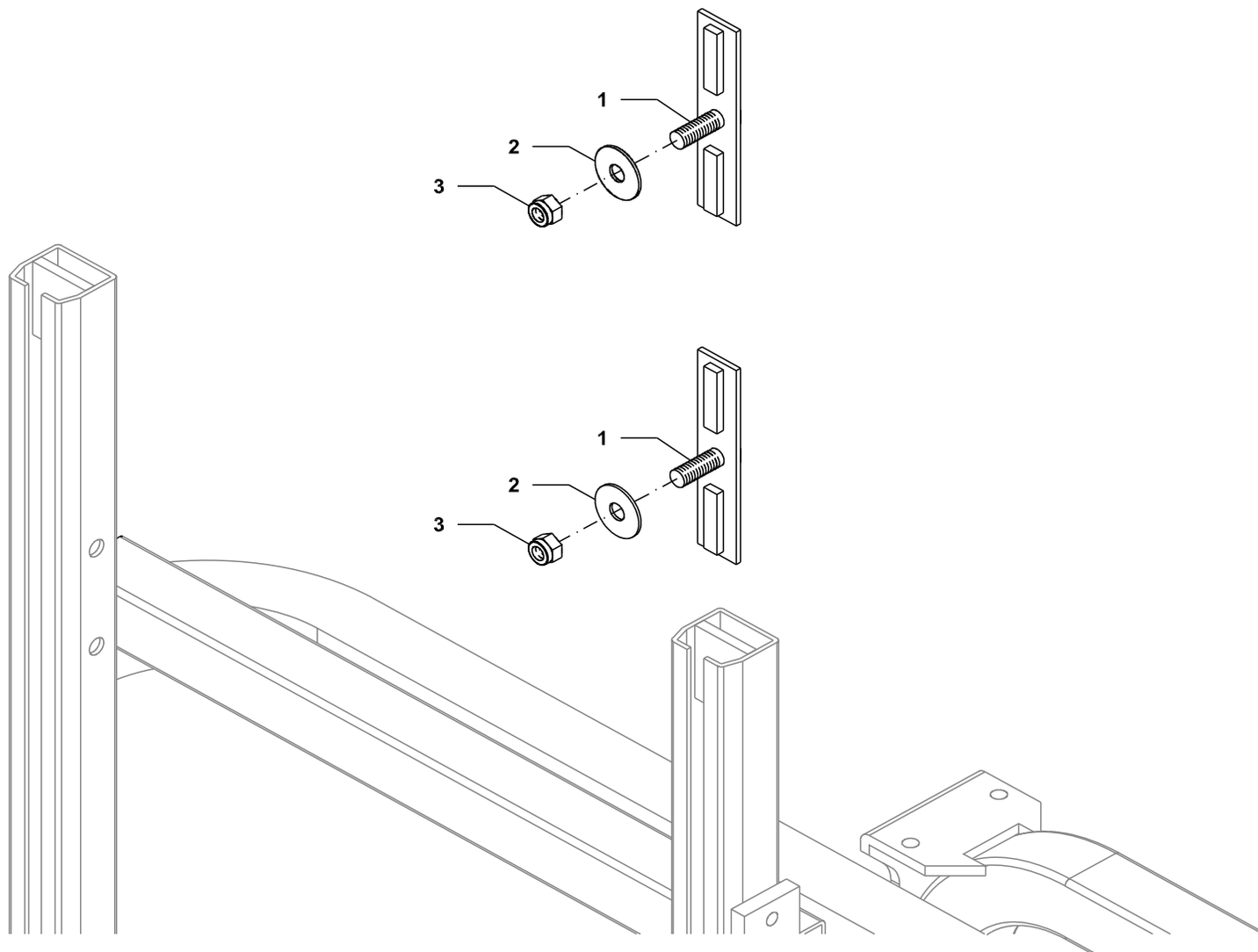
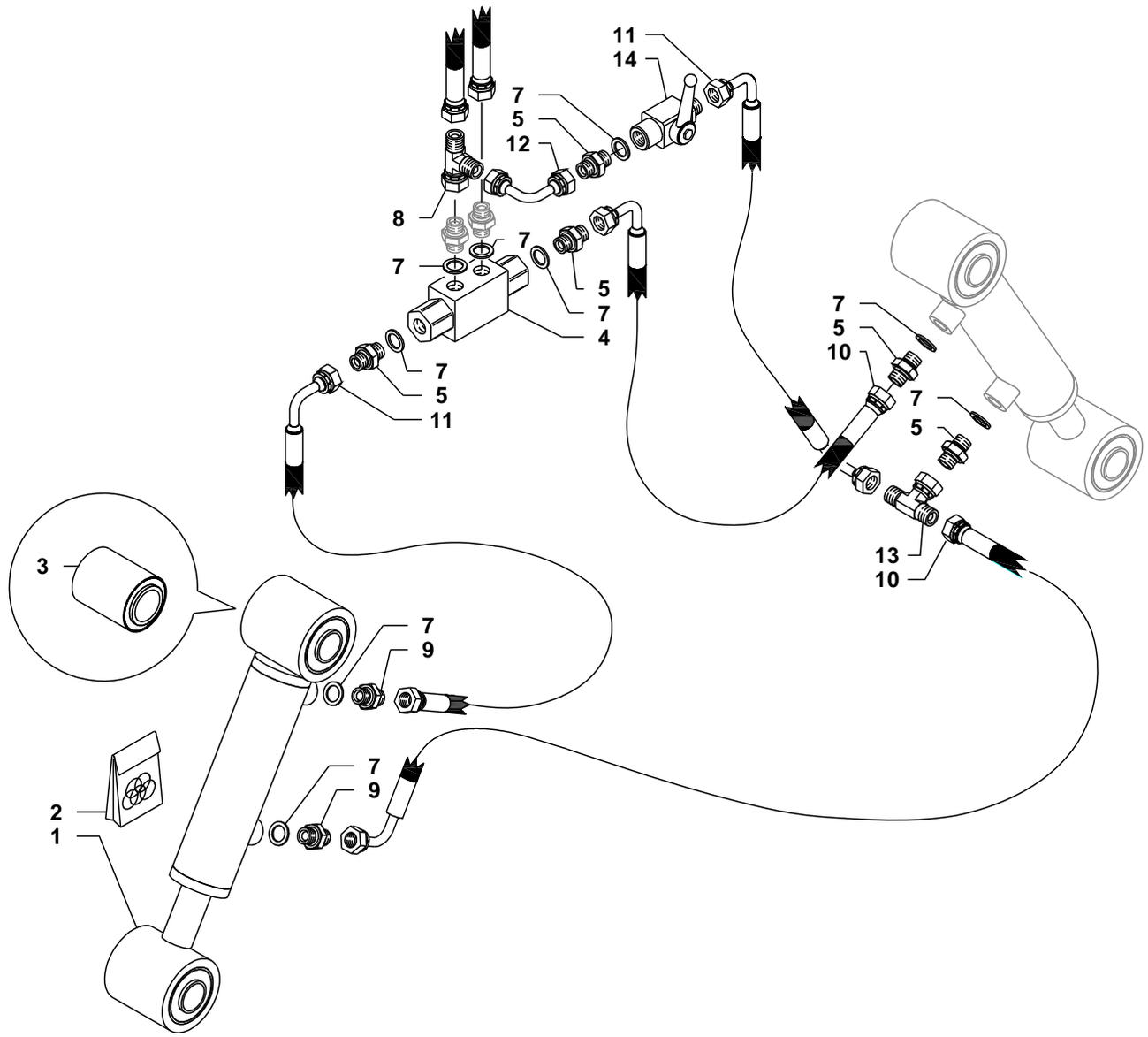


1	BG027484
2	BG027485
3	GG950200020
4	GG500100040Z
5	GG905100014Z
6	GG905400014
7	GG907114042Z
8	GG500500006Z
9	GG905300010
10	GG993805002Z
11	GG950300003
12	GG900320080Z
13	GG900320120Z
14	GG500200016Z
15	GG905400020
16	GG993805003Z
17	BG013330
18	GG905200020Z
19	GG997000006
20	GG701632002V
21	GG570500006Z
22	BB50243113
23	GG996000203
24	GG900114040Z
25	GG907014028Z
26	BG013329
27	BG013286
28	GG500100011Z
29	GG919800021X
30	BG015799
31	GG907010021Z
32	BG028289
33	GG993809002
34	GG702540009V
35	GG996000178
36	GG570500011Z
37	GG905200022Z
38	GG501100007
39	GG501100002V
40	GG900110030Z
41	GG500500002Z
42	BG011809
43	BG020395

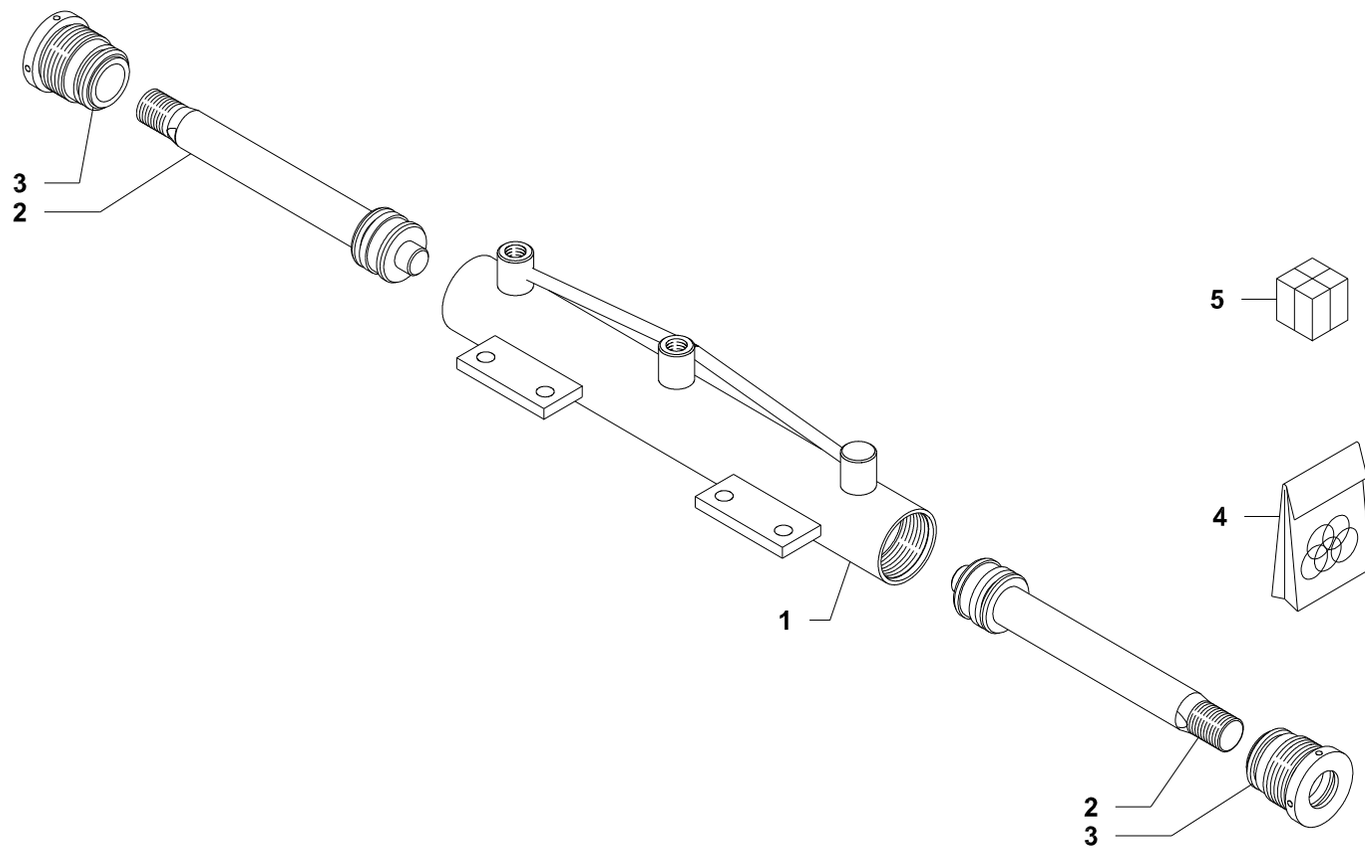
BDX

- 1 BG014089
- 2 GG500400023
- 3 GG905400012

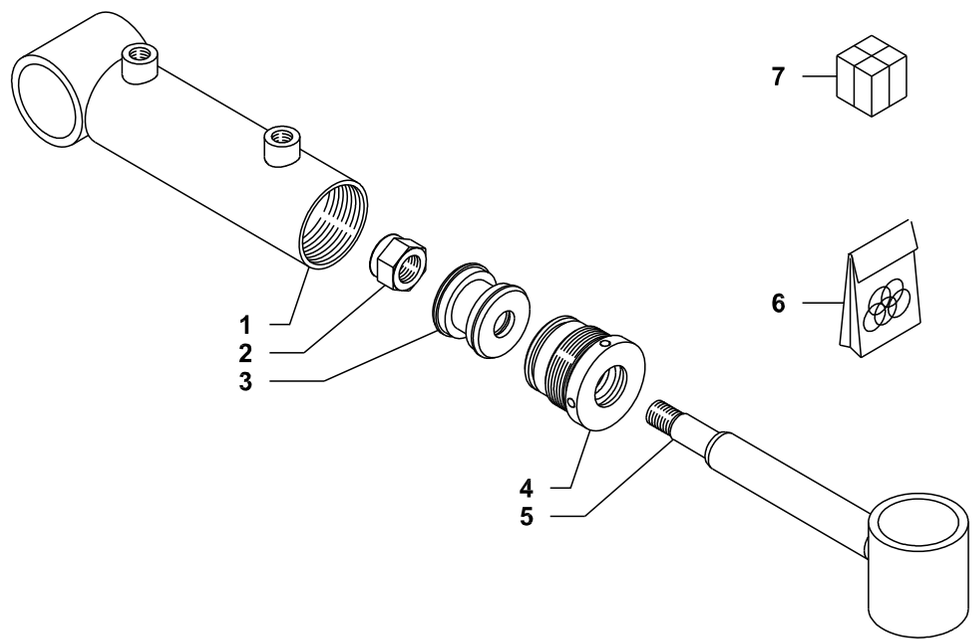




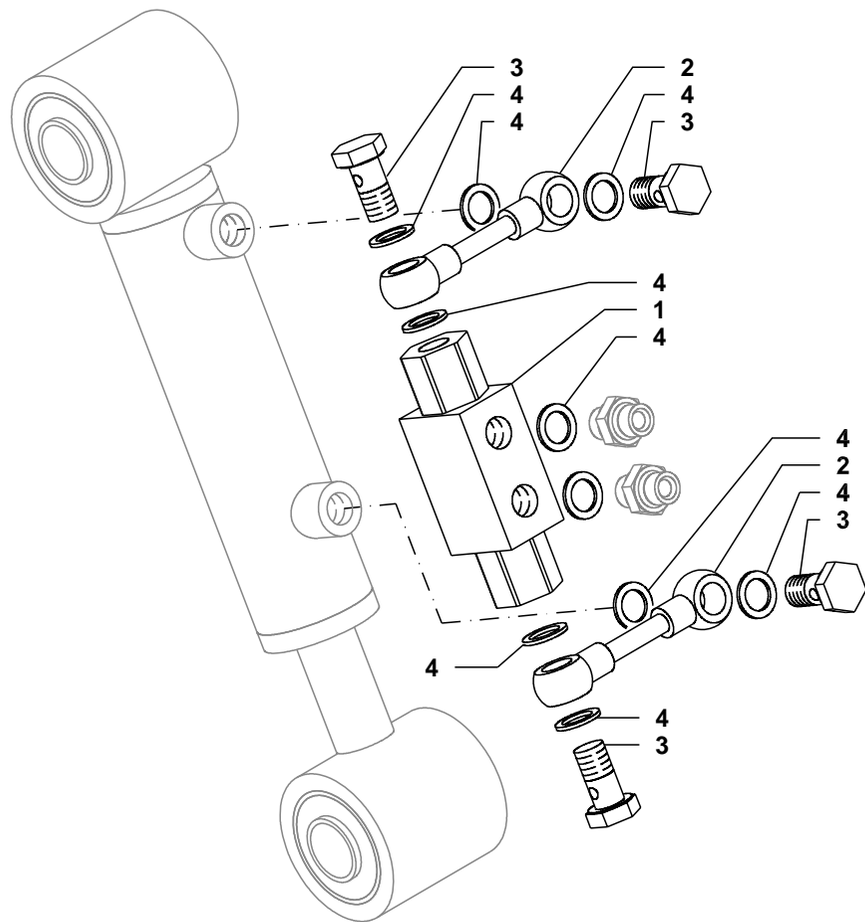
1	GG701632002V
2	GG996000203
3	GG950300002
4	GG750300001
5	BB50223002
7	BB50243113
8	BB50239151
9	GG570500006Z
10	GG767120800
11	GG767120600
12	GG740000034Z
13	GG740000062Z
14	GG750300062



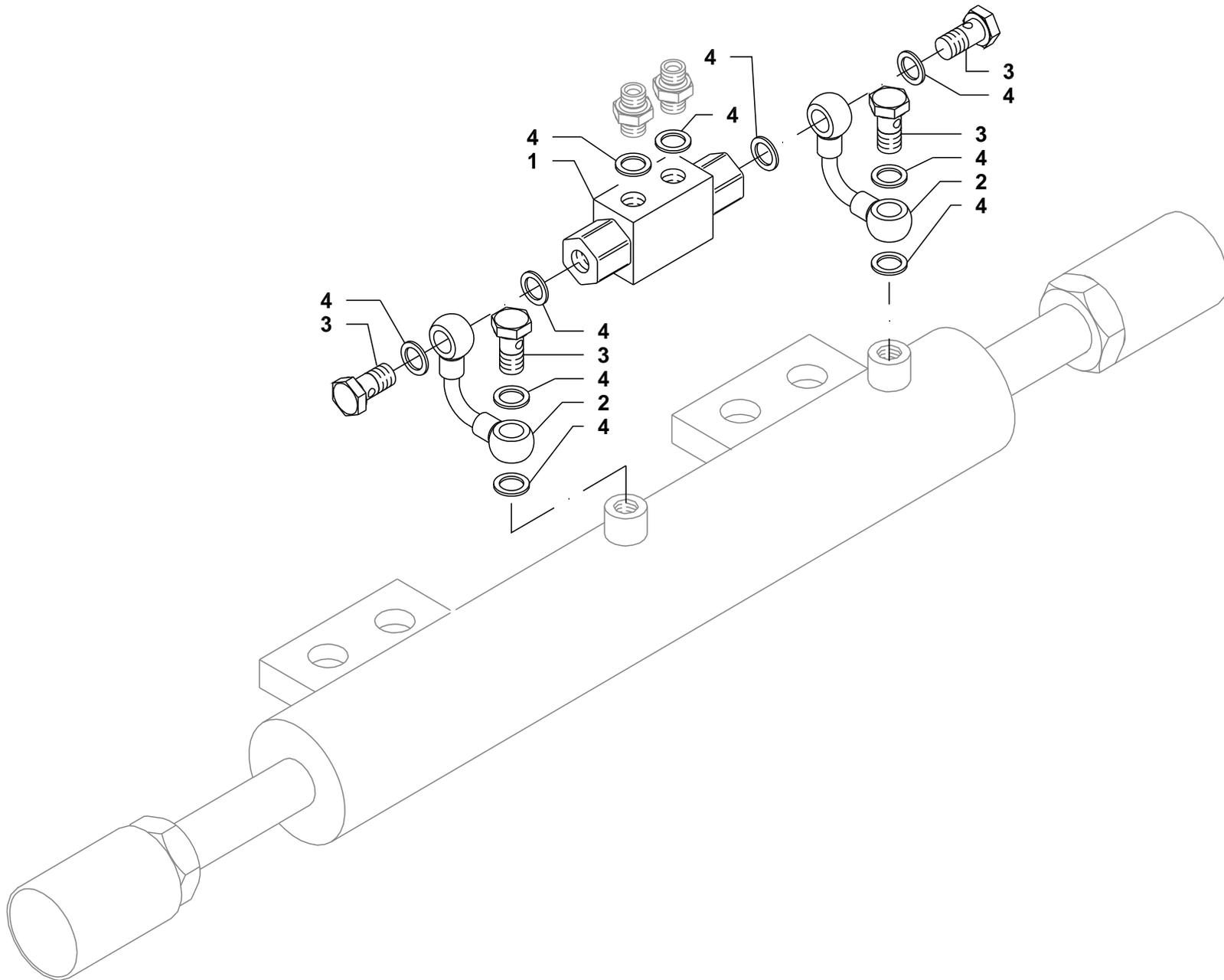
- 1 GG700040011
- 2 GG702500032
- 3 GG702540405
- 4 GG996000178
- 5 GG702540009V



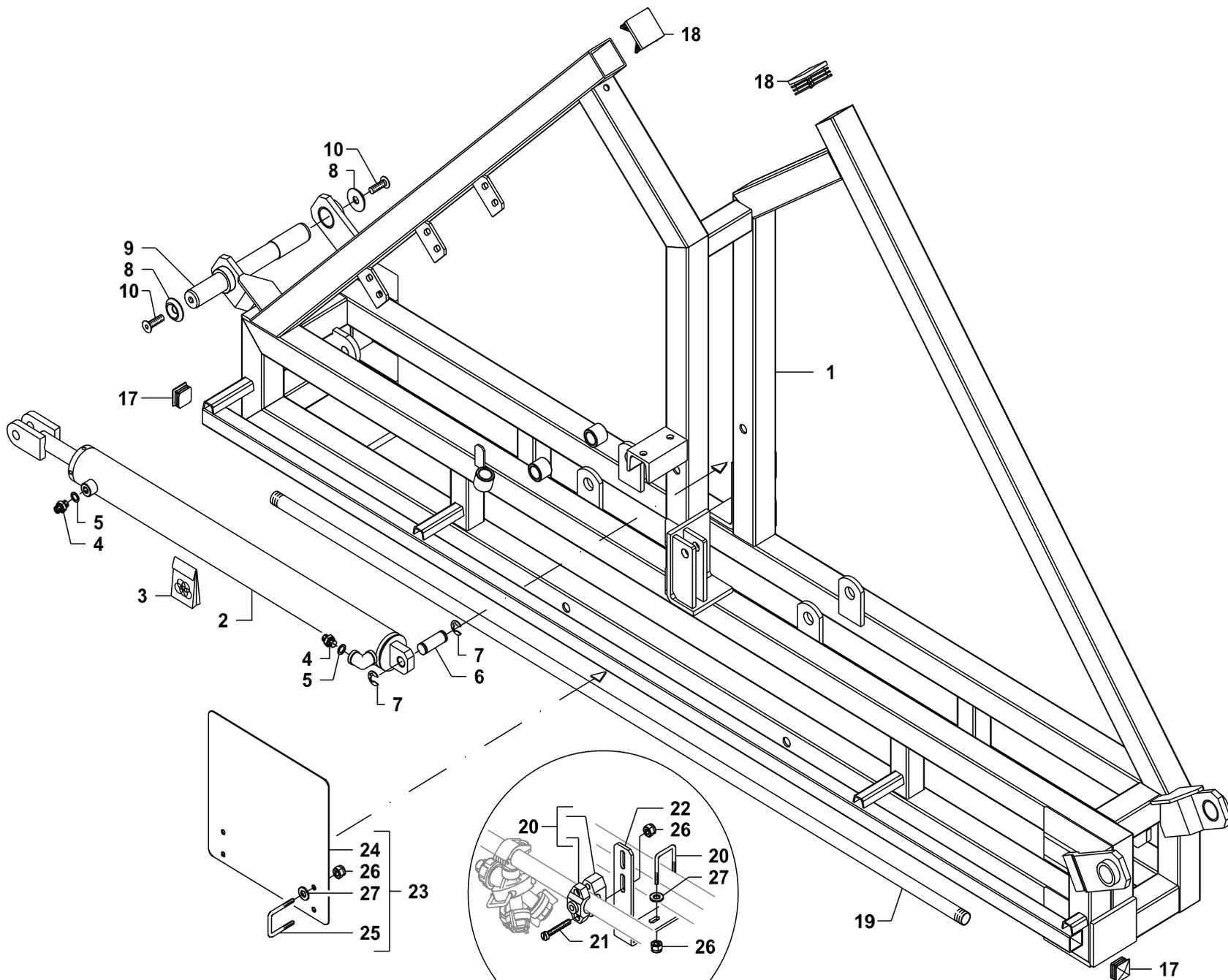
- 1 GG700032003
- 2 GG905415012
- 3 GG701632602
- 4 GG701632401
- 5 GG701600003
- 6 GG996000203
- 7 GG701632002V



- 1 GG750300001
- 2 GG750300024Z
- 3 GG570100031Z
- 4 BB50243113

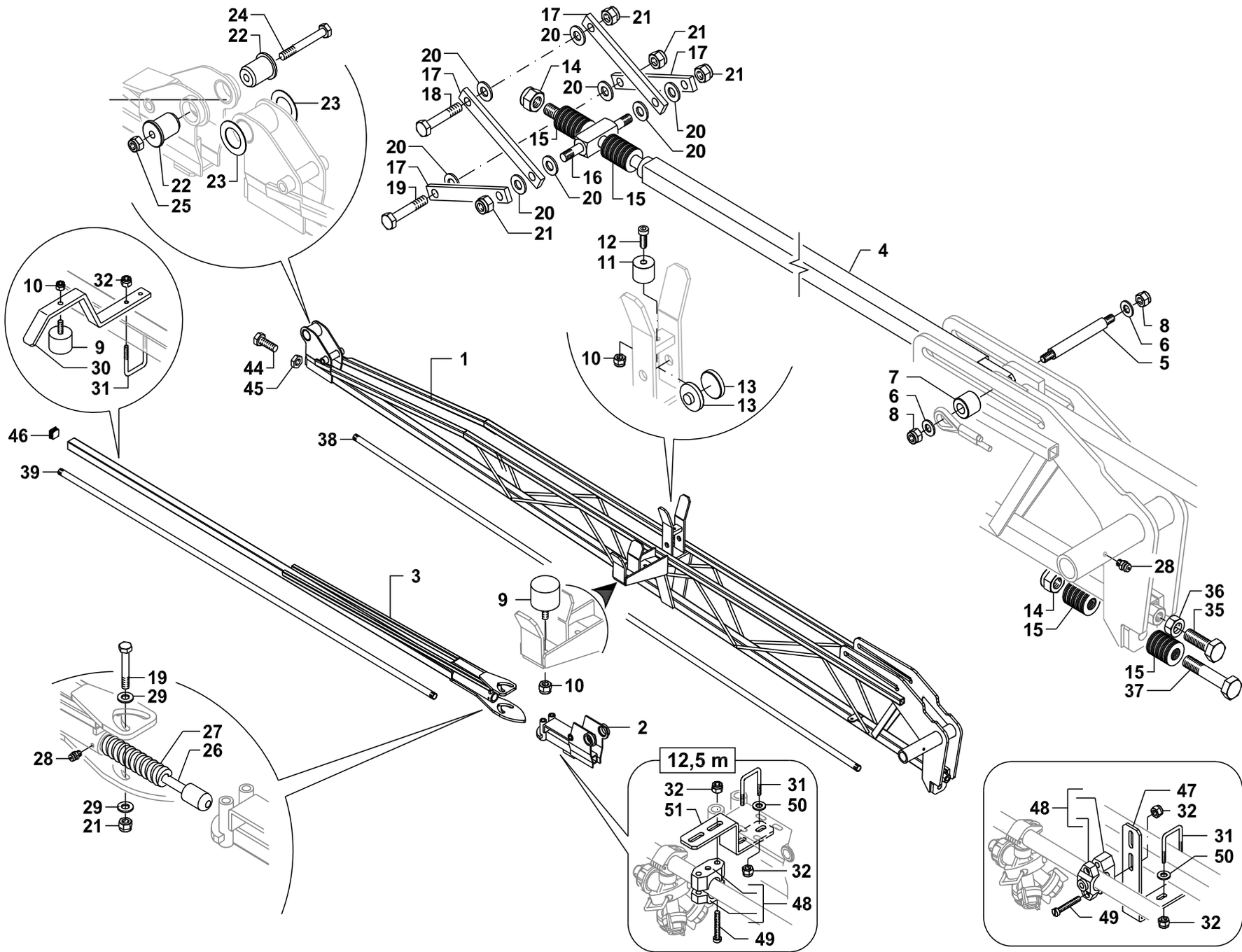


- 1 GG750300001
- 2 GG750300023Z
- 3 GG570100031Z
- 4 BB50243113



1	BG026966	
2	BG011047	
3	GG996000192	
4	GG570500008Z	
5	BB50243113	
6	GG500100010Z	
7	GG919800021X	
8	GG500400004Z	
9	GG500100032	
10	GG900710025Z	
11	GG950130030	
12	GG950150050	
13	GG550401500	4 fori/holes
14	GG550501500	5 fori/holes
15	GGA00425130	
16	BB50112041	
17	BG028332	
18	GG999900004Z	
19	GG999900467	
20	GG201800065V	
21	GG500500004Z	
22	GG905300006	
23	GG907106018Z	
24		
25		
26		
27		
28		

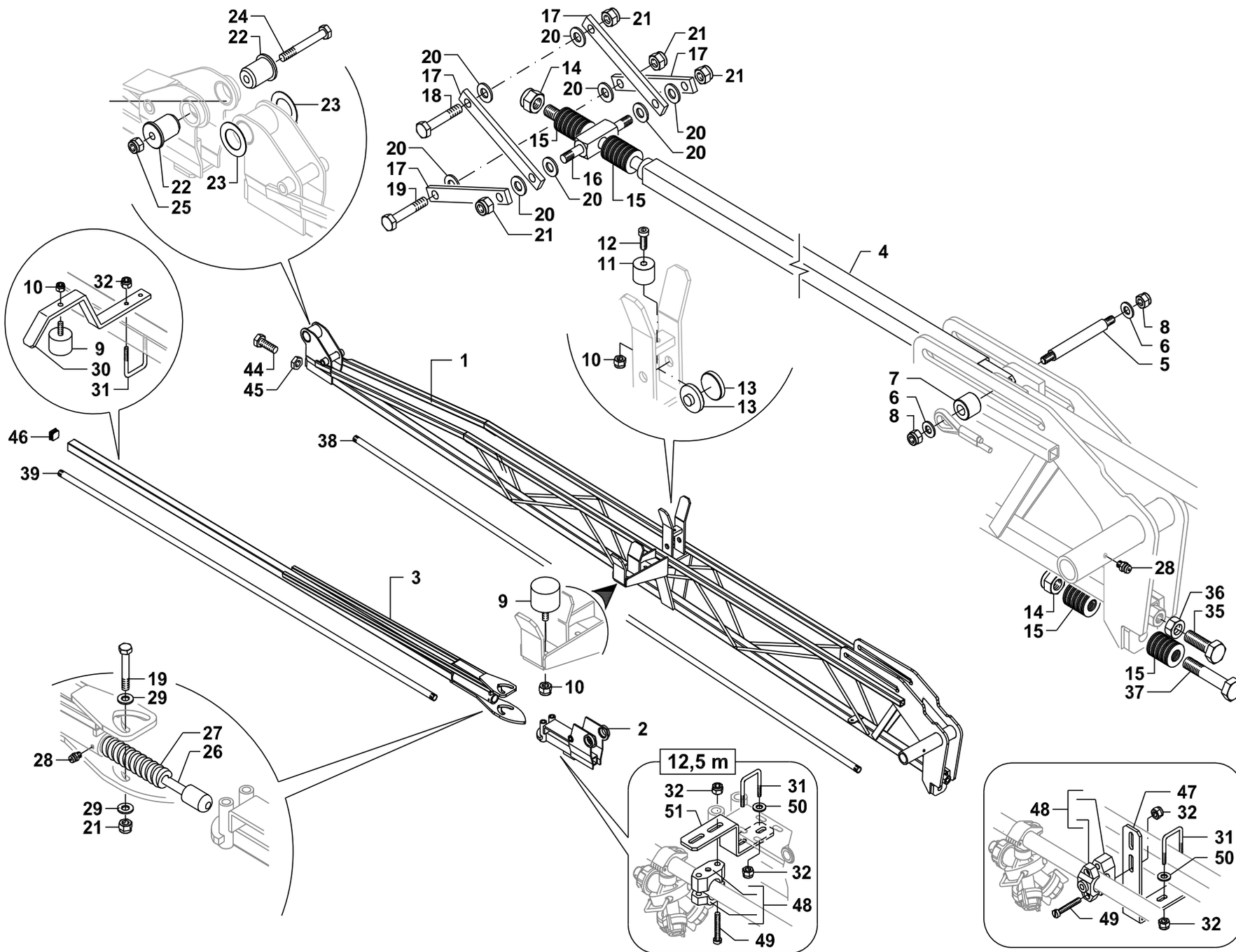
BDX



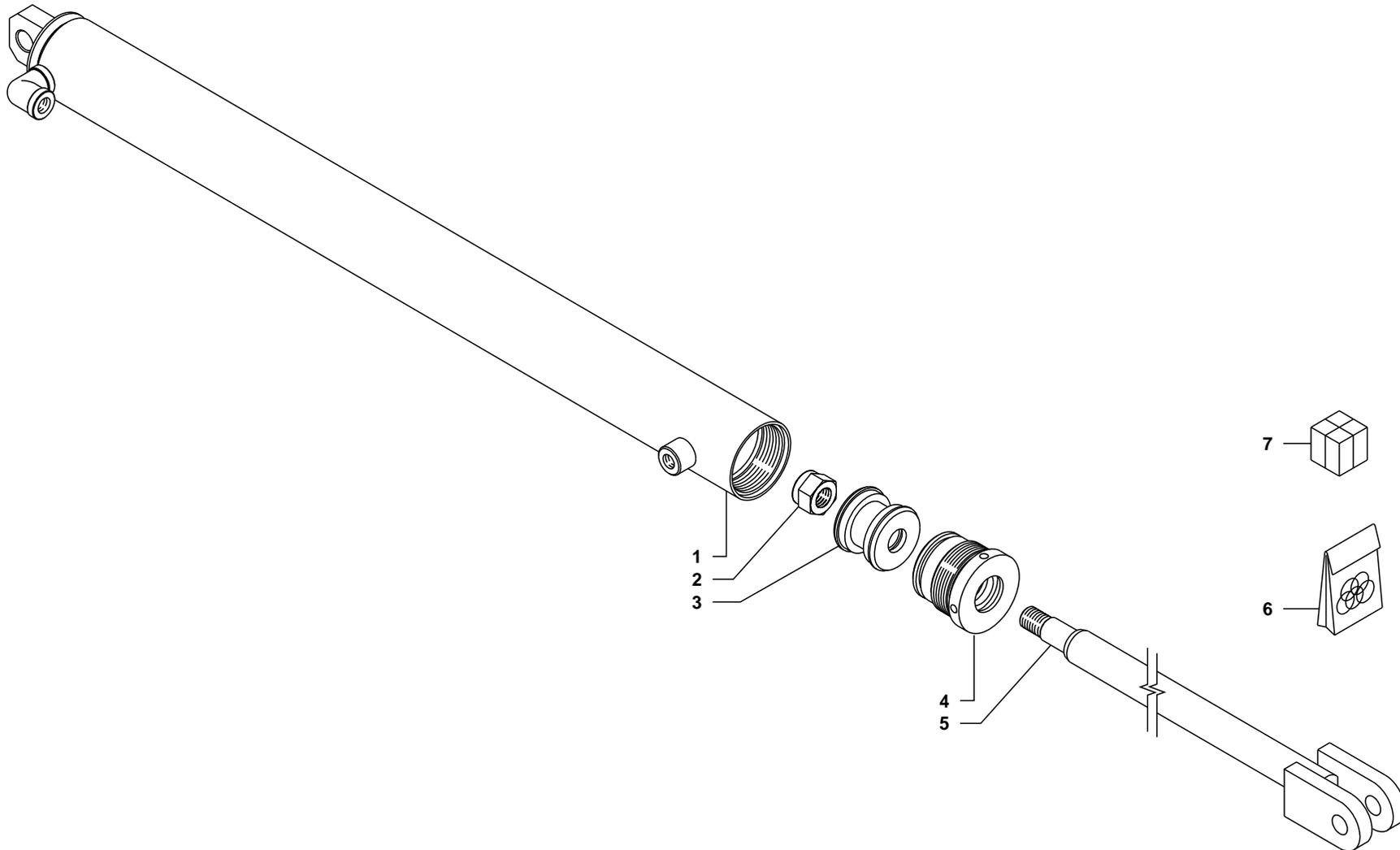
- | | |
|----|--------------|
| 1 | BG027660 |
| 2 | BG020197 |
| 3 | BG007852 |
| 4 | BG011077 |
| 5 | BG013332 |
| 6 | GG907111030Z |
| 7 | BG013331 |
| 8 | GG905300010 |
| 9 | GG950200001 |
| 10 | GG905400008 |
| 11 | GG950200002 |
| 12 | GG900508012Z |
| 13 | GG950200020 |
| 14 | GG905400016 |
| 15 | GG911634920 |
| 16 | GG161200061Z |
| 17 | GG171500026Z |
| 18 | GG500512096Z |
| 19 | GG500512116Z |
| 20 | GG911225915 |
| 21 | GG905400012 |
| 22 | GG500200005Z |
| 23 | GG500400011 |
| 24 | GG900310100Z |
| 25 | GG905400010 |
| 26 | GG161200075Z |
| 27 | GG919900045V |
| 28 | GG919800020 |
| 29 | GG907012025Z |
| 30 | BG027895 |
| 31 | GG500500004Z |
| 32 | GG905300006 |
| 35 | GG900116050Z |
| 36 | GG905100016Z |
| 37 | GG900316110Z |
| 38 | GG550501500 |
| 38 | GG550601500 |
| 39 | GG550501500 |
| 39 | GG550401500 |
| 40 | GG500600002Z |
| 41 | GG900508022Z |
| 42 | GG906000008Z |
| 43 | GG999900004Z |
| 44 | GG900114040Z |
| 45 | GG905100014Z |
| 46 | GG950130030 |
| 47 | BG028332 |
| 48 | GGA00425130 |
| 49 | BB50112041 |
| 50 | GG907106018Z |

12,5 m
12 m
12,5 m
12 m

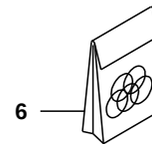
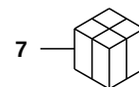
BDX 12-12,5 m

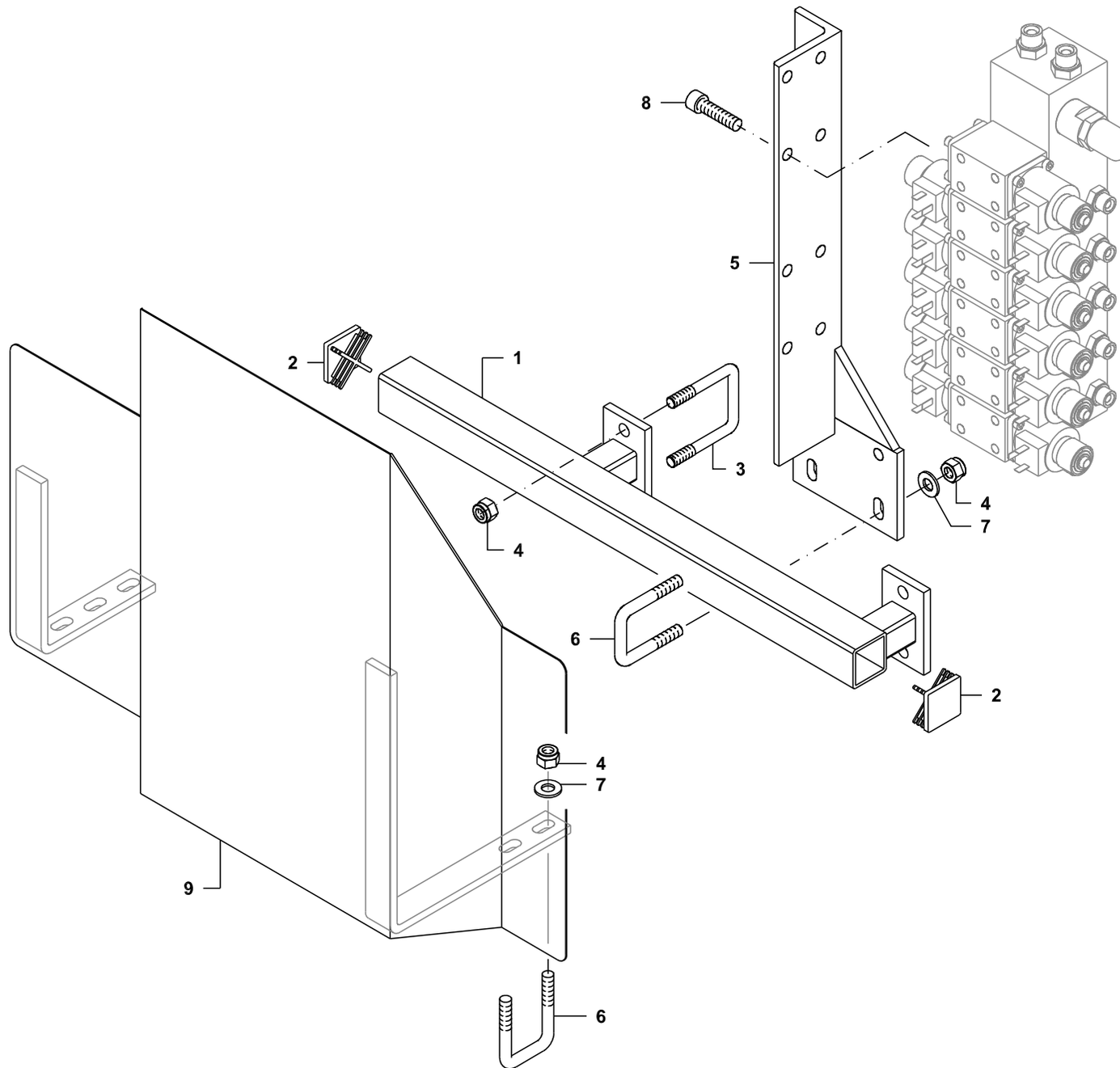


BDX 12-12,5 m

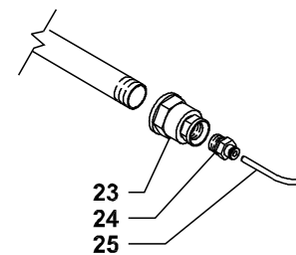
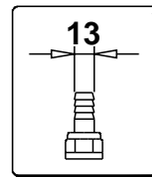
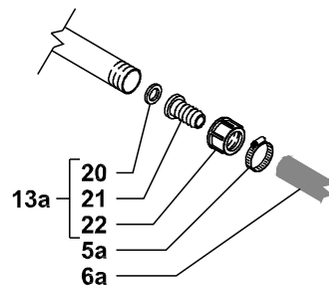
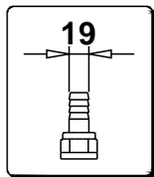
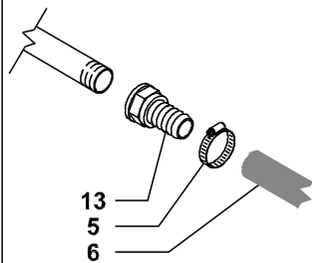
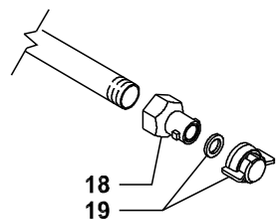
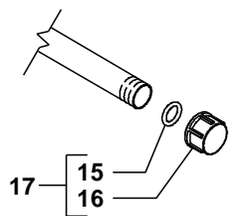
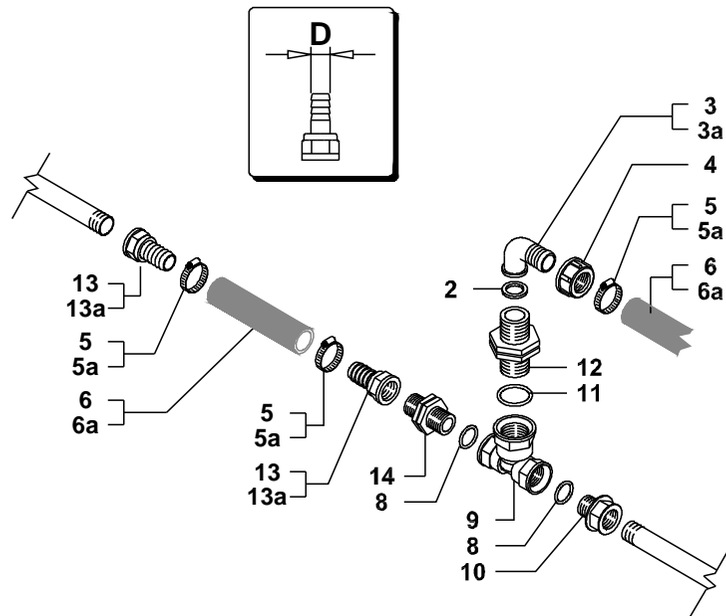
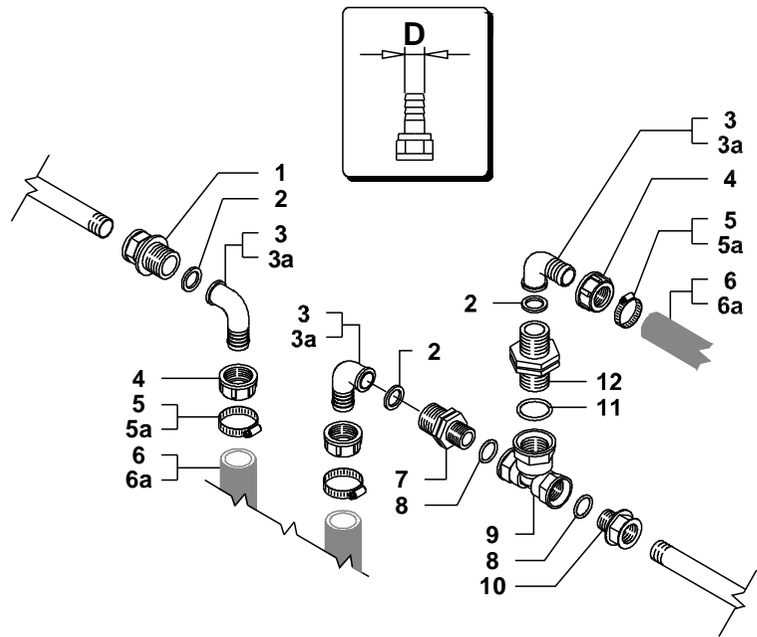


- 1 BG011049
- 2 GG905415016
- 3 GG702550606
- 4 GG702550407
- 5 BG011048
- 6 GG996000192
- 7 BG011047





- 1 GG501100049V
- 2 GG950140040
- 3 GG500500002Z
- 4 GG905300010
- 5 GG501100037V
- 6 GG500500001Z
- 7 GG907010021Z
- 8 GG900510020Z
- 9 GG501100003V



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	