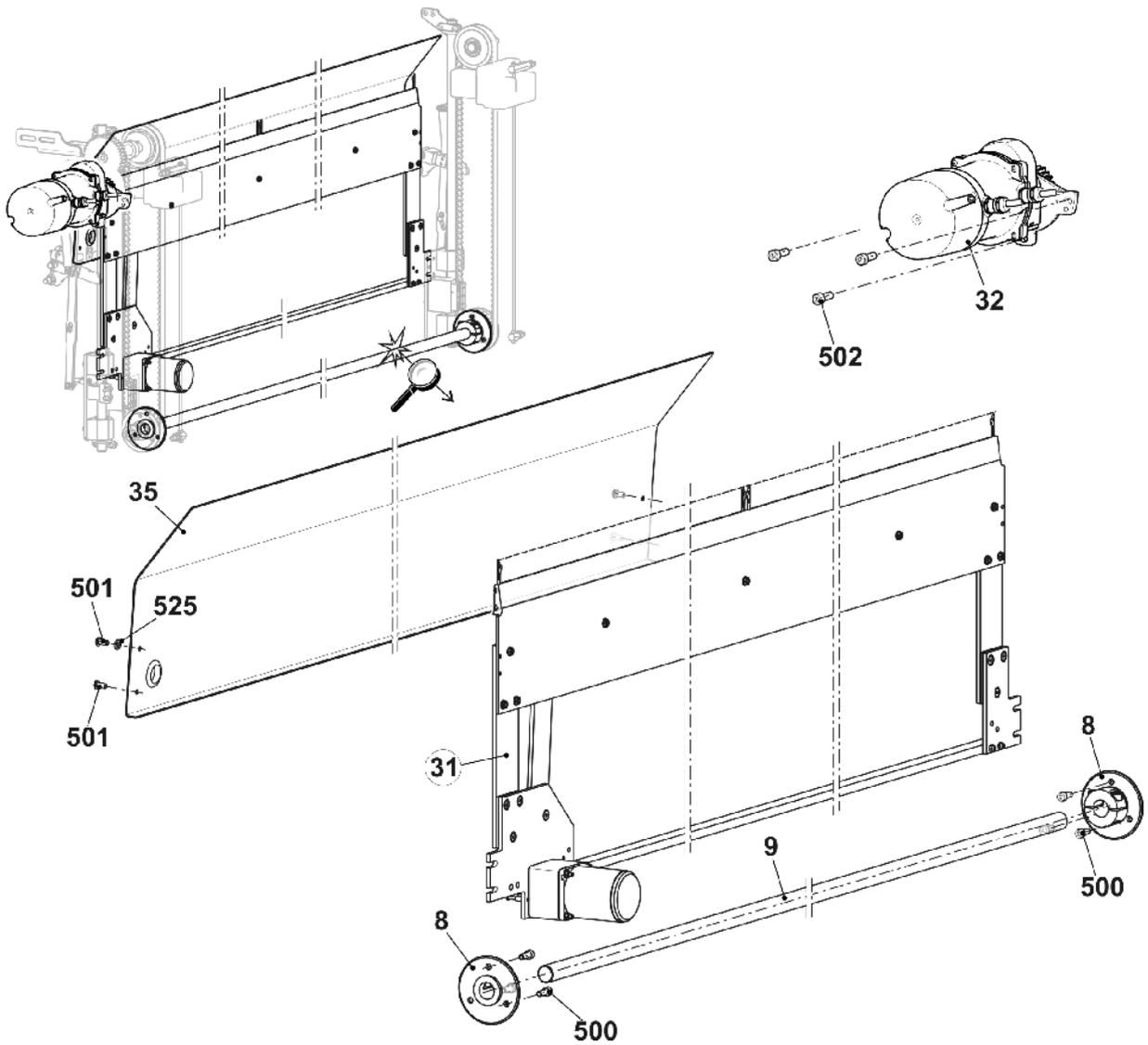
Pos	Designation	Id
<b>Σ L</b>	<b>Swivel lever on the left</b>	<b>252 859</b>
1	Support	252 780
2	Shaft	223 994
4	Plunger	255 650
5	Swivel lever	239 248
6	Bolts	214 053
7	Eccentric bolt	255 651
500	Compression spring 1,4x13,6x93	023 572
501	Spring dowel sleeve Iso8752-5x20	020 794
502	Dowel pin5x22	023 716
504	Shoulder screwM5x29x35	251 618
505	Shoulder screw M5x5,8x6,2	023 365
507	Washer 10	020 884
508	Retaining ring	020 950
509	Shoulder screw M5x12x18	020 539
511	Hexagon nut M8-6	020 838
<b>Σ R</b>	<b>Swivel lever on the right</b>	<b>252 858</b>
1	Support	252 780
2	Shaft	238 339

Pos	Designation	Id
3	Microswitch	026 259
4	Plunger	255 650
5	Swivel lever	239 248
6	Bolts	214 053
7	Angle	224 009
8	Angle	238 304
9	Eccentric bolt	255 651
500	Pan-head screw M5x10	023 247
501	Spring dowel sleeve 5x20	020 794
502	Dowel pin5x22	023 716
503	Spring dowel sleeve 5x12	020 793
504	Shoulder screwM5x29x35	251 618
505	Shoulder screw M5X5,8X6,2	023 365
506	Cap screw M4x8	022 501
507	Washer 10	020 884
508	Retaining ring10x1	020 950
509	Shoulder screwM5X12X18	020 539
510	Cap screw M3x16	022 583
511	Washer 3	020 877
513	Hexagon nut M8-6	020 838



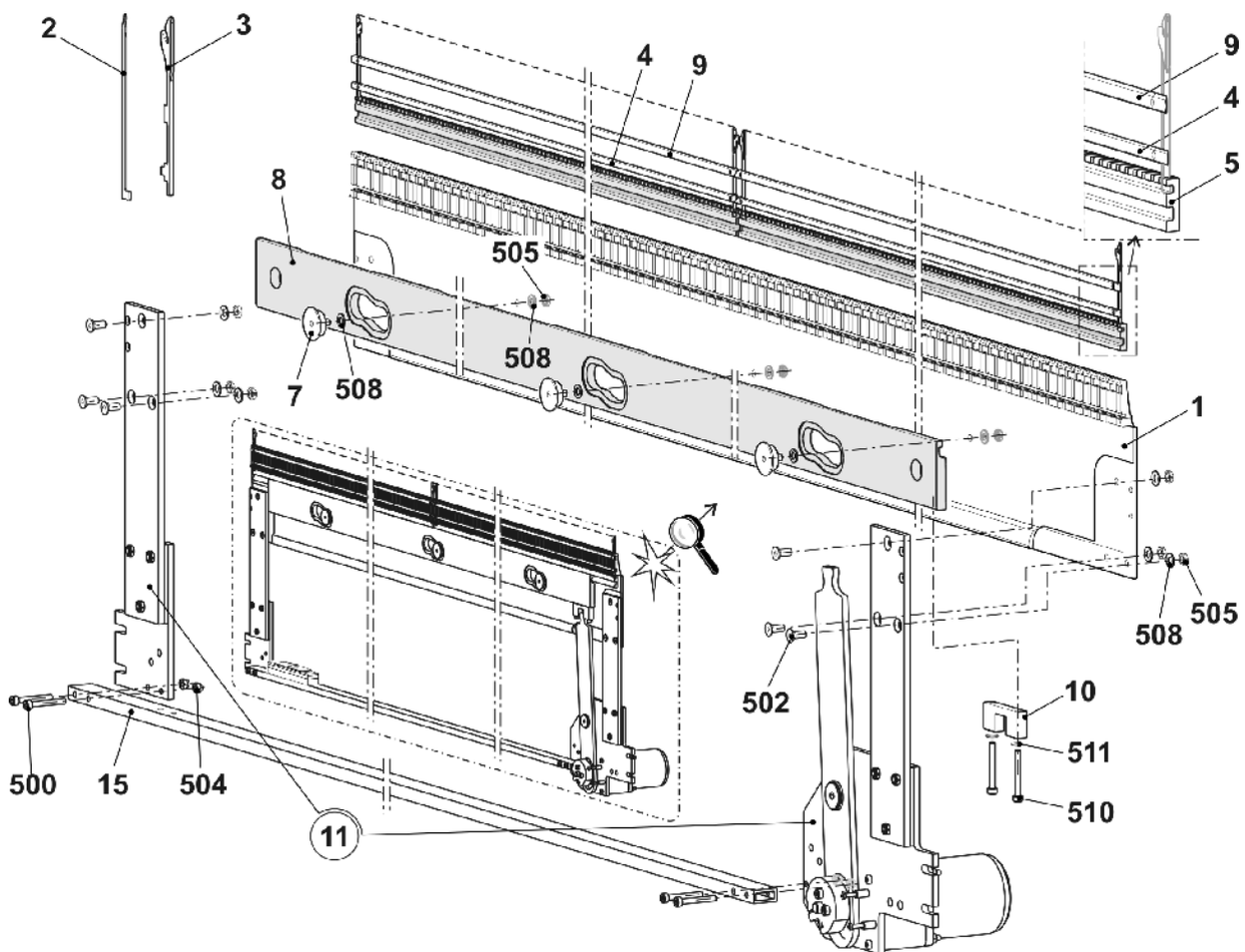
### 8.4 Comb take-down in the middle

Pos	Designation	ID	Pos	Designation	ID
<b>Σ</b>	<b>Comb take-down in the middle</b>		31	Comb unit	
	E10	267 076		E10	267 077
	E12   E6.2   E6.2(12m.10)	267 080		E12   E6.2   E6.2(12m.10)	267 081
	E14   E7.2   E14/12	265 825		E14   E7.2   E14/12	265 826
	E16   E8.2	267 087		E16   E8.2	267 088
	E18	266 251		E18	266 250
8	Flange	207 695	32	Three phase servo motor of take-down	259 655
9	Shaft long	213 968	35	Marking plate	259 237
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



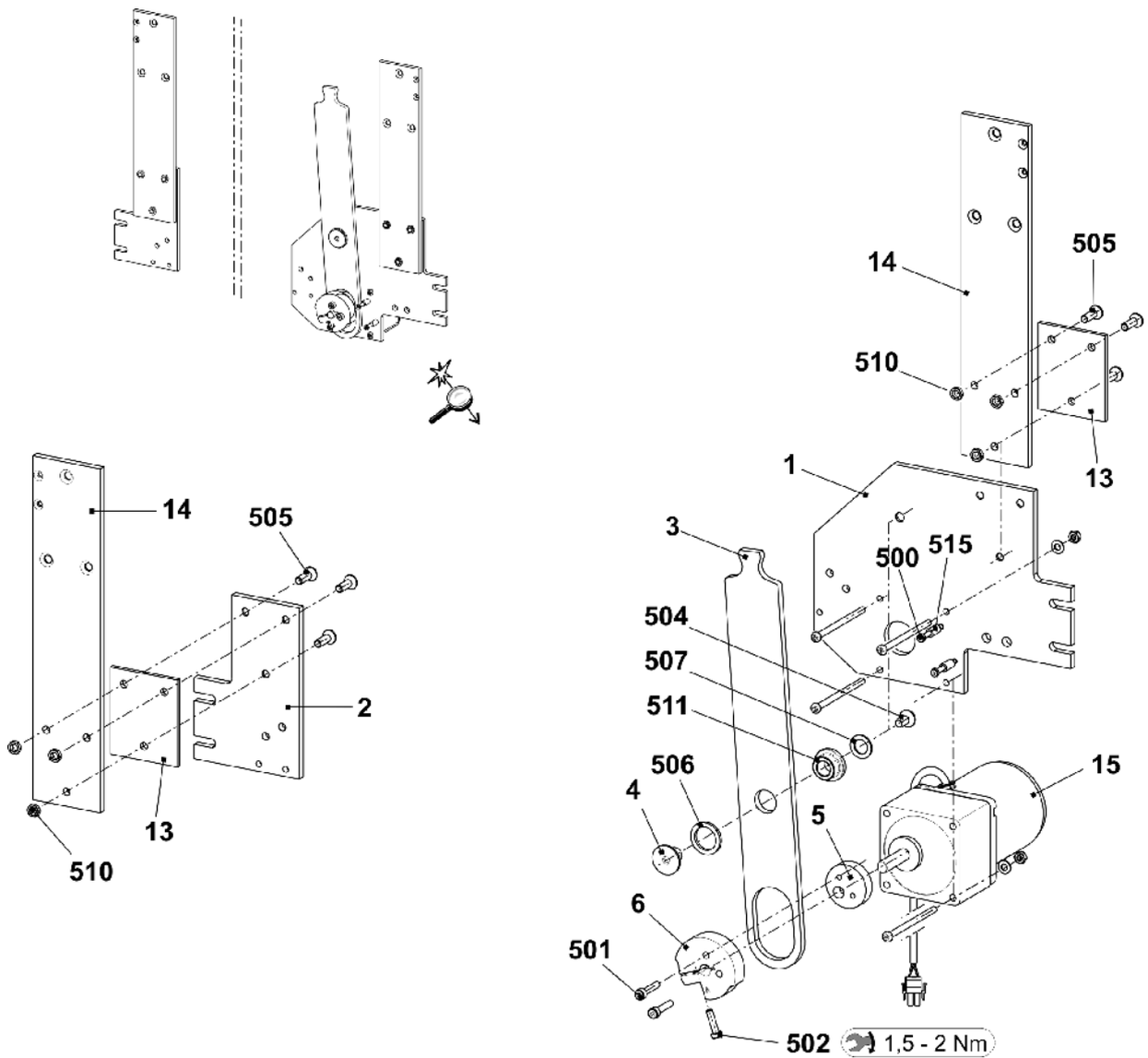
8.4.1 Comb unit

Pos	Designation	ID	Pos	Designation	ID
<b>Σ</b>	<b>Comb unit</b>		5	Hook slider	
	E10	<b>267 077</b>		E10	220 996
	E12   E6.2   E6.2(12m.10)	<b>267 081</b>		E12   E16   E6.2   8.2   E6.2(12m.10)	220 994
	E14   E7.2   E14/12	<b>265 826</b>		E14   E7.2   E14/12	220 993
	E16   E8.2	<b>271 506</b>		E18	220 997
	E18	<b>271 507</b>	7	Collar bolt complete	211 036
1	Hook bed		8	Cross slider	213 429
	E10	267 319	9	Cover rail	222 866
	E12   E6.2   E6.2(12m.10)	267 320	10	Plunger	205 678
	E14   E7.2   E14/12	267 321	11	Switching lever complete	265 827
	E16   E8.2	267 322	15	Stabilizer	215 253
	E18	267 323	500	Cap screw M4x30	023 290
2	Closer		502	Countersunk head screw M5x12	023 340
	E10   E12   E14   E6.2   E7.2   E6.2(12m.10)   E14/12	230 106	504	Hexagon nut M4-8	023 046
	E16   E18   E8.2	268 833	505	Hexagon nut M5-04	020 854
3	Body		508	Washer 5	020 871
	E10   E12   E14   E6.2   E7.2   E6.2(12m.10)   E14/12	230 094	510	Cap screw M4x35	023 550
	E16   E18   E8.2	268 832	511	Circlip	022 774
4	Cover rail	213 428			



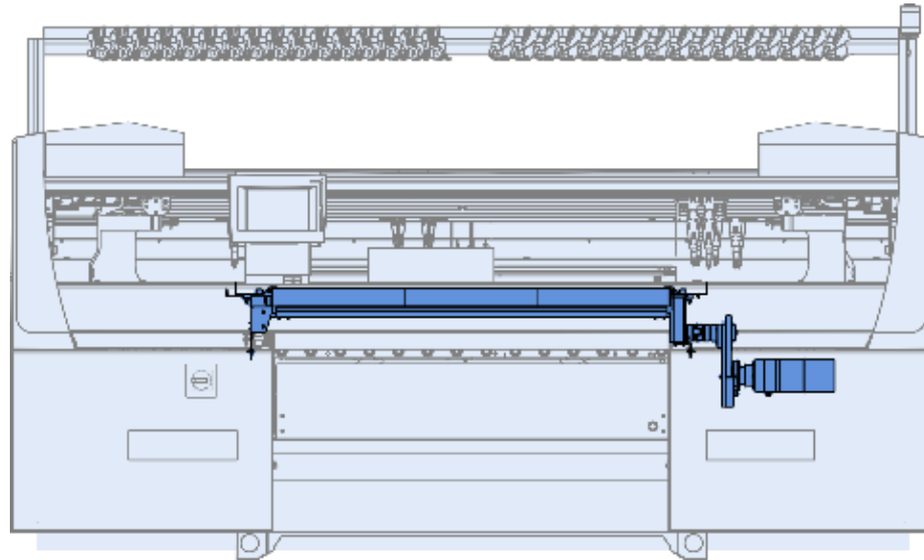
8.4.2 Switching lever comb take-down

Pos	Designation	Id	Pos	Designation	Id
$\Sigma$	<b>Switching lever complete</b>	<b>265 827</b>	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 gear	267 420	515	Threaded spacer	210 488



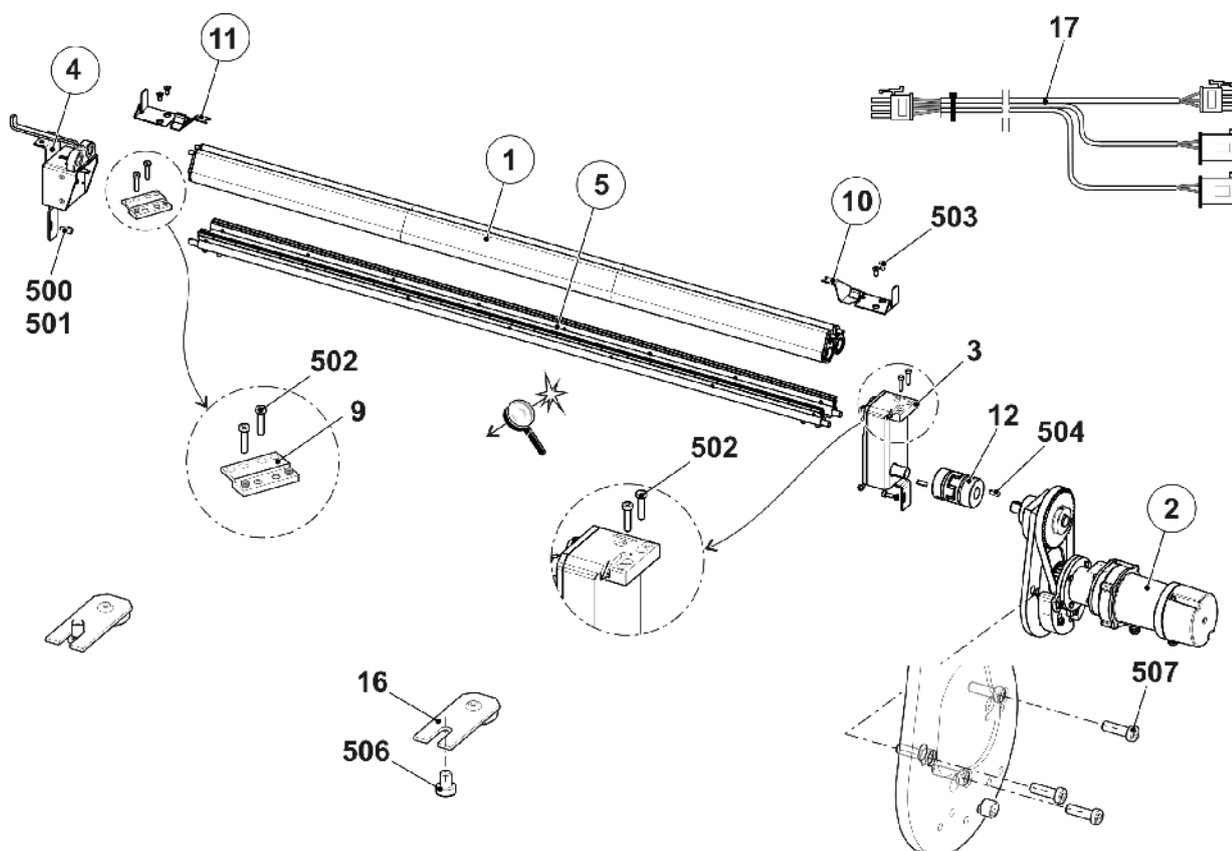


## 9 Belt Take-Down



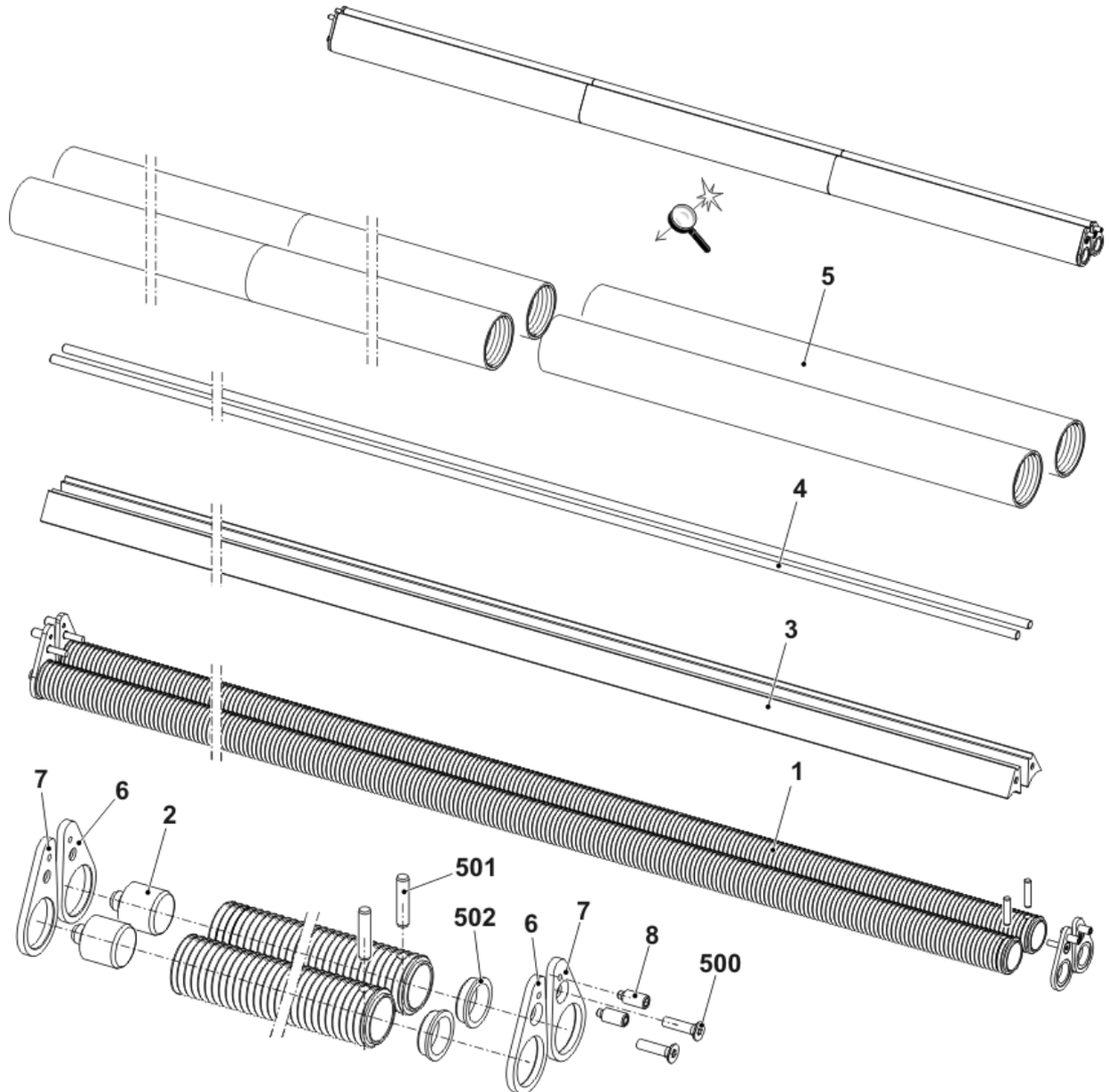
## 9.1 Belt Take-Down

Pos	Designation	Id	Pos	Designation	Id
<b>Σ</b>	<b>Belt take-down</b>				
1	Belt complete	265 973	16	Thread clamp	267 514
2	Drive unit complete	267 963	17	Cable between switch and winding plate BA	266 560
3	Gear unit complete	265 979	500	Cap screw M6x16	020 135
4	Left support complete	265 982	501	Washer 6	020 872
5	Winding guard complete	265 985	502	Cap screw M6x25	023 335
9	Adapter yarn brake	236 177	503	Countersunk screw M6x14	266 777
10	Yarn brake on the right E12-18	265 657	504	Feather key 6x6x20	265 788
11	Yarn brake on the left E12-18	265 691	506	Cap screw M6x8	023 532
12	Coupling	265 693	507	Cap screw M8x25	023 563



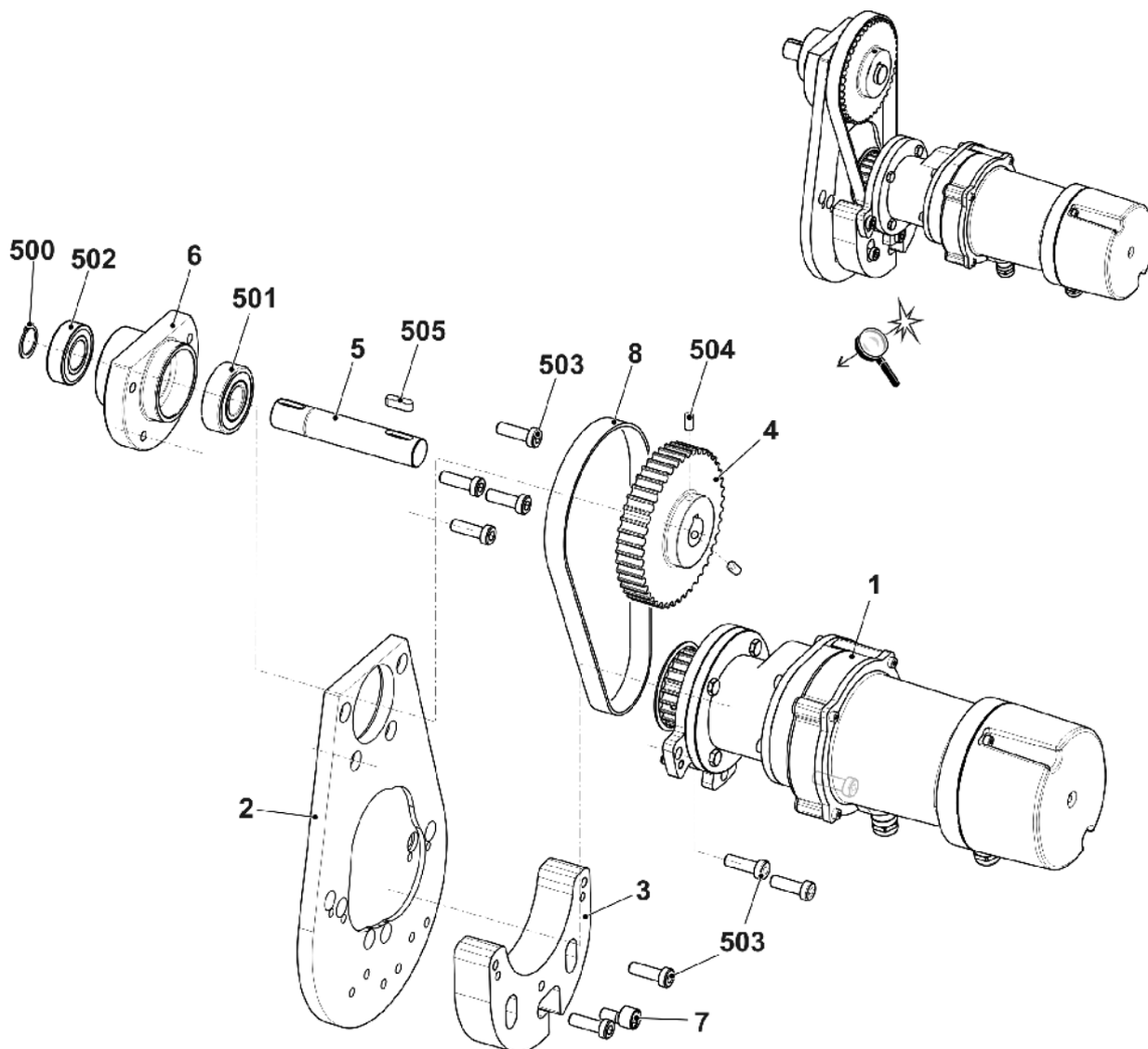
## 9.2 Belt

Pos	Designation	Id	Pos	Designation	Id
$\Sigma$	<b>Belt complete</b>	<b>265 973</b>	6	Casing cap at the right	266 382
1	Drive shaft	265 607	7	Casing cap at the left	266 383
2	Bolts	265 633	8	Support	265 630
3	Support body	265 608	500	Screw 50x20	263 540
4	Deflection rod	265 609	501	Dowel pin 6x28	265 784
5	Belt	265 582	502	Slide bearing	266 772



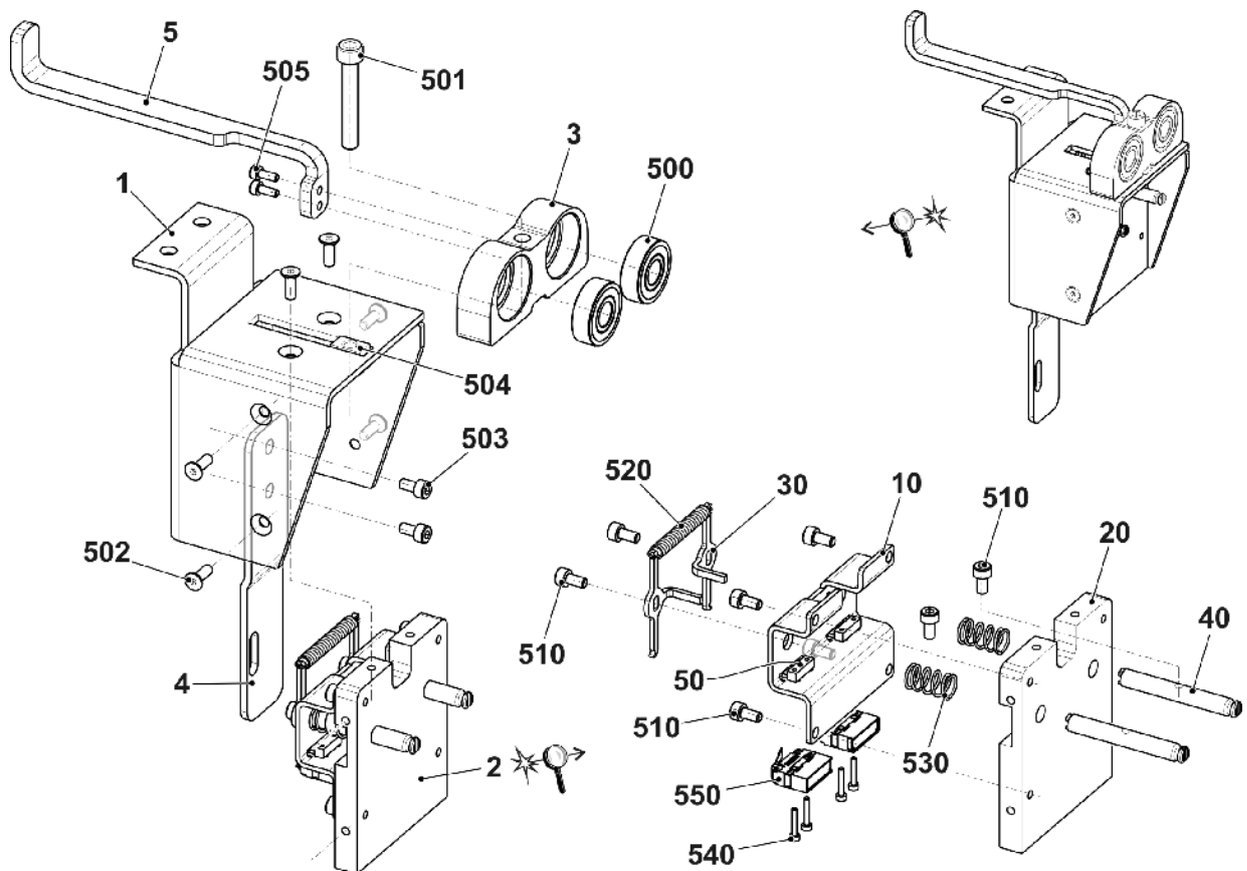
## 9.3 Drive unit

Pos	Designation	Id	Pos	Designation	Id
<b>Σ</b>	<b>Drive unit complete</b>	<b>267 963</b>			
1	Motor complete	268 034	8	Toothed belt 560	265 738
2	Plate at the top	266 818	500	Retaining ring 20x1,2	020 956
3	Motor support	266 819	501	Grooved ball bearing 6204-2RS	022 848
4	Timing belt pulley 44-HTD8M	265 624	502	Grooved ball bearing 6004-2RS	236 089
5	Shaft	265 634	503	Cap screw M8x25	023 563
6	Flange	266 820	504	Setscrew M16x12	023 898
7	Eccentric	266 612	505	Feather key 6x6x20	265 788



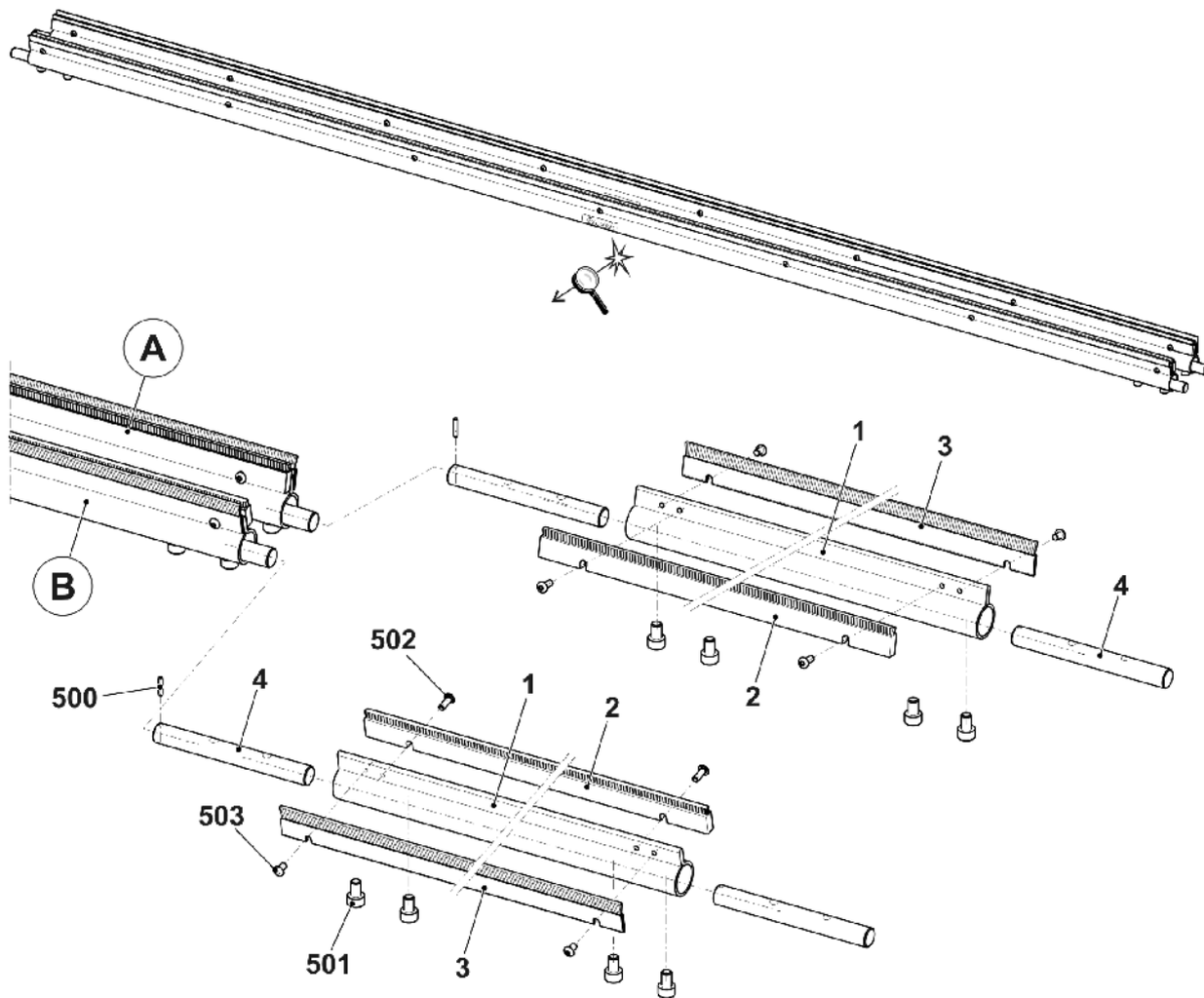
## 9.4 Support on the left

Pos	Designation	Id	Pos	Designation	Id	
<b>Σ</b>	<b>Left support complete</b>	<b>265 982</b>		540	Cap screw M2x12	023 522
1	Support angle	266 417		550	Switch of Winding PlateBA	266 613
2	Switch component complete	265 981	3	Support	266 418	
10	Support on the left	266 821	4	Holding angle at the left	265 704	
20	Screw-on plate	266 419	5	Bearing strip at the top complete	266 825	
30	Switch plate	266 822	500	Grooved ball bearing 6000-2Z	022 599	
40	Operating shaft	266 823	501	Cap screw M6x40	020 140	
50	Tension bar	266 824	502	Countersunk screw M4x12	023 062	
510	Cap screw M4x8	022 501	503	Cap screw M5x8	023 319	
520	Tension spring	023 308	504	NutM6x8	265 785	
530	Compression spring	023 464	505	Cap screw M3x8	022 582	



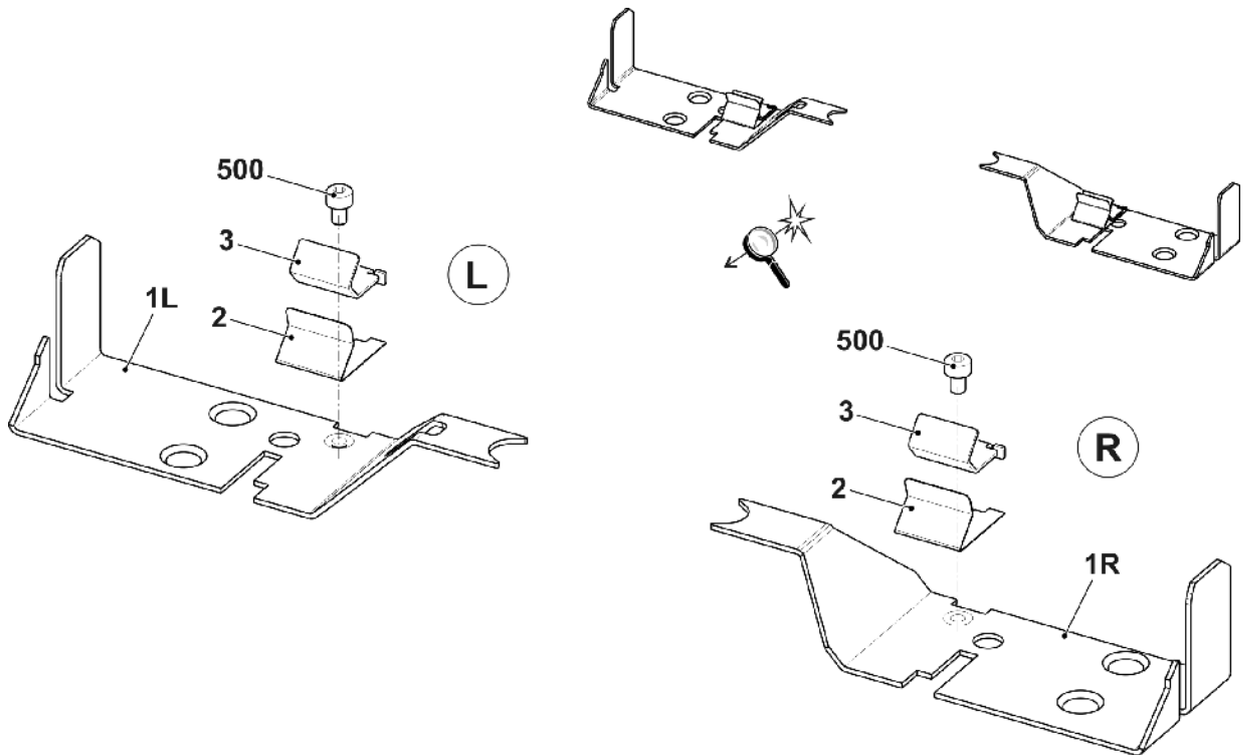
### 9.5 Winding guard

Pos	Designation	Id	Pos	Designation	Id
$\Sigma$	<b>Winding guard complete</b>	<b>265 985</b>			
<b>A</b>	<b>Stripping angle at the rear complete</b>	<b>265 983</b>	4	Shaft	265 697
<b>B</b>	<b>Stripping angle at the front complete</b>	<b>265 984</b>	500	Dowel pin 2x10	266 722
1	Stripping angle	266 826	501	Cap screw M5x8	023 319
2	Stripping brush	265 639	502	Pan head screw M3x5	023 530
3	Brush antistatic	265 645	503	Pan head screw M3x5	235 966



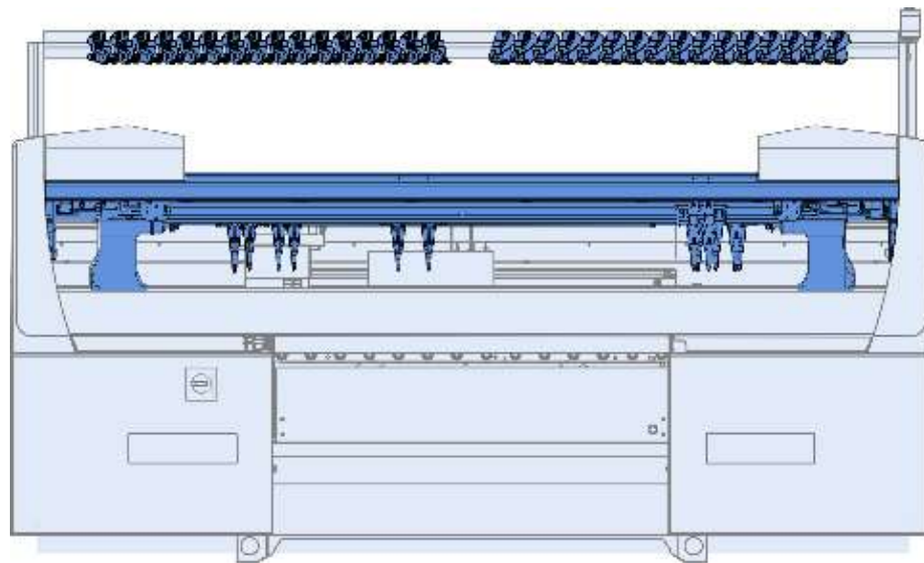
## 9.6 Yarn brakes

Pos	Designation	Id	Pos	Designation	Id
$\Sigma$ L	Yarn brake on the left	265 691			
$\Sigma$ R	Yarn brake on the right	265 657	2	Leaf spring	256 712
1L	Cover on the left	265 690	3	Test clamping plate	256 713
1R	Cover on the right	265 656	500	Cap screw M4x6	023 067



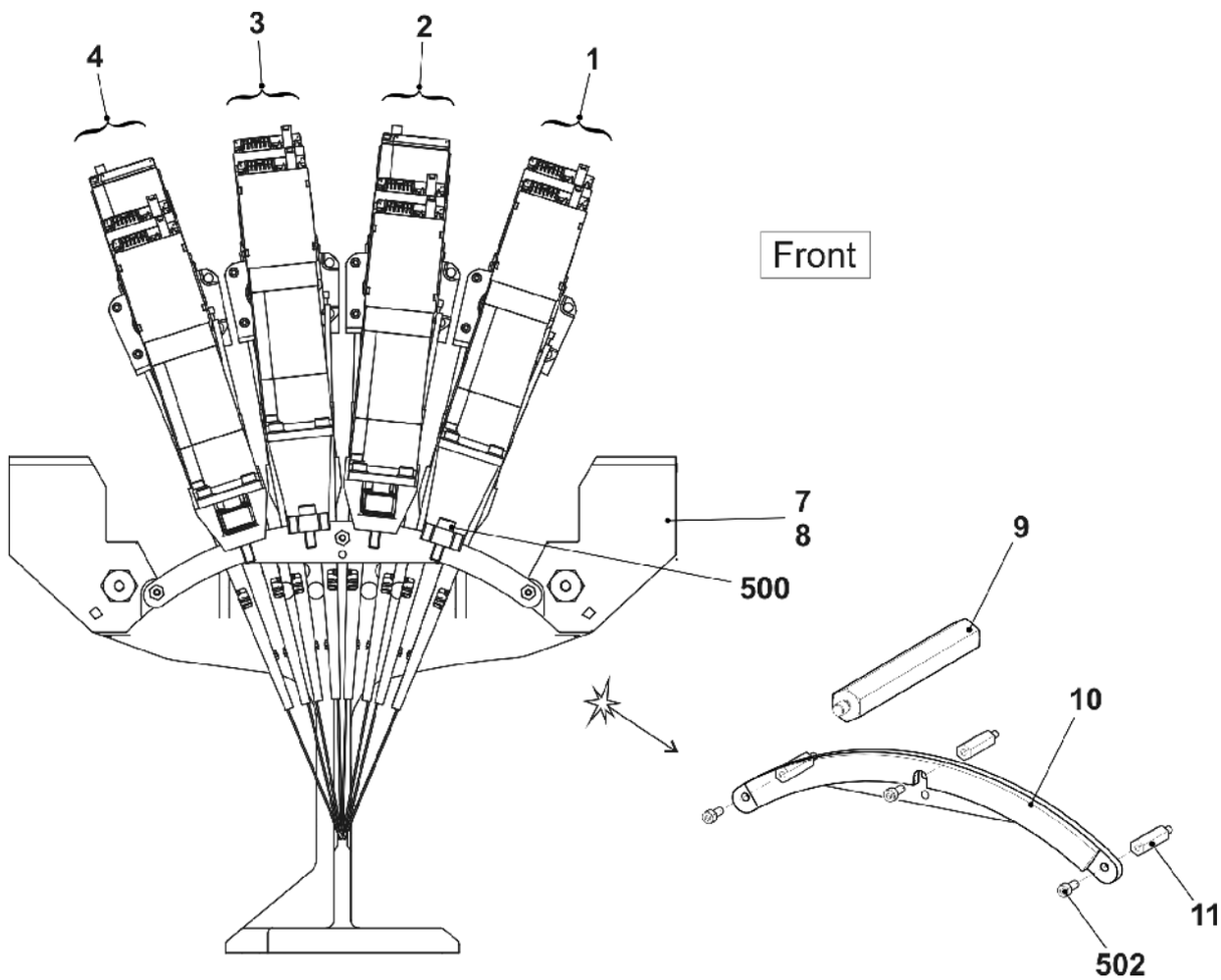


# 10 Yarn delivery device



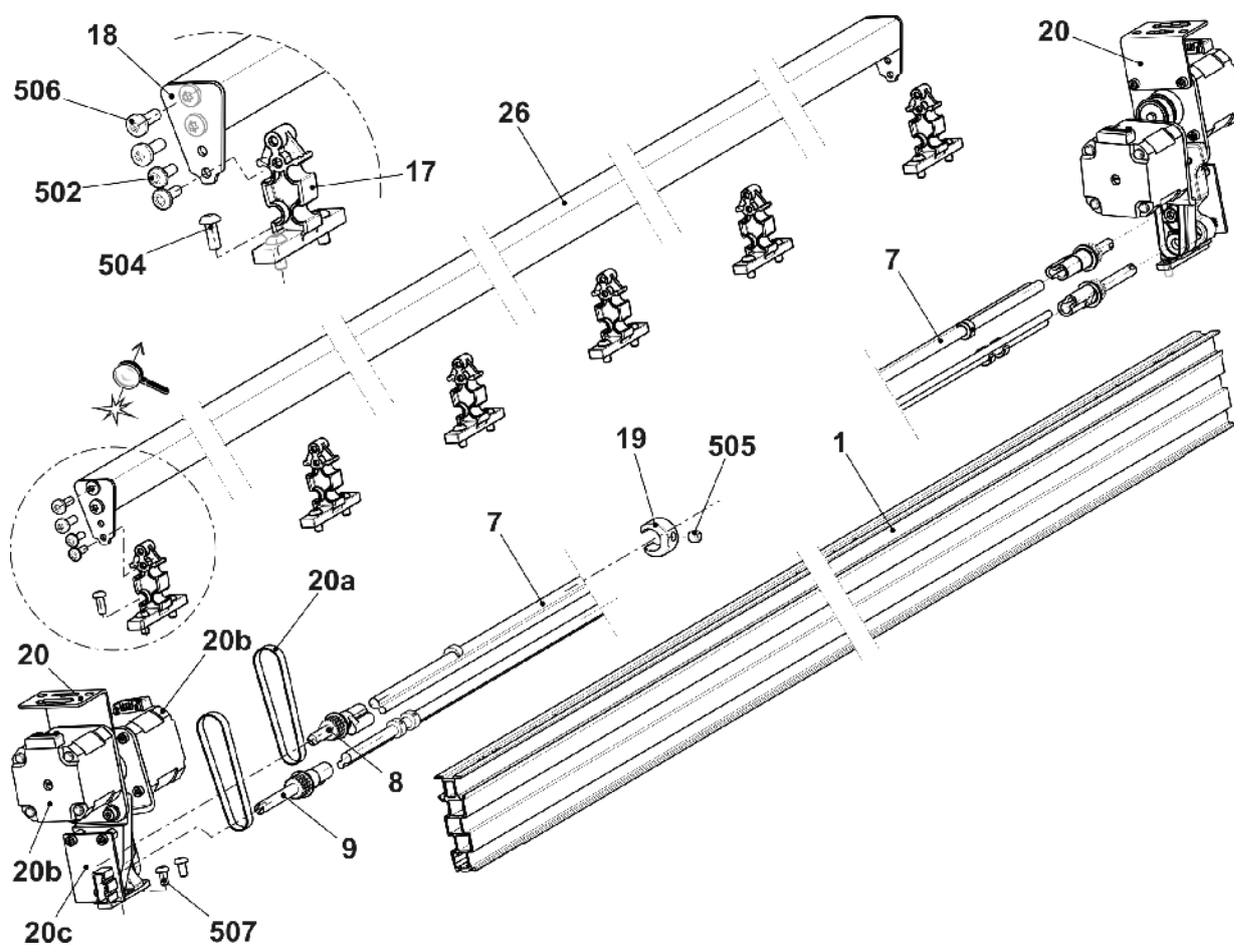
### 10.1 Drive unit yarn carrier complete

Pos	Designation	ID	Pos	Designation	ID
<b>Σ</b>	Drive unit yarn carrier complete		3	YC-Rail 3, equipped (E16-18)	268 468
	E10-14 (E12m.10   E14/12   E7.2   E8.2)	<b>271 664</b>		YC-Rail 3, equipped (E6.2)	271 087
	E16-18	<b>272 332</b>	4	YC-Rail 4, equipped (E10-14)	269 602
	E6.2	<b>272 334</b>		YC-Rail 4, equipped (E16-18)	268 469
1	YC-Rail 1, equipped (E10-14)	269 599		YC-Rail 4, equipped (E6.2)	271 088
	YC-Rail 1, equipped (E16-18)	268 466	7	YC support on the right	267 024
	YC-Rail 1, equipped (E6.2)	271 085	8	YC support on the left	271 571
2	YC-Rail 2, equipped (E10-14)	269 600	9	Stay bolt	261 767
	YC-Rail 2, equipped (E16-18)	268 467	10	Stop point complete	260 346
	YC-Rail 2, equipped (E6.2)	271 086	11	Stop bolt	259 818
3	YC-Rail 3, equipped (E10-14)	269 601	500	Cap screw M6x20	020 136
			502	Cap screw M4x10	023 136



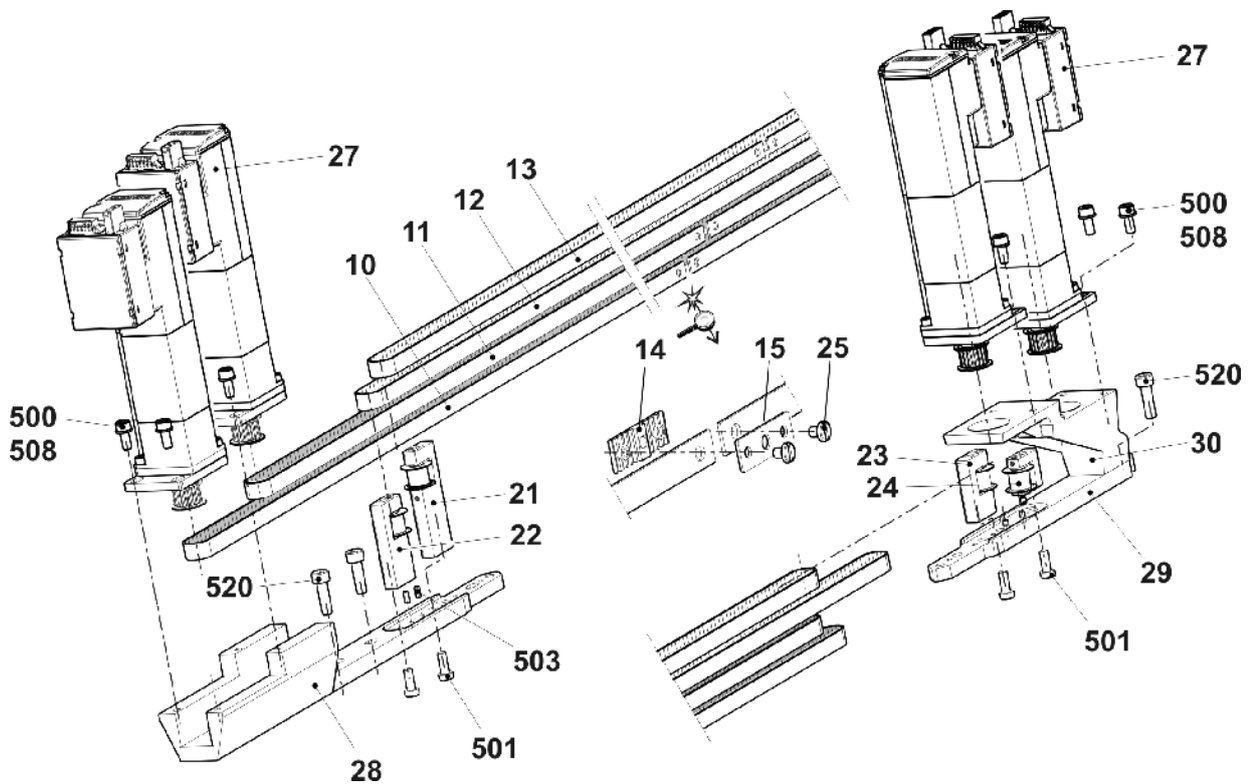
## 10.2 YC rail, drive of operating shaft

Pos	Designation	ID	Pos	Designation	ID
1	Yarn carrier rail	266 605	20	Bearing block	265 253
7	Operating shaft	257 754	20a	Toothed belt	258 003
8	Short coupling complete	257 839	20b	Step motor	263 404
9	Long coupling complete	257 838	20c	Card	257 358
17	Support	257 813	26	Yarn guide rod	264 209
18	Support sheet	264 226	502	Screw 35x10	251 729
19	Fixing ring	257 811	504	Pan head screw M4x10	023 450
			505	Setscrew M3x3	263 507
			506	Screw M4x12	023 367
			507	Pan head screw M4x8	254 971



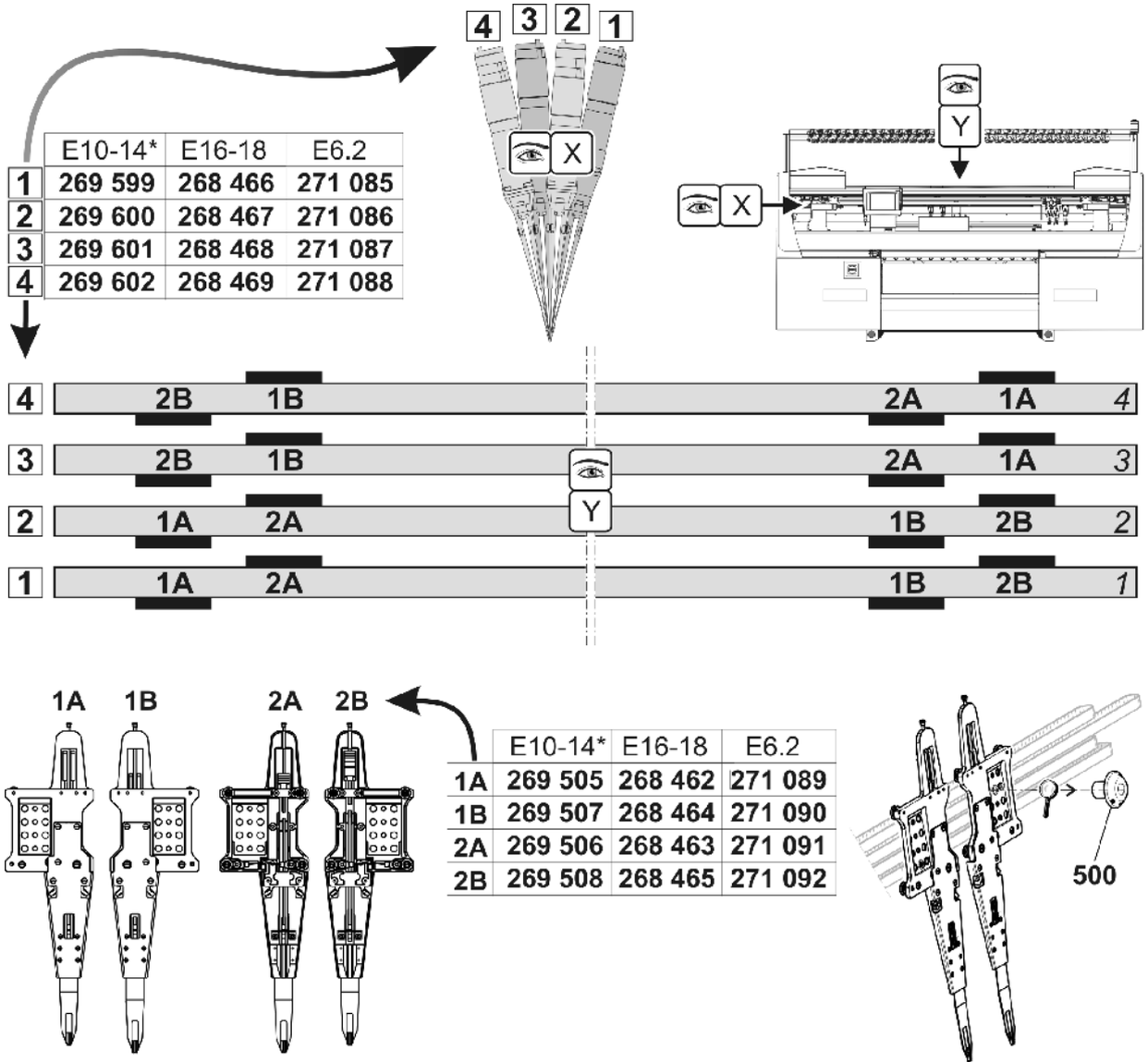
## 10.3 YC rail, drive

Pos	Designation	ID	Pos	Designation	ID
10	Toothed belt 3M HP 5058	257 874	27	Drive unit pre-assembled	257 998
11	Toothed belt 3M HP 4860	257 873	28	Bearing plate (1+3)	265 164
12	Toothed belt 3M HP 4758	257 872		Bearing plate (2+4)	265 165
13	Toothed belt 3M HP 4563	257 871	29	Bearing at the Bottom (1+3)	265 166
14	Support	261 904		Bearing at the Bottom (2+4)	265 167
15	Clamping plate	269 579	30	Bearing at the top (1+3)	261 884
21	Bearing of deflection roller track 1	265 154		Bearing at the top (2+4)	261 886
22	Bearing of deflection roller track 2	265 155	500	Cap screw M5x12	265 244
23	Bearing of deflection roller track 3	265 156	501	Cap screw M5x12-8.8	022 943
24	Bearing of deflection roller track 4	265 157	503	Dowel pin 3x6	245 292
25	Adjusting screw	020 005	508	Washer 5	023 306



### 10.4 Yarn carrier rails and carriages

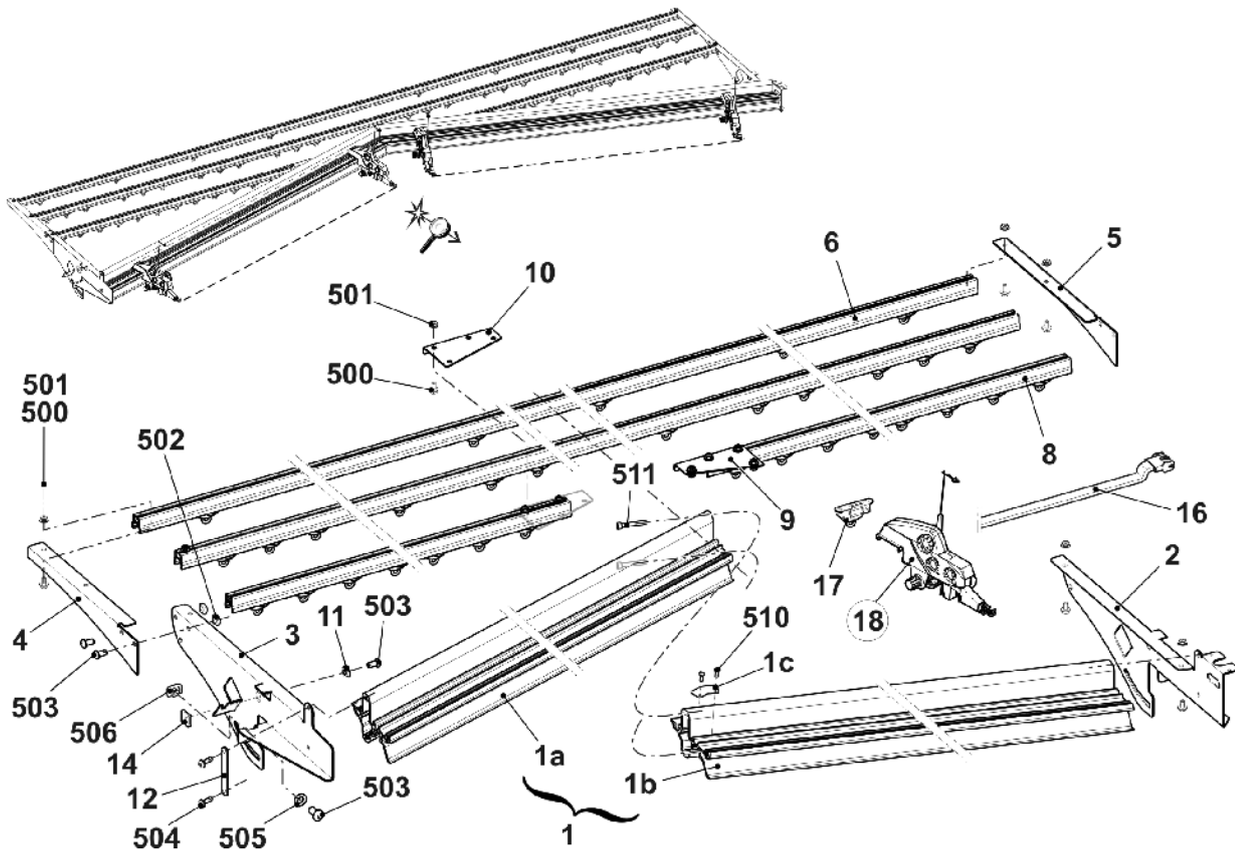
Pos	Designation	Pos	Designation	ID
1, 2, 3, 4	Yarn carrier rail complete	500	Pan head screw M4x5	262 043
1A, 2A, 1B, 2B	Carriage of yarn carrier			



\*) E12m.10 | E14/12 | E7.2 | E8.2

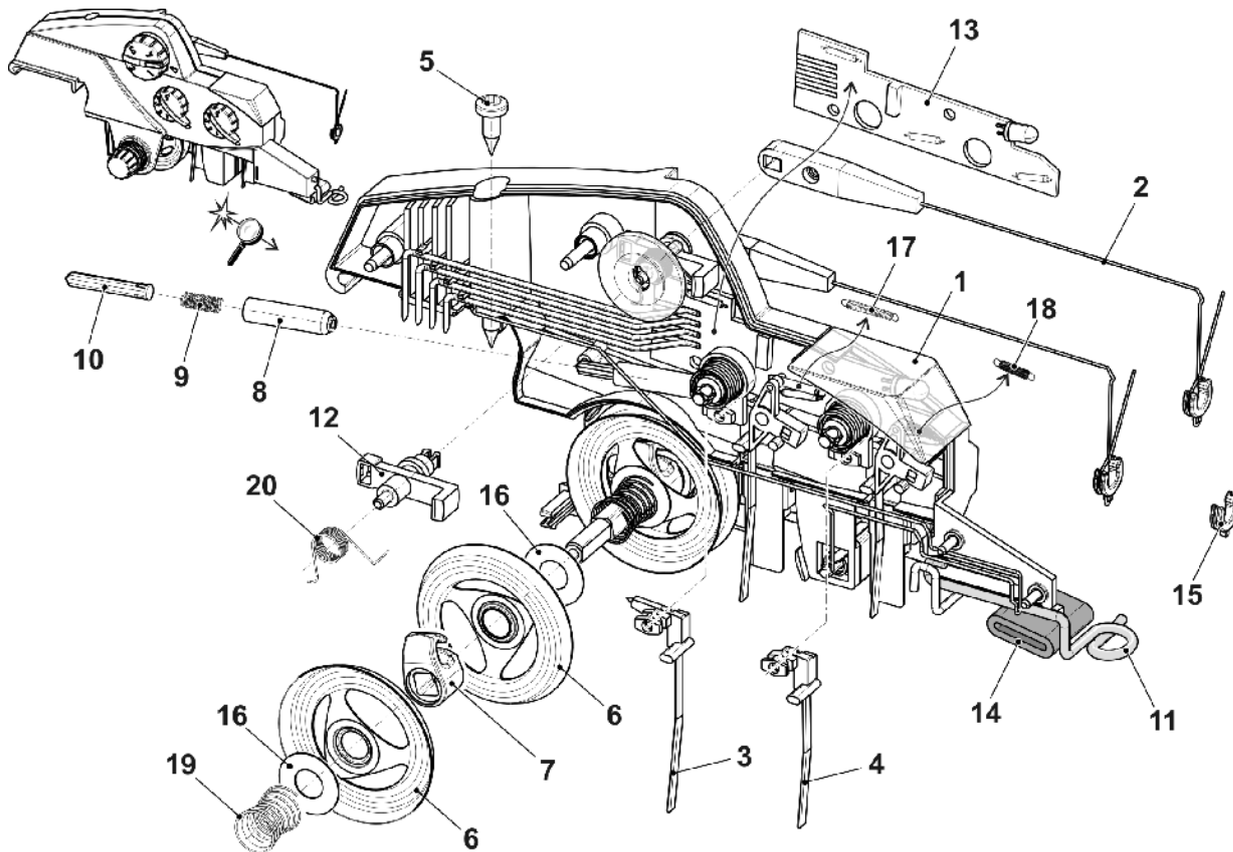
### 10.5 Yarn guide system with 16 FKE ADF

Pos	Designation	ID	Pos	Designation	ID
<b>Σ</b>	<b>Yarn guide system 16 FKE 50" ADF</b>		10	Support on the left	265 350
	E10-14   E7.2	267 671	11	Sleeve	263 525
	E16-18   E8.2	271 262	12	Wedge	265 353
	E6.2	268 594	14	Slot nut	228 851
1	Profile complete	266 219	16	Connection cable FKE ADF	264 206
	1a Support ADF	266 216	17	Yarn guide bracket complete	241 581
	1b Support ADF	266 218	18	Yarn control unit	
	1c Cover plate	266 217		E10-14	263 685
	510 Screw 4x12	253 153		E16-18	270 468
	511 Screw M6x40	266 246		E6.2	267 105
2	Support on the right	263 508	500	Self-locking screw M6x12	023 415
3	Support on the left	263 506	501	Serrated nut M6-10	023 414
4	Rear left support	263 509	502	Square nut M8	023 269
5	Rear right support	263 510	503	Pan-head screw M8x16	023 113
6	Yarn guide bar	263 417	504	Screw M6x20	023 721
8	Yarn guide bar	265 352	505	Washer 8	020 873
9	Support right	265 351	506	Hammer-head nut M8	261 845



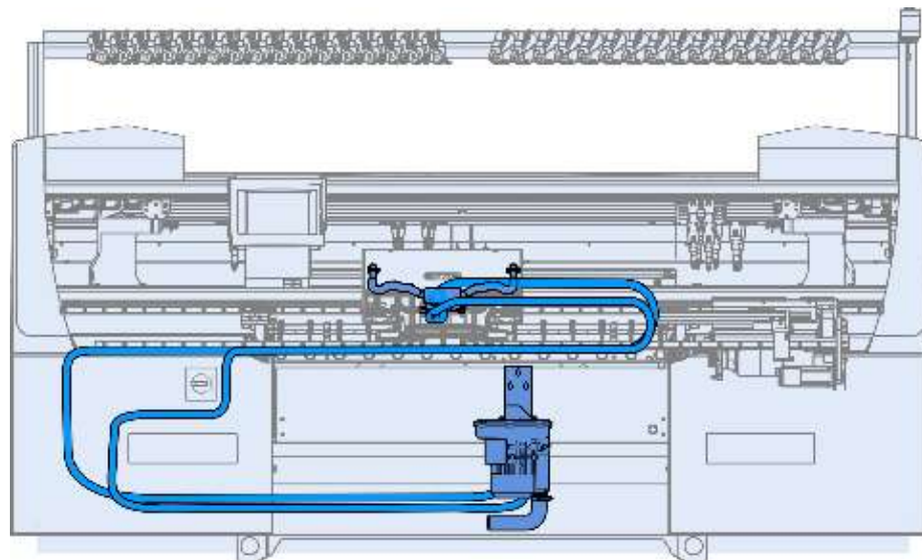
10.5.1 Yarn control unit ADF

Pos	Designation	ID	Pos	Designation	ID
<b>Σ</b>	<b>Yarn control unit ADF</b>				
	E10-14	263 685	11	Wire with eyelet	265 533
	E16-18	270 468	12	Rocker	265 532
	E6.2	267 105	13	Jack	265 527
1	Lamp cap	265 525	14	Damper	265 528
2	Tension arm		15	Ceramic eyelet	
	E10-14	265 526		E10-14, E16-18	217 327
	E16-18	270 994		E6.2	230 741
	E6.2	270 992	16	Disk	216 372
3	Knot detector for large knots	251 168	17	Tension spring	253 038
4	Knot detector for mall knots	251 169	18	Tension spring	265 531
5	Screw	251 170	19	Compression spring of brake disk	253 055
6	Yarn brake disc	216 365	20	Leg spring	
7	Yarn holder for yarn brake	244 407		E10-14	265 529
8	Sleeve	253 034		E16-18	270 995
9	Compression spring	253 035		E6.2	270 993
10	Pencil	253 036			



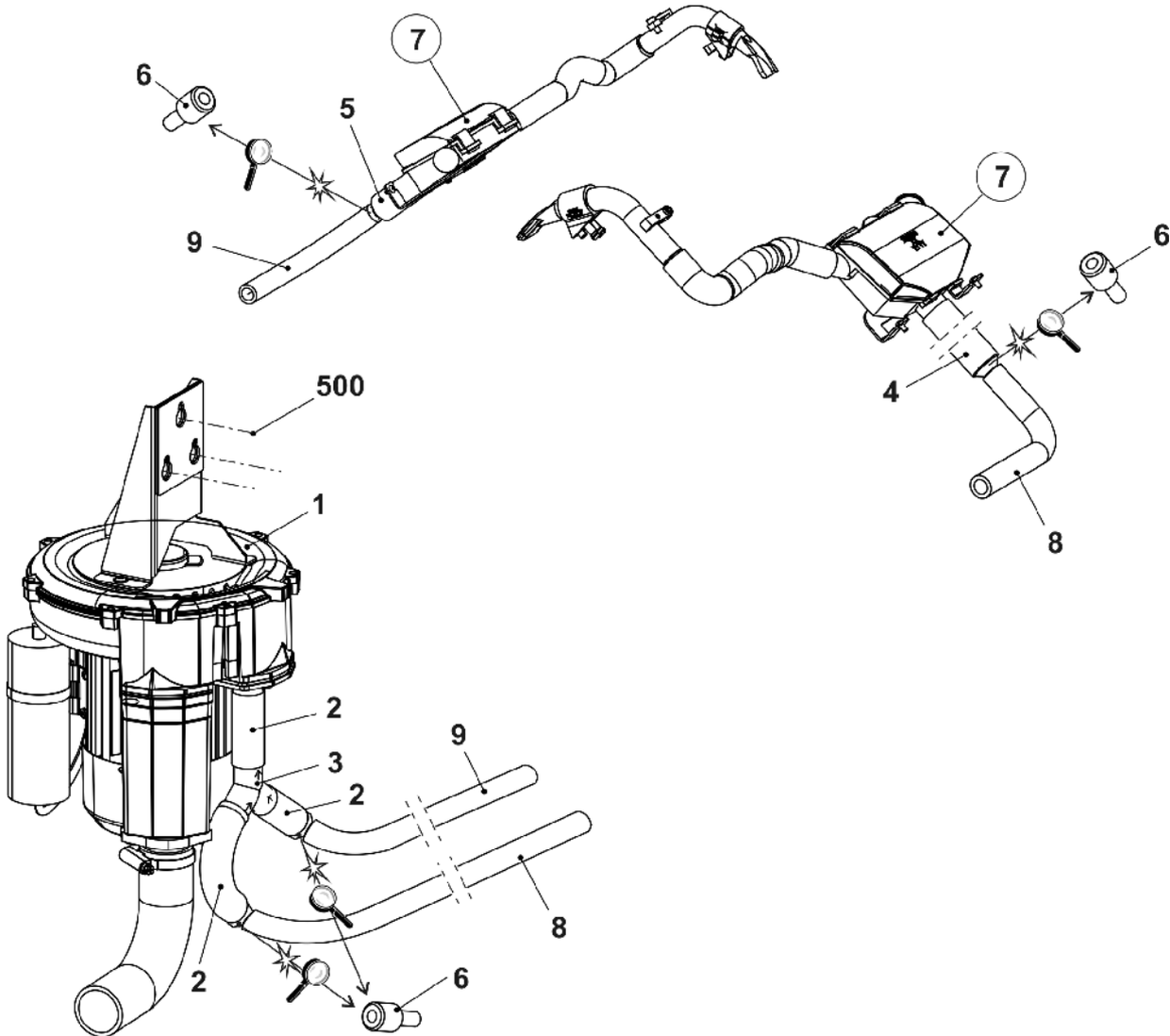


## 11 Fluff absorption



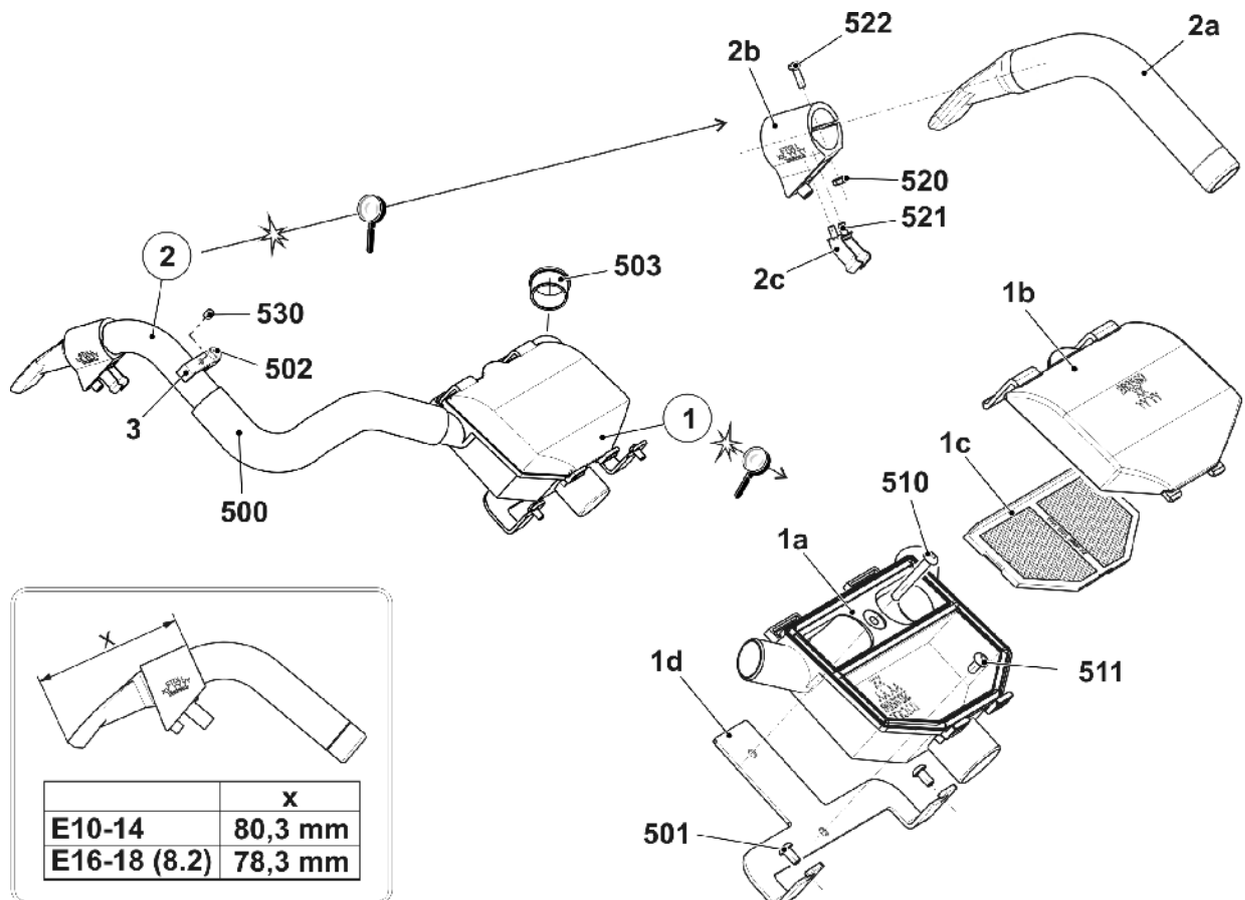
### 11.1 Fluff absorption

Pos	Designation	ID	Pos	Designation	ID
<b>Σ</b>	<b>Fluff absorption</b>				
1	Suction fan complete	268 290	7	Suction device complete E16-18 (E8.2)	270 461
2	Suction hose 29x25x70	266 702		Suction device complete E10-14	268 255
3	Hose connector	245 011	8	Suction hose 20x13x5000	268 291
4	Suction hose 29x25x200	269 132	9	Suction hose 20x13x4250	268 292
5	Suction hose 29x25x230	269 133	500	Cap screw M6x12	265 565
6	Adaptor	268 289			



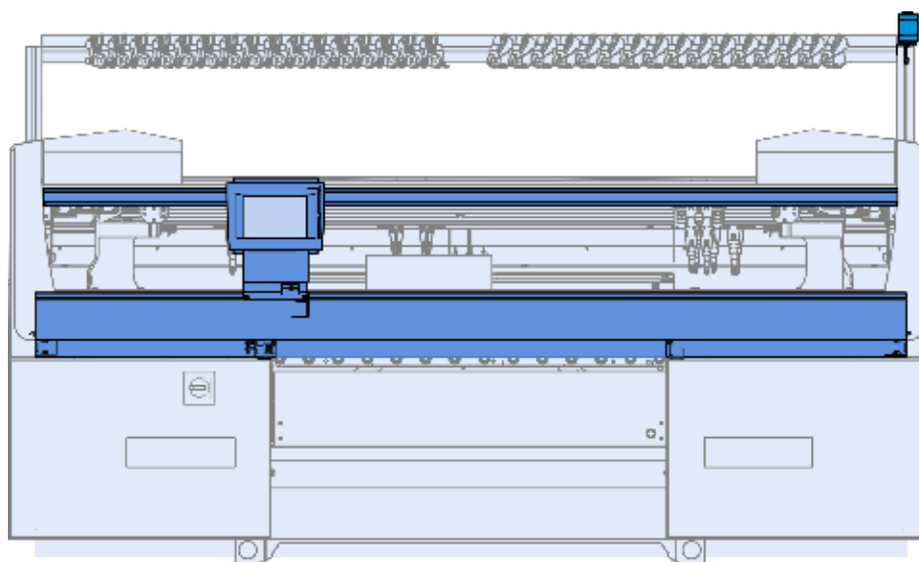
## 11.2 Suction device, Carriage parts

Pos	Designation	ID	Pos	Designation	ID	
<b>Σ</b>	<b>Suction device</b>					
1	Suction device complete					
	E10-14	268 255	2b	Suction tube support	263 563	
	E16-18	270 461	2c	Bracket	255 627	
	1a	Lint container	520	Hexagon nut M3	020 831	
	1b	Cover lint container	521	Screw KB30x6	241 424	
	1c	Filter of lint container	522	Pan head screw M3x10	023 032	
	1d	Support of lint container	259 832	3	Suction tube bar	263 181
	510	Pan head screw M4x30	023 681	530	Setscrew M4x6	023 277
	511	Pan head screw M4x8	254 971	500	Suction hose 25x20x220	263 567
	2	Suction tube complete E10-14	263 565	501	Pan head screw M5x8	239 408
Suction tube complete E16-18 (8.2)		263 566	502	Cap screw M5x12	020 132	
2a		Suction tube complete	503	Sealing plug	268 306	



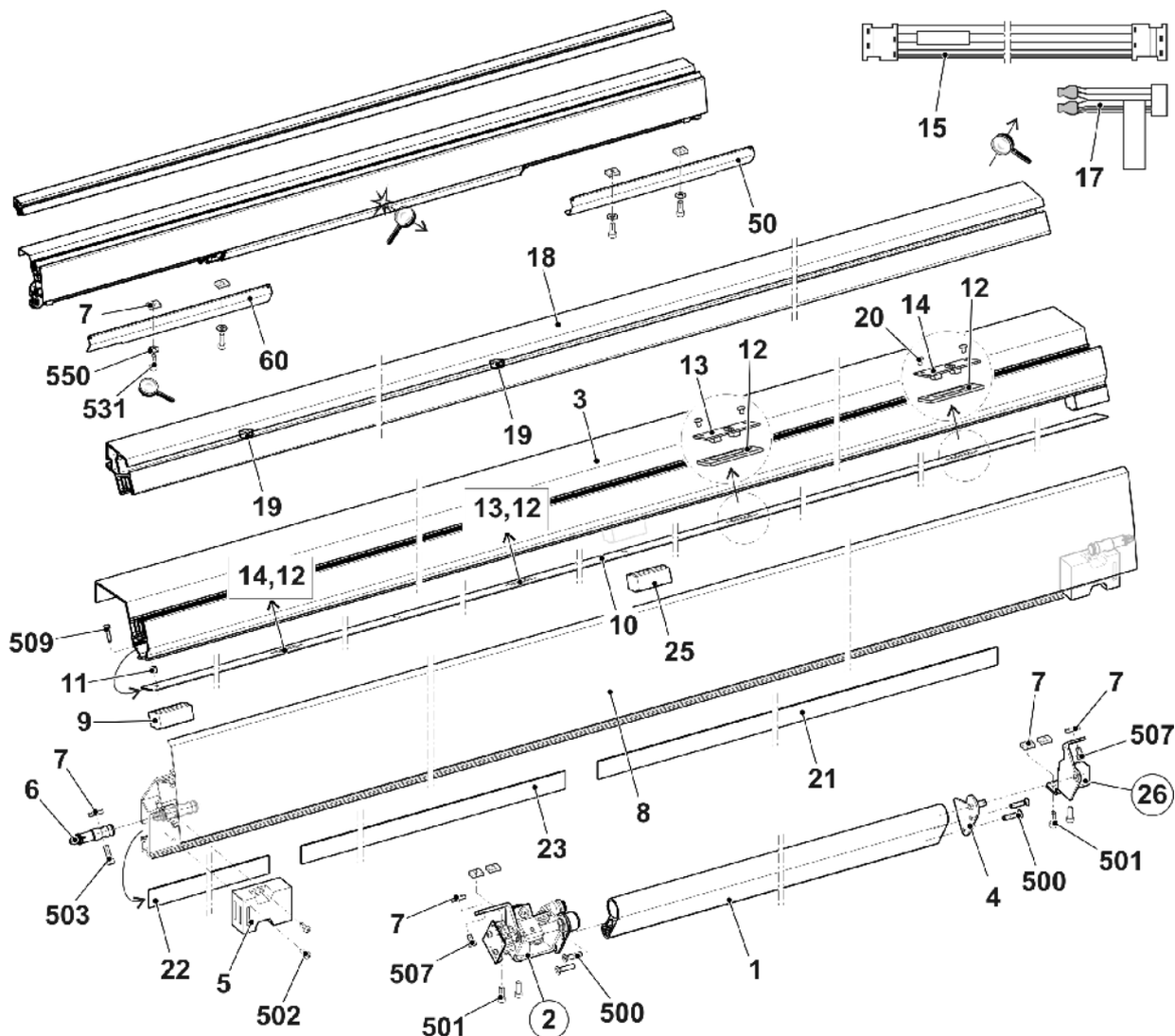


## 12 Operation and control



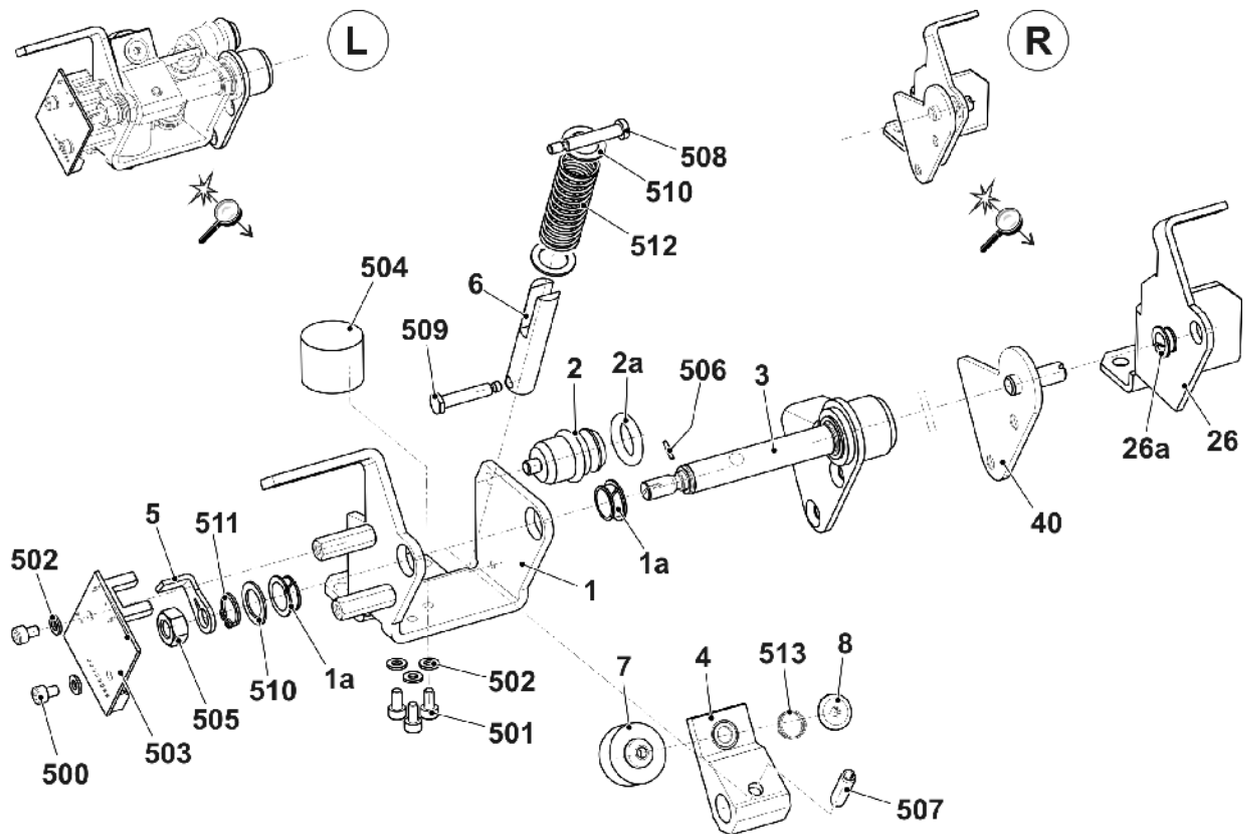
### 12.1 Starting device

Pos	Designation	Id	Pos	Designation	Id
<b>Σ</b>	<b>Starting device complete</b>	<b>262 163</b>	16	Connection cable of covers	264 128
1	Engaging rod	262 164	17	Termination plug of covers	256 896
2	Bearing on the left complete	262 165	18	Guide rail at the top complete	264 126
3	Guide rail at the bottom complete	264 140	19	Slot nut	264 280
4	Bearing on the right complete	265 444	20	Snap rivet	256 684
5	Switch with cable to safety doors	223 350	21	Cover strip	264 246
6	Locating bolt	219 107	22	Cover strip	264 247
7	Slot nut	225 099	23	Cover strip	264 248
8	Front profile at the bottom	264 137	25	Slot nut for front profile	265 373
9	Slot nut for front profile	262 204	26	Bearing on the right	265 402
10	Bar for switches	264 170	500	Screw M6x25	023 510
11	Threaded spacer	261 782	501	Cap screw M6x16	020 135
12	Shim for switch	256 861	502	Pan-head screw M5x14	023 588
13	Card safety door switch middle	256 666	503	Cap screw M6x20	020 136
14	Card safety door switch outside	256 667	507	Cap screw M6x10	023 690
15	Cable of cover ADF	264 181	509	Cap screw M4x16	020 131



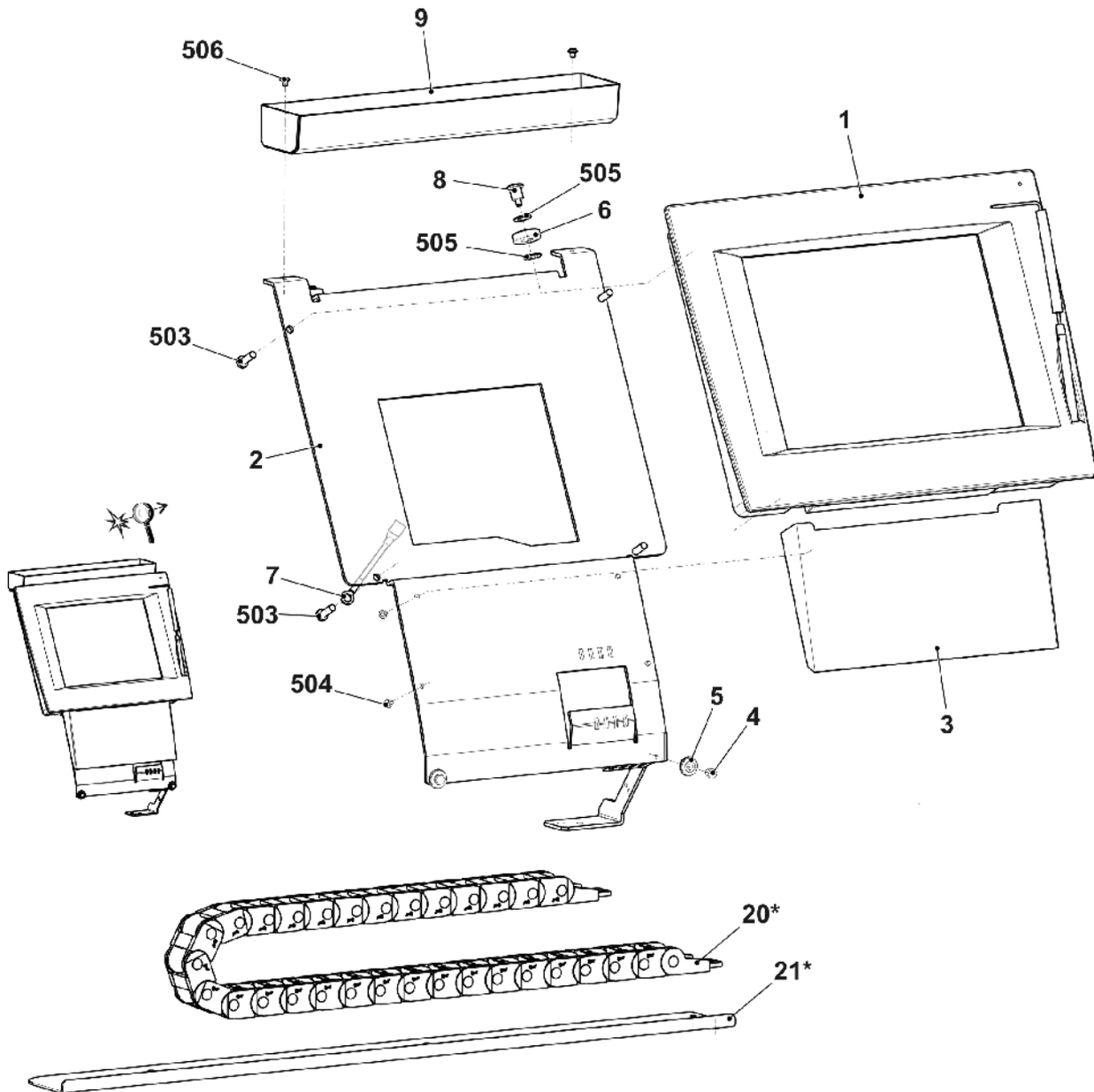
### 12.1.1 Bearing of the engaging rod

Pos	Designation	ID	Pos	Designation	ID
<b>L</b>	<b>Bearing on the left complete</b>	<b>262 165</b>	504	Adhesive magnet direct current	026 233
1	Bearing on the left	262 167	505	Hexagon nut M8-6	020 838
1a	Clip bearing MCM 12-04	023 639	506	Dowel pin 1,5x8	236 923
2	Support of buffer	220 561	507	Spring dowel sleeve 6x20	023 719
2a	O-ring 14x4	023 237	508	Shoulder screw M4x24,8x7,7	240 299
3	Shaft on the left	245 219	509	Shoulder screw	251 316
4	Anchor	253 776	510	Shim ring 12x18x1	023 315
5	Switch flag	245 220	511	Retaining ring 12x1	020 951
6	Spring mandrel	251 340	512	Compression spring 1,25x15x98,2	023 609
7	Disk	245 222	513	Compression spring 0,5x11x12	251 369
8	Shoulder screw	254 528			
500	Cap screw M4x6	023 067	<b>R</b>	<b>Bearing on the right complete</b>	
501	Cap screw M4x8	022 501	26	Bearing on the right	265 402
502	Shim ring 4x8x1	023 369	26a	Clip bearing MCM 12-04	023 639
503	Card engaging	259 000	40	Bearing on the right complete	265 444



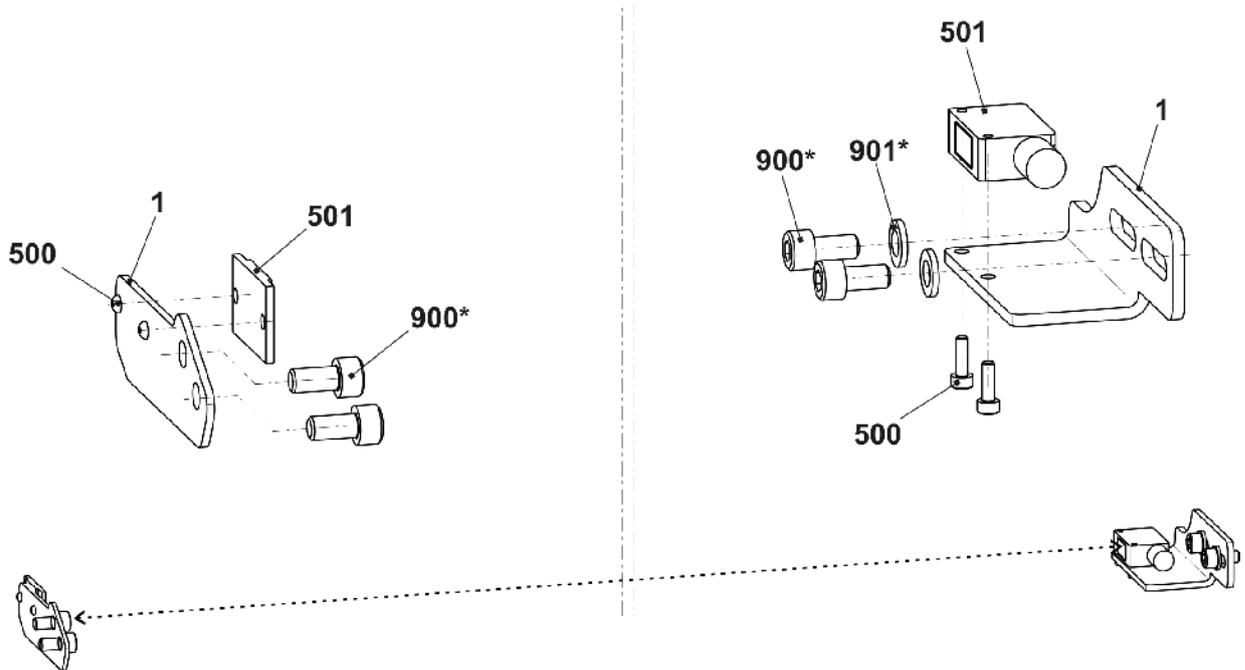
## 12.2 Input unit

Pos	Designation	Id	Pos	Designation	Id
<b>Σ</b>	<b>Input unit complete</b>	<b>268 272</b>	8	Shoulder screw	264 179
1	Display casing	268 275	9	Depositing shell	264 197
2	Sheet metal guiding	264 166	503	Screw 60x20-Z	243 625
3	Sheet metal at the front	264 141	504	Pan-head screw M4x6	023 427
4	Collar bolt	220 468	505	Shim ring 10x16x1	023 260
5	Roll	220 463	506	Oval flange head screw M4x5	262 043
6	Roll	264 180	20*	Energy chain display	263 640
7	Earth cable of display	262 487	21*	Depositing gutter of display chain	265 576



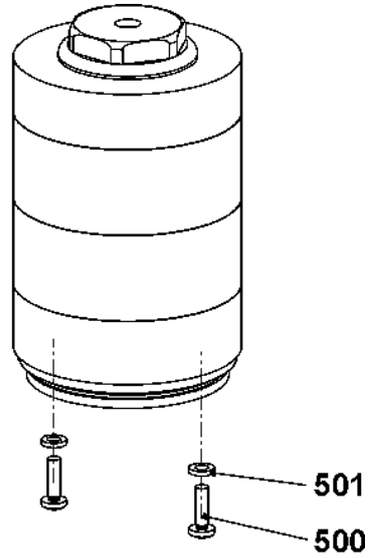
### 12.3 Control of Collecting Area

Pos	Designation	Id	Pos	Designation	Id
<b>Σ</b>	<b>Reflector complete</b>	<b>256 826</b>	<b>Σ</b>	<b>Light barrier complete</b>	<b>256 825</b>
1	Mounting plate reflector	256 675	1	Holding angle light barrier	256 674
500	Blind rivet A3x8-Al	023 158	500	Cap screw M3x10	022 991
501	Reflector 20x20 mm	243 356	501	Light Barrier	243 355
900*	Cap screw M6x12	020 134	900*	Cap screw M6x12	020 134
			901*	Washer 6	020 872



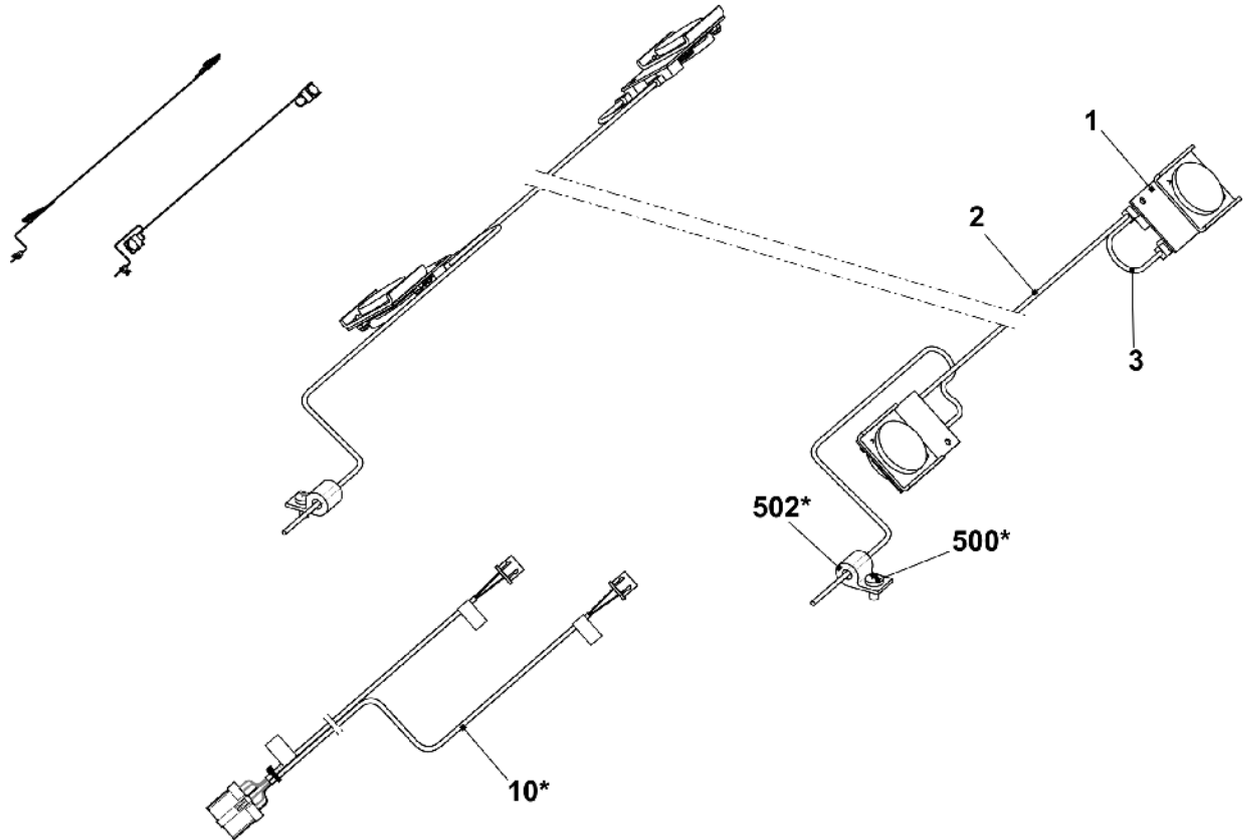
## 12.4 Signal light

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



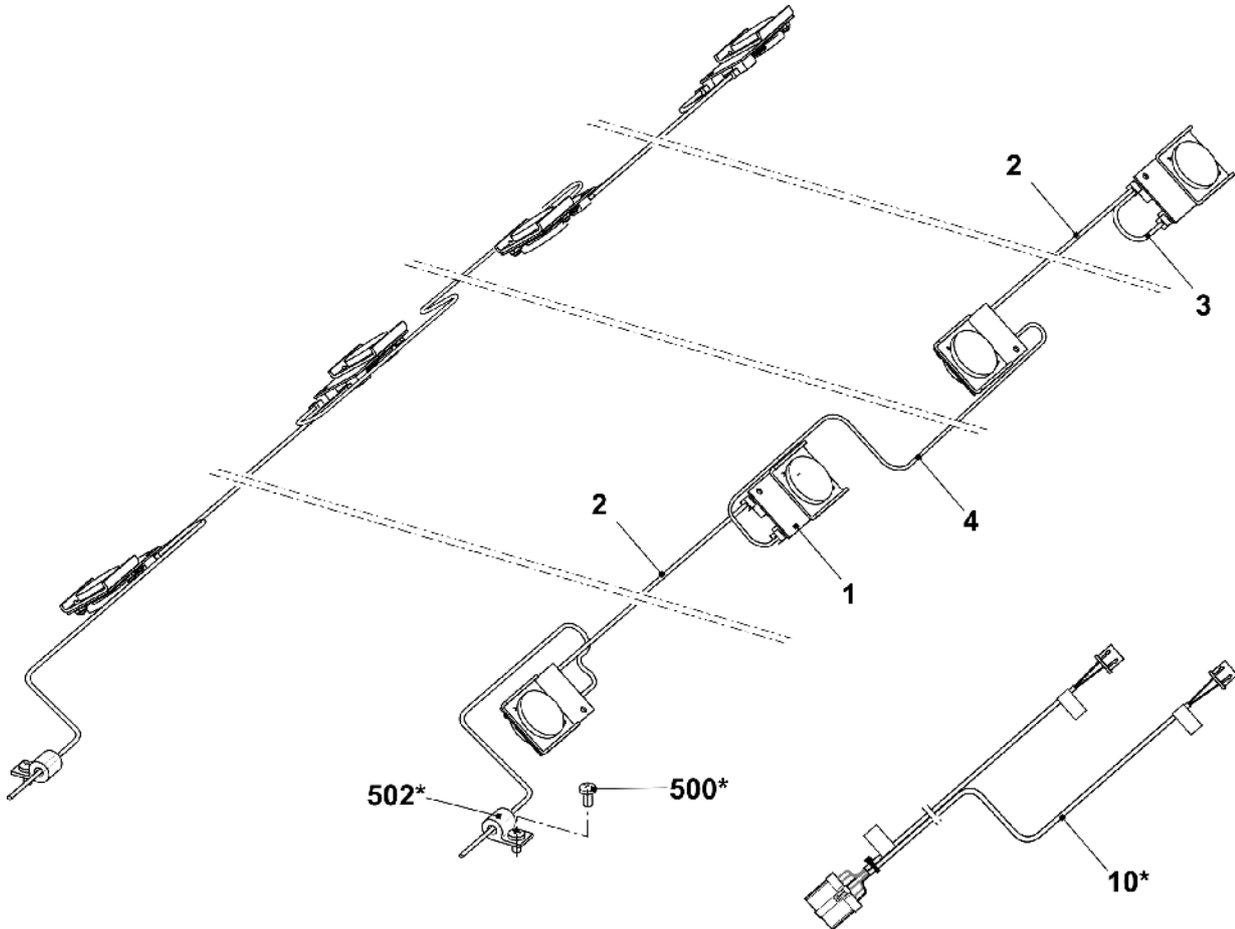
## 12.5 Shock stop motion E10 | E12 | E14 | E6.2 | E7.2

Pos	Designation	ID	Pos	Designation	ID
<b>Σ</b>	Shock stop motion complete E3	<b>241 819</b>			
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



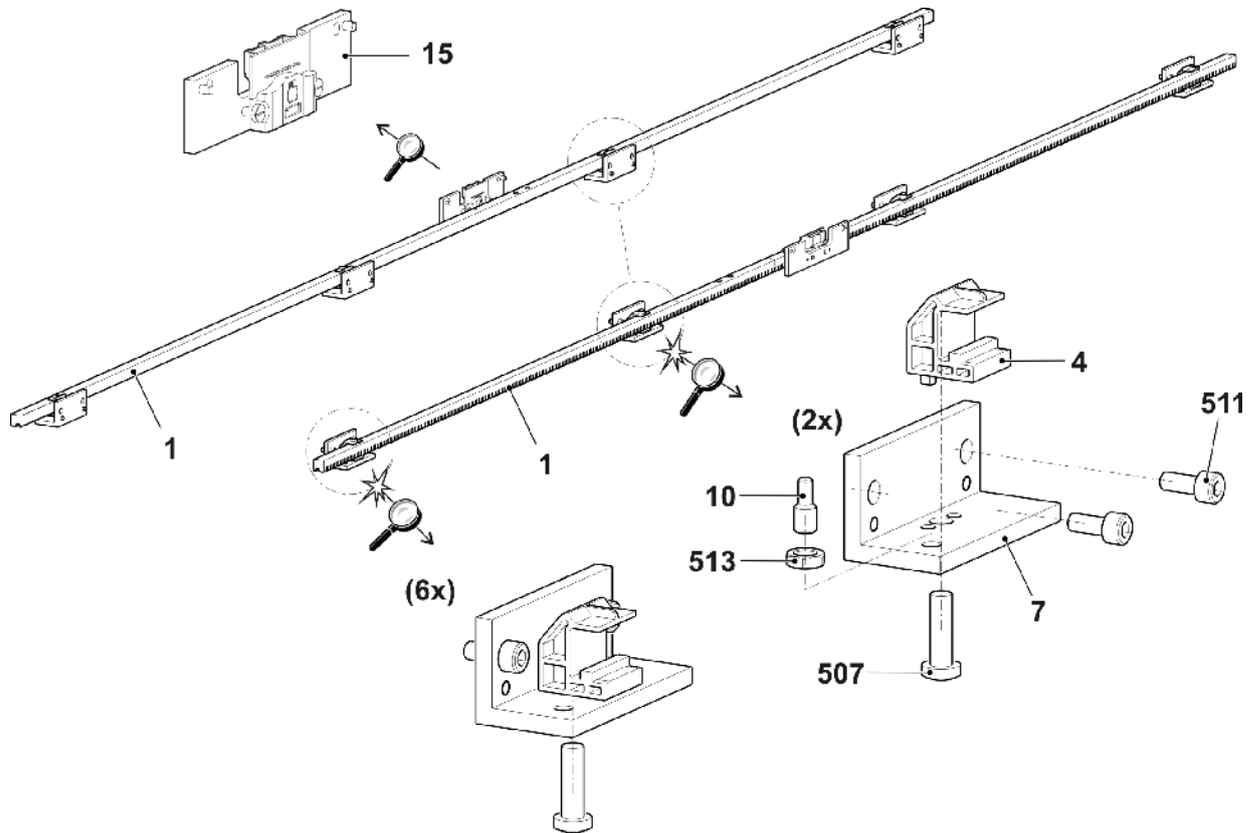
## 12.6 Shock stop motion E16|18 | E8.2

Pos	Designation	Id	Pos	Designation	Id
$\Sigma$	Shock stop motion complete E3	250 384	4	Cable connection piezo	250 295
1	Shock stop motion (Piezo)	220 011	10*	Cable piezo	240 518
2	Cable connection piezo	250 291	500*	Pan-head screw M4x8	023 036
3	End plug piezo sensor	220 053	502*	Cable clip N-3B, 5 mm	210 729



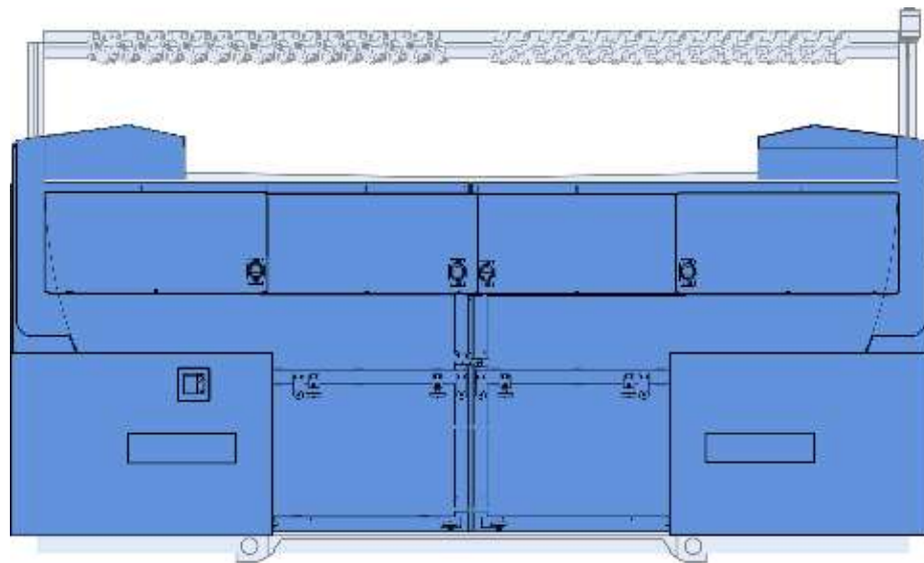
## 12.7 Measuring device

Pos	Designation	Id	Pos	Designation	Id
<b>Σ</b>	<b>Measuring device</b>		15	Impulse sensor GLM OH complete	264 314
1	Measuring bar	264 957	507	Screw 60x20	243 625
4	Guide outside	251 605	511	Cap screw M5x10	022 918
7	Support of measuring bar	258 000	513	Hexagon nut M6-04	257 088
10	Setscrew	230 803	530	Setscrew	230 803



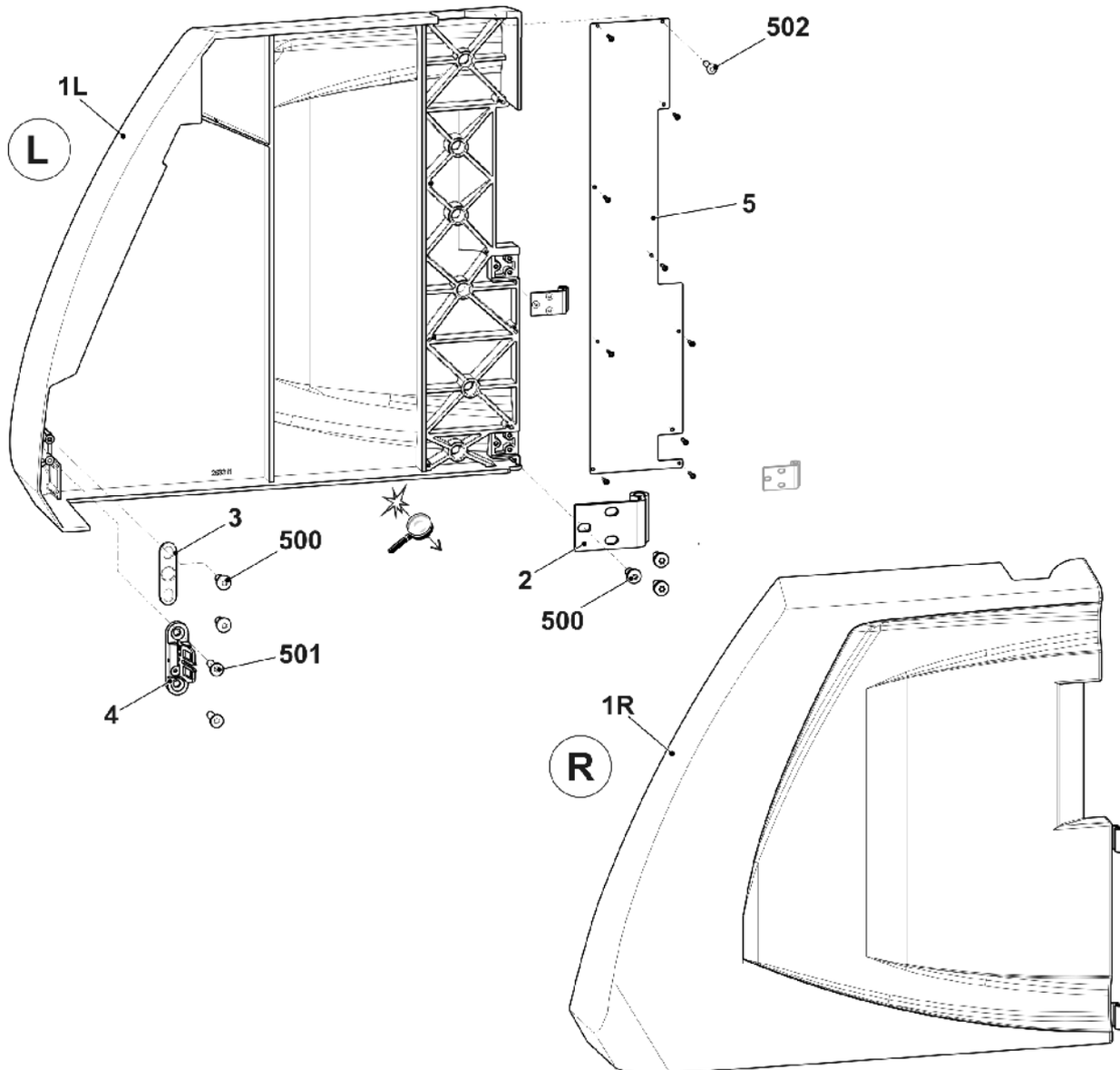


## 13 Protective devices



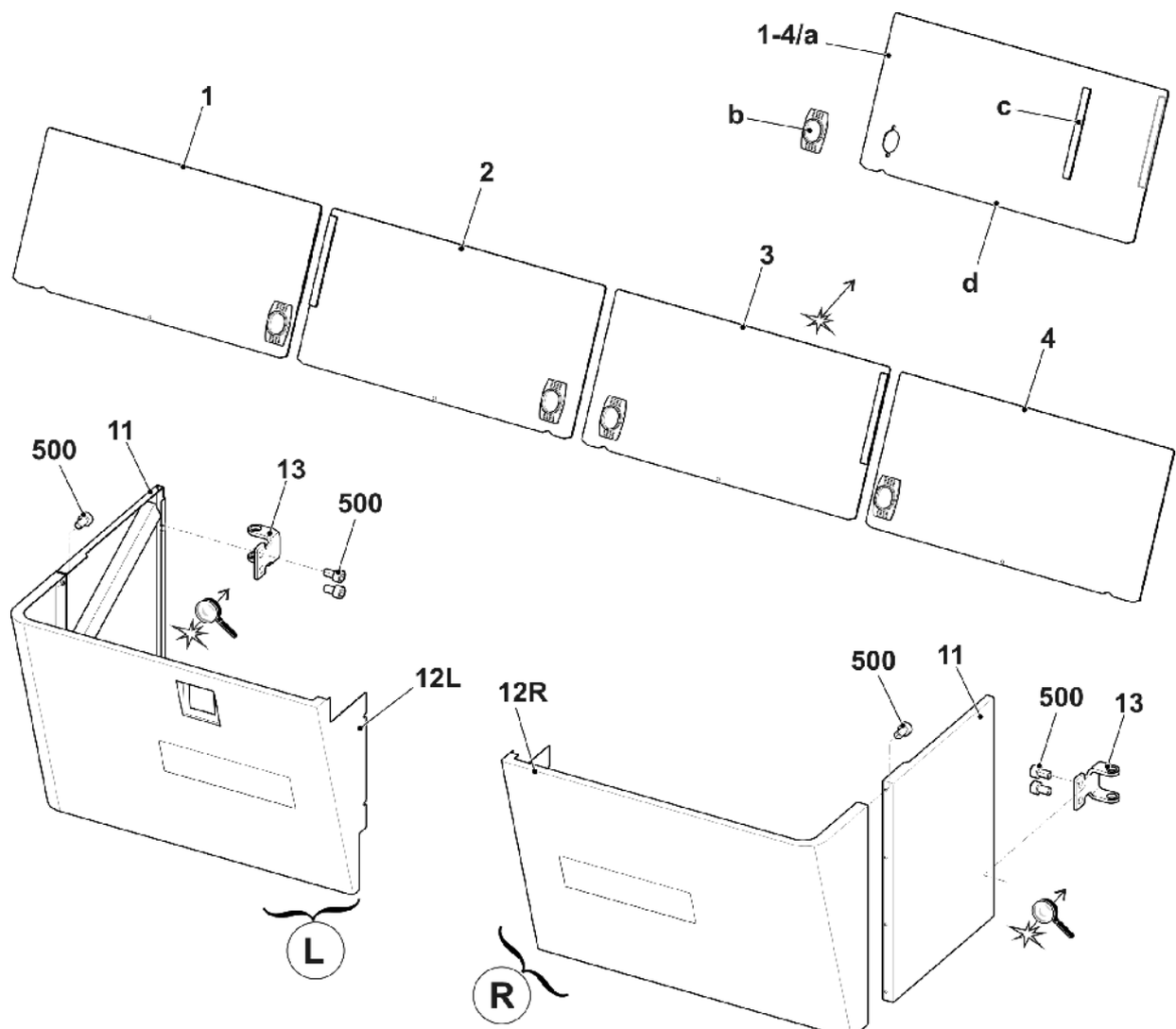
## 13.1 Lateral safety doors

Pos	Designation	Id	Pos	Designation	Id
<b>ΣL</b>	<b>Safety door on the left complete</b>	<b>263 318</b>			
1L	Safety door on the left	263 311	4	Actuator	263 217
<b>ΣR</b>	<b>Safety door on the right complete.</b>	<b>263 319</b>	5	Cover plate	263 980
1R	Safety door on the right	263 312	500	Screw 6x12	263 996
2	Hinge	263 216	501	Screw 50x20	263 540
3	Locking plate	219 748	502	Screw 4x16	263 995



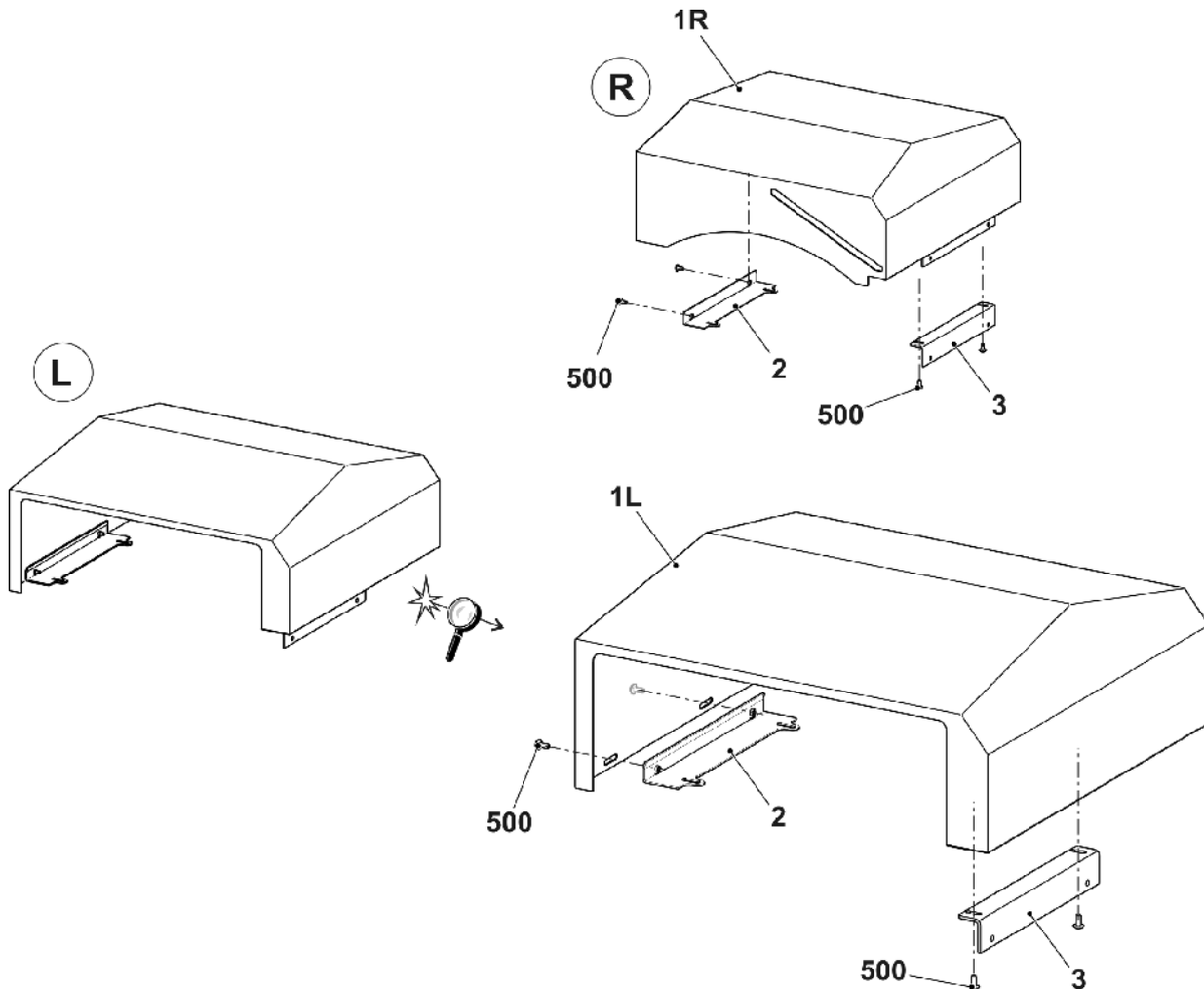
## 13.2 Panelling

Pos	Designation	Id	Pos	Designation	Id
1	Cover 1 complete	264 145	<b>ΣL</b>	<b>Control unit panelling on the left complete</b>	267 864
	1a   Cover 1+4	264 143		11   Side part	263 825
2	Cover 2 complete	264 146		12L   Control unit panelling on the left	267 862
	2a   Cover 2+3	264 144		13   Hinge	263 814
3	Cover 3 complete	264 147		500   Cap screw M6x10	023 690
	3a   Cover 2+3	264 144	<b>ΣR</b>	<b>Control unit panelling on the right complete</b>	267 865
4	Cover 4 complete	264 148		11   Side part	263 825
	4a   Cover 1+4	264 143		12R   Control unit panelling on the right	267 863
b	Inlet type handle	251 376		13   Hinge	263 814
c	Stripper	264 142		500   Cap screw M6x10	023 690
d	Magnet	256 801			



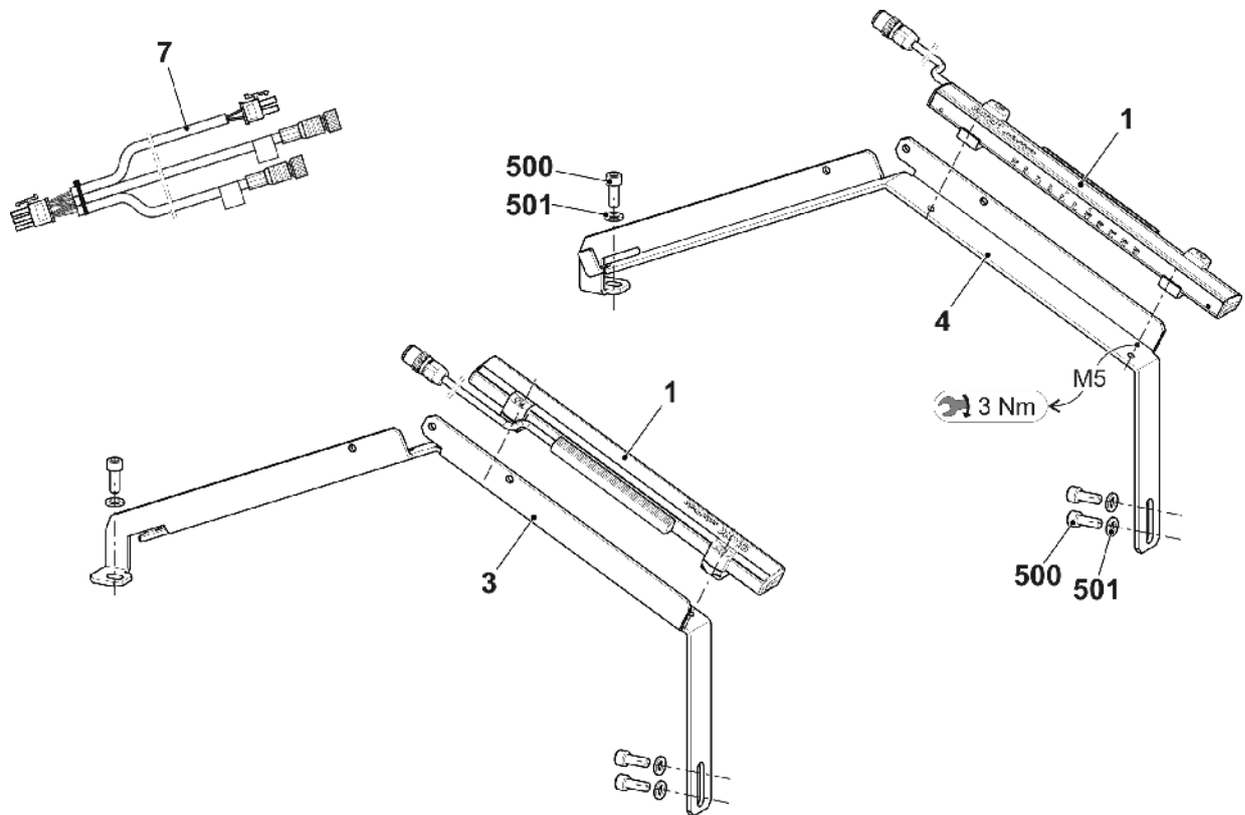
## 13.3 Covers

Pos	Designation	Id	Pos	Designation	Id
<b>ΣL</b>	<b>Cover on the left complete</b>	<b>268 071</b>	<b>ΣR</b>	<b>Cover on the right complete</b>	<b>268 072</b>
1L	Cover on the left	267 112	1R	Cover on the right	267 113
2	Rear sheet metal support	263 224	2	Rear sheet metal support	263 224
3	Front sheet metal support	263 759	3	Front sheet metal support	263 759
500	Pan-head screw M5x12	023 262	500	Pan-head screw M5x12	023 262



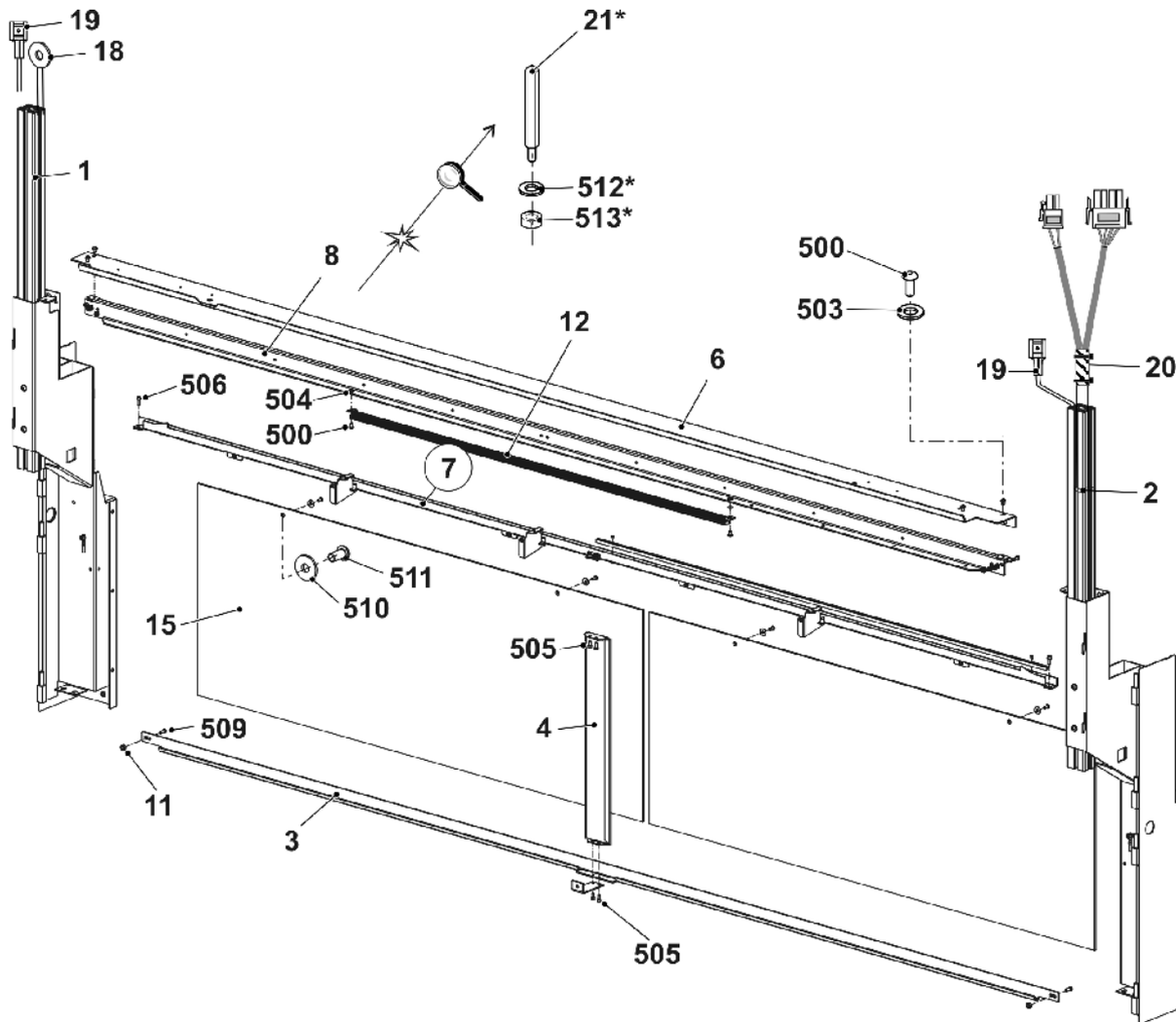
## 13.4 Light Curtain

Pos	Designation	ID	Pos	Designation	ID
<b>Σ</b>	<b>Safety light curtain complete</b>	<b>268 070</b>			
1	Safety light curtain ending device	264 267	7	Connection cable of light curtain ADF	264 271
3	Yoke on the Left	267 110	500	Cap screw M6x16	020 135
4	Right yoke	267 111	501	Washer 6	022 431



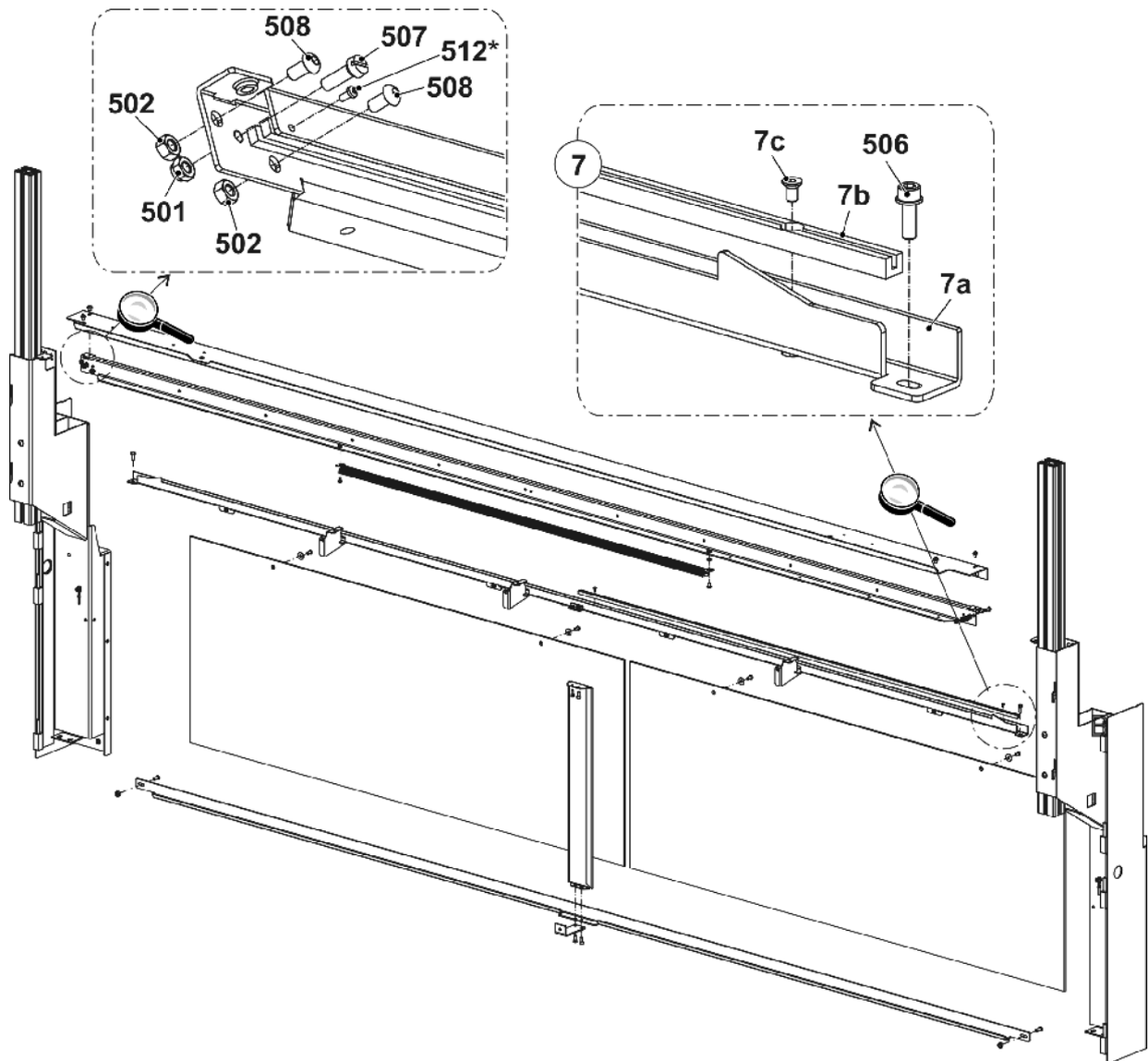
13.5 Table, Part 1

Pos	Designation	Id	Pos	Designation	Id
<b>Σ</b>	<b>Table complete ADF</b>	<b>268 038</b>			
1	Frame on the right complete	267 634	18	Ground cable yarn control unit	228 925
2	Frame on the left complete	267 636	19	Ground cable	264 752
3	End profile	267 637	20	Connection cable of yarn control unit, signal light	266 411
4	Spacer sheet	267 639	21*	Positioning pin	202 777
6	Frame at the top	267 641	500	Pan head screw M6x10	023 183
7	Guide rail in the middle complete	267 647	503	Washer 6	020 872
8	Guide rail at the top complete	267 649	504	Washer 5	259 666
11	Threaded spacer	268 494	505	Cap screw M5x12	020 132
12	Lamp LED complete	264 759	509	Pan head screw M6x16	023 124
13	Spacer disk	268 494	510	Disk	022 537
14	Support on the left	268 973	511	Pan head screw M6x12	235 935
15	Panelling	267 638	512*	Washer	023 556
			513*	Pan head screw M4x8	023 579



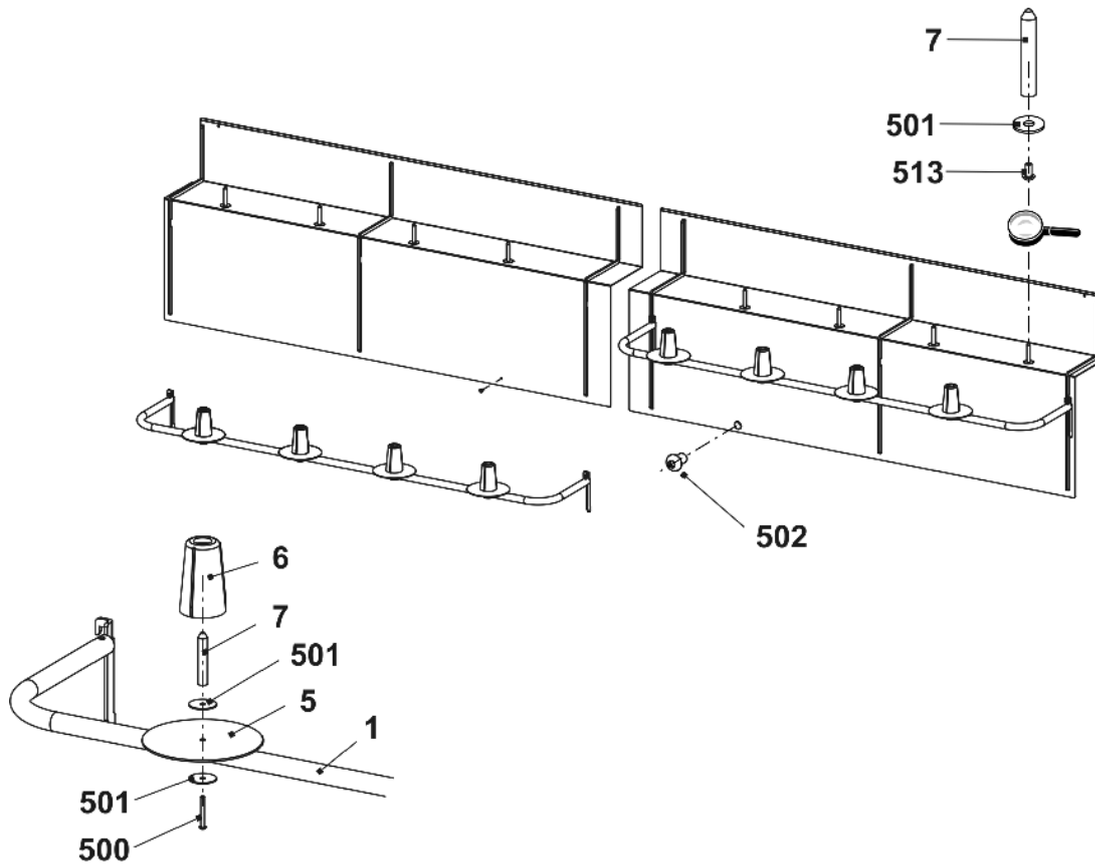
## 13.6 Table, Part 2

Pos	Designation	Id	Pos	Designation	Id
<b>Σ</b>	<b>Table complete ADF</b>	<b>268 038</b>			
7	Guide rail in the middle complete	267 647	501	Hexagon nut M6-8	020 868
7a	Guide	267 645	502	Hexagon nut M6-6	022 899
7b	Guide	269 152	506	Cap screw M5x16	022 726
7c	Countersunk screw M4x8	251 011	507	Cap screw M6x18	020 049
			508	Pan head screw M6x12	235 935
			512*	Screw M3x6	269 361

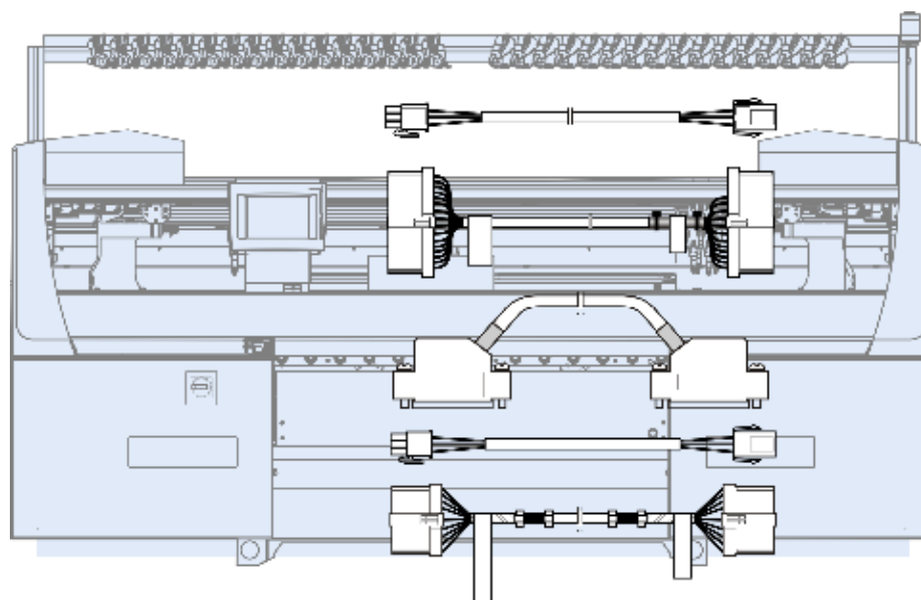


## 13.7 Additional bobbin board

Pos	Designation	ID	Pos	Designation	ID
<b>Σ</b>	<b>Additional bobbin board ADF</b>	<b>268 056</b>			
1	Additional bobbin board	267 644	500	Pan-head screw M4x35	266 663
5	Disk D=130	062 385	501	Washer 5,3x30x1,25	023 556
6	Bobbin support	200 363	502	Pan-head screw M6x10	023 183
7	Positioning pin	202 777	513	Pan head screw M4x8	023 579



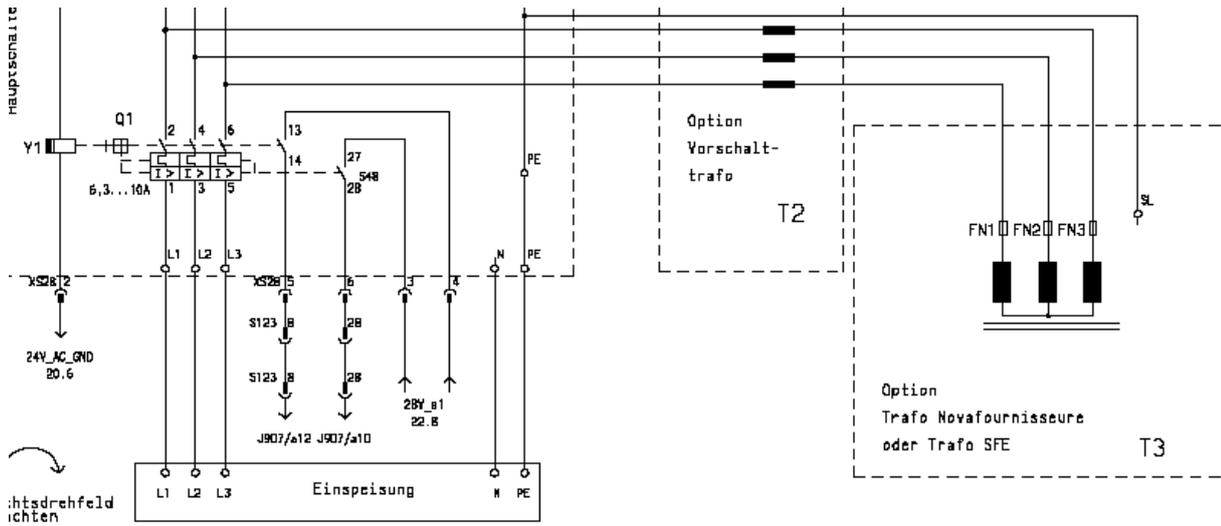
## 14 Electrical equipment



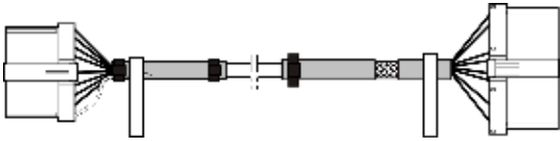
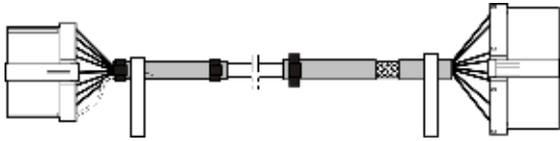
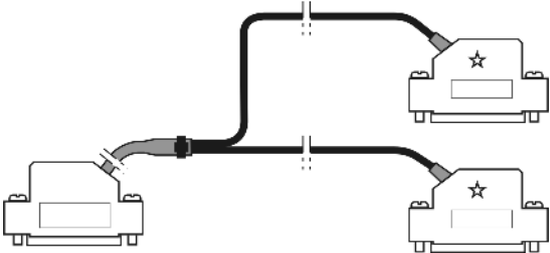
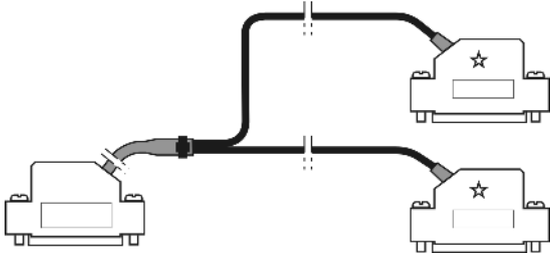
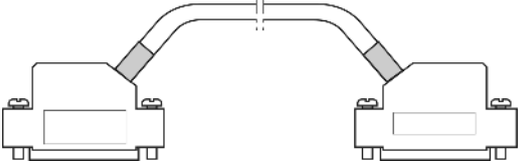
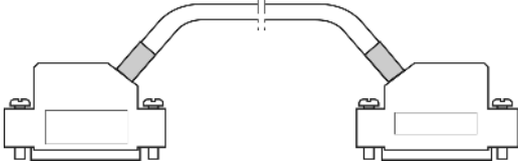
### 14.1 Circuit diagram (223) as PDF

Designation	ID	Marking
Circuit diagram 223_01 German	267 956	_DE
Circuit diagram 223_01 English	267 956	_GB
Circuit diagram 223_01 Chinese	267 956	_CN

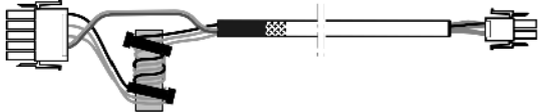
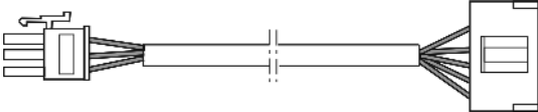
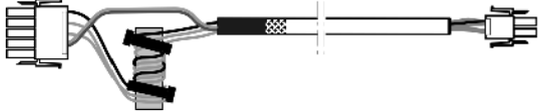
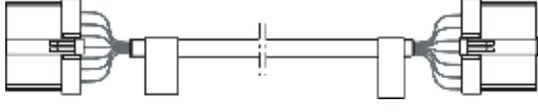
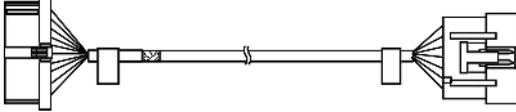
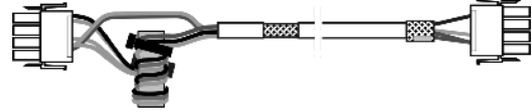
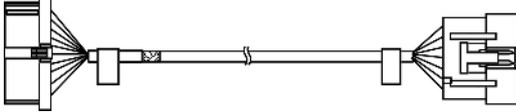
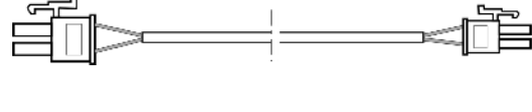
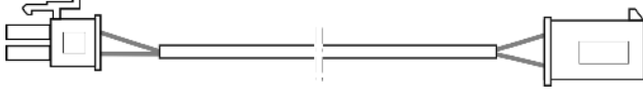
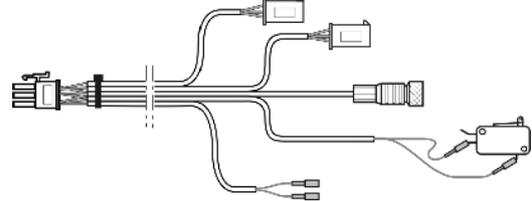
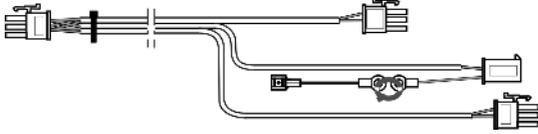
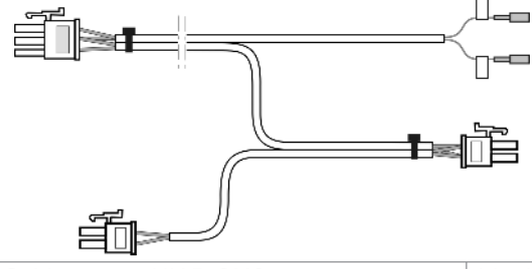
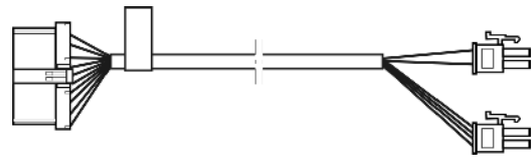
You will find the circuit diagram 223\_01 on the CMS documentation DVD with the ID no. 257 157



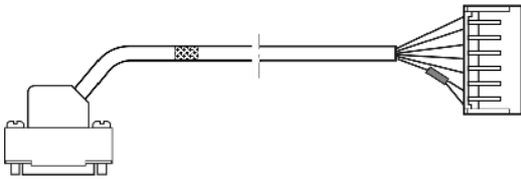
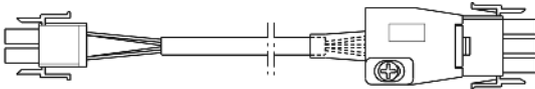
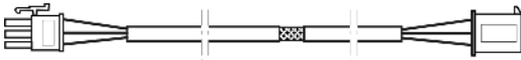
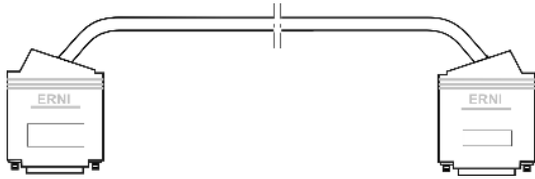
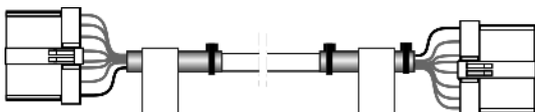
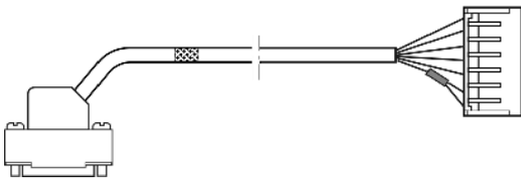
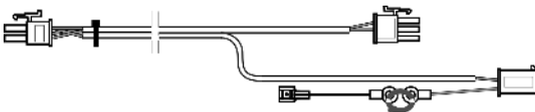
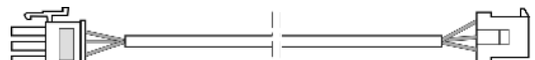
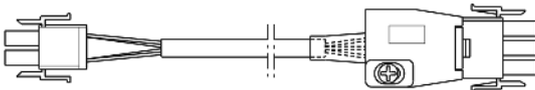
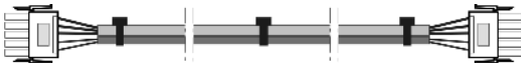
## 14.2 Cable guide front and rear ADF

Designation		ID	Designation		ID
<b>Σ</b>	<b>Front cable guide complete ADF</b>	<b>268 253</b>	<b>Σ</b>	<b>Rear cable guide complete ADF</b>	<b>268 254</b>
1	Cable impulse sensor 2 at the front XR137 ADF	265 522	1	Cable impulse sensor 2 at the rear XR136 ADF	265 521
					
2	Cable carriage at the front XR333 ADF	265 520	2	Cable carriage at the rear XR332 ADF	265 519
					
3	Cable weave-in device at the front	267 267	3	Cable weave-in device at the rear	267 266
					

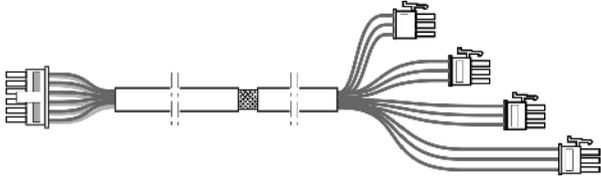
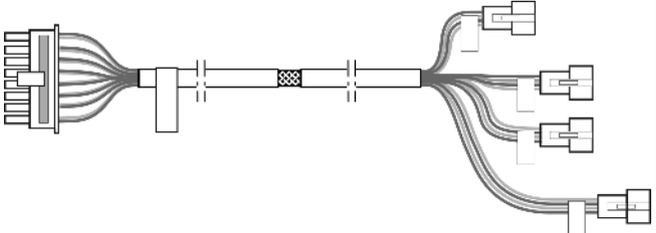
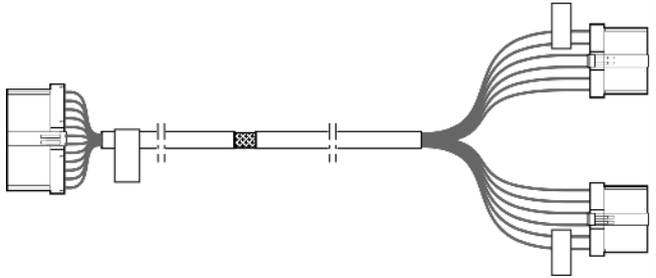
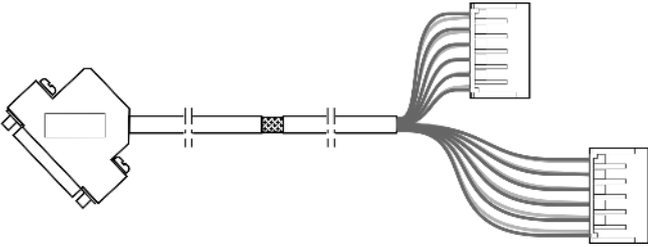
### 14.3 Cable set installation part 1

Designation		ID	Designation		ID
$\Sigma$	Cable set installation	<b>270 856</b>			
1	Cable drive motor ADF OKC5	268 281	8	Cable racking limit switch OKC 3XX	240 292
					
2	Cable racking motor GA	262 237	9	Cable Engaging rod ECO2	252 538
					
3	Cable resolver racking EKC	270 037	10	Transformer cable XT7 servo	261 350
					
4	Cable resolver drive ADF EKC	270 244	11	Cable switch auxiliary take-down OKC5	265 677
					
5	Fan cable of Main Drive Motor AFDF	261 712	12	Cable switch comb OKC5	262 241
					
6	Cable protective device on the right 5XX	264 751	13	Cable switch main take-down OKC5	262 240
					
7	Cable lighting LED OKC5	265 675	14	Cable sensor HIAB OKC5	265 698
					

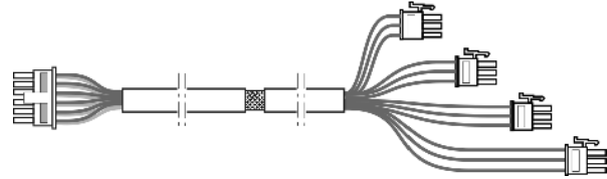
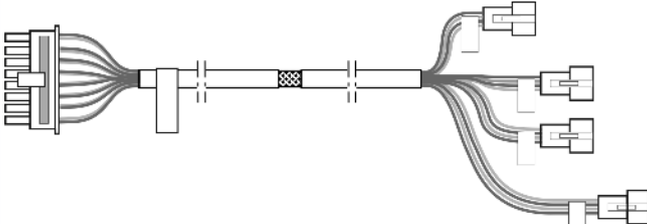
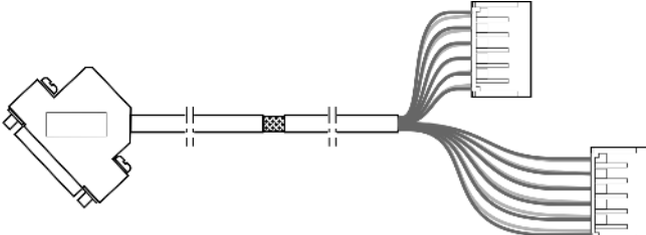
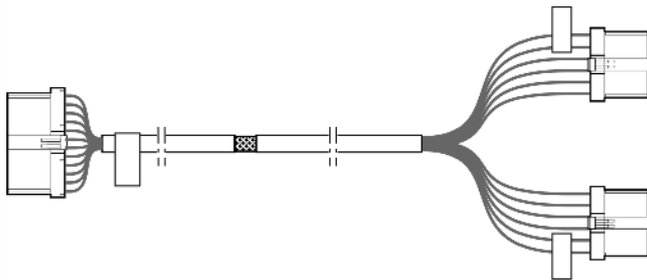
## 14.4 Cable set installation part 2

Designation	Id	Designation	Id
$\Sigma$ Cable set installation	<b>270 856</b>		
15 Cable resolver comb	260 327	23 Cable feed wheel on the left 50" OKC	240 464
			
16 Cable power comb	260 326	24 Cable CAN 72" OKC	240 460
			
17 Cable power auxiliary take-down OKC5	265 676	25 Cable +40V servo AFDF	259 107
			
18 Cable power HAAB	260 324	26 Cable data servo AFDF	259 108
			
19 Cable resolver HAAB	260 325	27 Cable protective device on the left 5XX	264 750
			
20 Cable power comb hook	260 328	28 Cable supply FKE lamp OKC5	266 268
			
21 Cable of comb hook switch OKC5	262 239	29 Cable Feed wheel on the right OKC 3XX	240 294
			
22 Transformer cable XT9 power supply unit	261 351		
			

### 14.5 Loom of cables servo AFDF left 16-fold

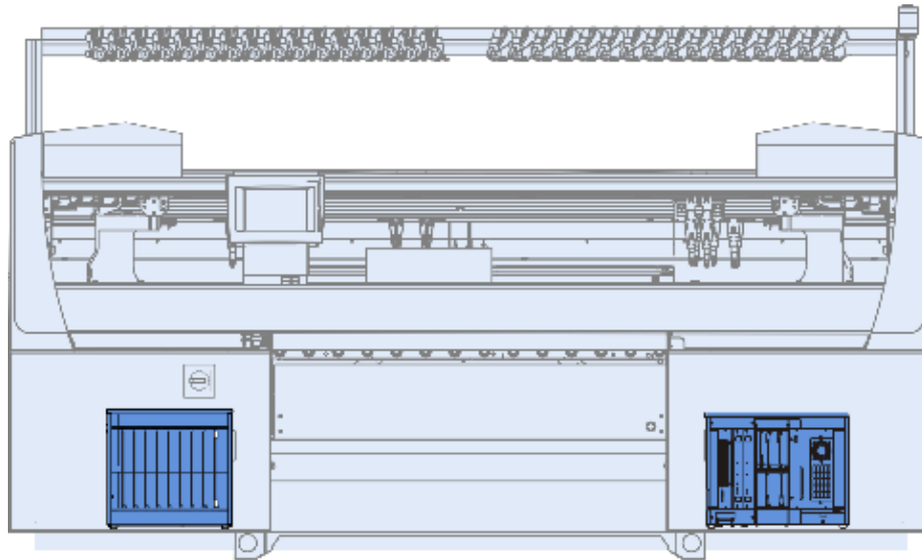
Designation	Id	Designation	Id
<b>Σ Loom of cables servo AFDF left 16-fold</b>	<b>259 351</b>		
1 Cable left servo motor AFDF in the middle front 12	259 179	7 Cable SM left AFDF in the middle front 2	259 196
2 Cable left servo motor AFDF in the middle rear 3	259 180	8 Cable SM left AFDF in the middle rear 3	259 197
			
3 Cable resolver left AFDF in the middle front 2/1	259 188	9 Cable angle sensor left AFDF in the middle front 2	259 204
4 Cable resolver left AFDF in the middle front 2/2	259 344	1 Cable angle sensor left AFDF in the middle rear 3	259 205
5 Cable resolver left AFDF in the middle rear 3/1	259 189		
6 Cable resolver left AFDF in the middle rear 3/2	259 345		

## 14.6 Loom of cables ADF right 16-fold

Designation	Id	Designation	Id
<b>Σ Loom of cables ADF right 16-fold</b>	<b>268 077</b>		
1 Cable power supply ADF OKC5	268 078		
			
2 Cable right servo motor AFDF in the middle front 2	259 184	8 Cable SM right AFDF in the middle front 2	259 200
3 Cable right servo motor AFDF in the middle rear 3	259 185	9 Cable SM right AFDF in the middle rear 3	259 201
			
4 Cable resolver right AFDF in the middle front 2/1	259 192	10 Cable angle sensor right AFDF in the middle front 2	259 208
5 Cable resolver right AFDF in the middle front 2/2	259 348	11 Cable angle sensor right AFDF in the middle rear 3	259 209
6 Cable resolver right AFDF in the middle rear 3/1	259 193		
7 Cable resolver right AFDF in the middle rear 3/2	259 349		
			

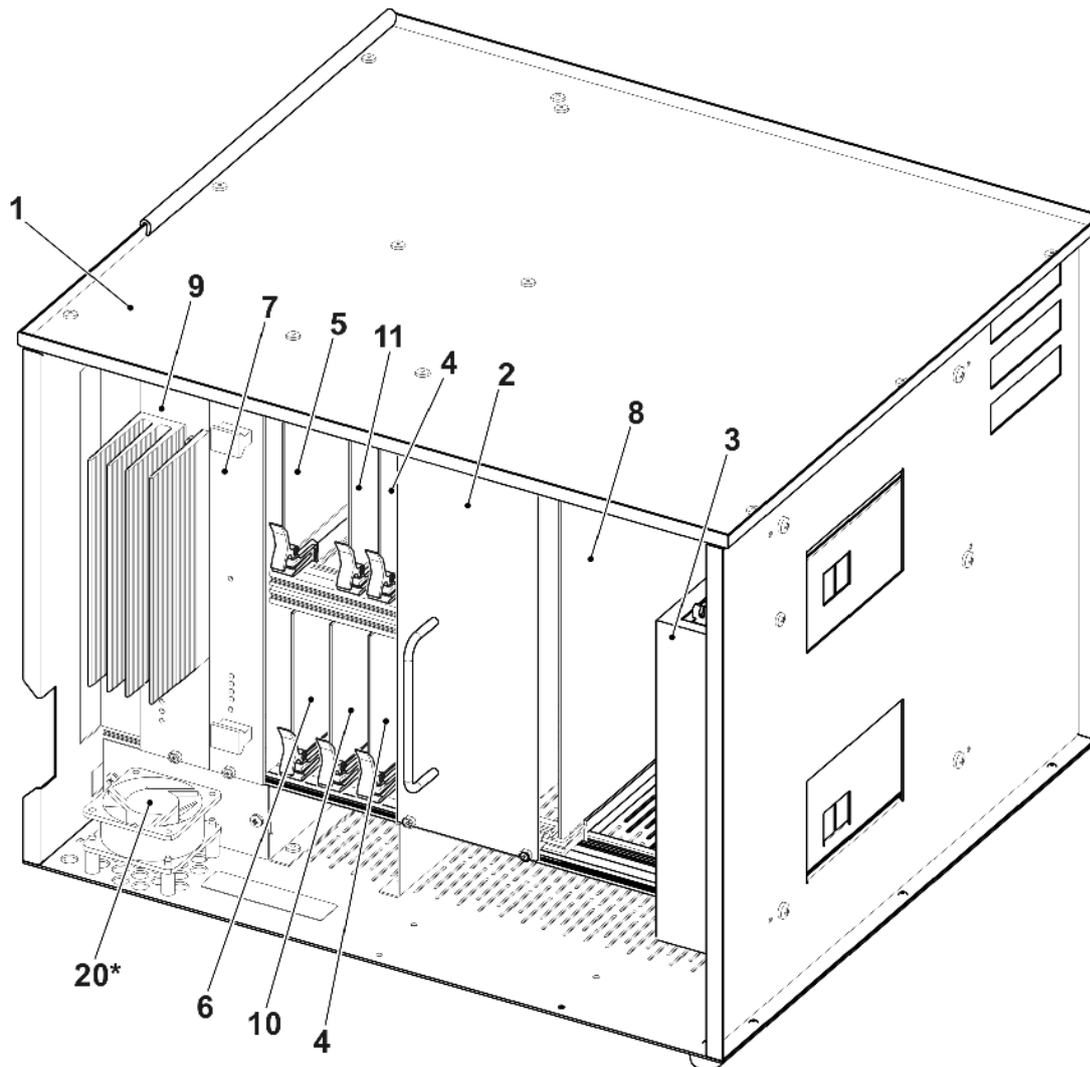


## 15 Control electronics



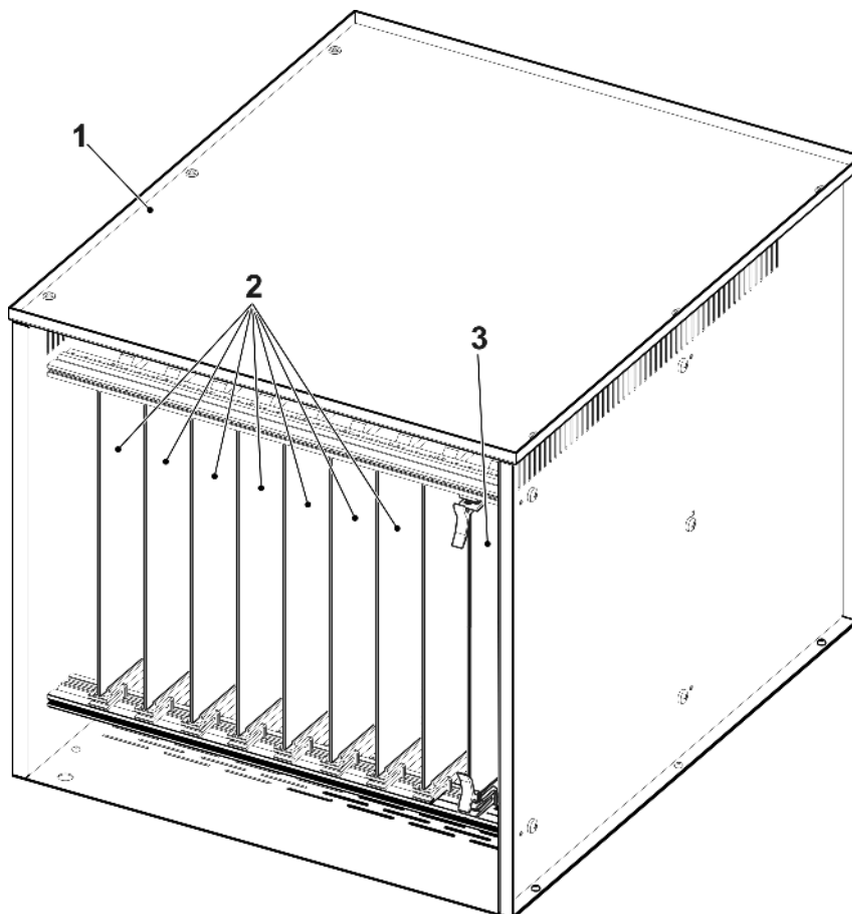
## 15.1 Right control cabinet

Pos	Designation	Id	Pos	Designation	Id
$\Sigma$	Control unit complete	<b>269 643</b>	7	I/O card	301 023
1	Control unit on the right without equipment	271 050	8	Card WASERVO	301 018
2	Power supply unit JSE10	301 020	9	Card Servo 7 HUV	301 041
3	Battery plug-in unit complete	301 027	10	Card N-CPU 432	301 014
4	Card final stages 6SM	301 040	11	Card SM-CPU 2 IO-5V	300 947
5	Card IPC P12 XP	301 039	20*	Axial blower Servo	229 059
6	Card Power CPU B	301 009			



## 15.2 Left control cabinet

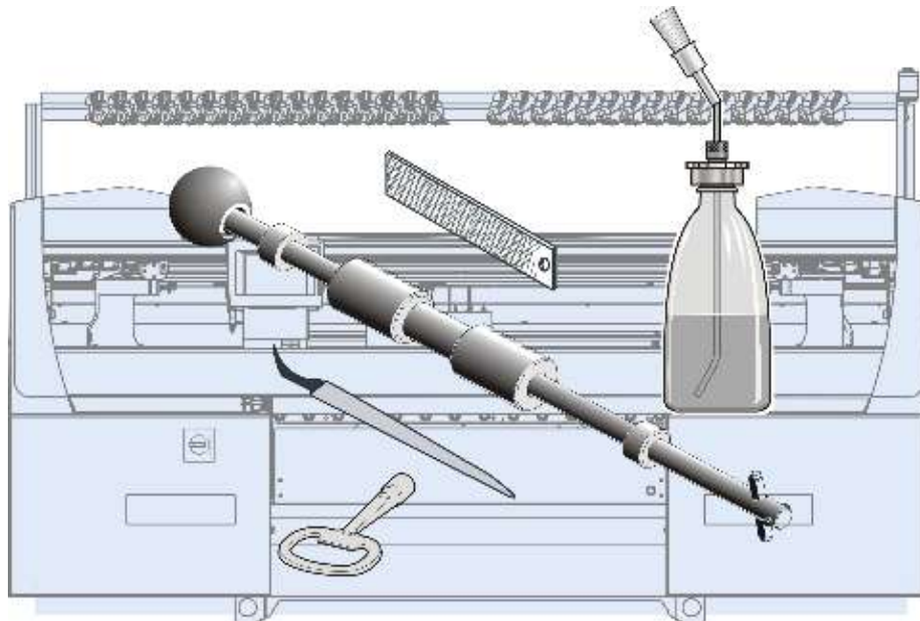
Pos	Designation	Id	Pos	Designation	Id
$\Sigma$	<b>Control unit on the left complete</b> ADF	<b>259 166</b>	2	Card servo FF	301 013
1	Control unit on the left without equipment AFDF	259 046	3	Power supply card AFDF	301 015





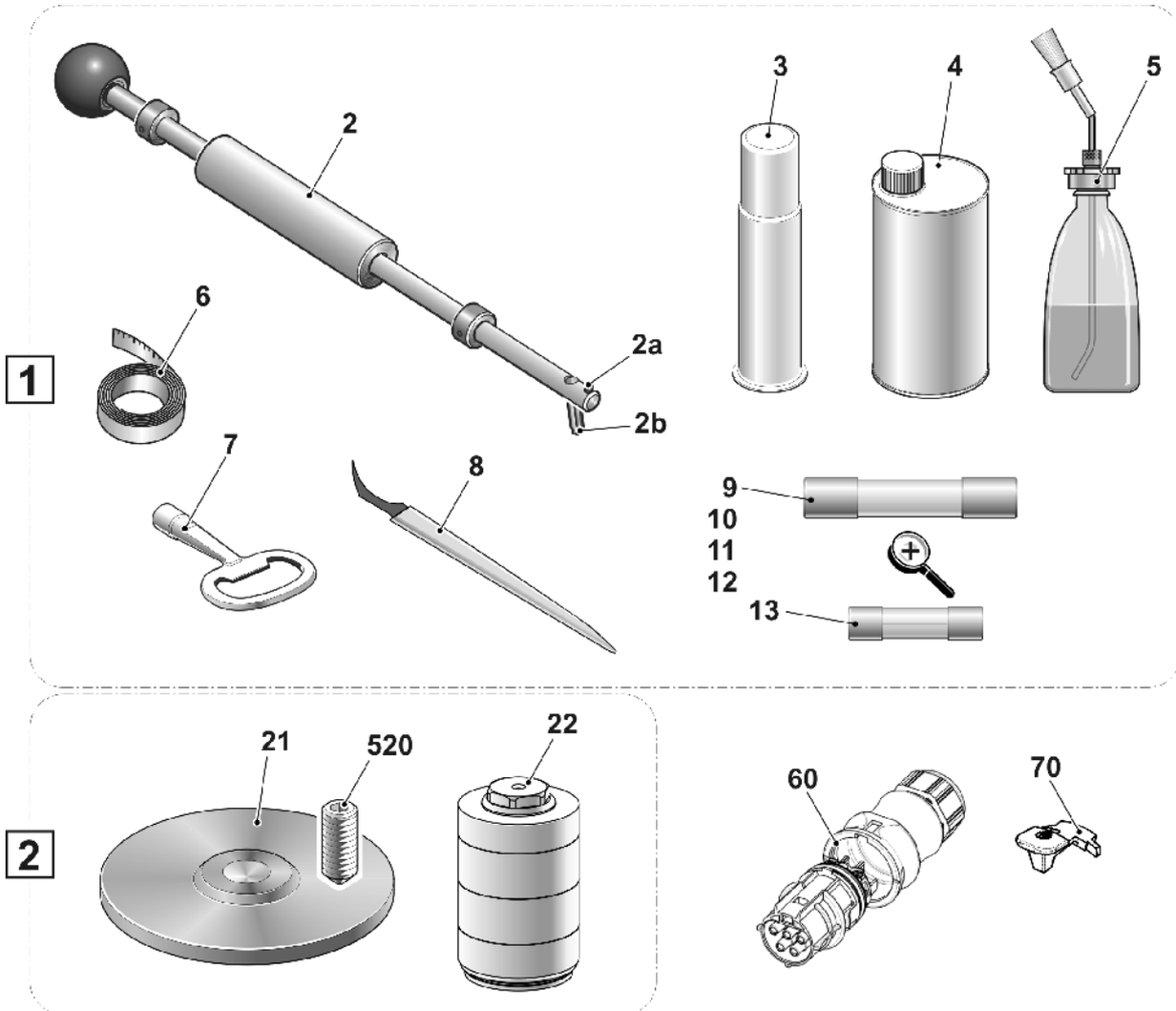
## 16 Deliverable accessories

You can order the following tools, lubricants and expendables. The following list does not correspond to the scope of delivery of the knitting machine.



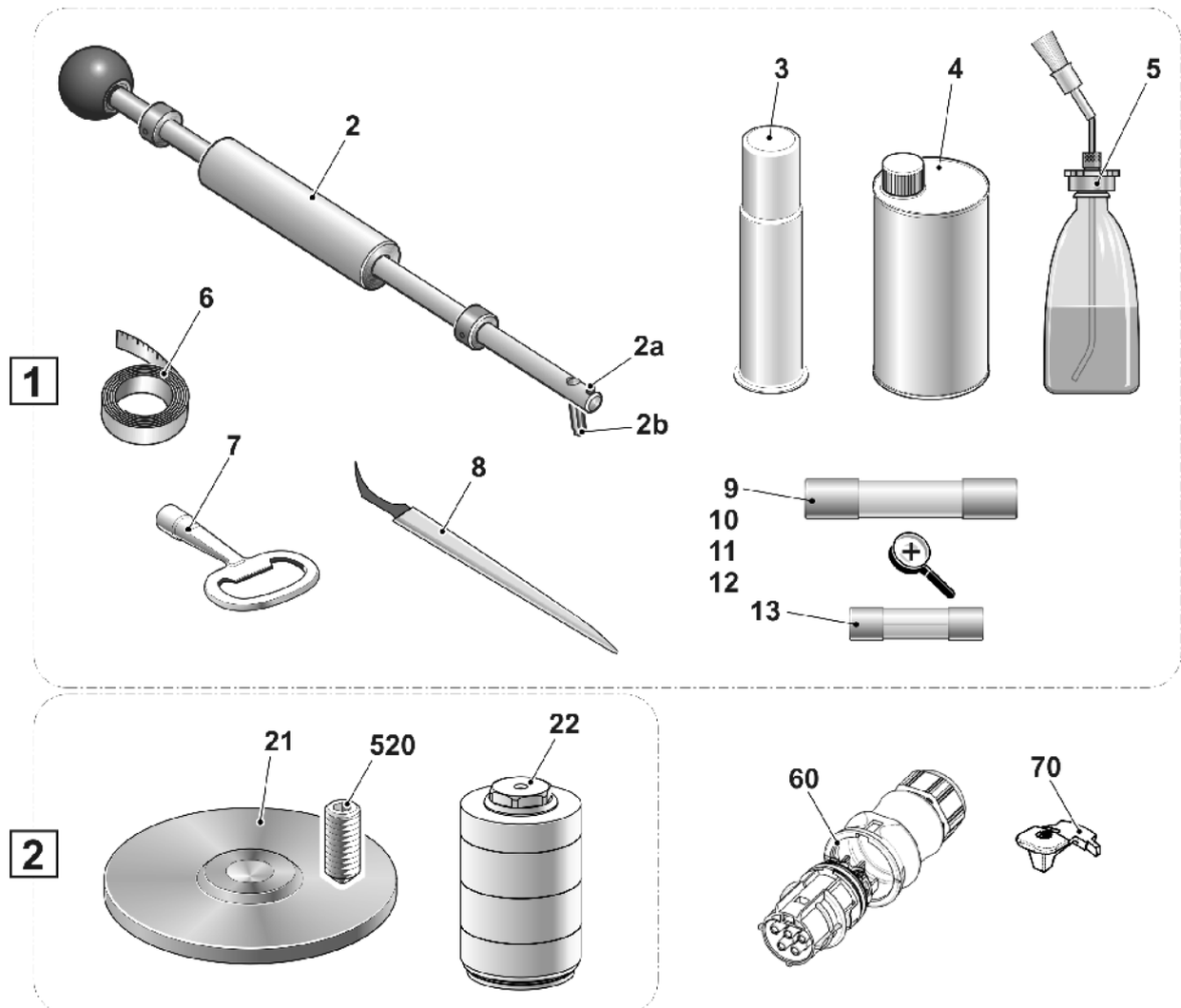
16.1 Accessories standard E5-14

Pos	Designation	Id	Pos	Designation	Id
<b>Σ1</b>	<b>Accessories standard part 1</b>	<b>268 413</b>			
2	Extraction hook	232 027	10	Fuse 8A T 440V 6,3x32	241 866
	2a Small pin	202 843	11	Fuse FKS 20A/80V	267 336
	2b Pencil	232 022	12	Fuse 1A T 440V 6,3x32	209 321
3	Grease Stoll Grease 0475, 150g	270 721	13	Fuse F1, 0A	008 748
4	Textile machine oil Stolltex T 46, 1l	268 621	<b>Σ2</b>	<b>Accessories standard part 2</b>	<b>265 183</b>
5	Oil combifix	216 732	21	Shim	056 569
6	Measuring tape L=150cm	228 180	22	Signal light LED	240 395
7	Key of switch cabinet	009 346	520	Setscrew M16x40	244 061
8	Working hook	227 249	60	Socket adapter RST20I5S	267 003
9	Fuse 1,6A T 440V 6,3x32	236 229	70	Accessories opener RST20	267 017



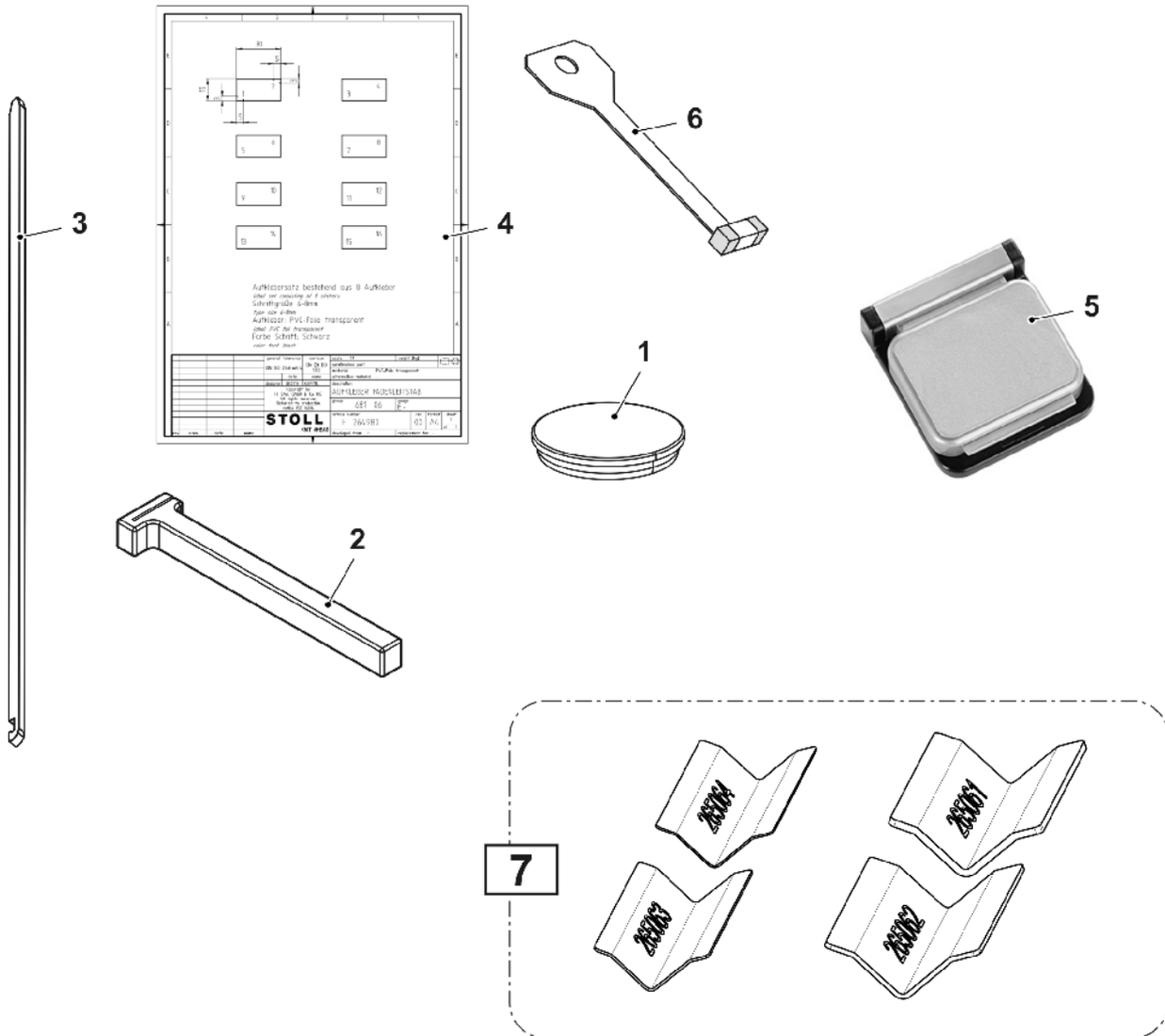
## 16.2 Accessories standard E16-18

Pos	Designation	Id	Pos	Designation	Id
<b>Σ1</b>	<b>Accessories E16-18+8.2+9.2</b>	<b>268 414</b>			
2	Extraction hook	232 027	10	Fuse 8A T 440V 6,3x32	241 866
2a	Small pin	202 843	11	Fuse FKS 20A/80V	267 336
2b	Pencil	232 022	12	Fuse 1A T 440V 6,3x32	209 321
3	Grease Stoll Grease 0475, 150g	270 721	13	Fuse F1, 0A	008 748
4	Textile machine oil Stolltex T 32, 1l	268 620	<b>Σ2</b>	<b>Accessories standard part 2</b>	<b>265 183</b>
5	Oil combifix	216 732	21	Shim	056 569
6	Measuring tape L=150cm	228 180	22	Signal light LED	240 395
7	Key of switch cabinet	009 346	520	Setscrew M16x40	244 061
8	Working hook	227 249	60	Socket adapter RST20I5S	267 003
9	Fuse 1,6A T 440V 6,3x32	236 229	70	Accessories opener RST20	267 017



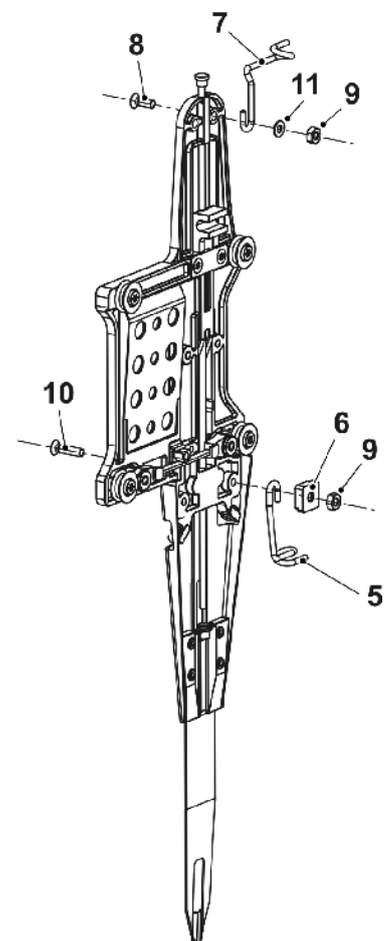
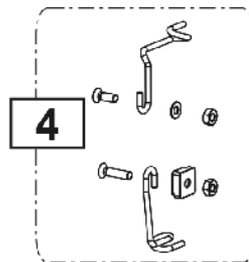
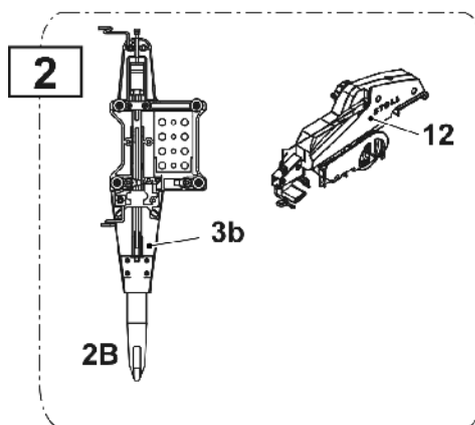
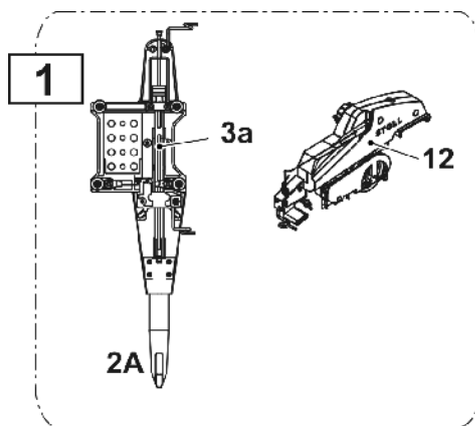
### 16.3 Accessories ADF

Pos	Designation	Id	Pos	Designation	Id
<b>Σ</b>	<b>Accessories ADF</b>	<b>264 335</b>			
1	Stopper	264 333	7	Adjusting plate	
2	Adjusting lever yarn carrier	262 882		E3-4	265 061
3	Threading rod	266 399		E2,5.2-8	265 062
4	Label yarn guide rod	264 980		E10-14	265 063
5	Magnetic clamp	201 483		E16-18	265 064
6	Oiler yarn carrier rail ADF	270 198			



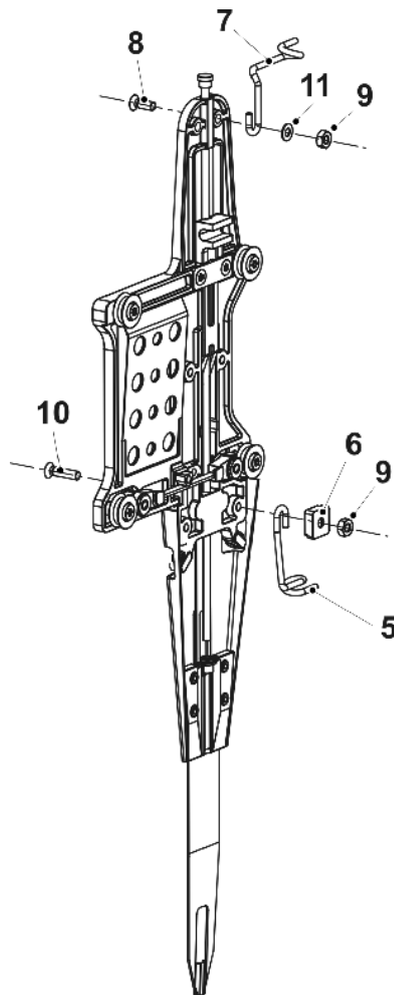
## 16.4 Yarn carrier carriage 2A and 2B bypass E10 | E12 | E14 | E6.2 | E7.2

Pos	Designation	ID	Pos	Designation	ID
1	Carriage of yarn carrier 2A bypass with yarn control device	271 182	2	Carriage of yarn carrier 2B bypass with yarn control device	271 183
3a	Carriage of yarn carrier 2A (E3,5.2)	271 178	3b	Carriage of yarn carrier 2B (E3,5.2)	271 179
4	Assembly kit bypass on the right	270 470	4	Assembly kit bypass on the left	270 469
5	Yarn guide bracket bottom on the right	270 334	5	Yarn guide bracket bottom on the left	270 333
6	Clamp on the right	270 336	6	Clamp on the left	270 335
7	Yarn guide on the right superior	270 385	7	Yarn guide on the left superior	270 384
8	Countersunk screw M3x8	020 287	8	Countersunk screw M3x8	020 287
9	Hexagon nut M3-6	020 831	9	Hexagon nut M3-6	020 831
10	Countersunk screw M3x10	265 375	10	Countersunk screw M3x10	265 375
11	Shim ring 3x6x0,5	238 366	11	Shim ring 3x6x0,5	238 366
12	Yarn control device ADF E3,5.2	270 467	12	Yarn control device ADF E3,5.2	270 467



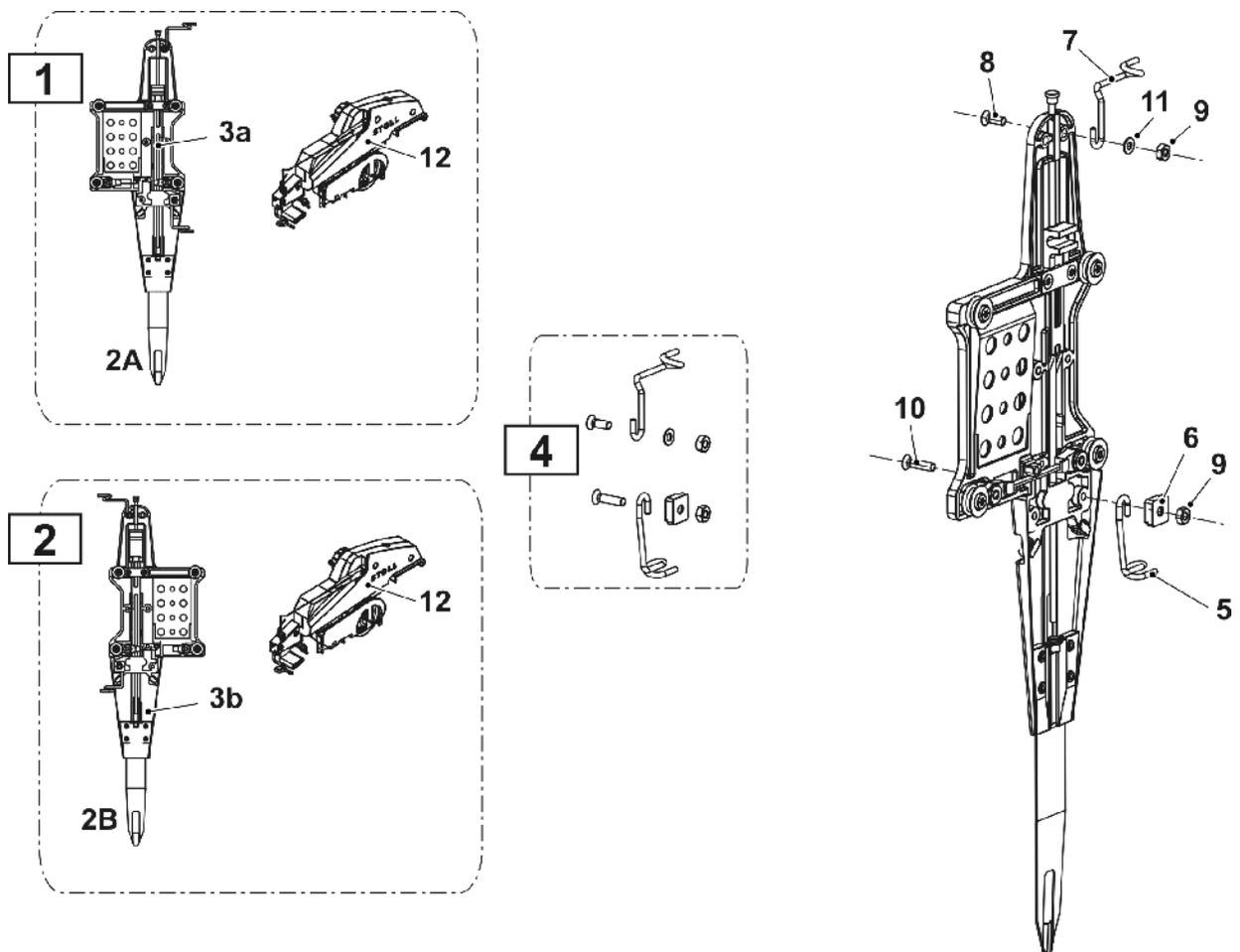
## 16.5 Yarn carrier carriage 2A and 2B bypass E14 BW technic | E14/12 BW technic

Pos	Designation	ID	Pos	Designation	ID
Σ	Carriage of yarn carrier 2A (E6.2)	271 236	Σ	Carriage of yarn carrier 2B (E6.2)	271 237
5	Yarn guide bracket bottom on the right	270 334	5	Yarn guide bracket bottom on the left	270 333
6	Clamp on the right	270 336	6	Clamp on the left	270 335
7	Yarn guide on the right superior	270 385	7	Yarn guide on the left superior	270 384
8	Countersunk screw M3x8	020 287	8	Countersunk screw M3x8	020 287
9	Hexagon nut M3-6	020 831	9	Hexagon nut M3-6	020 831
10	Countersunk screw M3x10	265 375	10	Countersunk screw M3x10	265 375
11	Shim ring 3x6x0,5	238 366	11	Shim ring 3x6x0,5	238 366



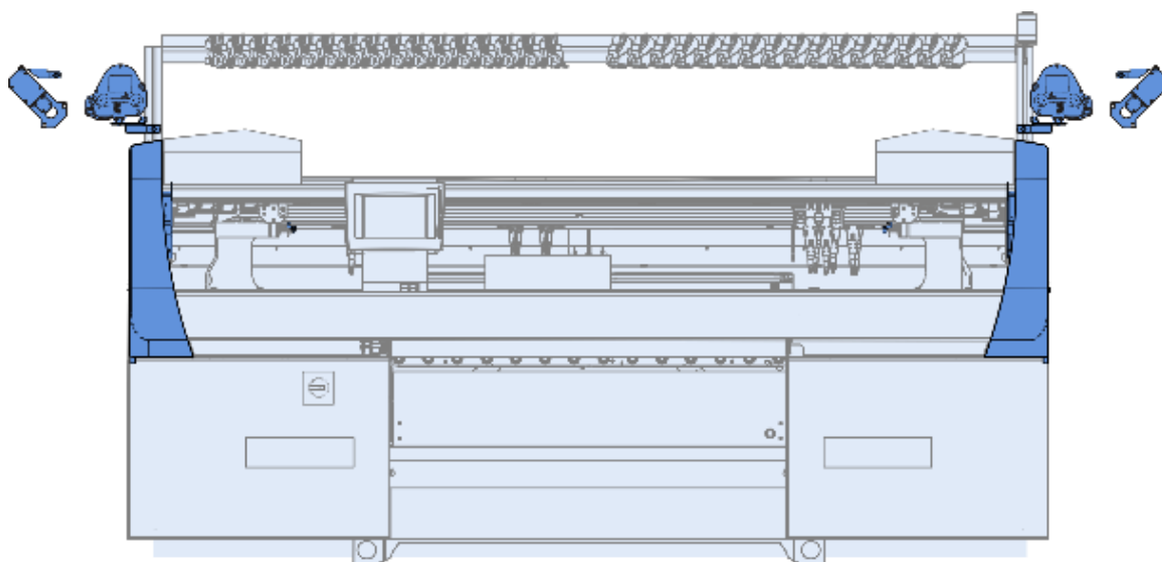
## 16.6 Yarn carrier carriage 2A and 2B bypass E16 | E18 | E8.2

Pos	Designation	ID	Pos	Designation	ID
1	Carriage of yarn carrier 2A bypass with yarn control device	271 240	2	Carriage of yarn carrier 2B bypass with yarn control device	271 241
3a	Carriage of yarn carrier 2A (E6.2)	271 236	3b	Carriage of yarn carrier 2B (E6.2)	271 237
4	Assembly kit bypass on the right	270 470	4	Assembly kit bypass on the left	270 469
5	Yarn guide bracket bottom on the right	270 334	5	Yarn guide bracket bottom on the left	270 333
6	Clamp on the right	270 336	6	Clamp on the left	270 335
7	Yarn guide on the right superior	270 385	7	Yarn guide on the left superior	270 384
8	Countersunk screw M3x8	020 287	8	Countersunk screw M3x8	020 287
9	Hexagon nut M3-6	020 831	9	Hexagon nut M3-6	020 831
10	Countersunk screw M3x10	265 375	10	Countersunk screw M3x10	265 375
11	Shim ring 3x6x0,5	238 366	11	Shim ring 3x6x0,5	238 366
12	Yarn control device ADF E6.2	267 105	12	Yarn control device ADF E6.2	267 105



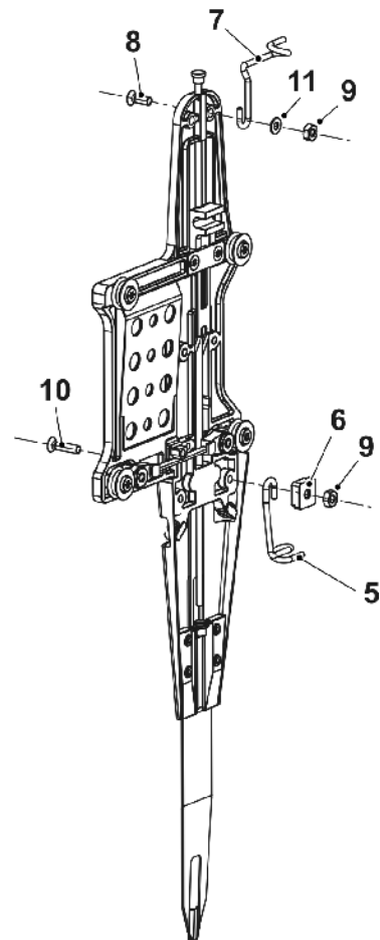
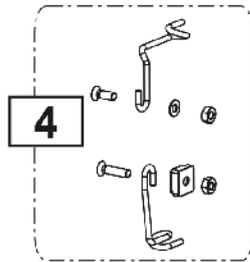
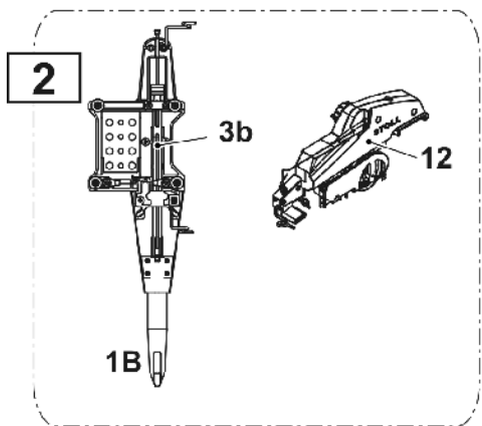
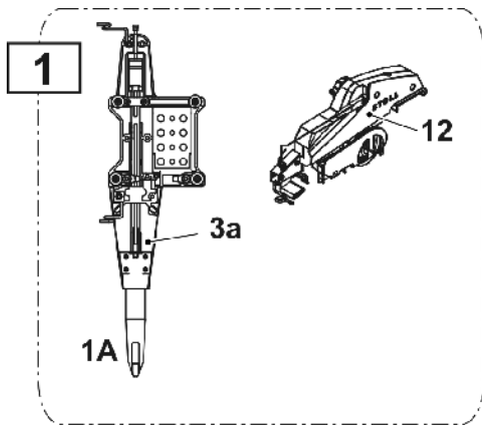


## 17 Special attachments



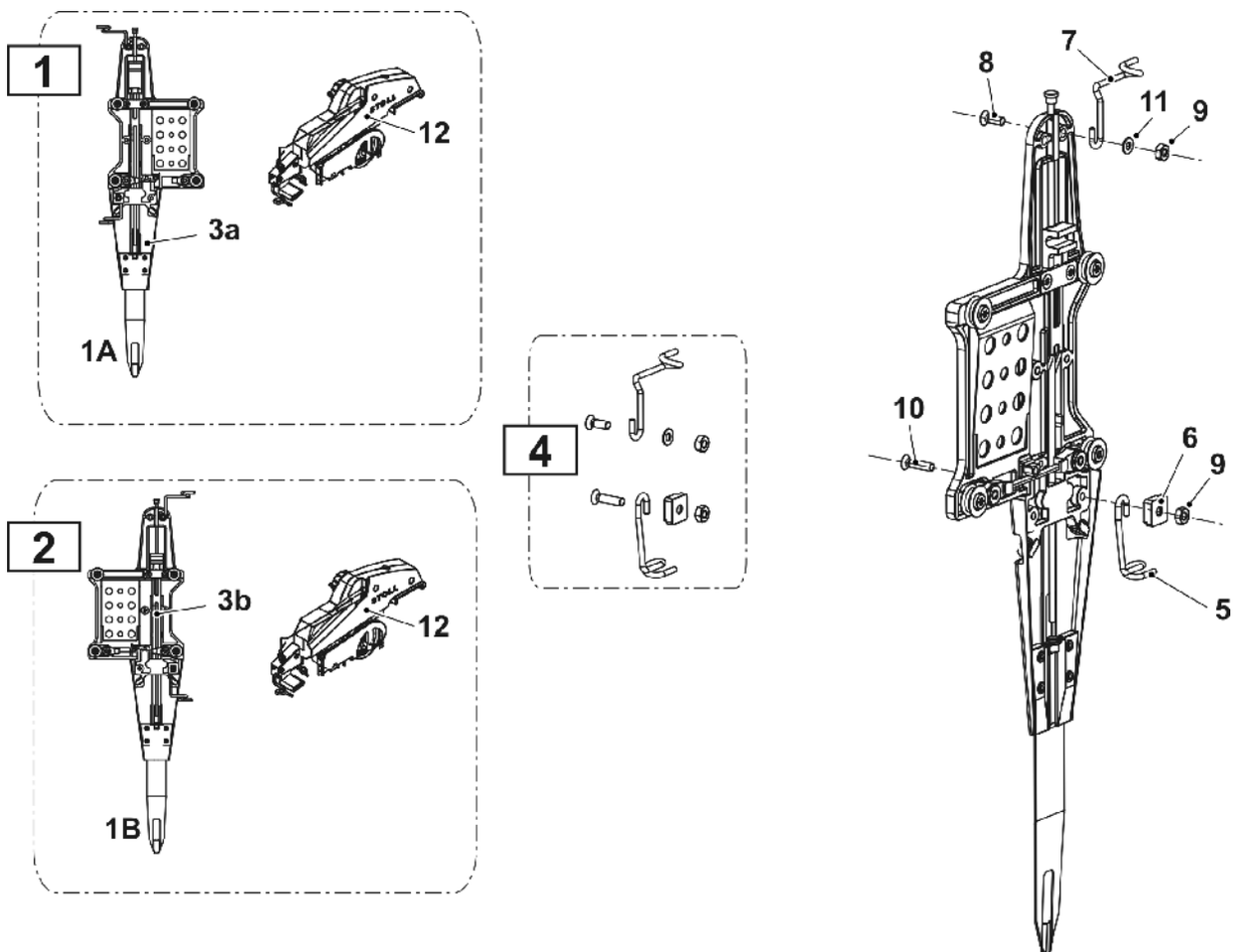
17.1 Yarn carrier carriage 1A and 1B bypass E10 | E12 | E14 | E6.2 | E7.2

Pos	Designation	ID	Pos	Designation	ID
1	Carriage of yarn carrier 1A bypass with yarn control device	271 180	2	Carriage of yarn carrier 1B bypass with yarn control device	271 181
3a	Carriage of yarn carrier 1A (E3,5.2)	271 174	3b	Carriage of yarn carrier 1B (E3,5.2)	271 176
4	Assembly kit bypass on the left	270 469	4	Assembly kit bypass on the right	270 470
5	Yarn guide bracket bottom on the left	270 333	5	Yarn guide bracket bottom on the right	270 334
6	Clamp on the left	270 335	6	Clamp on the right	270 336
7	Yarn guide on the left superior	270 384	7	Yarn guide on the right superior	270 385
8	Countersunk screw M3x8	020 287	8	Countersunk screw M3x8	020 287
9	Hexagon nut M3-6	020 831	9	Hexagon nut M3-6	020 831
10	Countersunk screw M3x10	265 375	10	Countersunk screw M3x10	265 375
11	Shim ring 3x6x0,5	238 366	11	Shim ring 3x6x0,5	238 366
12	Yarn control device ADF E3,5.2	270 467	12	Yarn control device ADF E3,5.2	270 467



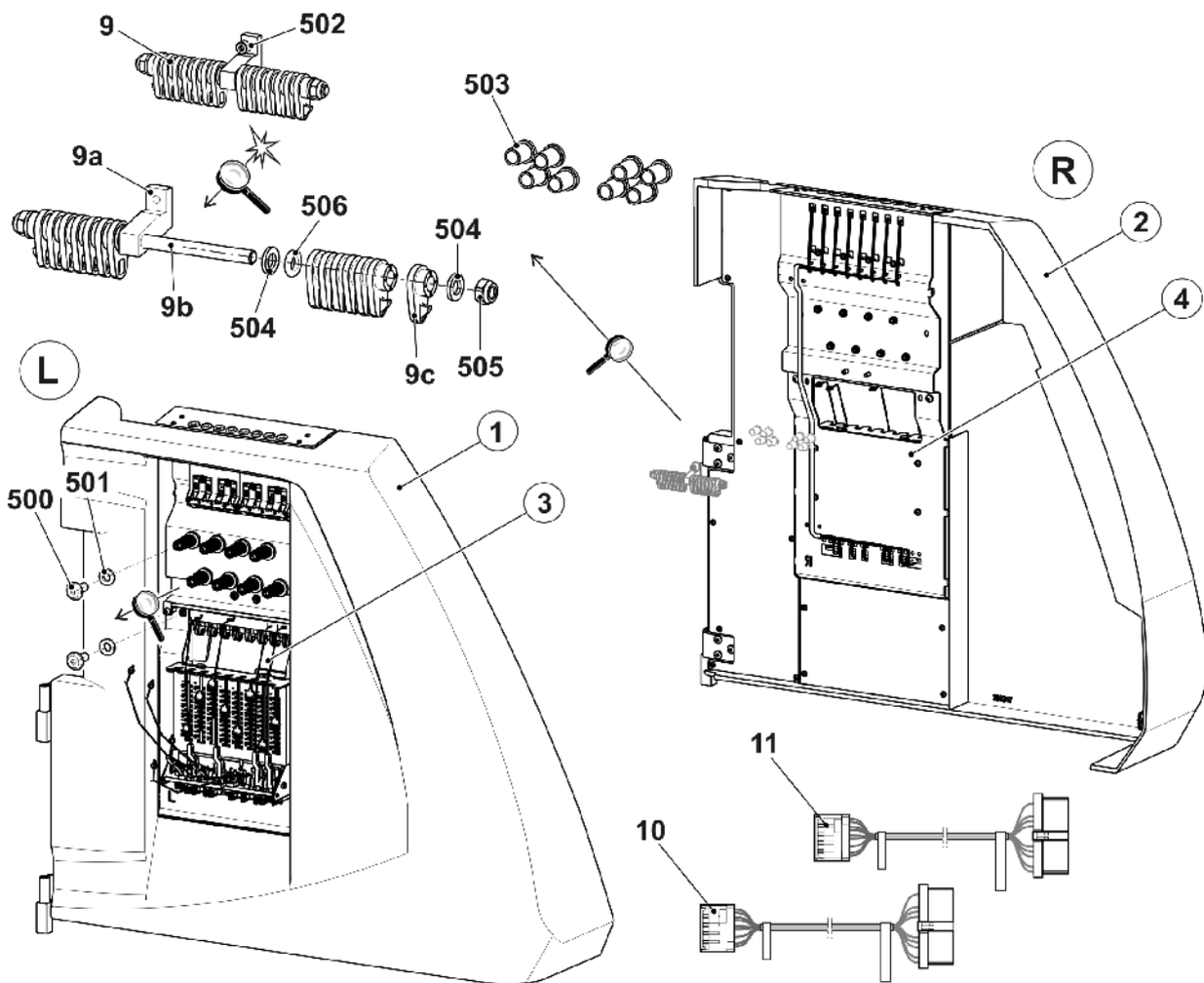
## 17.2 Yarn carrier carriage 1A and 1B bypass E16 | E18 | E8.2

Pos	Designation	ID	Pos	Designation	ID
1	Carriage of yarn carrier 1A bypass with yarn control device	271 238	2	Carriage of yarn carrier 1B bypass with yarn control device	271 239
3a	Carriage of yarn carrier 1A (E6.2)	271 234	3b	Carriage of yarn carrier 1B (E6.2)	271 235
4	Assembly kit bypass on the left	270 469	4	Assembly kit bypass on the right	270 470
5	Yarn guide bracket bottom on the left	270 333	5	Yarn guide bracket bottom on the right	270 334
6	Clamp on the left	270 335	6	Clamp on the right	270 336
7	Yarn guide on the left superior	270 384	7	Yarn guide on the right superior	270 385
8	Countersunk screw M3x8	020 287	8	Countersunk screw M3x8	020 287
9	Hexagon nut M3-6	020 831	9	Hexagon nut M3-6	020 831
10	Countersunk screw M3x10	265 375	10	Countersunk screw M3x10	265 375
11	Shim ring 3x6x0,5	238 366	11	Shim ring 3x6x0,5	238 366
12	Yarn control device ADF E6.2	267 105	12	Yarn control device ADF E6.2	267 105



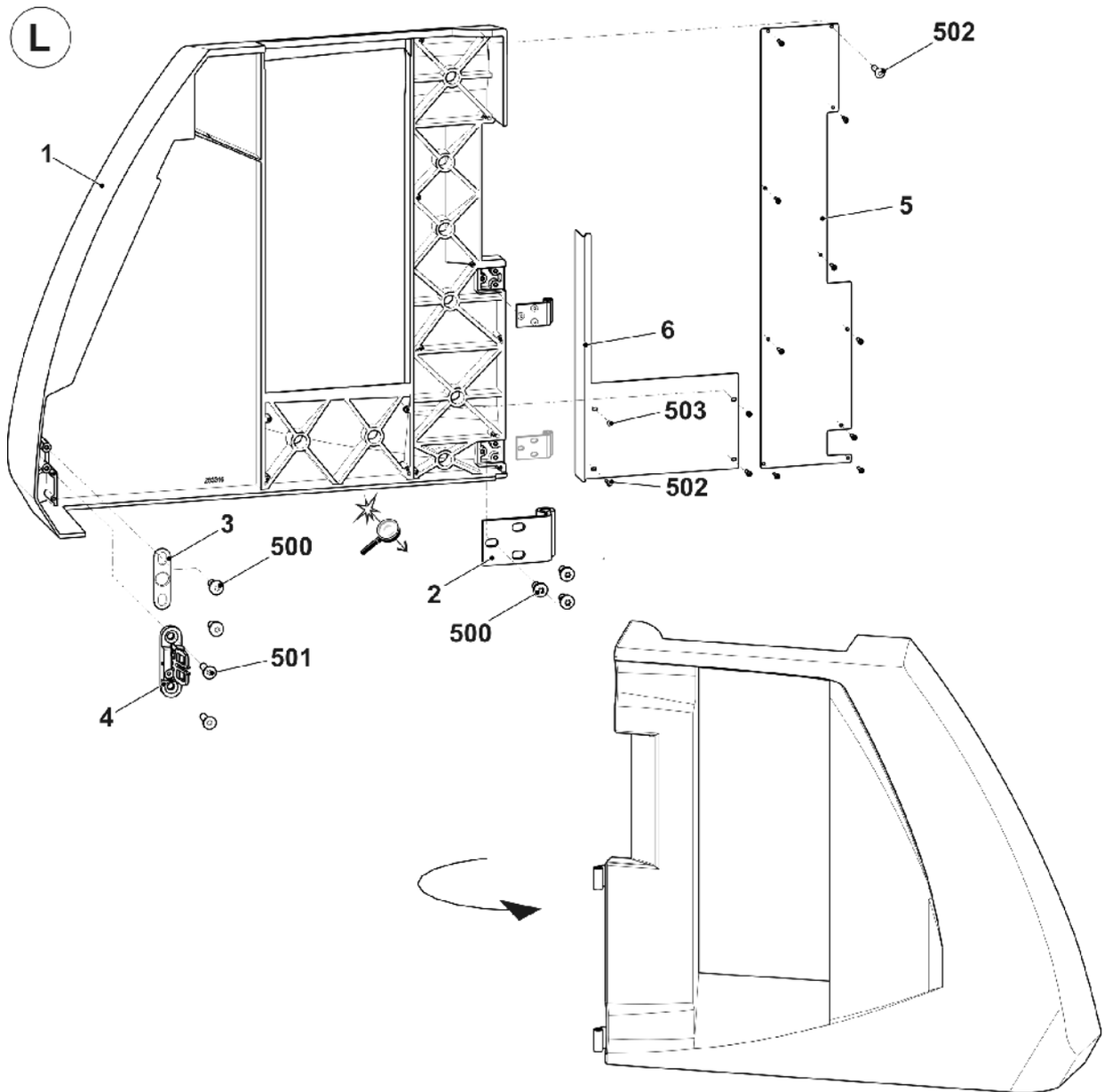
### 17.3 Lateral yarn feeding

Pos	Designation	ID	Pos	Designation	ID	
Σ	<b>Lateral yarn feeding on the left complete</b>		9	<b>Yarn deflector</b>		
	E10–E18	264 319		9a	Support	264 456
	E7   E8   E6.2	270 426		9b	Axle	264 457
	E5	270 425		9c	Yarn Carriers MH 6	200 127
Σ	<b>Lateral yarn feeding on the right complete</b>		10	Cable AKF ADF XR161 left	264 028	
	E10–E18	266 239	11	Cable AKF ADF XR162 right	264 029	
	E7   E8   E6.2	270 427	500	Pan head screw M5x12	023 262	
	E5	270 424	501	Serrated lock washer J 5,3	022 489	
1	Safety door on the left complete	263 320	502	Cap screw M4x10	023 136	
2	Safety door on the right complete	263 321	503	Eyelet	265 176	
3	<b>Left support complete</b>		504	Washer 4	258 495	
	E10–E18	263 305	505	Hexagon nut M6	020 835	
	E7   E8   E6.2	268 502	506	O-ring 6x3	022 856	
	E5	268 491				
4	<b>Holder on the right complete</b>					
	E10–E18	263 306				
	E7   E8   E6.2	268 503				
	E5	268 492				



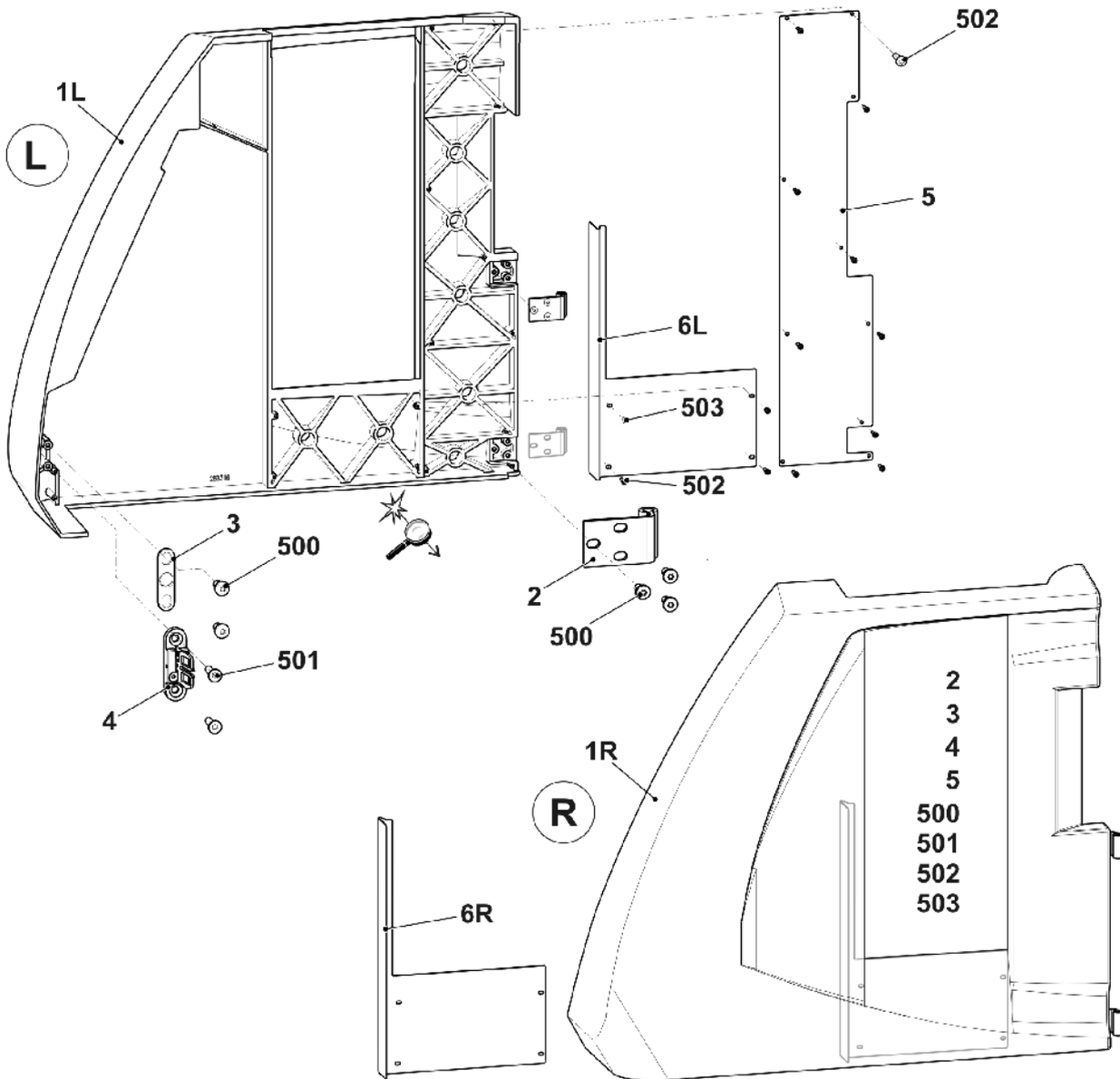
### 17.3.1 Safety door on the left

Pos	Designation	Id	Pos	Designation	Id
<b>Σ</b>	<b>Safety door on the left complete</b>	<b>263 320</b>			
1	Safety door on the left	263 316	6	Cover plate on the left	264 027
2	Hinge	263 216	500	Screw 6x12	263 996
3	Locking plate	219 748	501	Screw 50x20	263 540
4	Actuator	263 217	502	Screw 4x16	263 995
5	Cover plate	263 980	503	Screw 4x8	263 994



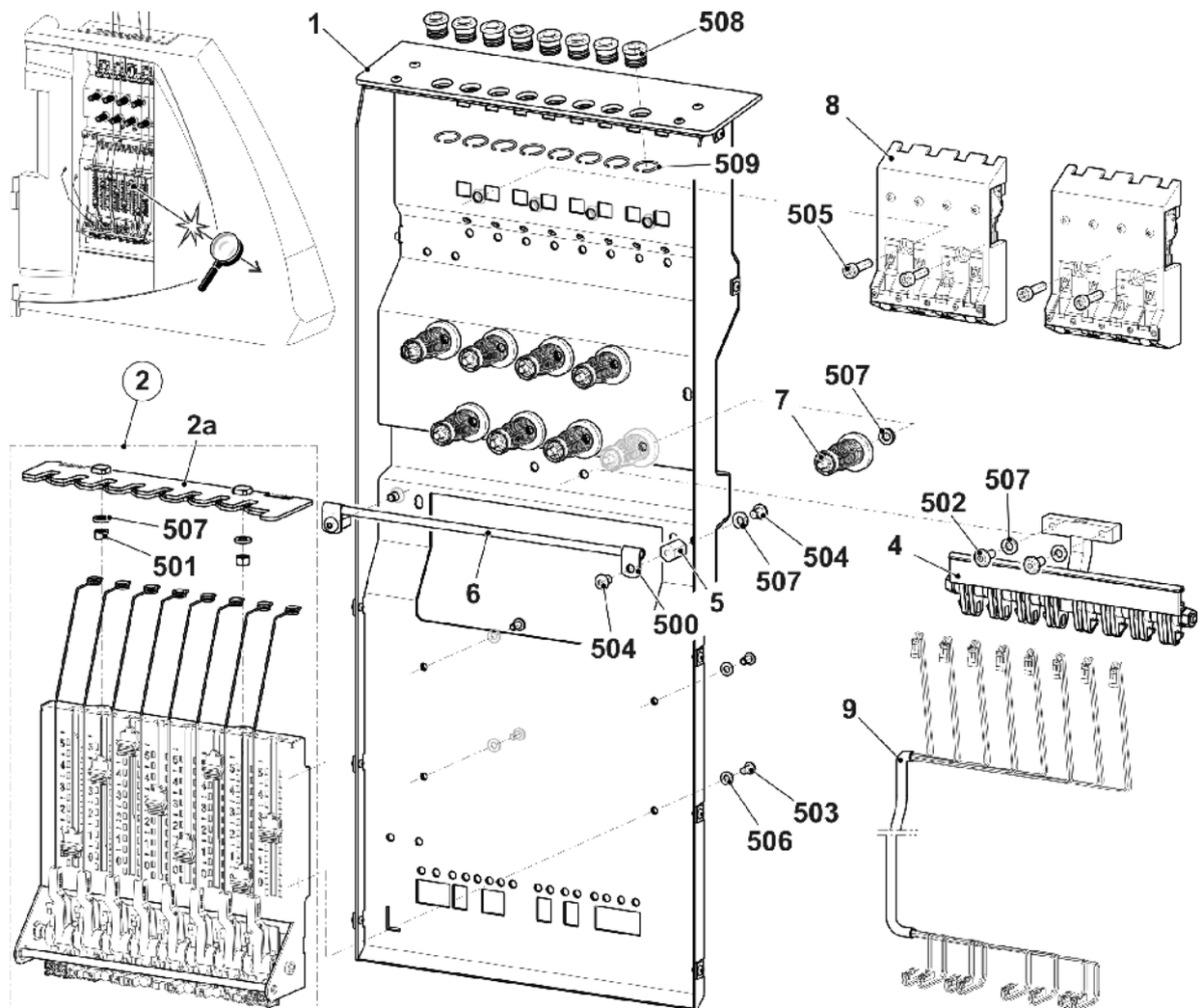
17.3.2 Safety door on the right

Pos	Designation	Id	Pos	Designation	Id
<b>Σ</b>	<b>Safety door on the right complete</b>	<b>263 321</b>			
1	Safety door on the right	263 317	6	Cover plate on the right	264 560
2	Hinge	263 216	500	Screw 6x12	263 996
3	Locking plate	219 748	501	Screw 50x20	263 540
4	Actuator	263 217	502	Screw 4x16	263 995
5	Cover plate	263 980	503	Screw 4x8	263 994



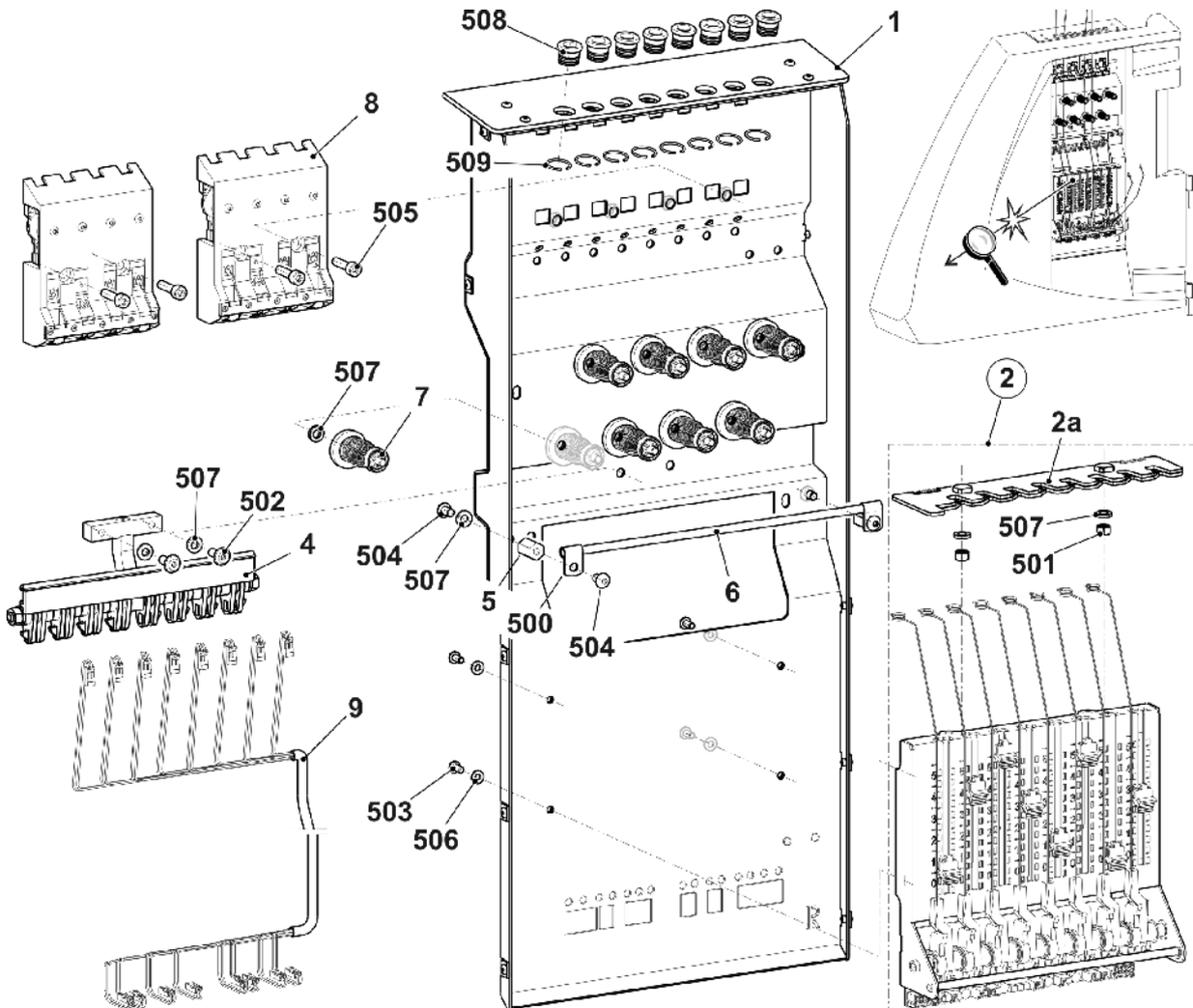
### 17.3.3 Left yarn guide

Pos	Designation	ID	Pos	Designation	ID
<b>Σ</b>	<b>Left support complete</b>				
	E10-E18	263 305	7	Yarn brake	
	E7   E8   E6.2	268 502		E10-E18	259 440
	E5	268 491		E5   E7   E8   E6.2	264 353
1	Left support	263 299	8	Thread clamp AKF	263 241
2	Yarn tensioner complete		9	Cover cable AKF	263 493
	E10-E18	263 294	500	Cable clip steel 4,8	258 495
	E7   E8   E6.2	268 504	502	Oval flange head screw M5x12	023 262
	E5	267 535	503	Pan head screw M4x8	023 579
	2a	Left fixation complete	504	Pan head screw M5x8	239 408
	501	Hexagon nut M5	505	Cap screw M5x20	020 133
	507	Serrated lock washer J 5,3	506	Serrated lock washer J 4,3	022 482
4	Yarn deflector complete	263 266	508	Eyelet 8	021 504
5	Distance bolt	263 302	509	Snap ring A 12	020 996
6	Shaft	263 301			



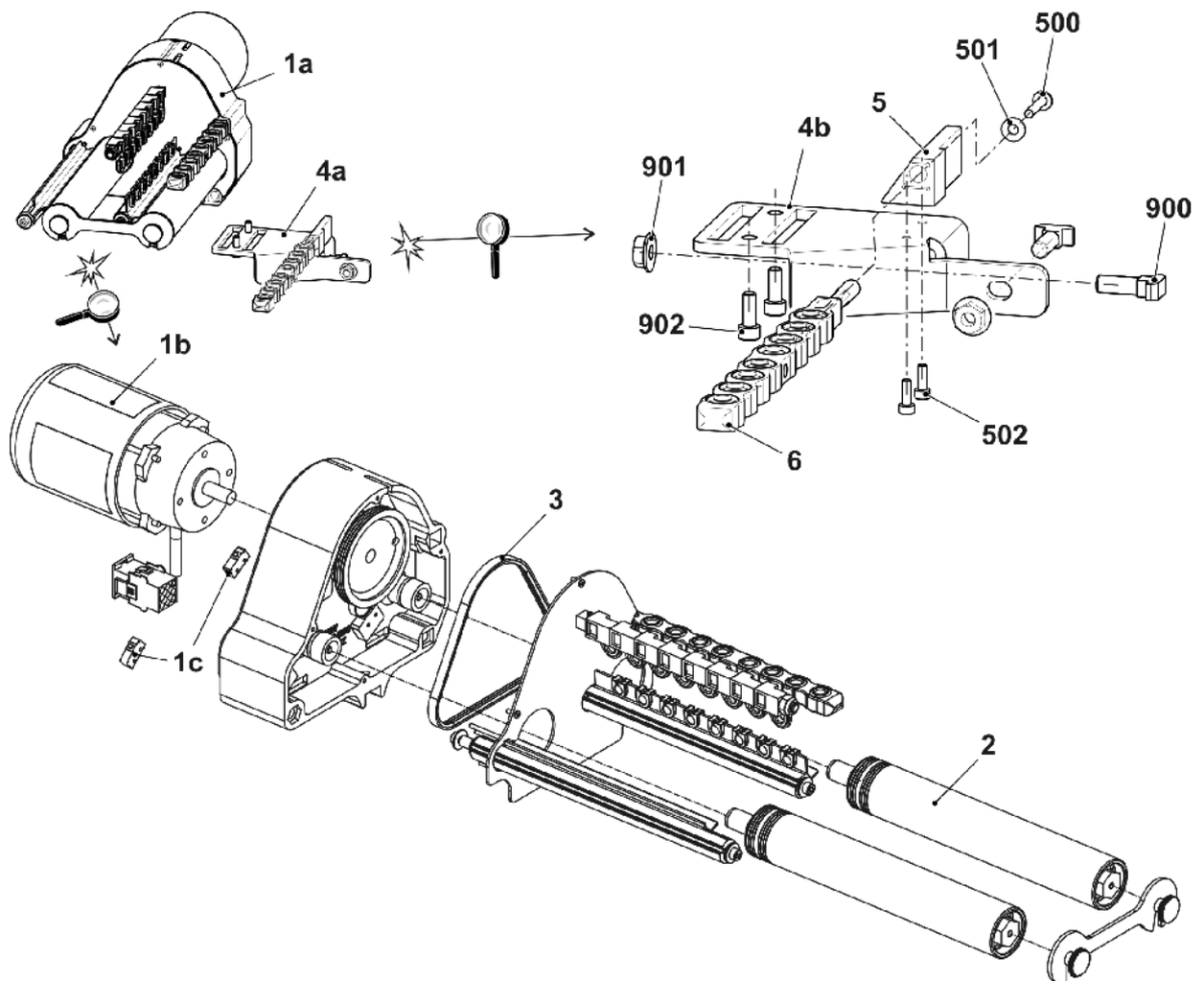
17.3.4 Right yarn guide

Pos	Designation	ID	Pos	Designation	ID
<b>Σ</b>	<b>Right support complete</b>				
	E10–E18	263 306	7	Yarn brake	
	E7   E8   E6.2	268 503		E10–E18	259 440
	E5	268 492		E5   E7   E8   E6.2	264 353
1	Right support complete	263 300	8	Thread clamp AKF	263 241
2	Yarn tensioner complete		9	Cover cable AKF	263 493
	E10–E18	263 294	500	Cable clip steel 4,8	258 495
	E7   E8   E6.2	268 504	502	Oval flange head screw M5x12	023 262
	E5	267 535	503	Pan head screw M4x8	023 579
2a	Left fixation complete	263 186	504	Pan head screw M5x8	239 408
501	Hexagon nut M5	020 835	505	Cap screw M5x20	020 133
507	Serrated lock washer J 5,3	022 489	506	Serrated lock washer J 4,3	022 482
4	Yarn deflector complete	263 266	508	Eyelet 8	021 504
5	Distance bolt	263 302	509	Snap ring A 12	020 996
6	Shaft	263 301			



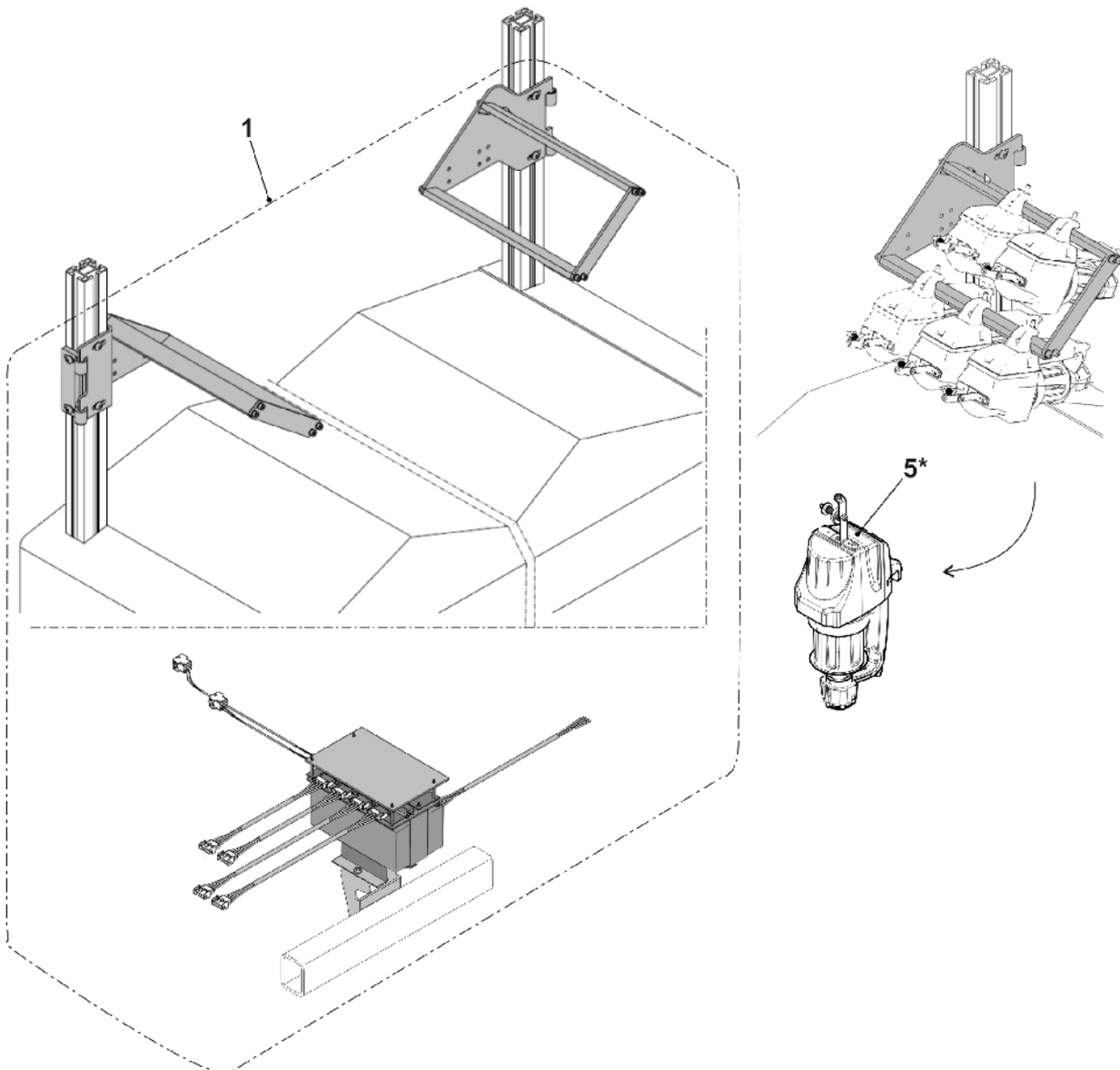
## 17.3.5 Friction feed wheel complete

Pos	Designation	ID	Pos	Designation	ID	
$\Sigma$	Friction feed wheel on the left complete	264 985	4a	Left support complete	265 152	
	Friction feed wheel on the right complete	264 986		Right support complete	265 153	
1a	Friction feed wheel on the left	269 403	4b	Support of left feed wheel	263 515	
	Friction feed wheel on the right	269 398		Support of right feed wheel	263 516	
	1b	Three-phase AC motor complete	219 800	5	Adaptor on the left	264 308
	1c	Micro Switches	008 664		Adaptor on the right	264 309
2	Friction roller complete	269 400	6	Yarn guide rod complete	239431	
3	Ribbed V-belt V3J 406	206 927	500	Screw KB40x25	241 595	
			501	Washer 4	020 870	
			502	Cap screw M4x12	022 664	
			900	T-head bolt M8x25	022 866	
			901	Serrated nut M8-10	023 026	
			902	Cap screw M6x16	020 135	



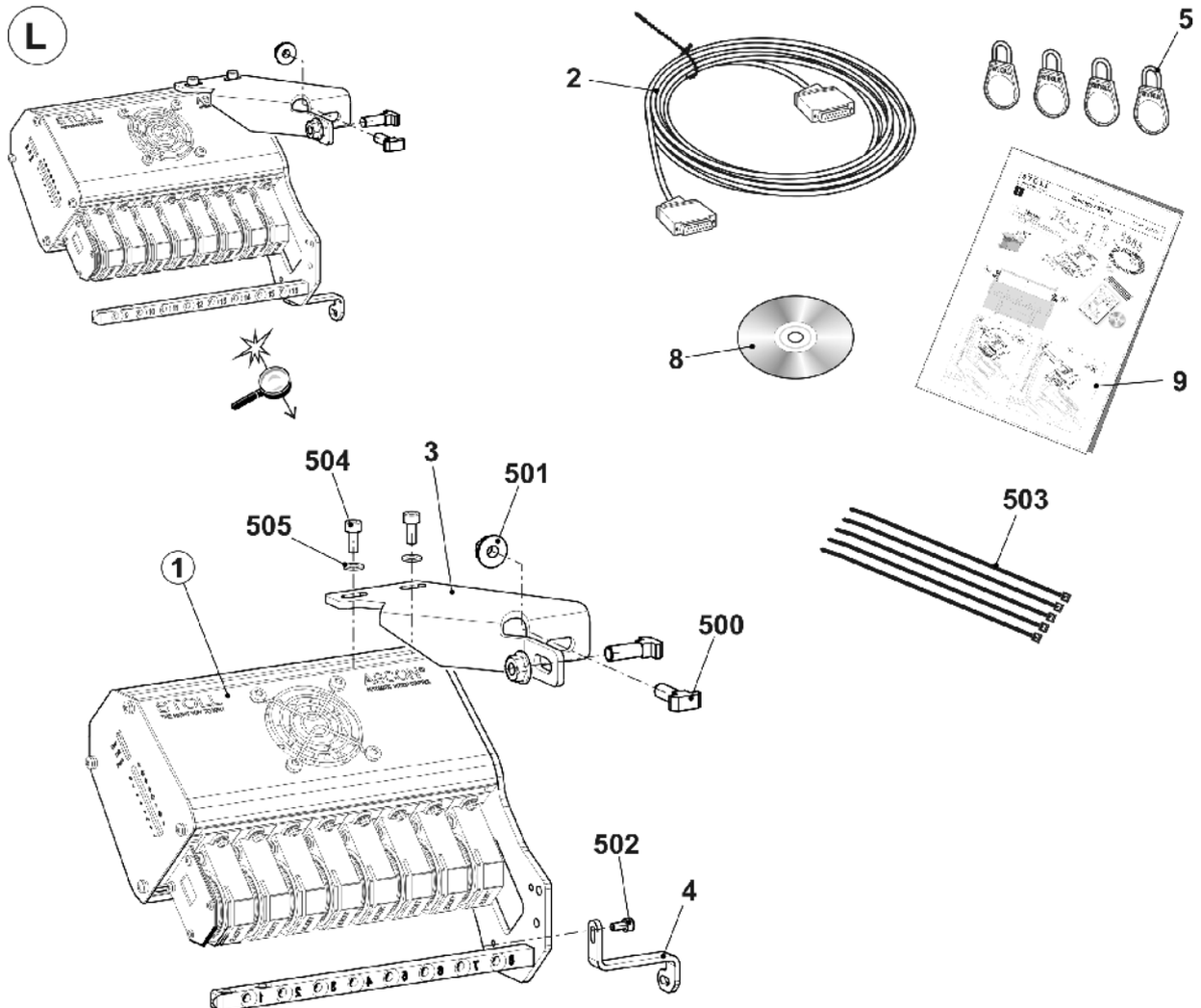
### 17.4 Storage feed wheel MSF-3 ADF

Pos	Designation	ID	Note
$\Sigma$	<b>Assembly kit MSF-3 complete</b> ADF	<b>267 360</b>	Please order the MSF-3 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  The item no. and the designation for the MSF-3 spare parts can be found in the enclosed assembling instructions of the company MEMMINGER-IRO.
5*	Storage feed wheel	259 604	



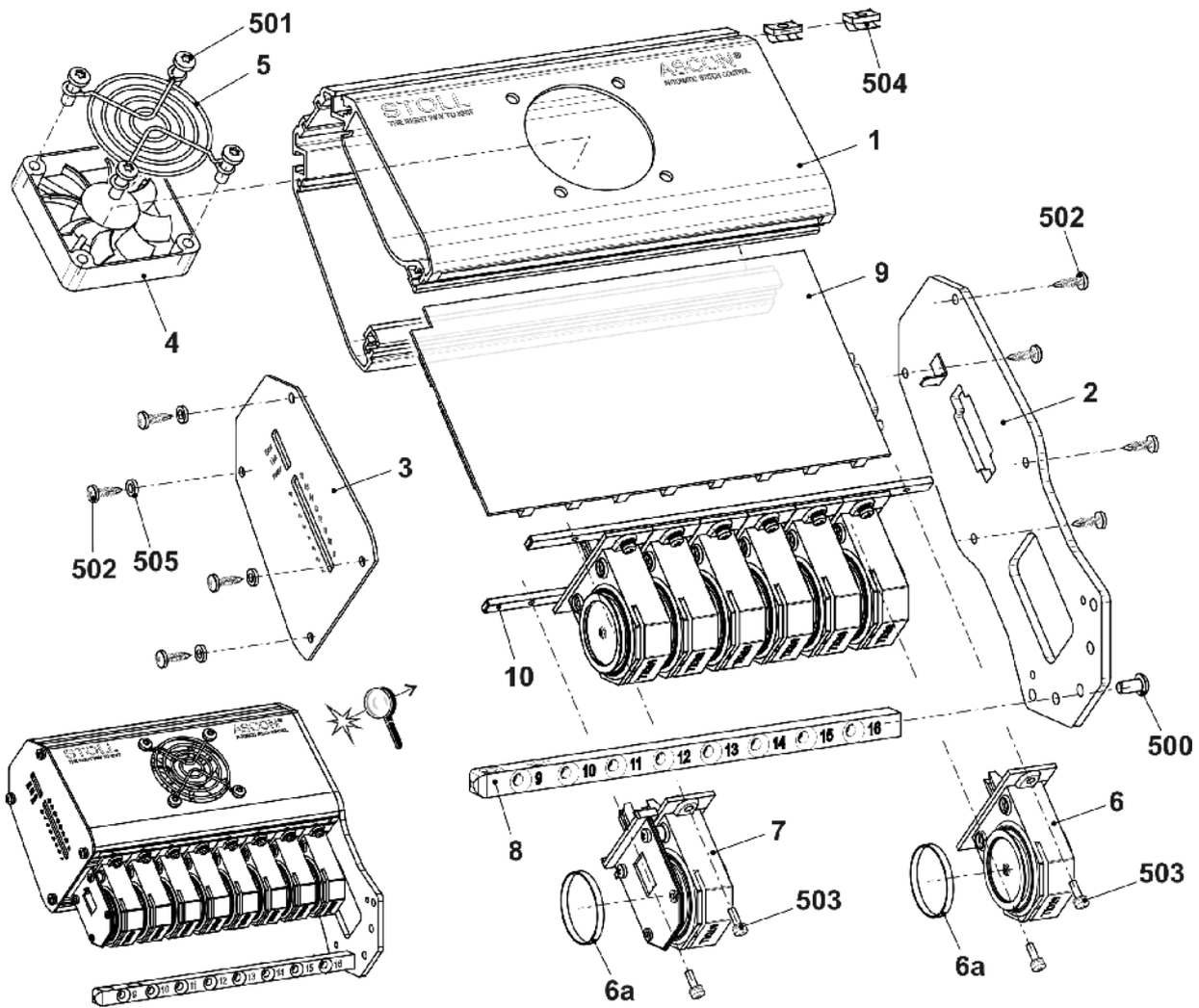
## 17.5 Yarn length measuring device on the left complete

Pos	Designation	Id	Pos	Designation	Id
$\Sigma$	<b>Yarn length measuring device on the left complete</b>	<b>265 546</b>	9	Operating instructions of ASCON ADF assembly	265 567
1	Yarn length measuring device on the left complete	257 283	500	T-head bolt M8x25	022 866
2	Cable ASCON	257 239	501	Serrated nut M8-10	023 026
3	Support on the left	265 543	502	Cap screw M4x8	022 501
4	Connecting lug on the left	257 137	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	Washer 5	020 871



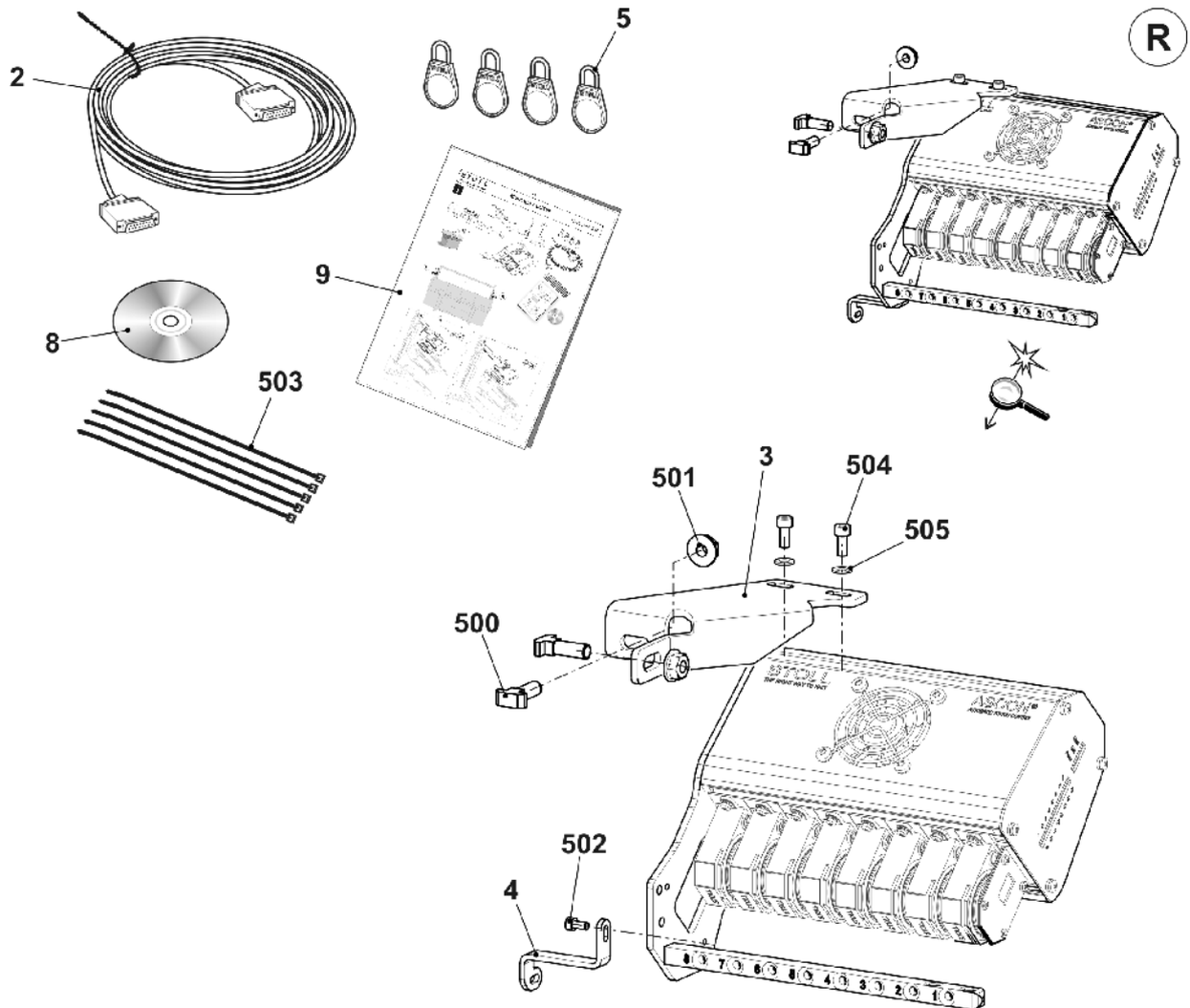
17.5.1 Yarn length measuring device

Pos	Designation	Id	Pos	Designation	Id
<b>Σ</b>	<b>Yarn length measuring device on the left complete</b>	<b>257 283</b>	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



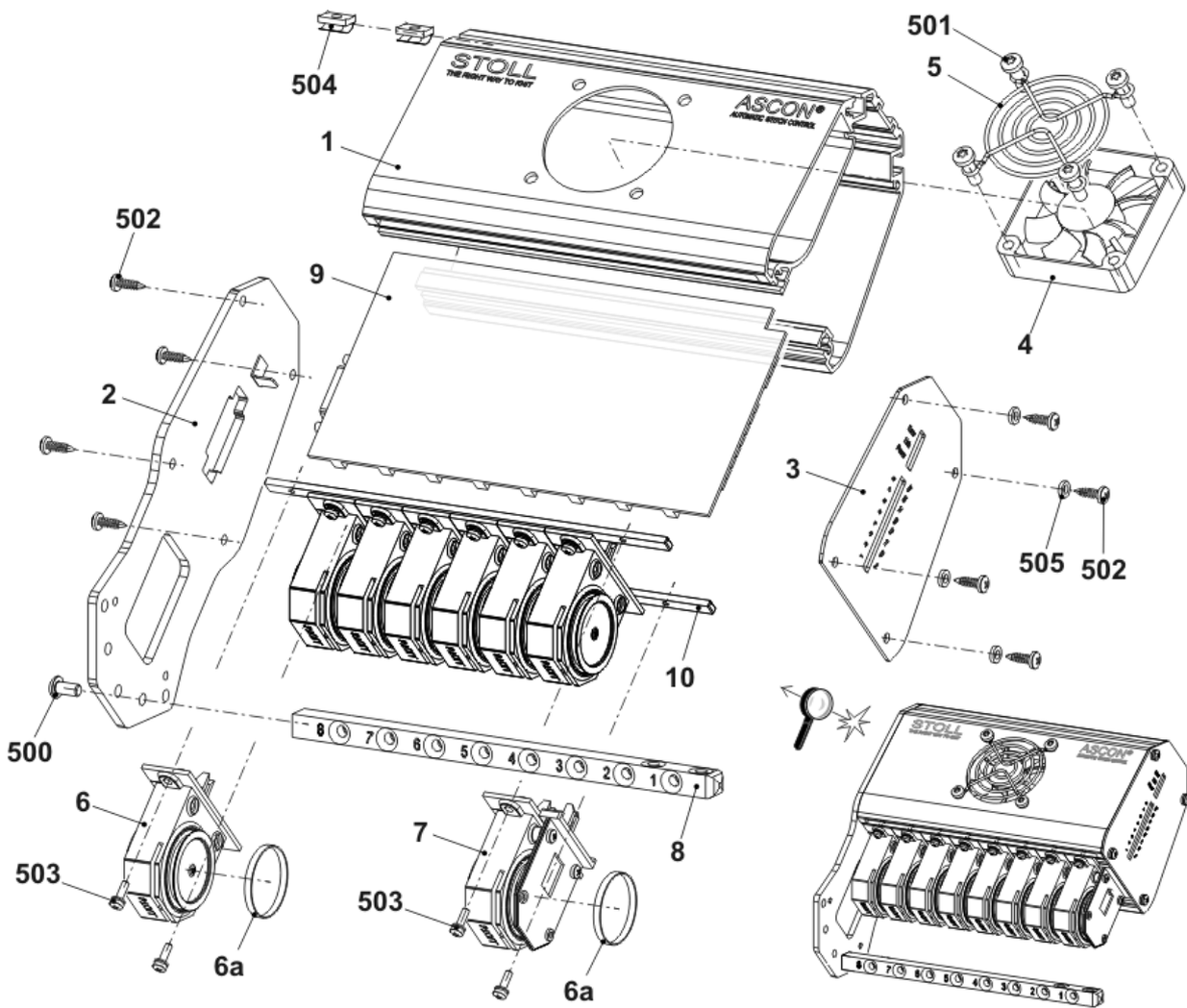
## 17.6 Yarn length measuring device on the right complete

Pos	Designation	Id	Pos	Designation	Id
$\Sigma$	<b>Yarn length measuring device on the right complete</b>	<b>265 547</b>	10	Operating instructions of ASCON ADF assembly	265 567
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	265 542	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	Washer 5	020 871



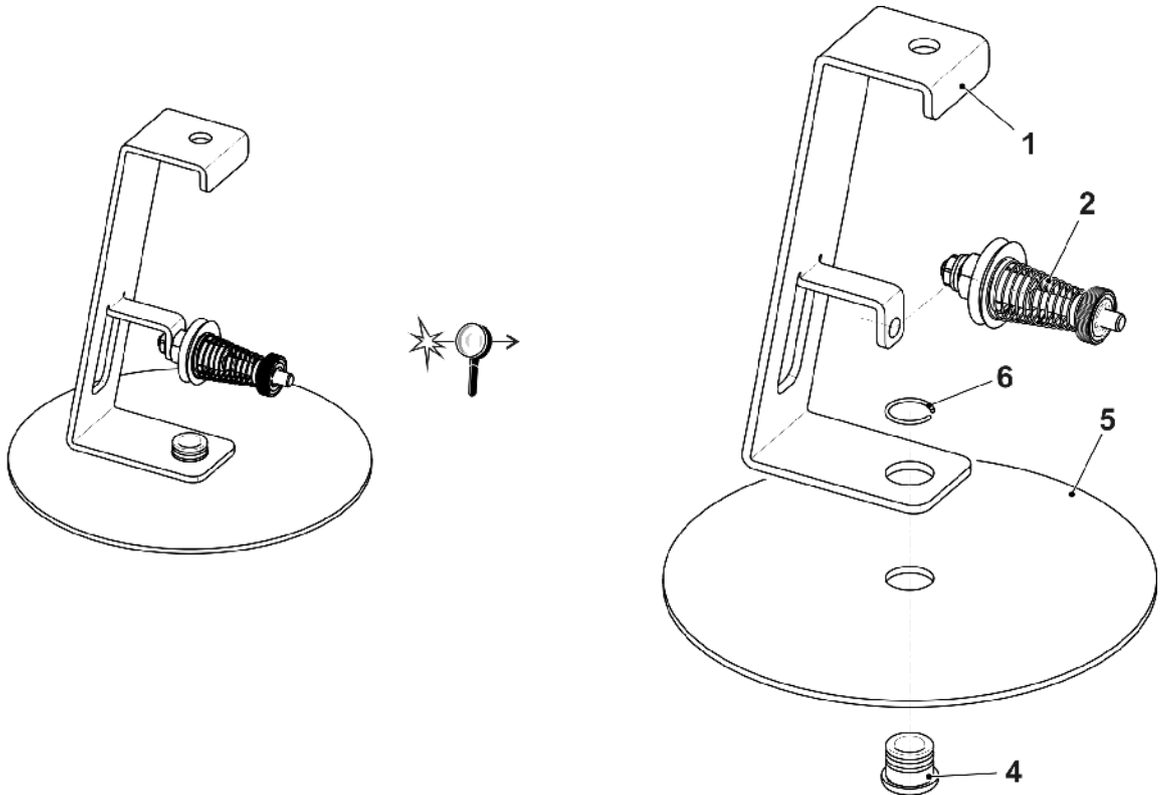
17.6.1 Yarn length measuring device on the right

Pos	Designation	Id	Pos	Designation	Id
<b>Σ</b>	<b>Yarn length measuring device on the right complete</b>	<b>257 282</b>	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



## 17.7 Yarn brake

Pos	Designation	ID	Pos	Designation	ID
<b>Σ</b>	<b>Yarn brake</b>	<b>266 739</b>	4	Eyelet 8	021 504
1	Support sheet	266 718	5	Disk D = 130	263 545
2	Yarn brake	259 440	6	Snap ring A 12	020 996



## 17.8 Adjusting plates

Pos	Designation	Id	Pos	Designation	Id
<b>Σ1</b>	<b>Yarn carrier adjusting plate set</b>	<b>266 736</b>			
12	Adjusting plate E16-18	265 064	17	Adjusting plate V 0,25	267 253
13	Adjusting plate E3-4	265 061	18	Adjusting plate V 0,5	258 199
14	Adjusting plate E10-14	265 063	19	Adjusting plate V 1	258 200
15	Adjusting plate E2,5.2-8	265 062	20	Adjusting plate V 1,5	258 201

