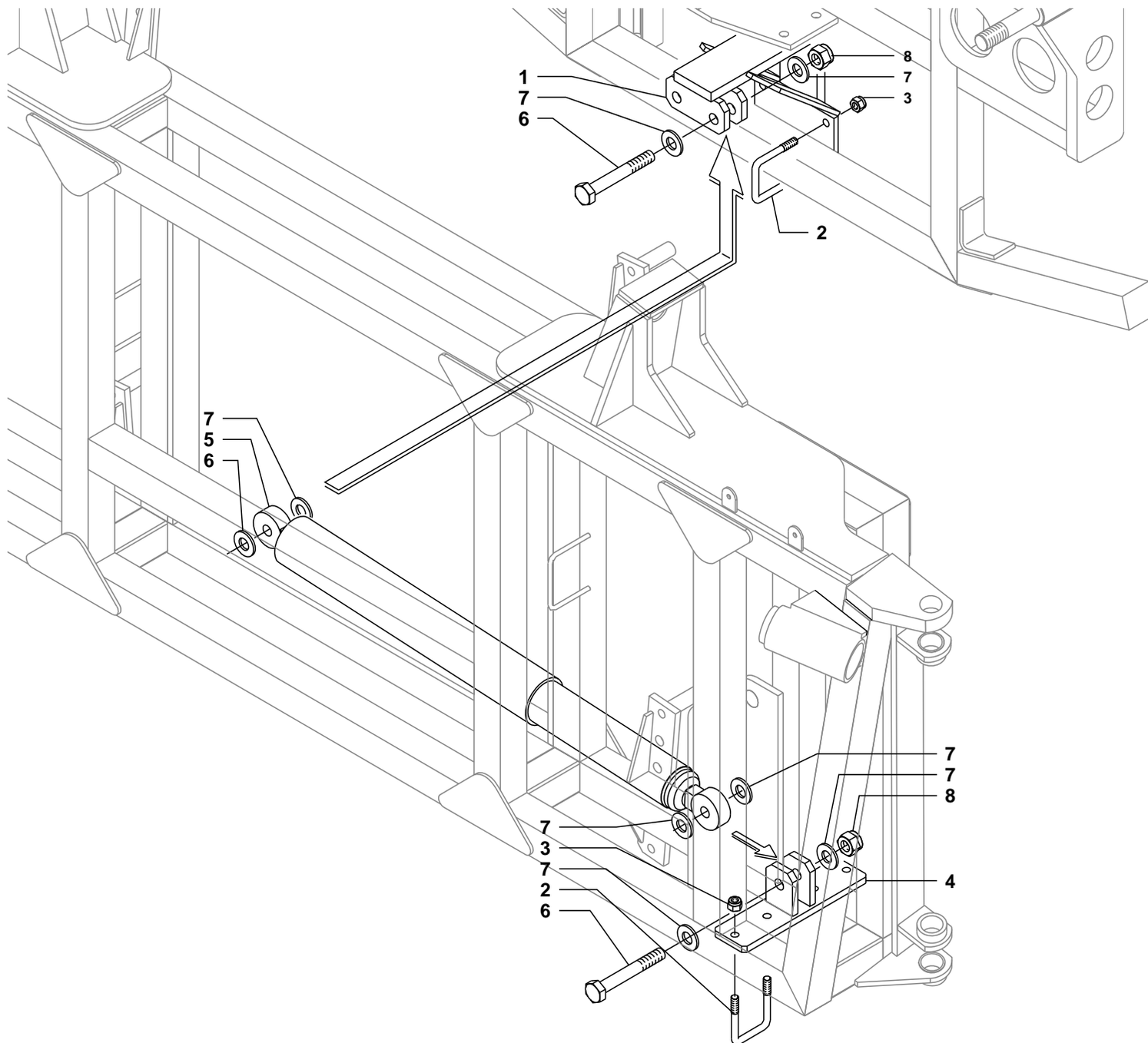
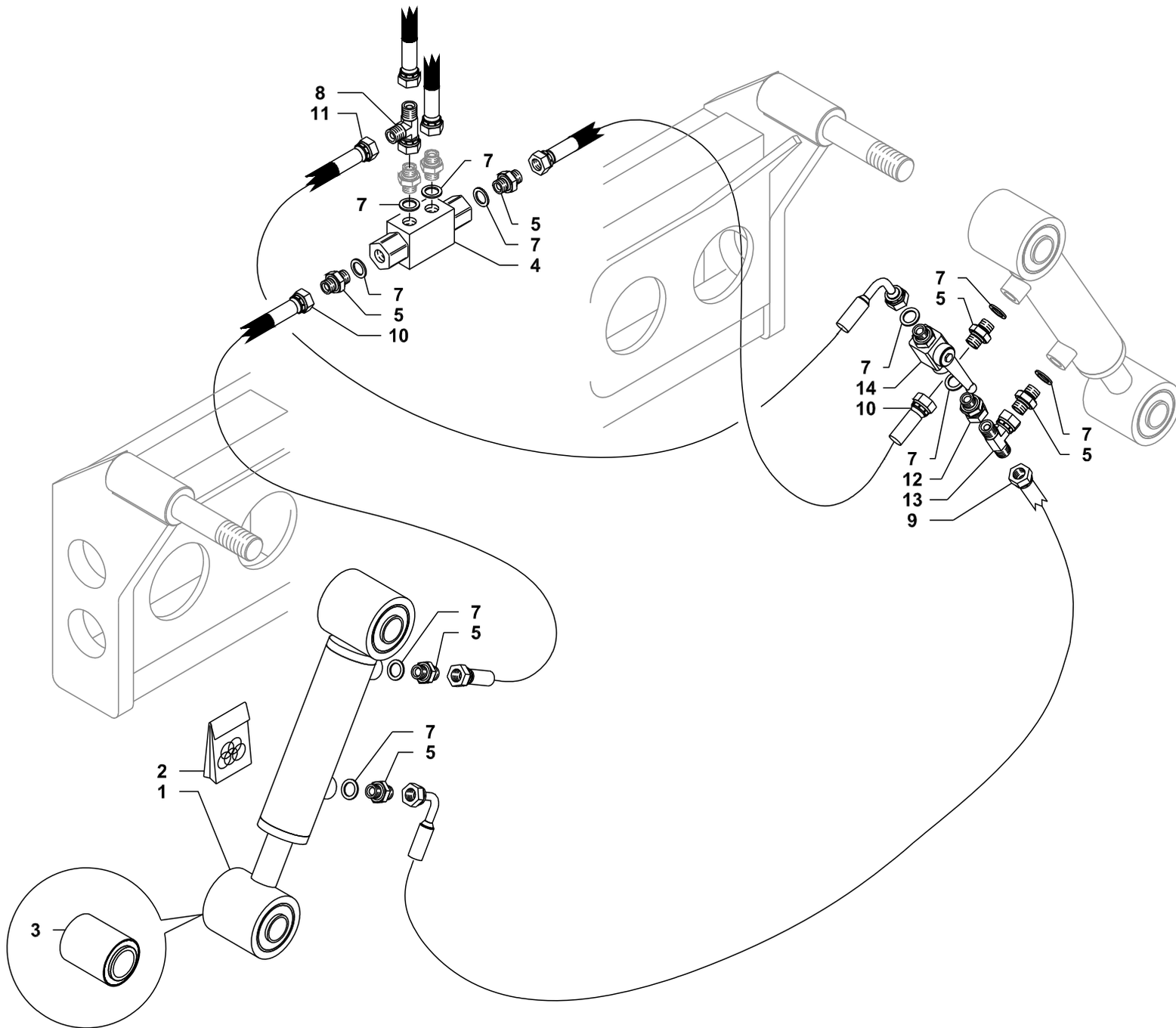


1	GG382000023V
2	GG993806001V
3	GG500400019Z
4	GG905400024
5	GG9938060002Z
6	GG993806003V
7	GG950200020
8	GG900312100Z
9	GG911225915
10	GG905400012
11	GG900324130Z
12	GG950150050
13	GG950300004
14	GG997000015
15	GG702550031V
16	GG996000192
17	GG570500007Z
18	GG600500001
19	GG993802005
20	GG500700069
21	GG919700120
22	GG905415014
23	GG900314060Z
24	GG907014028Z
25	GG905300014
26	GG919800061Z
27	GG900106010Z
28	GG997000018
29	GG702550023V
30	GG996000179
31	GG570500011Z
32	GG905200022Z
33	GG501100007
34	GG900510035Z
35	GG907010021Z
36	BG002074
37	BG002092
38	BG002087

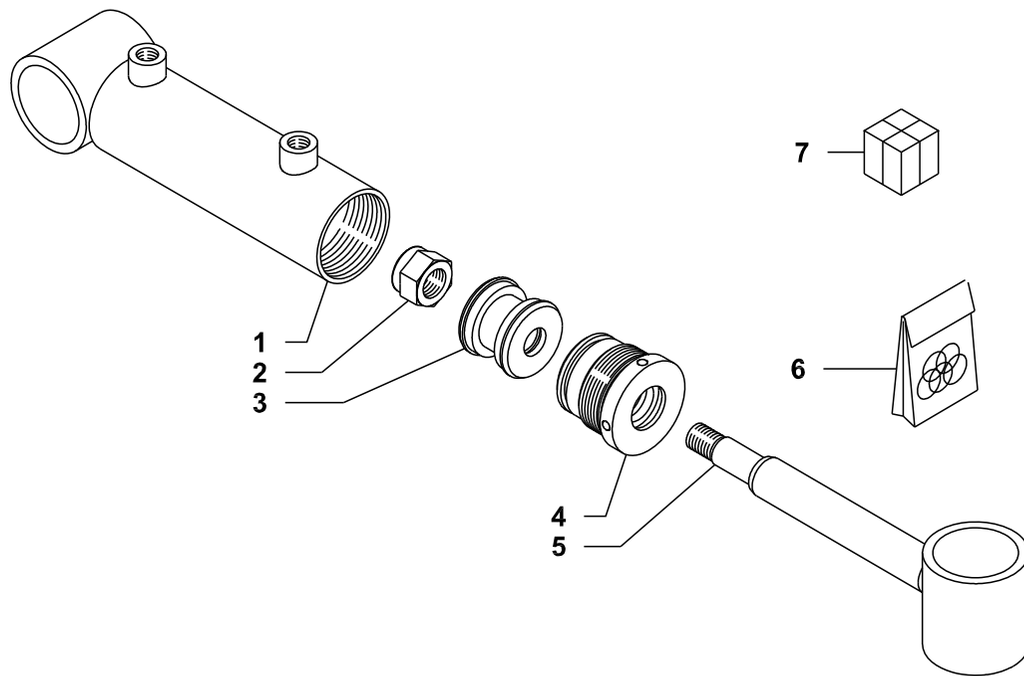
COMPACT SFL



1	GG022800024V
2	GG500500002Z
3	GG905400010
4	GG022800027V
5	GG820200110
6	GG900316070Z
7	GG907017030Z
8	GG905300016

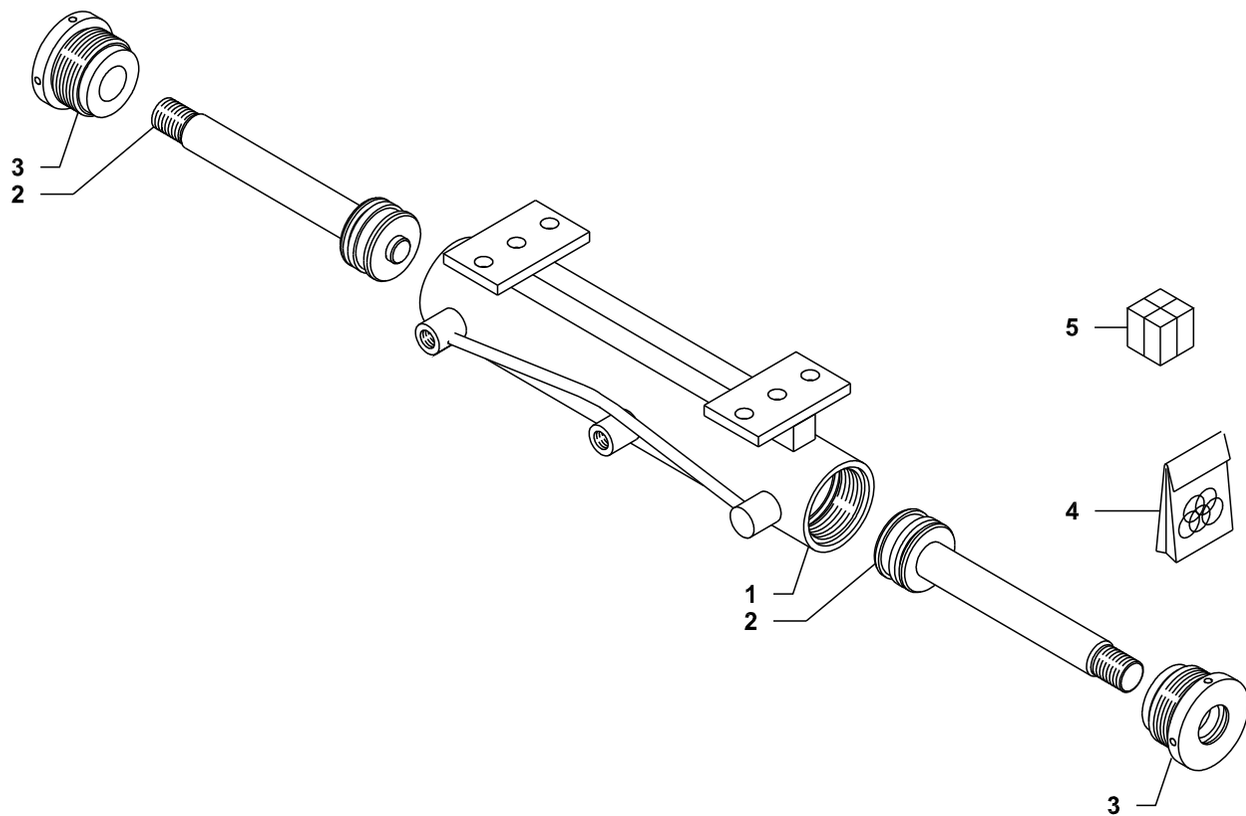


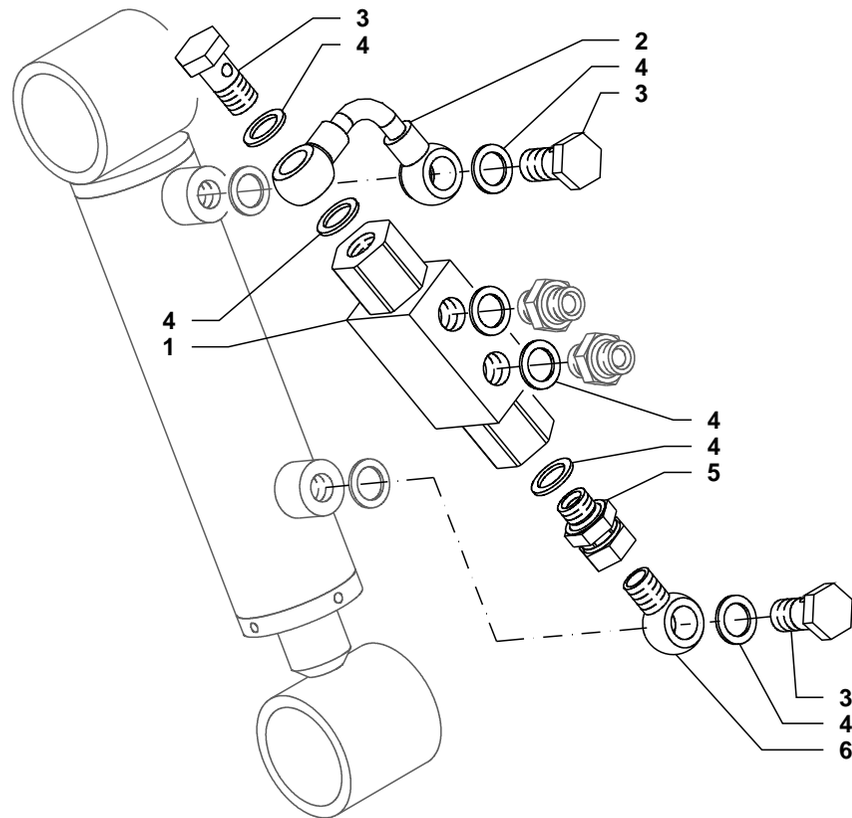
1	GG702550031V
2	GG996000192
3	GG950300004
4	GG750300001
5	BB50223002
7	BB50243113
8	BB50239151
9	GG767122200
10	GG767221000
11	GG767121200
12	BB50227003
13	GG740000062Z
14	GG750300062



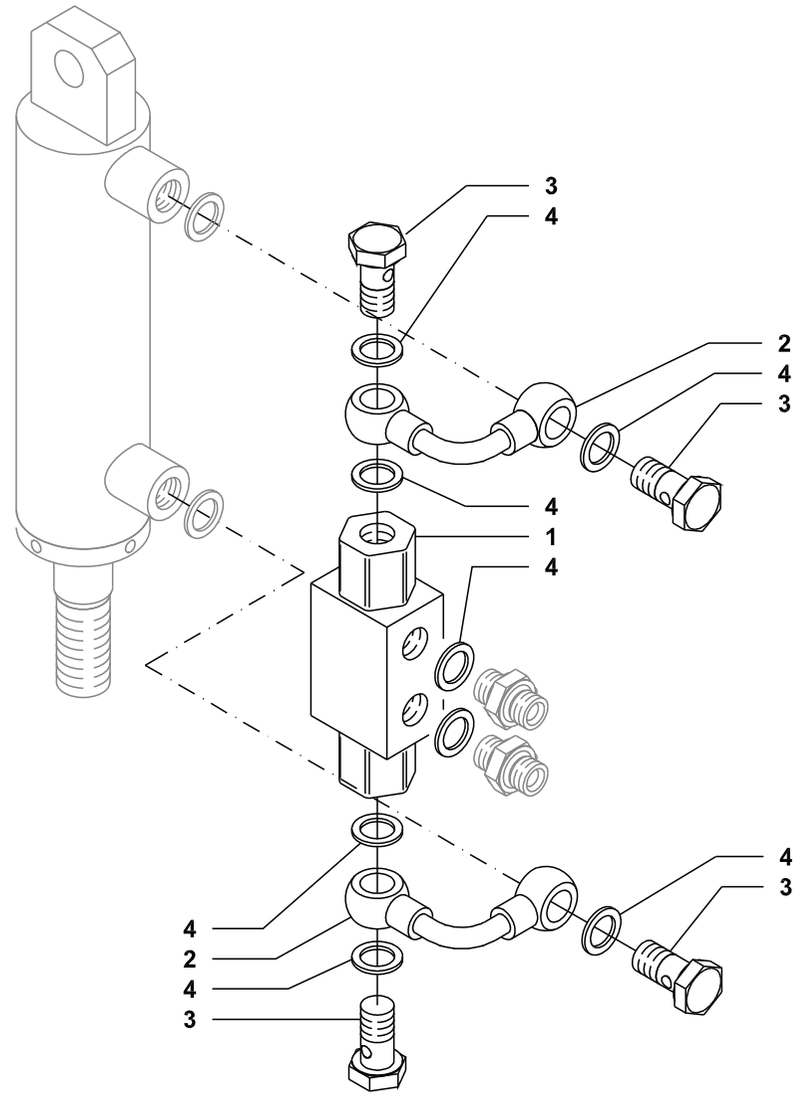
- 1 GG700050021
- 2 GG905415016
- 3 GG702550606
- 4 GG702550407
- 5 GG702500012
- 6 GG996000192
- 7 GG702550031V

- 1 GG700050024
- 2 GG702500036
- 3 GG702550435
- 4 GG996000179
- 5 GG702550023V

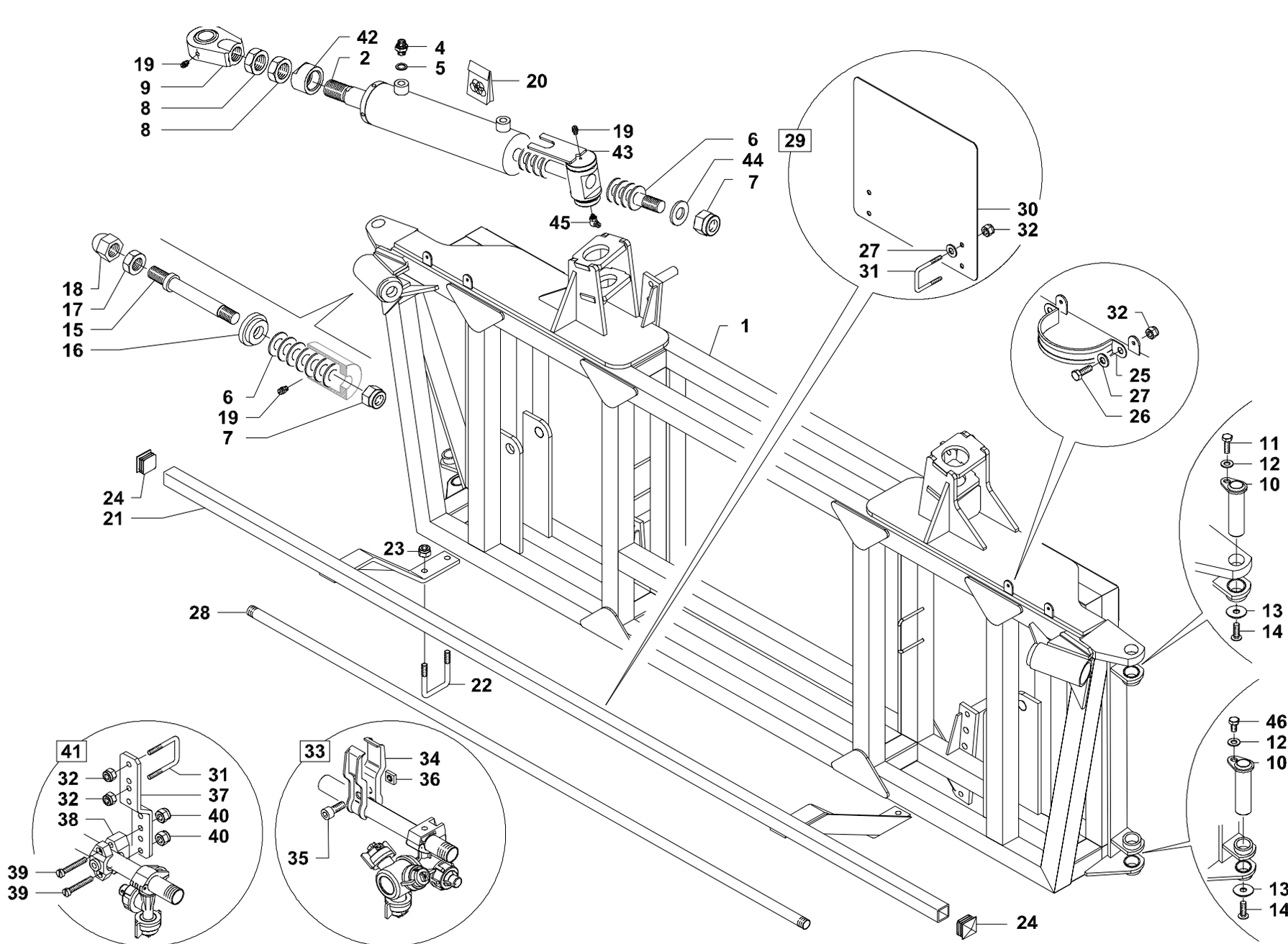




- | | |
|---|--------------|
| 1 | GG750300001 |
| 2 | GG750300023Z |
| 3 | GG570100031Z |
| 4 | GG600500001 |
| 5 | GG740000023Z |
| 6 | GG570100030Z |

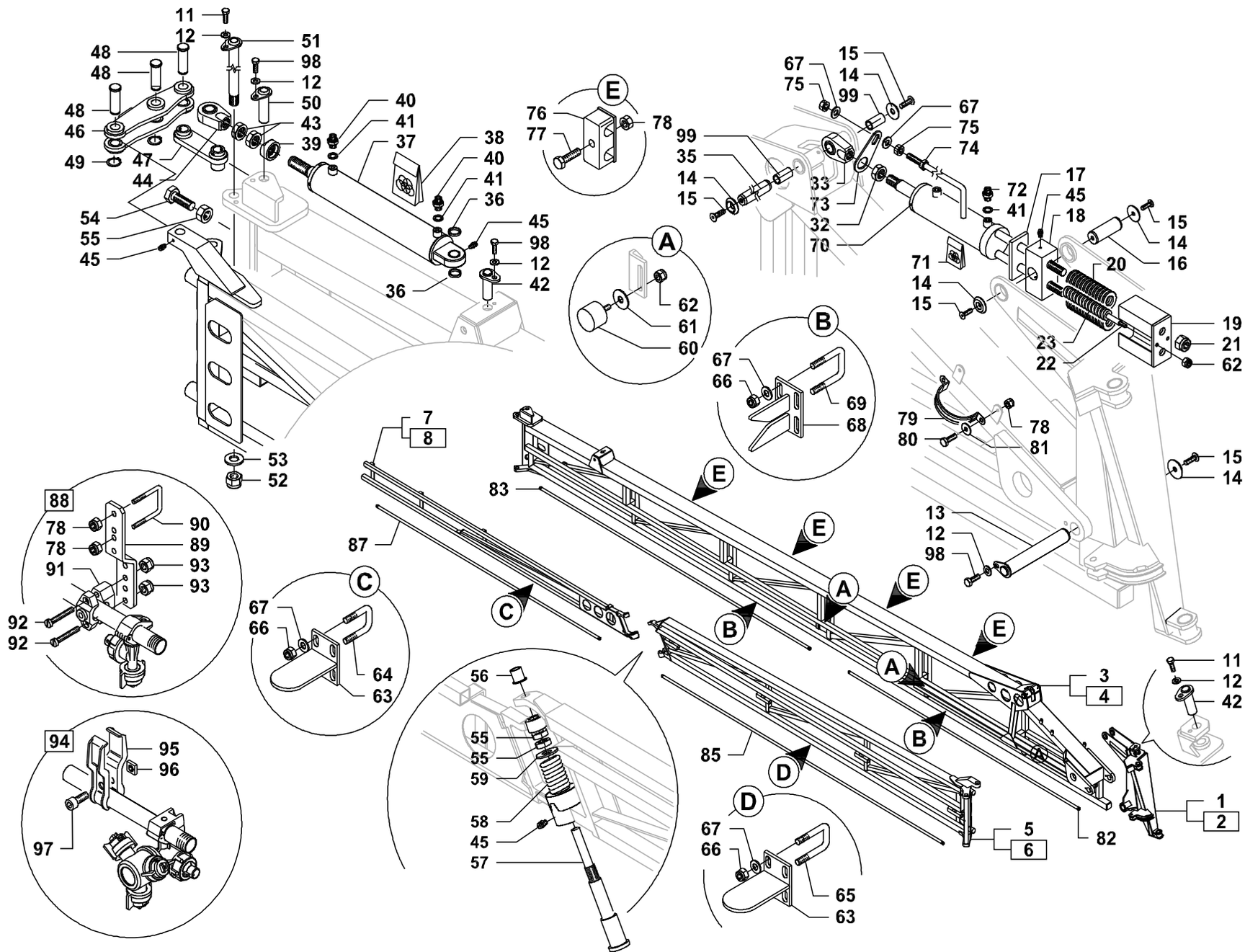


- 1 GG750300001
- 2 GG750300023Z
- 3 GG570100031Z
- 4 GG600500001



1	BG027334
2	BG016908
4	GG570500008Z
5	BB50243113
6	GG912550B30
7	GG905400024
8	GG905220027Z
9	GG920100043Z
10	BG000024
11	GG900110025Z
12	GG907200010Z
13	GG500400004Z
14	GG900710025Z
15	GG500100060Z
16	GG500400009Z
17	GG905200024Z
18	GG500500041Z
19	GG919800020
20	BG016913
21	GG201800415V
22	GG500500002Z
23	GG905300010
24	GG950130030
25	GG950200059
26	GG900106016Z
27	GG907106018Z
28	GG550401500
28	GG550501500
29	GG999900467
30	GG201800065V
31	GG500500004Z
32	GG905300006
33	GG999900004Z
34	GG500600002Z
35	GG900508022Z
36	GG906000008Z
37	GG201800418V
38	GGA00425130
39	GG904506040X
40	GG905400006X
41	GG999900100
42	GG500300030V
43	BG027333
44	GG907025044Z
45	GG919800023
46	GG900110014Z

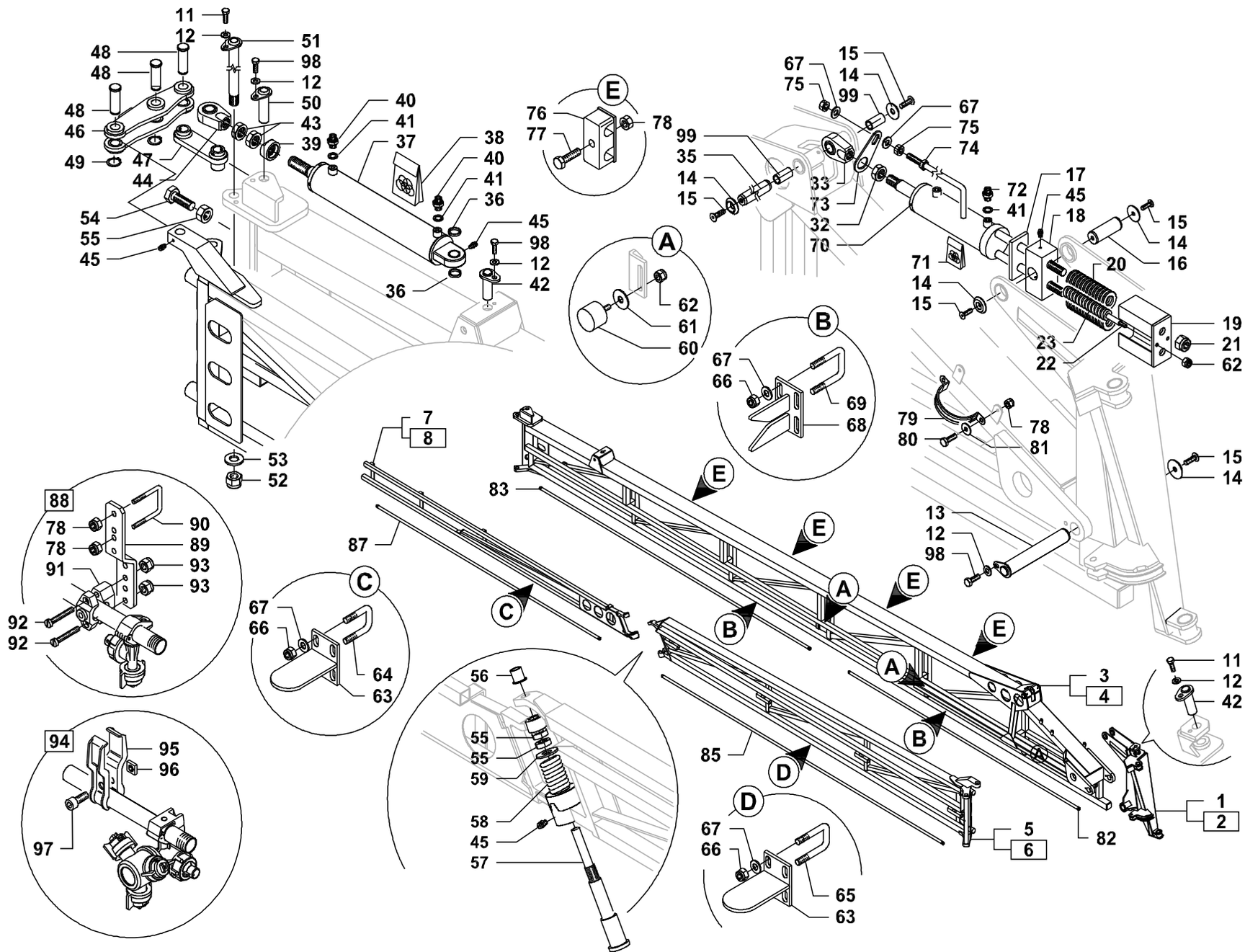
4 fori/holes
5 fori/holes



1	BG026447
2	BG026449
3	BG026315
4	BG026316
5	GG023000050V
6	GG023000051V
7	GG022800080V
8	GG022800081V
11	GG900110025Z
12	GG907200010Z
13	BG025153
14	GG500400008Z
15	GG900710025Z
16	GG500100125
17	GG022400210
18	GG022400208Z
19	GG022400209Z
20	GG919900043V
21	GG905400020
22	GG500100131Z
23	GG919900044V
32	GG905220024Z
33	GG920100034Z
34	GG500400004Z
35	GG500100086
36	GG500200028Z
37	BG024772
38	BG024776
39	BG003273
40	GG570500010Z
41	BB50243113
42	GG500100055V
43	GG905220027Z
44	GG920100043Z
45	GG919800020
46	BG006461
47	GG023200216V
48	BG006426
49	BG000187
50	GG500100110V
51	GG500100146V
52	GG905400024
53	GG907025044Z
54	GG900124050Z
55	GG905200024Z
56	GG500200049
57	GG500100111Z
58	GG919900023Z
59	GG500400019Z
60	GG950200004

L=20

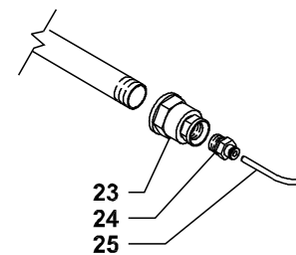
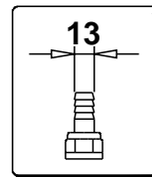
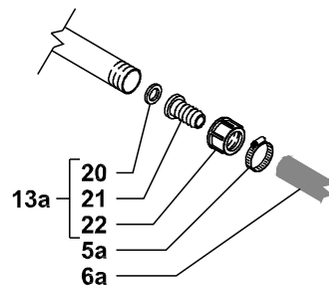
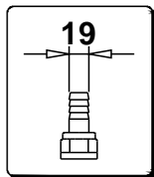
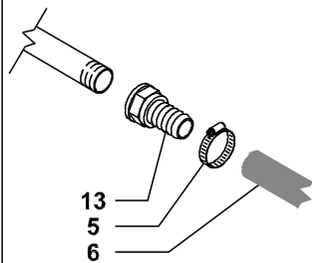
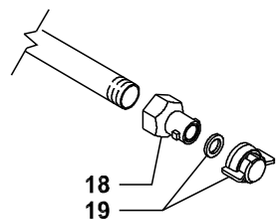
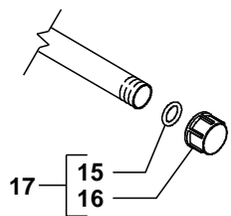
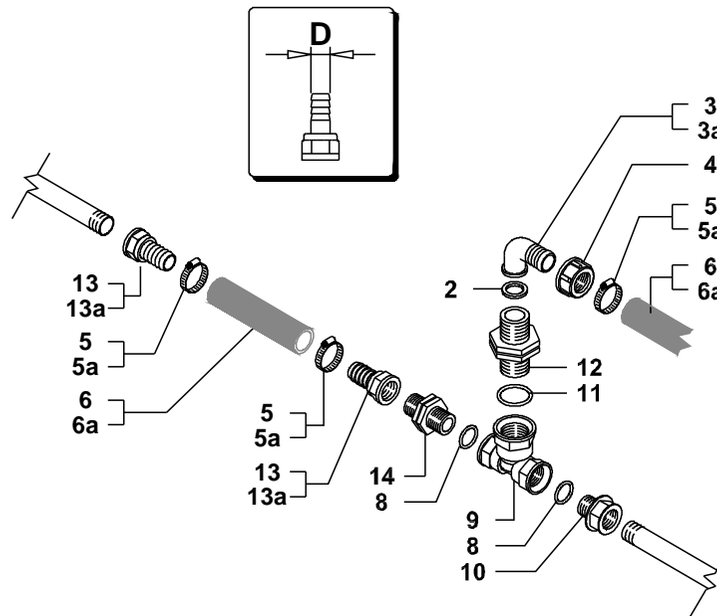
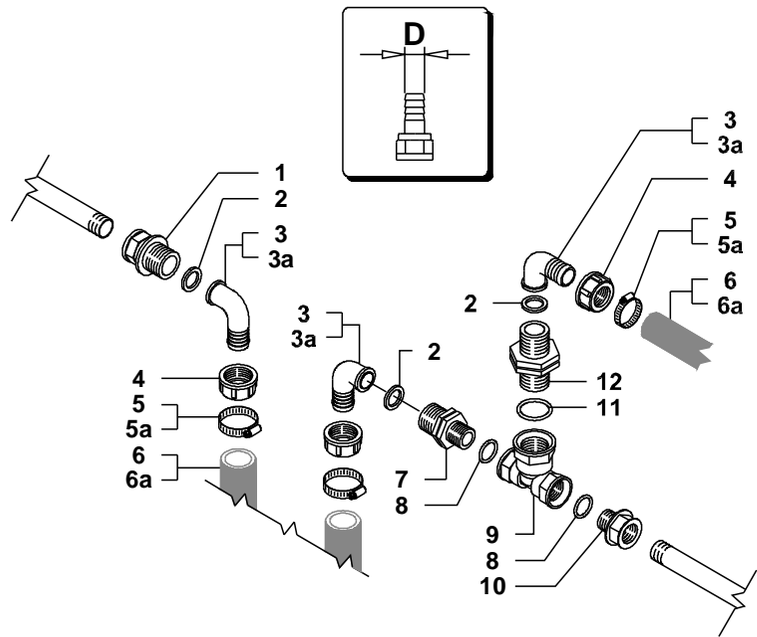
BDL PLUS G/VAR 27 - 28 - 28,5 m



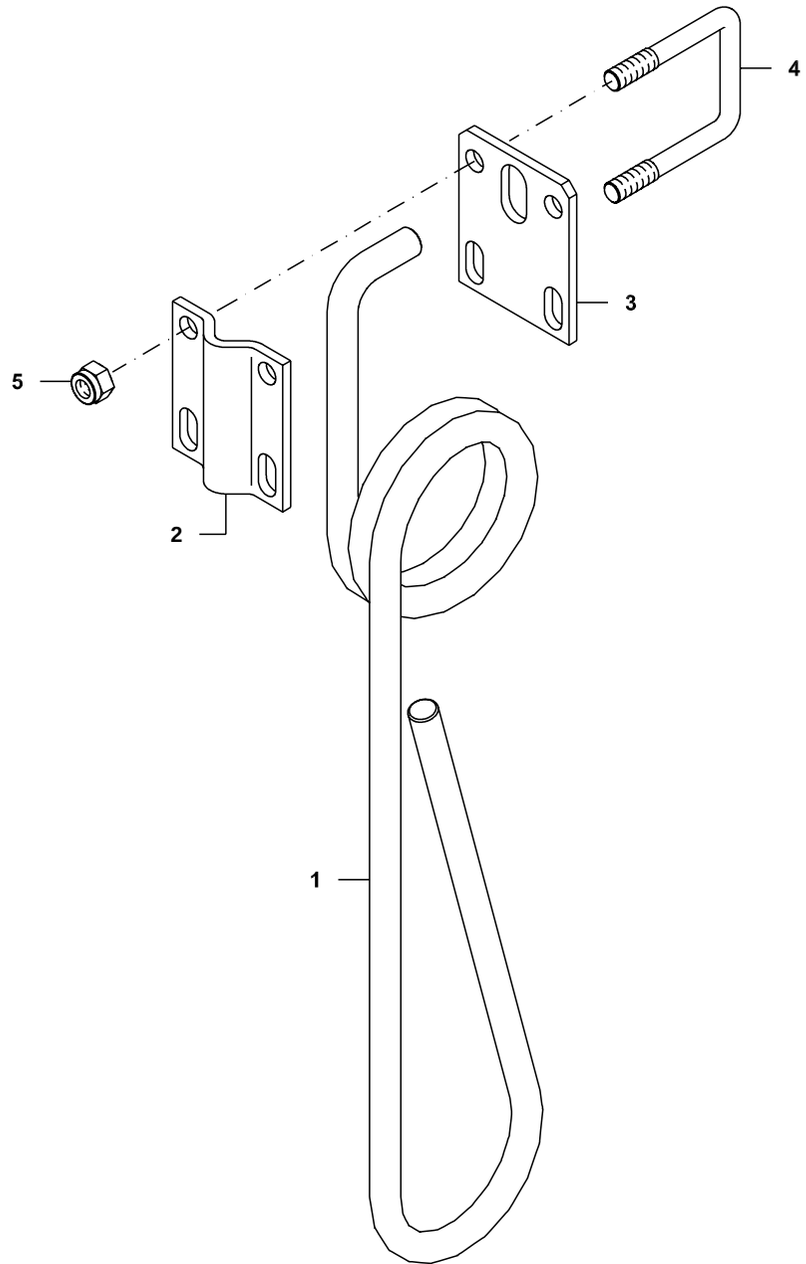
60	GG950200001	L=30
61	GG907108024Z	
62	GG905400008	
63	GG022400053V	
64	GG500500003Z	
65	GG500500001Z	
66	GG905400010	
67	GG907010021Z	
68	GG022400054V	
69	GG500500002Z	
70	BG000022	
71	GG996000418	
72	GG570500011Z	
73	GG271600046V	
74	GG271600045V	
75	GG905100010Z	
76	GG950200058	
77	GG900306035Z	
78	GG905300006	
79	GG950200059	
80	GG900106016Z	
81	GG907106018Z	
82	GG550601500	
83	GG550701500	
85	GG550701500	
87	GG550501500	
87	GG550601500	
88	GG999900100	
89	GG201800418V	
90	GG500500004Z	
91	GA00425130	
92	GG904506040X	
93	GG905400006X	
94	GG999900004Z	
95	GG500600002Z	
96	GG900508022Z	
97	GG906000008Z	
98	GG900110020Z	
99	BG027432	

27 m
28-28,5 m

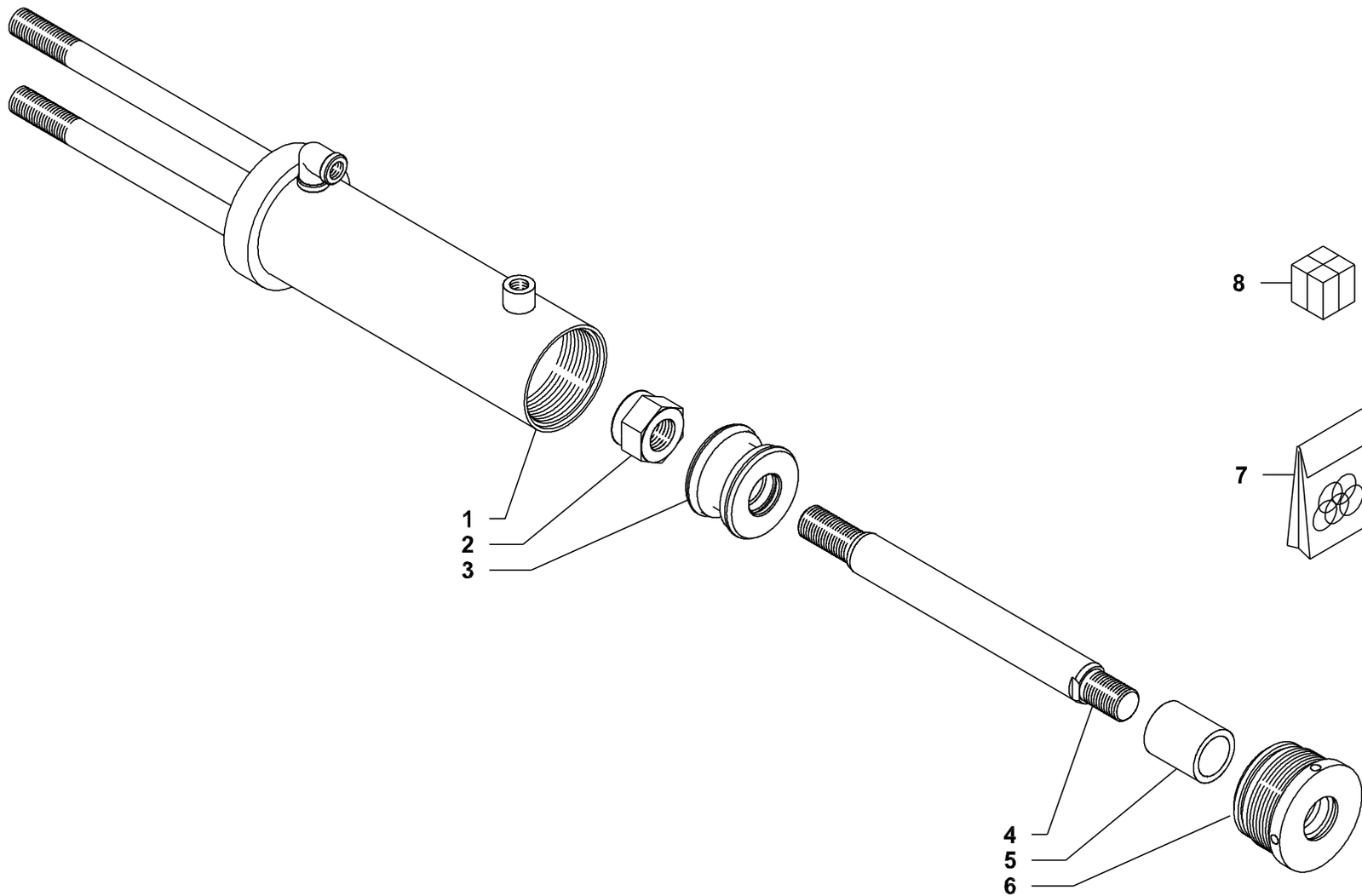
BDL PLUS G/VAR 27 - 28 - 28,5 m



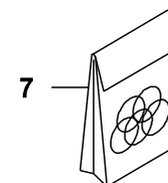
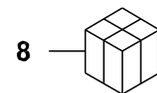
1	GGA002452032S	
2	GGA00G40013	
3	GGA00115320	D=19
3a	GGA00115313	D=13
4	GGA002002030	
5	GG919714027X	D=19
5a	GG919711020X	D=13
6	GG561900000	D=19
6a	GG561300000	D=13
7	GGA002402032	
8	GGA00G10041	
9	GGA001302032	
10	GGA002452022	
11	GGA4062000.060	
12	GGA002502030	
13	GGA00100219	D=19
13a	GG999900035	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	

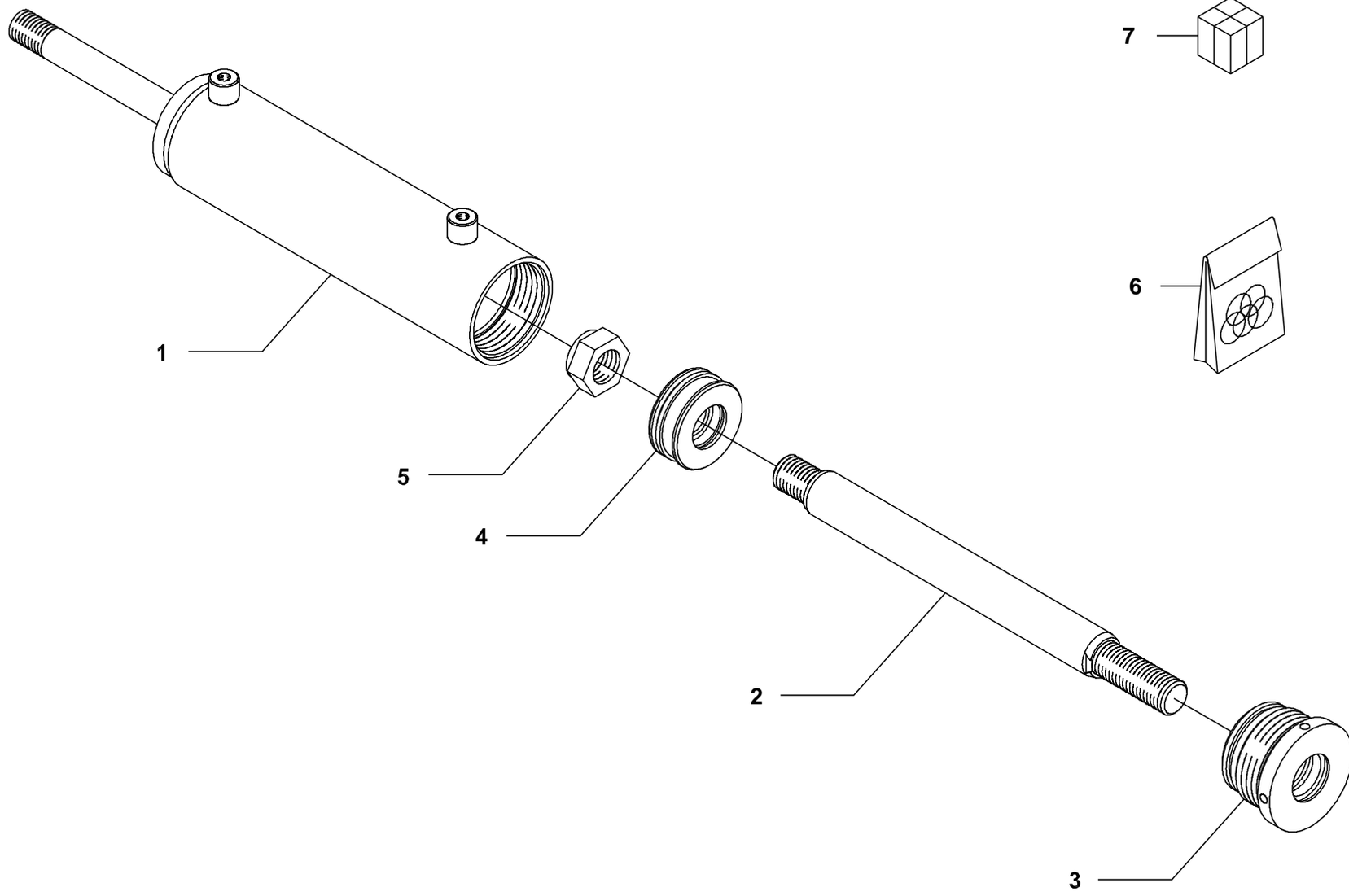


- 1 BG016220
- 2 BG016280
- 3 BG016282
- 4 GG500500002Z
- 5 GG905400010

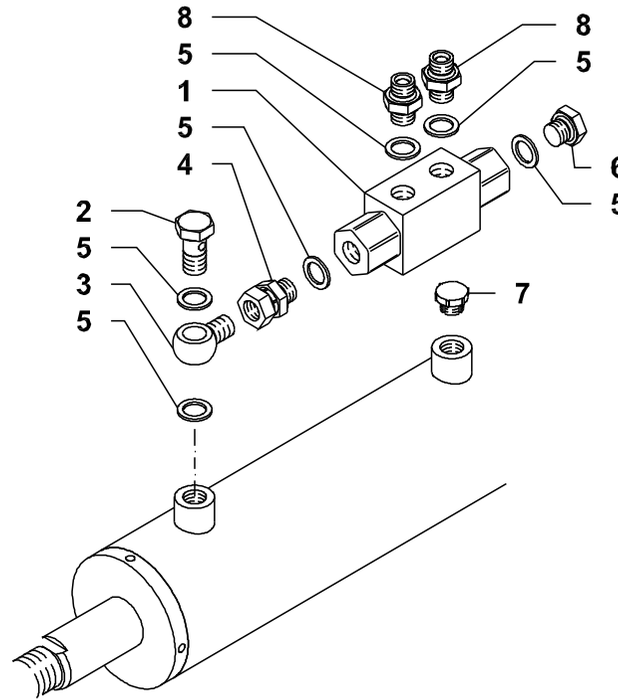
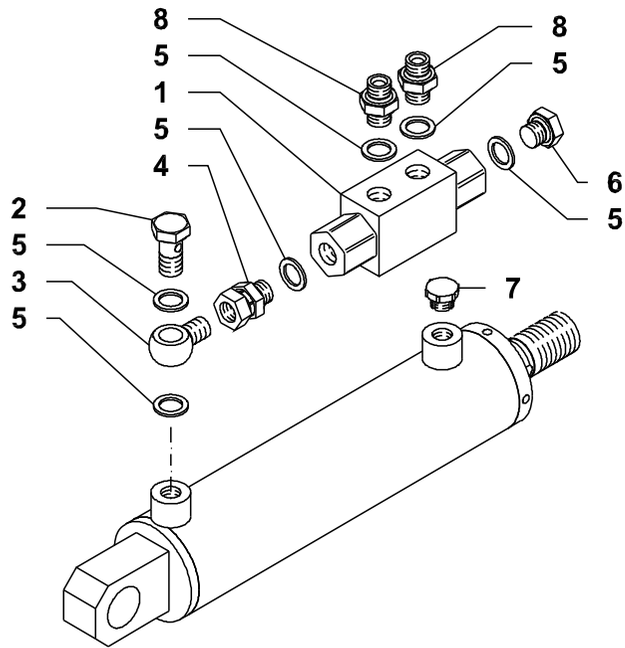


- 1 GG700070017
- 2 GG905420024
- 3 BG000020
- 4 BG000015
- 5 GG700000820
- 6 GG703070424
- 7 GG996000418
- 8 BG000022

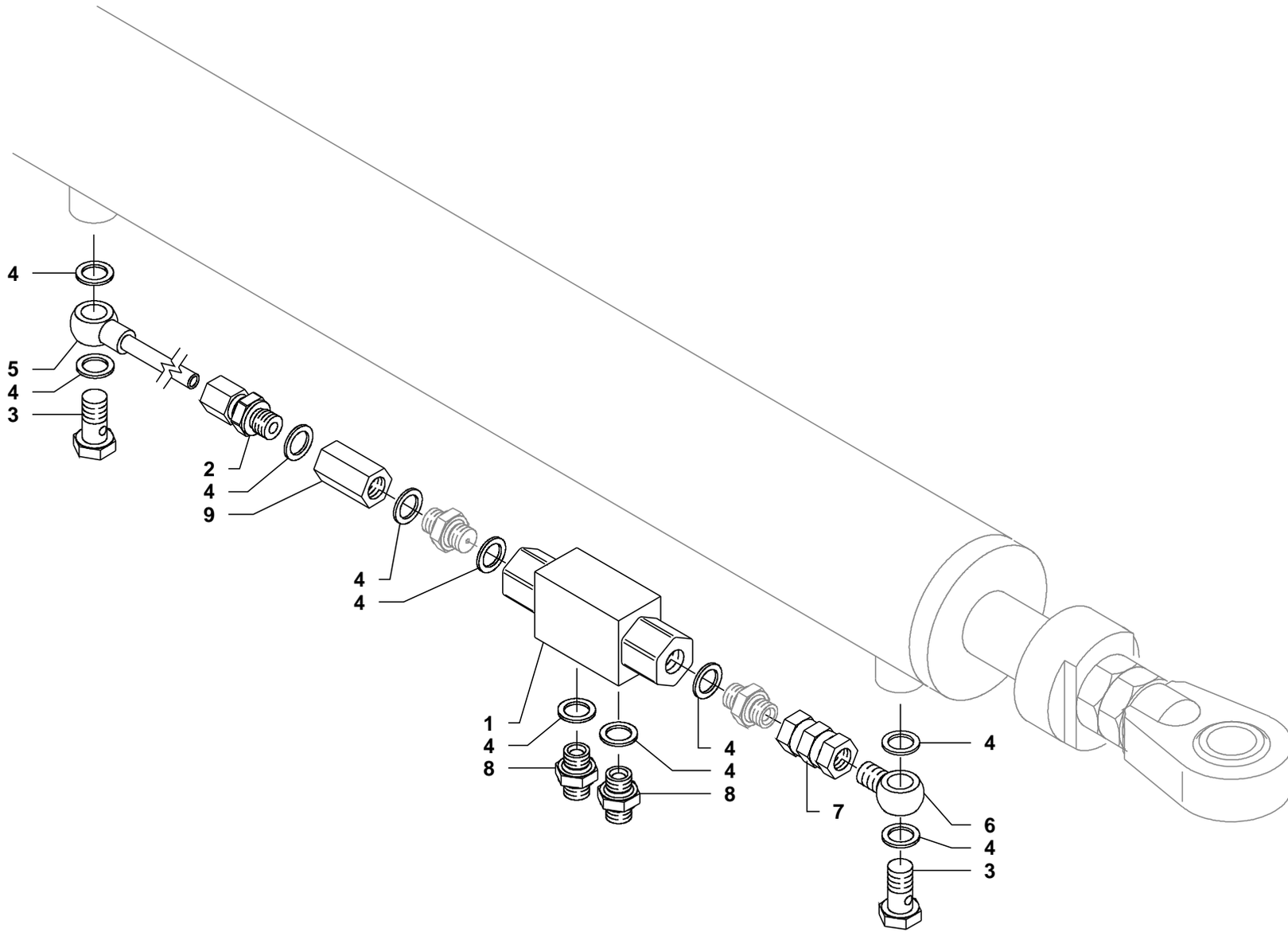




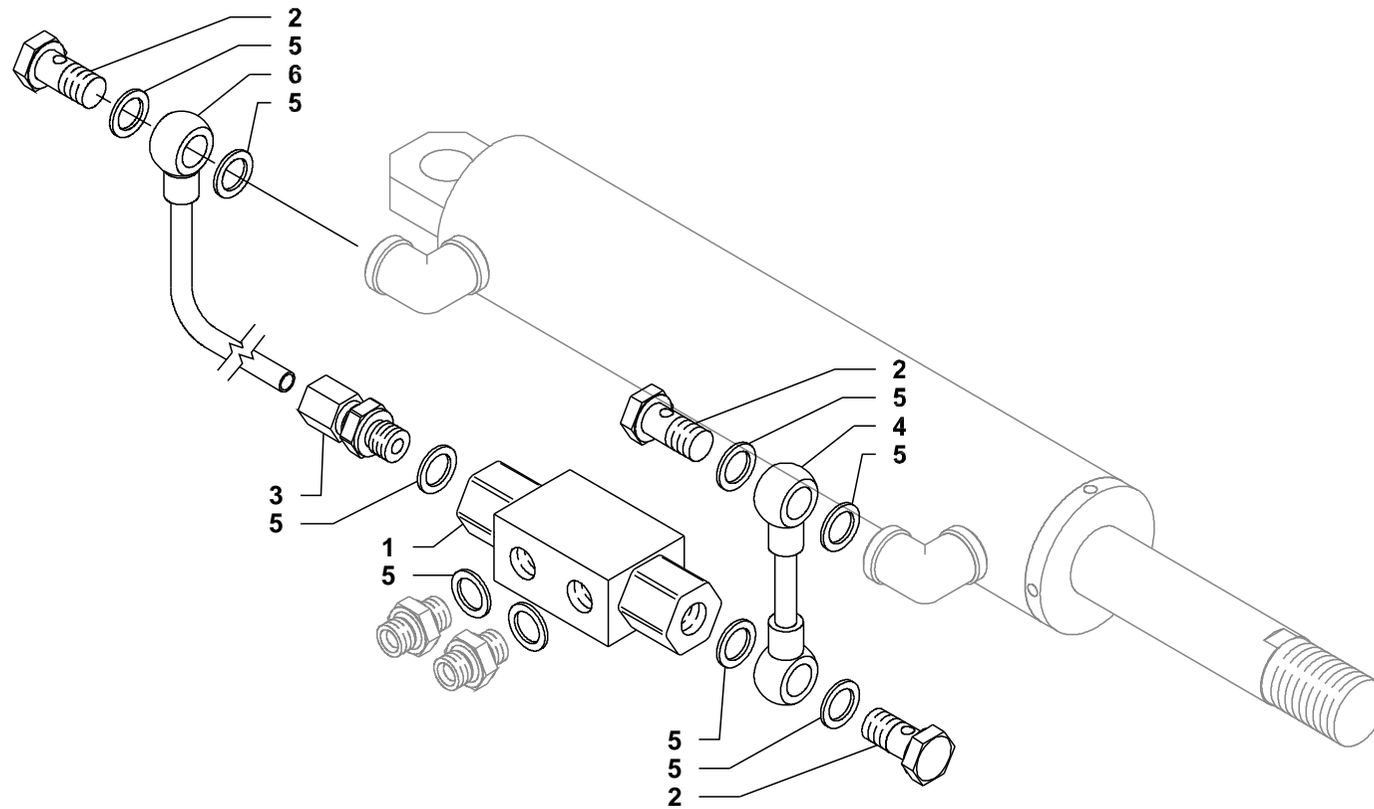
- 1 BG016911
- 2 BG016819
- 3 GG703570435
- 4 BG016912
- 5 GG905420027
- 6 BG016913
- 7 BG016908



- 1 GG750300001
- 2 GG570100031Z
- 3 GG570100030Z
- 4 GG740000023Z
- 5 GG600500001
- 6 GG740000072Z
- 7 GG750400022
- 8 GG570500010Z



- 1 GG750300001
- 2 GG740000037
- 3 GG570100031Z
- 4 BB50243113
- 5 GG750300027Z
- 6 GG570100030Z
- 7 GG740000020Z
- 8 BB50223002
- 9 GG740000086Z



- 1 GG750300009
- 2 GG570100031Z
- 3 GG740000037
- 4 GG750300029Z
- 5 BB50243113
- 6 GG750300021Z