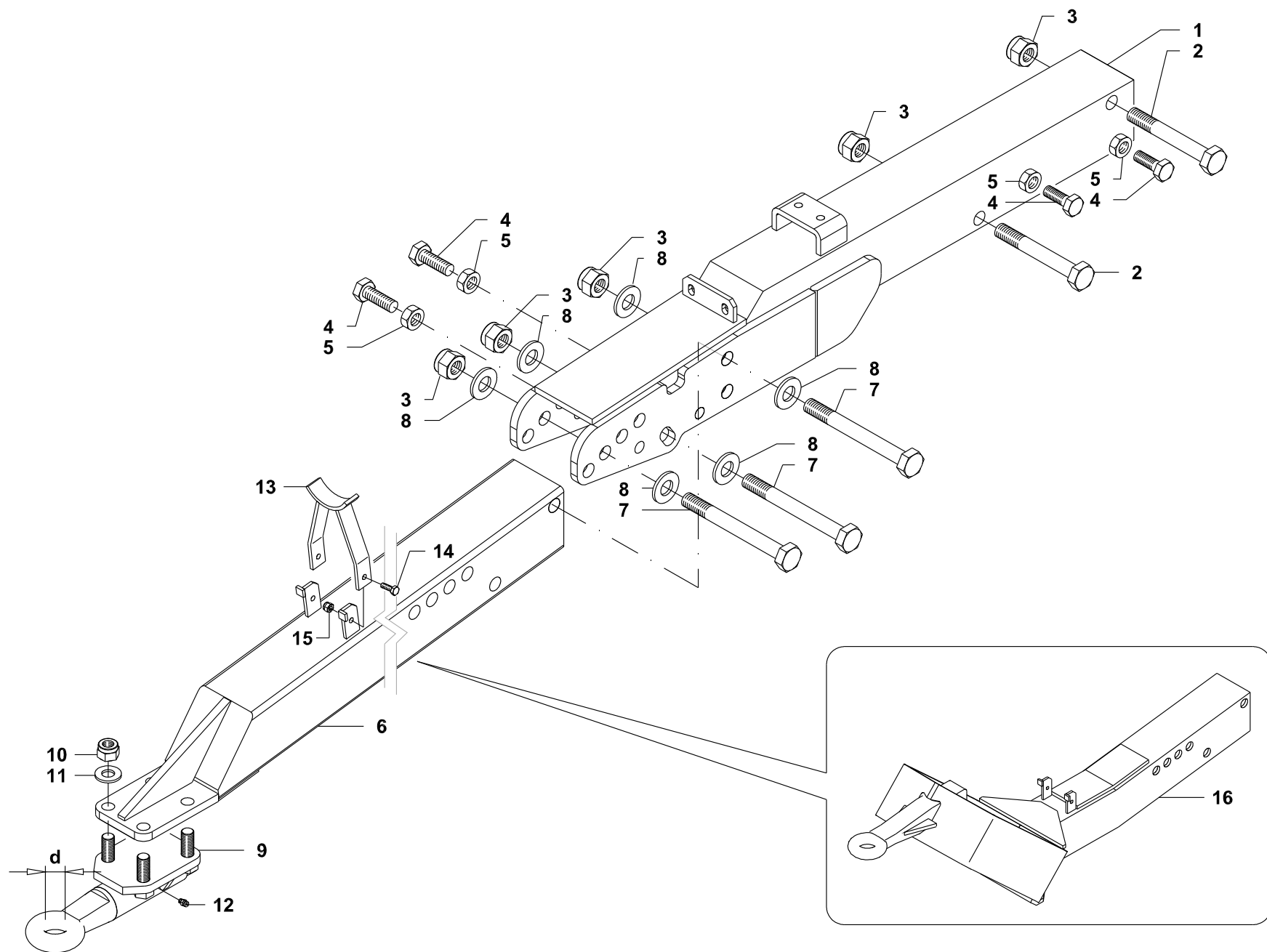
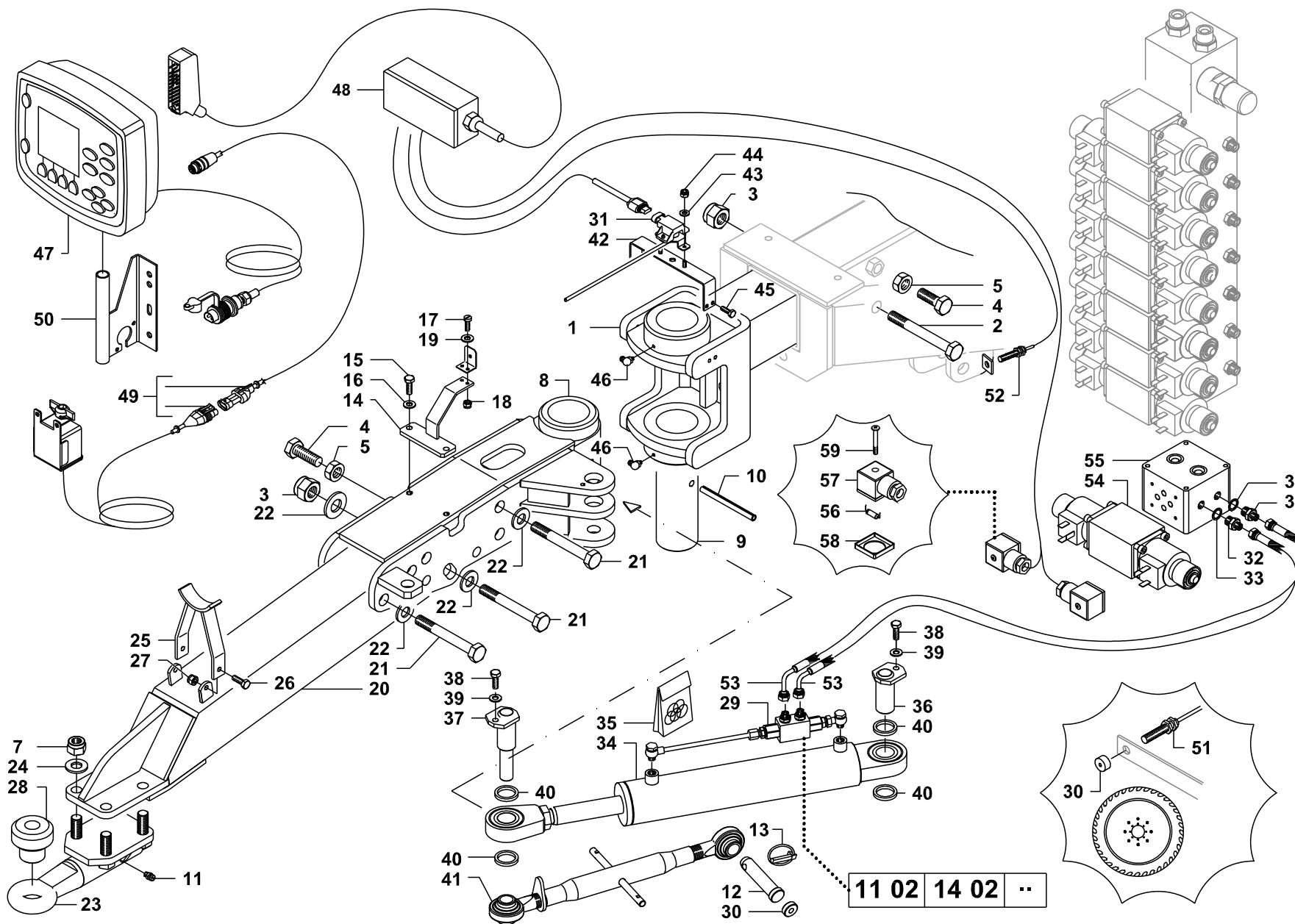


1	BG024899	2700
1	BG025942	3200 - 3700
2	BG022034	
3	GG900320060Z	
4	GG905300020	
5	GG907021037Z	
6	GG900310040Z	
7	GG907010021Z	
8	GG905400010	
9	BG020552	
10	GG500100021Z	
11	GG919800004Z	
12	GG500100072Z	
13	GG919800044Z	
14	GG900106020Z	
15	GG905100006Z	
16	GG900120050Z	
17	GG610422510	2700
17	BG013151	3200
17	BG021874	3700
18	GGA00300134	
19	GG650300080X	2700
19	GG650300079X	3200 - 3700
20	GG650300075X	
21	GG900506020X	
22	GG907106018X	
23	GG905400006X	
24	GG500500050Z	2700 - 3200
24	BG022146	3700
25	GG500200017Z	
26	GG907014028Z	
27	GG905300014	
28	GG610420016	
29	BG020101	
30	GG900110030Z	
31	GG907010021Z	
32	GG905300010	
33	GG950140040	
34	GGA00356060	
35	GGA350460.020	
36	GG919848035	
37	A- 356660.020NB	
38	GGA00354130	
39	GG680000039	
40	GG630100020	
41	GG630100021	
42	GG561692000	
43	GG919711020X	



1	BG024759	
2	GG900324170Z	
3	GG905300024	
4	GG900120050Z	
5	GG905200020Z	
6	BG024756	
7	GG900324190Z	
8	GG907025044Z	
9	GG452000548V	d=35
9	GG452000549V	d=40
9	GG452000546V	d=50
9	GG452000545V	d=52
10	GG905400020	
11	GG907021037Z	
12	GG919800020	
13	BG020553	
14	GG900108020Z	
15	GG905400008	
16	GG452000265V	



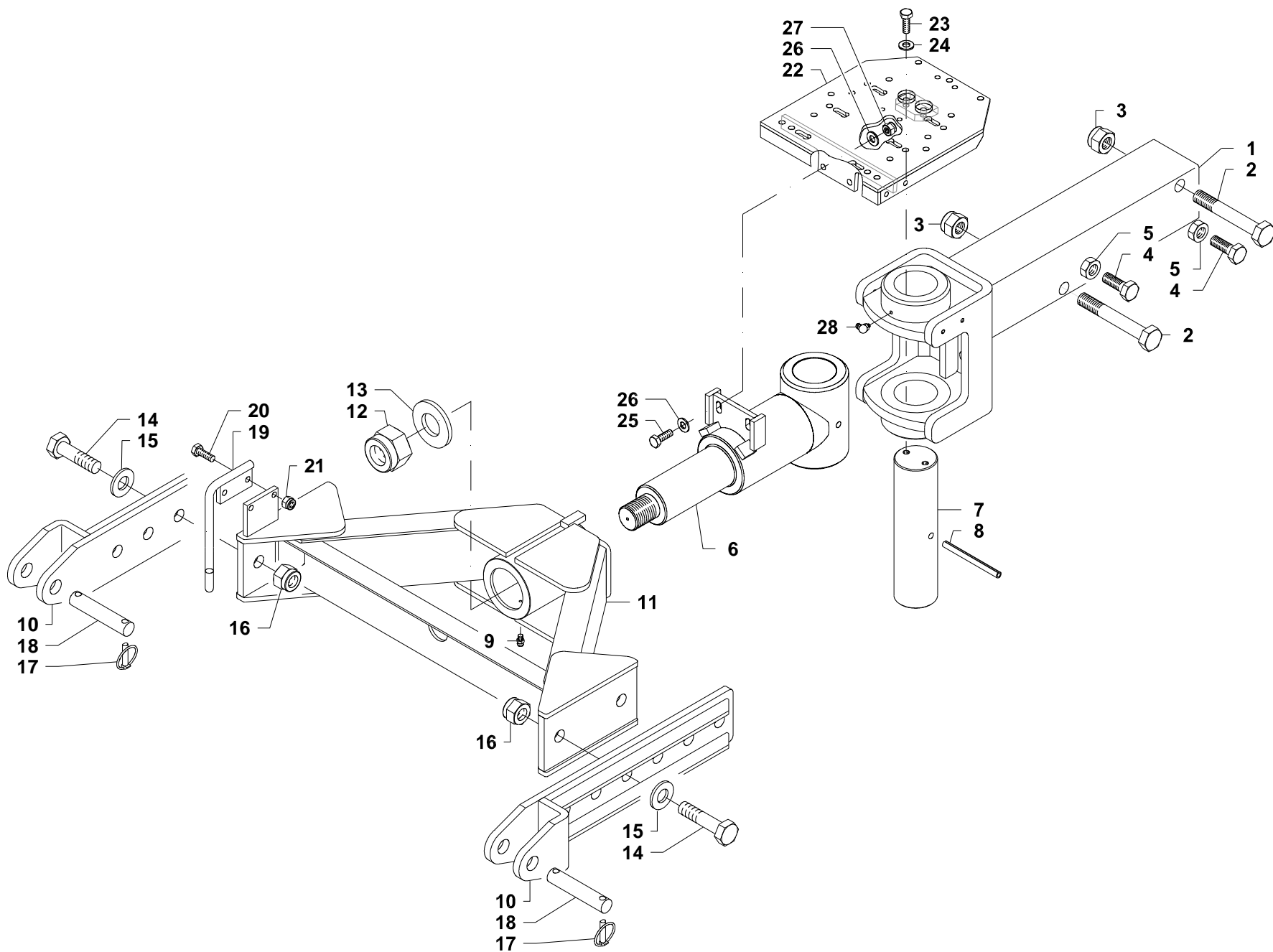
1	BG024159
2	GG900324170Z
3	GG905300024
4	GG900120050Z
5	GG905200020Z
7	GG905400020
8	GG452000510V
9	GG392000325
10	GG919800079
11	GG919800020
12	GG500100029Z
13	GG919800004Z
14	GG392000360V
15	GG900110020Z
16	GG907010021Z
17	GG904505025Z
18	GG905400005
19	GG907105015X
20	BG024756
21	GG900324190Z
22	GG907025044Z
23	GG452000546V
23	GG452000548V
23	GG452000549V
24	GG907021037Z
25	BG020553
26	GG900108020Z
27	GG905400008
28	GG392000350V
28	GG392000351V
28	GG392000349V
29	GG997503026
30	GG800312140
31	GG80030291405
32	BB50223002
33	BB50243113
34	GG703570017V
35	GG996000191
36	GG392000330V
37	GG500100076V
38	GG900110025Z
39	GG907200010Z
40	GG392000335Z
41	GG920100045
42	GG392000346V
43	GG907106018X
44	GG905400006X
45	GG900106016Z
46	GG919800023
47	BG024137

D=50  
D=35  
D=40

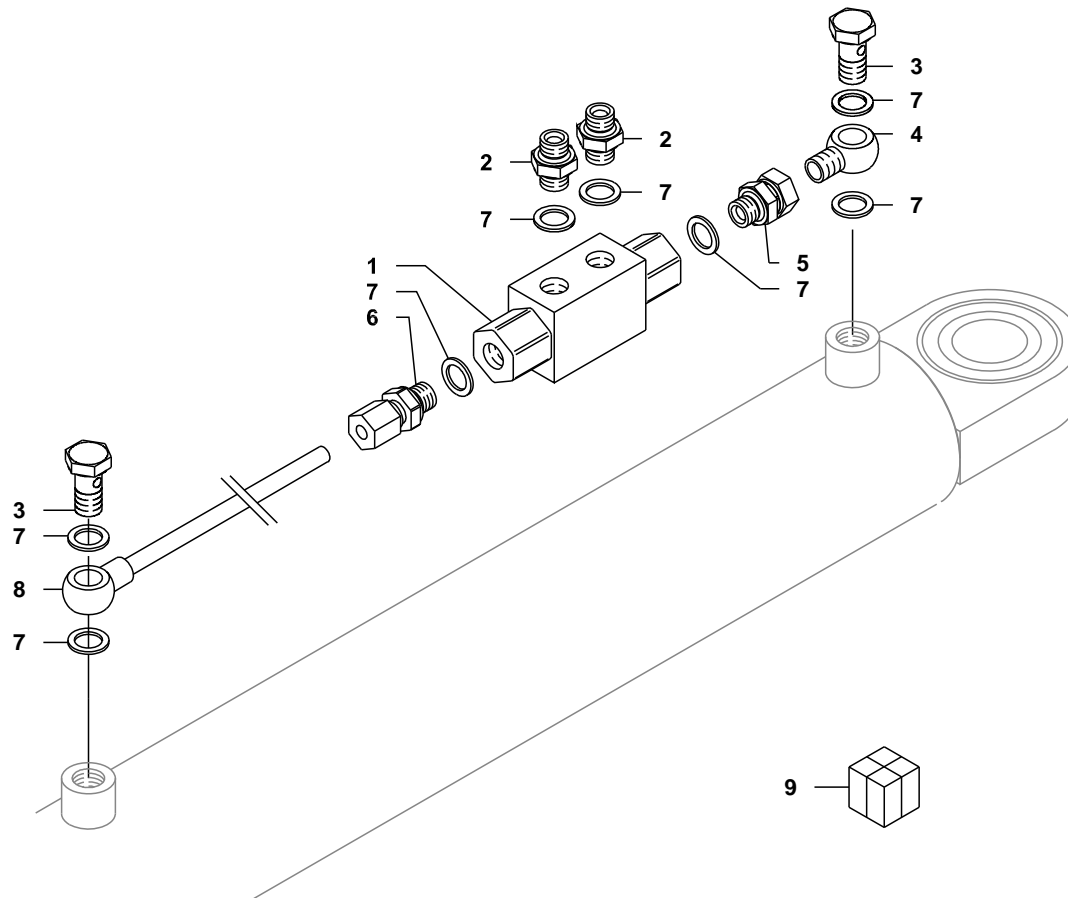
D=50  
D=35  
D=40



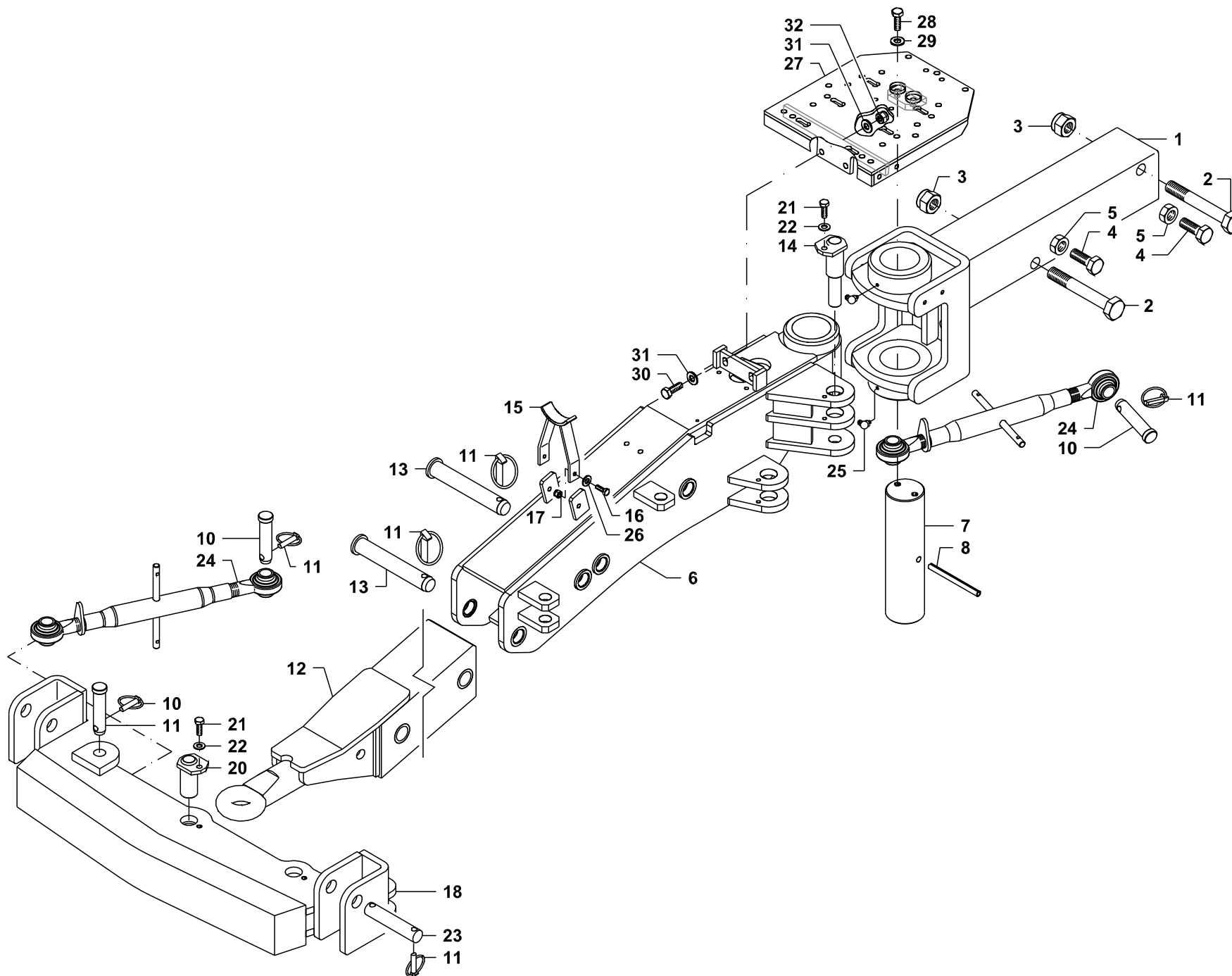




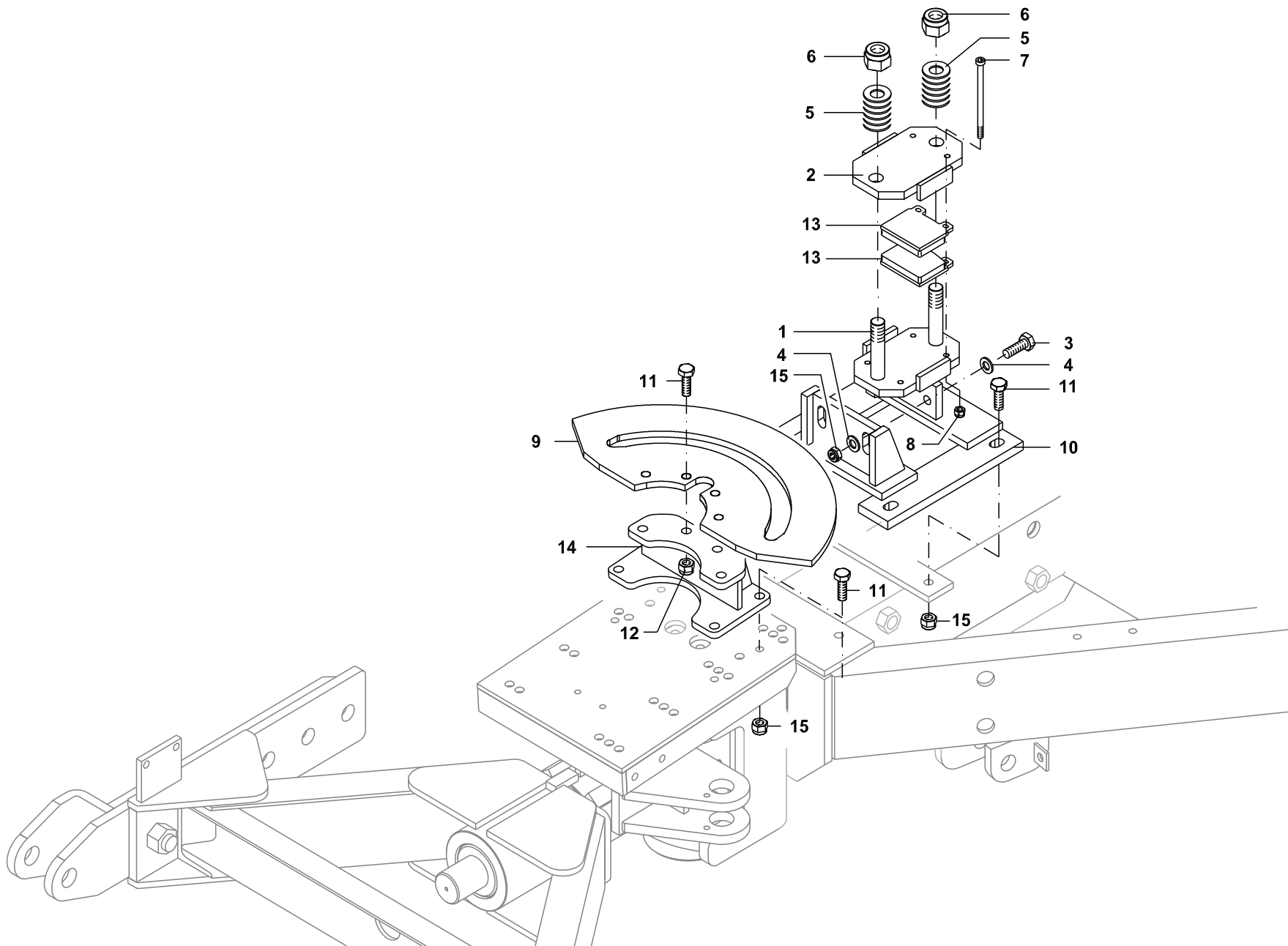
1	BG024159
2	GG900324170Z
3	GG905300024
4	GG900120050Z
5	GG905200020Z
6	BG021154
7	GG392000325
8	GG919800079
9	GG919800020
10	BG000336
11	BG000339
12	GG905330048
13	GG907050092Z
14	GG900324070Z
15	GG500400019Z
16	GG905300024
17	GG919800004Z
18	GG500100037Z
19	BG020401
20	GG900110035Z
21	GG905300010
22	BG021155
23	GG900112035Z
24	GG907200012Z
25	GG900312040Z
26	GG907012025Z
27	GG905400012
28	GG919800023



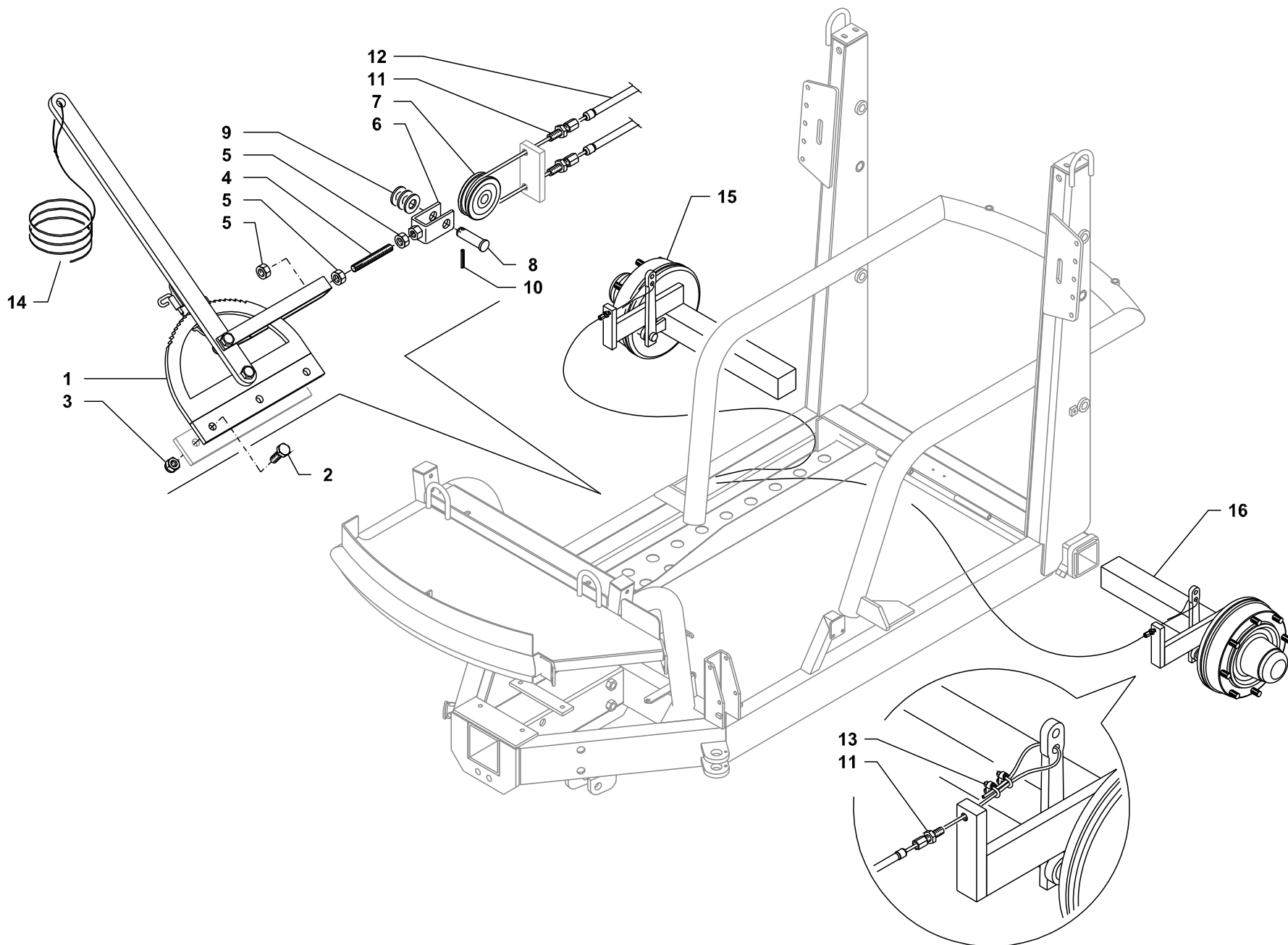
- |   |              |
|---|--------------|
| 1 | GG750300001  |
| 2 | BB50223002   |
| 3 | GG570100031Z |
| 4 | G570100030Z  |
| 5 | BB50227003   |
| 6 | GG740000037  |
| 7 | BB50243113   |
| 8 | GG750300027Z |
| 9 | GG997503026  |



- |    |              |
|----|--------------|
| 1  | BG024159     |
| 2  | GG900324170Z |
| 3  | GG905300024  |
| 4  | GG900120050Z |
| 5  | GG905200020Z |
| 6  | BG024608     |
| 7  | GG392000325  |
| 8  | GG919800079  |
| 9  | GG919800020  |
| 10 | GG500100029Z |
| 11 | GG919800004Z |
| 12 | BG024672     |
| 13 | GG500100122Z |
| 14 | GG500100076V |
| 15 | BG020553     |
| 16 | GG900108030Z |
| 17 | GG905400008  |
| 18 | GG452000537V |
| 20 | GG500100112V |
| 21 | GG900110025Z |
| 22 | GG907200010Z |
| 23 | GG500100037Z |
| 24 | BG023538     |
| 25 | GG919800023  |
| 26 | GG907008017Z |
| 27 | BG021155     |
| 28 | GG900112035Z |
| 29 | GG907200012Z |
| 30 | GG900312040Z |
| 31 | GG907012025Z |
| 32 | GG905400012  |

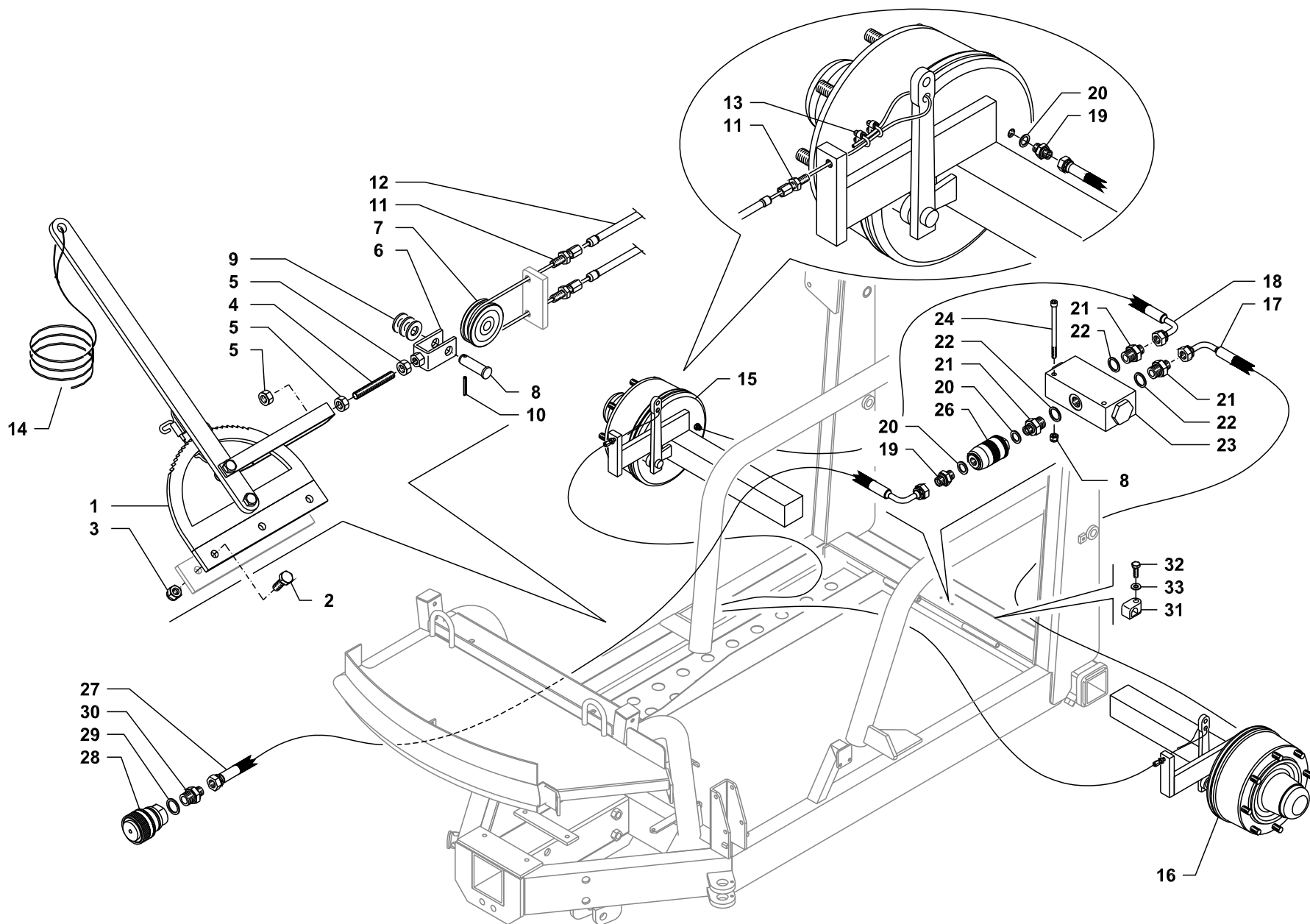


- |    |              |
|----|--------------|
| 1  | BG020804     |
| 2  | BG020805     |
| 3  | GG900312040Z |
| 4  | GG907012025Z |
| 5  | GG911634920  |
| 6  | GG905400016  |
| 7  | GG900506085Z |
| 8  | GG905300006  |
| 9  | GG393000091V |
| 10 | BG021311     |
| 11 | GG900112035Z |
| 12 | GG905300012  |
| 13 | GG950900001  |
| 14 | BG010981     |
| 15 | GG905400012  |



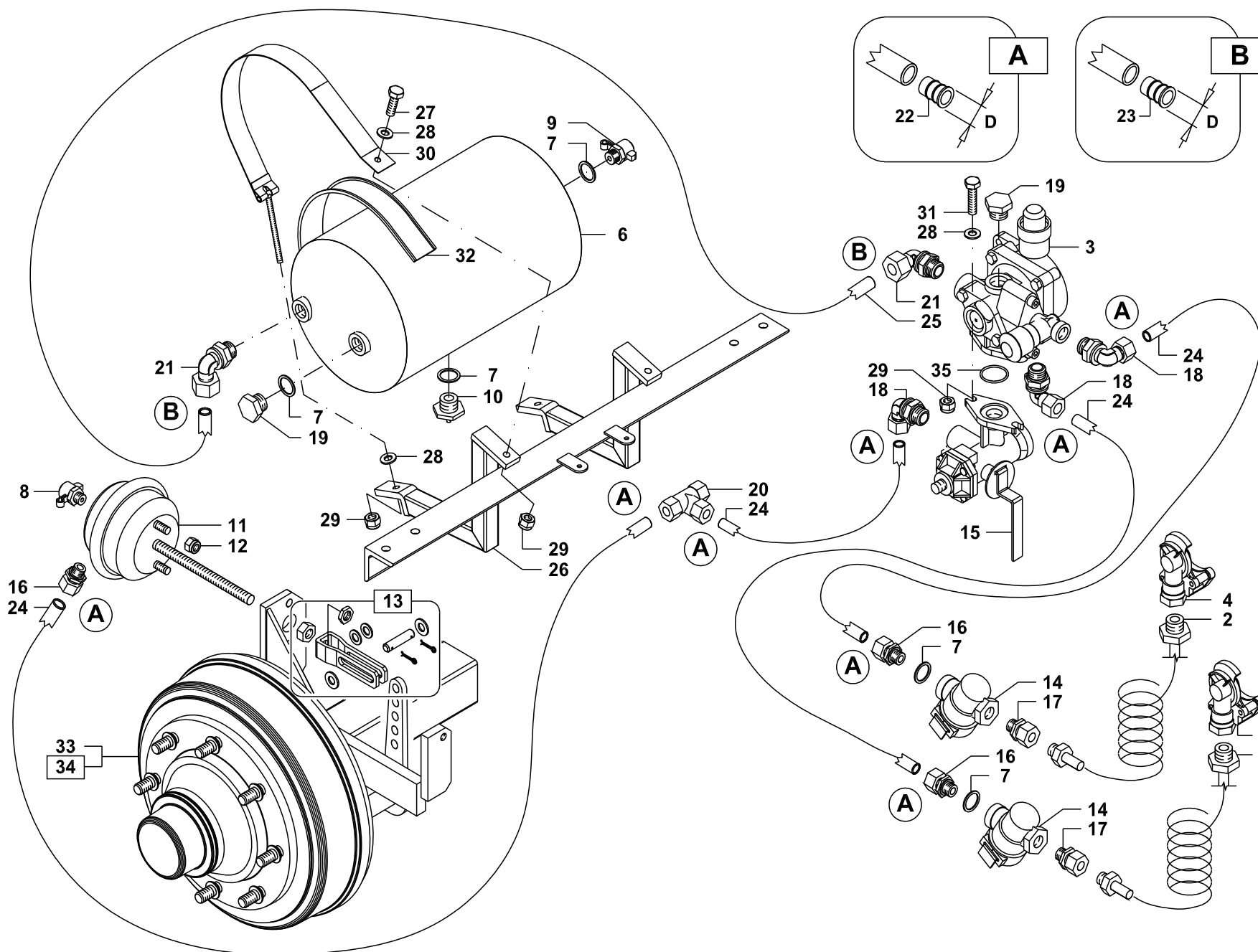
1	GG443000360V	
2	GG900110030Z	
3	GG905300010	
4	GG500100094Z	
5	GG905100010Z	
6	GG392000210Z	
7	GG920100009	
8	GG 919800007Z	
9	GG 907014028Z	
10	GG919800018Z	
11	GG919800041	
12	BG007413	
13	GG919800042	
14	GG950200027	
15	GG392000079V	
16	GG392000079V	

DX  
SX



1	GG443000360V	
2	GG900110030Z	
3	GG905300010	
4	GG500100094Z	
5	GG905100010Z	
6	GG392000210Z	
7	GG920100009	
8	GG919800007Z	
9	GG907014028Z	
10	GG919800018Z	
11	GG919800041	
12	BG007413	
13	GG919800042	
14	GG950200027	
15	BG014268	
16	BG014269	
17	GG761121150	
18	GG761120700	
19	BB50223002	
20	BB50243113	
21	BB50223202	
22	BB50243117	
23	GG750300011	
24	BG014903	
25	GG905300006	
26	GG750300038	
27	BG013402	
28	GG740000095	
29	BB50243118	
30	BB50223226	
31	GG950200057	
32	GG900106025X	
33	GG907006012X	

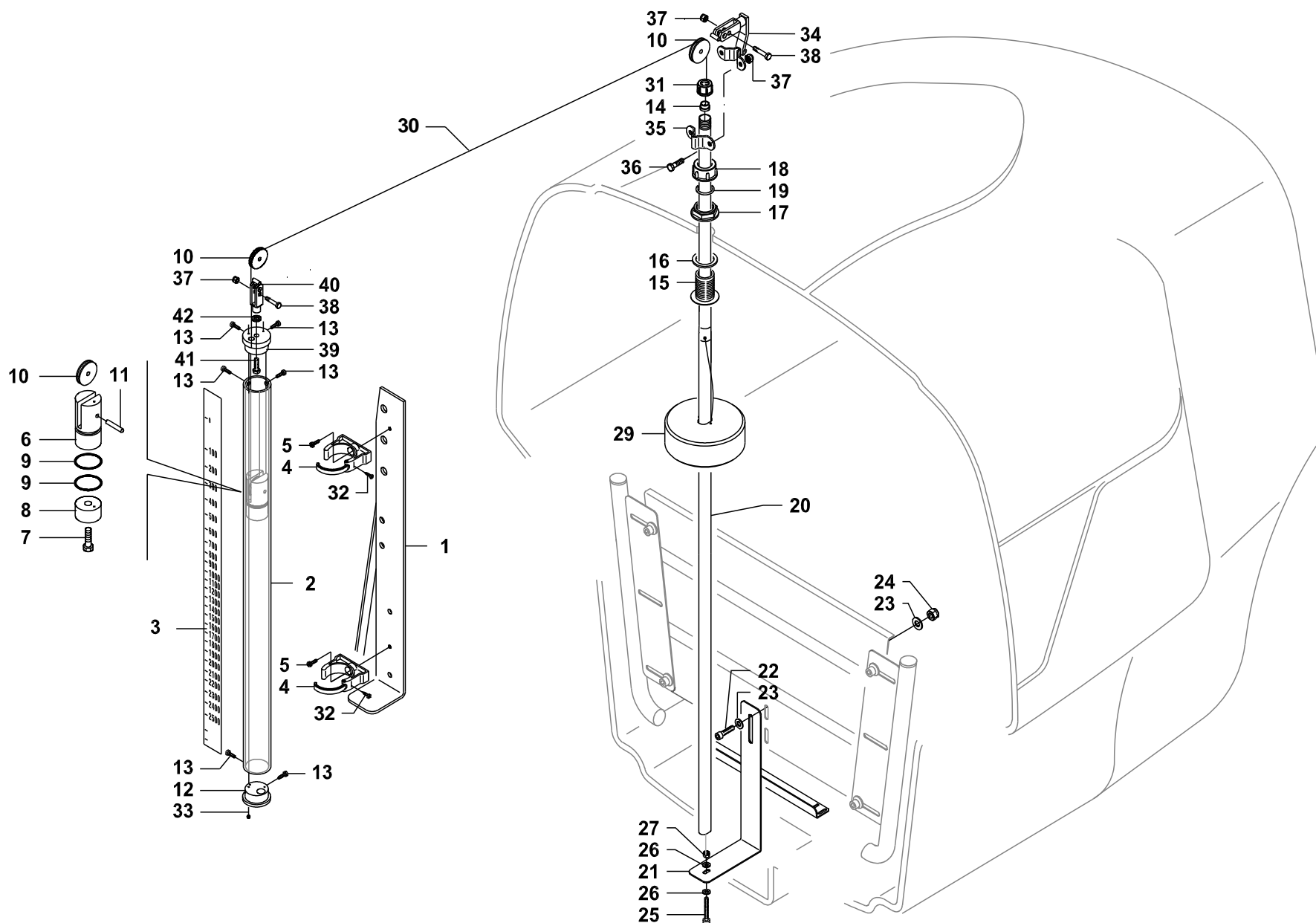
DX  
SX



1	GG820500015	Giallo/Yellow
2	GG820500016	Rosso/Red
3	GG820500001	
4	GG820500002	
5	GG820500003	
6	BG020814	
7	BB50243122	
8	GG820500010	
9	GG820500011	
10	GG820500005	
11	GG820500006	
12	BG027661	
13	GG820500007	
14	GG820500008	
15	BG026398	
16	GG820500100	
17	GG820500101	
18	GG820500200	
19	GG820500130	
20	GG820500170	
21	GG820500201	
22	GG820500180	D=12
23	GG820500181	D=15
24	GG560986000	
25	GG561286000	
26	GG392000400V	
27	GG900108016Z	
28	GG907008017Z	
29	GG905400008	
30	GG392000402X	
31	GG900108030Z	
32	GG950200013	
33	BG020744	Dx
34	BG020745	Sx
35	GGA00G10051	

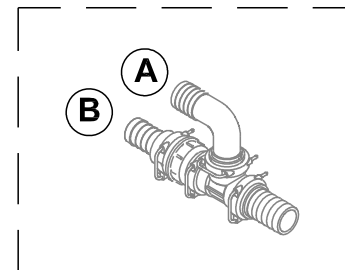
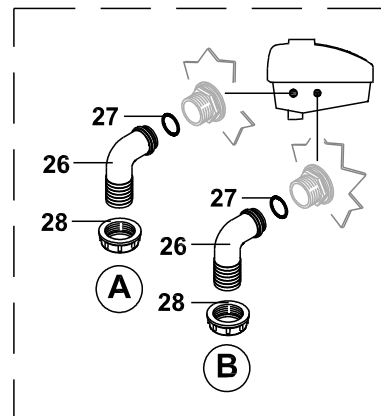
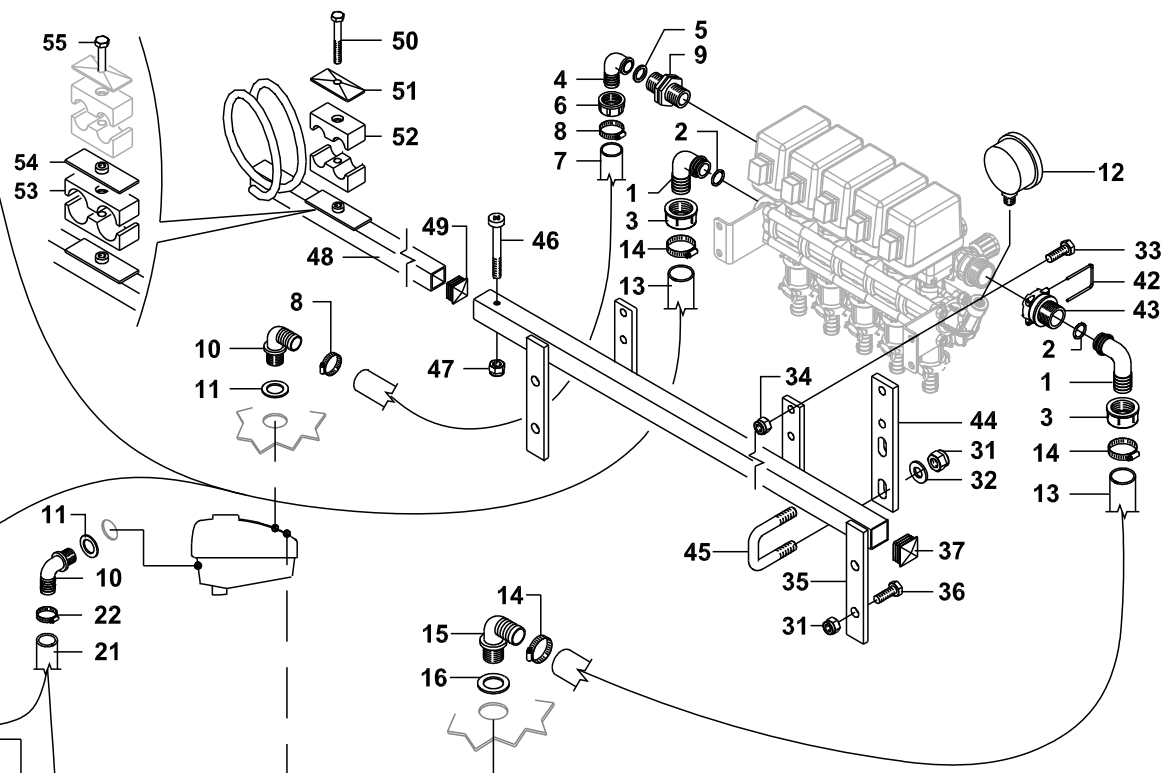
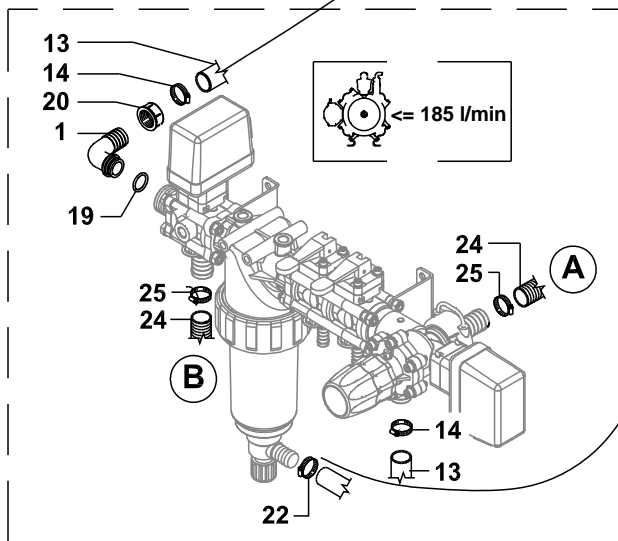
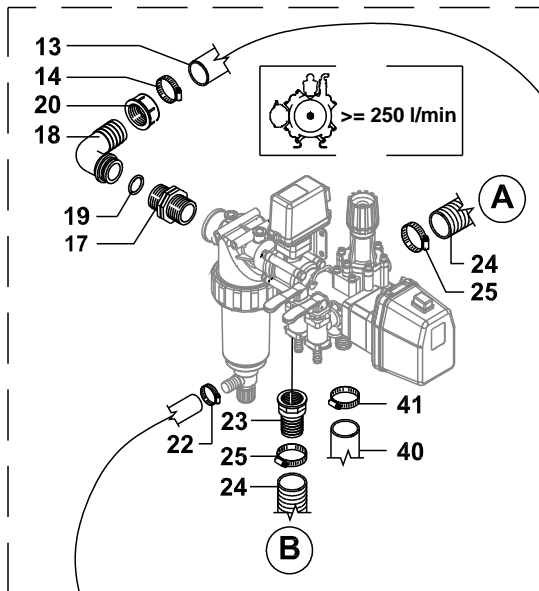




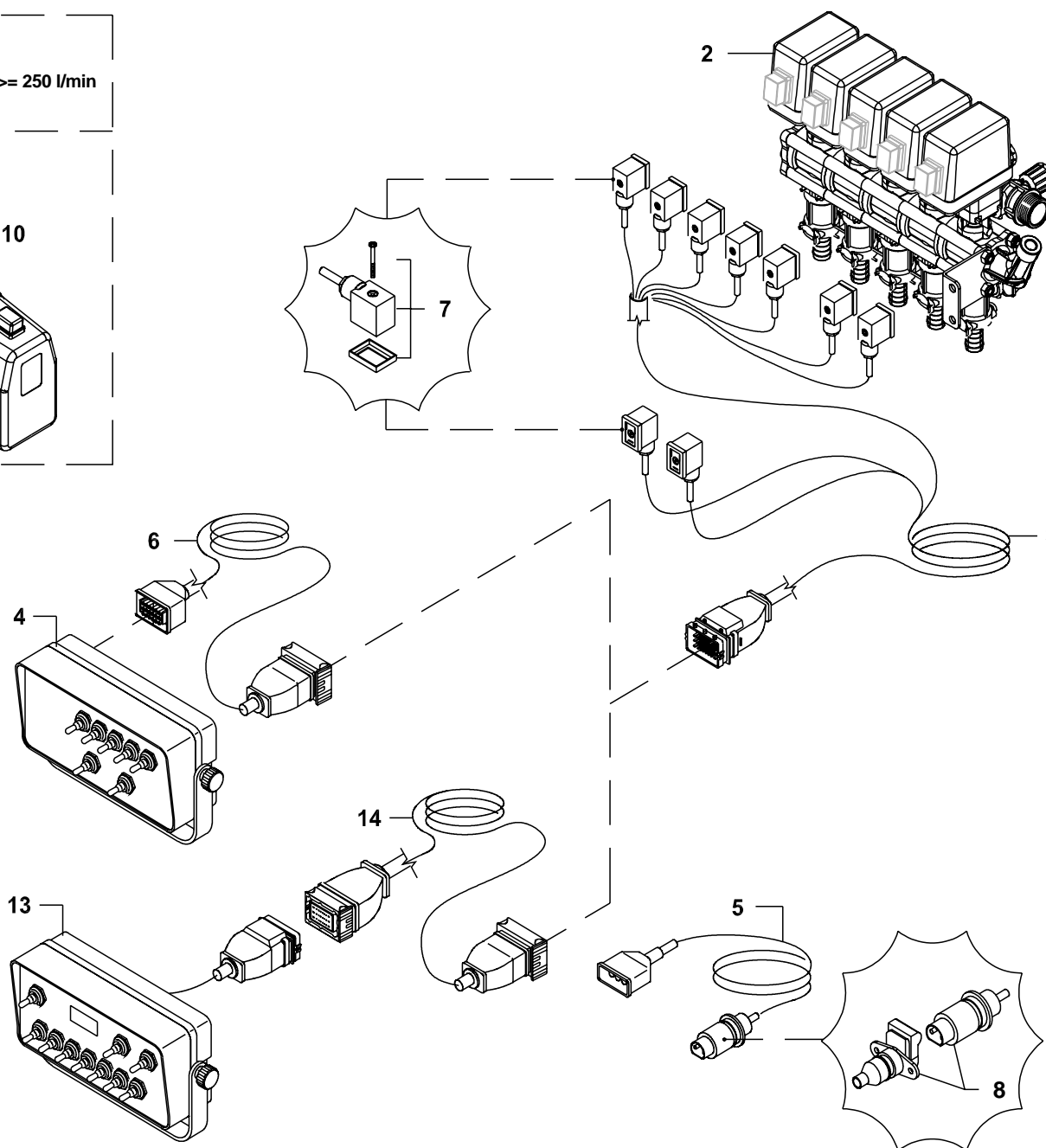
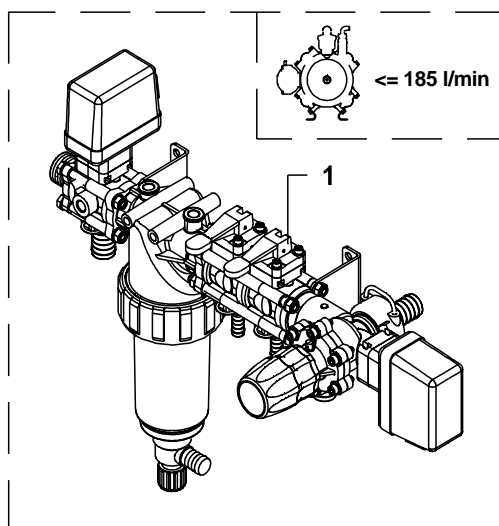
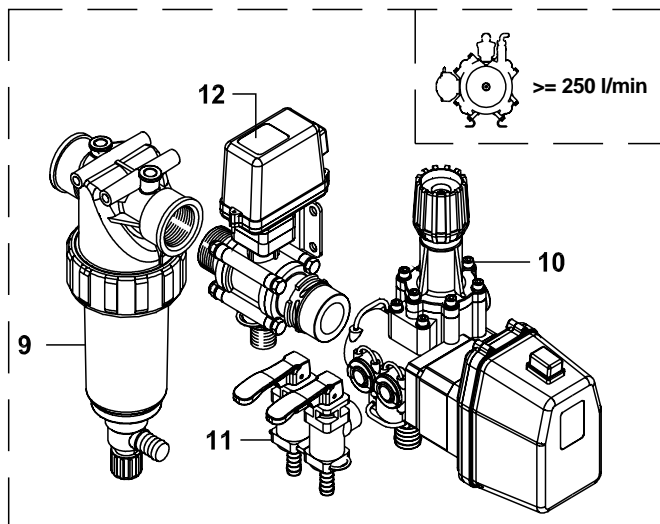


1	BG020343	
2	GG452500305	
3	GG452500400	2700
3	BG015595	3200
3	BG022170	3700
4	GG950200019	
5	GG904906010X	
6	GG443000310	
7	GG900112030Z	
8	BG023900	
9	GGA00G10051	
10	GG443000315	
11	GG919800013	
12	GG443000300	
13	GG904906010X	
14	GG443000320	
15	GGA00220040	
16	GGA00G40004	
17	GGA002052040	
18	GGA002102040S	
19	GG600200211	
20	GG452500330X	2700 - 3200
20	BG020299	3700
21	GG650300069X	
22	GG900508020X	
23	GG907008017X	
24	GG905400008X	
25	GG904906040X	2700
25	GG904906045X	3200 - 3700
26	GG907106018X	
27	GG905400006X	
29	GG501100013	
30	BG001967	2700
30	BG001968	3200 - 3700
31	GGA002002020	
32	GG680200023	
33	BG023901	
34	BG029478	
35	GG500600010X	
36	GG900106016Z	
37	GG905400006X	
38	BG029910	
39	BG029901	
40	BG003616	
41	GG900308035Z	
42	GG907200008Z	

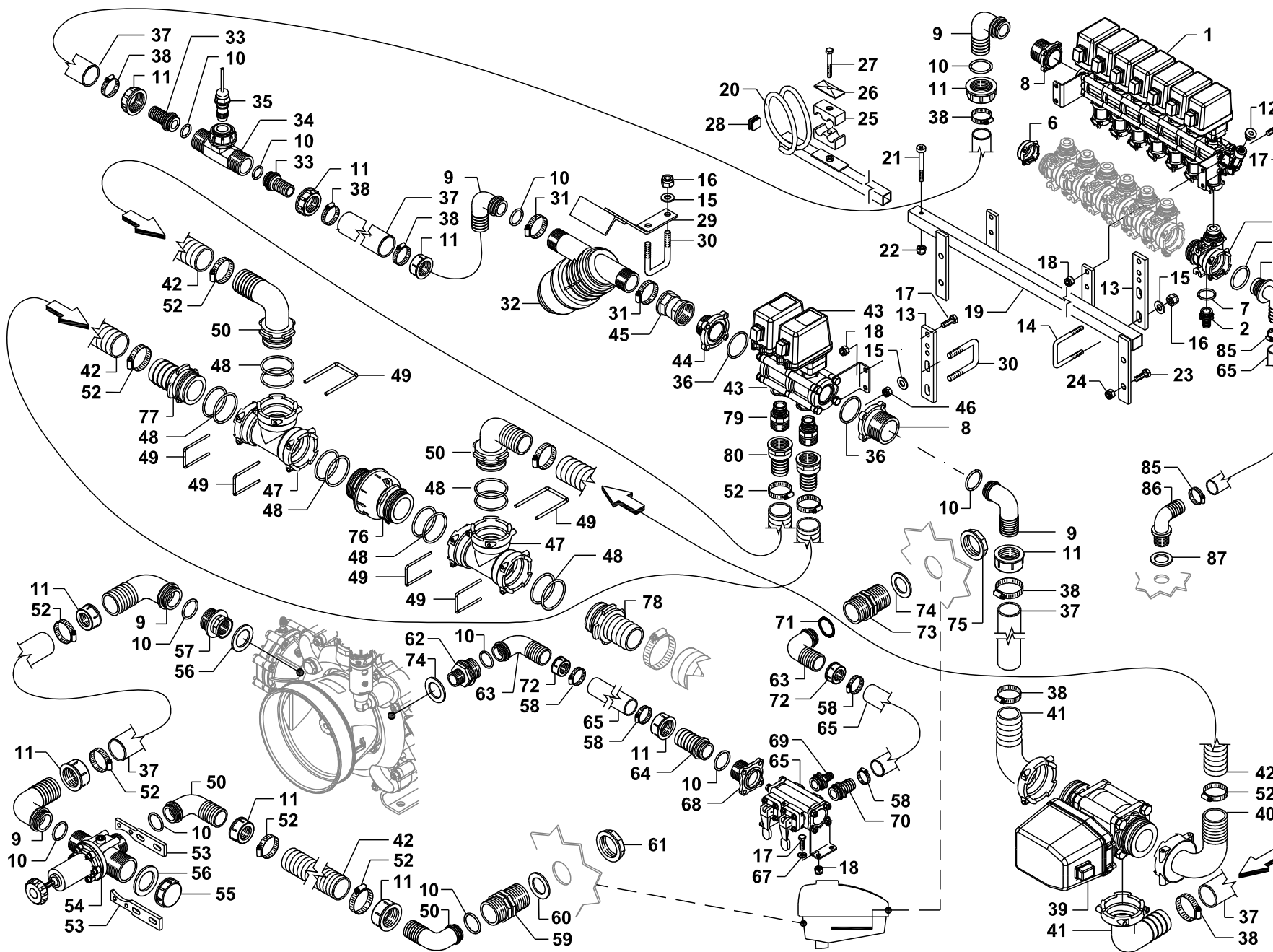




53 BG002428  
54 BG000143  
55 BG002433

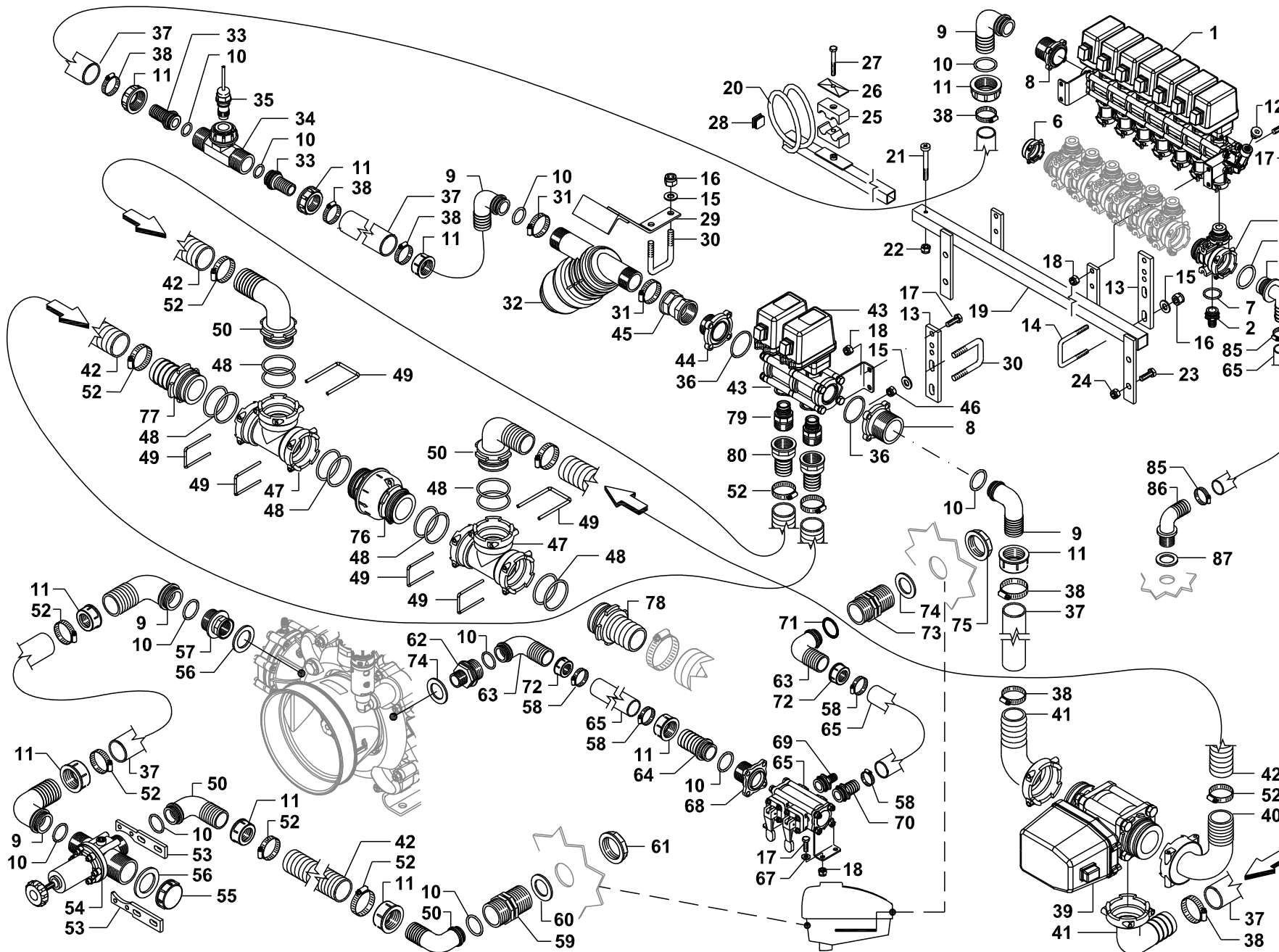


1	GGA00471CGA11	
2	GGA00463CGA13	5 funz.
2	GGA00463CGA14	7 funz.
3	BG020266	
4	BG020270	5 funz.
5	GGA466550.080	
6	BG020268	
7	GGA00ECS0015	
8	GGA00466111	
9	GGA0032821535	
10	GGA004642502	
11	GGA464402.150	
12	BG020120	
13	BG021263	7 funz.
14	BG021729	



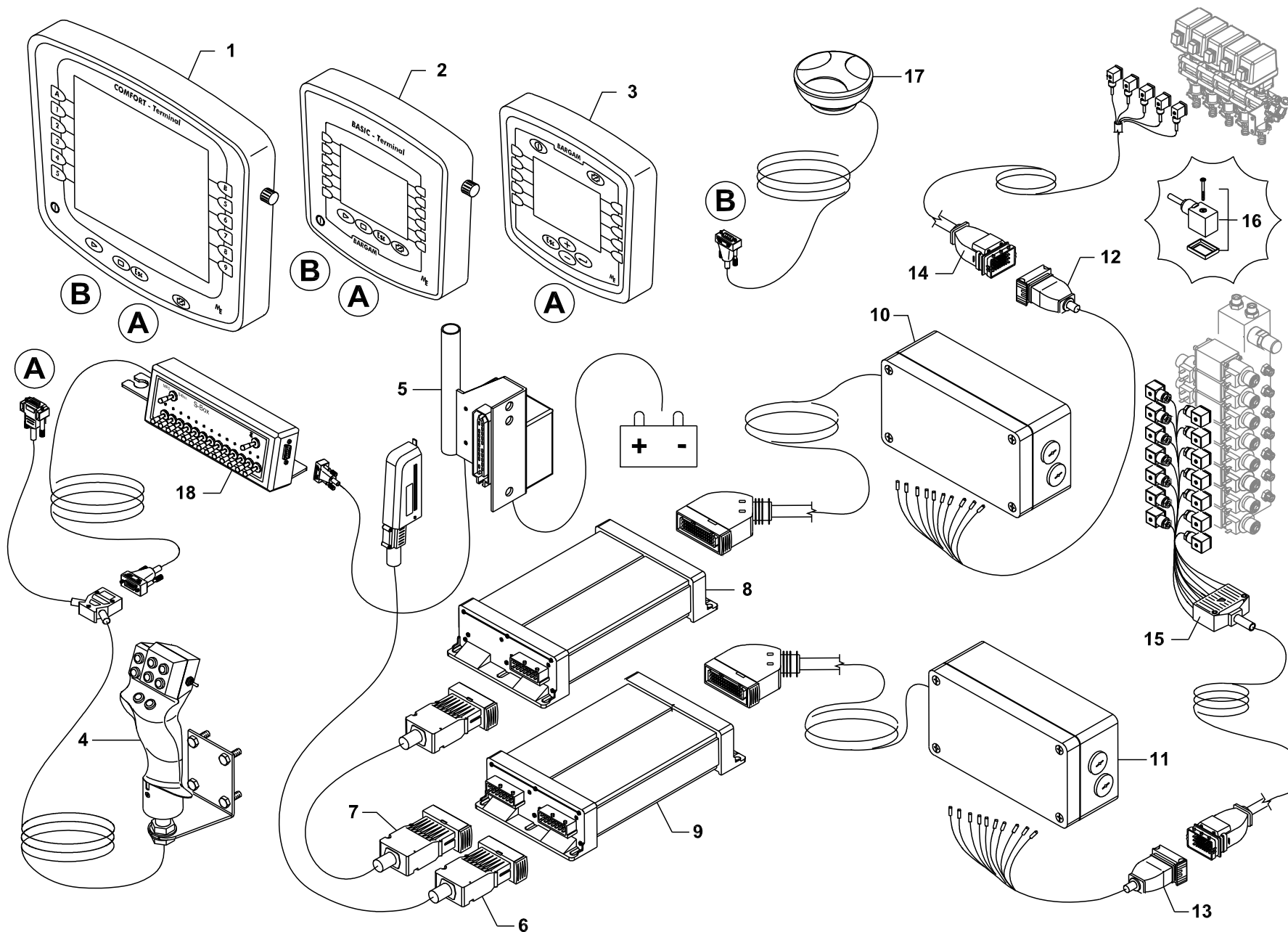
1	BG026131
2	BG022588
3	BG026327
4	BG023047
5	BG025725
6	BG026328
7	BG022585
8	BG026129
9	GGA00116635
10	GGA00G10061
11	GGA002002060
12	GG570100036Z
13	BG020404
14	GG500500004Z
15	GG907010021Z
16	GG905400010
17	GG900108020Z
18	GG905400008
19	BG020408
20	BG002379
21	GG904906040Z
22	GG905300006
23	GG900110030Z
24	GG905400010
25	BB50146222
26	BG000658
27	GG900308050Z
28	GG950125025
29	BG027589
30	GG500500001Z
31	GG919746070X
32	BG026130
33	GGA00106635
34	BG025138
35	BG021047
36	BG006532
37	BG012132
38	GG919732044X
39	BG026122
40	BG026123
41	BG026124
42	BG027169
43	BG020130
44	BG026126
45	BG027550
46	GG905300010
47	BG029182
48	BG029199
49	BG029201
50	BG029184

400 L/min

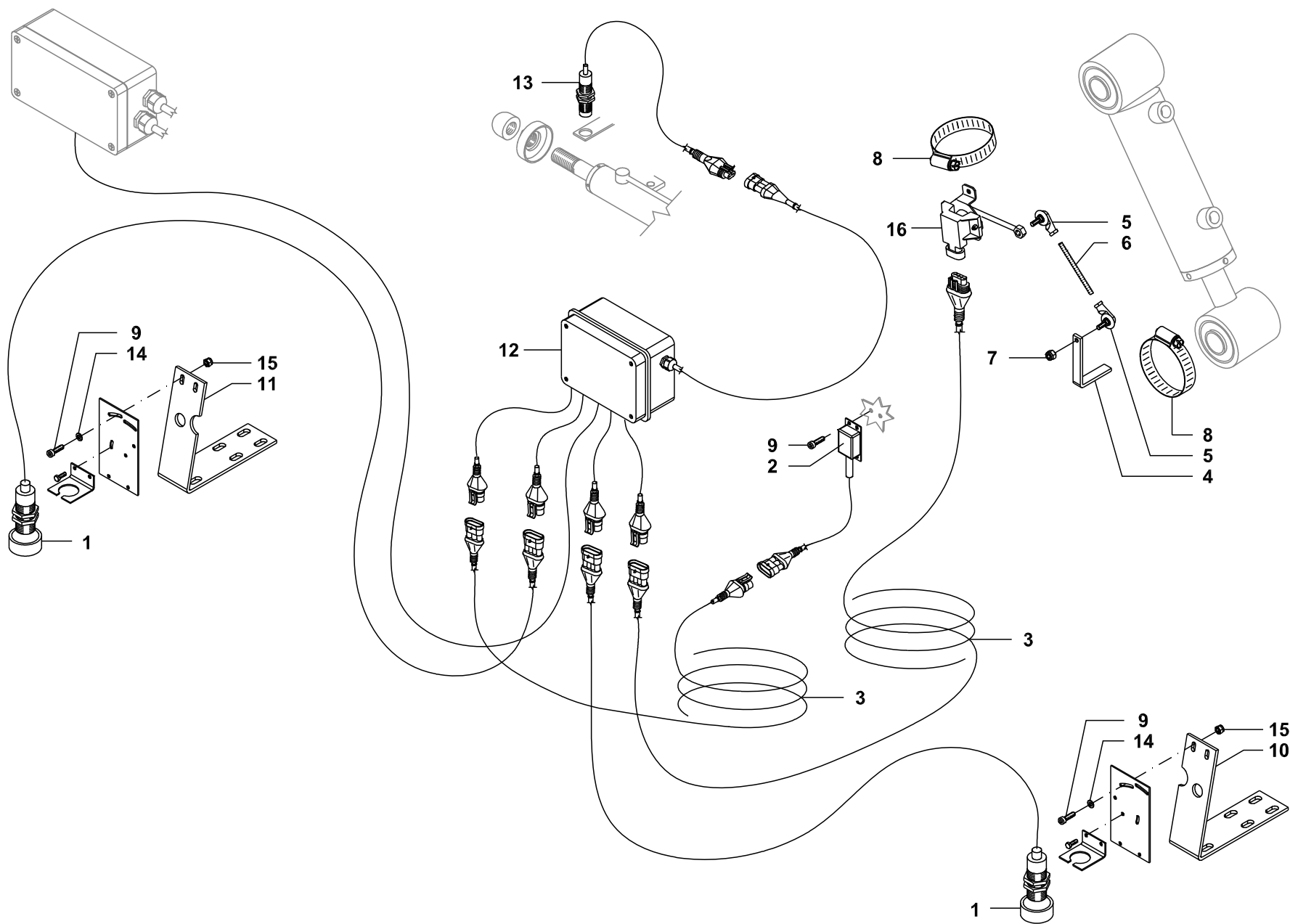


51	GGA00106640
52	GG919738050X
53	GG650300028V
54	BG026325
55	GGA002102070
56	GGA00G40005
57	BG016806
58	GG919717032X
59	GGA002502061
60	GGA00G40006
61	GGA002052060
62	GGA002402043
63	GGA00116425
64	GGA00106425
65	GG562501000
66	BG012445
67	GG907008017Z
68	GGA463000.140
69	BG010589
70	BG019469
71	GGA00G10041
72	GGA002002040
73	GGA002502041
74	GGA00G40004
75	GGA002052040
76	BG029480
77	BG029186
78	BG029187
79	BG020122
80	GGA00100540

400 L/min

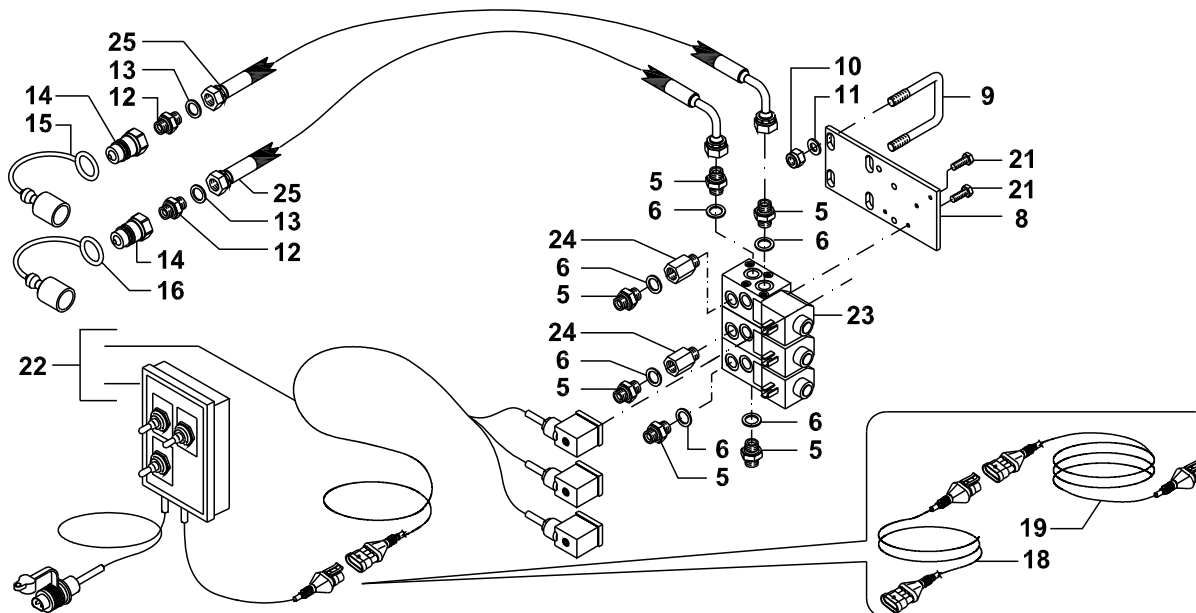
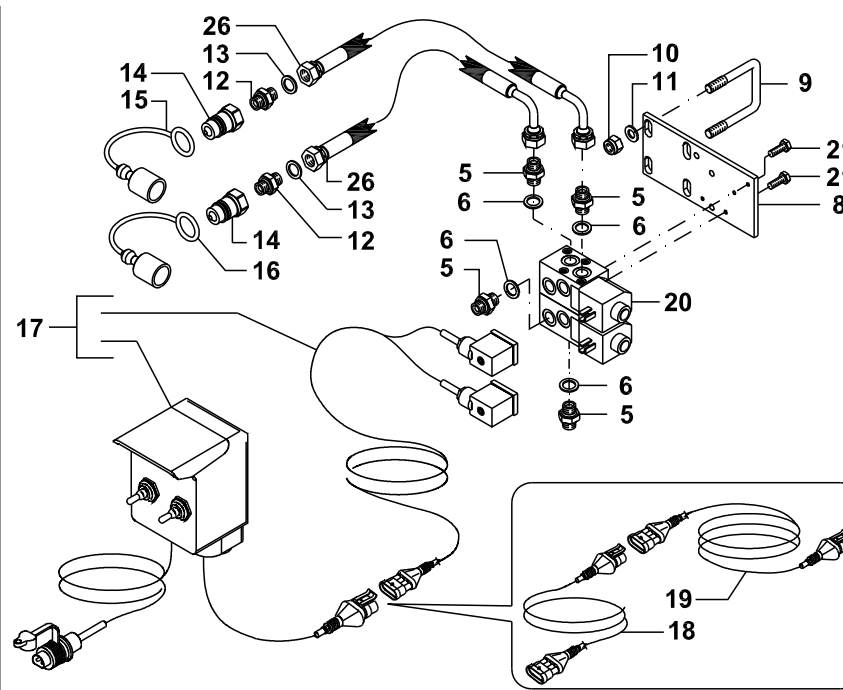
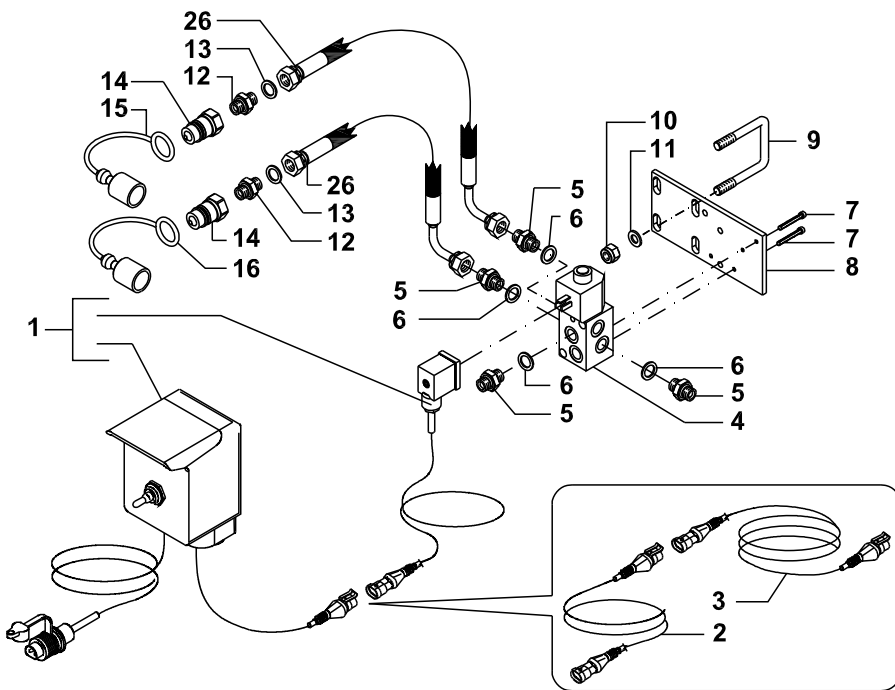


1	BG021714	Comfort T.
2	BG025397	Basic T.
3	BG018971	Eco T.
4	BG028842	
5	BG018972	
6	BG018980	
7	BG018997	
8	BG020295	H2O
9	BG019033	Oil
10	BG020855	H2O
11	BG019024	Oil
12	BG022445	H2o
13	BG022446	Oil
14	BG027580	L=3
14	BG027581	L=10
15	BG020284	L=4
15	BG020285	L=10
16	GGA00ECS0015	
17	BG021520	
18	BG019157	



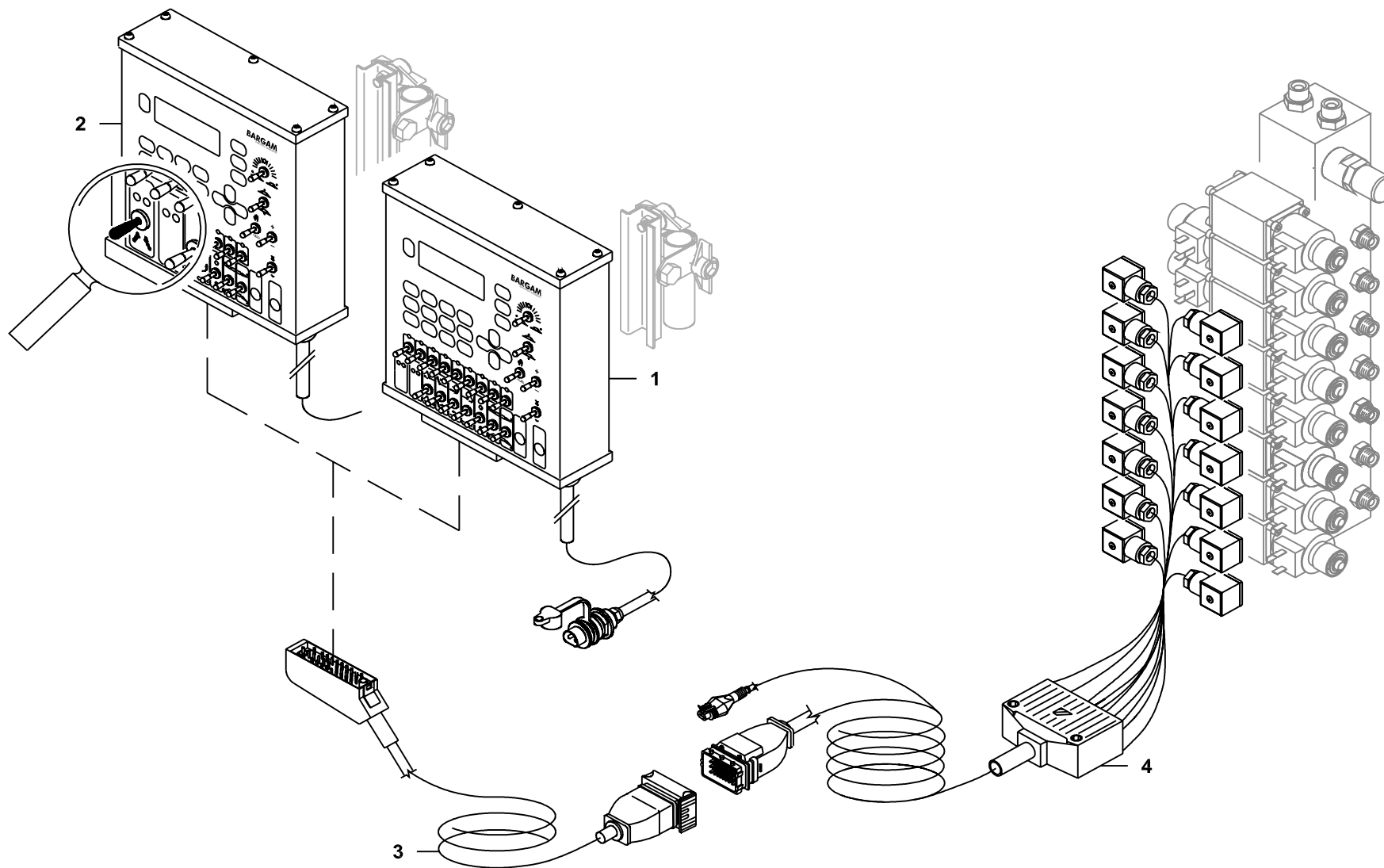
1	BG028625	
2	BG022833	
3	BG019003	
4	BG020605	
5	BB41235006	
6	GGBAFILM6X	
7	GG905300006	
8	GG919746070X	
9	GG900505016X	
10	BG020584	
11	BG020585	
12	BG029002	
13	BG022726	
14	GG907105015X	
15	GG905400005	
16	BG022336	





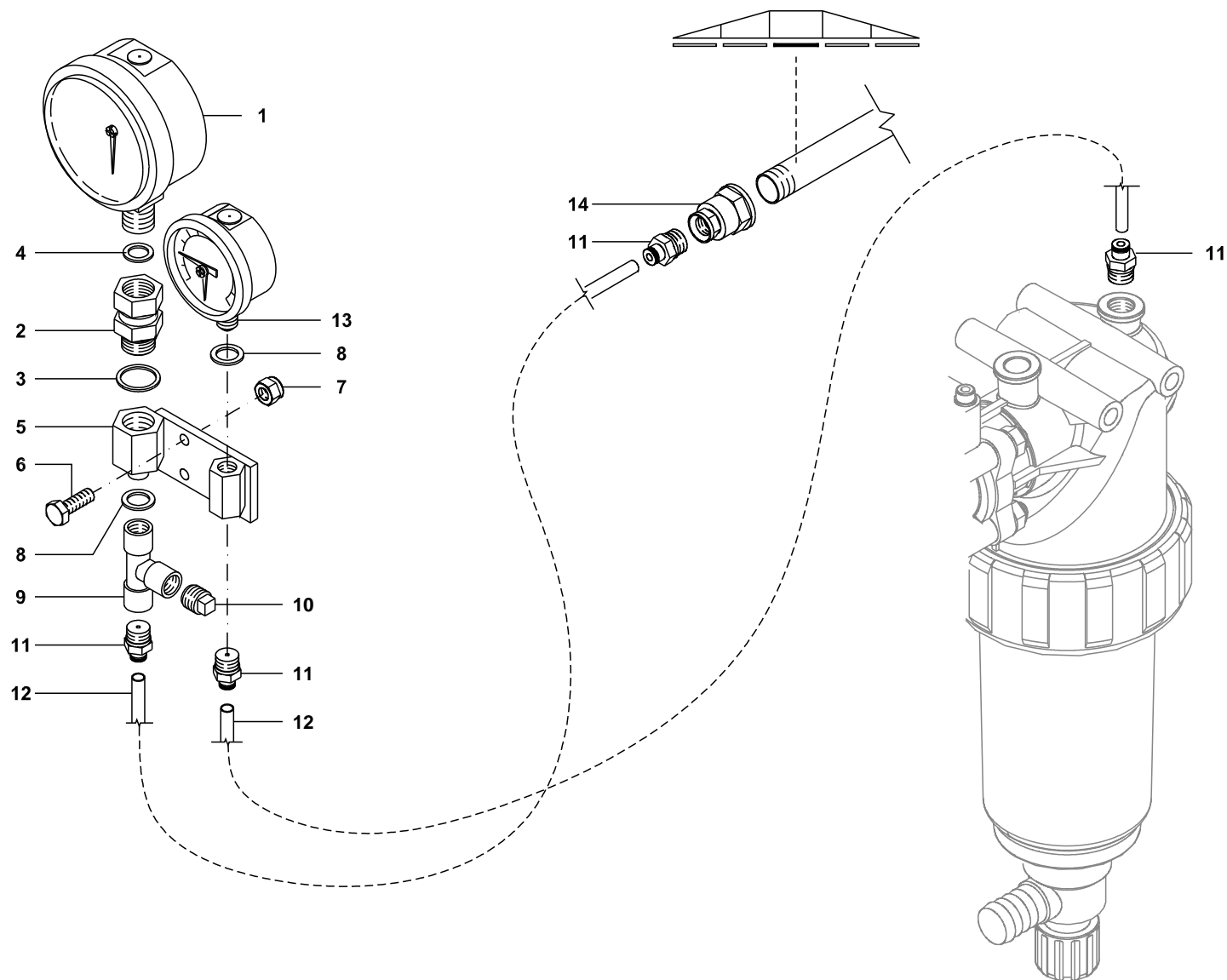
- |    |              |
|----|--------------|
| 1  | BG029987     |
| 2  | BG029985     |
| 3  | BG029984     |
| 4  | BG015056     |
| 5  | BB50223002   |
| 6  | BB50243113   |
| 7  | BB50112026   |
| 8  | GG501100035V |
| 9  | GG500500002Z |
| 10 | GG905300010  |
| 11 | GG907010021Z |
| 12 | BB50223203   |
| 13 | BB50243121   |
| 14 | GG740000094  |
| 15 | GG740000099  |
| 16 | GG740000100  |
| 17 | BG029986     |
| 18 | BG029979     |
| 19 | BG029980     |
| 20 | BG015057     |
| 21 | GG900106016Z |
| 22 | BG030000     |
| 23 | BG020256     |
| 24 | GG740000016Z |
| 25 | GG7671210500 |
| 26 | GG767129500  |

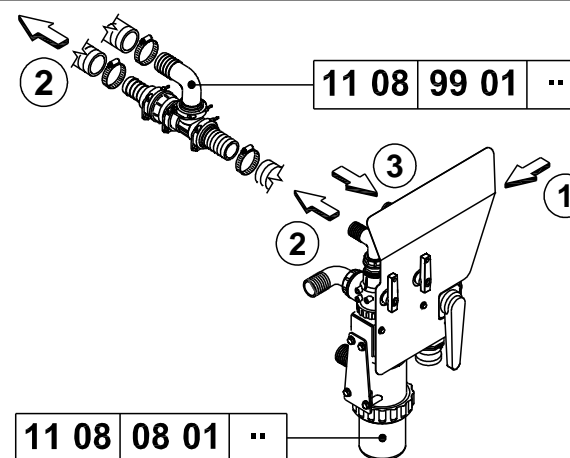
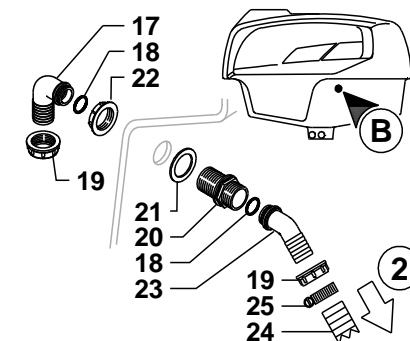
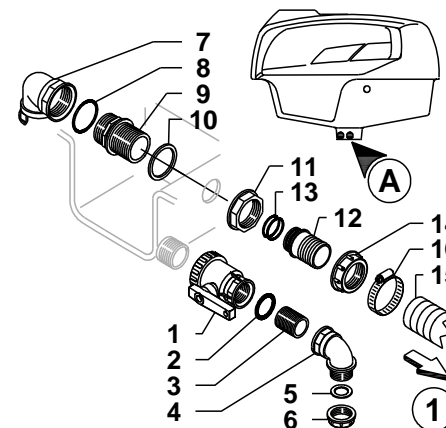
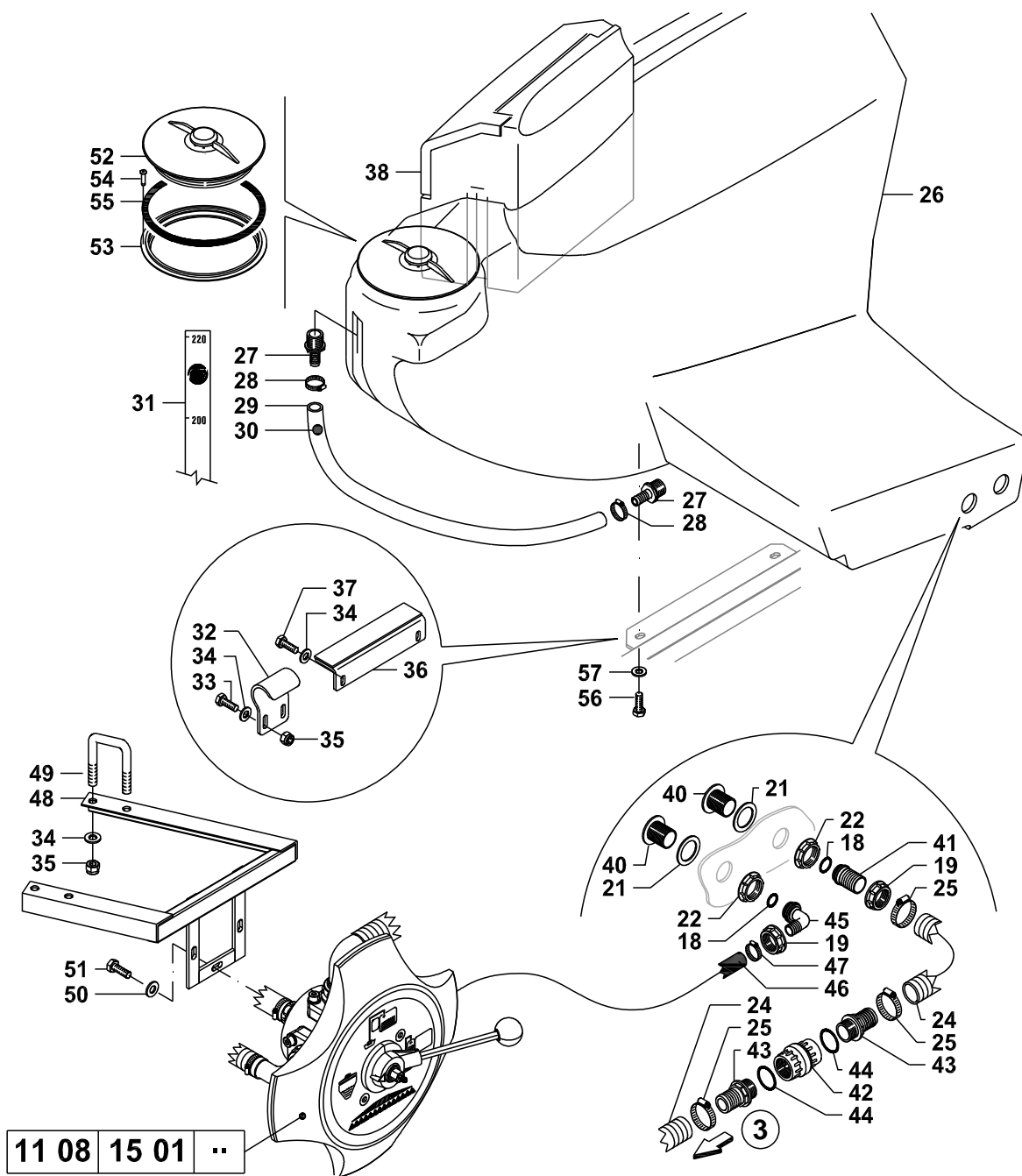
Rosso/Red  
Blu/Blue



1	BG013828	5 H20 - 7 Oil
1	BG013773	5 H20 - 9 Oil
1	BG013772	7 H20 - 7 Oil
1	BG013774	7 H20 - 9 Oil
1	BG015678	9 H20 - 4 Oil
1	BG013775	9 H20 - 9 Oil
2	BG012055	5 H20 - 7 Oil+TF
3	BG020280	
4	BG020285	

1	GG680000027	
2	GG740000047Z	
3	BB50243121	
4	BG016398	
5	GG392000237Z	
6	GG904506020Z	
7	GG905300006	
8	BB50243113	
9	GG570100034Z	
10	GG750400317	
11	GG820110007	
12	GG560284000	
13	GG680000021	
14	GGA002352020	

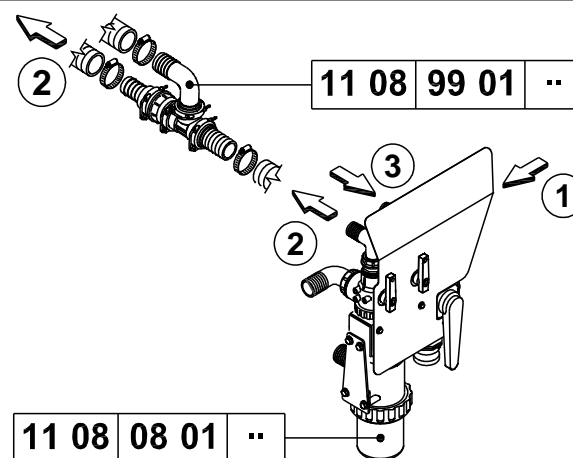
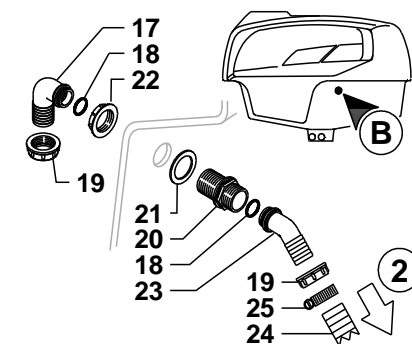
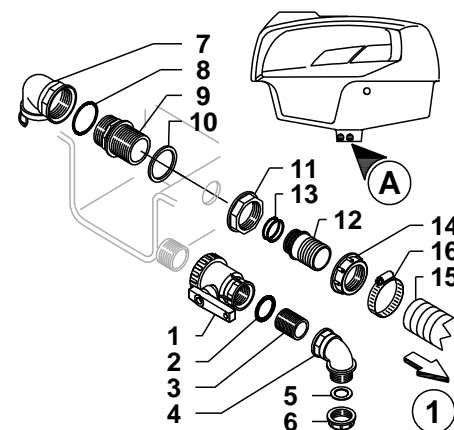
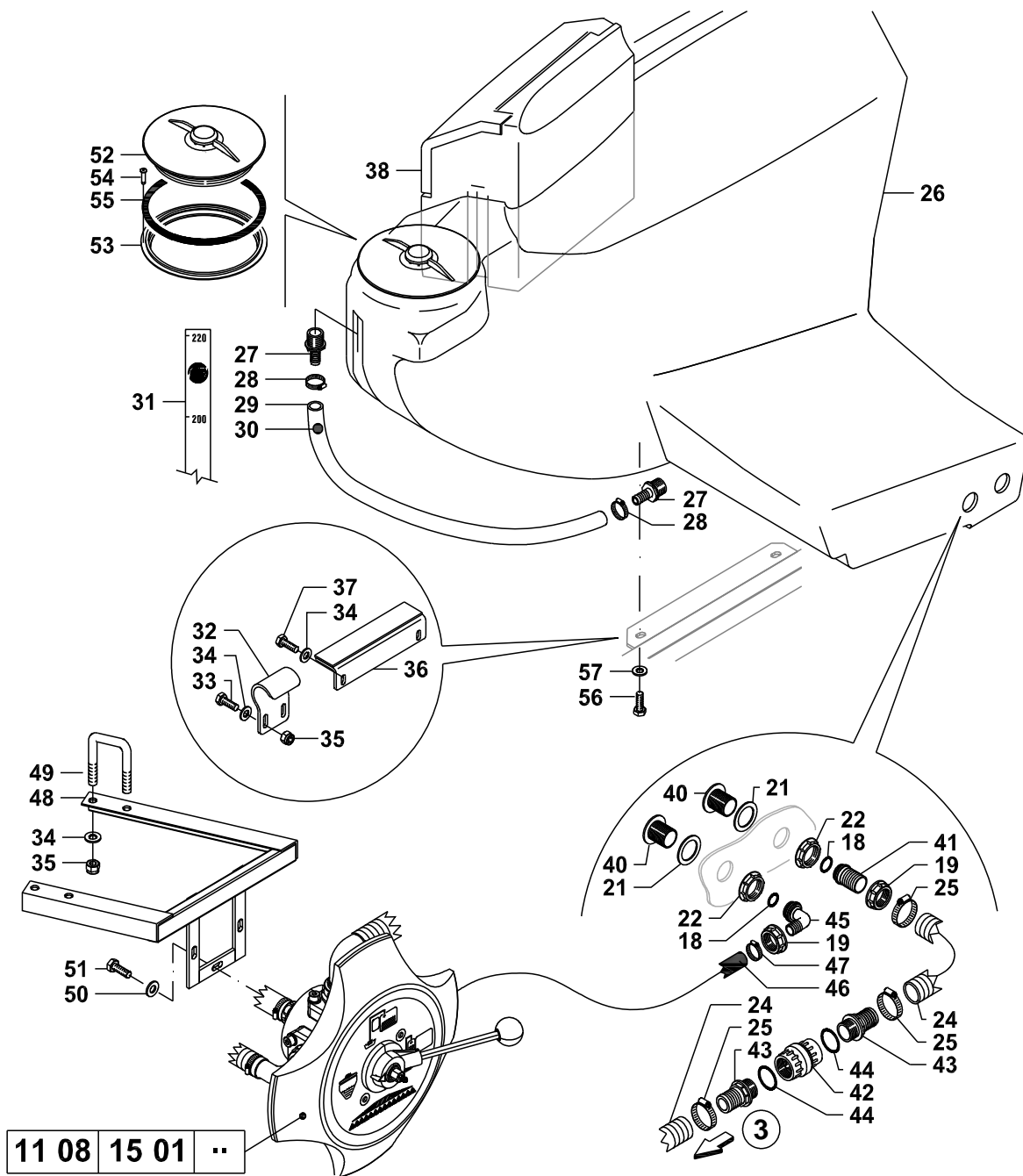




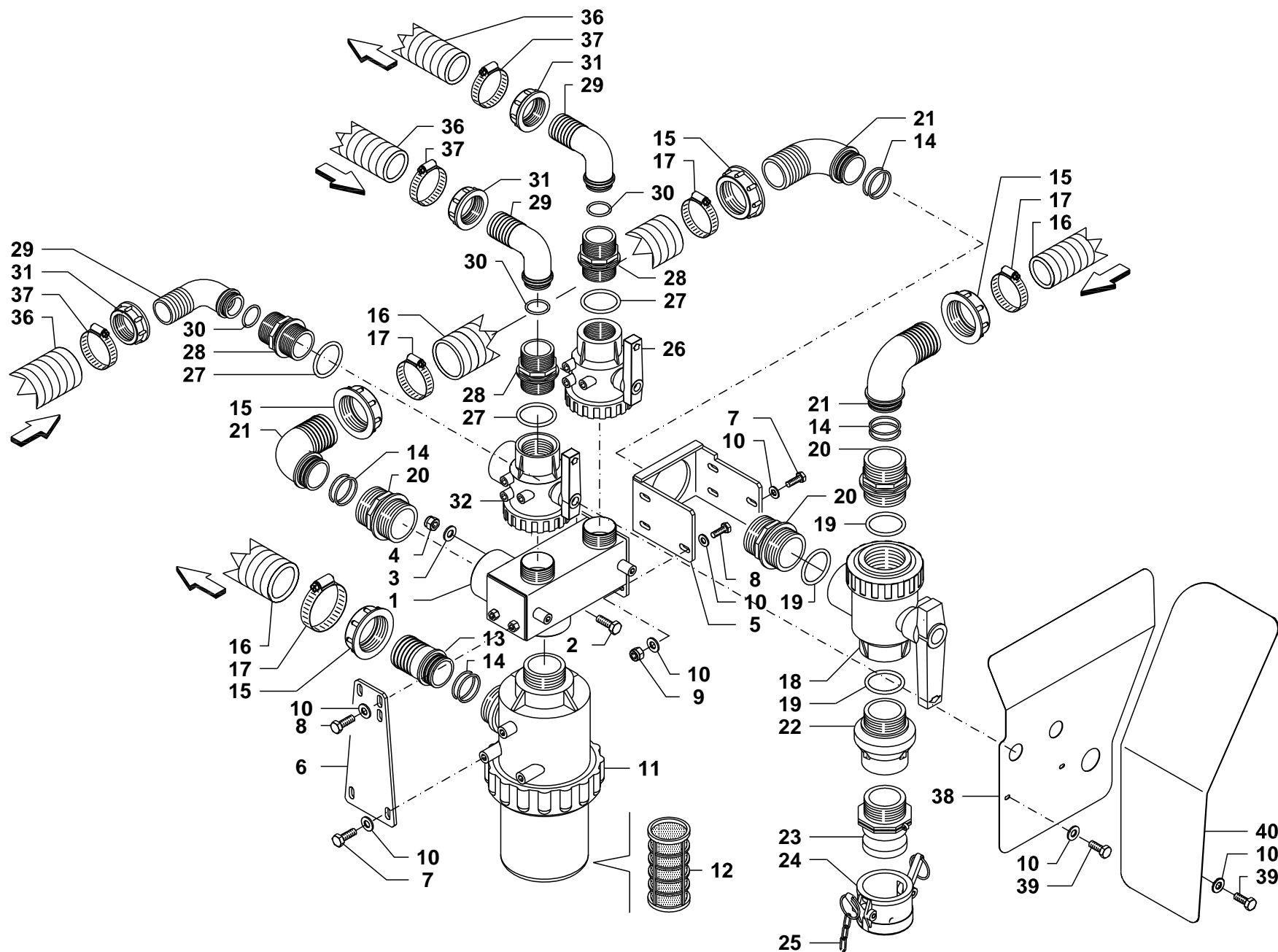
1	GGA004542135
2	GG600206162
3	GGA00230551
4	GGA001262055
5	GGA00G40015
6	BG009488
7	GGA001202077S
8	GGA00G10073
9	GGA002502071
10	GGA00G40007
11	GGA002052070
12	GGA00106750
13	GGA00G10071
14	GGA002002070
15	GG565080000
16	GG919738050X
17	GGA00116640
18	GGA00G10061
19	GGA002002060
20	GGA002502061
21	GGA00G40006
22	GGA002052060
23	GGA00117640
24	GG564080000
25	GG919727051X
26	GG610420251
26	BG013152
27	BG014273
28	GG919713020
29	GG561692000
30	GG630100012
31	GG452500450
31	BG015596
32	GG452000328V
33	GG900110035Z
34	GG907010021Z
35	GG905300010
36	GG452000332V
37	GG900110030Z
38	GG452001026
39	GG919800047X
40	GGA00220060
41	GGA00106640
42	GGA00504015
43	BG014276
44	GGA00G10062
45	GGA00116625
46	GG562501000
47	GG919717032X
48	BG025411

2700  
3200 - 3700

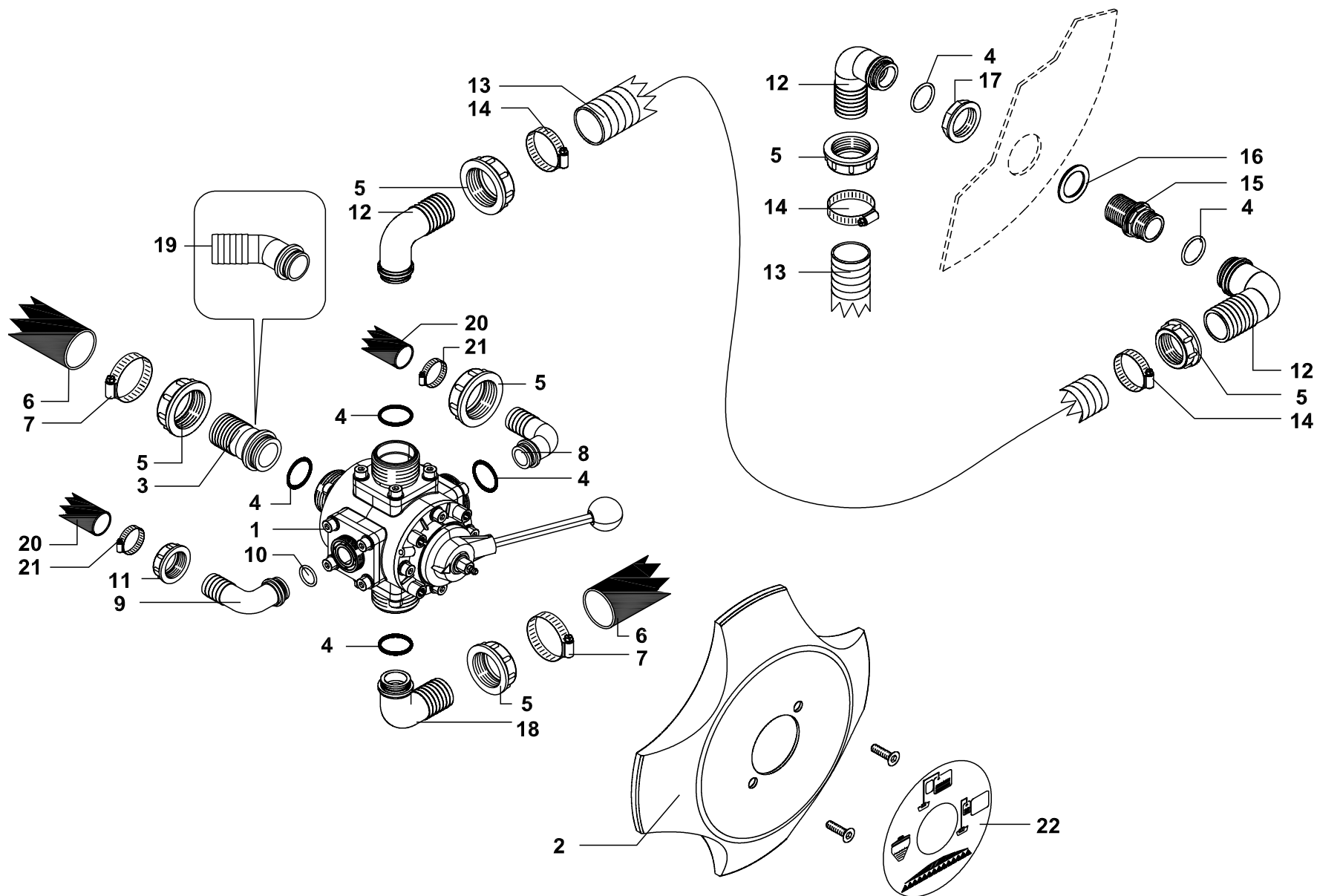
2700  
3200 - 3700



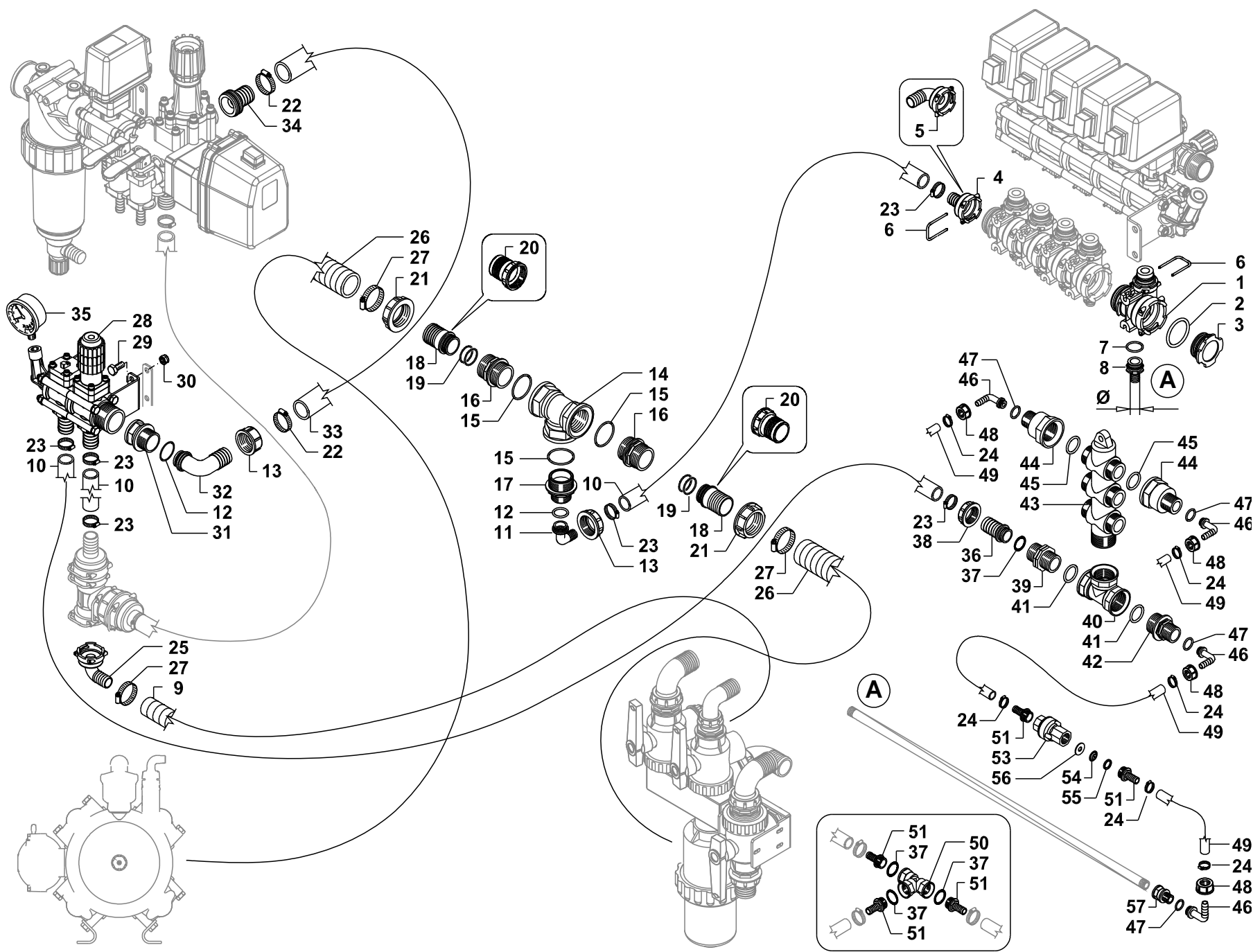
- 49 GG500500001Z
- 50 GG907008017Z
- 51 GG900108016Z
- 52 BG003317
- 53 GGA00350620
- 54 GG919848035
- 55 GGA350620.020
- 56 GG900114025Z
- 57 GG907114042Z



1	GG452000115X
2	GG900110030Z
3	GG907010021Z
4	GG905400010
5	GG650300087V
6	GG443000118V
7	GG900108016Z
8	GG900108020Z
9	GG905400008
10	GG907008017Z
11	BG026302
12	BG027624
13	GGA00106750
14	GGA00G10071
15	GGA002002070
16	GG565080000
17	GG919738050X
18	BG028560
19	GGA00G10073
20	GGA002502070
21	GGA00116750
22	GGA00504029
23	GGA0018107F
24	GGA0018107H
25	GG500800002X
26	BG028282
27	GGA00G10062
28	GGA002502060
29	GGA00116640
30	GGA00G10061
31	GGA002002060
32	BG028559
36	GG564080000
37	GG919732044X
38	BG028456
39	GG900108025Z
40	GG452000093V



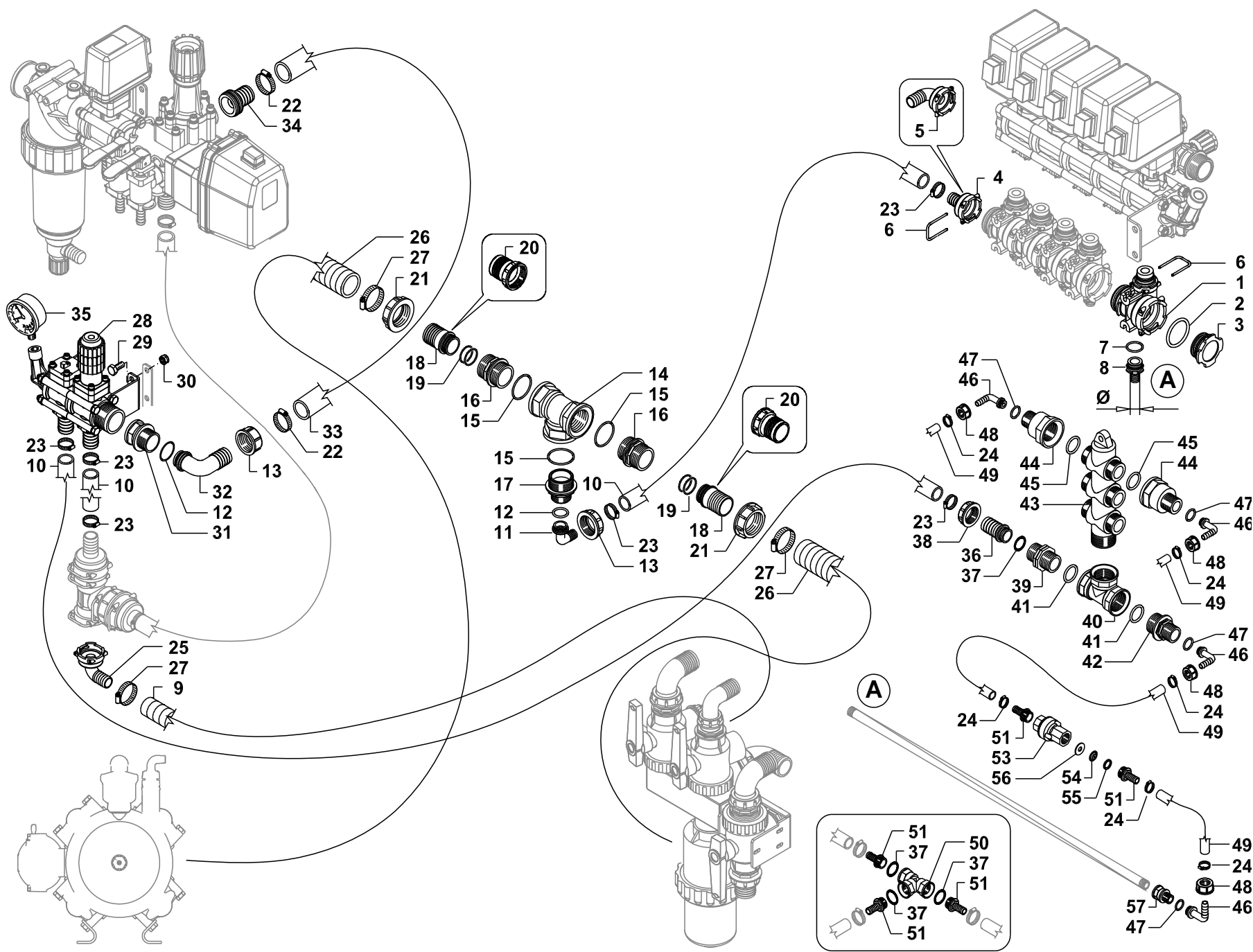
1	BG023760
2	BG023802
3	GGA00106635
4	GGA00G10061
5	GGA002002060
6	BG012132
7	GG919732044X
8	GGA00116625
9	GGA00116425
10	GGA00G10041
11	GGA002002040
12	GGA00116640
13	GG564080000
14	GG919727051X
15	GGA002502061
16	GGA00G40006
17	GGA002052060
18	GGA00116635
19	BG020496
20	GG562501000
21	GG919725035
22	BG025428



1	BG022586	
2	BG022592	
3	BG022589	
4	BG022587	
5	BG023046	
6	BG022594	
7	BG022585	
8	BG022588	Ø 20
8	BG023281	Ø 13
9	GG564080000	
10	GG562501000	
11	GGA00116625	
12	GGA00G10061	
13	GGA002002060	
14	GGA001302070	
15	GGA00G10073	
16	GGA002502070	
17	GGA002402076	
18	GGA00106750	Ø 50
19	GGA00G10071	Ø 50
20	GGA00100760	Ø 60
21	GGA002002070	
22	GG919727051X	
23	GG919717032X	
24	GG919713020	
25	BG028815	
26	GG565080000	Ø 50
26	GG566080000	Ø 60
27	GG919738050X	
28	BG022584	
29	GG900108020Z	
30	GG905400008	
31	BG001563	
32	GGA00116635	
33	BG012132	
34	BG027752	
35	GG680000021	
36	GGA00106425	
37	GGA00G10041	
38	GGA002002040	
39	GGA002502040	
40	GGA001302040	
41	BG021039	
42	BG008858	
43	GGA00152643	
44	BG020958	
45	BG019111	
46	GGA00116210	
47	BG019117	
48	GGA002002020	

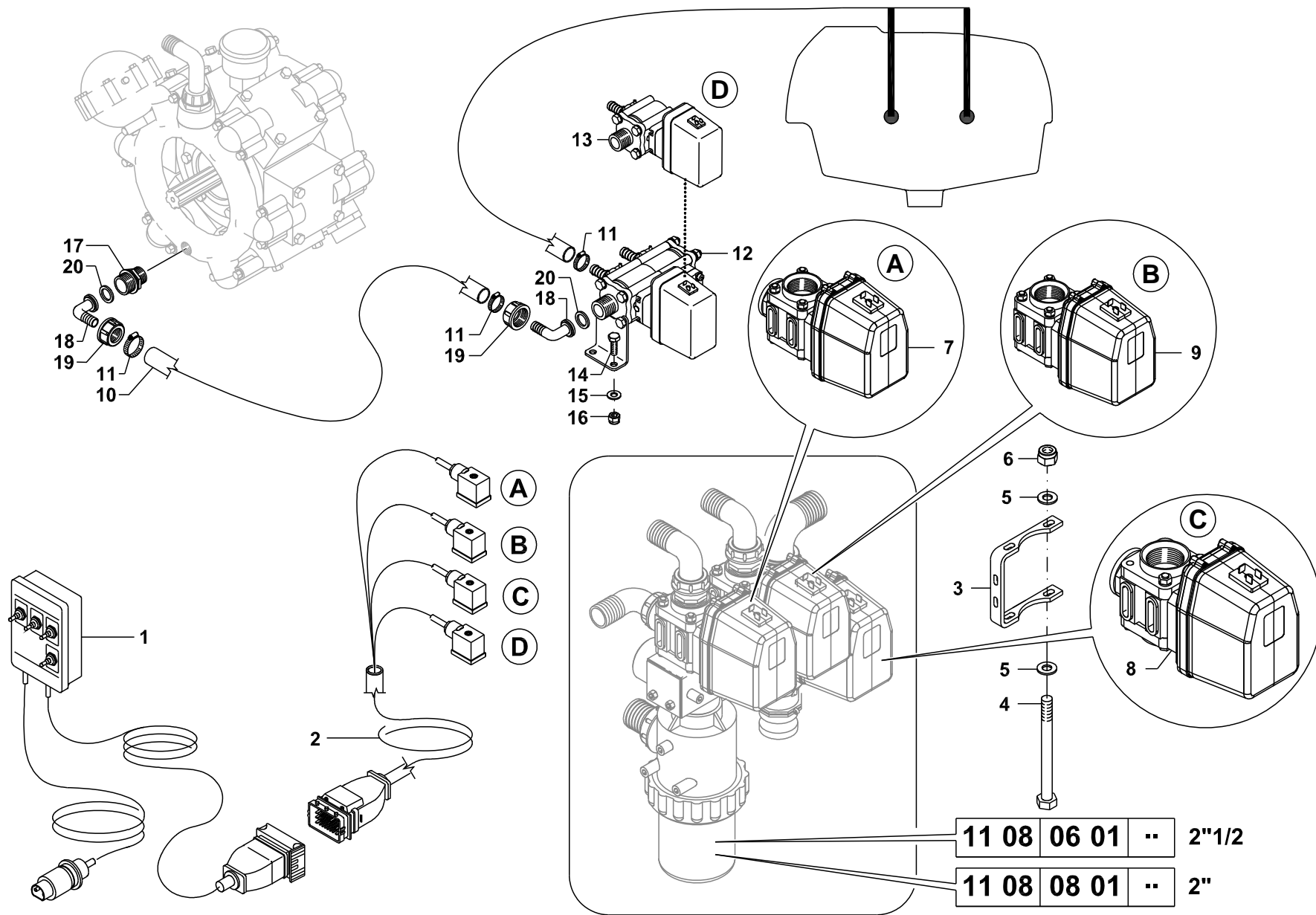
<= 280 L/min



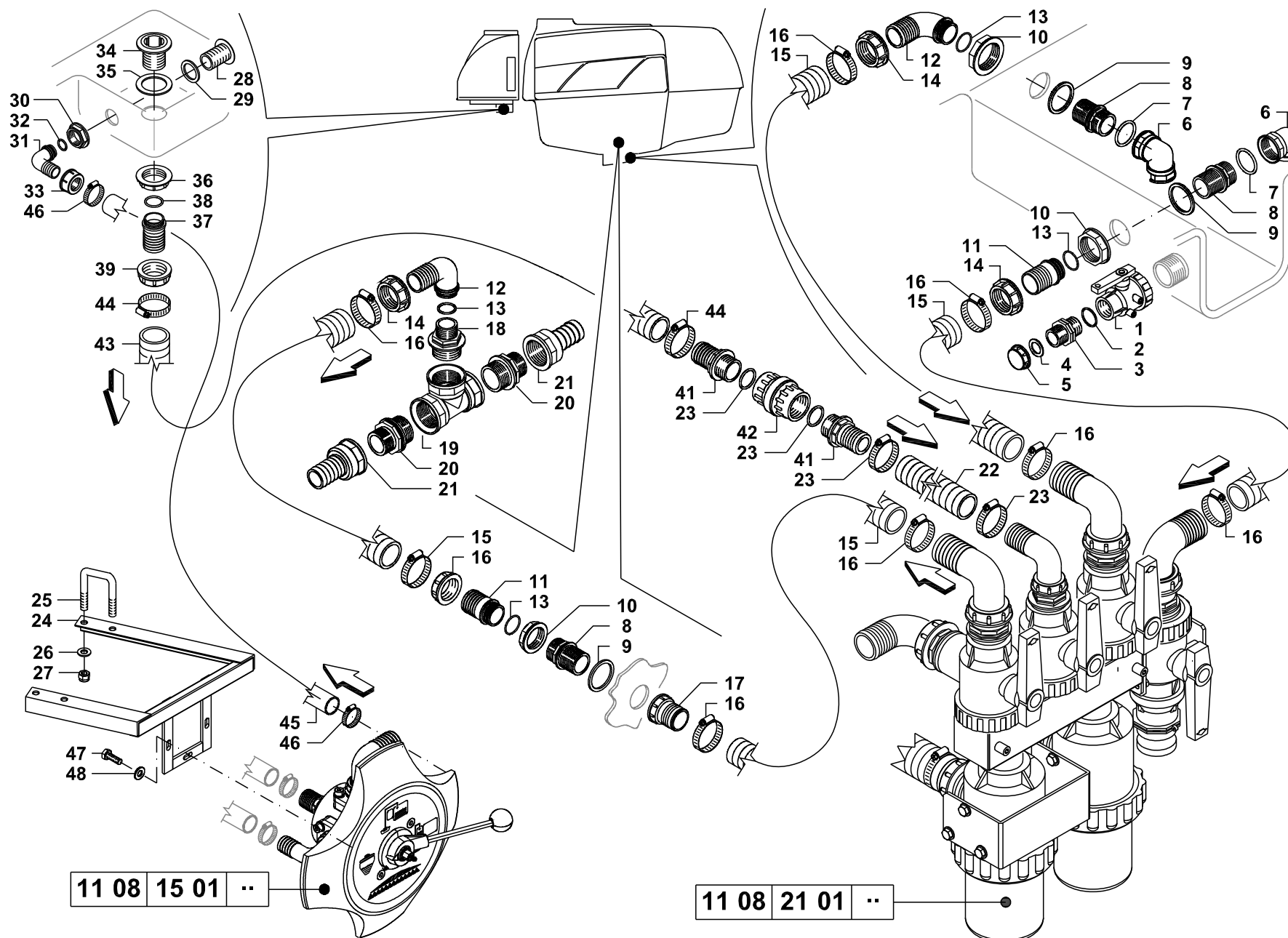


49	GG561001000	
50	GGA001302020	
51	BG022596	
53	GGG008369000	
54	GG640002400	
55	GG600100002	
56	GG907106018X	
57	GGA002452022	
11 08 16 01		01

<= 280 L/min

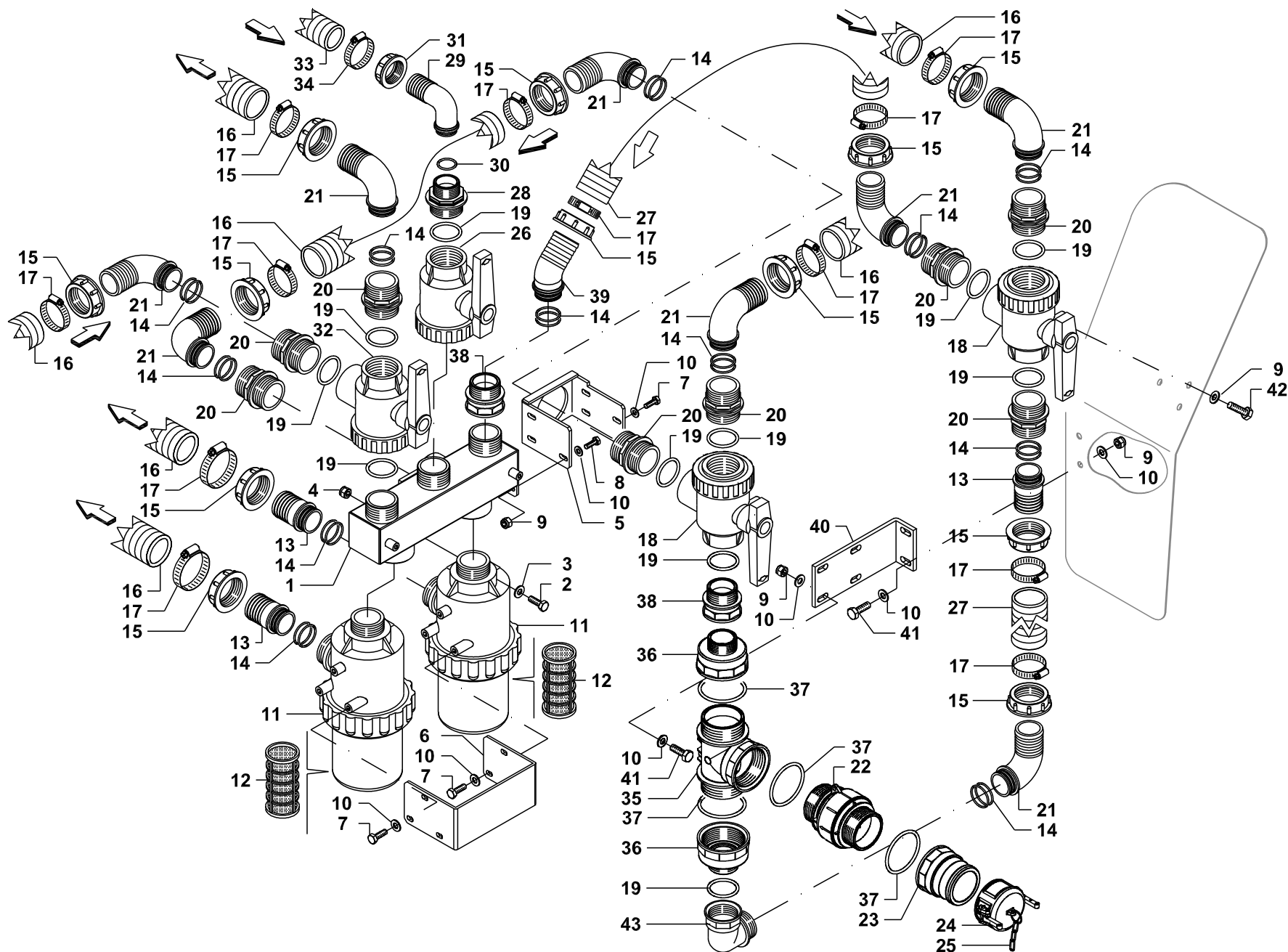


1	BG022460	
2	BG020266	
3	BG010227	
4	BG019333	
5	GG907010021Z	
6	GG905300010	
7	BG027867	1" 1/2
8	BG018676	2"
8	BG022621	2" 1/2
9	BG018679	1" 1/2
10	GG561301000	
11	GG919713020X	
12	BG012445	
13	BG022498	
14	GG900108020Z	
15	GG907008017Z	
16	GG905400008	
17	GGA002402032	
18	GGA00115313	
19	GGA002002030	
20	GGA00G40013	



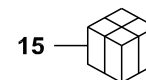
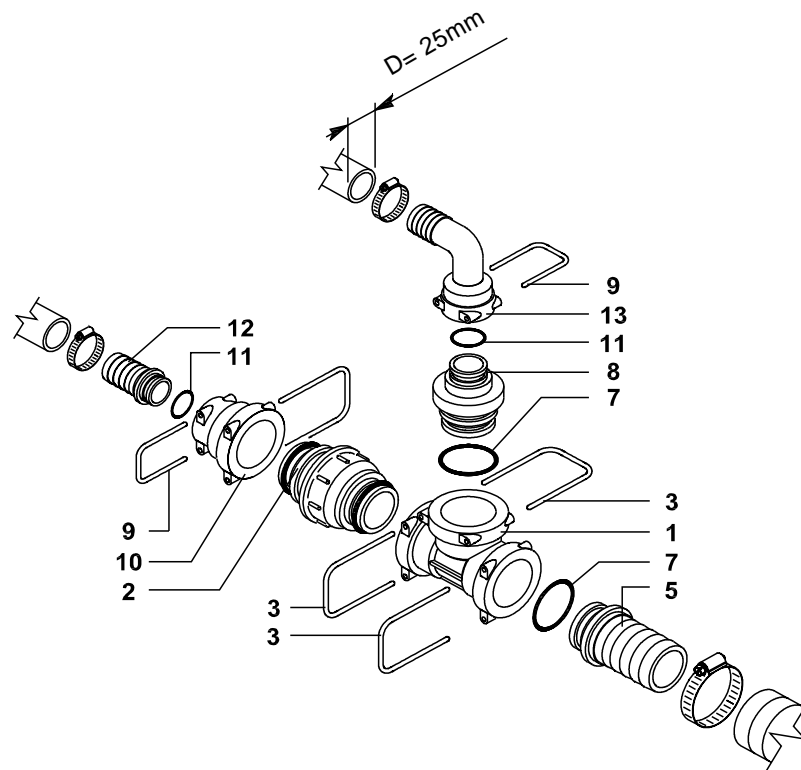
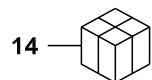
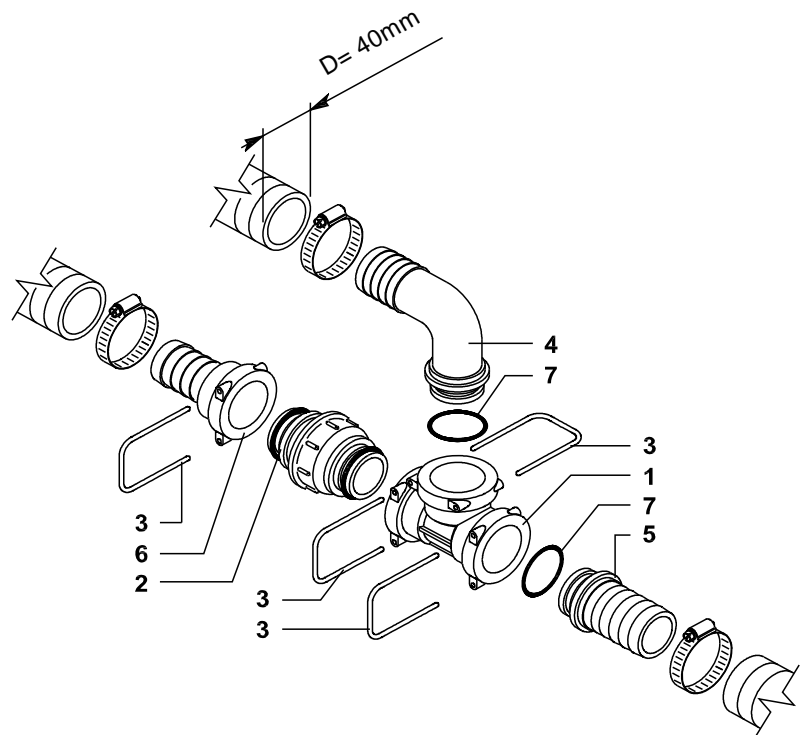
1	BG028558	
2	GGA00G10052	
3	GGA002502050	
4	GGA00G40015	
5	BG009488	
6	GGA001202077S	
7	GGA00G10073	
8	GGA002502071	
9	GGA00G40007	
10	GGA002052070	
11	GGA00106750	
12	GGA00116750	
13	GGA00G10071	
14	GGA002002070	
15	GG565080000	
16	GG919738050X	
17	GGA00100750	
18	GGA002402076	
19	GGA001302060	
20	GGA002402065	
21	GGA00100530	
22	GG564080000	
23	GG919732044X	
24	BG025411	
25	GG500500001Z	
26	GG907010021Z	
27	GG905300010	
28	GGA00220040	
29	GGA00G40004	
30	GGA002052040	
31	GGA00116425	
32	GGA00G10041	
33	GGA002002040	
34	GGA00220060	
35	GGA00G40006	
36	GGA002052060	
37	GGA00106640	
38	GGA00G10061	
39	GGA002002060	
40	GGA00504015	
41	BG014276	
42	GGA00G10062	
43	GG564080000	
44	GG919727051X	
45	GG562501000	
46	GG919717032X	
47	GG900108016Z	
48	GG907008017Z	
11 08 19 01		00

2" (400 L/Min)

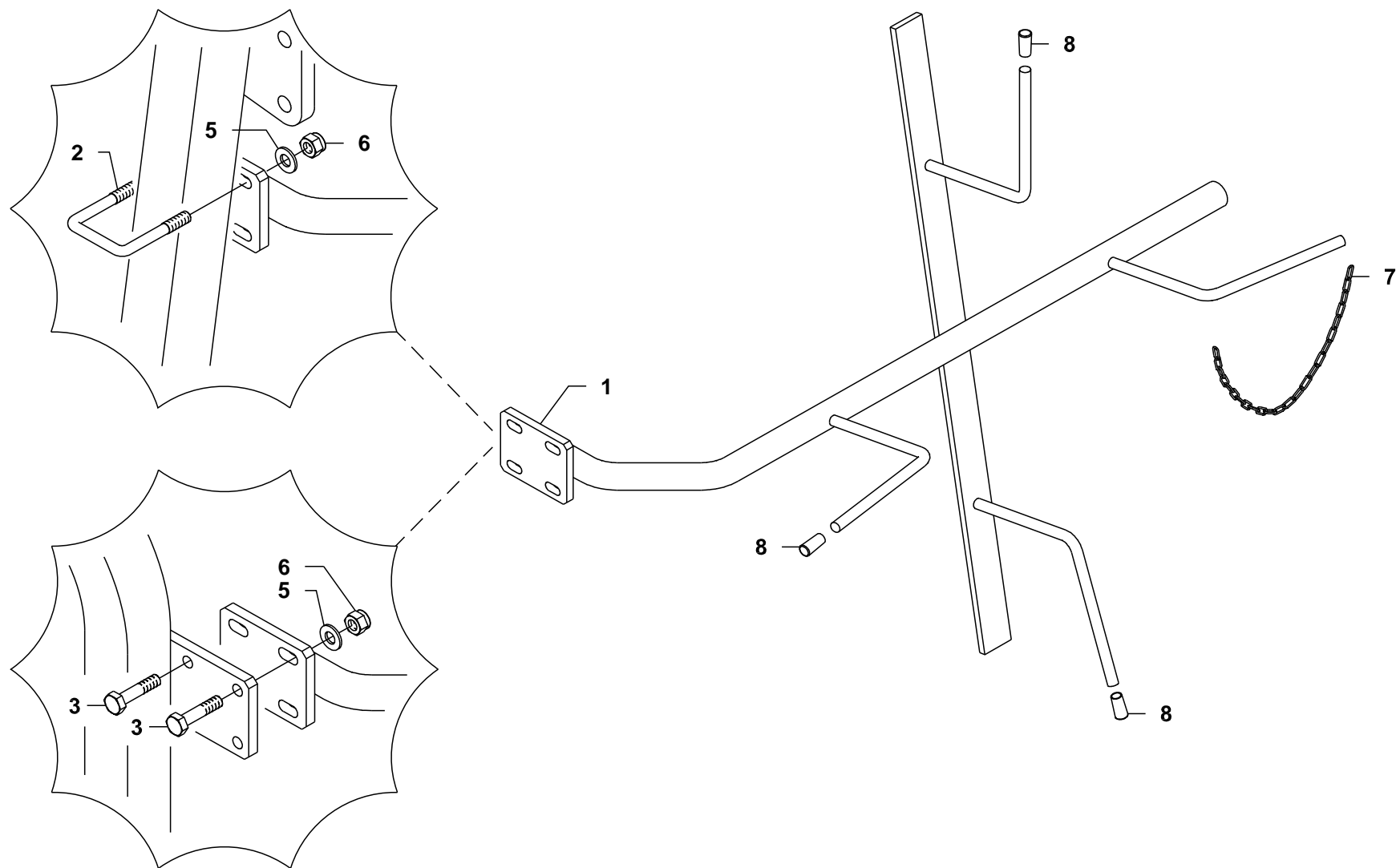


1	BG019321	
2	GG900110030Z	
3	GG907010021Z	
4	GG905400010	
5	GG650300087V	
6	BG016439	
7	GG900108016Z	
8	GG900108020Z	
9	GG905400008	
10	GG907008017Z	
11	BG026302	
12	BG027624	
13	GGA00106750	
14	GGA00G10071	
15	GGA002002070	
16	GG565080000	
17	GG919738050X	
18	BG028560	
19	GGA00G10073	
20	GGA002502070	
21	GGA00116750	
22	BG029879	
23	BG029921	
24	BG029881	
25	GG500800002X	
26	BG009061	
27	BG027168	
28	GGA002402076	
29	GGA00116640	
30	GGA00G10061	
31	GGA002002060	
32	BG026634	
33	GG564080000	
34	GG919732044X	
35	BG029870	
36	BG029873	
37	BG027960	
38	GGA002452077	
39	BG023778	
40	BG030501	
41	GG900108025Z	
42	GG900108030Z	
43	BG004292	

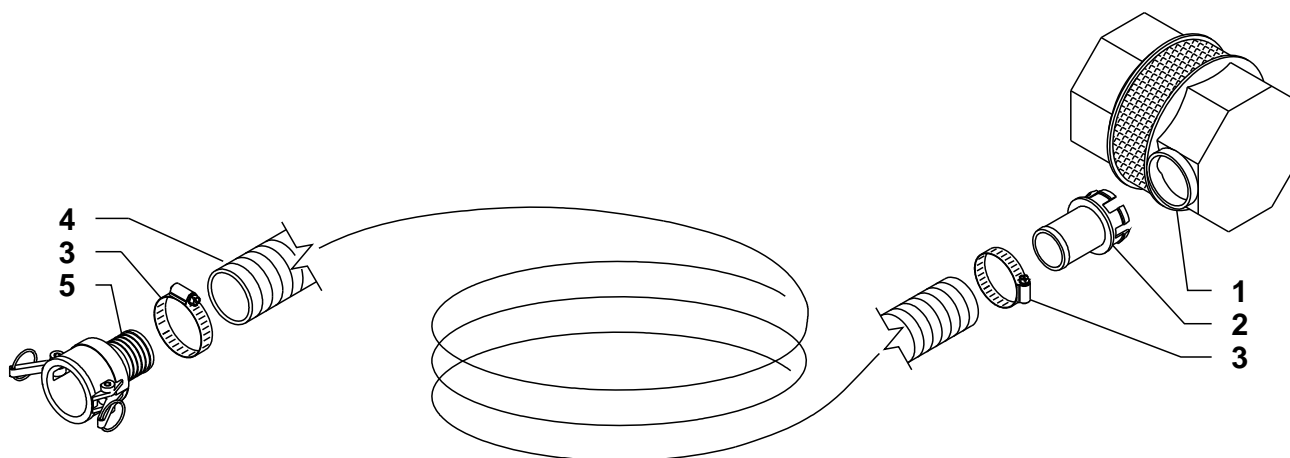
2" (D.50)



- 1 BG025717
- 2 BG025720
- 3 BG025728
- 4 BG025722
- 5 BG025718
- 6 BG025723
- 7 BG025721
- 8 BG025724
- 9 BG022594
- 10 BG025727
- 11 BG025725
- 12 BG025726
- 13 BG023046
- 14 BG025750
- 15 BG025749



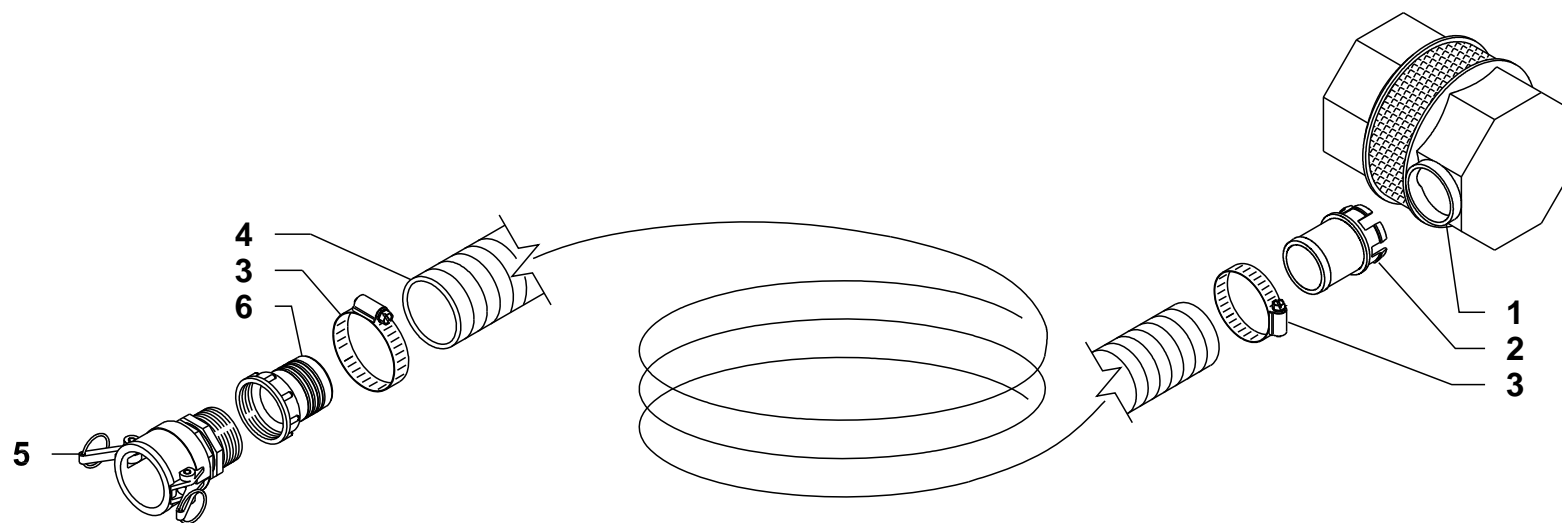
1	GG452000113V
2	GG500500005Z
3	GG900310040Z
5	GG907010021Z
6	GG905300010
7	GG500800002X
8	GG950101010



1	BG005821	2"
2	BG005824	D=50
3	GG919738050X	
4	GG565080000	
5	GGA0018107C	D=50 (2")

2" (D.50)

11 09 02 01 00

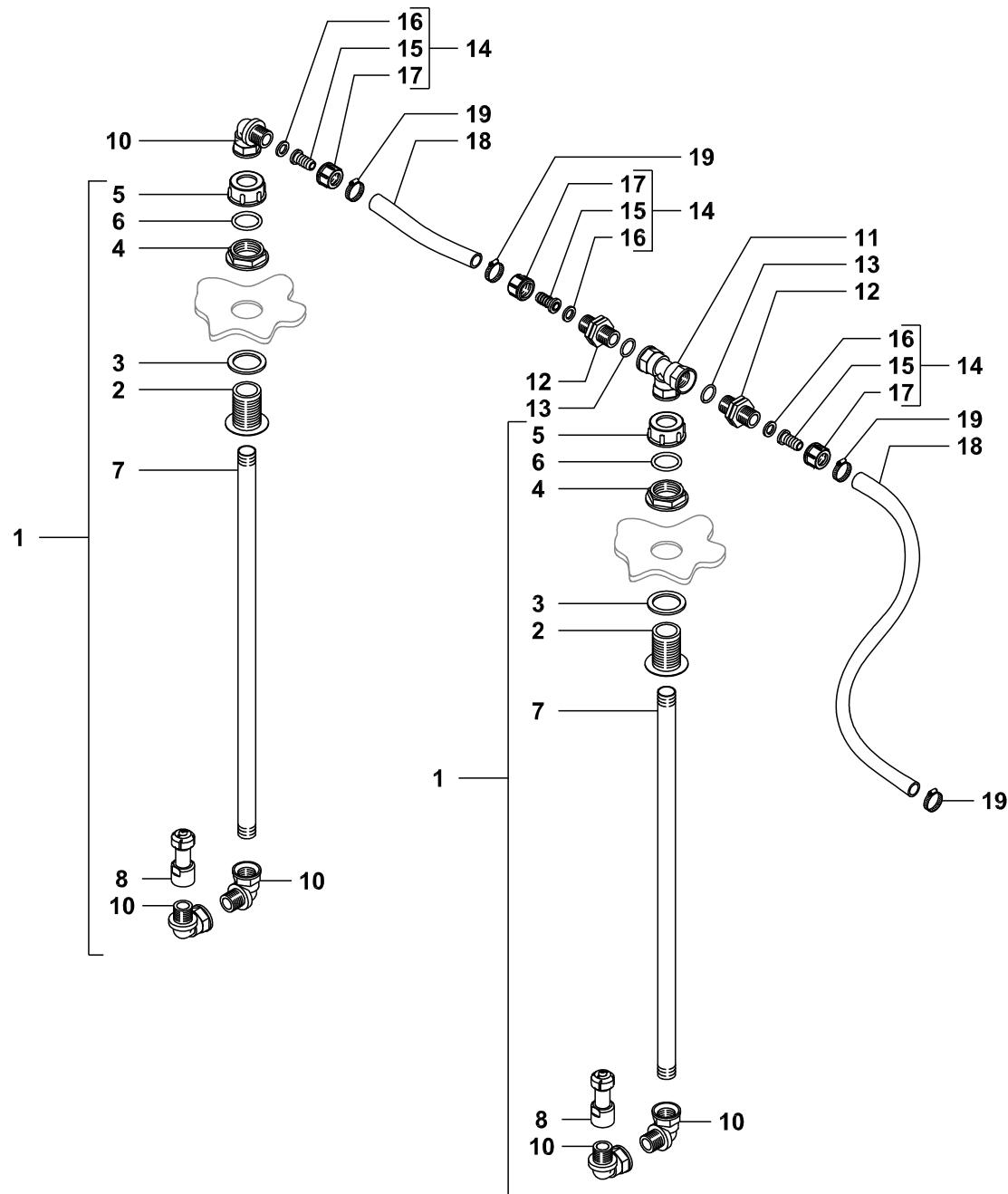


1	BG005821	2"
2	BG003930	D=60
3	GG919746070X	
4	GG566080000	
5	GGA0018107B	
6	GGA00100760	

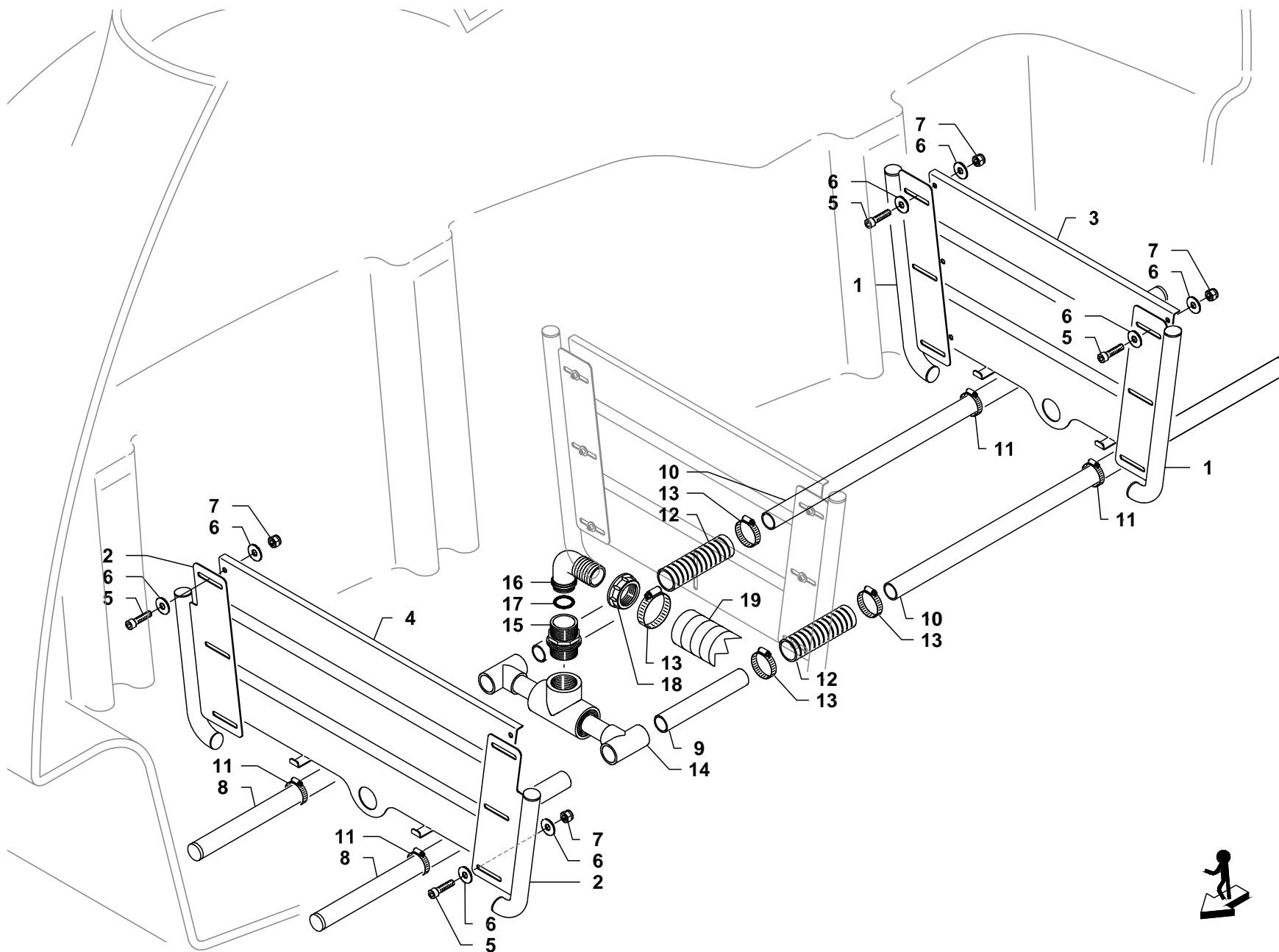
2" (D.60)

11 09 03 01 01

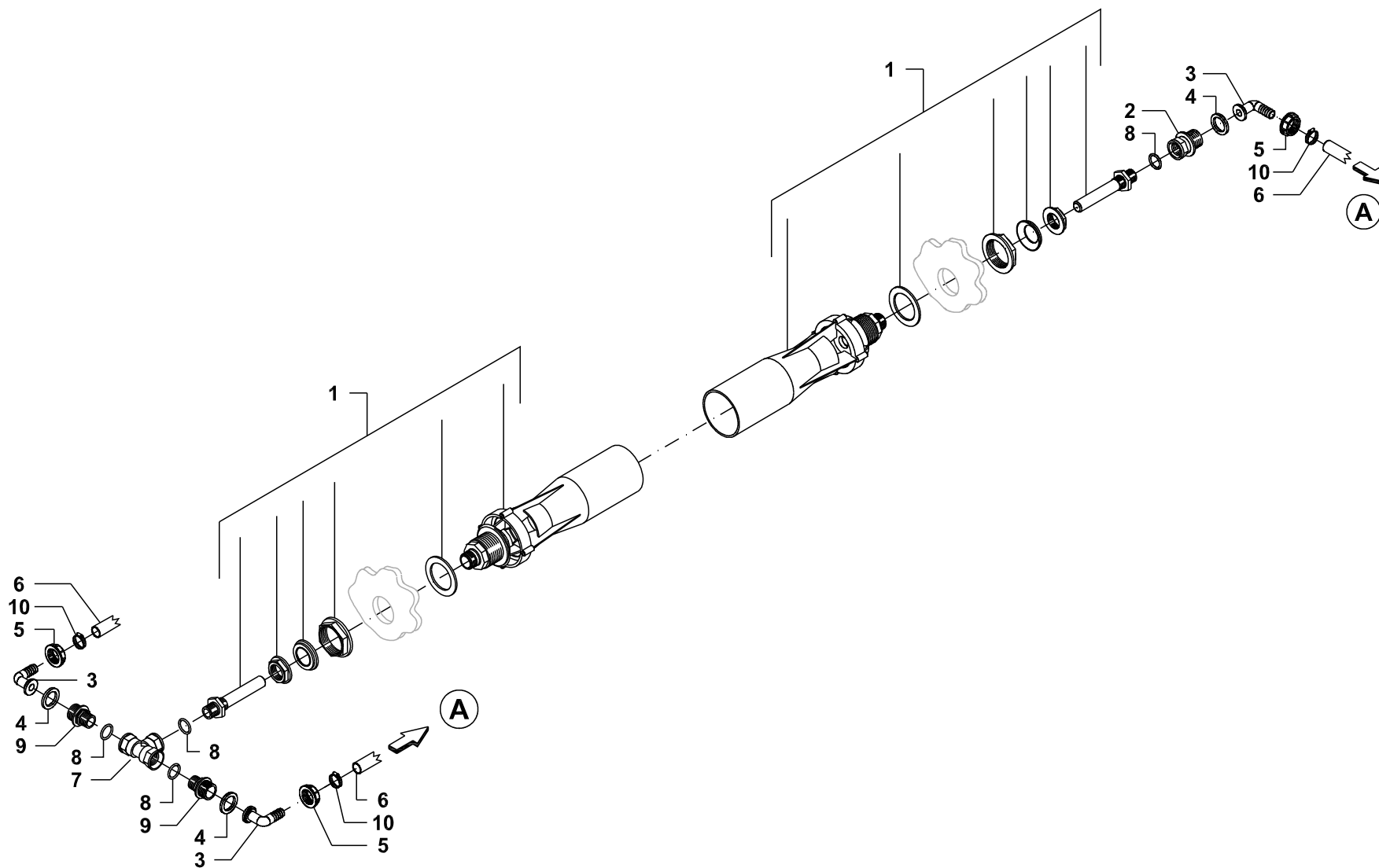




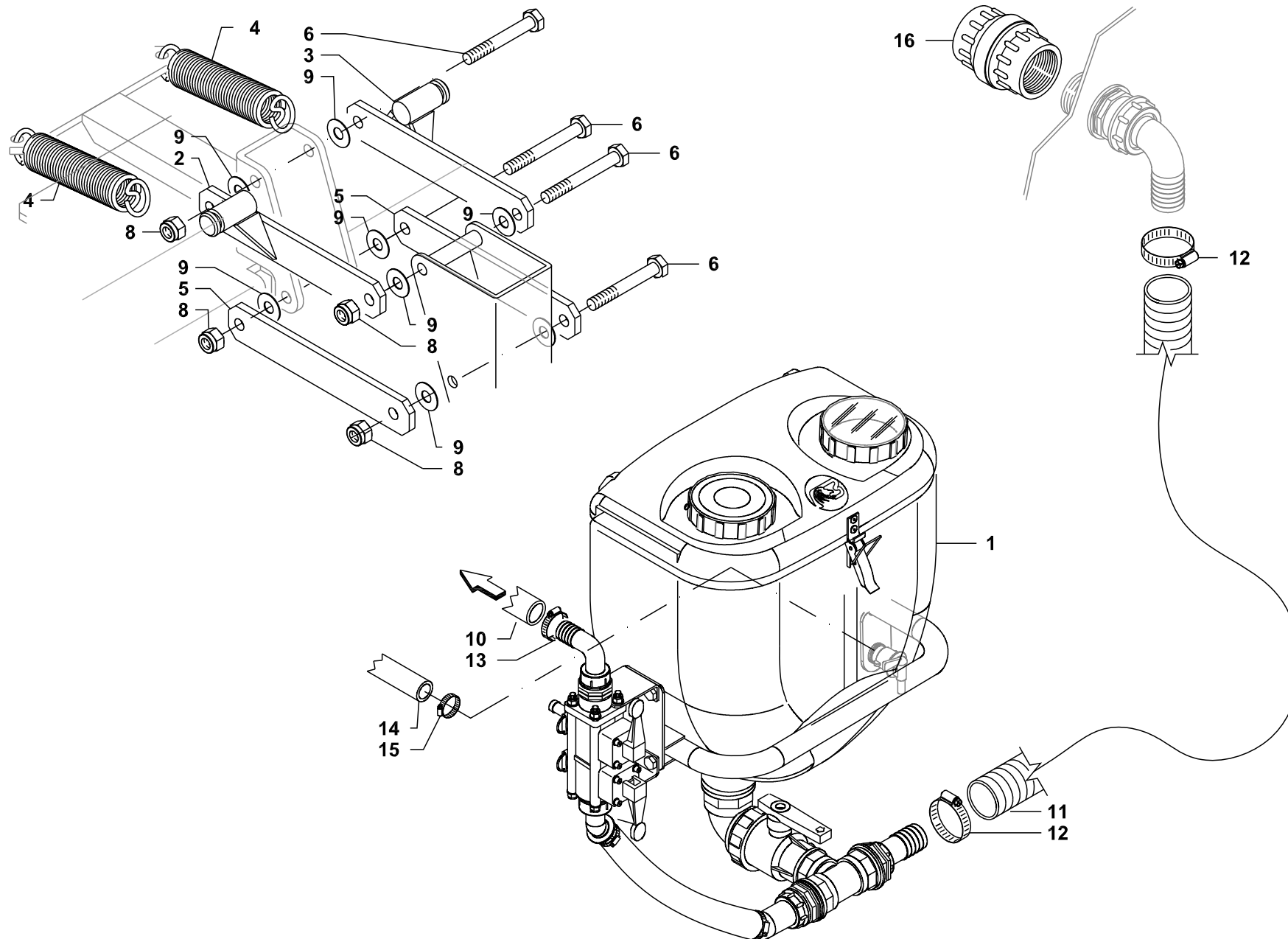
1	GG680000075
2	GGA00220040SS
3	GGA00G40004
4	GGA002052040
5	GGA002102040S
6	GG600200211
7	GG550000570
8	BG027143
10	GGA001262022
11	GGA001302020
12	GGA002502020
13	GGA00G10041
14	GG999900035
15	GGA00105213
16	GGA00G40012
17	GGA002002020
18	GG5612301000
19	GG919713020X



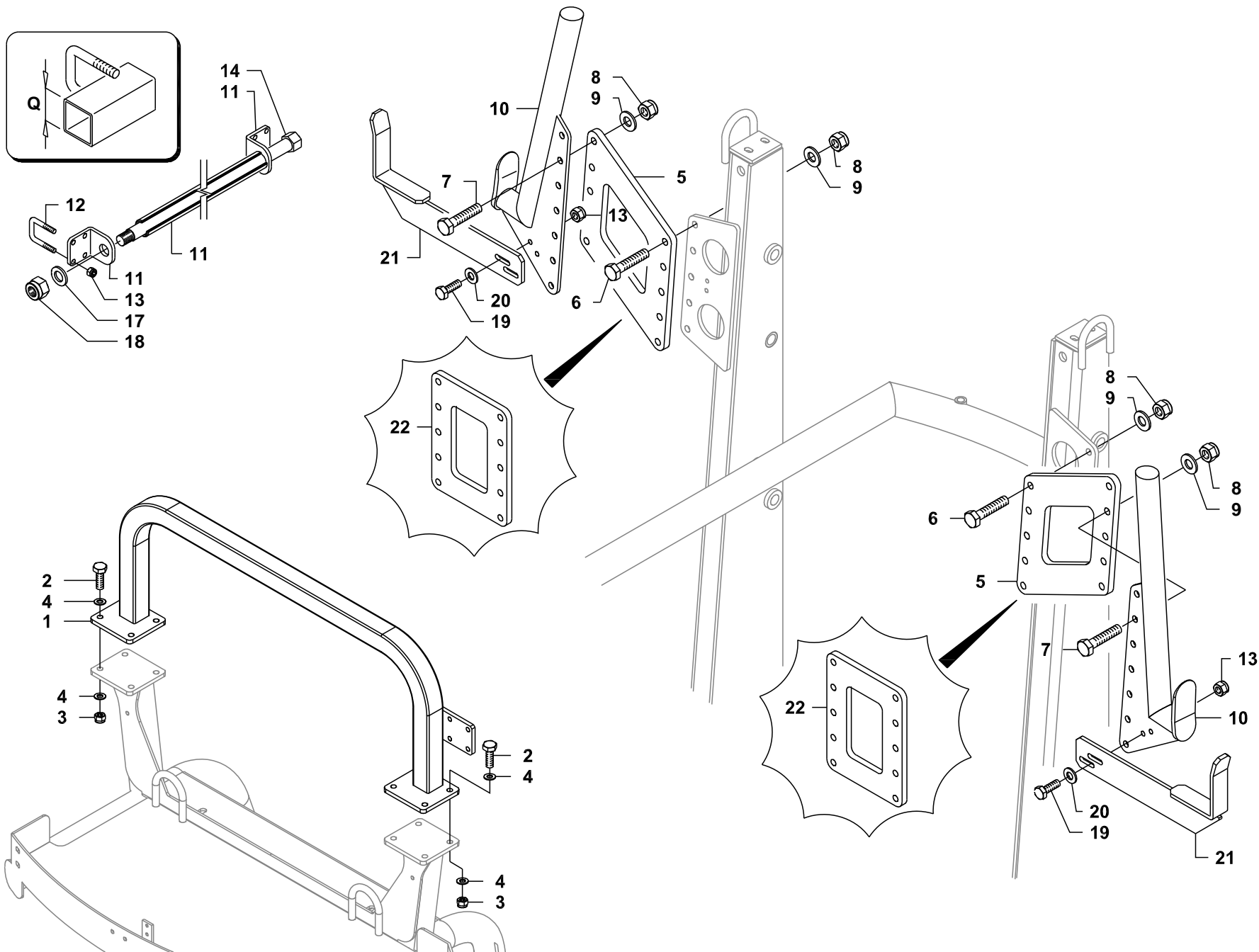
1	GG650300079X	2700
1	BG015587	3200 - 3700
2	GG650300081X	2700
2	BG015603	3200 - 3700
3	GG650300074X	
4	GG650300076X	
5	GG900506020X	
6	GG907106018X	
7	GG905400006X	
8	GG452000333	2700
8	GG452000335	3200 - 3700
9	GG452000334	
10	GG452000335	
11	GG919717032X	
12	GG563281000	
13	GG919732044X	
14	GG950200035	
15	GGA002502060	
16	GGA00116640	
17	GGA00G10061	
18	GGA002002060	
19	GG564080000	



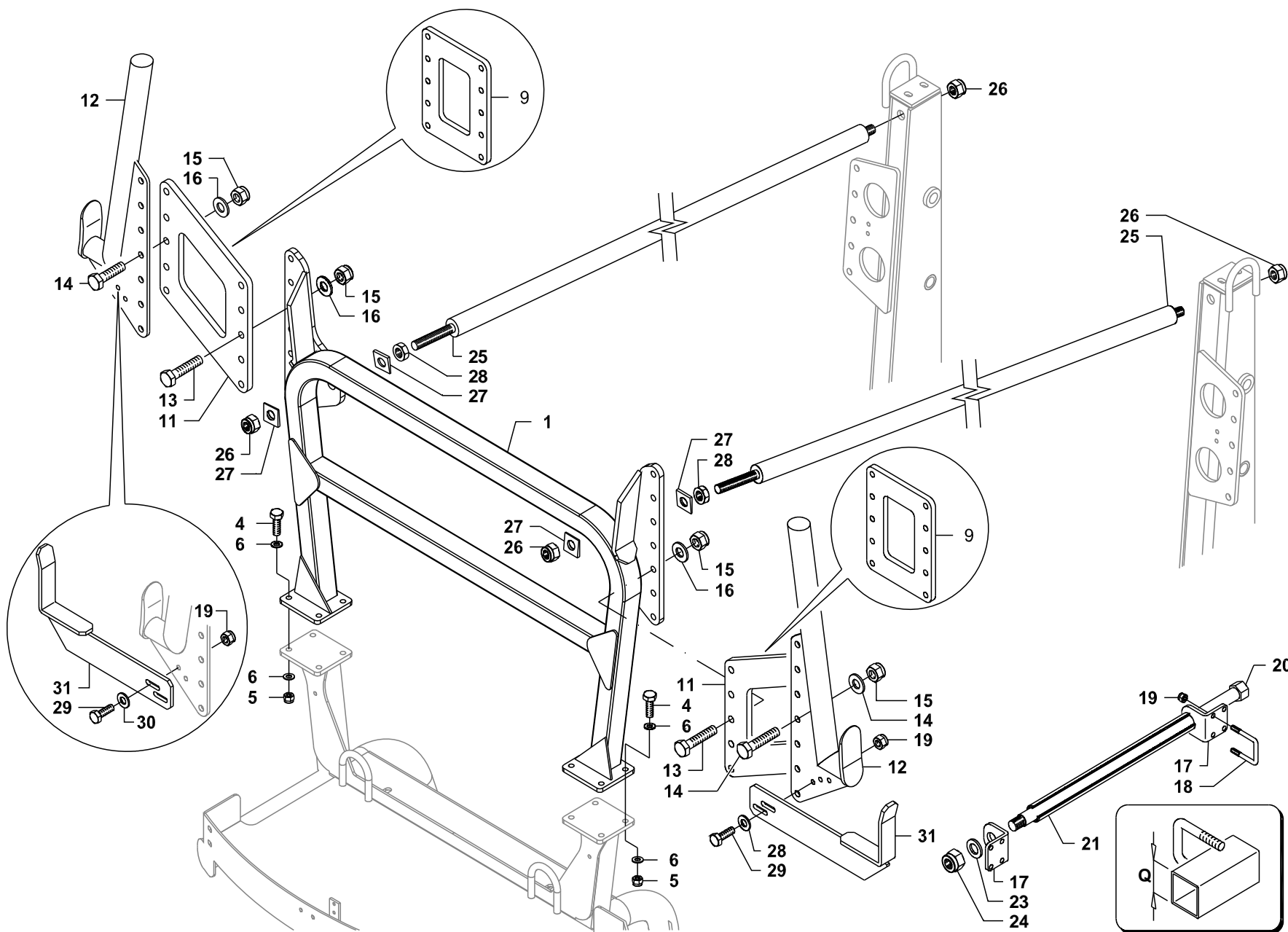
1	GGA00502062	
2	GGA002452032	
3	GGA00115313	
4	GGA00G40013	
5	GGA002002030	
6	GG561301000	
7	GGA001302020	
8	GGA00G10041	
9	GGA002402032	
10	GG919713020	



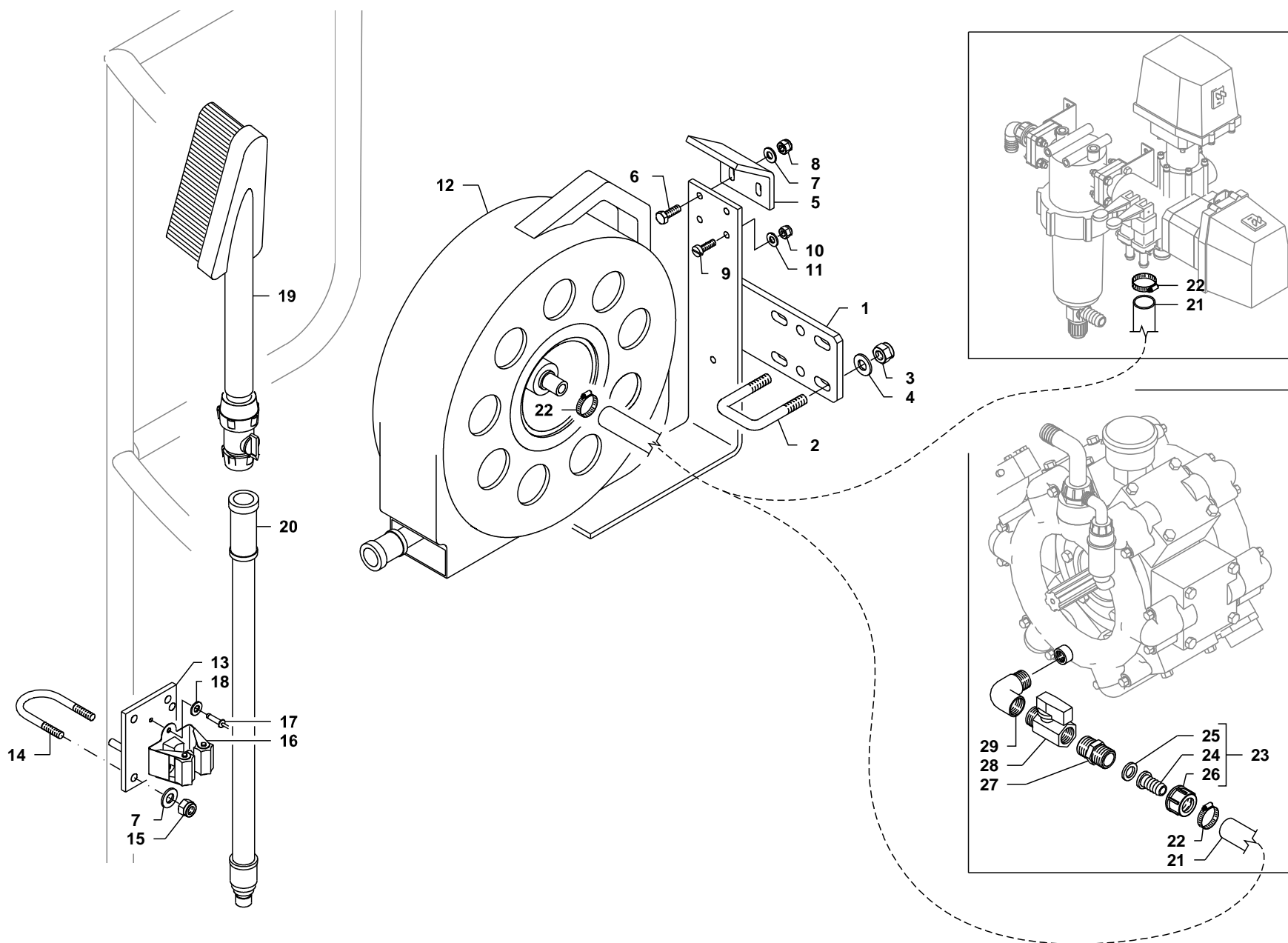
1	BG030127	Dx Sx
2	BG020406	
3	BG020407	
4	BG020395	
5	BG020397	
6	GG900312120Z	
8	GG905300012	
9	GG500400024	
10	GG562501000	
11	GG564080000	
12	GG919727051X	
13	GG919717032X	
14	GG561292000	
15	GG919701004	
16	GGA00504015	



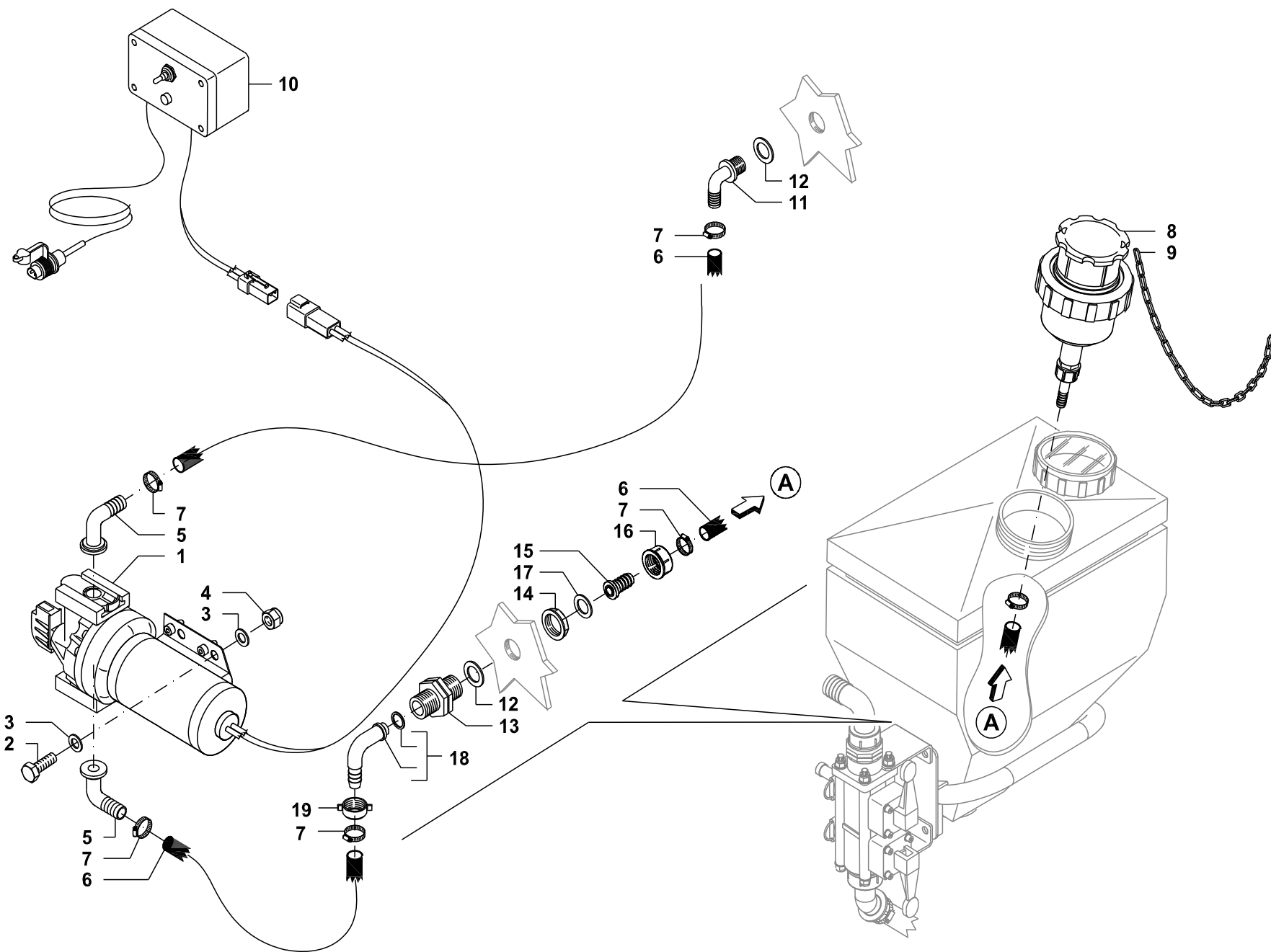
1	BG028835	
2	GG900512040Z	
3	GG905300012	
4	GG907012025Z	
5	BG022375	
6	GG900314050Z	
7	GG900314050Z	
8	GG905300014	
9	GG907014028Z	
10	BG020342	
11	GG501100220V	Q.40
11	GG501100219V	Q.50
12	GG500500001Z	Q.40
12	GG500500002Z	Q.50
13	GG905300010	
14	GG500100138Z	
15	GG500100082	
17	GG907025044Z	
18	GG905400024	
19	GG900310040Z	
20	GG907010021Z	
21	BG018707	
22	GG443000098V	



1	BG028829	
4	GG900512040Z	
5	GG905300012	
6	GG907012025Z	
9	GG443000098V	
11	BG022375	
12	BG020342	
13	GG900314060Z	
14	GG900314050Z	
15	GG905300014	
16	GG907014028Z	
17	GG501100220V	Q=40
17	GG501100219V	Q=50
18	GG500500001Z	Q=40
18	GG500500002Z	Q=50
19	GG905300010	
20	GG500100138Z	
21	GG500100082	
23	GG907025044Z	
24	GG905400024	
25	BG001832	2700
25	BG014615	3200 - 3700
26	GG905400020	
27	GG907401022Z	
28	GG905200020Z	
29	GG900310040Z	
30	GG907010021Z	
31	BG018707	

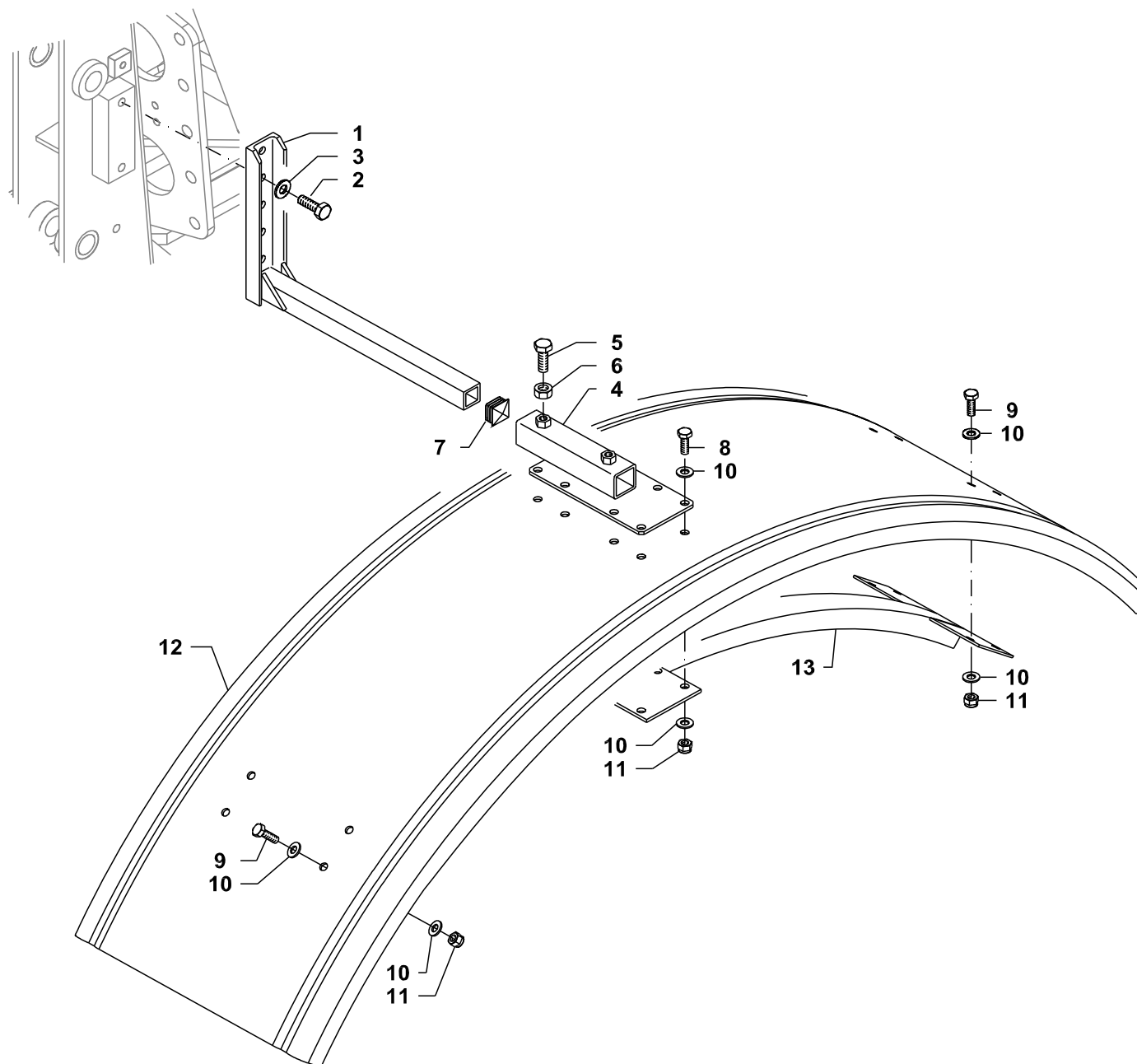


1	GG650300067V	
2	GG500500005Z	
3	GG905300010	
4	GG907010021Z	
5	GG650300068V	
6	GG900106020Z	
7	GG907106018Z	
8	GG905400006X	
9	GG904505015Z	
10	GG905400005	
11	GG907105015X	
12	GG680000042	
13	GG650300063V	
14	GG500500030Z	
15	GG905300006	
16	GG950200115	
17	GG680001025	
18	GG907104012X	
19	GG680000043	
20	GG680000044	
21	GG561301000	
22	GG919711020X	
23	GG999900035	
24	GGA00105213	
25	GGA00G40012	
26	GGA002002020	
27	GGA002502020	
28	GG570100014	
29	GG570100019Z	

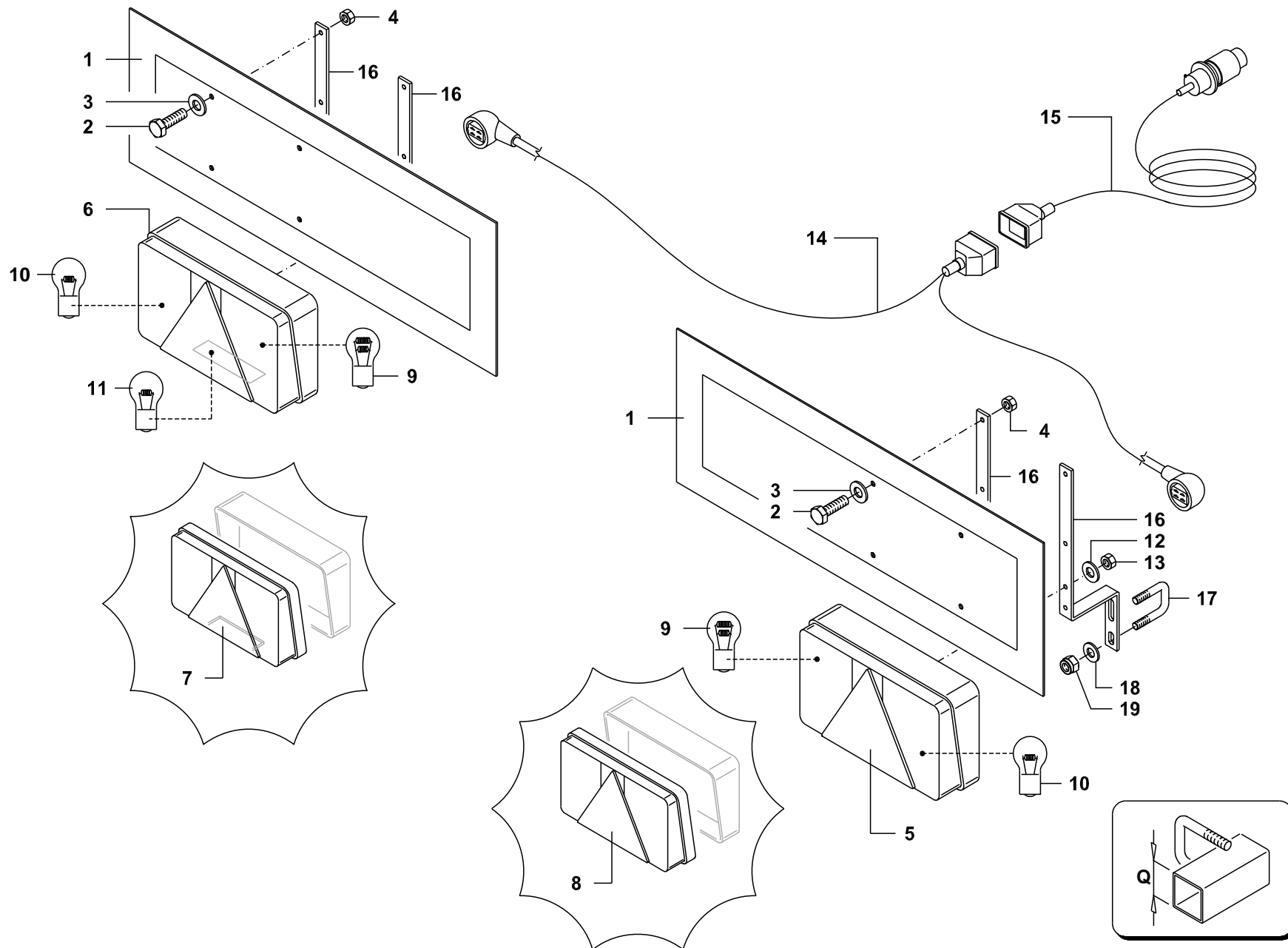


- |    |              |
|----|--------------|
| 1  | BG028784     |
| 2  | GG900306030Z |
| 3  | GG907106018Z |
| 4  | GG905300006  |
| 5  | BG024278     |
| 6  | GG561301000  |
| 7  | GG919713020  |
| 8  | BG020957     |
| 9  | GG500800002X |
| 10 | BG028913     |
| 11 | GGA001132213 |
| 12 | GGA00G40002  |
| 13 | GGA002502021 |
| 14 | GGA002052020 |
| 15 | GGA00105213  |
| 16 | GGA002002020 |
| 17 | GGA00G400012 |
| 18 | GG57010003Z  |
| 19 | GG570100010  |



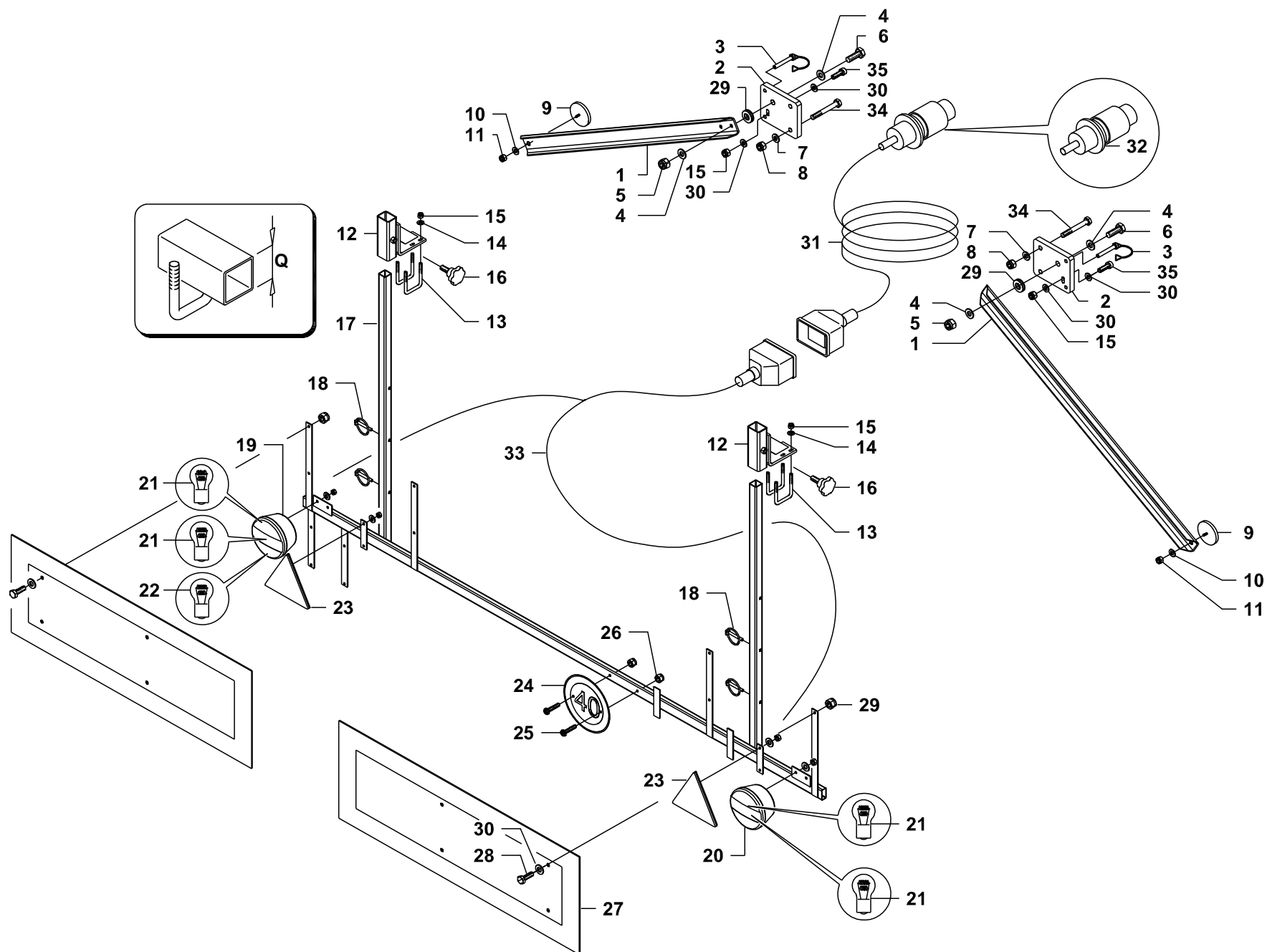


1	BG023858
2	GG900110030Z
3	GG907010021Z
4	BG023855
5	GG900110035Z
6	GG905100010Z
7	GG950140040
8	GG900308035Z
9	GG900108025Z
10	GG907008017Z
11	GG905400008
12	GG443001005
13	GG452000085F



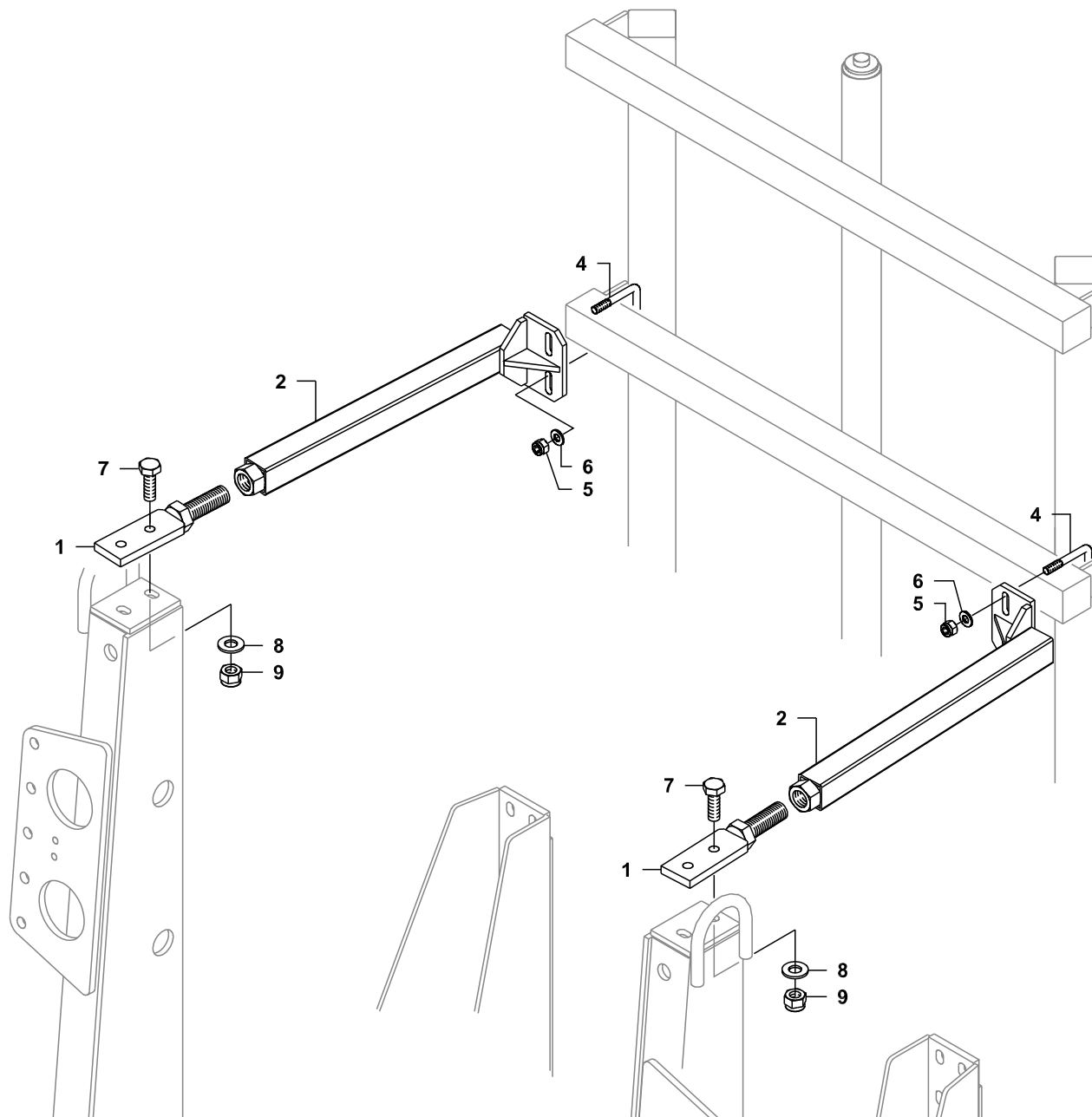
1	GG950600009
2	GG900106020Z
3	GG907106018Z
4	GG905300006
5	GG950600004
6	GG950600005
7	GG950600020
8	GG950600021
9	BG011185
10	GG810100142
11	GG810100143
12	GG907006012X
13	GG905100006Z
14	GG950600033
15	GG950600028
16	GG501100133V
17	GG500500003Z
18	GG907010021Z
19	GG905300010

Q=30  
Q=50

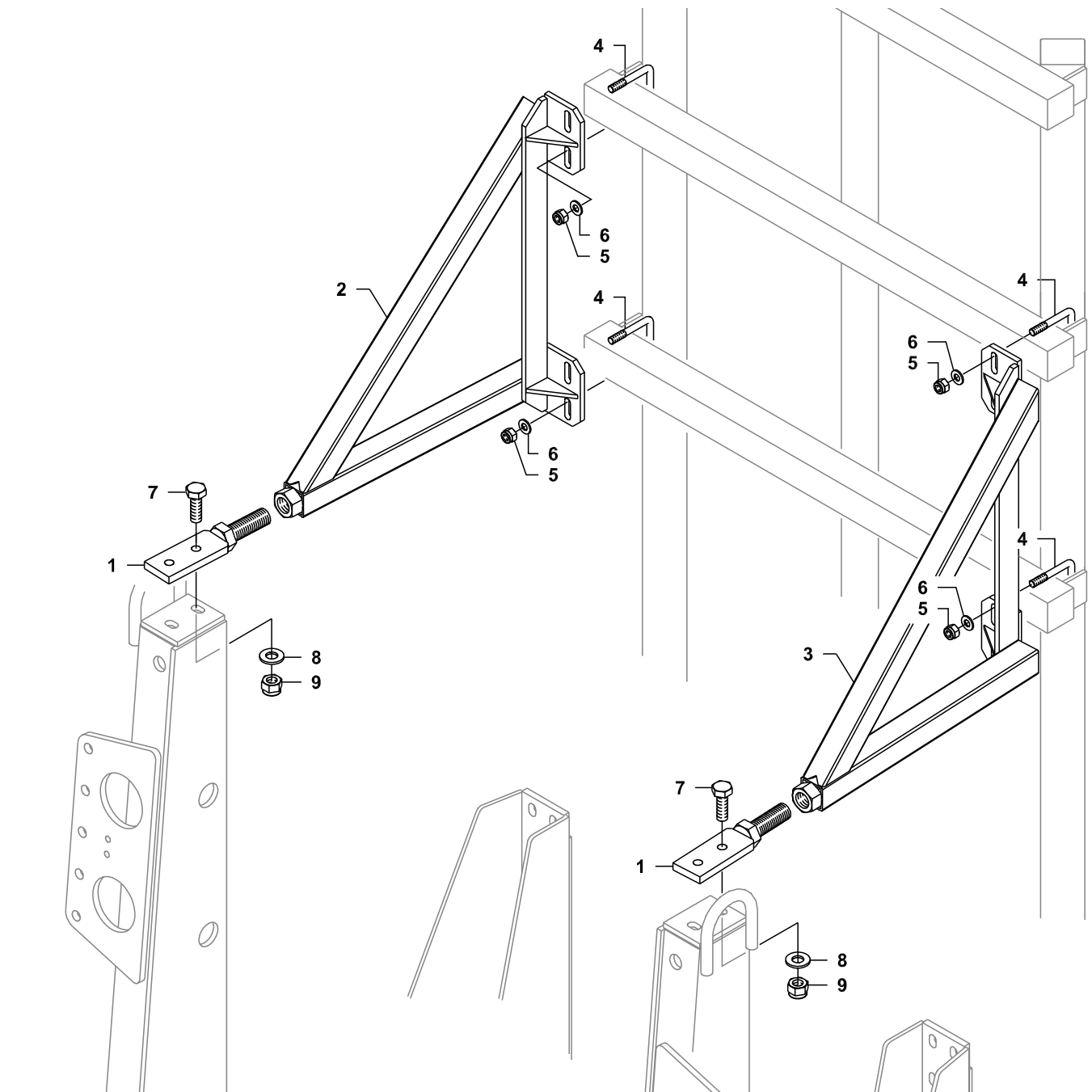


1	GG452000684V
2	GG452000680V
3	GG919800044Z
4	GG907010021Z
5	GG905400010
6	GG900110030Z
7	GG907008017Z
8	GG905400008
9	GG950600012
10	GG907105015X
11	GG905400005
12	BG020549 F1
13	GG500500022Z
13	GG500500004Z
14	GG907106018Z
15	GG905400006X
16	GG950410030
17	BG020548 F1
18	GG919800005Z
19	GG950600023
20	GG950600024
21	GG810100142
22	GG810100143
23	GG950600013
24	GG950600022
25	GG904906030Z
26	GG905300006
27	GG950600009
28	GG900106016Z
29	GG911020915
30	GG907106018Z
31	GG950600028
32	GG810100035
33	GG950600031
34	BG028365
35	GG900506020X

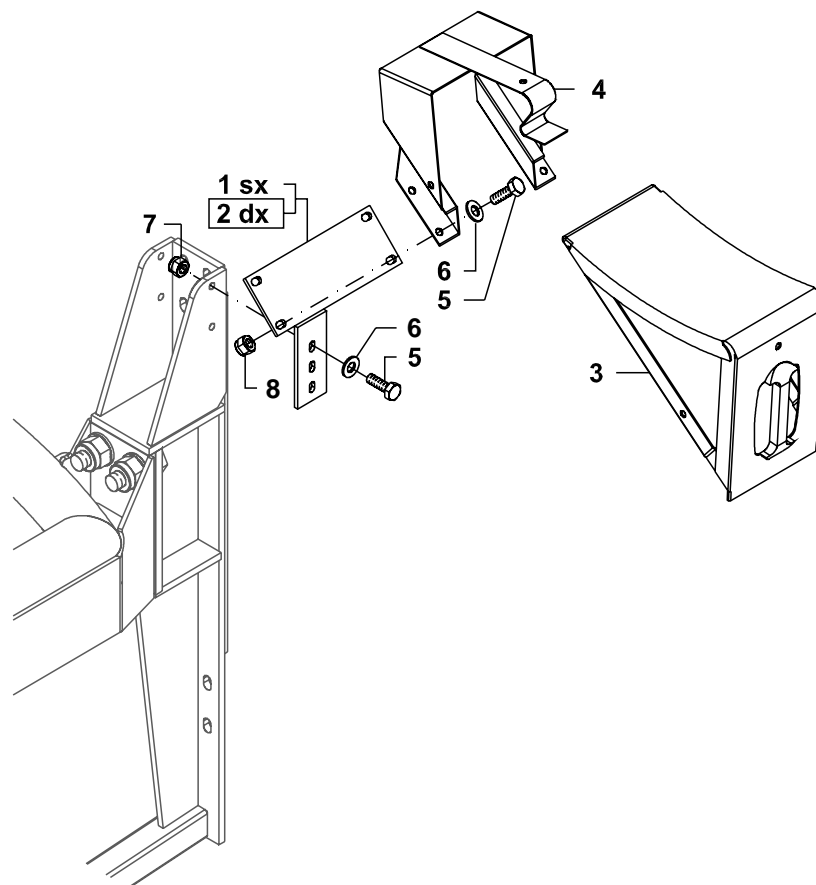
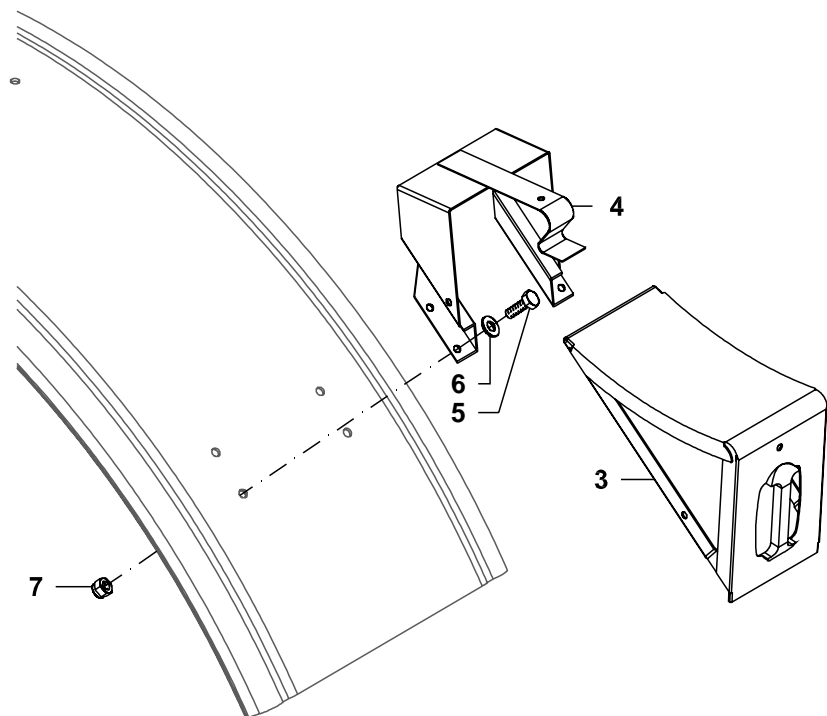
Q=25  
Q=30



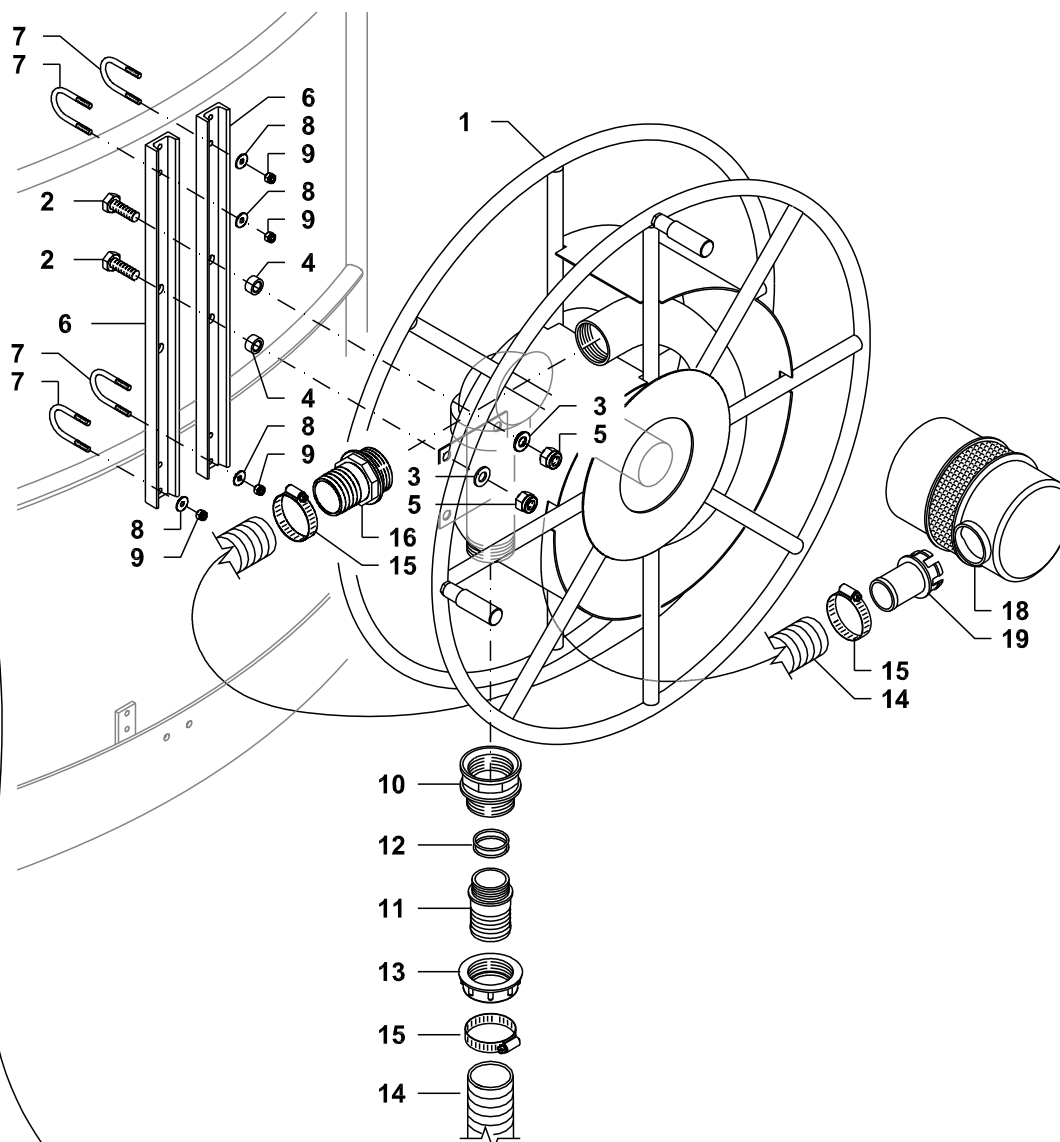
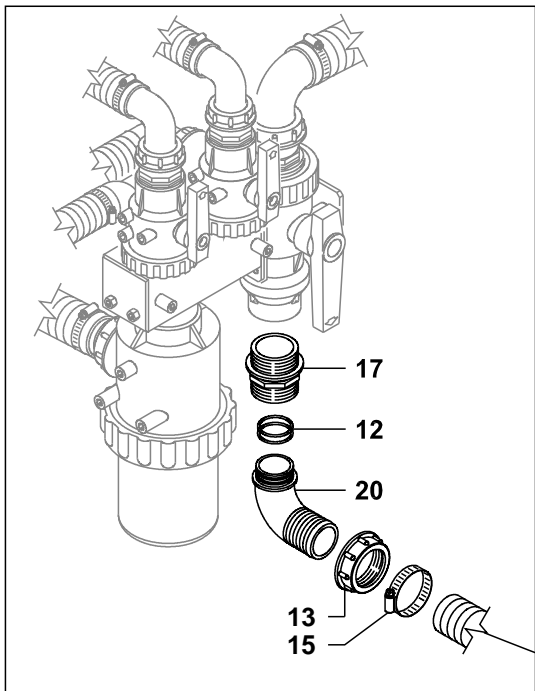
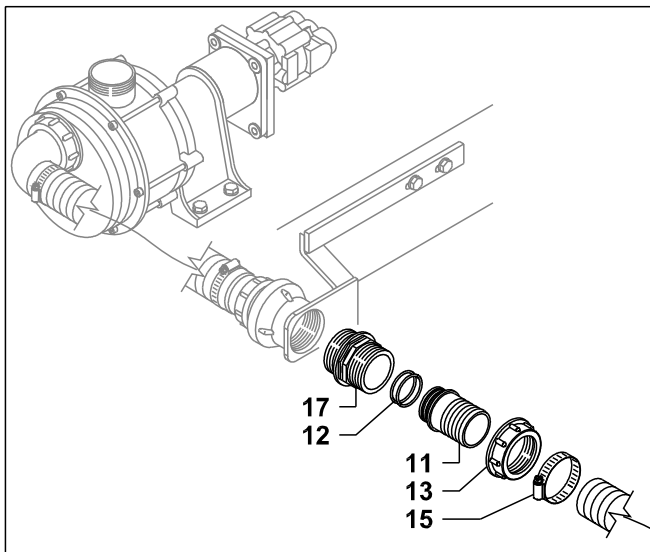
1	BG016044	
2	BG016115	
4	GG500500002Z	
5	GG905300010	
6	GG907010021Z	
7	GG900112035Z	M12x35
7	GG900112045Z	M12x45
8	GG907012025Z	
9	GG905300012	



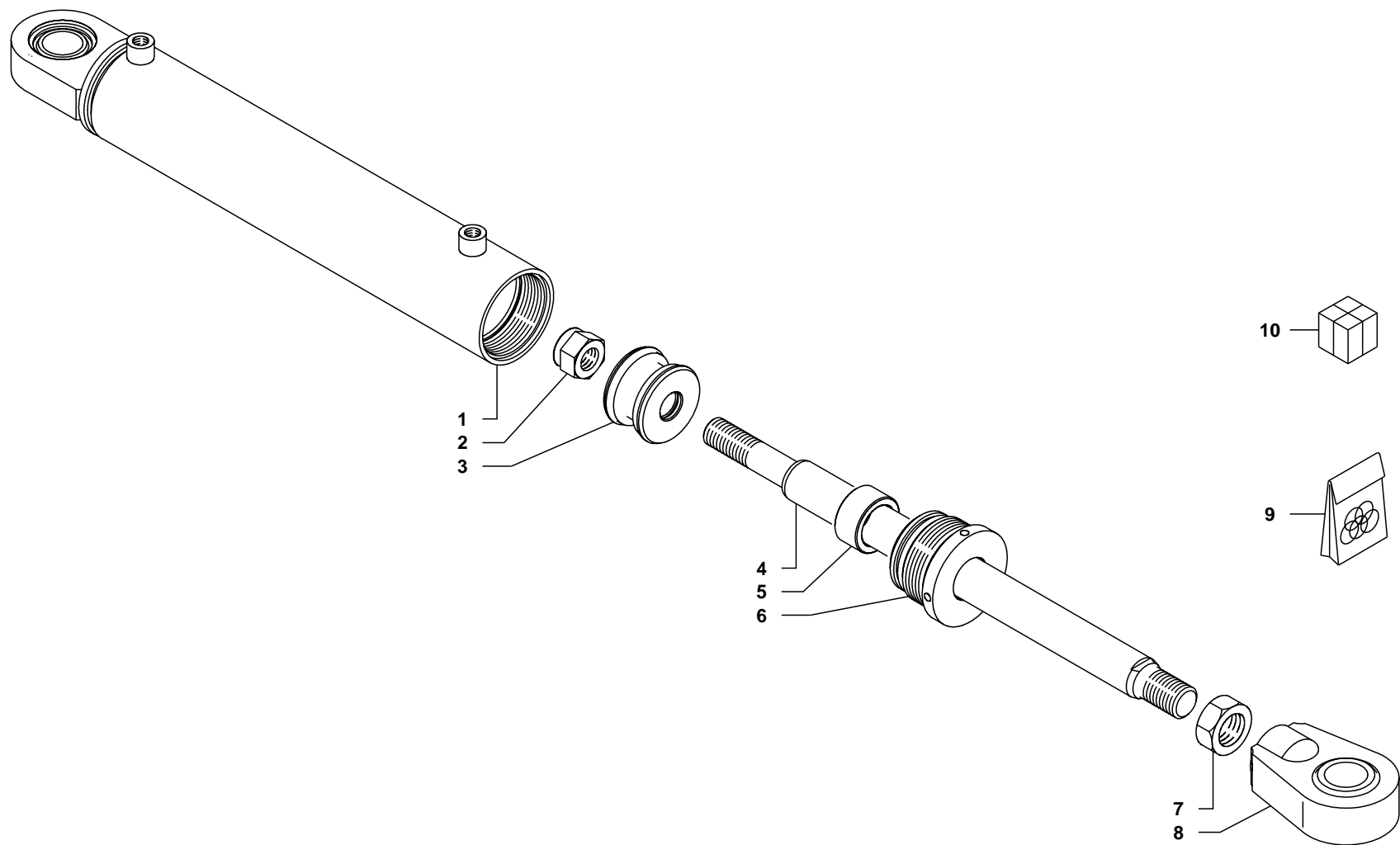
1	BG016044	
2	BG016045	
3	BG016046	
4	GG500500002Z	
5	GG905300010	
6	GG907010021Z	
7	GG900112035Z	M12 x 35
7	GG900112045Z	M12 x 45
8	GG907012025Z	
9	GG905300012	



- |   |              |
|---|--------------|
| 1 | BG010786     |
| 2 | BG010758     |
| 3 | GG920100101  |
| 4 | GG920100102  |
| 5 | GG900108020Z |
| 6 | GG907008017Z |
| 7 | GG905400008  |

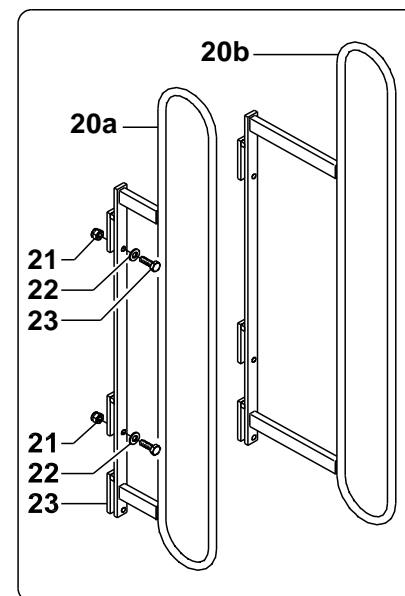
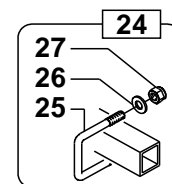
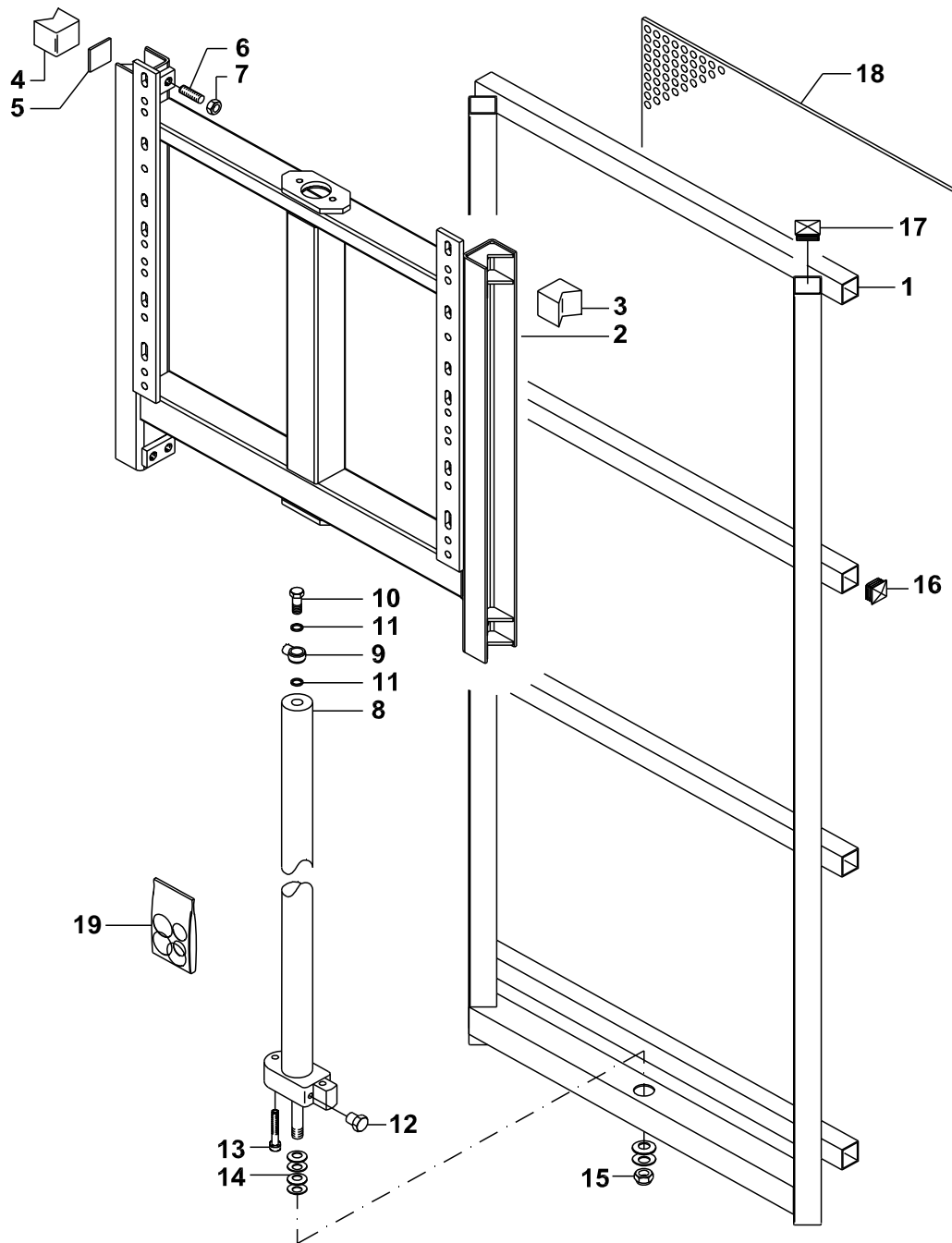


1	GG920100059	
2	GG900312040Z	
3	GG907112036Z	
4	GG500200017Z	
5	GG905400012	
6	GG650300103V	
7	GG500500030Z	
8	GG907106018Z	
9	GG905300006	
10	GGA002452077	
11	GGA00106750	
12	GGA00G10071	
13	GGA002002070	
14	GG565080000	
15	GG919738050X	
16	BG020326	
17	GGA002502070	
18	GGG008062003	
19	GGG00R000023	
20	GGA00116750	

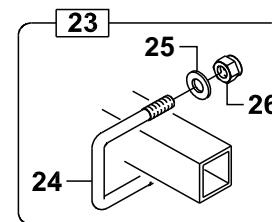
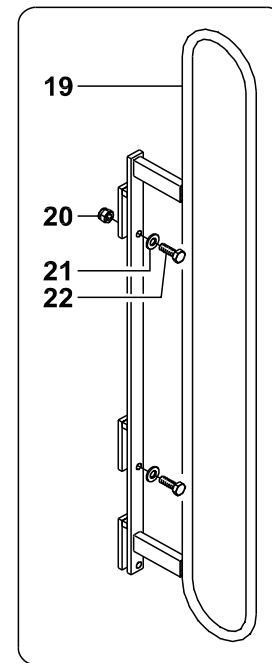
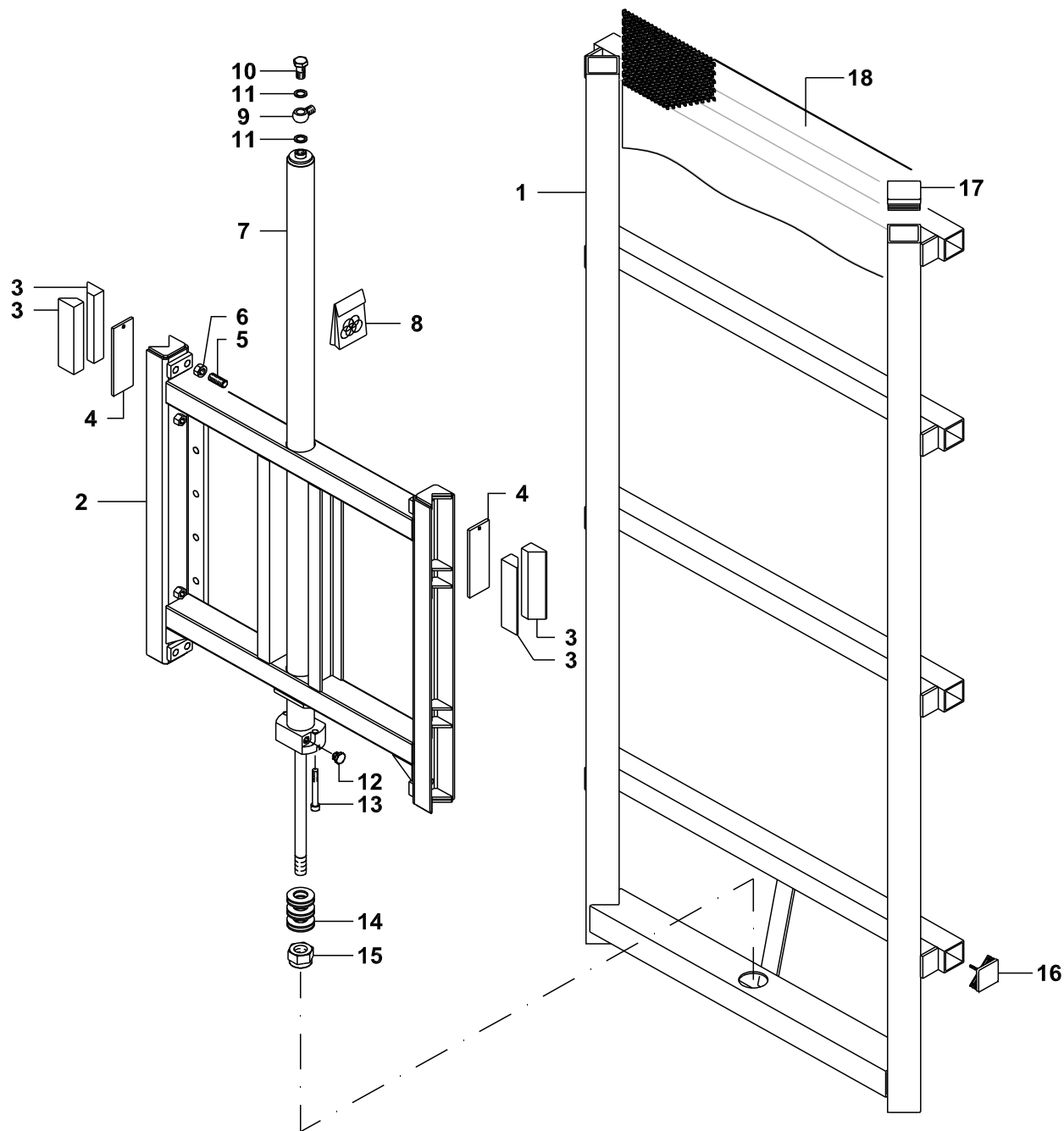


1	GG700070020
2	GG905400024
3	GG703570625
4	GG703500024
5	GG700000815
6	GG703570435
7	GG500500040Z
8	BG001752
9	GG996000191
10	GG703570017V

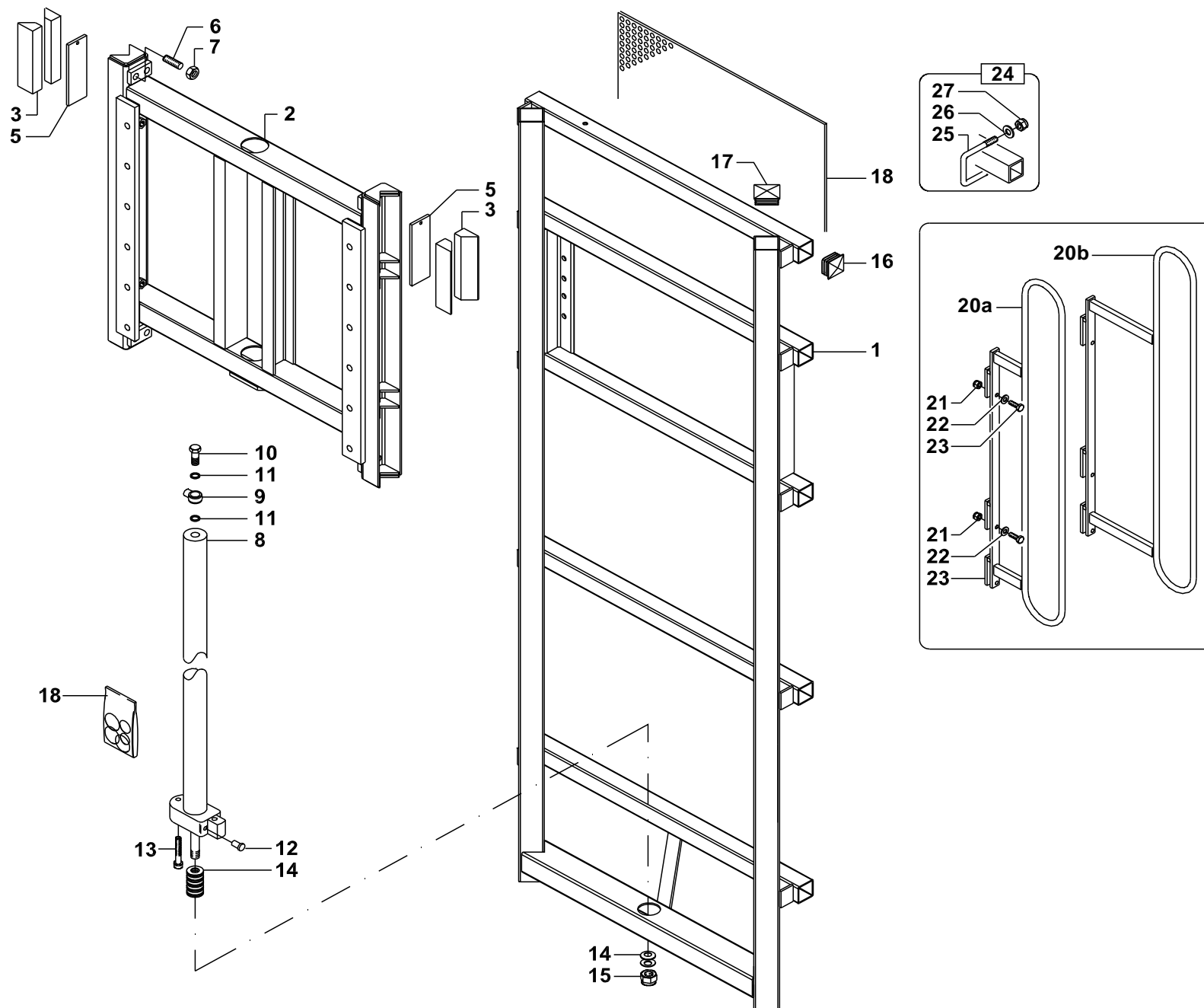




- |     |              |
|-----|--------------|
| 1   | BG028421     |
| 2   | BG028422     |
| 3   | GG350100036  |
| 4   | GG350100035  |
| 5   | GG350100032Z |
| 6   | GG902112035Z |
| 7   | GG905100012Z |
| 8   | GG702030001V |
| 9   | GG570100030Z |
| 10  | GG570100031Z |
| 11  | BB50243113   |
| 12  | GG740000073  |
| 13  | GG900510050Z |
| 14  | GG911640B15  |
| 15  | GG905300016  |
| 16  | GG950140040  |
| 17  | GG950150050  |
| 18  | BG020420     |
| 19  | GG996000200  |
| 20a | GG392000127V |
| 20b | BG020337     |
| 21  | GG905400008  |
| 22  | GG907008017V |
| 23  | GG900308035Z |
| 24  | GG999900040Z |
| 25  | GG500500001Z |
| 26  | GG907010021Z |
| 27  | GG905300010  |

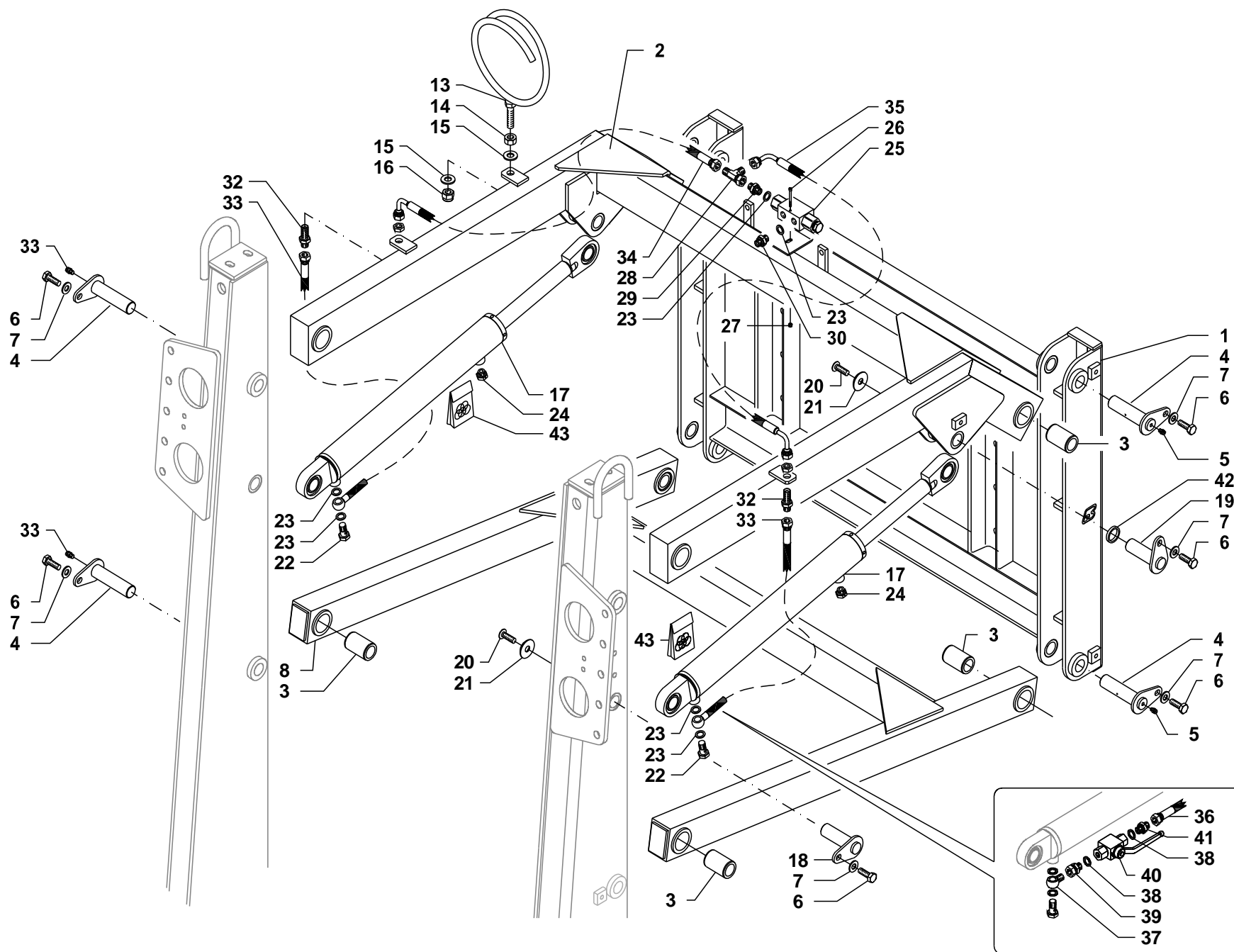


- |    |              |
|----|--------------|
| 1  | BG020417     |
| 2  | BG027363     |
| 3  | BG026920     |
| 4  | BG026919     |
| 5  | BG027755     |
| 6  | GG905100012Z |
| 7  | GG702540002V |
| 8  | GG996000198  |
| 9  | GG570100030Z |
| 10 | GG570100031Z |
| 11 | BB50243113   |
| 12 | GG740000073  |
| 13 | GG900510050Z |
| 14 | GG912050B25  |
| 15 | GG905300020  |
| 16 | BG025258     |
| 17 | GG950160060  |
| 18 | BG020420     |
| 19 | BG020337     |
| 20 | GG900308035Z |
| 21 | GG905400008  |
| 22 | GG950200070  |
| 23 | GG999900019Z |
| 24 | GG500500009Z |
| 25 | GG907012025Z |
| 26 | GG905300012  |

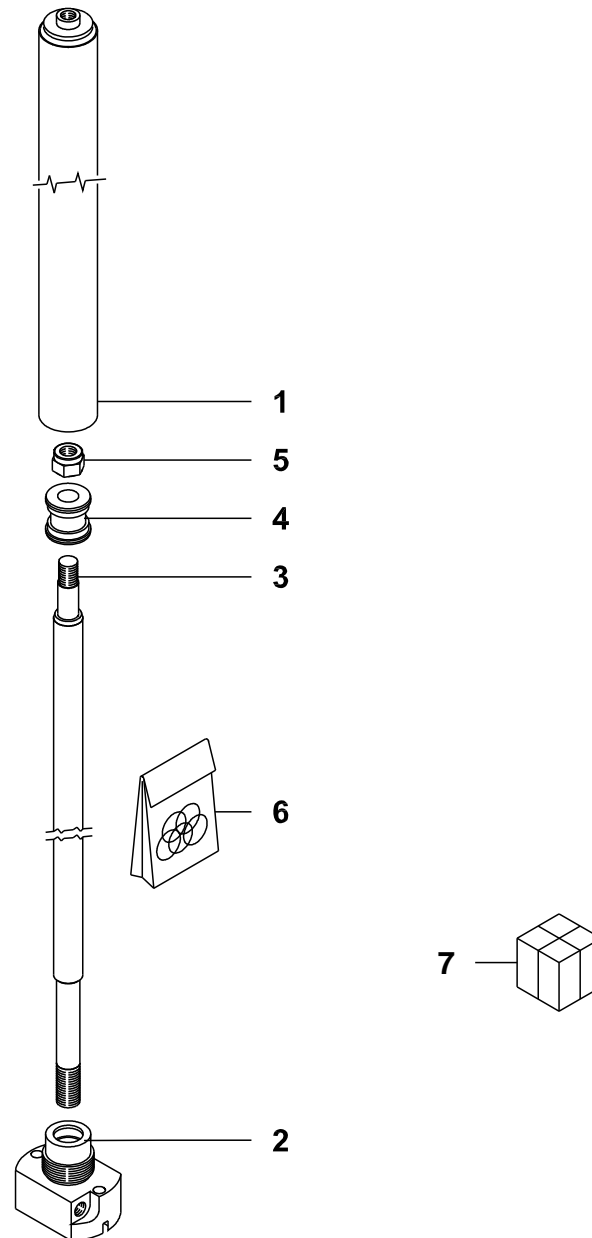


1	BG020419	
2	BG027363	
3	BG026920	
5	BG026919	
6	BG027755	
7	GG905100012Z	
8	GG702540003V	
9	GG570100030Z	
10	GG570100031Z	
11	BB50243113	
12	GG740000073	
13	GG900510050Z	
14	GG912050B25	
15	GG905300020	
16	BG025258	
17	GG950160060	
18	BG020420	
19	GG996000198	
20a	GG392000127V	
20b	BG020337	
21	GG905400008	
22	GG907008017V	
23	GG900308035Z	
24	GG999900021Z	
25	GG500500009Z	
26	GG907012025Z	
27	GG905300012	

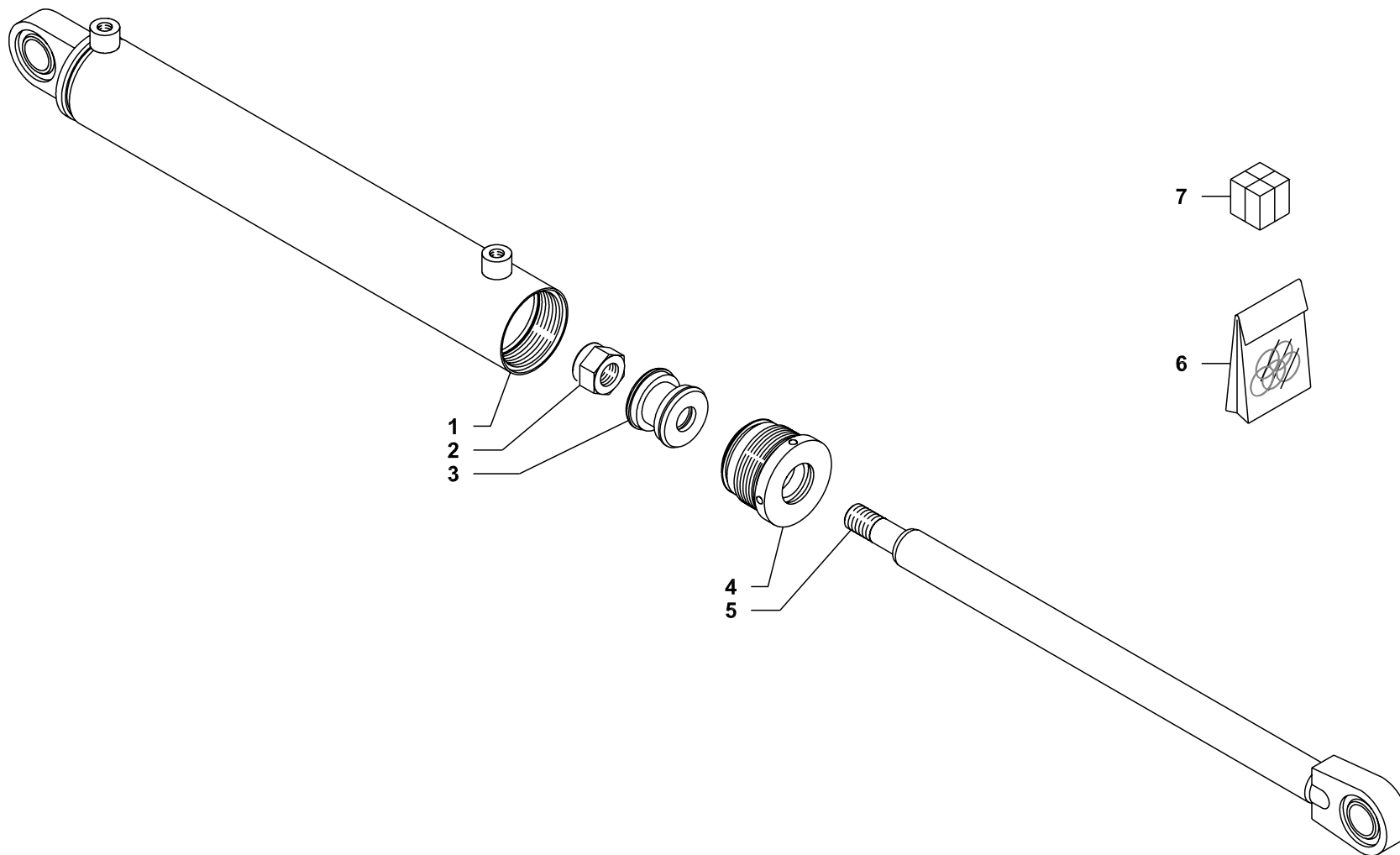
COMPACT S (C = 1500)



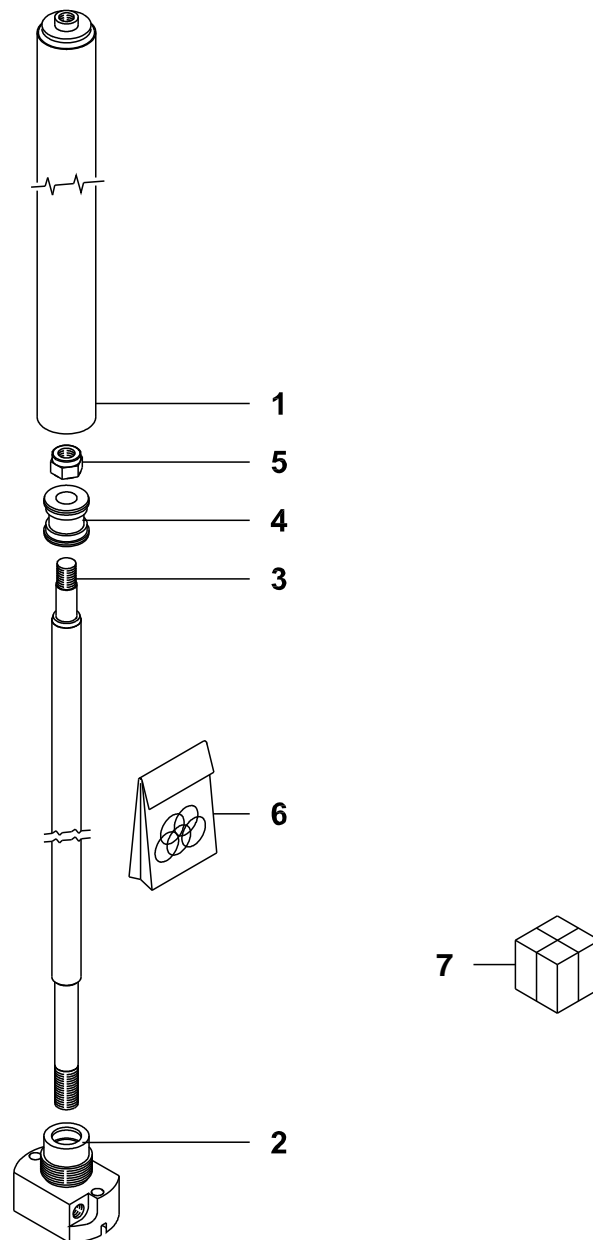
1	BG028452
2	BG028451
3	GG500200048
4	GG500100077V
5	GG919800020
6	GG900110020Z
7	GG907200010Z
8	BG028450
13	BG020399
14	GG905100012Z
15	GG907012025Z
16	GG905300012
17	GG703060006V
18	GG500100078V
19	GG500100079V
20	GG900710025Z
21	GG500400004Z
22	GG570100031Z
23	BB50243113
24	GG750400022
25	GG750300008
26	GG900506045X
27	GG905300006
28	BB50239151
29	BB50223002
30	GG570500011Z
32	BB50238602
33	GG761150600
34	GG761120950
35	GG761111100
36	GG761220500
37	GG570100030Z
38	GG600500001
39	GG740000023Z
40	GG750300061
41	GG740000013Z
42	GG500200029Z
43	BG026215



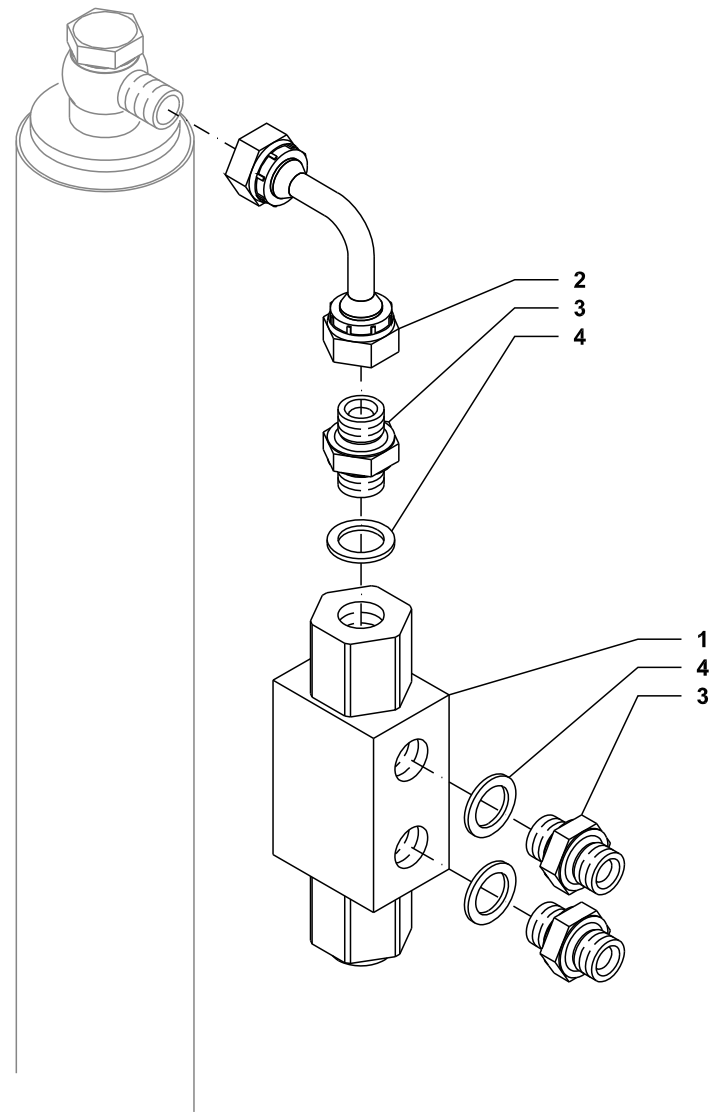
1	GG700400002
2	GG702540403
3	GG702500002
4	GG702540604
5	GG905415016
6	GG996000198
7	GG702540002V



1	GG700060021
2	GG905415020
3	GG702560608
4	GG703060400
5	GG703000021
6	GG996000182
7	GG703060006V

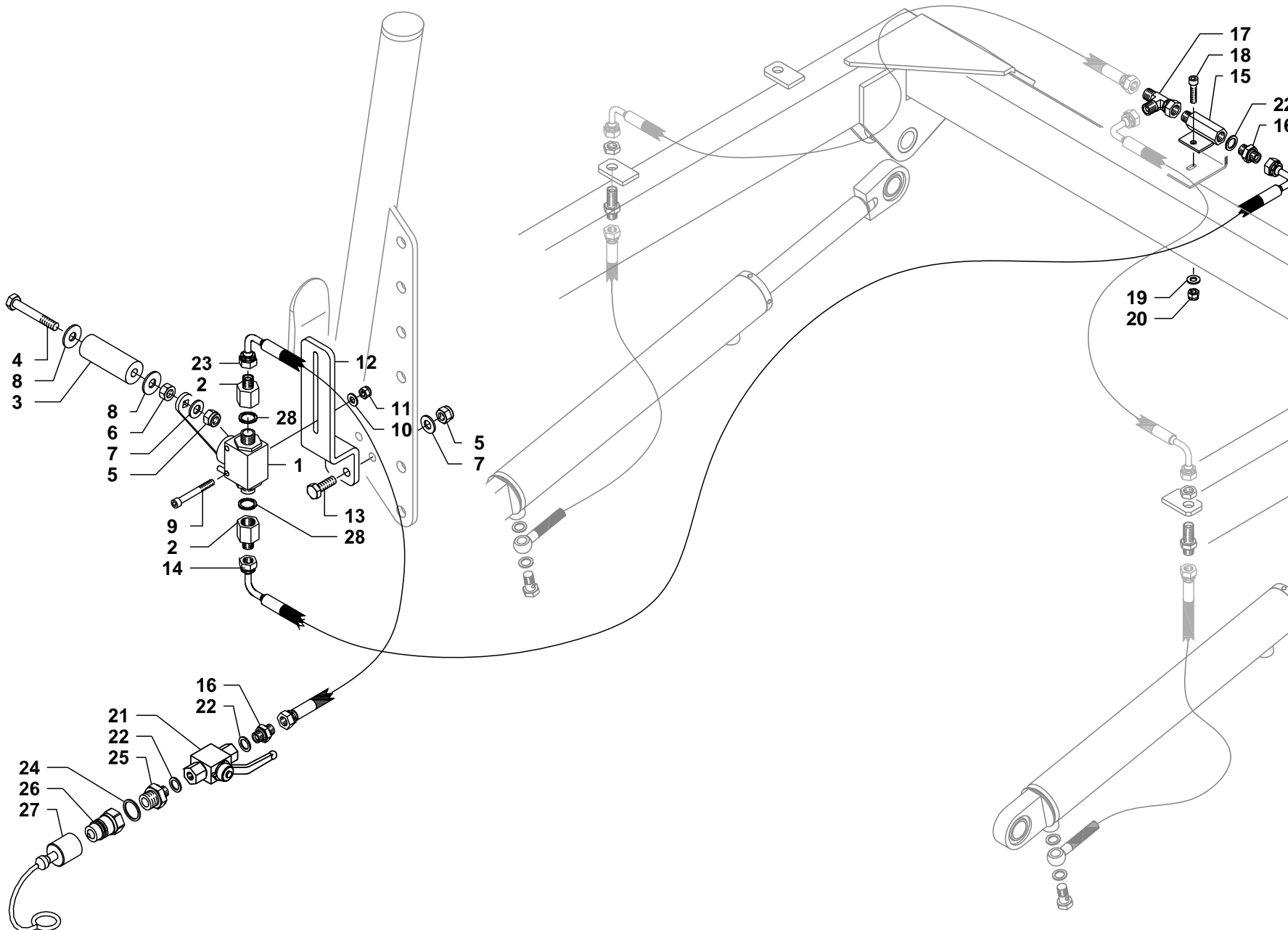


1	GG700400001	
2	GG702540403	
3	GG702500001	
4	GG702540604	
5	GG905415016	
6	GG996000198	
7	GG702540003V	
C = 1500		
12	98	05 01 00

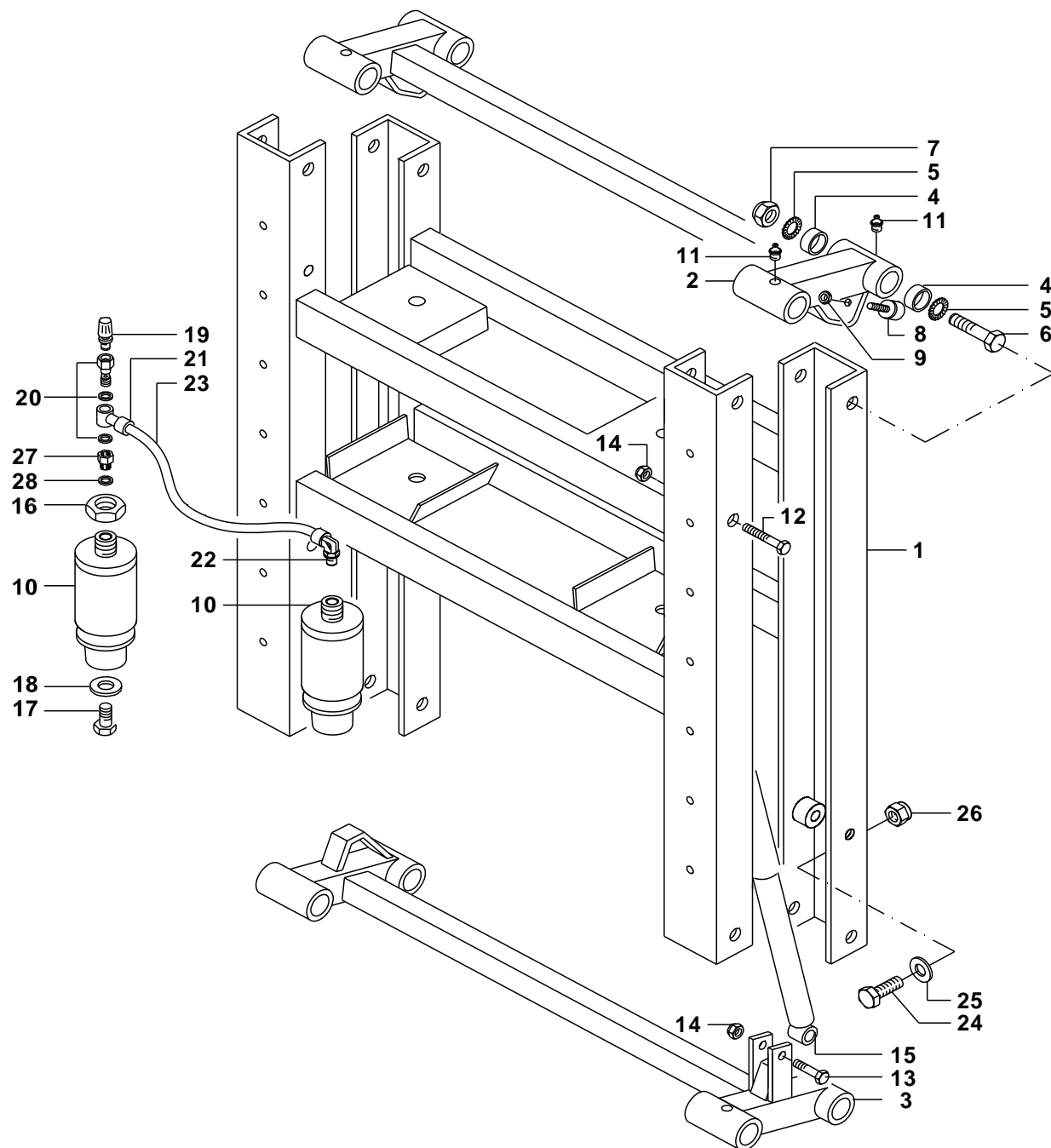


- |   |              |
|---|--------------|
| 1 | GG750300008  |
| 2 | GG740000034Z |
| 3 | GG740000013Z |
| 4 | GG600500001  |

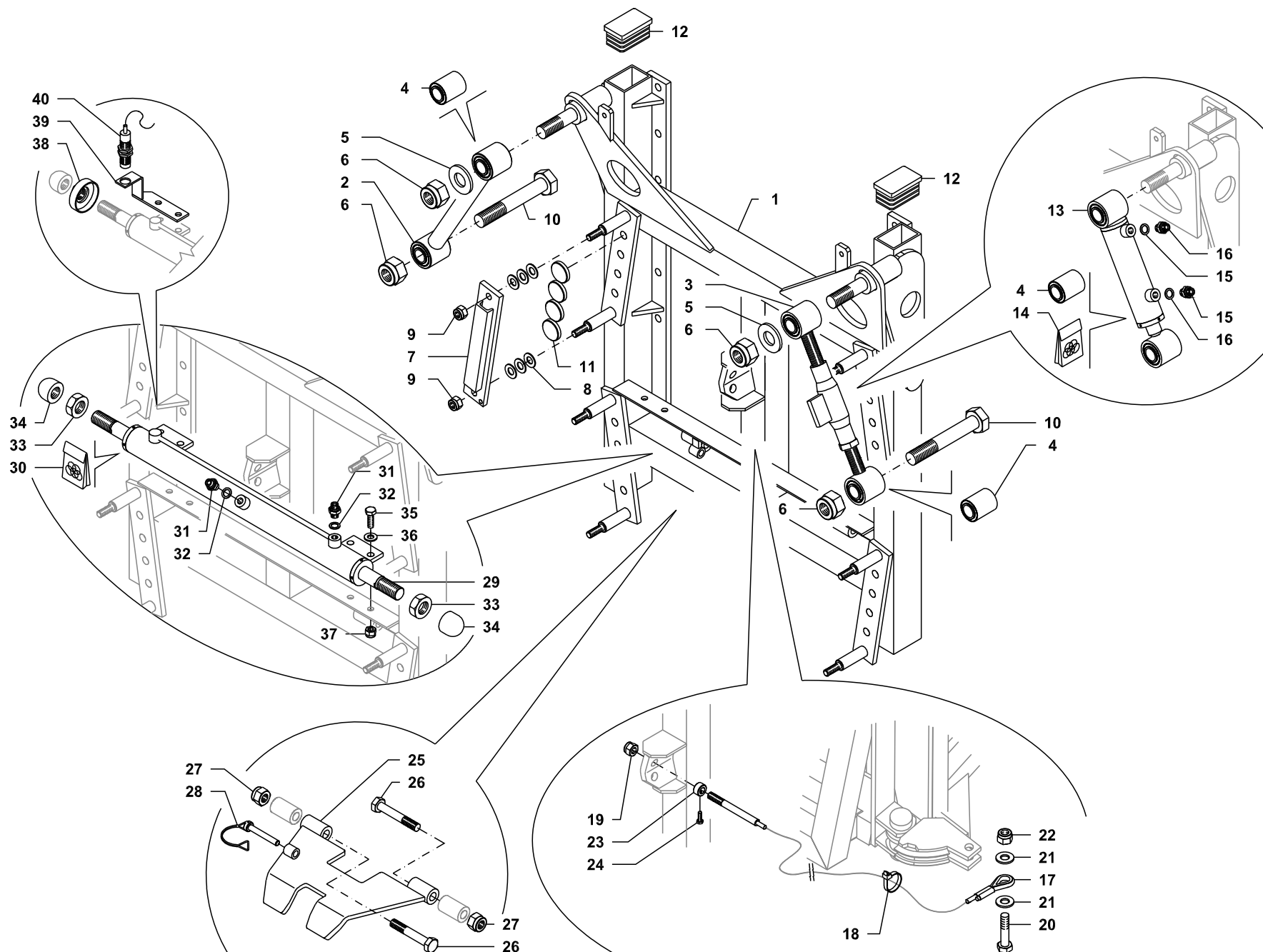




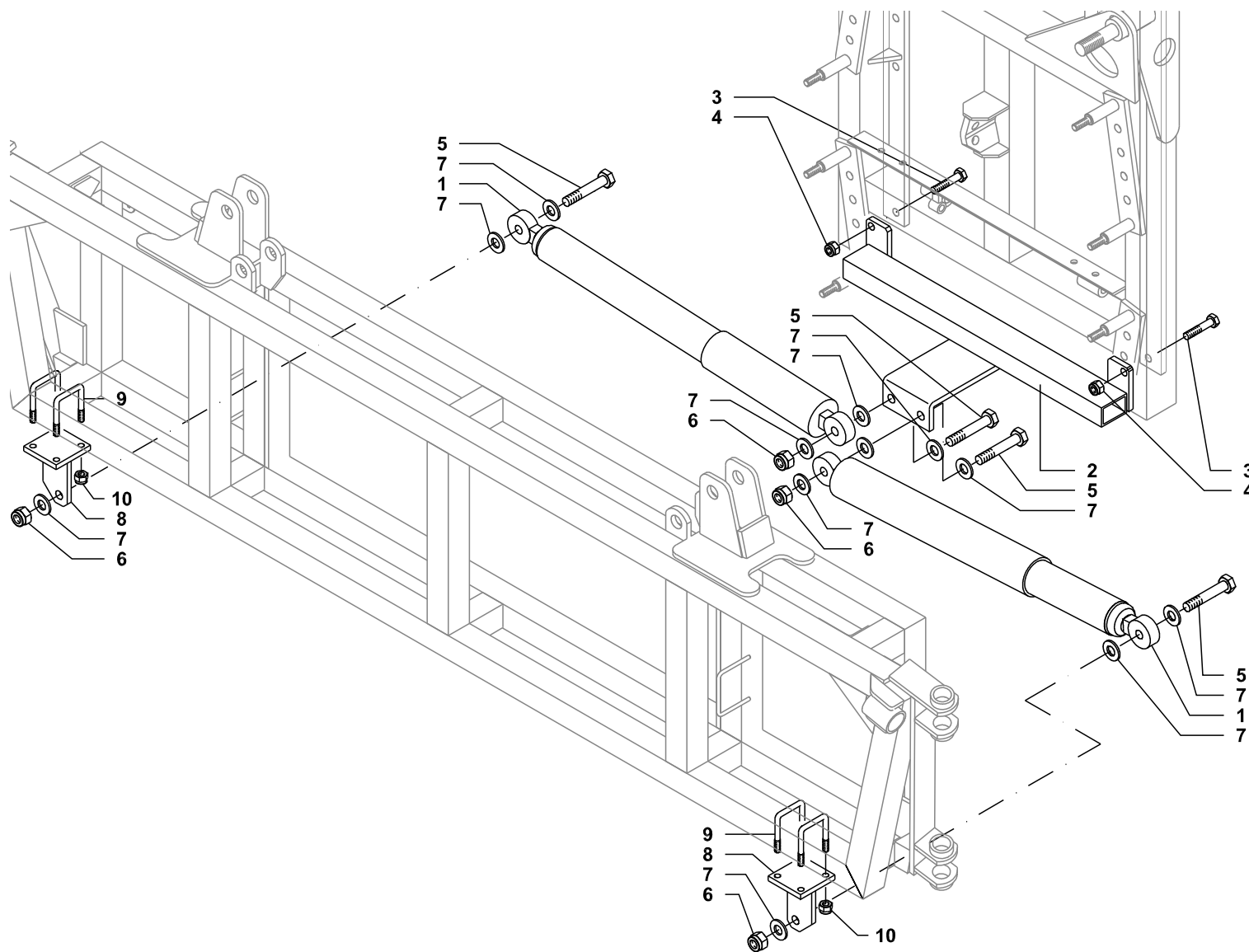
1	GG750300052	
2	GG740000157Z	
3	GG500100084	
4	GG900310110Z	
5	GG905400010	
6	GG905100010Z	
7	GG907010021Z	
8	GG907111030Z	
9	GG900506055Z	
10	GG907106018Z	
11	GG905300006	
12	GG501100230V	
13	GG900110030Z	
14	GG761117600	
15	GG501100231Z	
16	BB50223002	
17	BB50239151	
18	GG900506020X	
19	GG907106018X	
20	GG905400006X	
21	GG750300061	
22	BB50243113	
23	GG767125300	
24	BB50243121	
25	BB50223203	
26	GG740000094	
27	GG740000099	
28	BB50243118	



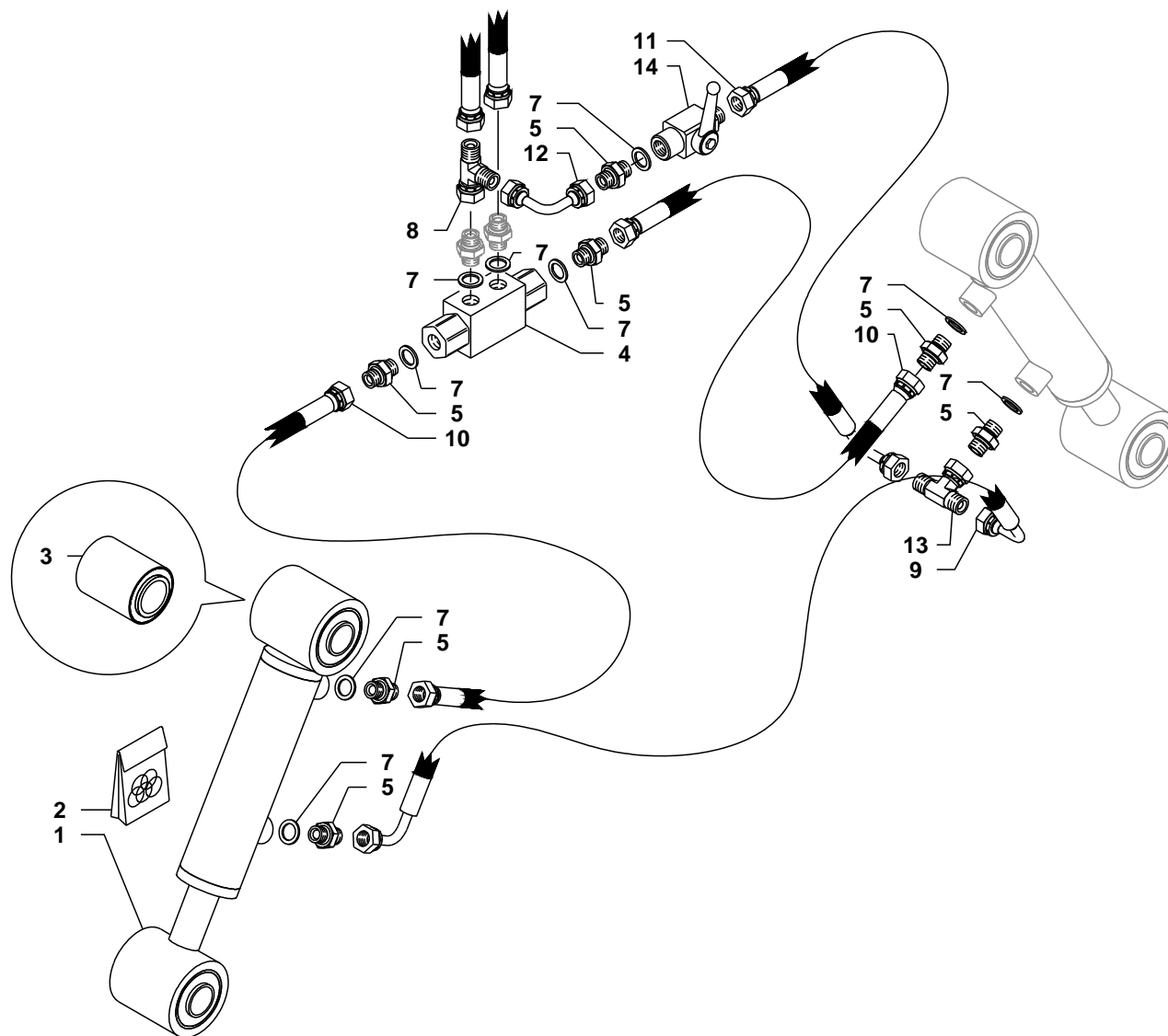
1	BG028430
2	BG028431
3	BG028432
4	GG500200055
5	GG907302019Z
6	GG500500015Z
7	GG905400018
8	GG950200001
9	GG905400008
10	GG820200080
11	GG919800020
12	GG900312100Z
13	GG900312070Z
14	GG905400012
15	GG820200101
16	GG905500011
17	GG900112025Z
18	GG907112036Z
19	GG820110100
20	GG820110003
21	GG820110002
22	GG820110004
23	GG560684345
24	GG900112035Z
25	GG907012025Z
26	GG905400012
27	GG820110001
28	BB50201011



1	GG382000700V
2	GG993802001V
3	GG993802002Z
4	GG950300002
5	GG500400019Z
6	GG905400024
7	GG993806003V
8	GG911225915
9	GG905400012
10	GG900324110Z
11	GG950200020
12	GG950170050
13	GG702540001V
14	GG996000196
15	GG570500006Z
16	GG600500001
17	GG500700073
18	GG919700120
19	GG905300012
20	GG900314060Z
21	GG907014028Z
22	GG905300014
23	GG919800060Z
24	GG900106010Z
25	GG363800020V
26	GG900316120Z
27	GG905400016
28	GG919800003Z
29	GG702540010V
30	GG996000178
31	GG570500011Z
32	GG600500001
33	GG905200022Z
34	GG501100007
35	GG900110035Z
36	GG907010021Z
37	GG905300010
38	BG002074
39	BG002073
40	BG002087

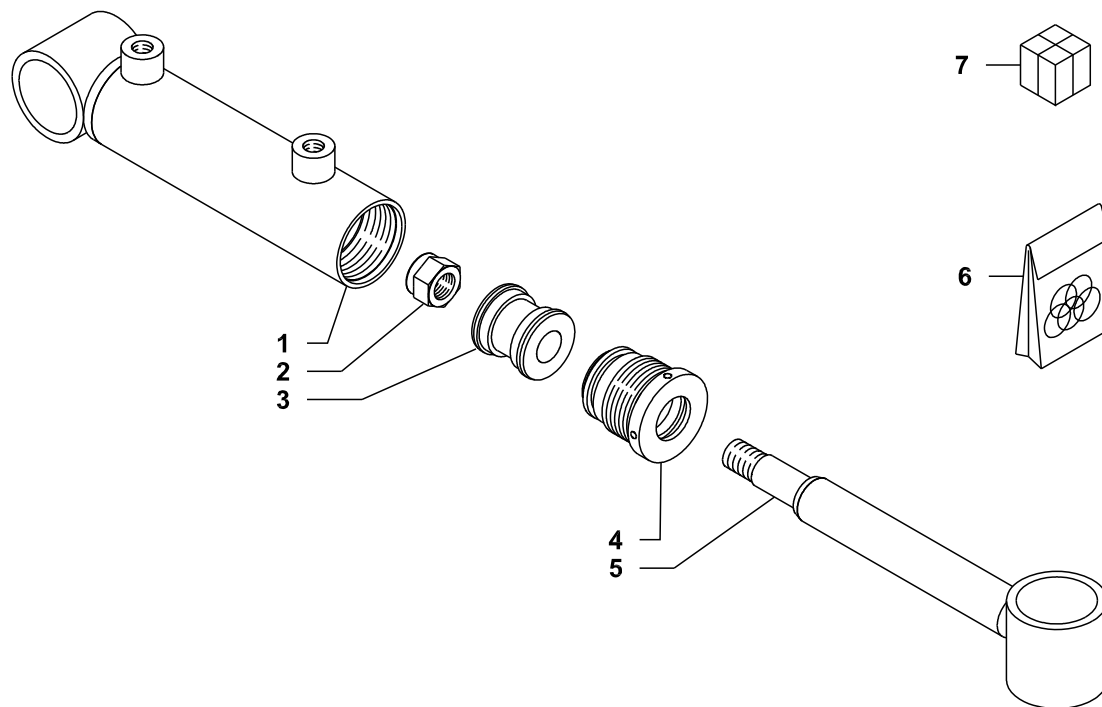


1	GG820200110
2	GG201800028V
3	GG900312040Z
4	GG905400012
5	GG900316050Z
6	GG905300016
7	GG907017030Z
8	GG201800029

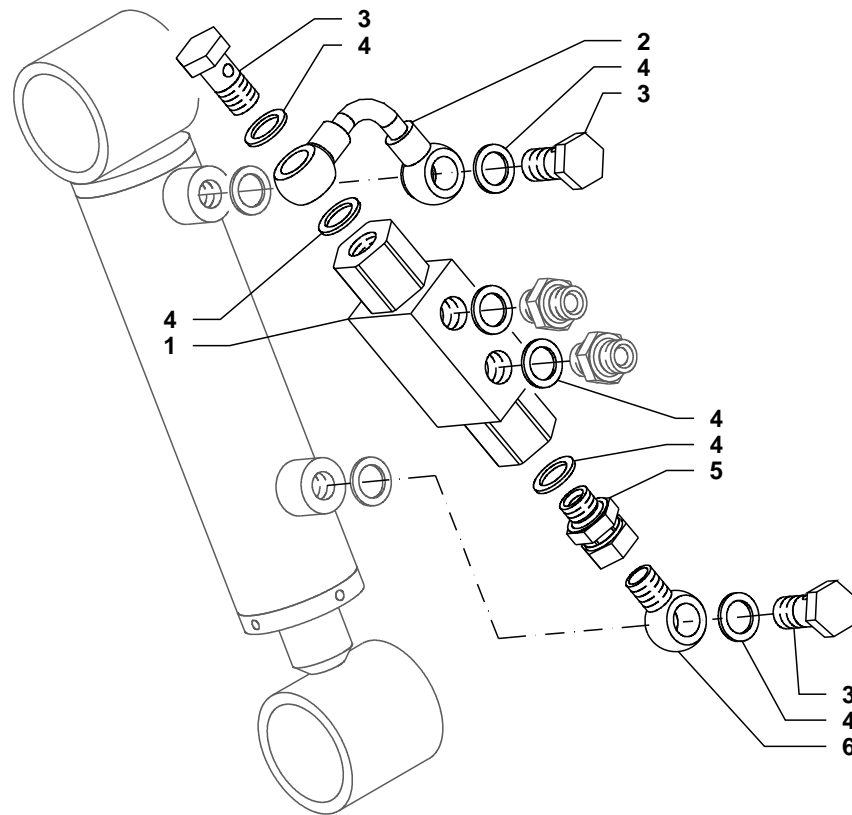


1	GG702540001V
2	GG996000196
3	GG950300002
4	GG750300001
5	BB50223002
7	BB50243113
8	BB50239151
9	GG767111000
10	BG012193
11	BG012194
12	GG740000034Z
13	GG740000062Z
14	GG750300062



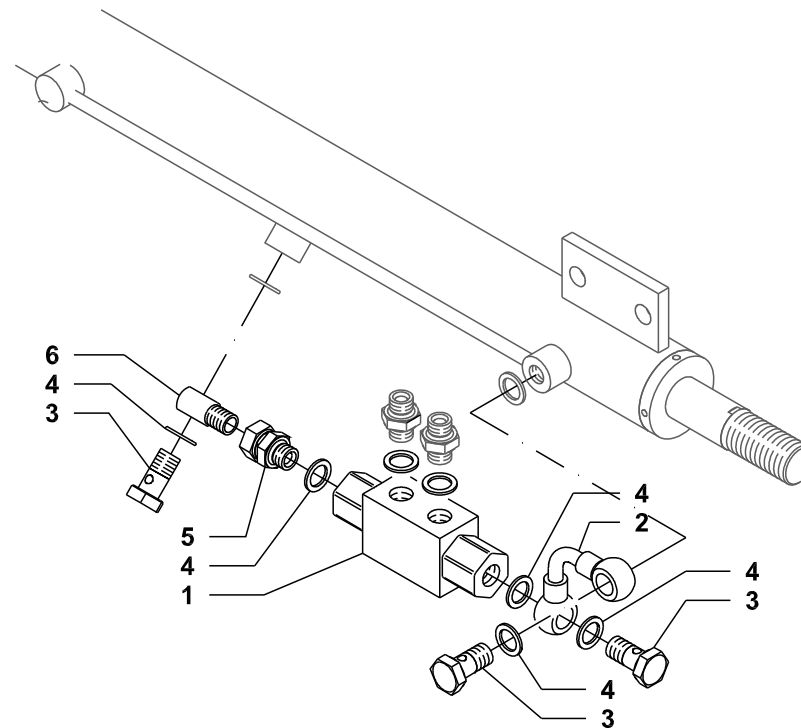
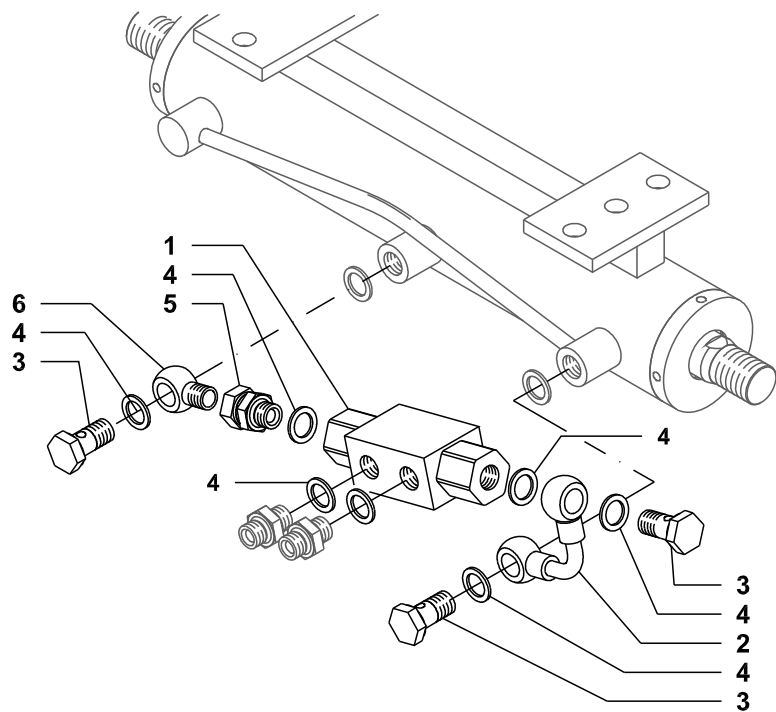


- |   |             |
|---|-------------|
| 1 | BG010217    |
| 2 | GG905415016 |
| 3 | GG702550606 |
| 4 | GG702550407 |
| 5 | BG010216    |
| 6 | GG996000192 |
| 7 | BG010215    |

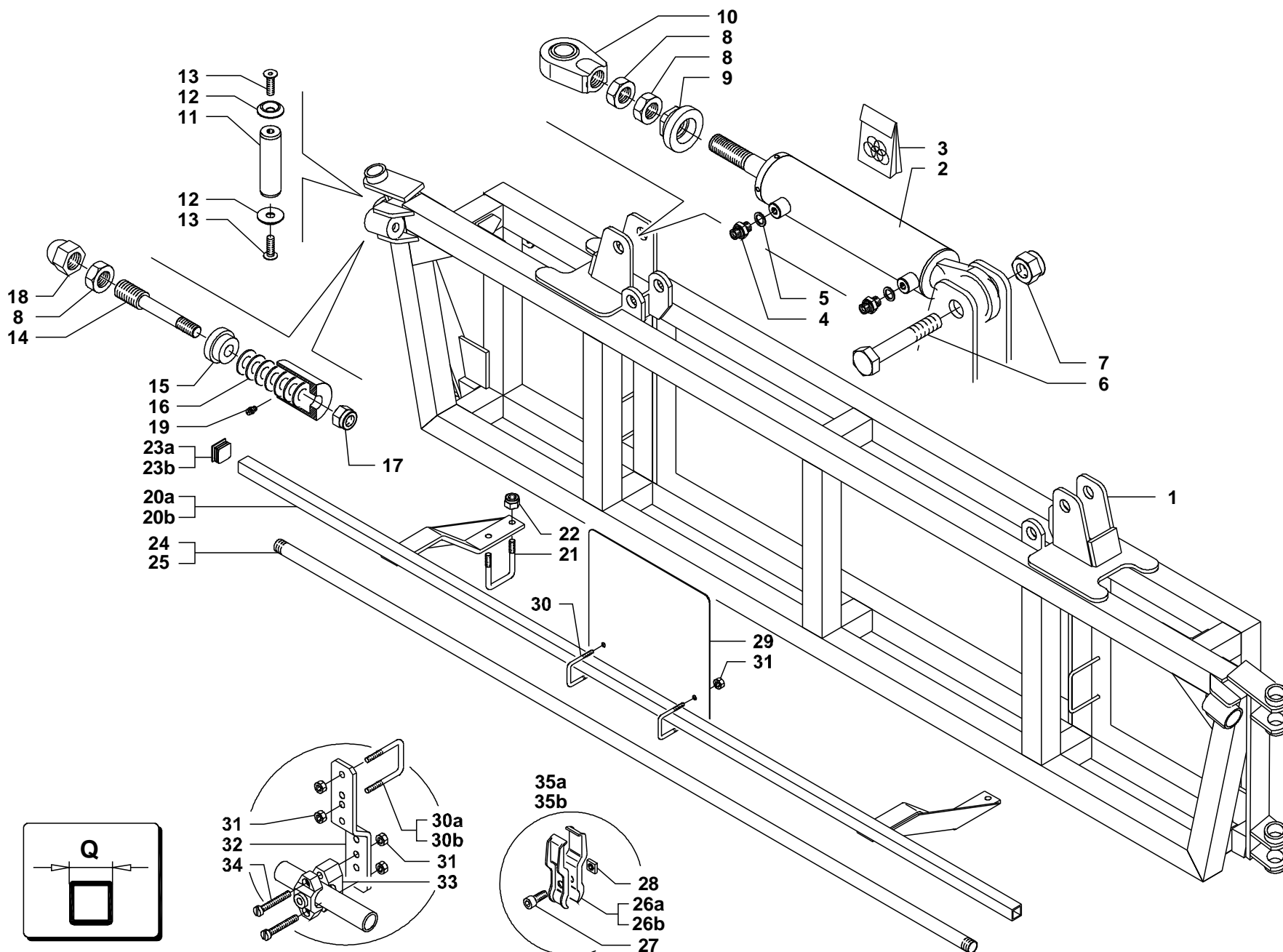


1	GG750300001
2	GG750300023Z
3	GG570100031Z
4	GG600500001
5	GG740000023Z
6	GG570100030Z





- |   |              |
|---|--------------|
| 1 | GG750300001  |
| 2 | GG750300023Z |
| 3 | GG570100031Z |
| 4 | GG600500001  |
| 5 | GG740000023Z |
| 6 | GG570100030Z |



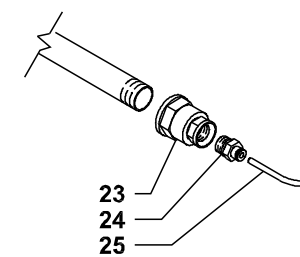
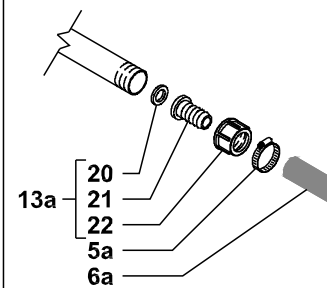
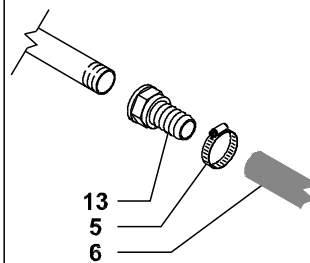
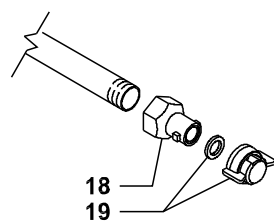
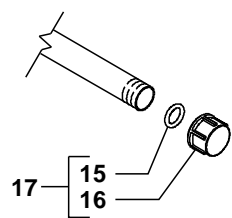
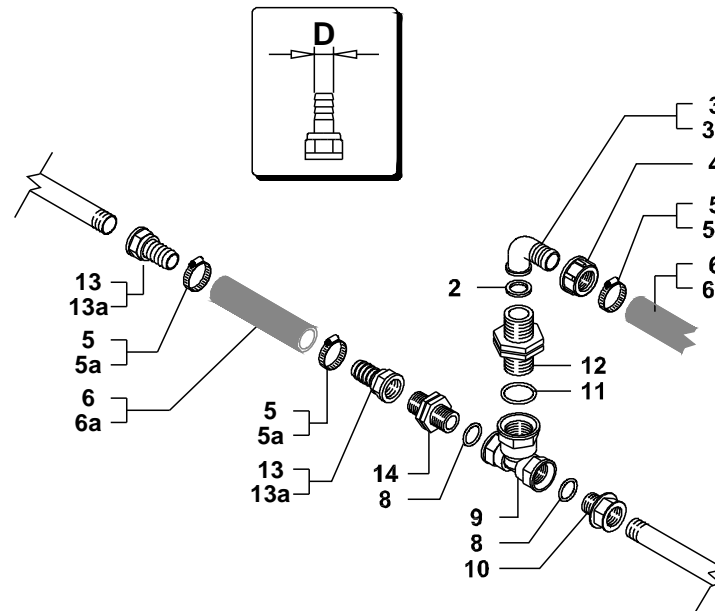
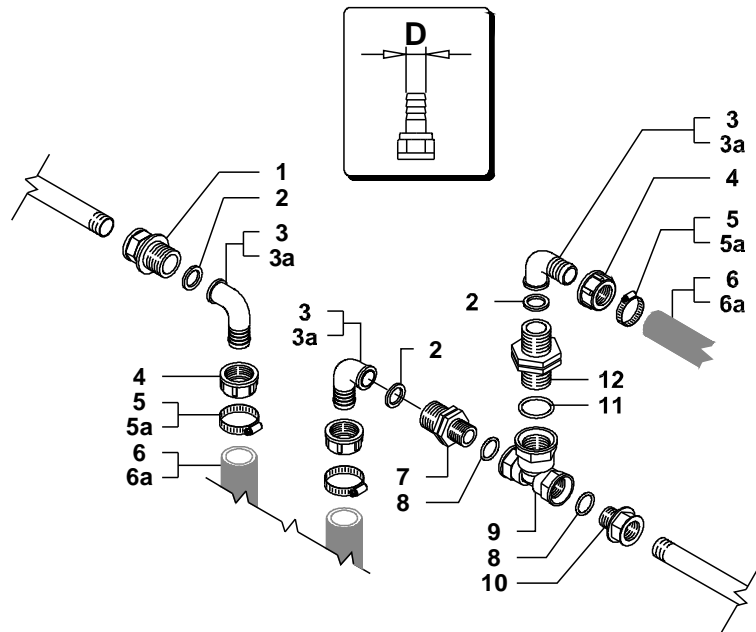
1	BG020409	
2	BG024889	
3	BG024892	
4	GG570500008Z	
5	BB50243113	
6	GG900324090Z	
7	GG905400024	
8	GG905200024Z	
9	GG500300025V	
10	GG920100034Z	
11	GG500100005	
12	GG500400004Z	
13	GG900710025Z	
14	GG500100068Z	
15	GG500400016Z	
16	GG911634920	
17	GG905400016	
18	GG905500054	
19	GG919800020	
20a	GG201800415V	
20b	GG201800417V	
21	GG500500002Z	
22	GG905300010	
23a	GG950130030	
23b	GG950125025	
24	GG550401500	
25	GG550501500	
26a	GG500600002Z	
26b	GG500600001Z	
27	GG900508022Z	
28	GG906000008Z	
29	GG201800065V	
30a	GG500500004V	
30b	GG500500022Z	
31	GG905300006	
32	GG201800418V	
33	GGA00425130	
34	GG904506040X	
35a	GG999900004Z	
35b	GG999900002Z	

BDL 12 - 21,5 m - BDLA 12 - 21,5 m

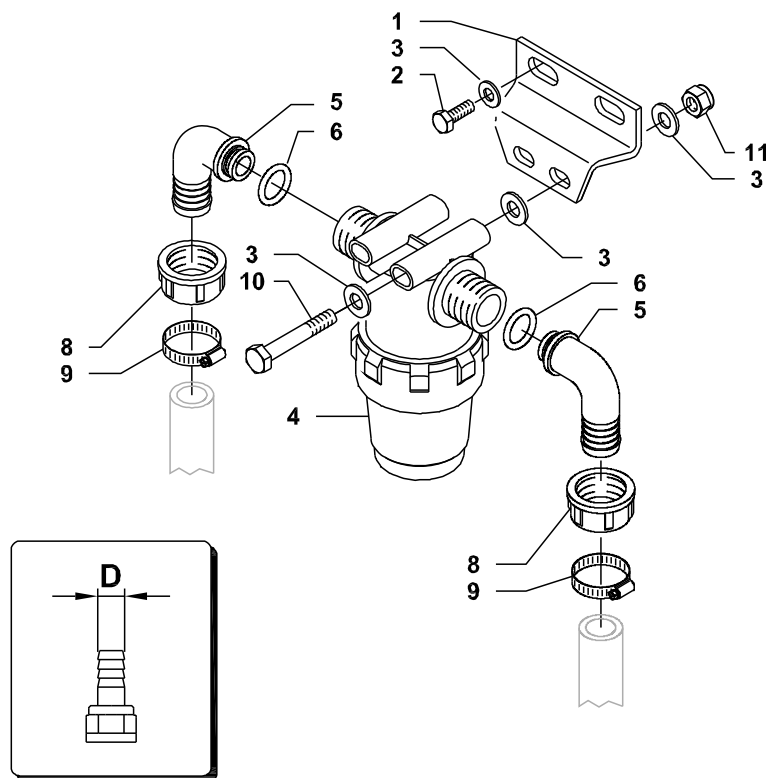
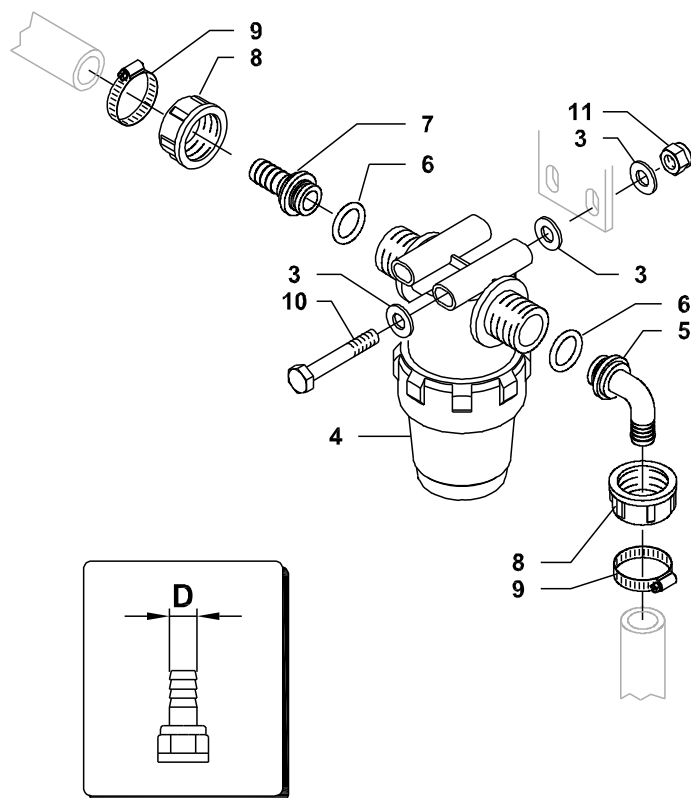
19 01 01 01 02







1	GGA002452032S	
2	GGA00G40013	
3	GGA00115320	D=19
3a	GGA00115313	D=13
4	GGA002002030	
5	GG919714027X	D=19
5a	GG919711020X	D=13
6	GG561900000	D=19
6a	GG561300000	D=13
7	GGA002402032	
8	GGA00G10041	
9	GGA001302032	
10	GGA002452022	
11	GGA4062000.060	
12	GGA002502030	
13	GGA00100219	D=19
13a	GG999900035	D=13
14	GGA002502020	
15	GGA00G10020	
16	GGA002102020	
17	GG999900008	
18	GGA00400277	
19	GGA00402909	
20	GGA00G40012	
21	GGA00105213	
22	GGA002002020	
23	GGA002352020	
24	GG820110007	
25	GG560284000	



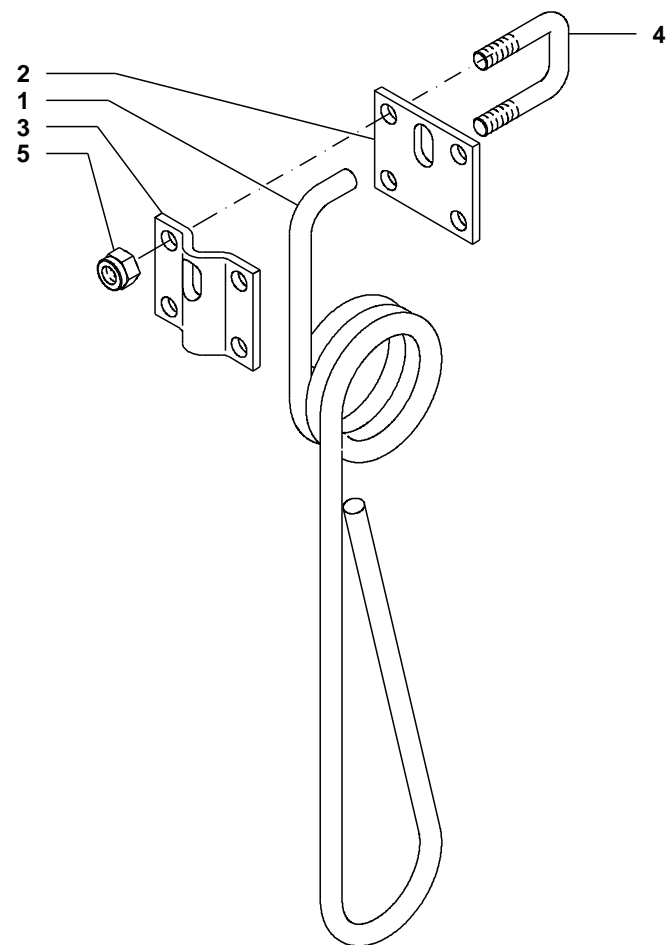
- |    |              |
|----|--------------|
| 1  | GG501100021V |
| 2  | GG900108020Z |
| 3  | GG907008017Z |
| 4  | GGA003222034 |
| 5  | GGA00116313  |
| 5  | GGA00116320  |
| 6  | GGA00G10031  |
| 7  | GGA00106313  |
| 8  | GGA002002030 |
| 9  | GG919711020X |
| 9  | GG919714027X |
| 10 | BG002728     |
| 11 | GG905400008  |

D=13

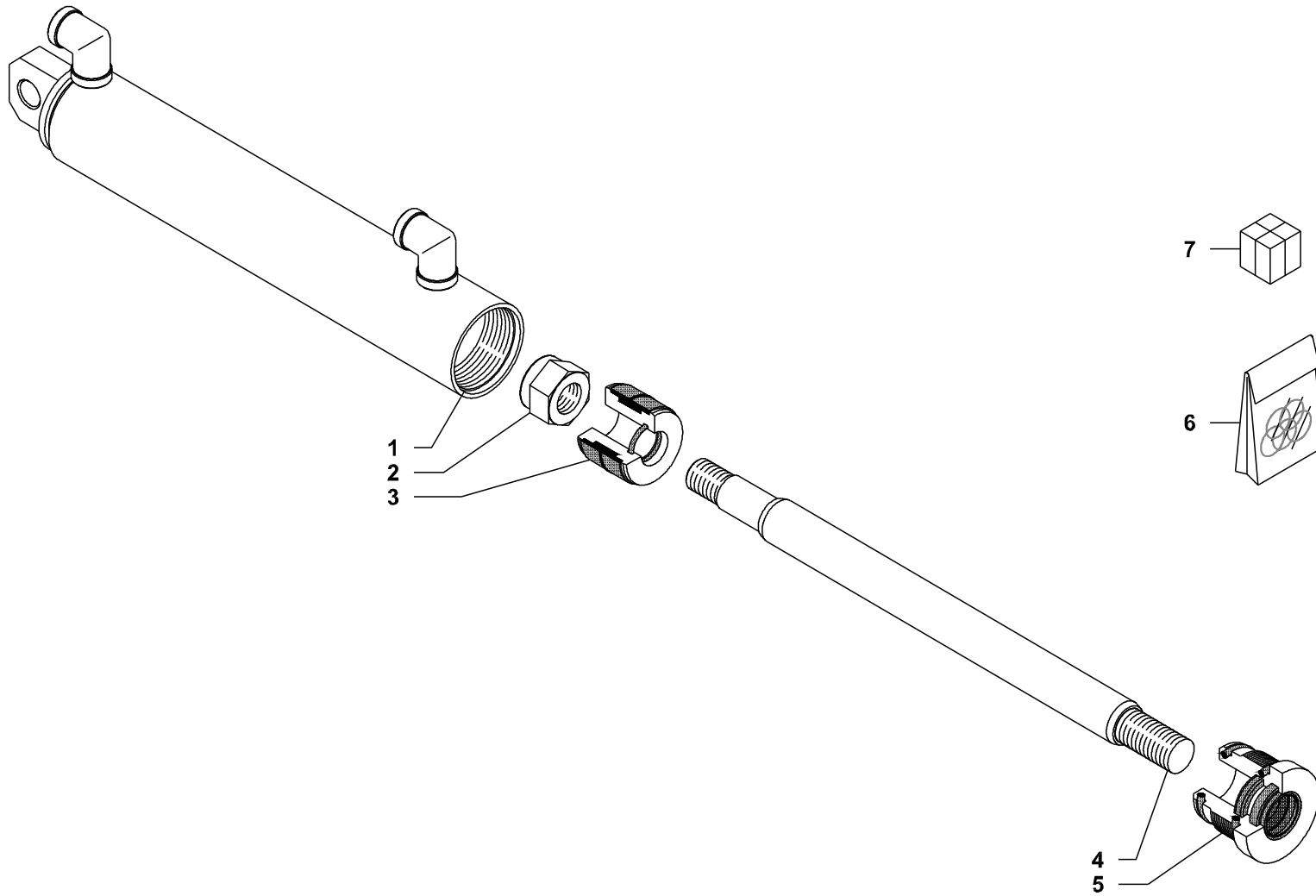
D=19

D=13

D=19

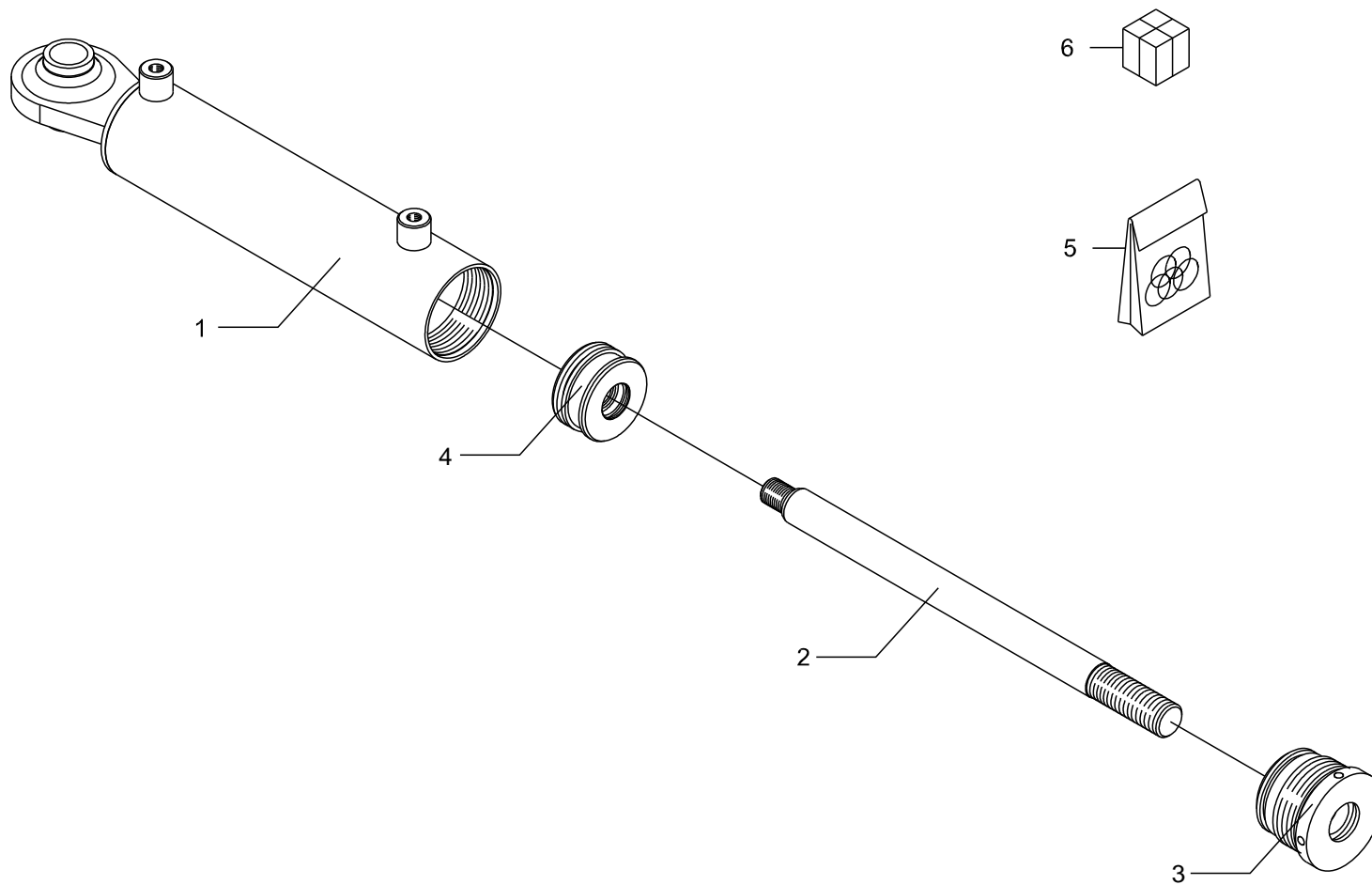


- |   |              |
|---|--------------|
| 1 | GG919900030V |
| 2 | GG501100008V |
| 3 | GG501100009V |
| 4 | GG500500003Z |
| 5 | GG905400010  |

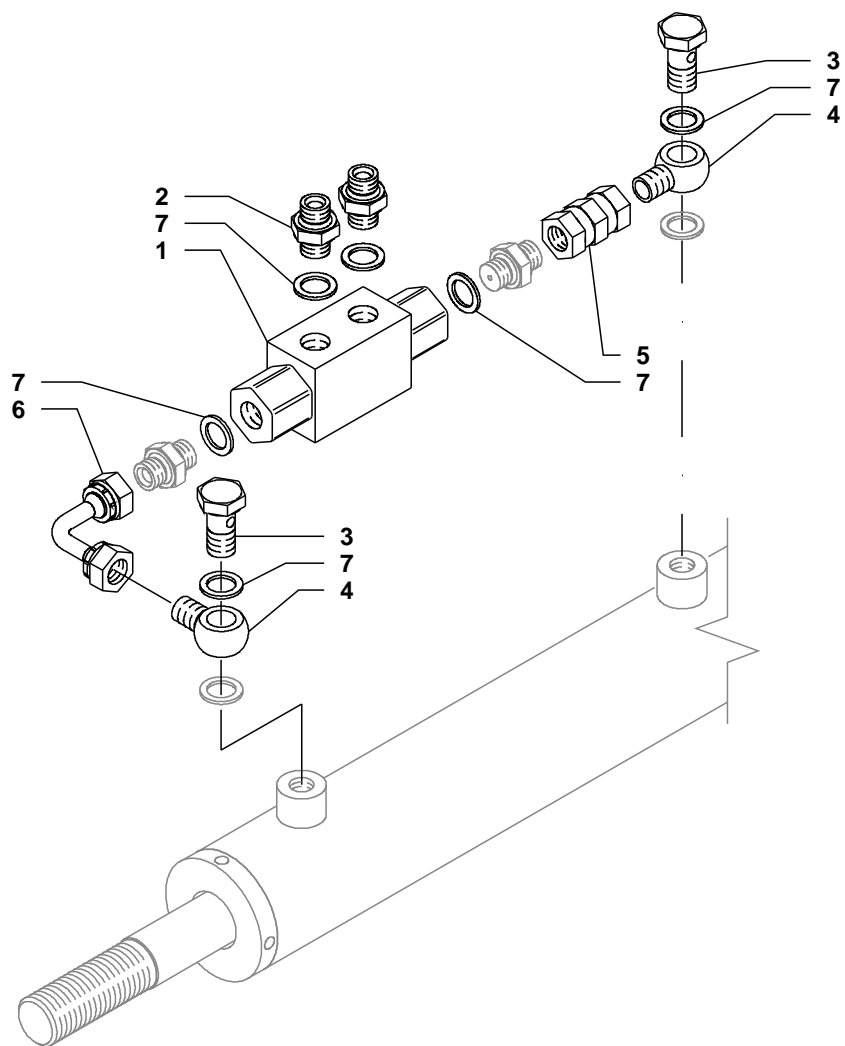


- |   |              |
|---|--------------|
| 1 | GG700045006  |
| 2 | GG905415018  |
| 3 | GG702545601  |
| 4 | GG702500037  |
| 5 | GG702545401  |
| 6 | GG996000176  |
| 7 | GG702545001V |

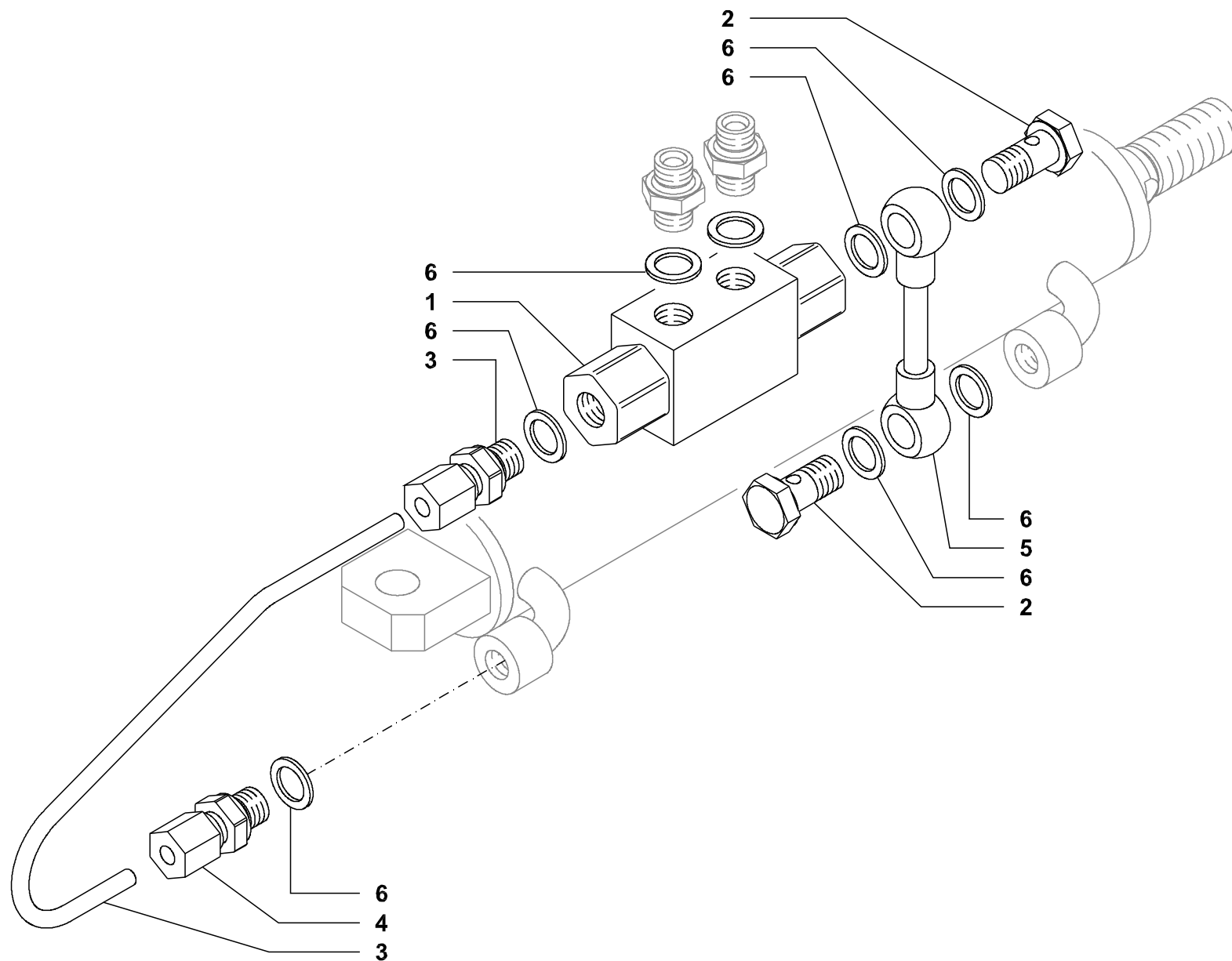




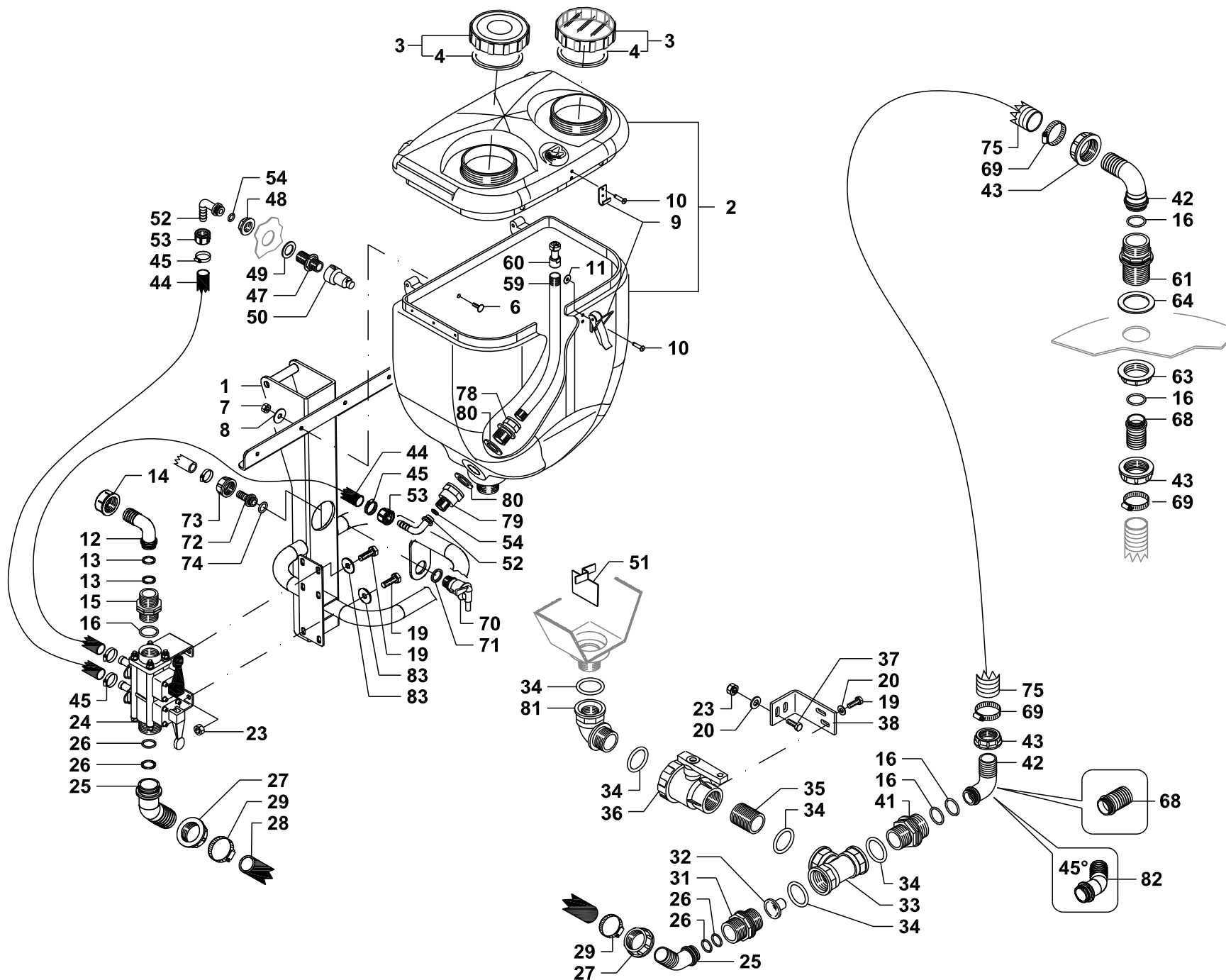
- |   |             |
|---|-------------|
| 1 | BG024891    |
| 2 | GG702500038 |
| 3 | GG702560409 |
| 4 | BG024890    |
| 5 | BG024892    |
| 6 | BG024889    |



1	GG750300001
2	GG740000013Z
3	GG570100031Z
4	GG570100030Z
5	GG740000020Z
6	GG740000034Z
7	GG600500001

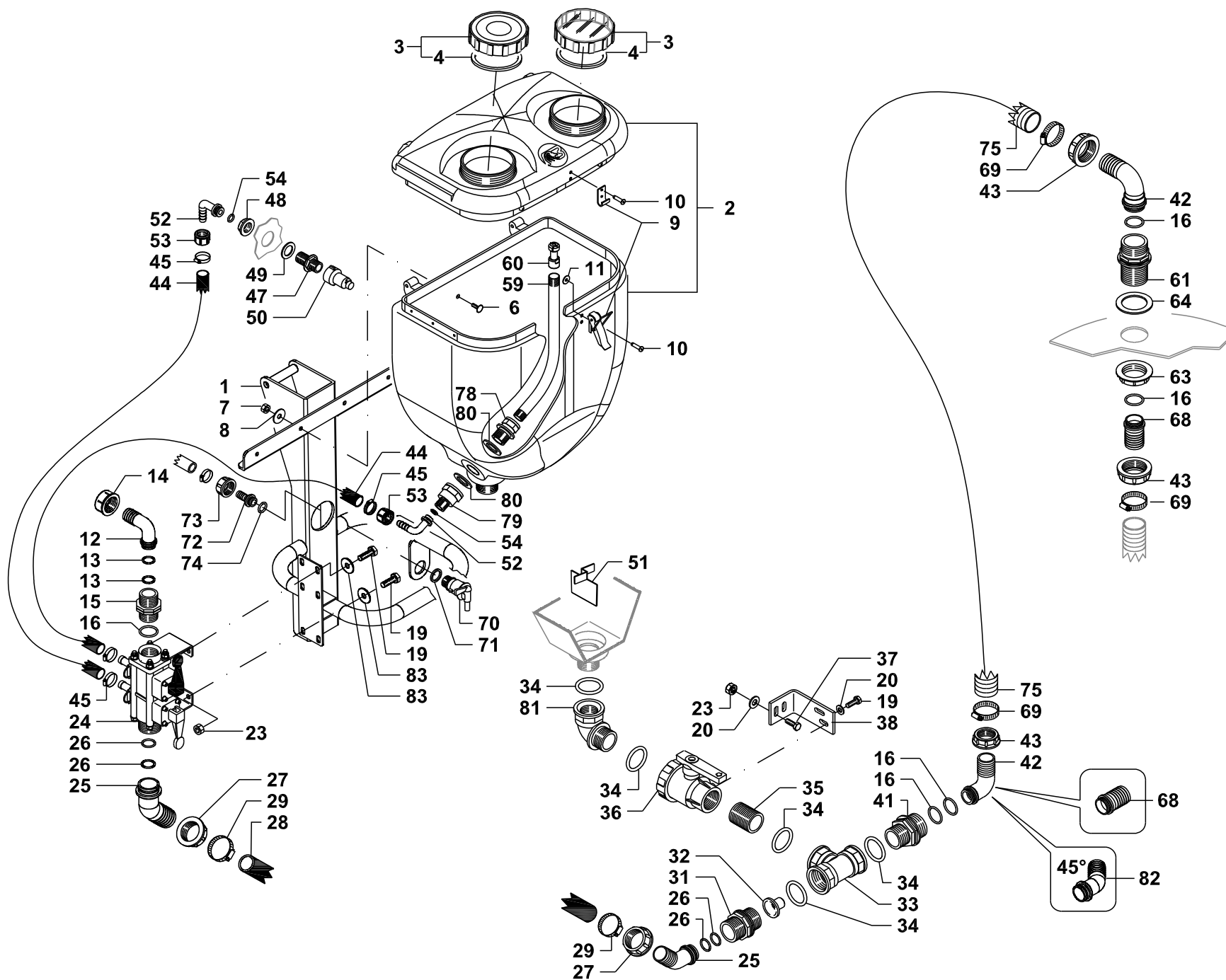


- |   |              |
|---|--------------|
| 1 | GG750300009  |
| 2 | GG570100031Z |
| 3 | GG750300020Z |
| 4 | GG740000037  |
| 5 | GG750300029Z |
| 6 | GG600500001  |



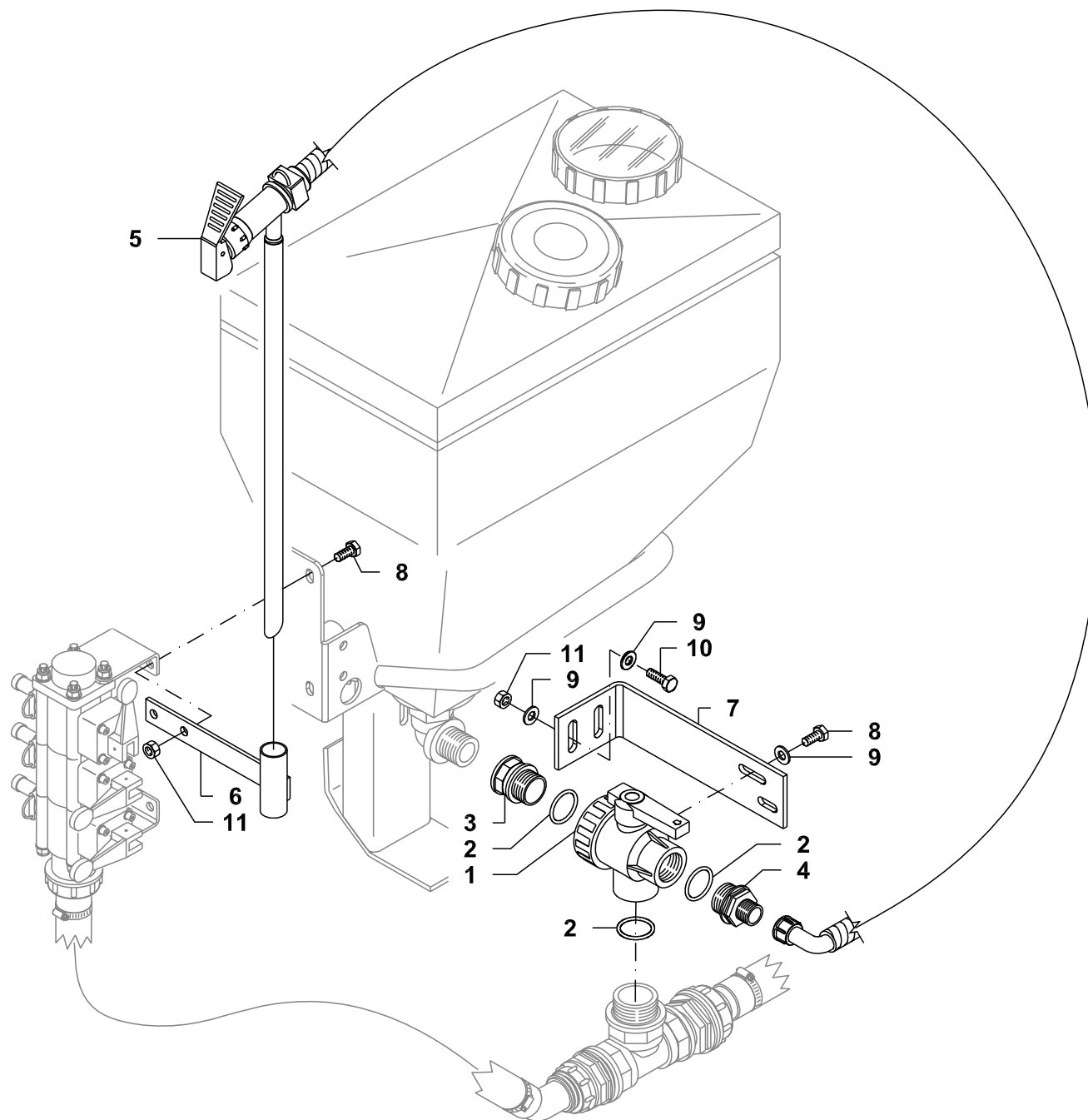
1	BG030124
2	BG029924
3	BG013981 F3
4	BG013981 N3
5	GG680001023
6	GG904706020X
7	GG905400006X
8	GG907106018X
9	GG680001024
10	GG680001125
11	GG907104012X
12	GGA00116425
13	GGA00G10041
14	GGA002002040
15	GGA002502040
16	GGA00G10061
19	GG900108016Z
20	GG907008017Z
23	GG905400008
24	BG025410
25	GGA00117530
26	GGA00G10051
27	GGA002002050
28	BG023178
29	GG919717032X
31	GGA002502050
32	GG680001042
33	GGA001302050
34	GG600206162
35	GGA00230551
36	BG028558
37	GG900108025Z
38	BG023816
41	GGA002402065
42	GGA00116640
43	GGA002002060
44	GG561001000
45	BG019266
47	GGA002502021S
48	GGA002052020
49	GGA00G40002
50	BG023130
51	GG680001026
52	GGA00116210
53	GGA002002020
54	BG019117
59	GG550110011
60	BG027231
61	GGA002502061S
63	GGA002052060

MIXER 35 L

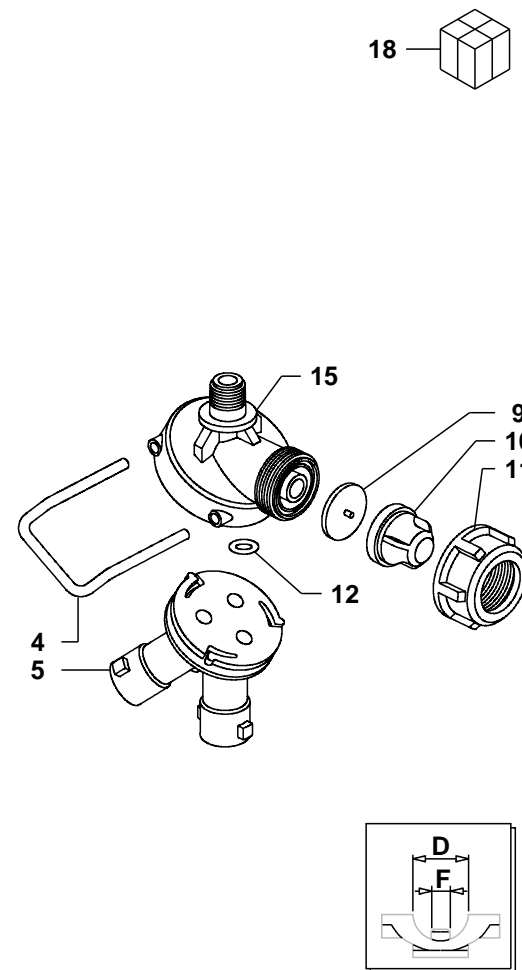
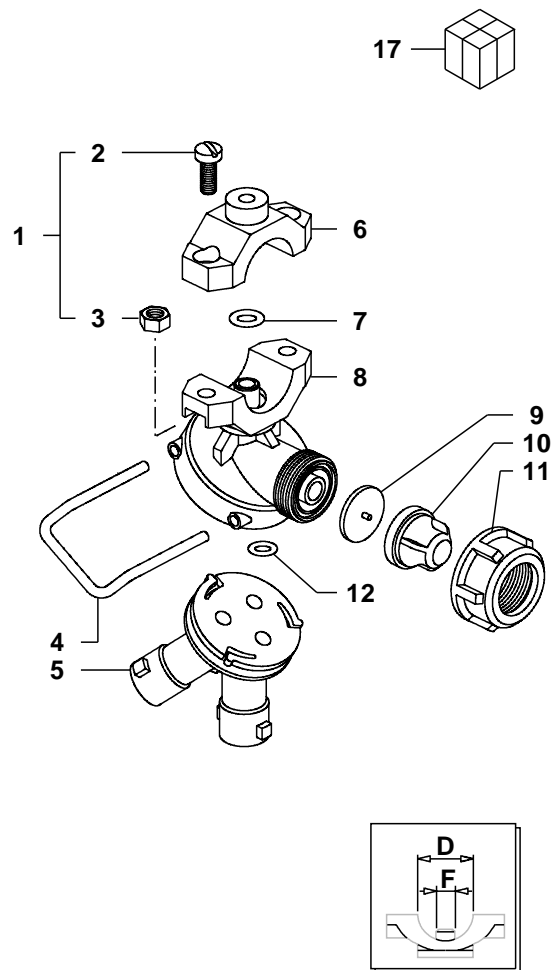
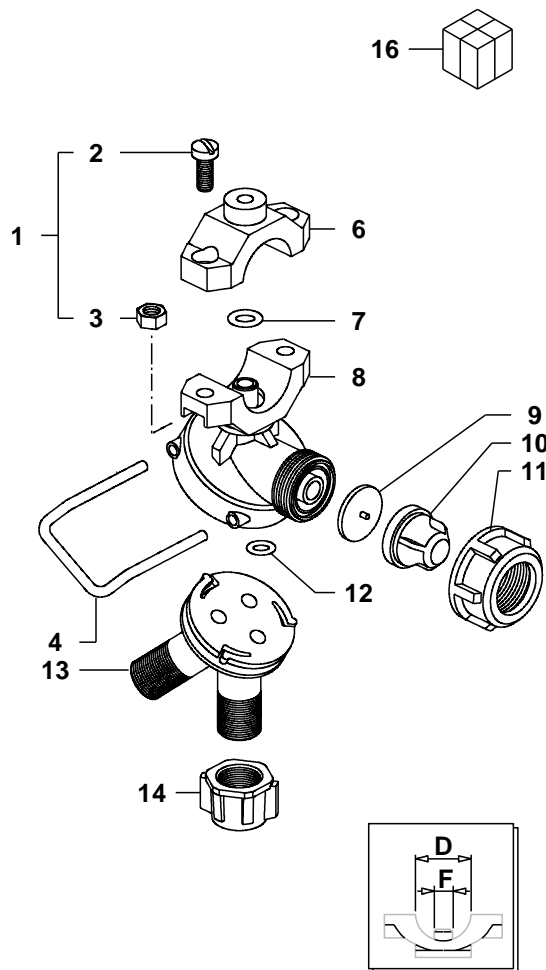


64	GGA00G40006	
68	GGA00106640	
69	GG919732044X	
70	GG630100020	
71	GGA00G40003	
72	GGA00106313	
73	GGA002002030	
74	GGA00G10031	
75	GG564080000	
78	GGA002452032	
79	BG020958	
80	GGA00G40015	
81	GGA001262055	
82	GGA00117640	
83	GG907108024Z	

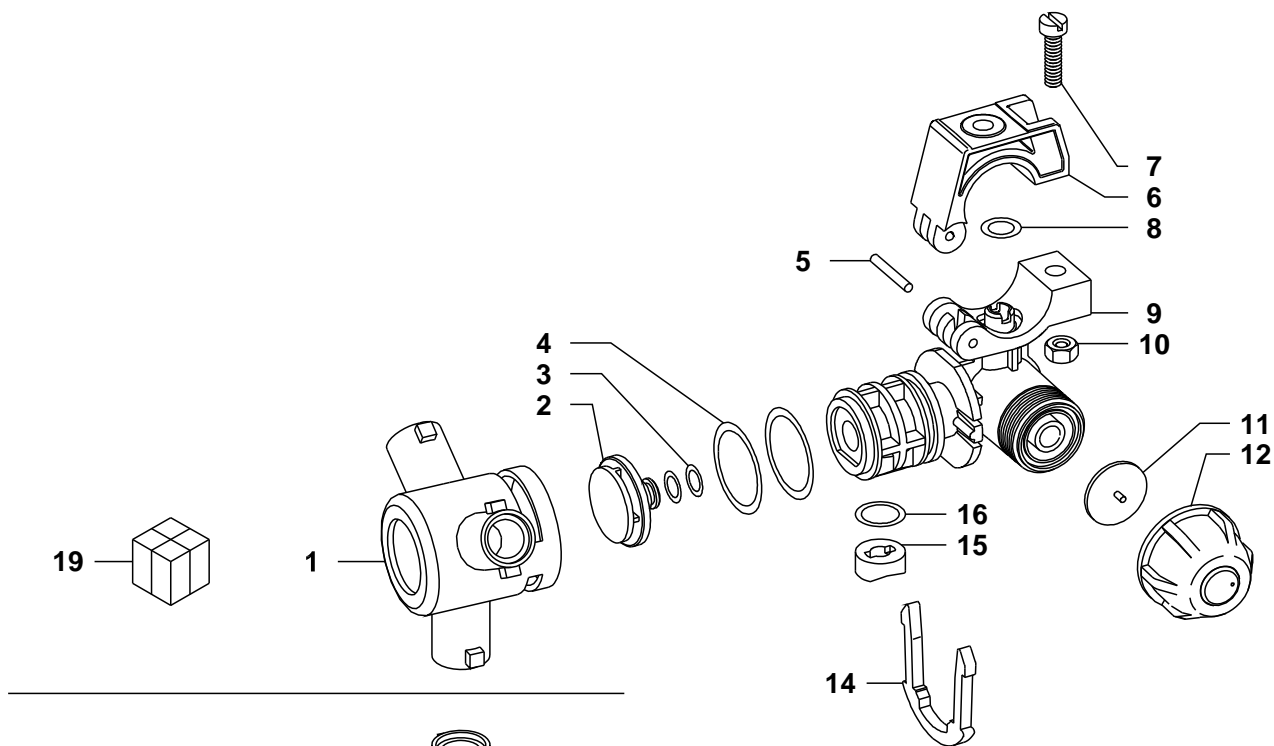
MIXER 35 L



- |    |              |
|----|--------------|
| 1  | BG028841     |
| 2  | GG600206162  |
| 3  | BG024245     |
| 4  | GGA002402054 |
| 5  | BG028958     |
| 6  | BG028726     |
| 7  | BG028722     |
| 8  | GG900108016Z |
| 9  | GG907008017Z |
| 10 | GG900108025Z |
| 11 | GG905400008  |



1	GGA00400100	
2	GG904906020X	
3	GG905100006X	
4	GGA401000.080	
5	A- 4012200.020	
6	A- 400030.020	D=1/2"
6	GGA400050.020	D=3/4"
7	GGA400020.030	F=7
7	GGA400040.030	F=10
8	A- 4012035.010	D=1/2" F=7
8	A- 4012045.010	D=1/2" F=10
8	A- 4012055.010	D=3/4" F=7
9	GGA005860.036	
10	GGA402002.130	
11	GGA002002030	
12	GGA403000.050V	
13	A- 4012000.020	
14	A- 20001003	rosso/red
14	A- 20001004	blu/blue
14	A- 20001005	giallo/yellow
15	A- 4012075N.010	
16	GGA004012035	D=1/2" F=7
16	GGA004012045	D=1/2" F=10
17	GGA004012235	D=1/2" F=7
17	GGA004012245	D=1/2" F=10
17	GGA004012255	D=3/4" F=10
18	GGA004012275N	



1	BG001580	
2	A- 4064000.030	
3	GGA4065910.070V	
4	GGA4062000.050	
5	GGA400530.040	
6	BG007632	D=1/2"
6	A- 40055A7.020	D=25mm
7	GG904906020X	
8	GGA400040.030	
9	BG007631	D=1/2" F=10
9	A- 4064055.010	D=25mm F=7
10	GG905100006X	
11	GGA005860.036	
12	BG022164	
14	BG001574	
15	BG001621	
16	GGA00G10021	
17	BG001579	
18	A- 4064900.020	
19	GGA004064237	D=1/2" F=7
19	GGA004064247	D=1/2" F=10
19	GGA00406425A7	D=25mm F=10
20	GGA004064747	D=1/2" F=10
20	GGA0040647A7	D=25mm F=10
21	GGA004064947	D=1/2" F=10



TRACCIAFILE - FOAM MARKER

TRACEUR A MOUSSE - MARCADOR DE ESPUMA

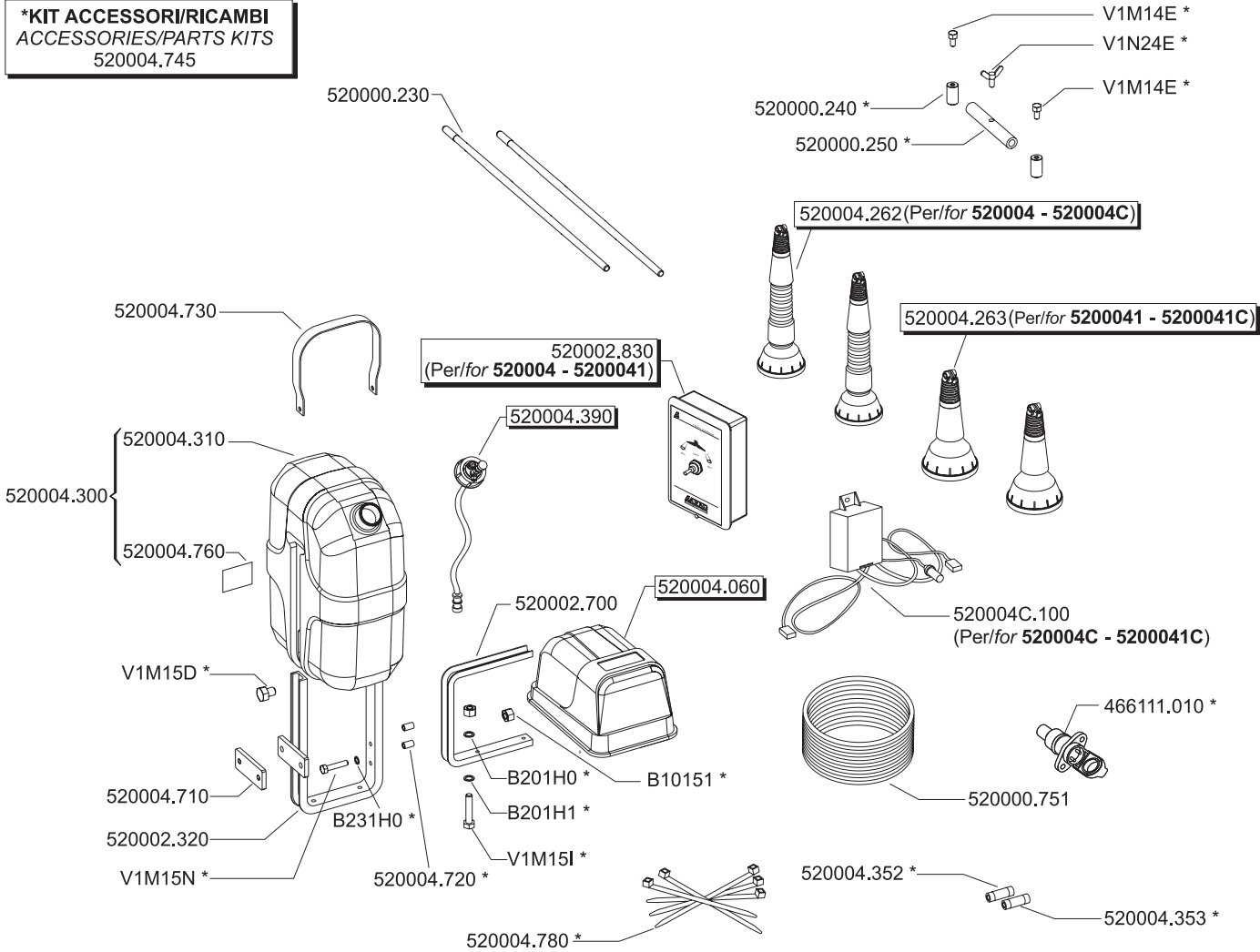
SCHAUMMARKIERER - MARCADOR DE ESPUMA

SERIES

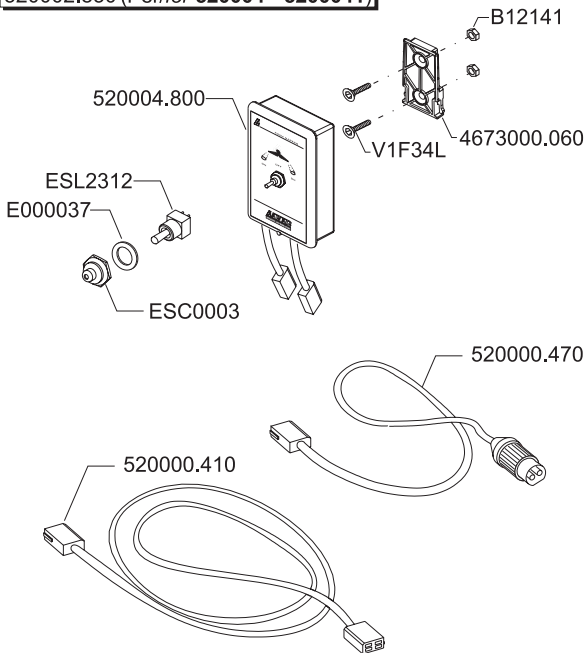
\*KIT ACCESSORI/RICAMBI

ACCESSORIES/PARTS KITS

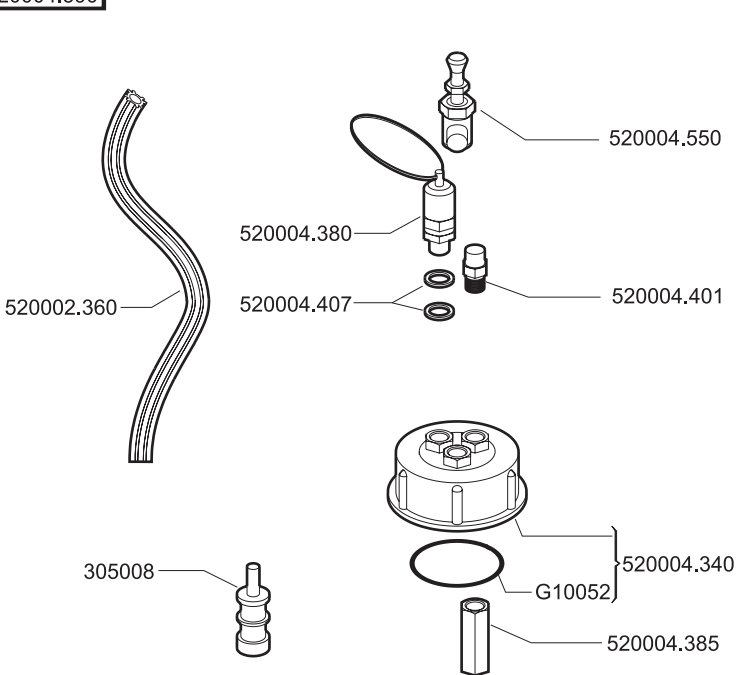
520004.745



520002.830 (Per/for 520004 - 5200041)



520004.390

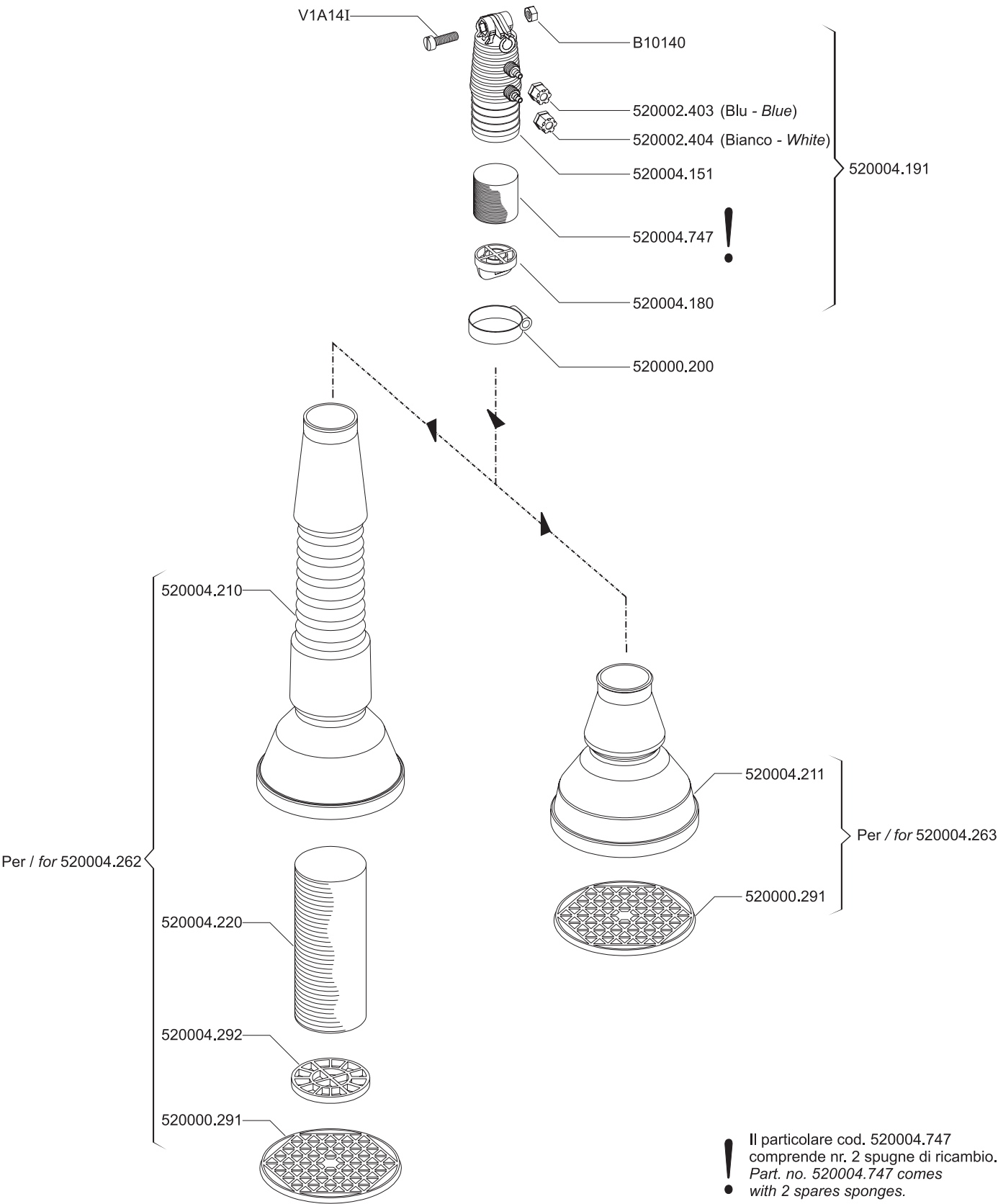


TRACCIAFILE - FOAM MARKER

TRACEUR A MOUSSE - MARCADOR DE ESPUMA

SCHAUMMARKIERER - MARCADOR DE ESPUMA

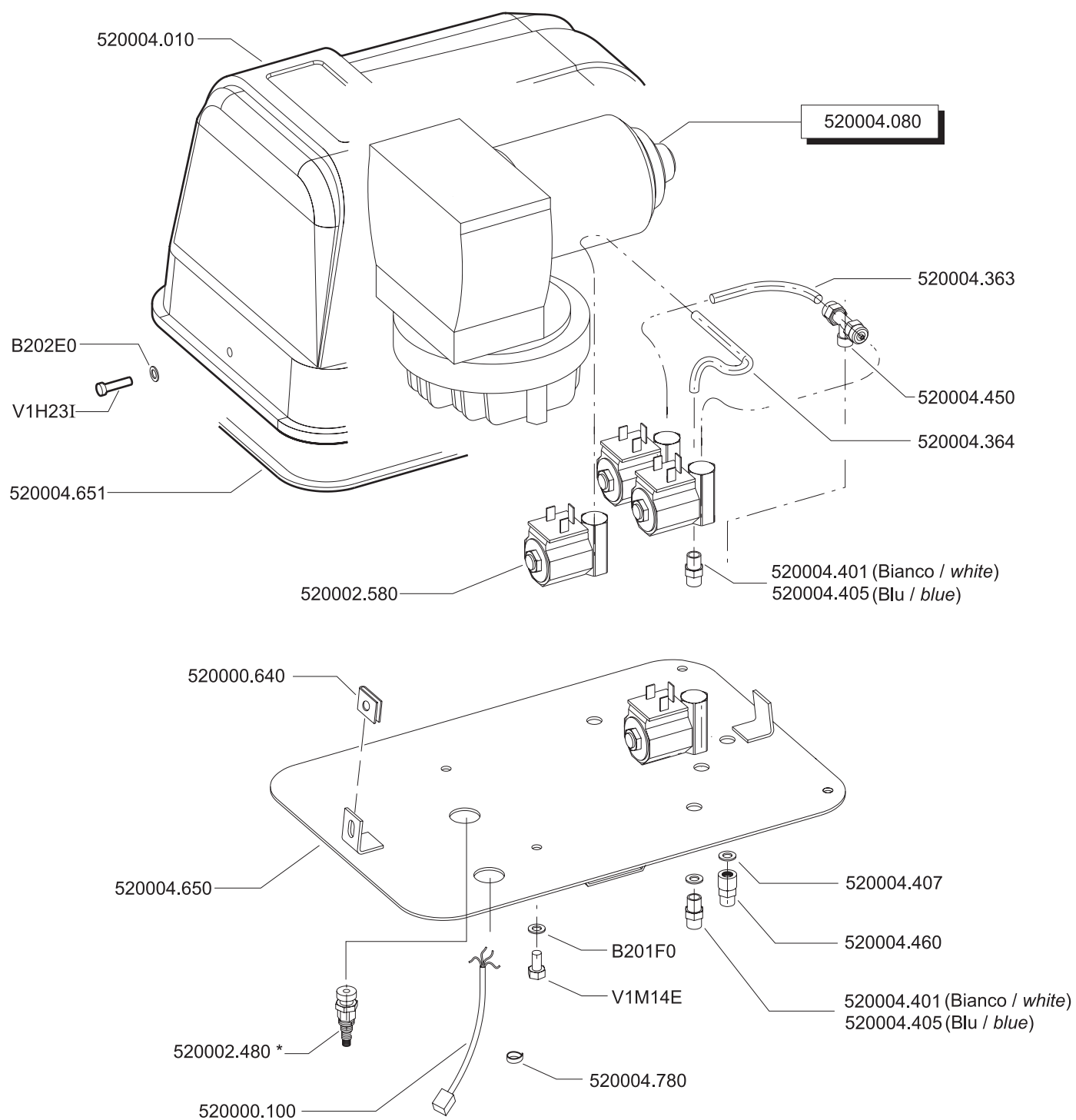
SERIES



**TRACCIAFILE - FOAM MARKER**  
**TRACEUR A MOUSSE - MARCADOR DE ESPUMA**  
**SCHAUMMARKIERER - MARCADOR DE ESPUMA**

SERIES

**\*KIT ACCESSORI/RICAMBI**  
**ACCESSORIES/PARTS KITS**  
520004.745

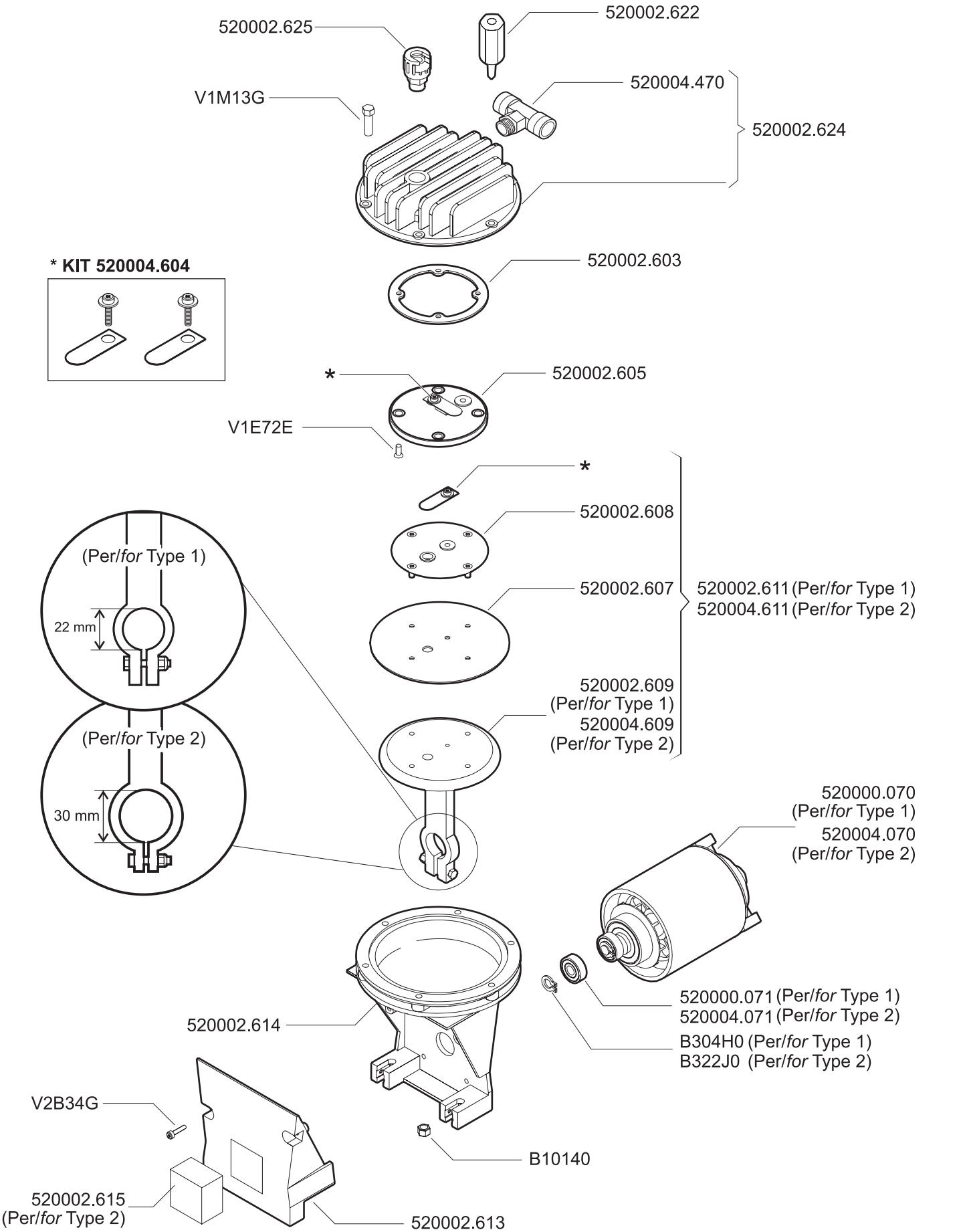


TRACCIAFILE - FOAM MARKER

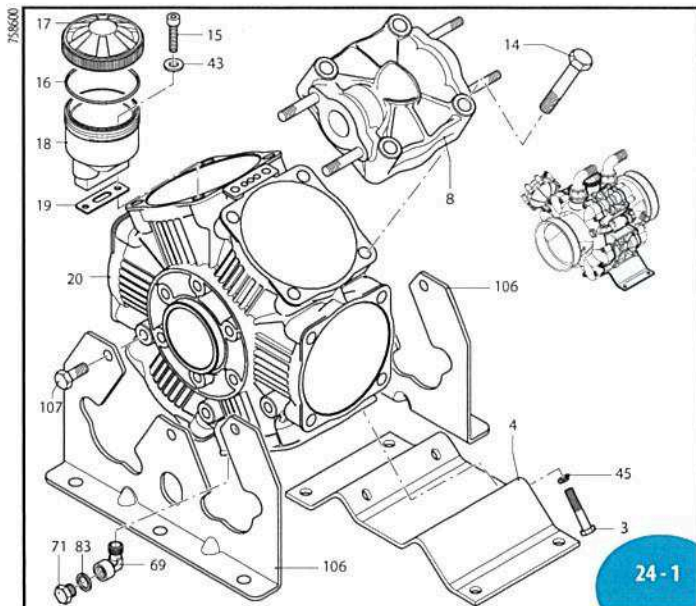
TRACEUR A MOUSSE - MARCADOR DE ESPUMA

SCHAUMMARKIERER - MARCADOR DE ESPUMA

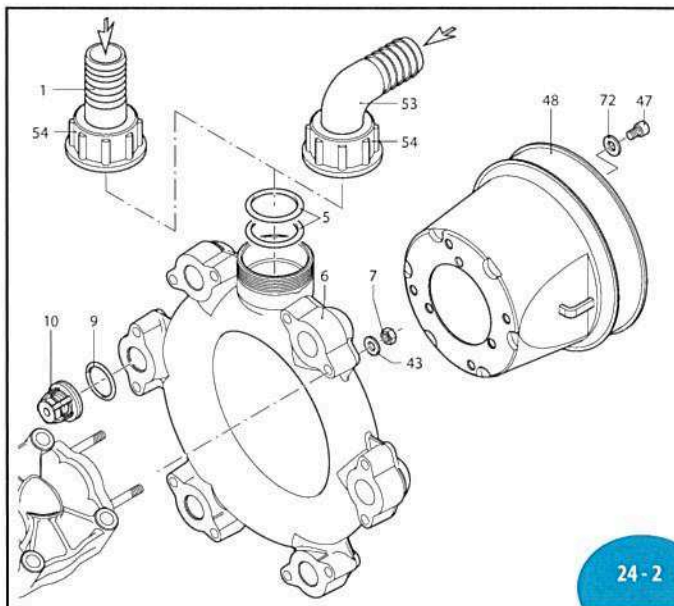
SERIES



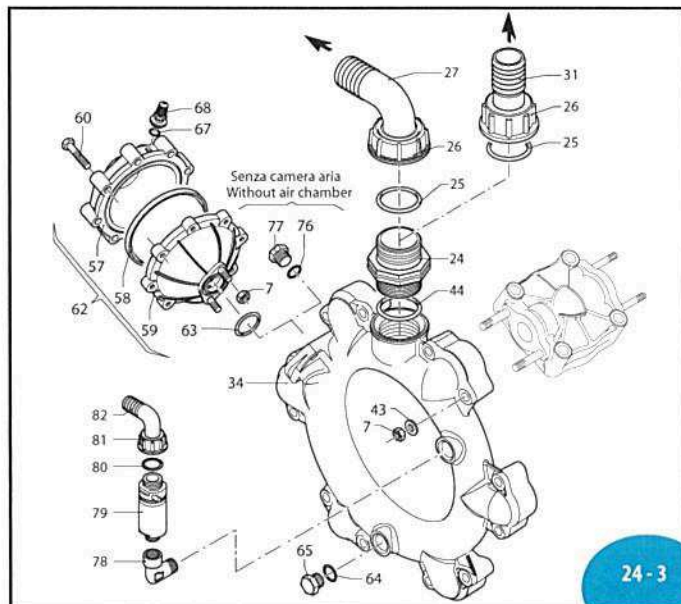
**AR 215 bp - AR 250 bp - AR 280 bp**



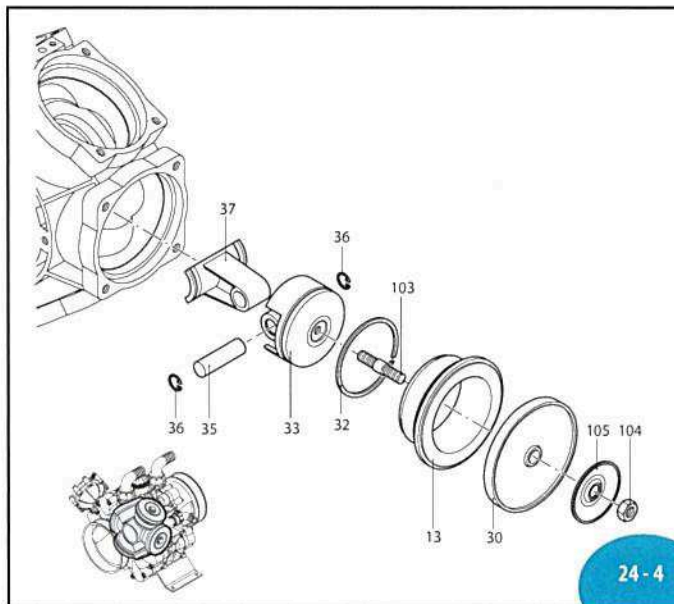
SL000316-CU



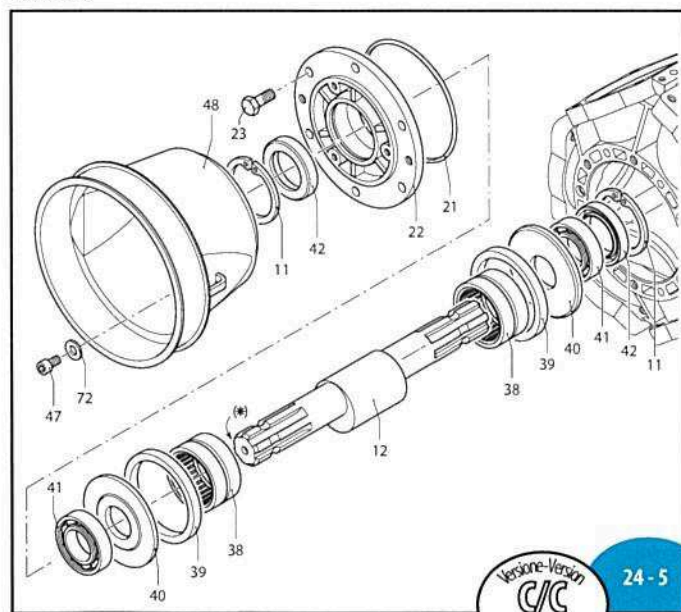
SL000317-CU



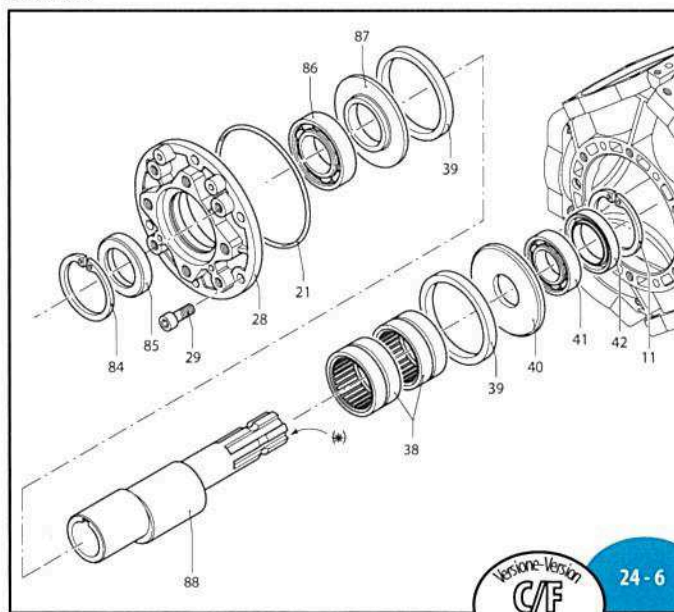
SL000318-CU



SL000319-CU



SL000320-CU



UN000726-1B

Versione-Version  
C/F  
(Ø 25 / Ø 32)

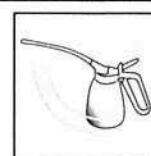
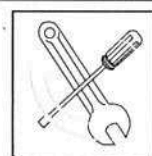
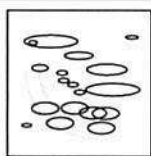
(Ø 25 / Ø 32)



# AR 215 bp - AR 250 bp - AR 280 bp

Pos.	Cod.	Descrizione	Description	Q.ty	Note
1	750870	Portagomma ø 50	Hose tail	1	Optional
2	750730	Portagomma ø 60	Hose tail	1	Optional
3	750071	Vite TE M 12x70	Bolt	4	Geomet C <sub>50</sub>
4	750072	Vite TE M 12x70	Bolt	4	Inox C <sub>50</sub>
5	750200	Piede corpo pompa	Base	1	
6	750740	OR ø 56,74x3,53	O-Ring	2	☒
7	751070	Condotto aspirazione	Suction manifold	1	
8	380242	Dado M 8	Nut	26	Geomet C <sub>20</sub>
9	380244	Dado M 8	Nut	26	Inox C <sub>20</sub>
10	751350	Testa porta valvole	Head	6	
11	751352	Testa porta valvole	Head	6	Inox
12	680070	OR ø 31,5x4,25	O-Ring	12	☒
13	759051	Valvola completa	Complete valve	12	
14	200390	Anello seeger	Circlip	2	
15	750176	Albero eccentrico	Crankshaft	1	AR 215 bp (#AZ)
16	750170	Albero eccentrico	Crankshaft	1	AR 250 bp (#AU)
17	750174	Albero eccentrico	Crankshaft	1	AR 280 bp (#AV)
18	750117	Camicia	Sleeve	6	AR 215 bp
19	750110	Camicia	Sleeve	6	AR 250 bp
20	750115	Camicia	Sleeve	6	AR 280 bp
21	750061	Vite TE M 12x65	Bolt	20	Geomet C <sub>50</sub>
22	750062	Vite TE M 12x65	Bolt	20	Inox C <sub>50</sub>
23	680350	Vite TCEI M 8x35	Bolt	2	C <sub>10</sub>
24	1040060	OR ø 72,69x2,62	O-Ring	1	
25	750053	Tappo serbatoio verde	Green oil tank cap	1	AR 215 bp
26	750057	Tappo serbatoio nero	Black oil tank cap	1	AR 250 bp
27	750052	Tappo serbatoio rosso	Red oil tank cap	1	AR 280 bp
28	750030	Serbatoio olio	Oil tank	1	
29	750040	Guarnizione serbatoio	Gasket	1	☒
30	750010	Corpo pompa	Pump body	1	
31	851360	OR ø 120,32x2,62	O-Ring	1	☒
32	680020	Supporto albero	Shaft support	1	☒
33	160672	Vite TE M 10x25	Bolt	6	Geomet C <sub>40</sub>
34	160673	Vite TE M 10x25	Bolt	6	Inox C <sub>40</sub>
35	751130	Nipples 1"1/2 G (M-M)	Threaded adapter	1	
36	390290	OR ø 29x3	O-Ring	1	☒
37	750670	Girello 1"1/2 G	Ring nut	1	
38	3040160	Curva ø 35	Elbow	1	
39	2420181	Supporto albero	Shaft support	1	☒
40	650640	Vite TCEI M 10x25	Bolt	6	Geomet C <sub>40</sub>
41	550080	Membrana	Diaphragm	6	Gomma
42	550084	Membrana	Diaphragm	6	Viton
43	550085	Membrana	Diaphragm	6	Desmopan
44	550086	Membrana	Diaphragm	6	H.P.D.S.
45	760940	Portagomma ø 35	Hose tail	1	Optional
46	500260	Segmento	Piston ring	6	
47	750122	Pistone	Piston	6	
48	751080	Condotto mandata	Manifold	1	
49	160700	Spinotto	Pin	6	☒
50	160691	Anellino spinotto	Pin ring	12	
51	750140	Biella	Connecting rod	6	
52	750090	Cuscinetto a rullini	Roller bearing	2	
53	750130	Anello biella	Con rod ring	2	☒
54	540040	Piastra distanziale	Spacer washer	2	
55	751280	Cuscinetto	Bearing	2	↓

Pos.	Cod.	Descrizione	Description	Q.ty	Note
42	160740	Anello tenuta	Seal ring	2	☒
43	380243	Rosetta øi 8,5	Washer	26	Geomet
44	390315	Rosetta øi 8,5	Washer	26	Inox
45	751140	OR ø 47,22x3,53	O-Ring	1	☒
46	250143	Rosetta øi 12,5	Washer	4	Geomet
47	250144	Rosetta øi 12,5	Washer	4	Inox
48	850251	Vite TCEI M 8x12	Bolt	3	Geomet C <sub>20</sub>
49	850252	Vite TCEI M 8x12	Bolt	3	Inox C <sub>20</sub>
50	1500470	Protezione cardano	Cardan protection	2	
51	750850	Curva ø 50	Elbow	1	AR 215 bp AR 250 bp
52	750720	Curva ø 60	Elbow	1	AR 280 bp
53	750710	Girello 2"1/2 G	Ring nut	1	
54	620232	Semisfera superiore	Upper air chamber	1	Nera / Black
55	550190	Semicamera aria	Semi air chamber	1	Gomma
56	550191	Semicamera aria	Semi air chamber	1	Saturflon
57	550192	Semicamera aria	Semi air chamber	1	Viton
58	550193	Semicamera aria	Semi air chamber	1	H.P.D.S.
59	680180	Semisfera inferiore	Lower air chamber	1	
60	621781	Vite TE M 8x40	Bolt	8	Geomet C <sub>20</sub>
61	621782	Vite TE M 8x40	Bolt	8	Inox C <sub>20</sub>
62	1552	Camera aria completa	Complete air chamber	1	
63	390290	OR ø 29x3	O-Ring	1	☒
64	180101	OR ø 17,5x2	O-Ring	1	
65	330173	Tappo 1/2" G	Plug	1	Geomet C <sub>20</sub>
66	330174	Tappo 1/2" G	Plug	1	Inox C <sub>20</sub>
67	650542	Guarnizione	Gasket	1	
68	180020	Valvola di gonfiaggio	Air valve	1	
69	750370	Gomitolo 1/4" G (M)-(F)	Elbow	1	☒
70	880581	Tappo 1/4" G	Plug	1	C <sub>20</sub>
71	390314	Rondella øi 8,5	Washer	6	Geomet
72	390315	Rondella øi 8,5	Washer	6	Inox
73	740290	OR ø 14x1,78	O-Ring	1	
74	880530	Tappo 3/8" G	Plug	1	☒
75	2340350	Tappo 3/8" G	Plug	1	Inox C <sub>20</sub>
76	881560	Gomitolo 90° 1/2" G (M)-(F)	Elbow	1	☒
77	1609000	Valvola di sicurezza	Safety valve	1	☒
78	880831	OR ø 15,54x2,62	O-Ring	2	Viton
79	550450	Girello 3/4" G	Ring nut	1	
80	550460	Curva ø 18	Elbow	1	
81	880820	Rosetta øi 13	Washer	1	
82	620330	Anello seeger	Circlip	1	
83	1800090	Anello tenuta	Seal ring	1	☒
84	230310	Cuscinetto	Bearing	1	↓
85	760510	Piastra distanziale	Spacer washer	1	
86	760450	Albero ecc. "C/F" (ø25)	"C/F" (ø25) shaft	1	AR 250 bp (#BX)
87	760520	Albero ecc. "C/F" (ø32)	"C/F" (ø32) shaft	1	AR 250 bp (#BS)
88	760460	Albero ecc. "C/F" (ø25)	"C/F" (ø25) shaft	1	AR 280 bp (#BZ)
89	760530	Albero ecc. "C/F" (ø32)	"C/F" (ø32) shaft	1	AR 280 bp (#BT)
90	2240100	Prigioniero	Stud	6	☒ C <sub>35</sub>
91	2240110	Dado	Nut	6	☒ C <sub>30</sub>
92	751250	Piattello	Plate	6	
93	751290	Piede corpo pompa	Base	2	
94	160672	Vite TE M 10x25	Bolt	6	Geomet C <sub>40</sub>
95	160673	Vite TE M 10x25	Bolt	6	Inox C <sub>40</sub>



KIT 1926	
Membrane gomma Buna diaphragms	
KIT 1975	
Membrane HPDS HPDS diaphragms	
KIT 2310	
Membrane Desmopan Desmopan diaphragms	
Pos.	Q.ty
30	6

KIT 2114	
Valvole Valves	
Pos.	Q.ty
9	12
10	12

KIT 42513 ± (ex1904)			
OR O-Rings			
Pos.	Q.ty	Pos.	Q.ty
5	2	80	2
9	12		
16	1		
21	1		
25	1		
44	1		
63	1		
64	1		
76	1		

KIT 42514 ± (ex2028) - AR 215 bp					
42515 ± (ex2028) - AR 250 bp					
42516 ± (ex2028) - AR 280 bp					
Pos.	Q.ty	Pos.	Q.ty	Pos.	Q.ty
5	2	25	1	63	1
9	12	26	1	64	1
10	12	27	1	67	1
16	1	30	6	76	1
17	1	42	2	80	2
18	1	44	1	103	6
19	1	53	1	104	6
21	1	54	1	105	6
24	1	58	1		

Olio utilizzato	
Used oil	
Tipo - Type	Kg
Sae 30	2,4

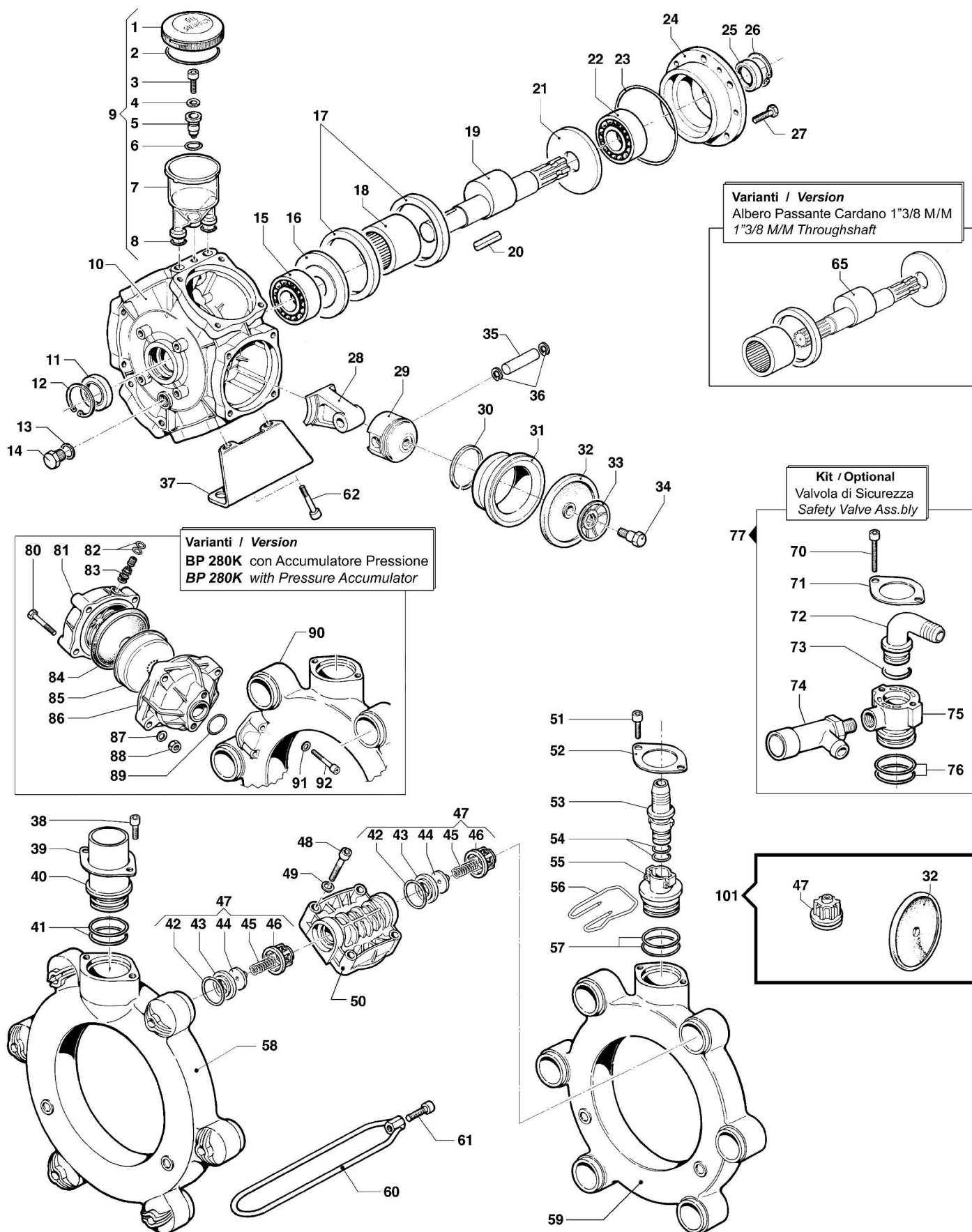
± Da numero matricola 7546090037

# BP K Series

BP 205 K - BP 235 K - BP 280 K

Pompe a Membrana - Diaphragm Pumps

550 RPM



**Pompa Base**  
**Standard Pump**

Albero NON Passante 1"3/8M - Ø30 M  
1"3/8M - Ø30 M Throughshaft



### BP 205 K - BP 235 K - BP 280 K

### 550 RPM

N°	Cod.	Descrizione	Description	Note	Qty	Model
1	0402 0143	Coperchio Compens. Volum.	Volum. Compensator Cover		1	
2	1210 0373	Guarnizione OR	O-Ring	Ø3,53x73,03	1	
3	3609 0009	Vite	Screw	M10x35	1	
4	2811 0050	Rondella	Washer	Ø10,5x18x2	1	
5	0601 0248	Distanz. Compens. Volum.	Spacer		1	
6	1210 0093	Guarnizione OR	O-Ring	Ø1,78x14	1	
7	0421 0016	Compens. Volumetrico	Volumetric Compensator		1	
8	1210 0046	Guarnizione OR	O-Ring	Ø2,62x17,13	2	
9	1208 0014	Gruppo Compens. Volumetr.	Volumetric Compensator		1	
10	0403 0144	Carter Pompa	Pump Crankcase		1	
11	0019 0091	Anello Tenuta	Oil Seal	Ø35x52x10	1	
12	3020 0013	Seeger Interno	Inner Seeger	Ø52	1	
13	1210 0209	Guarnizione	Gasket	Ø2,0x19	1	
14	3200 0001	Tappo Esagonale	Plug	22MB	1	
15	0438 0012	Cuscinetto a Sfere	Ball Bearing	Ø35x80x21	1	280K
	0438 0094	Cuscinetto a Sfere	Ball Bearing	Ø35x80x21	1	235K - 205K
16	2813 0005	Rondella Tenuta Biella	Connecting Rod Washer	Ø35,5x108x4	1	
17	0010 0017	Anello Tenuta Biella	Connecting Rod Ring	Ø109,5x93x10	2	235K - 280K
	0010 0003	Anello Tenuta Biella	Connecting Rod Ring	Ø109,5x93x10	2	205K
18	0437 0080	Cuscinetto Rulli	Roller Bearing	Ø60x78x40	1	
19	0001 0088	Albero Passante	Throughshaft	1"3/8-Ø30 Cil.	1	235K - 280K
	0001 0069	Albero Passante	Throughshaft	1"3/8-Ø30 Cil.	1	205K
20	1602 0018	Linguetta	Key	8x7x40	1	
21	2813 0005	Rondella Tenuta Biella	Connecting Rod Washer	Ø35,5x108x4	1	
22	0438 0094	Cuscinetto a Sfere	Ball Bearing	Ø35x80x21	1	
23	1210 0389	Guarnizione OR	O-Ring	Ø1,78x107,67	1	
24	0405 0020	Coperchio Supp. porta Cusc.	Support Cover		1	
25	0019 0083	Anello Tenuta	Oil Seal	Ø35x47x7	1	
26	3020 0009	Seeger Interno	Inner Seeger	Ø47	1	
27	3607 0225	Vite Testa Esagonale	Hexagonal Screw	M10x20	6	
28	0205 0067	Kit Biella 3SET	Connecting Rod Ass.y		2	
29	2409 0081	Pistone	Piston	Ø75	6	280K
	2409 0096	Pistone	Piston	Ø70	6	235K - 205K
30	0020 0009	Anello Compressione	Compression Ring	Ø75	6	280K
	0020 0001	Anello Compressione	Compression Ring	Ø70	6	235K - 205K
31	0400 0078	Camicia	Piston Sleeve	Ø75	6	280K
	0400 0079	Camicia	Piston Sleeve	Ø70	6	235K
	0400 0089	Camicia	Piston Sleeve	Ø70	6	205K
32	1800 0002	Membrana Pompa	Diaphragm	Gomma Nitrilica Buna Rubber	6	
	1800 0178	Membrana Pompa	Diaphragm	Desmopan ®	6	
	1800 0032	Membrana Pompa	Diaphragm	Viton ®	6	
33	0602 0045	Disco Tenuta Membrana	Disc		6	
34	3605 0005	Vite Spec. Tenuta Membr.	Diaphragm Holder Screw	M12x1,5	6	
35	3011 0001	Spinotto	Gudgeon Pin	Ø15x53	6	
36	3020 0001	Seeger Interno	Inner Seeger	Ø15	12	
37	2400 0092	Piede Sostegno Pompa	Pump Mounting Bracket		2	
38	3609 0164	Vite	Screw	M8x16	2	
39	2404 0149	Piastra Fissaggio Racc.	Hose Tail Fixing Plate		1	
40	2800 0038	Racc. p.g. Aspir. Dritto	Straight Suct. Hose Tail	Ø38x51 (2")	1	280K
	2800 0022	Racc. p.g. Aspir. Dritto	Straight Suct. Hose Tail	Ø38x45	1	235K - 205K
41	1210 0030	Guarnizione OR	O-Ring	Ø3,53x39,69	2	
42	1210 0419	Guarnizione OR	O-Ring	Ø6x37x49	12	
43	3009 0022	Sede Valvola Asp./Mand.	Suct./Del. Valve Seat		12	
44	3604 0009	Valvola Aspir./Mandata	Suction/Delivery Valve		12	
45	1802 0245	Molla	Spring		12	235K
	1802 0255	Molla	Spring		12	205K - 280K
46	1205 0034	Gabbia Valv. Asp./Mand.	Suct./Deliv. Valve Cage		12	
47	1220 0065	Gruppo Valv. Asp./Mand.	Suct./Del. Valve Ass.y Kit		12	235K
	1220 0046	Gruppo Valv. Asp./Mand.	Suct./Del. Valve Ass.y Kit		12	205K - 280K
48	3609 0161	Vite	Screw	M10x45	20	
49	2811 0098	Rondella	Washer	Ø10,5x18x2	20	
50	3218 0123	Testata Pompa	Pump Manifold		6	

N°	Cod.	Descrizione	Description	Note	Qty	Model
51	3609 0164	Vite	Screw	M8x16	2	
52	2404 0149	Piastra Fissaggio Racc.	Hose Tail Fixing Plate		1	
53	2802 0014	Raccordo p.g. Mandata	Delivery Hose Tail	Ø18,5x25,5	1	
54	1210 0002	Guarnizione OR	O-Ring	Ø2,62x20,7	2	
55	2803 0151	Raccordo p.g. Mand. Femm.	Delivery Hose Tail		1	
56	1202 0060	Gancio Fissaggio Mandata	Delivery Hook		1	
57	1210 0030	Guarnizione OR	O-Ring	Ø3,53x39,69	2	
58	0415 0050	Collettore Aspirazione	Suction Manifold		1	280K
	0415 0029	Collettore Mandata	Delivery Manifold		1	235K - 205K
59	0415 0050	Collettore Aspirazione	Suction Manifold		1	280K
	0415 0029	Collettore Mandata	Delivery Manifold		1	235K - 205K
60	0418 0040	Cavallotto	U-Bolt		6	280K
	0418 0041	Cavallotto	U-Bolt		6	235K - 205K
61	3609 0163	Vite	Screw	M10x40	6	
62	3609 0161	Vite	Screw	M10x45	4	

#### Varianti

##### Version

65	0001 0092	Albero Passante	Throughshaft	1"3/8 M - 1"3/8 M	1	235K - 280K
	0001 0141	Albero Passante	Throughshaft	1"3/8 M - 1"3/8 M	1	205K

#### Kit

##### Optional

70	3609 0156	Vite	Screw	M8x55	2	
71	2404 0156	Piastra Fissaggio Raccordo	Hose Tail Fixing Plate		1	
72	2801 0032	Raccordo p.g. Mand. Curvo	Elbow Deliv. Hose Tail	Ø25 (GALL 1"1/2)	1	
73	1210 0180	Guarnizione OR	O-Ring	Ø3,0x29	1	
74	1219 0044	Valvola di Sicurezza	Safety Valve	20Bar200-300L	1	
75	2803 0360	Raccordo p.g. Mand. Femm.	Delivery Hose Tail		1	
76	1210 0030	Guarnizione OR	O-Ring	Ø3,53x39,69	2	
77	2803 0365	Kit Valvola di Sicurezza	Safety Valve Kit	20Bar200-300L	1	

#### Varianti

##### Version

80	3607 0223	Vite Testa Esagonale	Hexagonal Screw	M10x65	4	
81	0003 0015	Accumulatore Press. Sup.	Pressure Accumulator		1	
82	1209 0033	Guarnizione	Gasket	Ø14x7,5x2	2	
83	3610 0003	Valvola Aria	Air Valve		1	
84	1800 0034	Membrana Accumulatore	Diaphragm		1	
85	0460 0036	Calotta Sostegno Membr.	Diaphragm Support Cap		1	
86	0002 0024	Accumulat. Press. Infer.	Pressure Accumulator		1	
87	2811 0098	Rondella	Washer	Ø10,5x18x2	4	
88	0604 0105	Dado	Nut	M10	4	
89	1210 0185	Guarnizione OR	O-Ring	Ø4,0x38	1	
90	0415 0051	Collettore Mand. Speciale	Special Deliv. Manifold		1	
91	2811 0099	Rondella	Washer	Ø8,4x15x1,6	1	
92	3609 0156	Vite	Screw	M8x55	2	

#### Kit Manutenzione

##### Maintenance Kit

101	5026 0351	Kit Ricambi Manutenz.	Ordinary Maintenance Kit		1	235K
	5026 0232	Kit Ricambi Manutenz.	Ordinary Maintenance Kit		1	205K - 280K

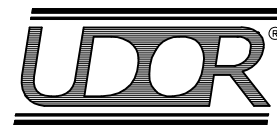


SERIE - SERIES

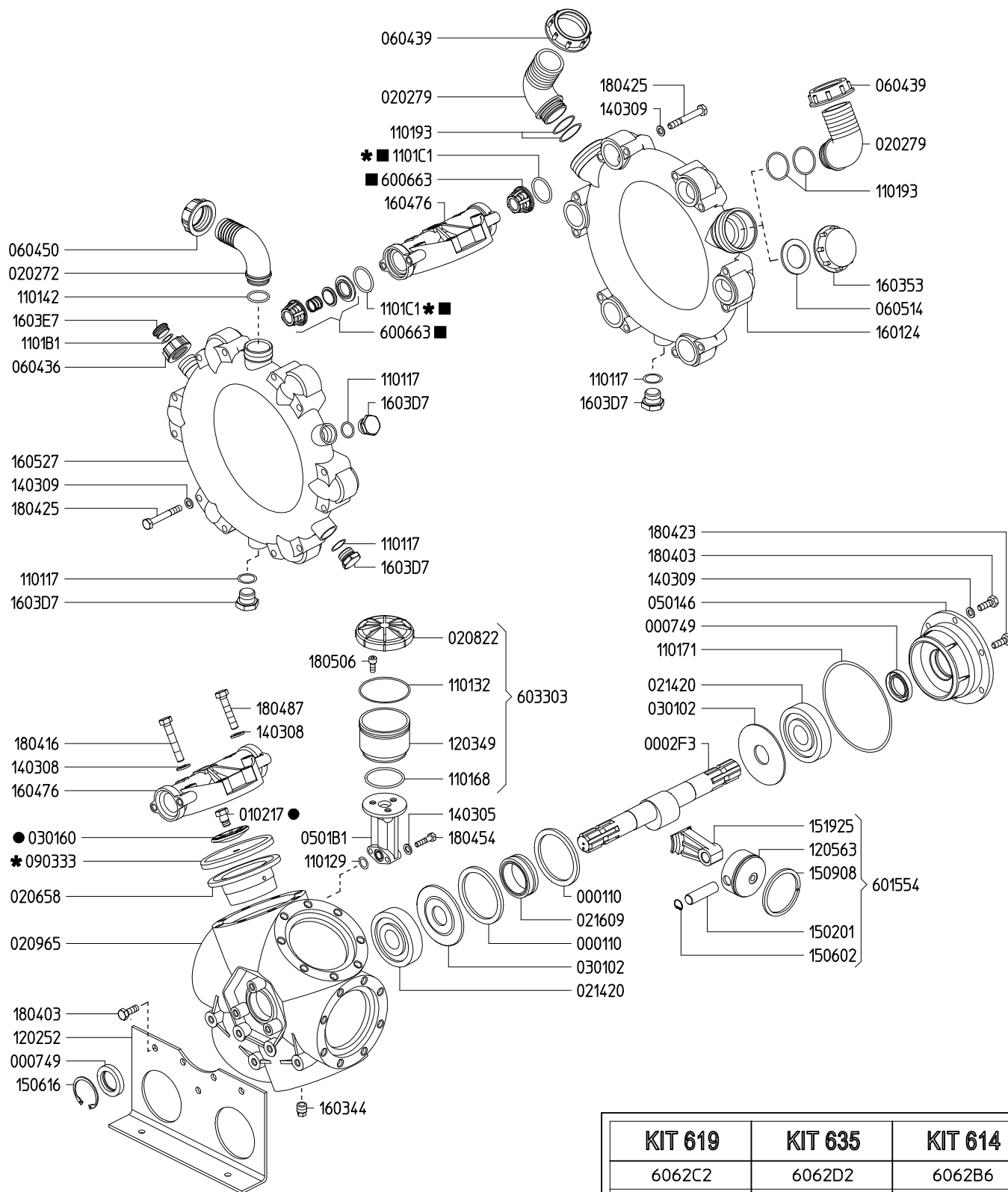
RO

835800

RO 400 TS 2C

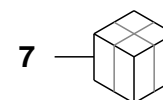
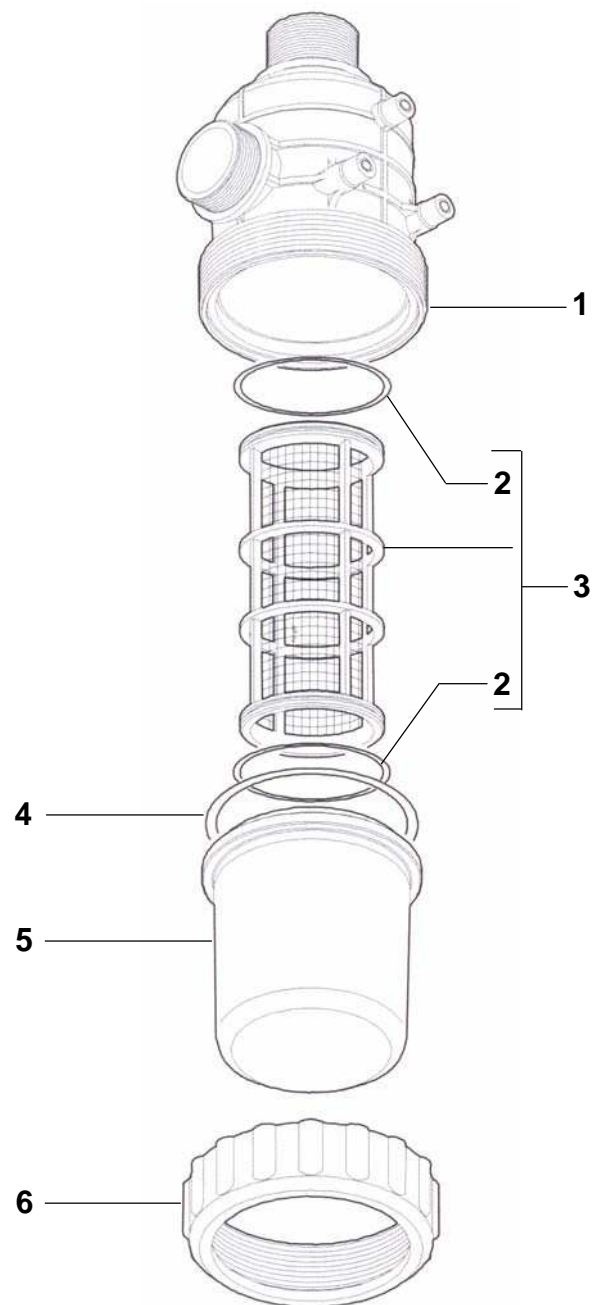


RO 400 TS 2C

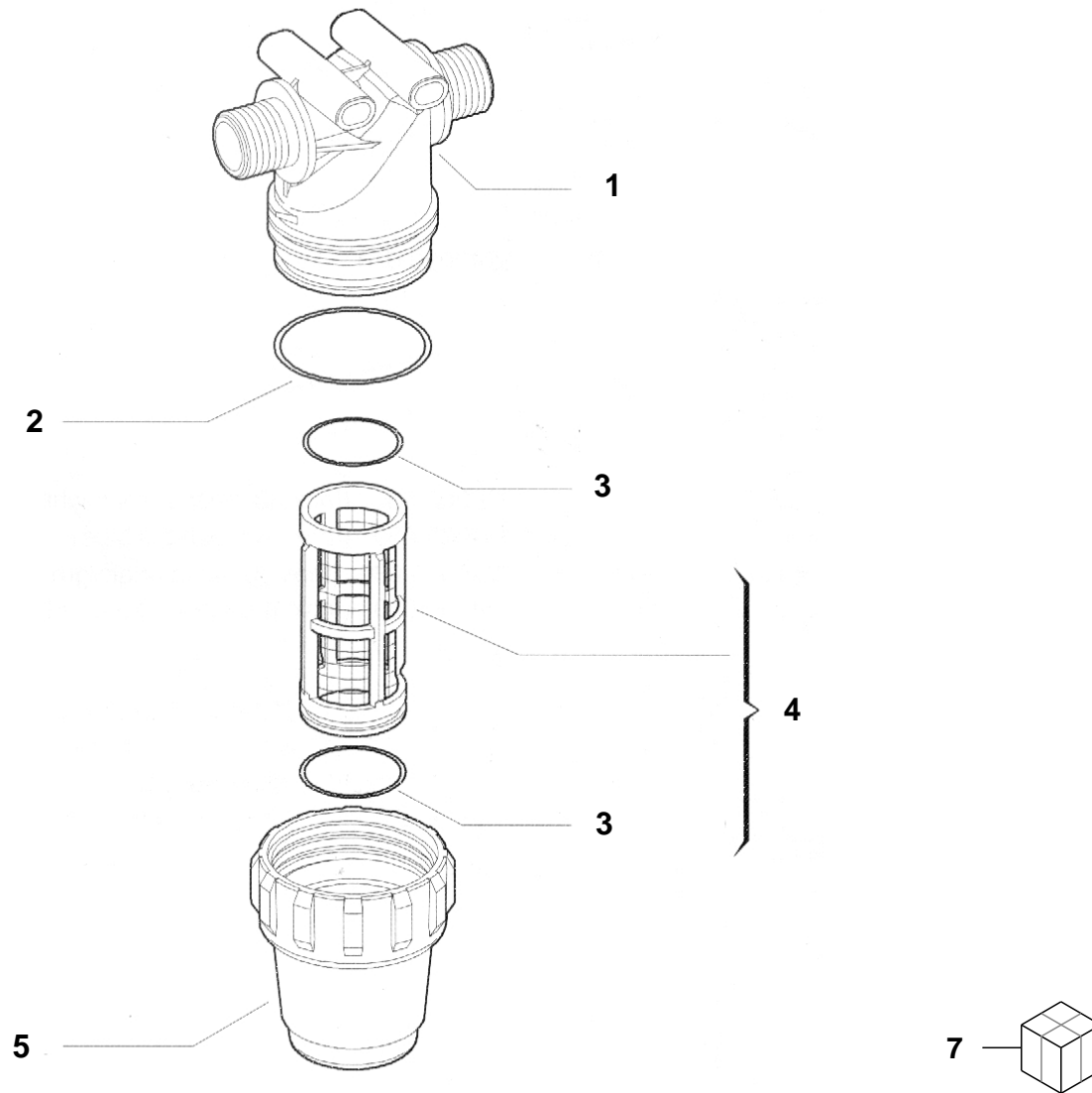


23 02 30 01 00

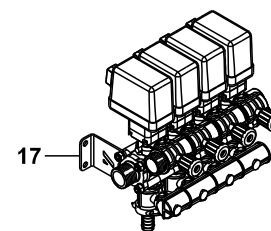
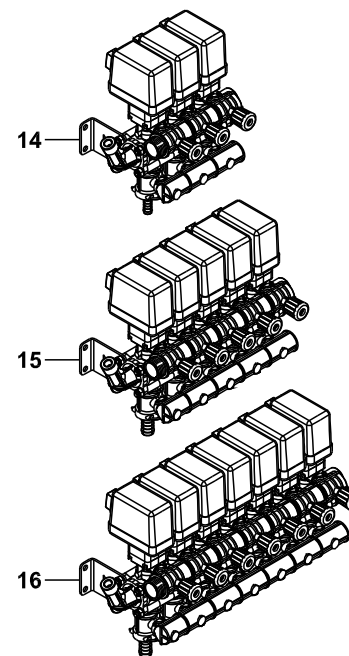
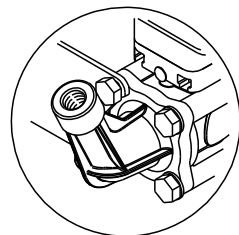
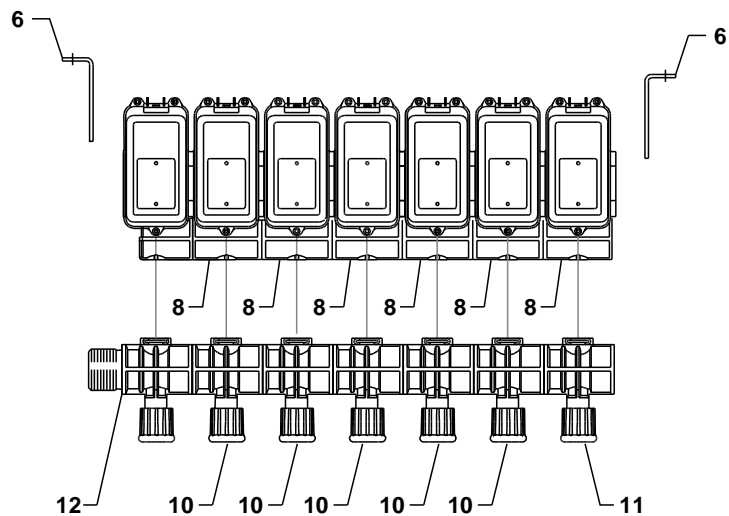
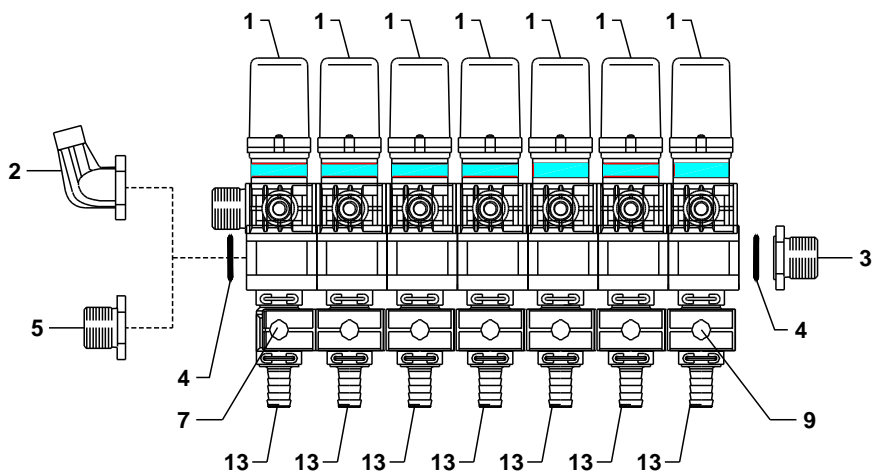
KIT 619		KIT 635		KIT 614	
6062C2		6062D2		6062B6	
*		■		●	
CODICE CODE	Q.TA' Q.TY	CODICE CODE	Q.TA' Q.TY	CODICE CODE	Q.TA' Q.TY
090333	6	1101C1	12	010217	6
1101C1	12	600663	12	030160	6



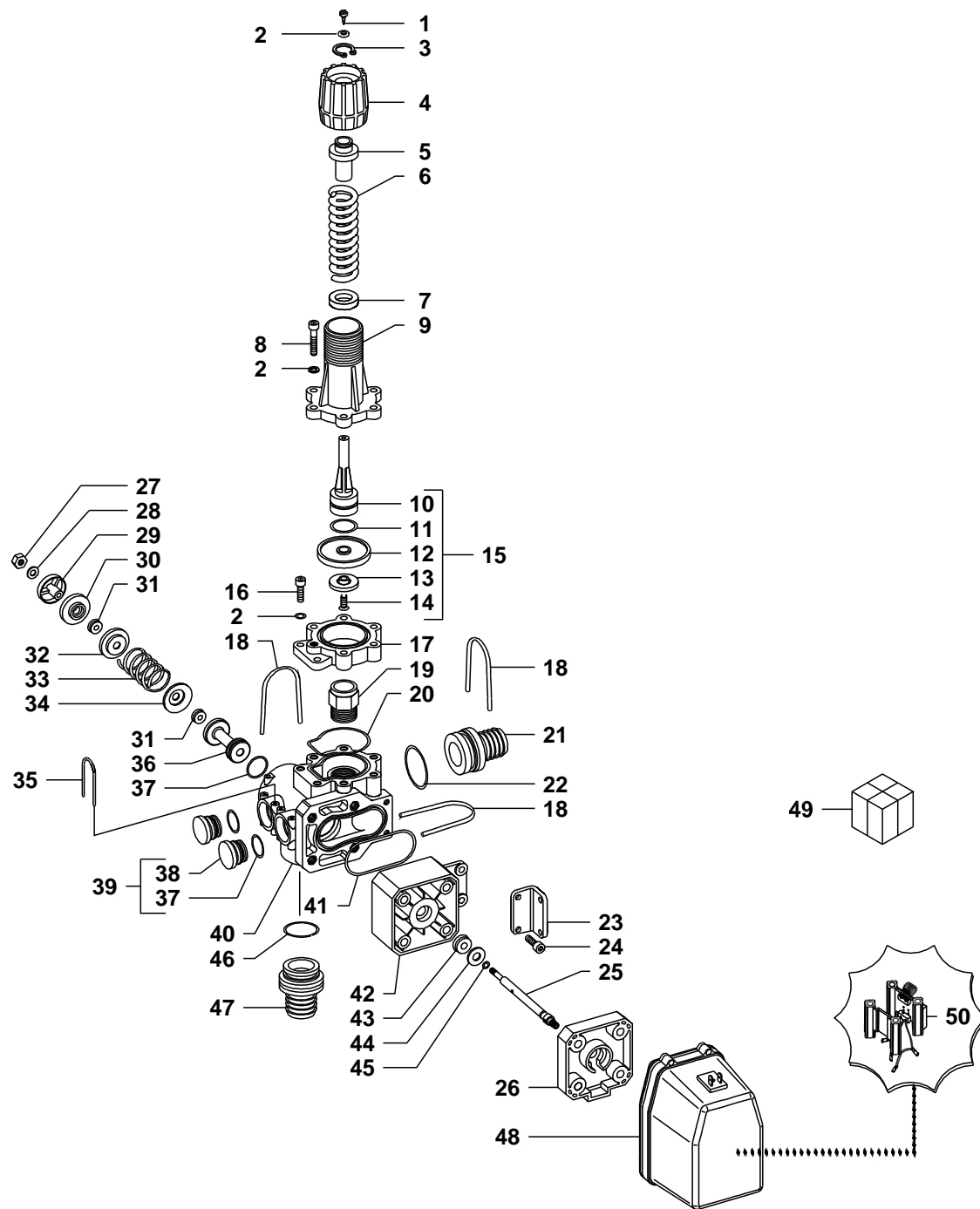
1	GGA316070.010
2	GGA316300.060
3	GGA317003.030
4	GGA316000.050
5	GGA317000.020
6	GGA316000.040
7	GGA00317073



1	GGA3222020.010	G1/2"
1	GGA3222030.010	G3/4"
2	GGA322000.040	
3	GGA322000.050	
4	GGA322004.030	100 mesh
4	GGA322003.030	50 mesh
4	GGA3220035.030	80 mesh
4	BB602322002030	32 mesh
5	GGA322000.020	
7	GGA003222024	G1/2" 100mesh
7	GGA003222034	G3/4" 100mesh



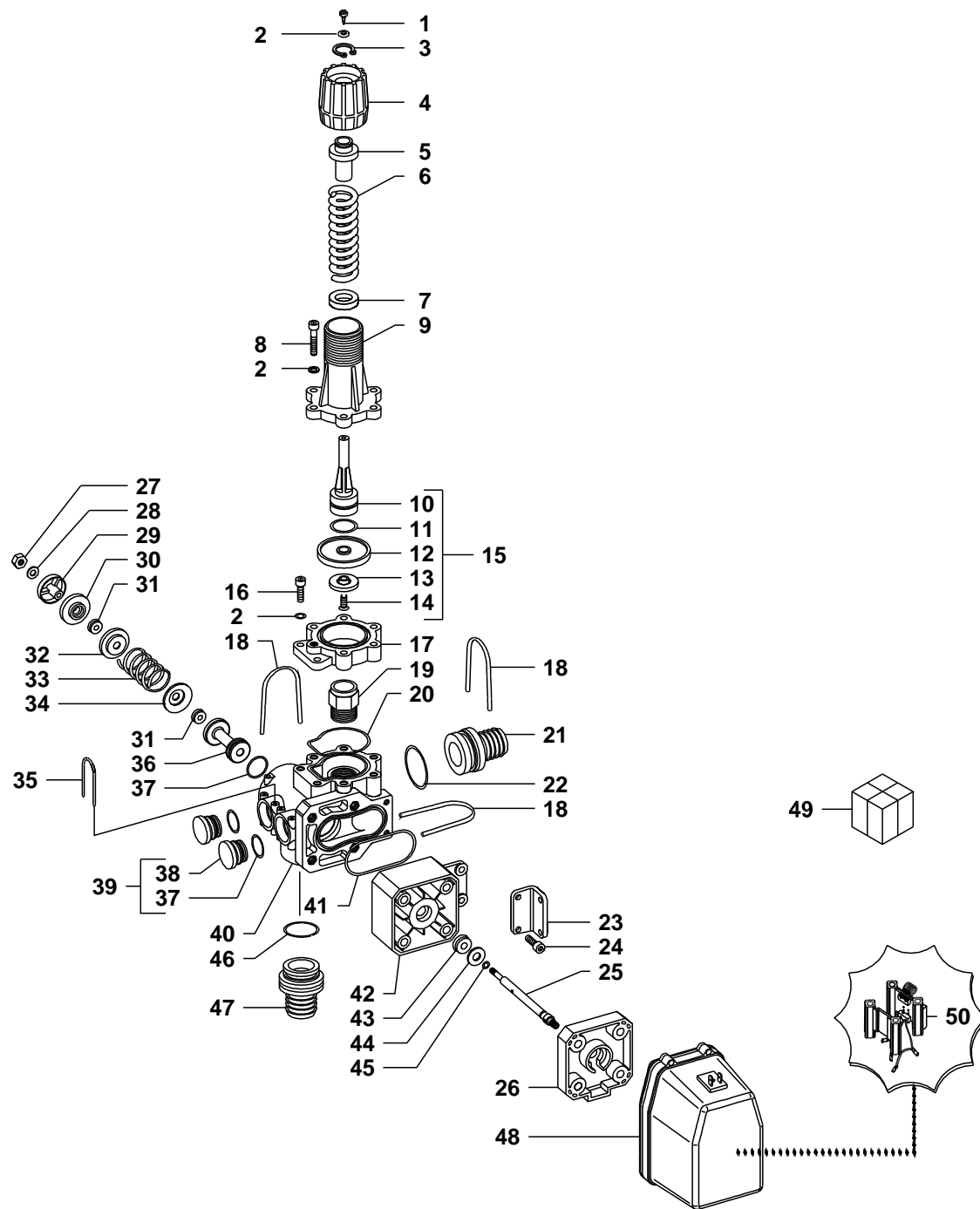
1	A- 463011S.910	
2	GGA463011.130	
3	GGA463000.040	
4	GGA00G10071V	
5	GGA463000.140	
6	GGA463011.100	
7	A- 463000.260A	
8	A- 463000.360A	
9	A- 463000.460A	
10	GGA463010.802	
11	GGA463010.801	
12	GGA463010.803	
13	A- 463001.A19	D=19mm
13	BG010589	D=13mm
14	GGA00463CGA12	3 funzioni
15	GGA00463CGA13	5 funzioni
16	GGA00463CGA14	7 funzioni
17	BG019074	4 funzioni



1	GGA00V2B26G	
2	A- B202F0	
3	A- B322S0	
4	A- 4652005.175	
5	A- 465005.130	
6	A- 464502.120	
7	A- 464502.125	
8	A- V1C24M	
9	A- 4652005.111	
10	A- 465005.100	
11	GGA465005.140	
12	A- 465005.090	
13	A- 464502.040	
14	A- V1F24L	
15	A- 464502.180	
16	A- V1C24J	
17	A- 464502.030	
18	GGA460000.230	
19	A- 464502.012	
20	A- 454237.080V	
21	A- 464402.140	blu/blue
21	GGA464402.141	verde/green
21	GGA464402.142	rosso/red
21	GGA464402.143	giallo/yellow
22	GGA460000.210V	
23	A- 464902.100	
24	A- V1M24L	
25	A- 4642402.200	
26	GGA464402.210	
27	GGA00B12231	
28	GGA00B202E0	
29	GGA464402.080	
30	GGA464402.040	
31	GGA464402.050	
32	GGA464402.060	
33	GGA464402.070	
34	A- 464402.360	
35	GGA462300.040	
36	A- 4642402.340	
37	GGA00G10041V	
38	GGA462200.190	
39	A- 464202.150	
40	A- 464502.310	
41	GGA00G11010V	
42	A- 4642402.020	
43	GGA464402.120	
44	GGA00B202J0	
45	GGA00G11013V	
46	A- 460000.160V	
47	GGA464402.190	

blu/blue  
verde/green  
rosso/red  
giallo/yellow

d= 25 mm



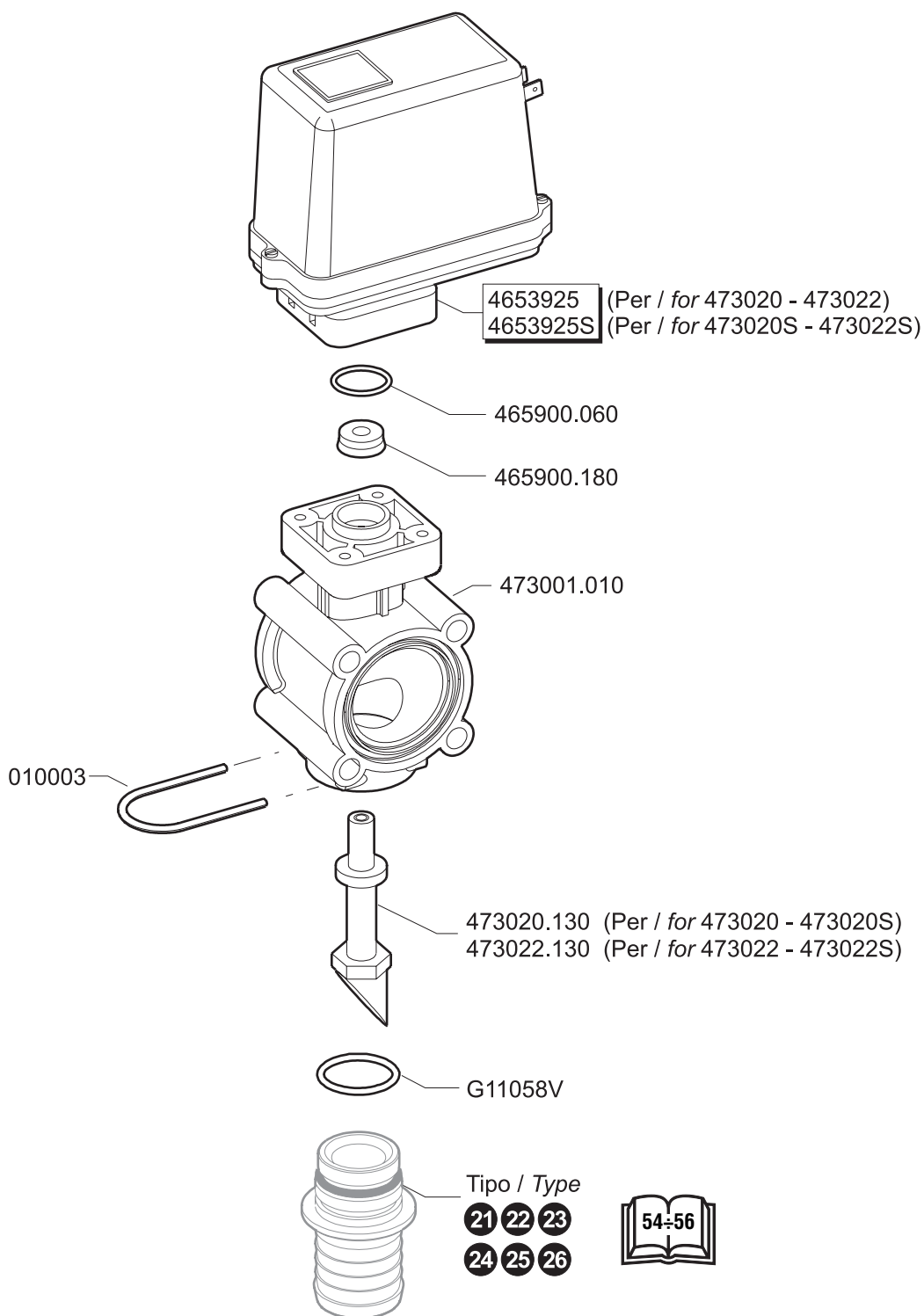
47	GGA464402.191	d= 30 mm
47	GGA464402.192	d= 35 mm
48	A- 4653952	
49	GGA004642502	
50	BG011041	
23 13 01 01		00

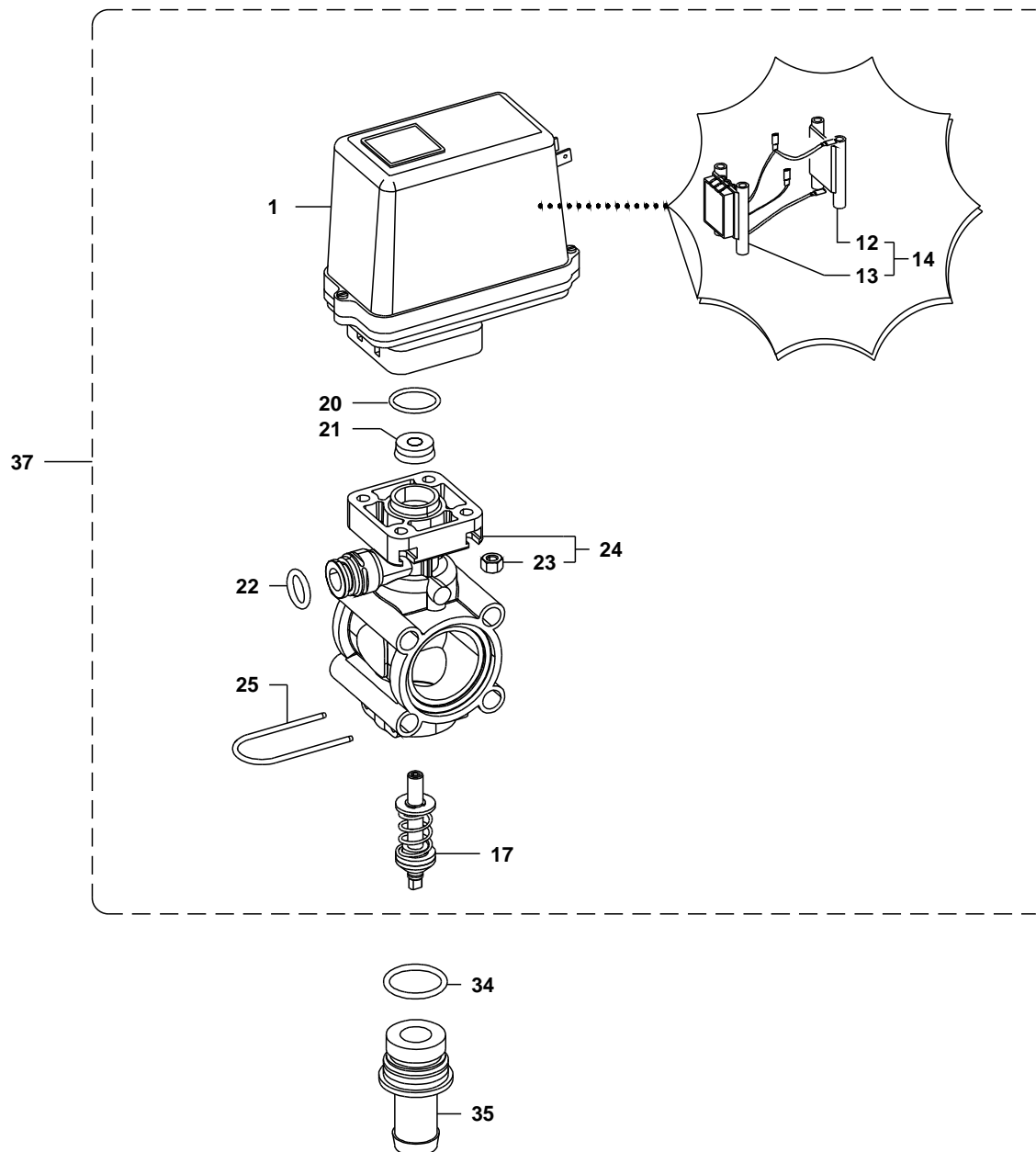
VALVOLE DI REGOLAZIONE PROPORZIONALI - PROPORTIONAL CONTROL VALVE  
VANNES DE REGLAGE PROPORTIONELLES - VALVULAS DE REGULACION PROPORCIONAL  
PROPORTIONAL-REGELVENTILE - VÁLVULAS DE REGULAGEM PROPORCIONAIS

SERIES

**473**

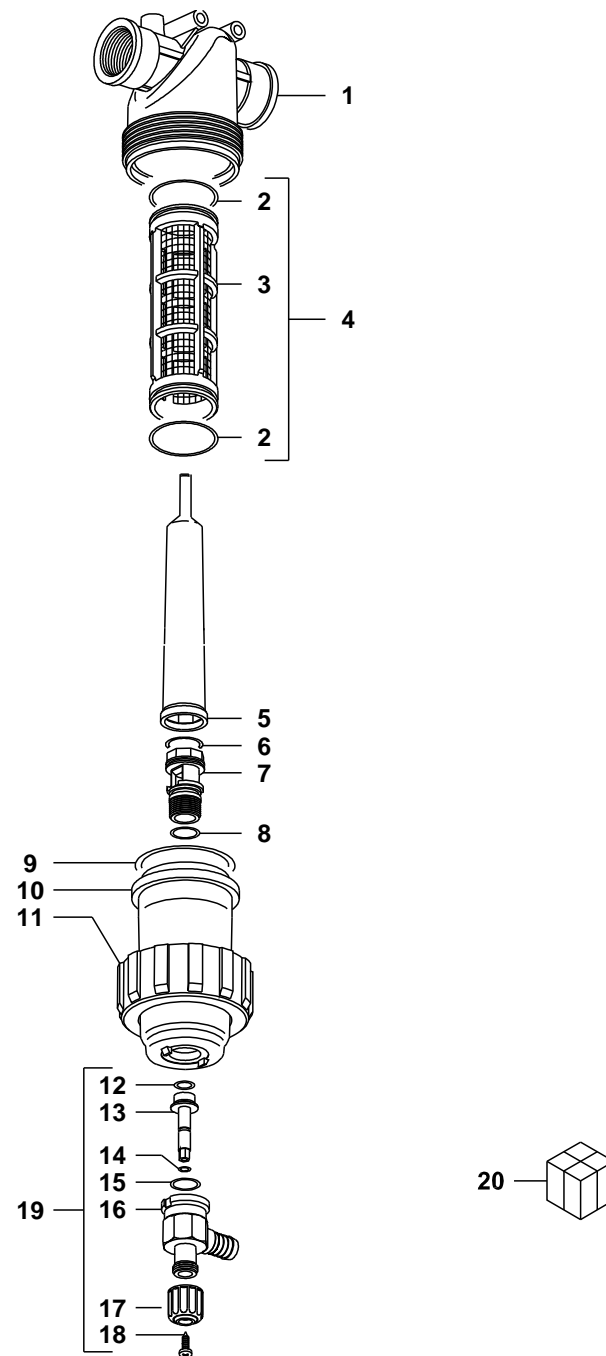
473020-020S-022-022S



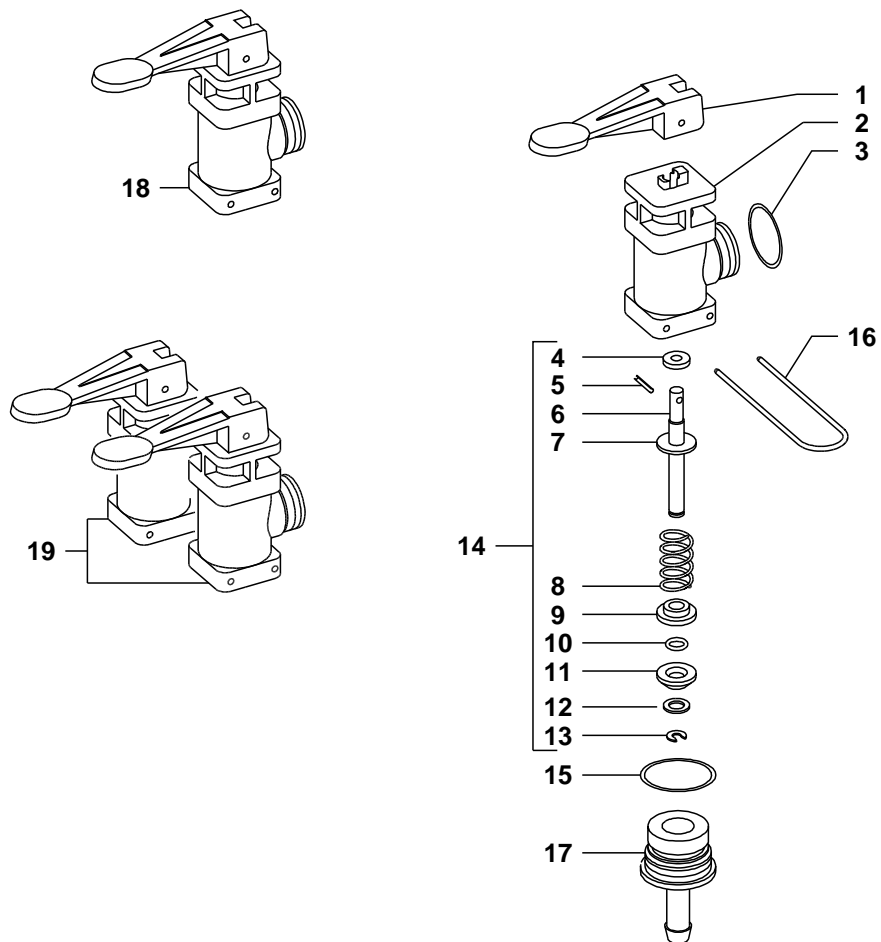


1	BG018867	
1	BG004017	"Velox"
12	A- 4652900.021	
13	A- 4652900.025	
14	GGA4652900.020	
20	GGA465900.060	
21	GGA465900.180	
22	A- 004352.050V	
23	A- B10232	
24	GGA463011.010	
25	GGA462300.040	
33	BG009269	
34	GGA465005.140V	
35	GGA463001.110	D= 10 mm
35	GGA463001.113	D= 13 mm
35	GGA463001.116	D= 16 mm
35	GGA463001.119	D= 19 mm
35	GGA463001.125M	D= 25 mm
37	A- 463011.910	
37	A- 463011S.910	"Velox"





1	A- 3282050.010	
2	GGA00G10052	
3	A- 326003.032	
4	GGA326003.030	
5	GGA3262100.062	
6	GGA322000.050	
7	GGA3262100.061	
8	GGA465005.140V	
9	GGA00G10090	
10	GGA3262100.020	
11	GGA3262000.050	
12	A- 004352.060V	
13	A- 3262100.080	
14	A- 318000.230	
15	GGA00G10051V	
16	GGA3262100.070	
17	A- 3262100.090	
18	GGA00V2B26G	
19	GGA3262100.100	
20	GGA0032821535	



1	GGA463051.140	
2	A- 464402.160	
3	GGA00G10041V	
4	A- 318000.230	
5	GGA00B4023H	
6	A- B202H1	
7	A- 464402.170	
8	A- 473001.051	
9	GGA463001.030	
10	GGA465910.070V	
11	GGA463001.060	
12	A- B202G0	
13	GGA00B352D0	
14	A- 464402.550	
15	GGA465005.140V	
16	GGA462300.700	
17	GGA463001.110	d= 10mm
17	GGA463001.113	d= 13mm
17	GGA463001.116	d= 16mm
17	GGA463001.119	d= 19mm
18	GGA464402.151	
19	GGA464402.150	