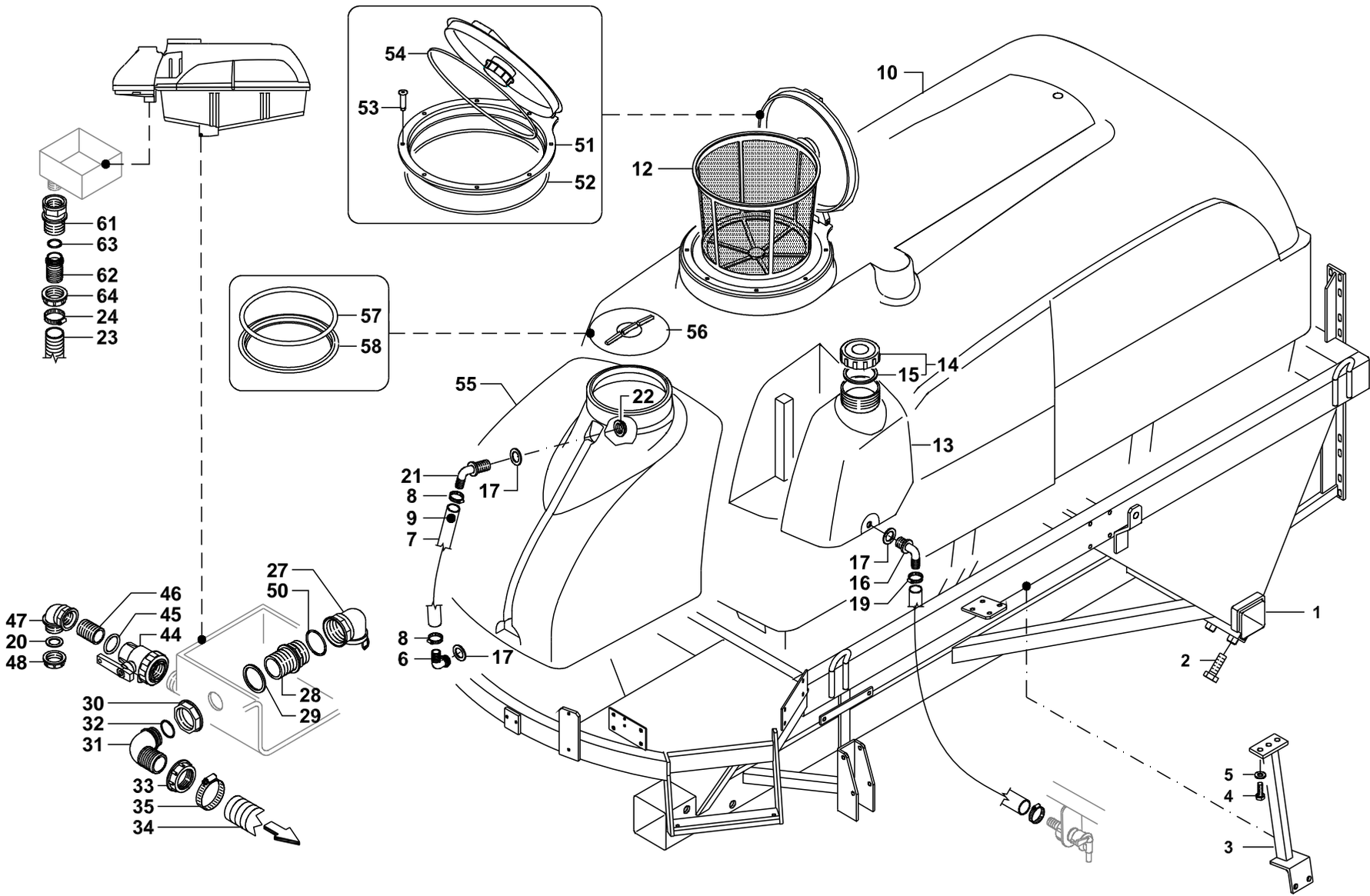
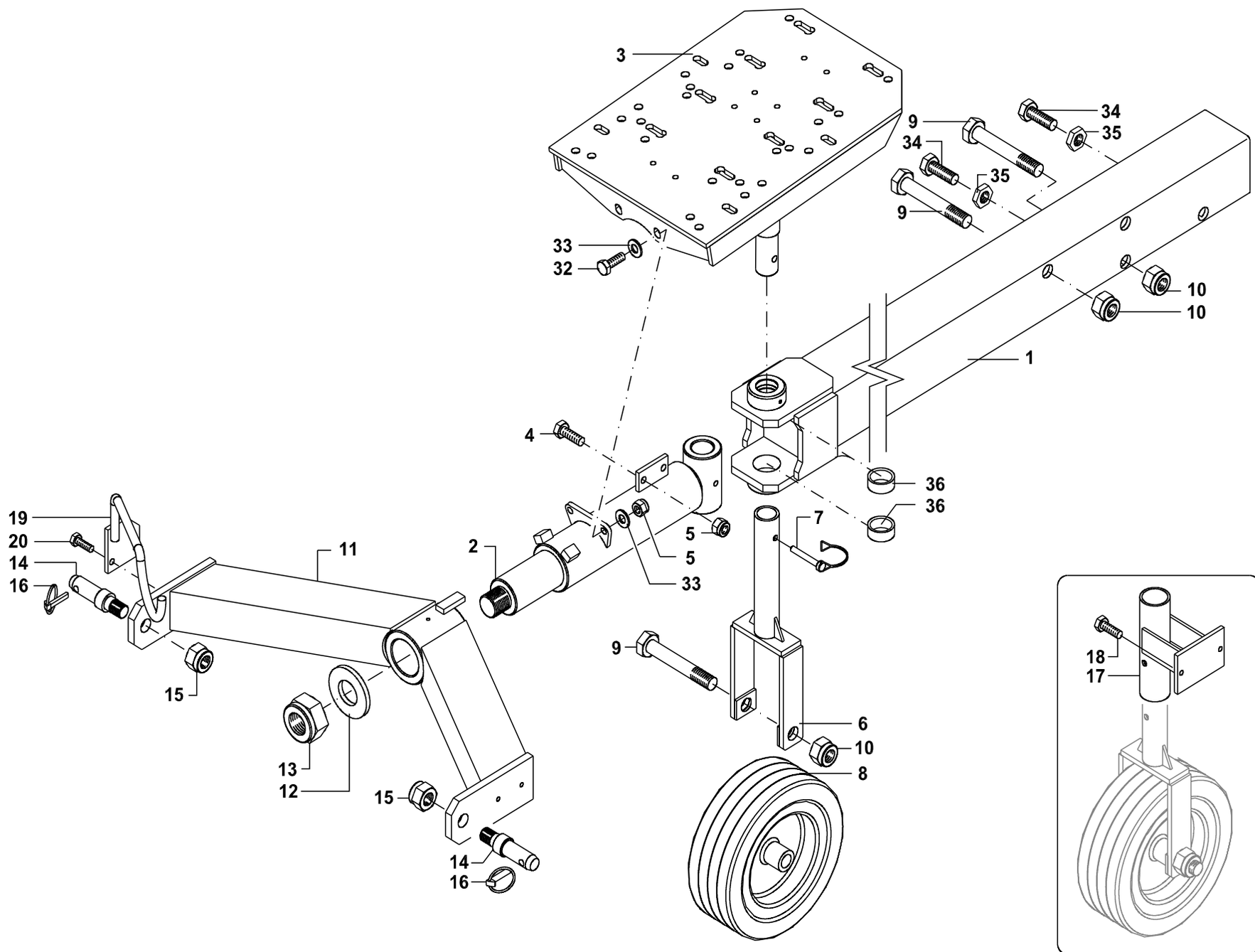


1	BG022362	
2	GG900120050Z	
3	BG014072	
4	GG900110030Z	
5	GG907010021Z	
6	GGA001132215	
7	GG561692000	
8	GG919713020	
9	GG630100012	
10	BG022514	2200
10	BG022520	2700
10	BG026029	3000
12	GGA00300134	
13	BG022515	
14	BG013981	
15	GG680000039	
16	GGA001132213	
17	GGA00G40002	
18	GG561292000	
19	GG919701002	
20	GGA00G40015	
21	GGA00113215L	
22	GGA002052020	
23	GG564080000	
24	GG919727051X	
27	GGA001202077S	
28	GGA002502071	
29	GGA00G40007	
30	GGA002052070	
31	GGA00116750	
32	GGA00G10071	
33	GA0020002070	
34	GG565080000	
35	GG919738050X	
44	BG028558	
45	GG600206162	
46	GGA00230551	
47	GGA001262055	
48	BG009488	
50	GGA00G10073	
51	GGA00356060	
52	GGA350420.020	
53	GG919848035	
54	A- 356660.620NB	
55	BG022516	2200
55	BG022521	2700
55	BG026030	3000
56	BG003317	
57	GGA350620.020	
58	GGA00350620	

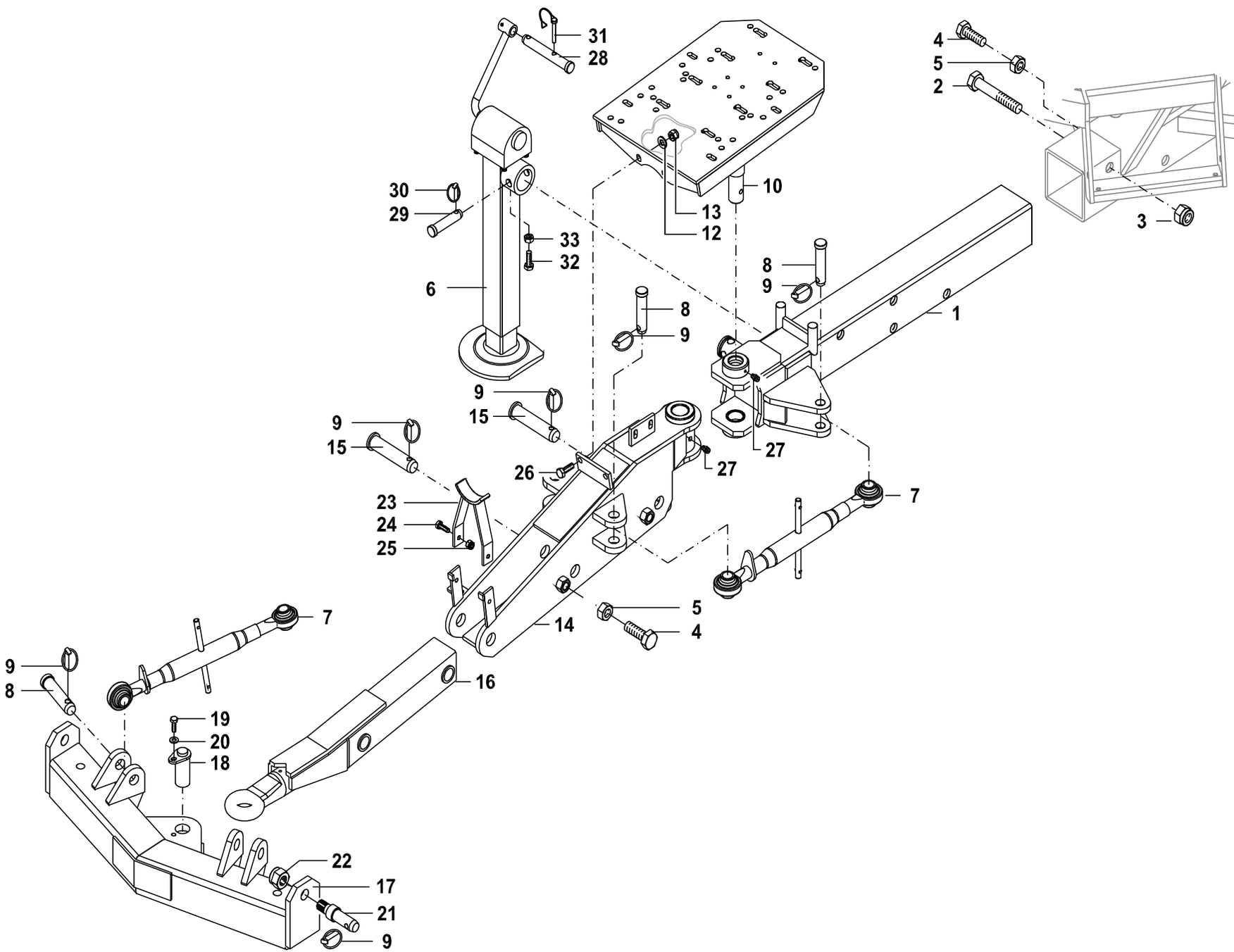


- 61 BG001563
- 62 GGA00106640
- 63 GGA00G10061
- 64 GGA002002060

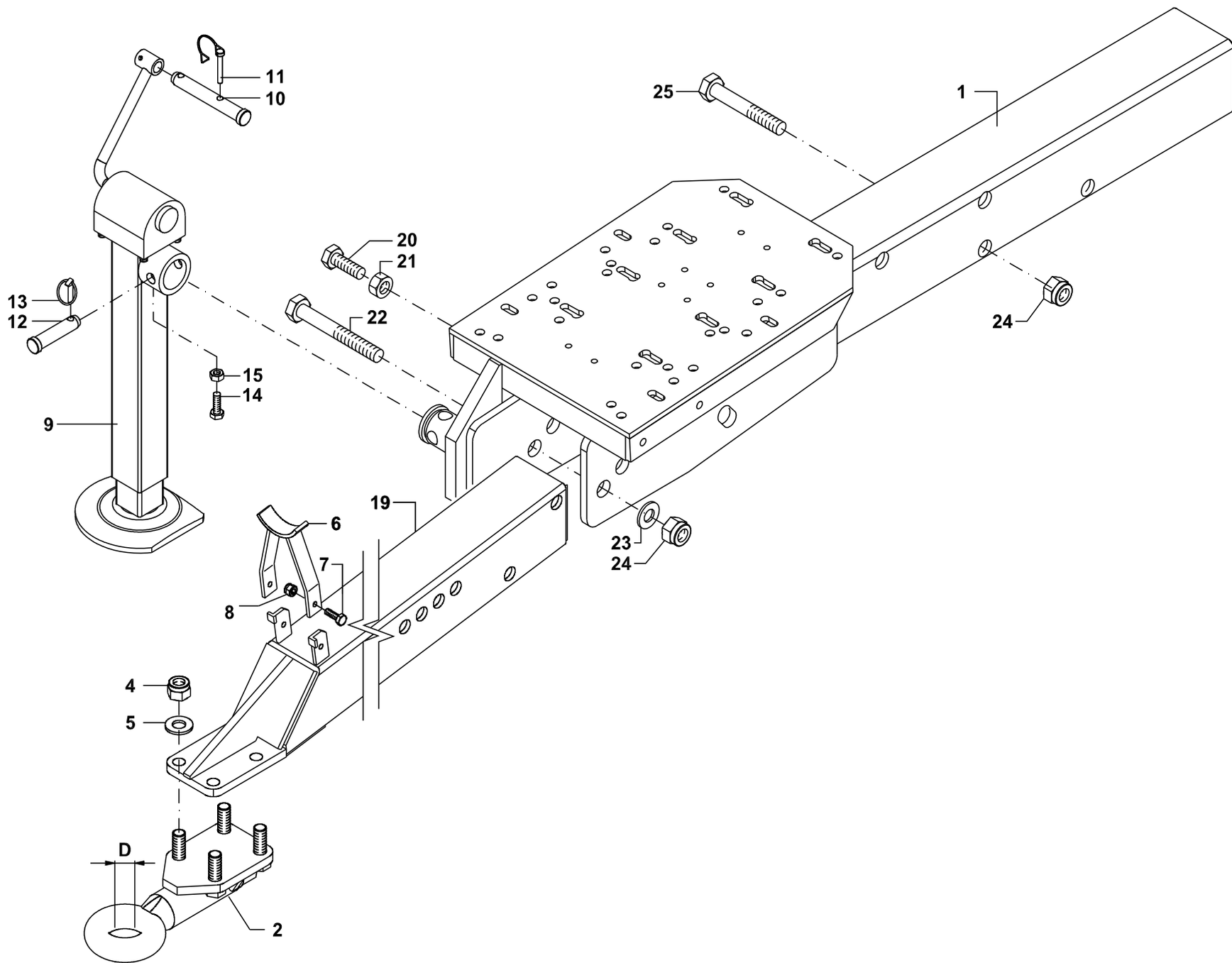




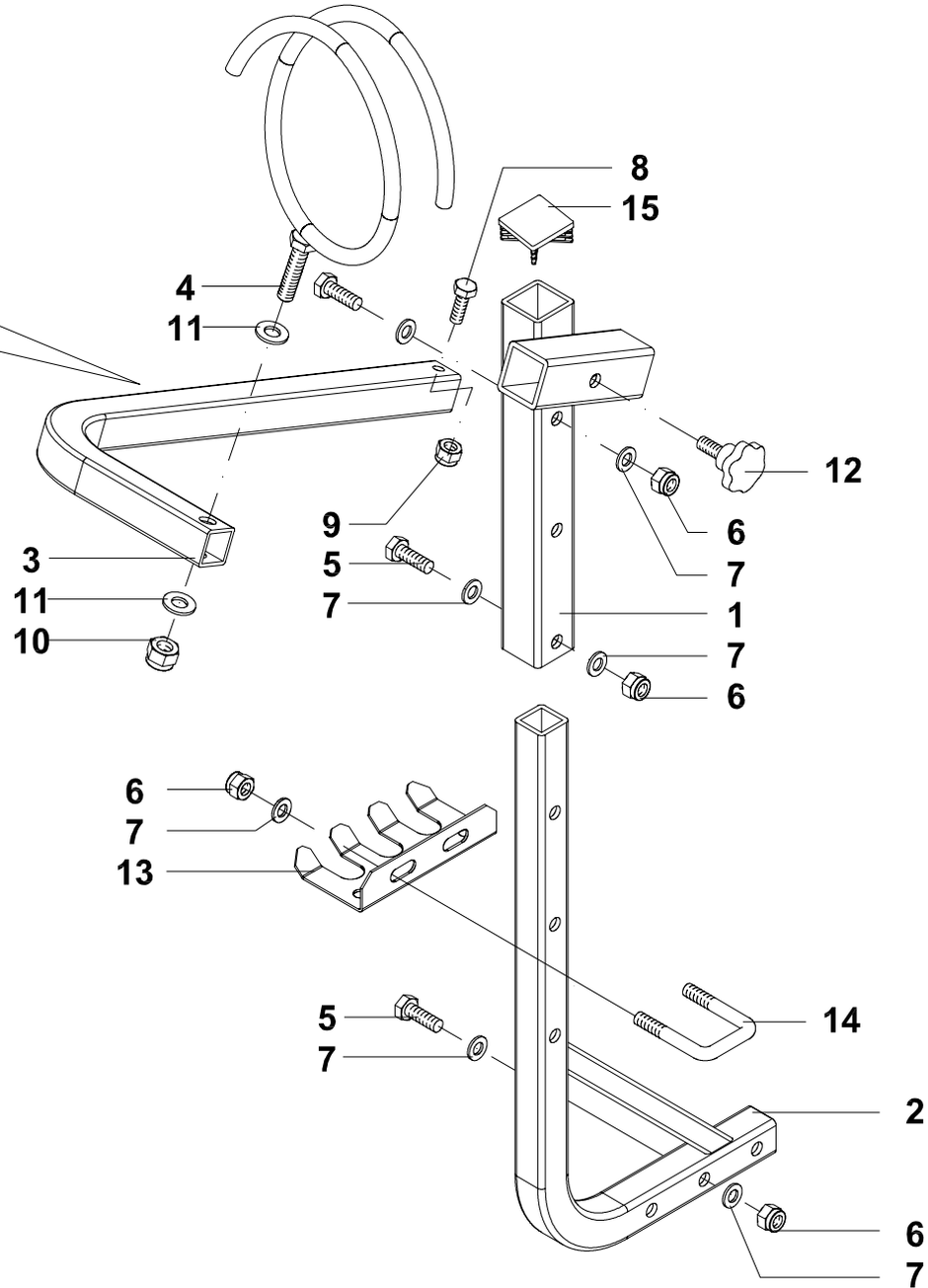
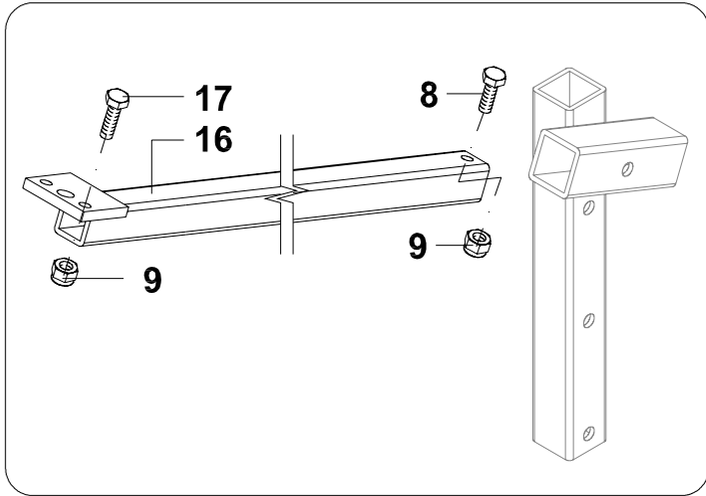
1	BG020353
2	BG020354
3	BG022713
4	GG900110030Z
5	GG905300010
6	BG020398
7	GG919800003Z
8	GG950500310
9	GG900324170Z
10	GG905300024
11	BG020392
12	GG907043078Z
13	GG905430042
14	GG500100027Z
15	GG905400024
16	GG919800004Z
17	BG020400
18	GG900108020Z
19	BG020401
20	GG900110020Z
32	GG900110035Z
33	GG907010021Z
34	GG900120050Z
35	GG905200020Z
36	GG919800040



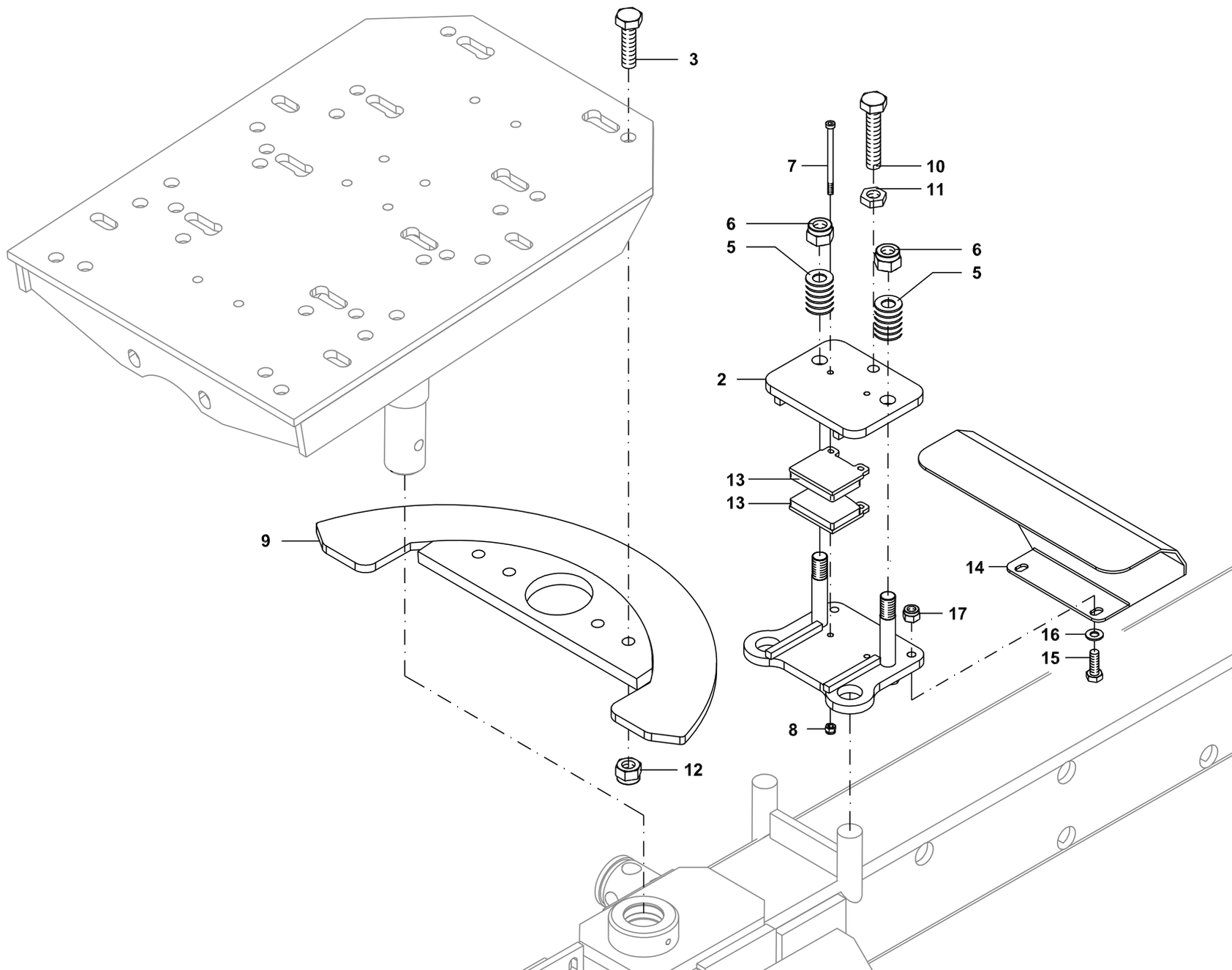
1	BG023568
2	GG900324170Z
3	GG905300024
4	GG900120050Z
5	GG905200020Z
6	BG020552
7	BG023538
8	GG500100029Z
9	GG91980004Z
10	BG022713
12	GG907012025Z
13	GG905300012
14	BG020249
15	BG020250
16	BG020252
17	BG020246
18	GG500100112V
19	GG900110020Z
20	GG907200010Z
21	GG500100027Z
22	GG905400024
23	BG020553
24	GG900108020Z
25	GG905400008
26	GG900312040Z
27	GG919800020
28	GG500100021Z
29	GG500100072Z
30	GG919800044Z
31	GG919800003Z
32	GG900106020Z
33	GG905100006Z



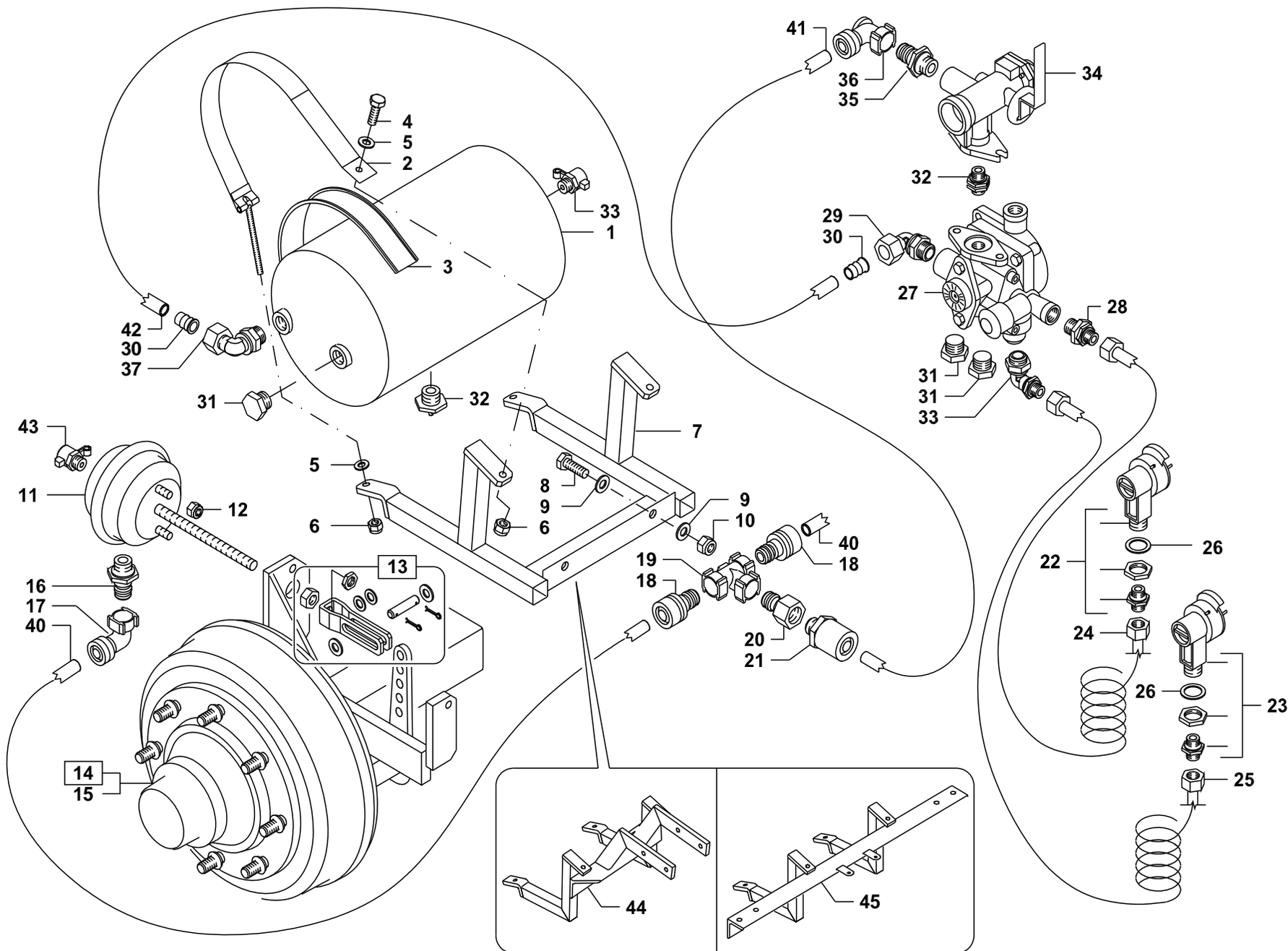
1	BG023488	
2	GG452000548V	D=35 mm
2	GG452000545V	D=52 mm
3	GG900320060Z	
4	GG905400020	
5	GG907021037Z	
6	BG020553	
7	GG900108020Z	
8	GG905400008	
9	BG020552	
10	GG500100021Z	
11	GG919800004Z	
12	GG500100072Z	
13	GG919800044Z	
14	GG900106020Z	
15	GG905100006Z	
19	BG030828	
20	GG900120050Z	
21	GG905200020Z	
22	GG900324190Z	
23	GG907025044Z	
24	GG905300024	
25	GG900324170Z	



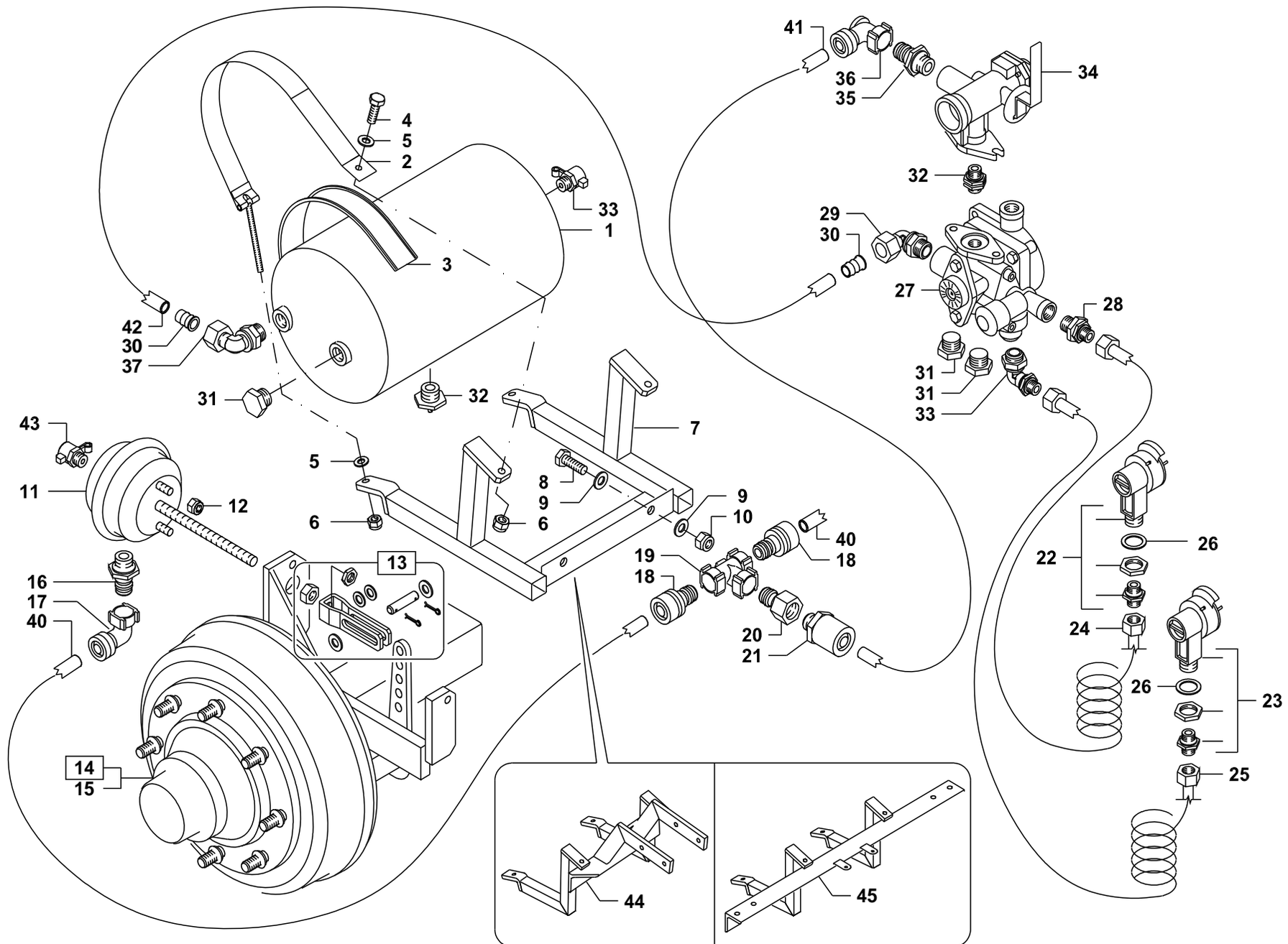
- 1 BG023476
- 2 BG023491
- 3 BG020402
- 4 BG020399
- 5 GG900310055Z
- 6 GG905300010
- 7 GG907111030Z
- 8 GG900108016Z
- 9 GG905400008
- 10 GG905400012
- 11 GG907012025Z
- 12 GG950410030
- 13 BG020403
- 14 GG500500001Z
- 15 GG950140040
- 16 BG019911
- 17 GG900108020Z

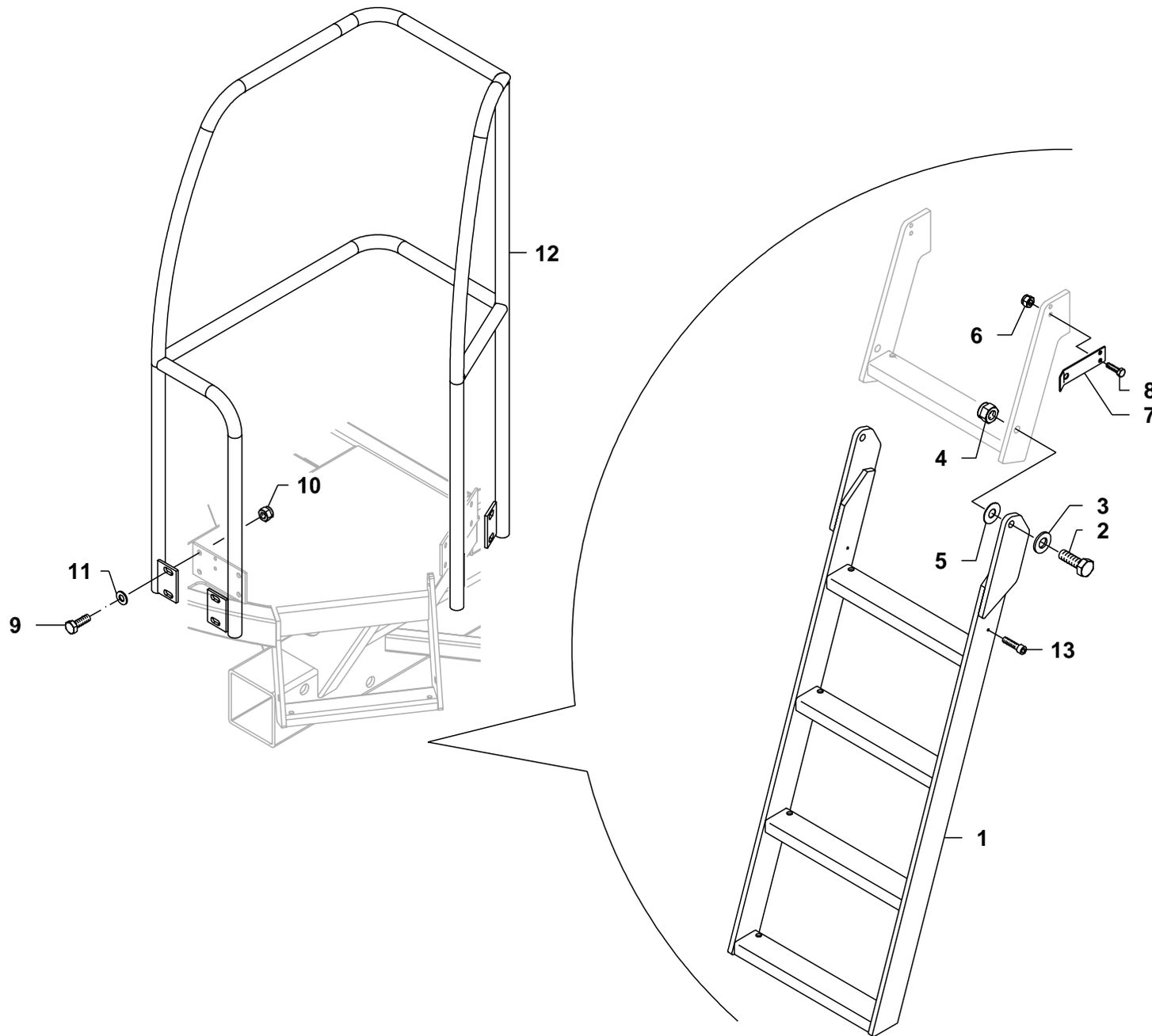


- 1 BG023597
- 2 BG023572
- 3 GG900312040Z
- 5 GG911634920
- 6 GG905400016
- 7 GG900506075Z
- 8 GG905300006
- 9 BG023573
- 10 GG900112070Z
- 11 GG905100012Z
- 12 GG905400012
- 13 GG950900001
- 14 BG028392
- 15 GG900108030Z
- 16 GG907106018Z
- 17 GG905400008

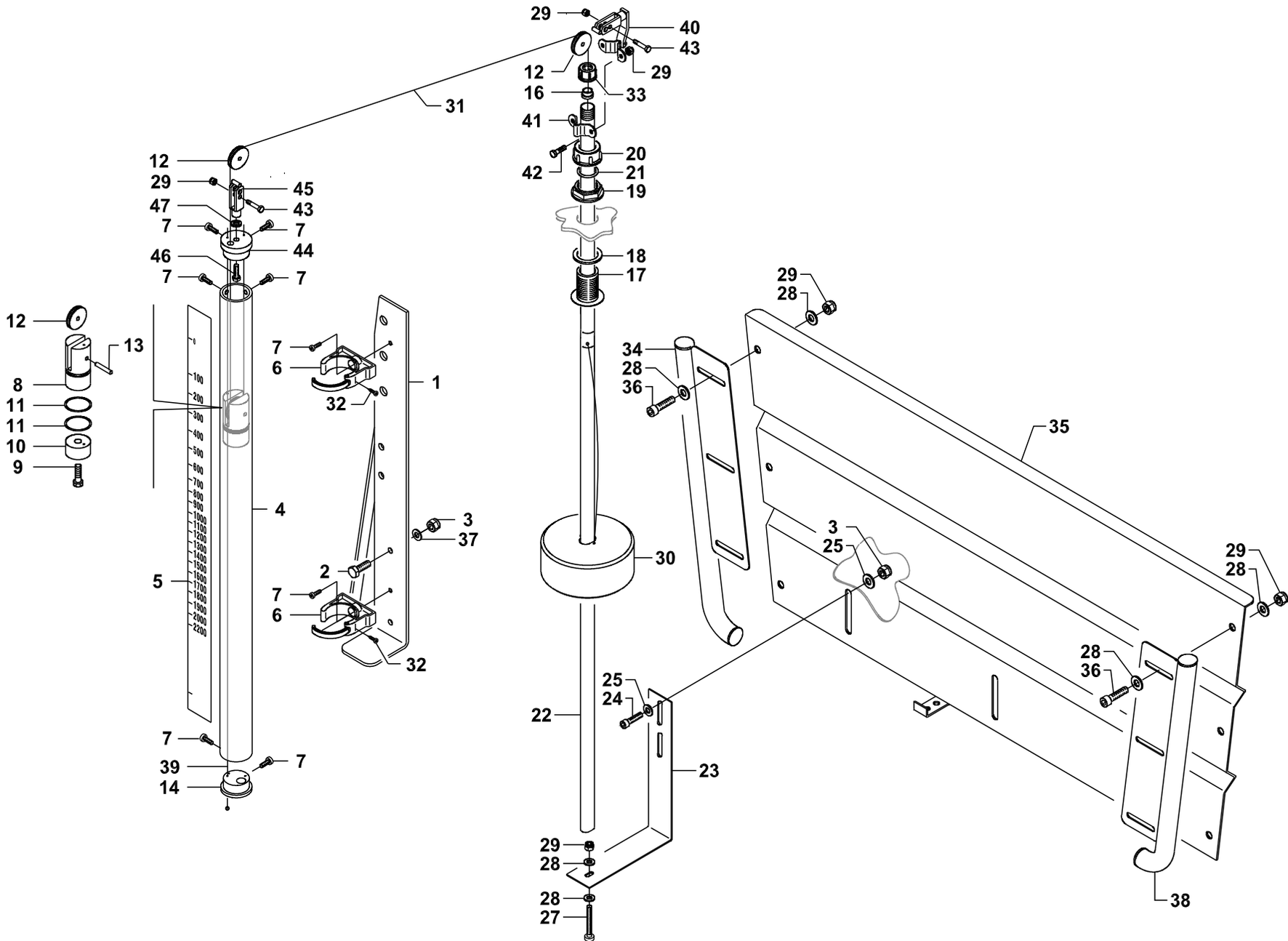


1	BG020814	
2	GG392000402X	
3	GG950200013	
4	GG900108030Z	
5	GG907008017Z	
6	GG905400008	
7	BG015095	
8	GG900312040Z	
9	GG907012025Z	
10	GG905300012	
11	BG026355	20"
11	GG820500017	24"
12	BG027661	M12X1,5
12	GG905400016	M16
13	GG820500007	
14	BG028941	400X120 M22
14	BG015002	400X120 M18
14	BG020744	Q80 400X80
15	BG028942	400X120 M22
15	BG015003	400X120 M18
15	BG020745	Q80 400X80
16	93150016	
17	90312205	
18	90212005	
19	92050025	
20	93150116	
21	90116016	
22	KU1400-K000952	
23	KU1410-K000954	
24	SVK85016	
25	SVK85017	
26	9.5112E+10	
27	AS3100A	
28	RA7616	
29	TAA 21326087	
30	TAA 00680013	
31	RA7608	
32	RA7992	
33	RA7998	
34	BR1305-I84575	
35	93160022	
36	90316006	
37	TAA 21326087	
38	VA 12A	
39	RA7777	
40	GG560986000	
41	BG030082	
42	BG030084	
43	GG820500010	
44	GG443000790V	

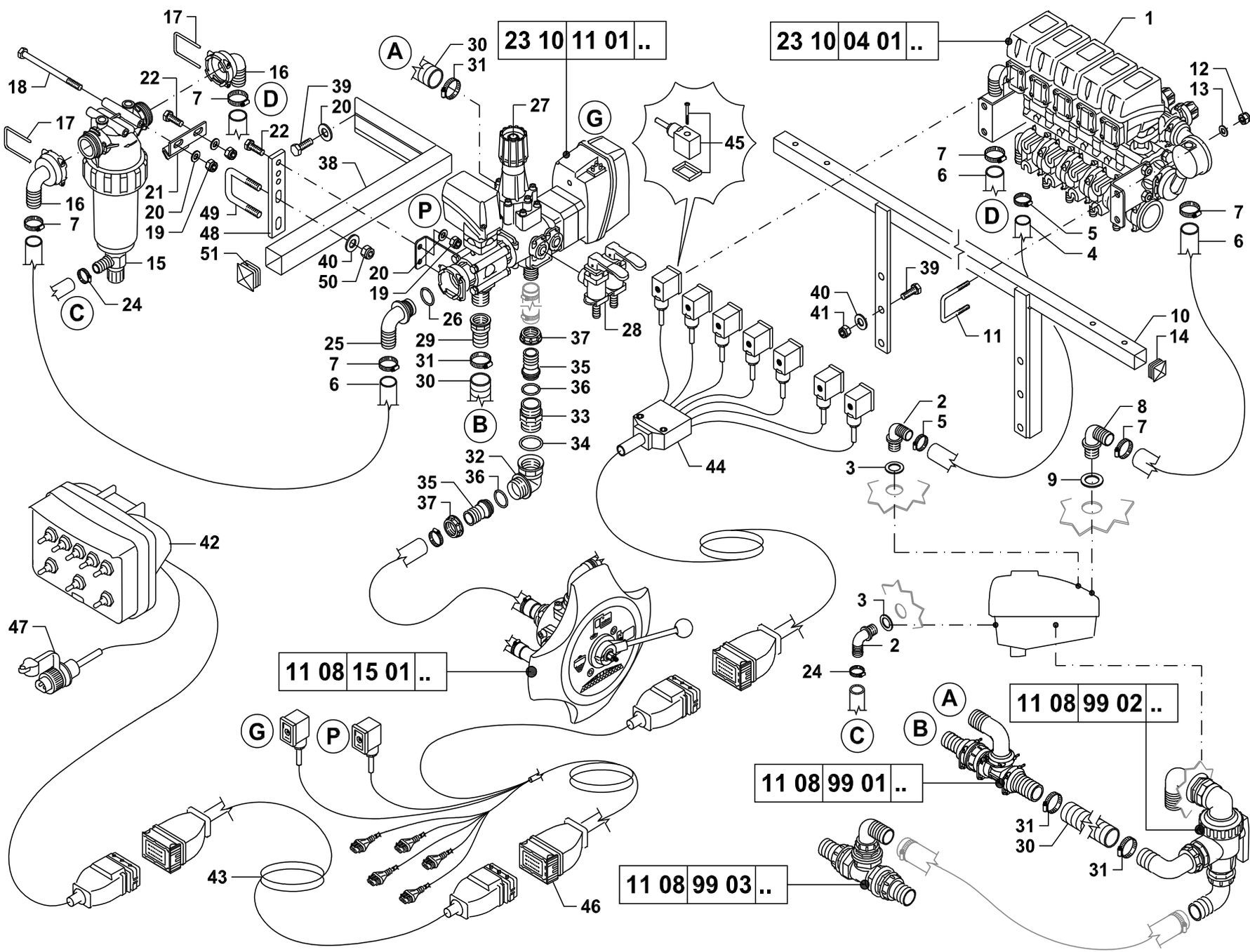




- 1 GG444000185V
- 2 GG900312040Z
- 3 GG907012025Z
- 4 GG905300012
- 5 GG500400024
- 6 GG905300006
- 7 GG443000165V
- 8 GG900106025Z
- 9 GG900110030Z
- 10 GG905300010
- 11 GG907010021Z
- 12 BG022524
- 13 GG900506012X

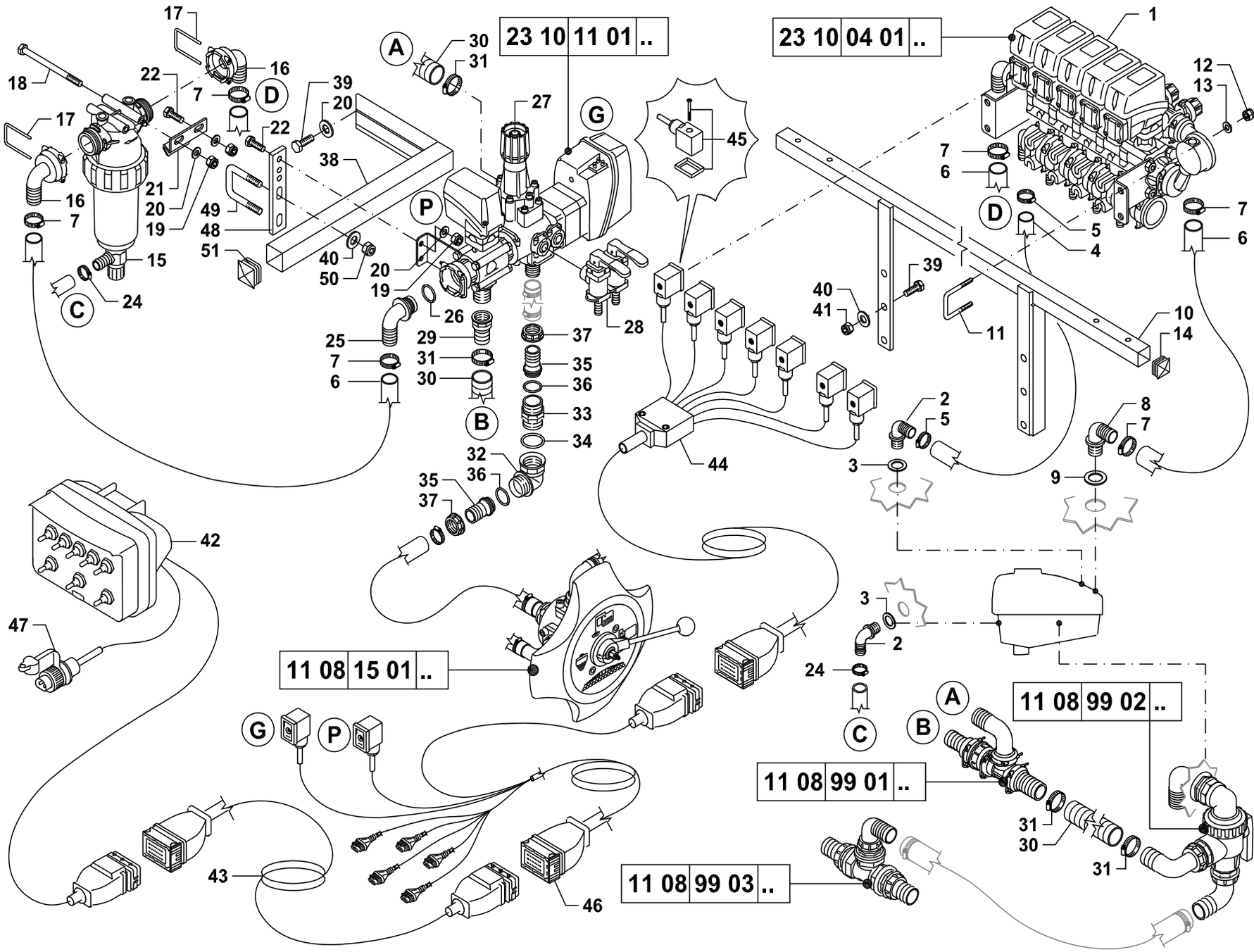


1	BG020343	
2	GG900108030Z	
3	GG905400008X	
4	GG452500305	
5	BG022674	2200
5	BG022805	2700
5	BG026232	3000
6	GG950200019	
7	GG904906010X	
8	GG443000310	
9	GG900112030Z	
10	BG023900	
11	GGA00G10051	
12	GG443000315	
13	GG919800013	
14	GG443000300	
16	GG443000320	
17	GGA00220040	
18	GGA00G40004	
19	GGA002052040	
20	GGA002102040S	
21	GG600200211	
22	BG015157	2200
22	BG020299	2700
22	GG444000330X	3000
23	BG015023	
24	GG900508020X	
25	GG907008017X	
27	GG904906040X	
28	GG907106018X	
29	GG905400006X	
30	GG501100013	
31	BG001967	2200
31	BG001968	2700 - 3000
32	GG680200023	
33	GGA002002020	
34	BG017280	
35	BG015024	
36	GG900506020X	
37	GG907108024X	
38	BG017281	
39	BG023901	
40	BG029478	
41	GG500600010X	
42	GG900106016Z	
43	BG029910	
44	BG029901	
45	BG003616	
46	GG900308035Z	
47	GG907200008Z	

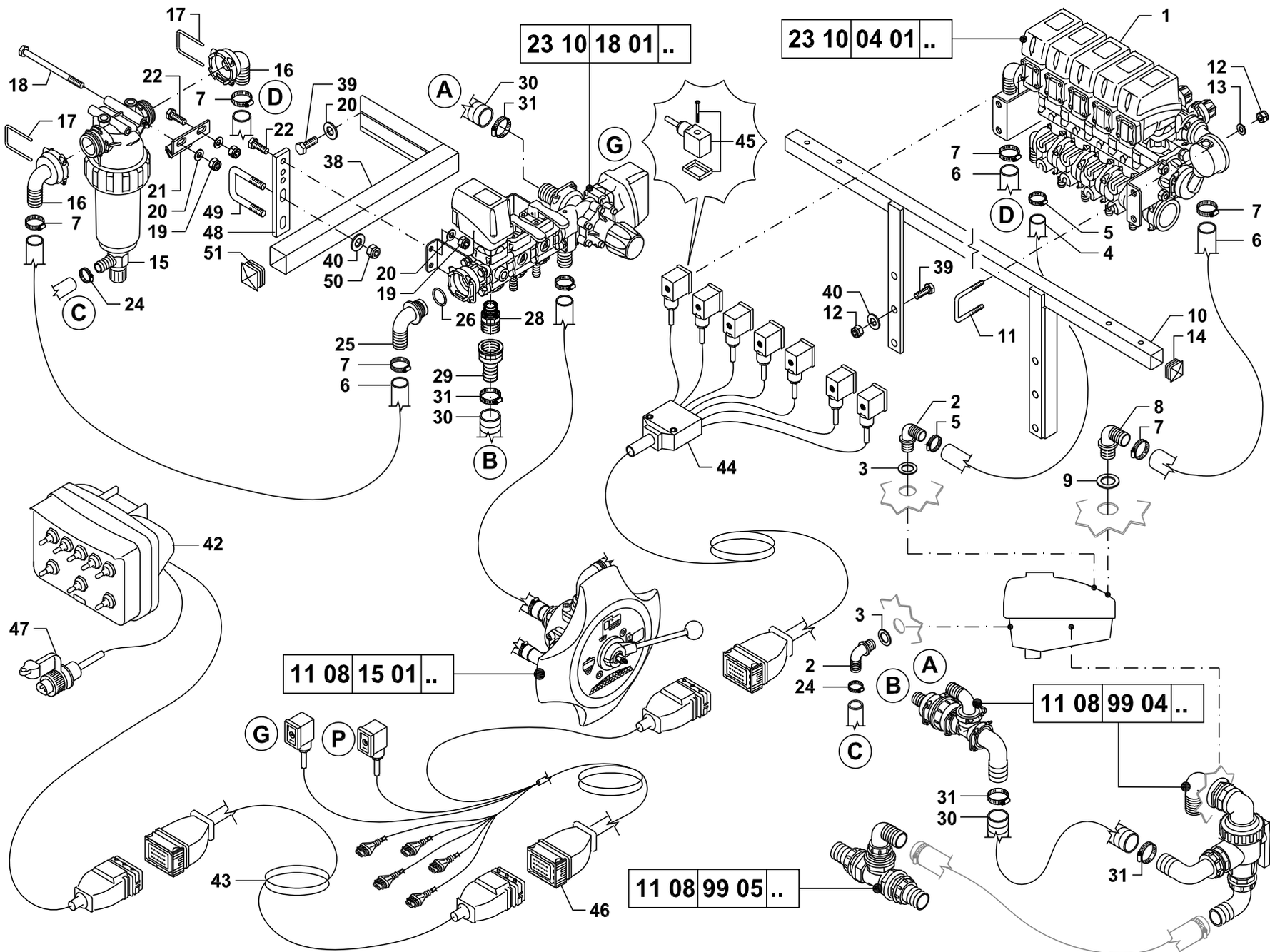


1	BG031081
2	BG011332
3	GGA00G40002
4	GG561900000
5	GG919714027X
6	GG562501000
7	GG919717032X
8	BG018710
9	GGA00G40013
10	BG031824
11	GG500500004Z
12	GG905300006
13	GG907106018Z
14	GG950130030
15	BG031382
16	BG023046
17	BG022594
18	GG900308110Z
19	GG905400008
20	GG907008017Z
21	GG501100021V
22	GG900108020Z
23	GG562092000
24	GG919701001
25	BG023047
26	BG025725
27	BG031716
28	GGA464402.150
29	GGA00100540
30	GG564080000
31	GG919732044X
32	GGA001262066
33	GGA002502060
34	GGA00G10062
35	GGA00106635
36	GGA00G10061
37	GGA002002060
38	BG031876
39	GG900110030Z
40	GG907010021Z
41	GG905400010
42	BG032231
42	BG031157
42	BG031156
43	BG031060
43	BG032232
44	BG031073
45	GGA00ECS0015
46	BG031069
47	GG810100047

5 vie/ways  
7 vie/ways  
5 Tracciaf./FM  
Tracciaf./FM

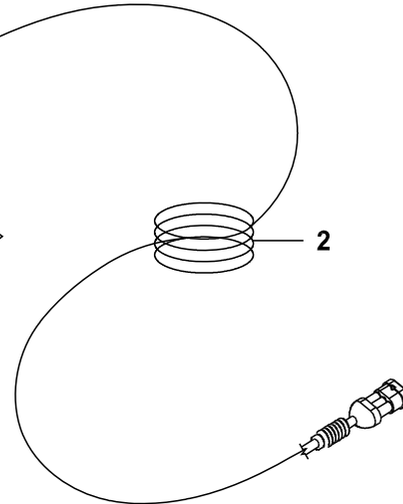
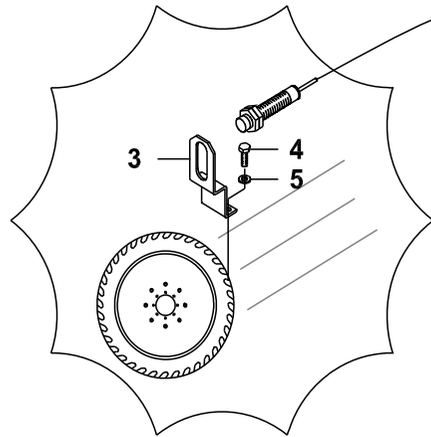
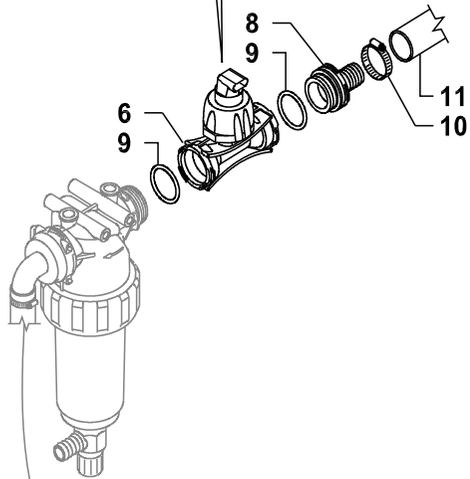
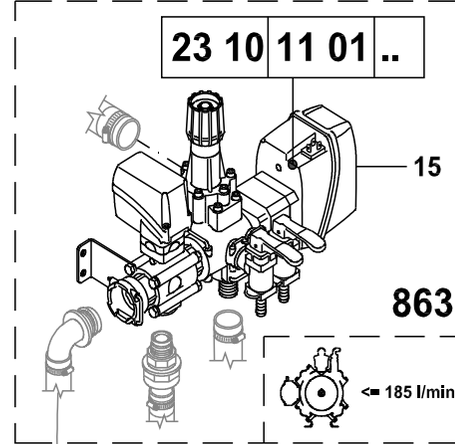
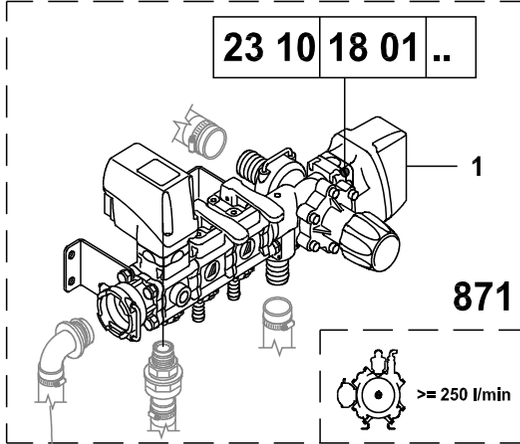
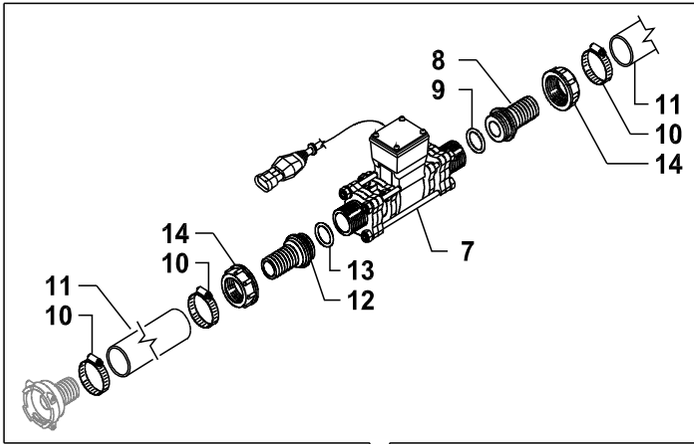


48	BG020404
49	GG500500001Z
50	GG905300010
51	GG950140040

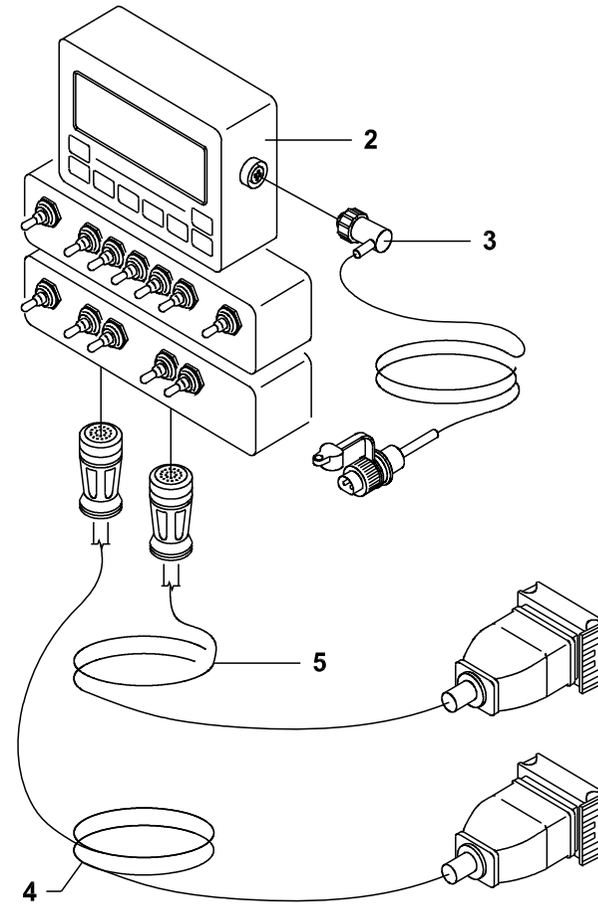
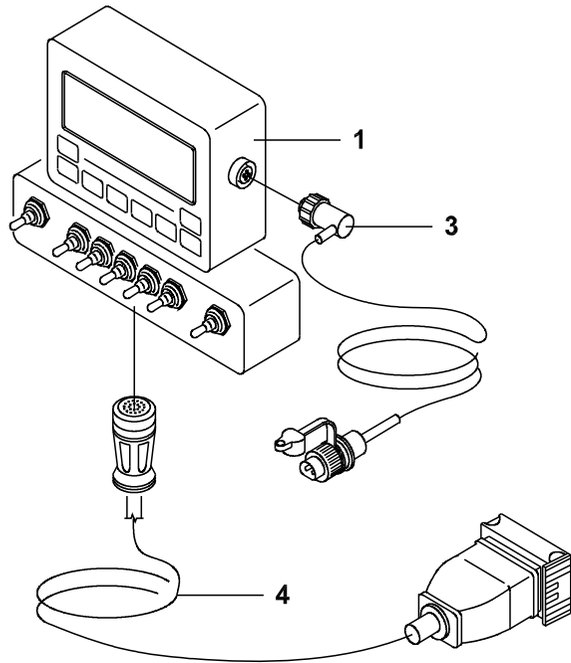


1	BG031081
2	BG011332
3	GGA00G40002
4	GG561900000
5	GG919714027X
6	GG562501000
7	GG919717032X
8	BG018710
9	GGA00G40013
10	BG031824
11	GG500500004Z
12	GG9053000006
13	GG907106018Z
14	GG950130030
15	BG031382
16	BG023046
17	BG022594
18	GG900308110Z
19	GG9054000008
20	GG907008017Z
21	GG501100021V
22	GG900108020Z
23	GG562092000
24	GG919701001
25	BG023047
26	BG022592
27	BG030992
28	BG020122
29	GGA00100535
30	GG564080000
31	GG919727051X
38	BG031876
39	GG900110030Z
40	GG907010021Z
41	GG905400010
42	BG032231
42	BG031157
42	BG031156
43	BG031060
43	BG032232
44	BG031073
45	GGA00ECS0015
46	BG031069
47	GG810100047
48	BG020404
49	GG500500001Z
50	GG905300010
51	GG950140040

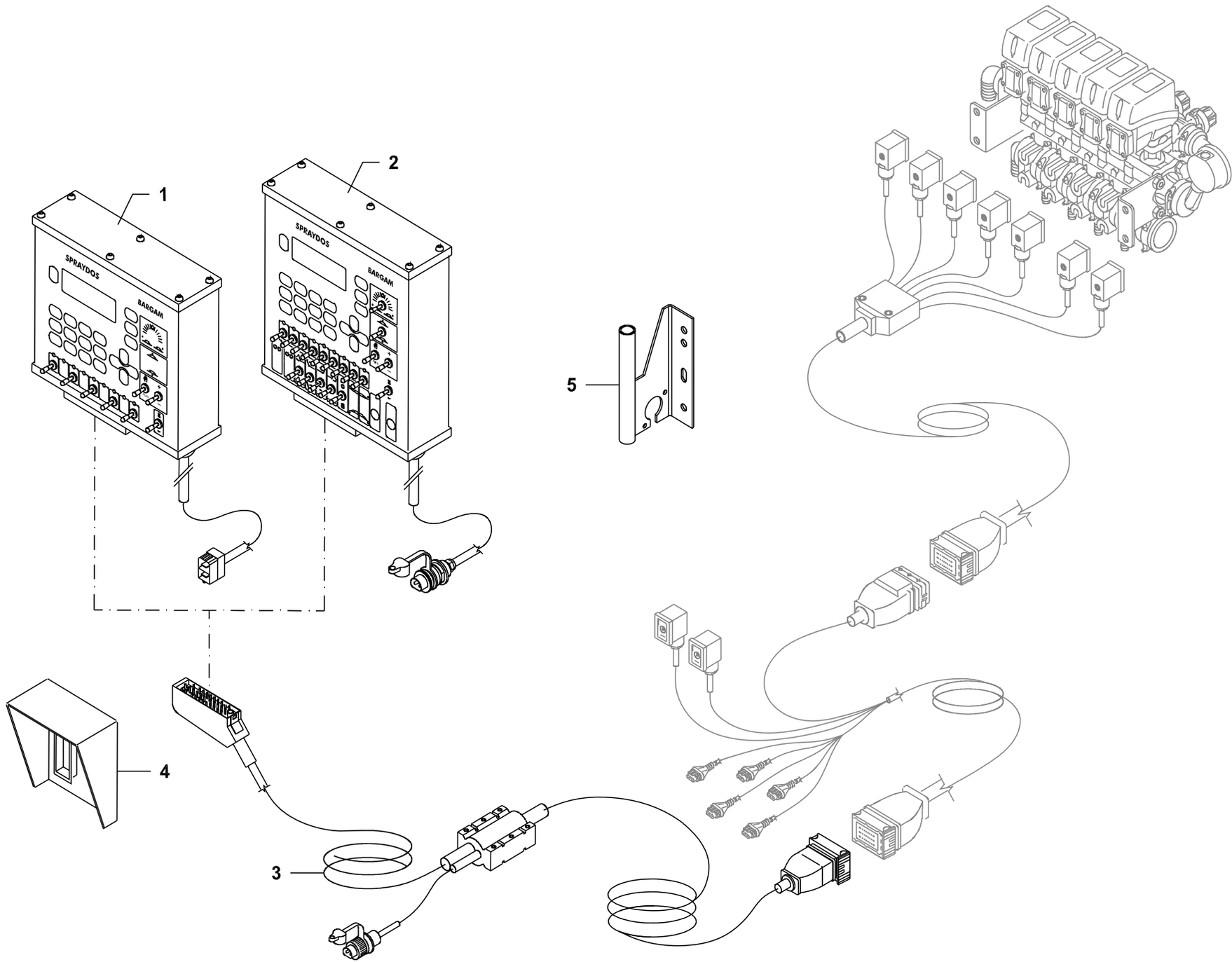
5 vie/ways  
7 vie/ways  
5 Tracciaf./FM  
Tracciaf./FM



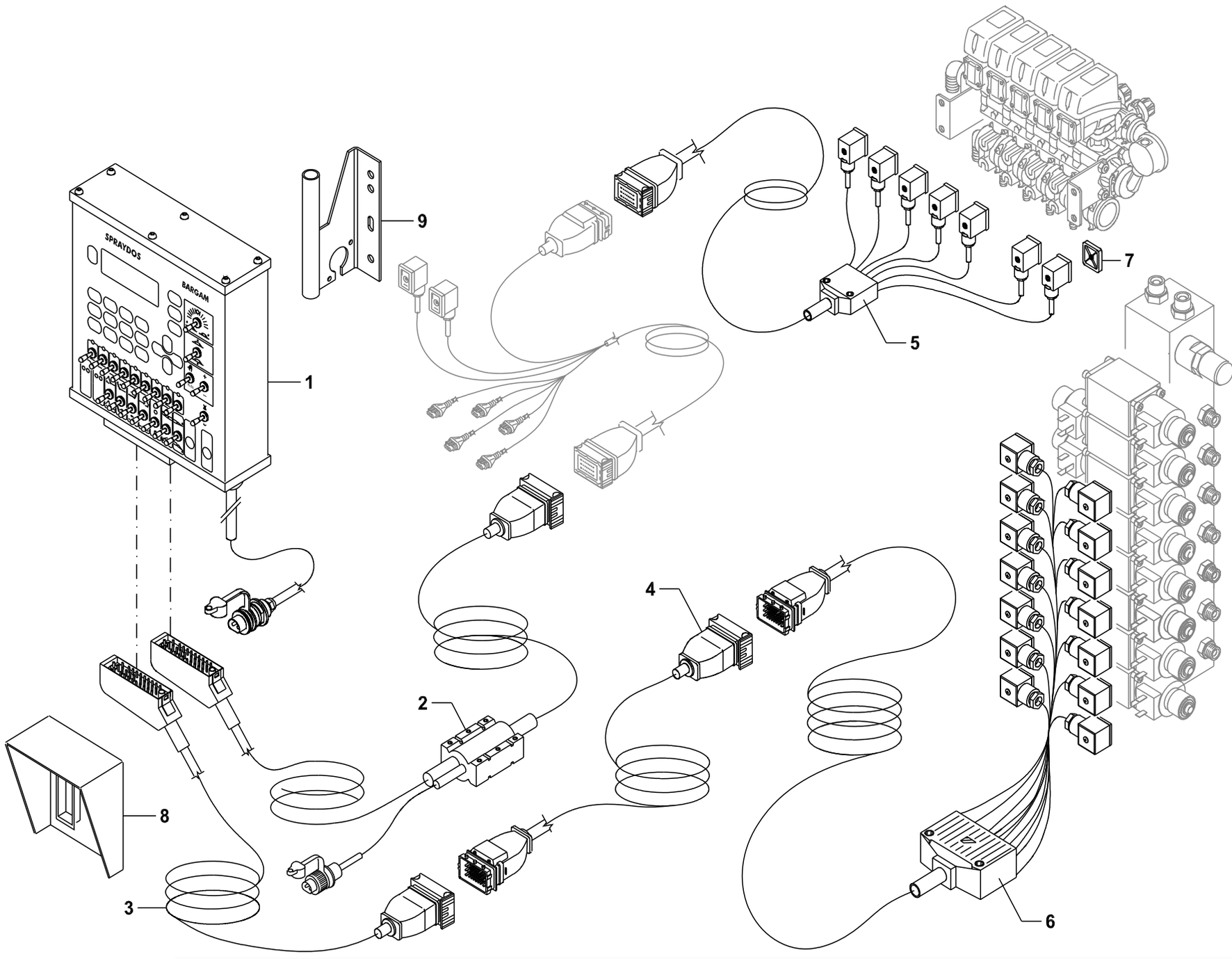
1	BG030993	
2	BG020742	
3	BG023194	
4	GG900106016Z	
5	GG907006012X	5/100
6	BG029283	10/200
6	BG025927	10/200
7	GGA0046237145	10/200
8	BG025726	
9	BG025725	
10	GG919717032X	
11	GG562501000	
12	GGA00106525	
13	GG600200211	
14	GGA002002050	
15	BG031718	



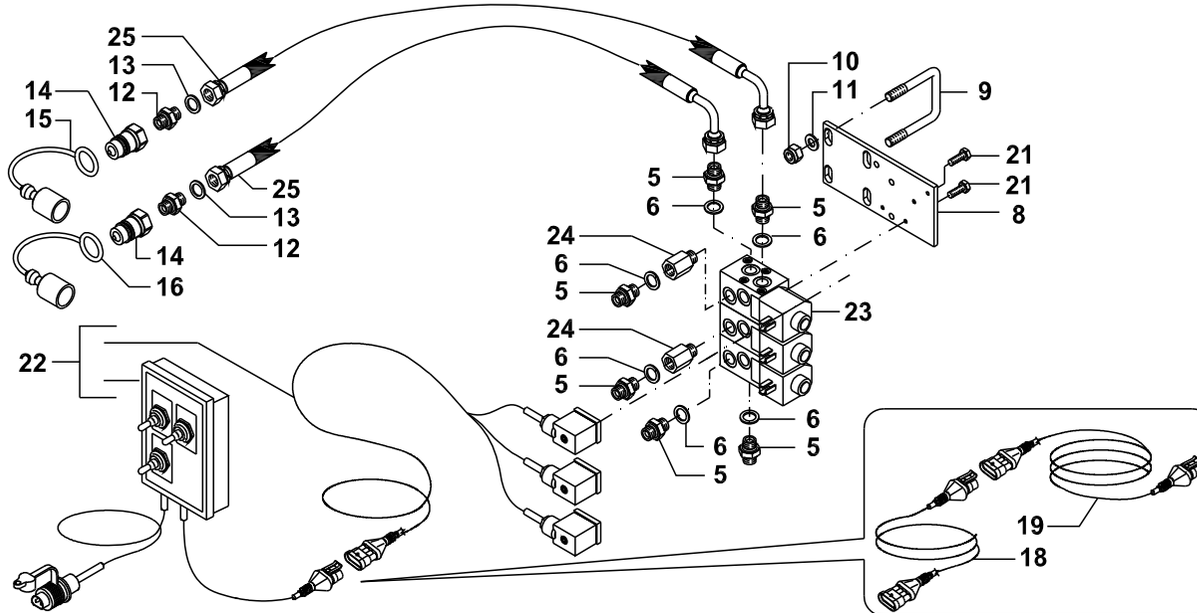
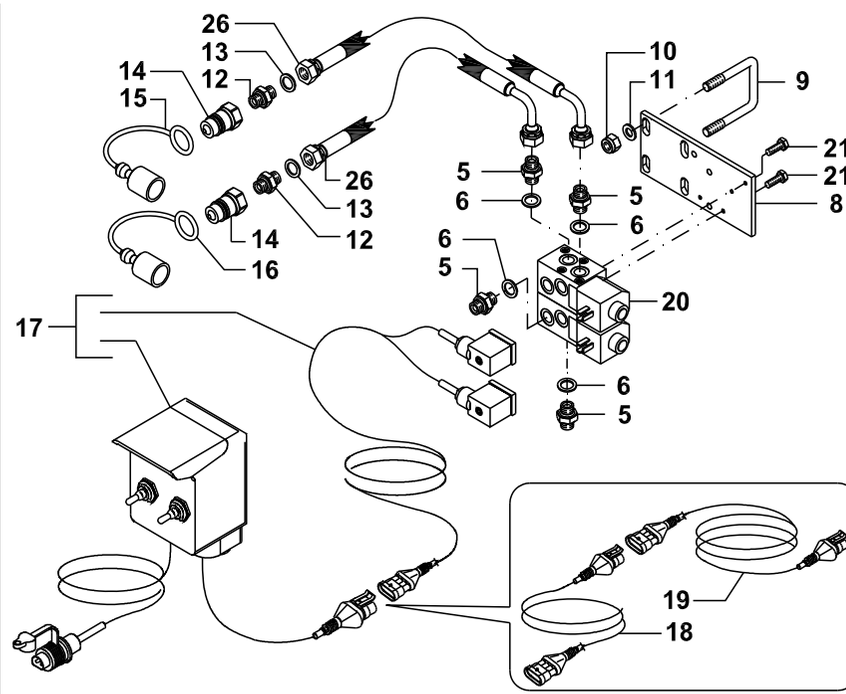
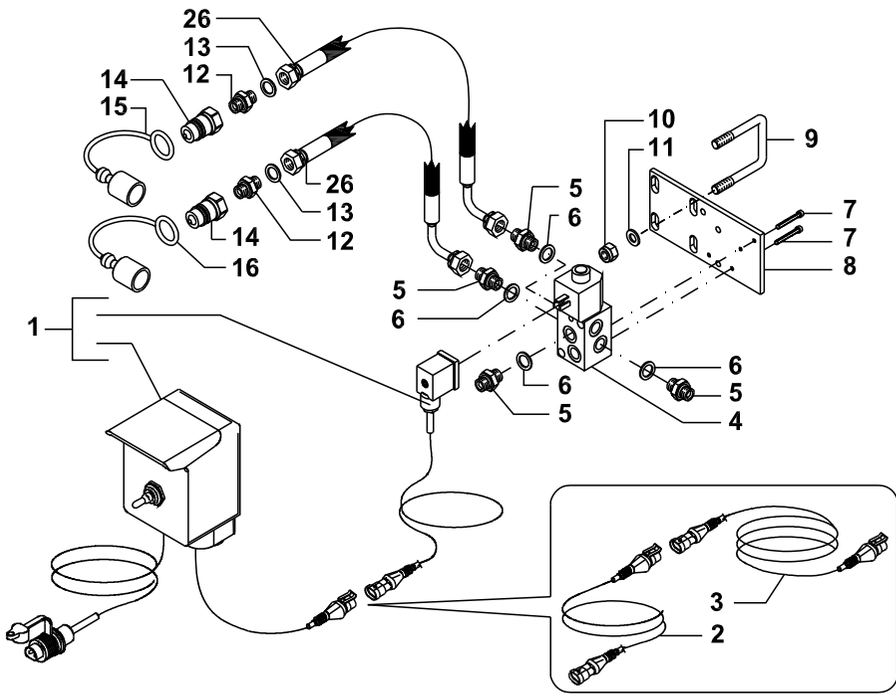
1	BG031949	5H2O
1	BG031948	7H2O
2	BG031057	5H2O-50lio/Oil
2	BG031058	7H2O-50lio/Oil
2	BG031059	7H2O-70lio/Oil
2	BG031394	5H2O-70lio/Oil
3	BG020755	
4	BG031061	
5	BG031066	



1	BG031730	5H20
2	BG031731	7H20
3	BG031732	9H20
4	BG016105	
5	BG024141	

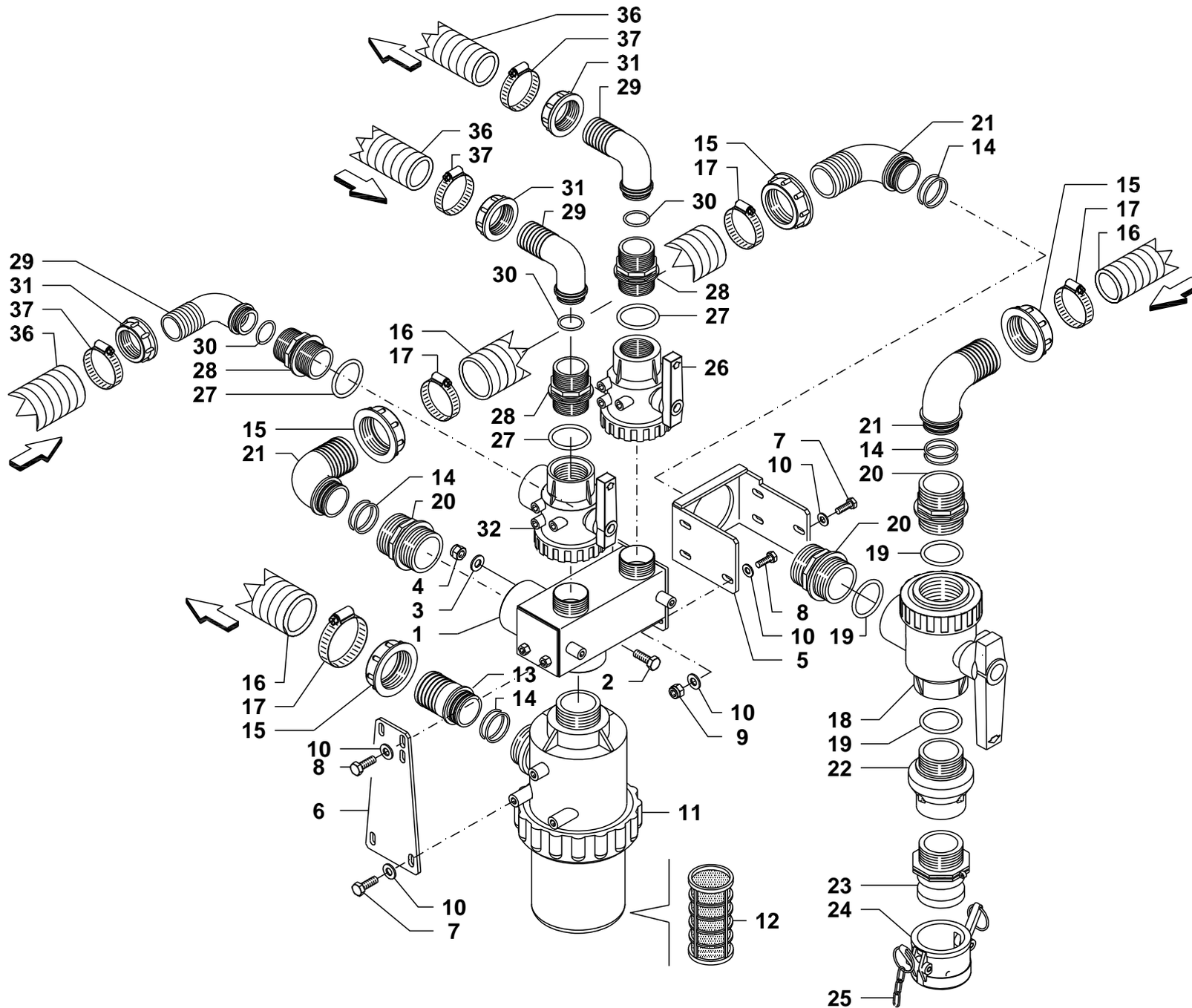


1	BG031733	5H20-50II
1	BG031733	5H20-70II
1	BG031758	5H20-90II
1	BG031759	7H20-50II
1	BG031759	7H20-70II
1	BG031760	9H20-50II
2	BG031062	
3	BG031067	
4	BG031071	
5	BG031076	
6	BG031077	
7	BG032104	
8	BG016105	
9	BG024141	



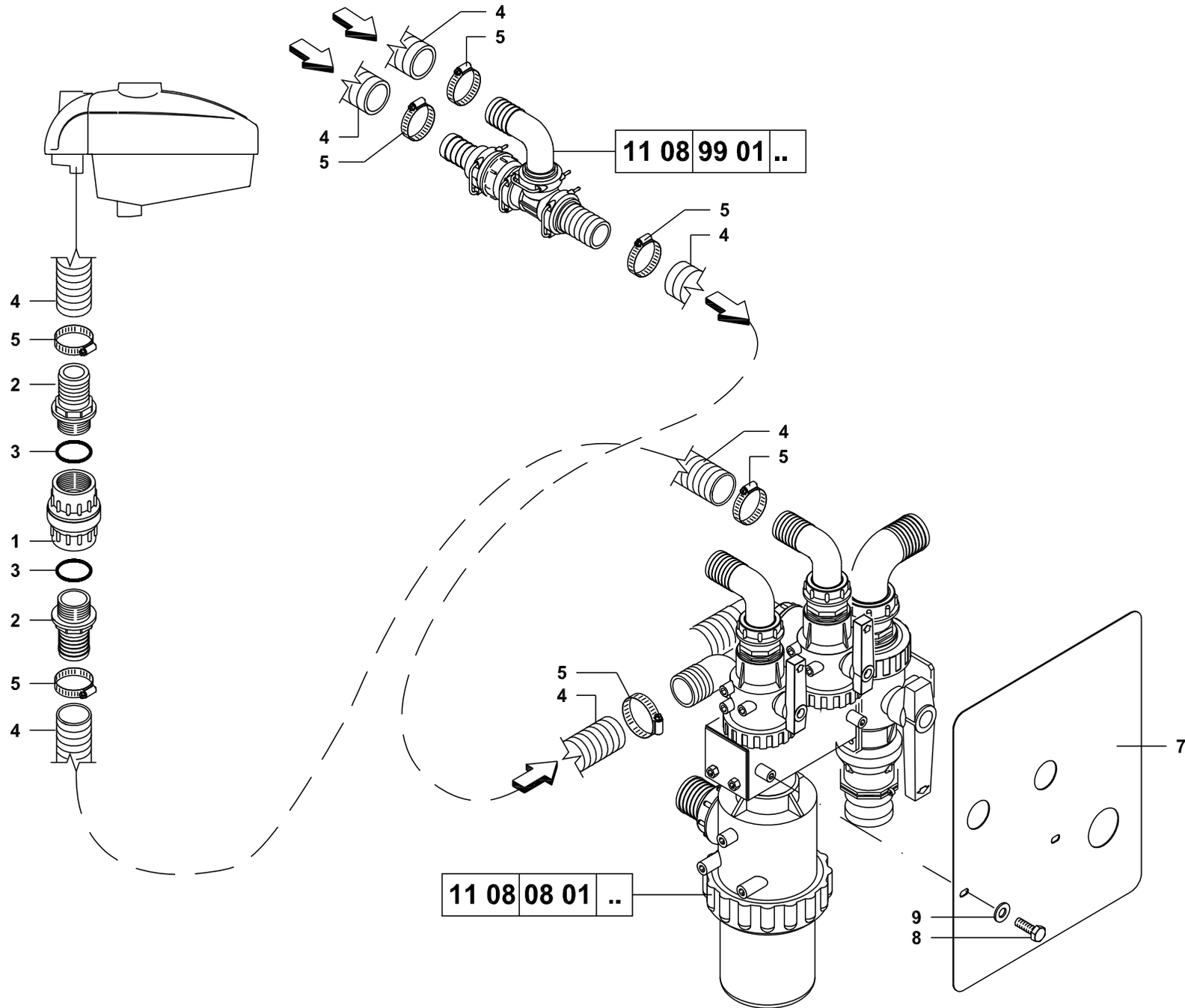
- 1 BG029987
- 2 BG029985
- 3 BG029984
- 4 BG015056
- 5 BB50223002
- 6 BB50243113
- 7 BB50112026
- 8 GG501100035V
- 9 GG500500002Z
- 10 GG905300010
- 11 GG907010021Z
- 12 BB50223203
- 13 BB50243121
- 14 GG740000094
- 15 GG740000099
- 16 GG740000100
- 17 BG029986
- 18 BG029979
- 19 BG029980
- 20 BG015057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

Rosso/Red  
Blu/Blue

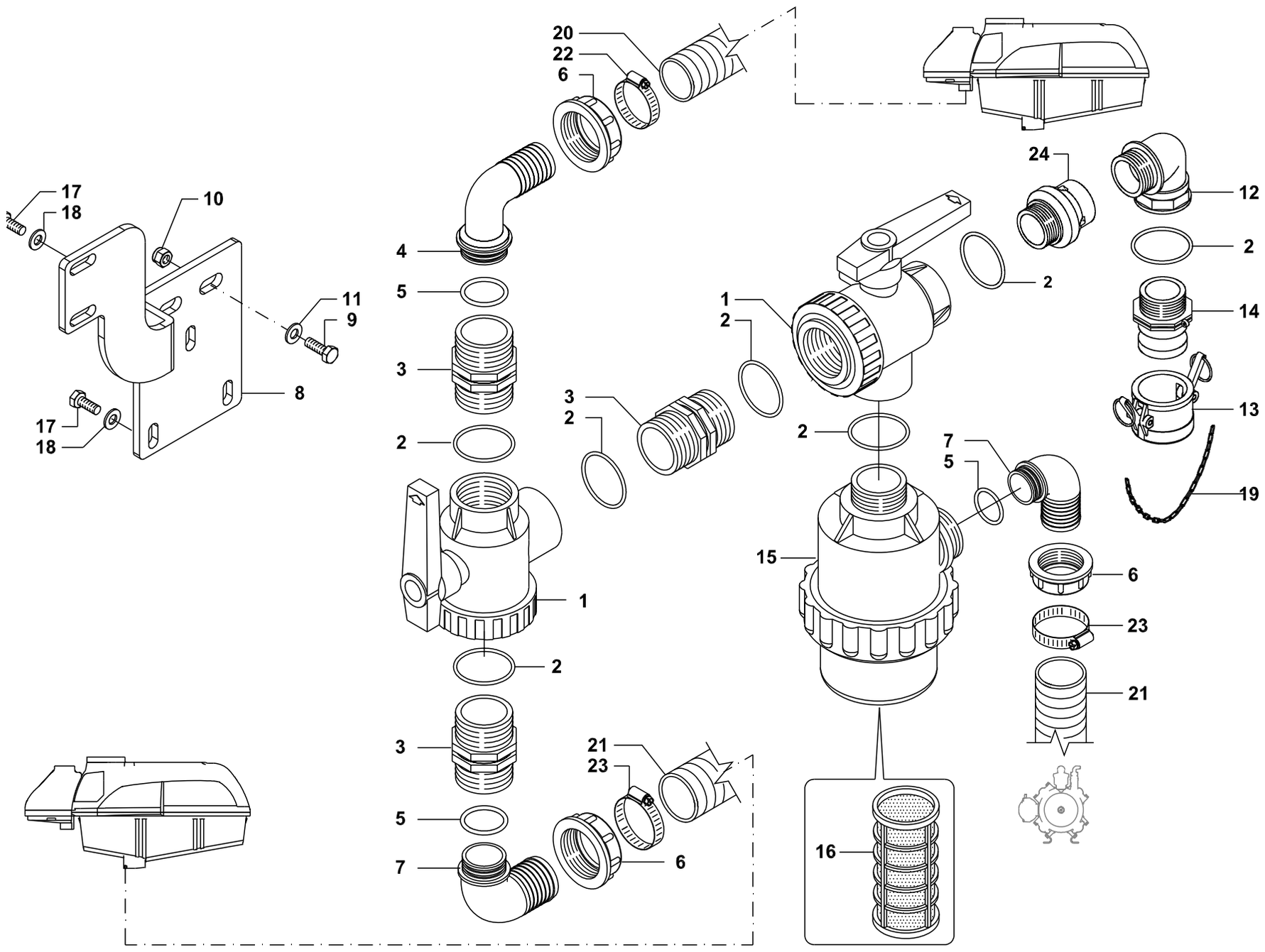


1	GG452000115X
2	GG900110030Z
3	GG907010021Z
4	GG905400010
5	GG650300087V
6	GG443000118V
7	GG900108016Z
8	GG900108020Z
9	GG905400008
10	GG907008017Z
11	BG026302
12	BG027624
13	GGA00106750
14	GGA00G10071
15	GGA002002070
16	GG565080000
17	GG919738050X
18	BG028560
19	GGA00G10073
20	GGA002502070
21	GGA00116750
22	BG031771
23	GGA0018107F
24	GGA0018107H
25	GG500800002X
26	BG028282
27	GGA00G10062
28	GGA002502060
29	GGA00116640
30	GGA00G10061
31	GGA002002060
32	BG028559
36	GG564080000
37	GG919732044X

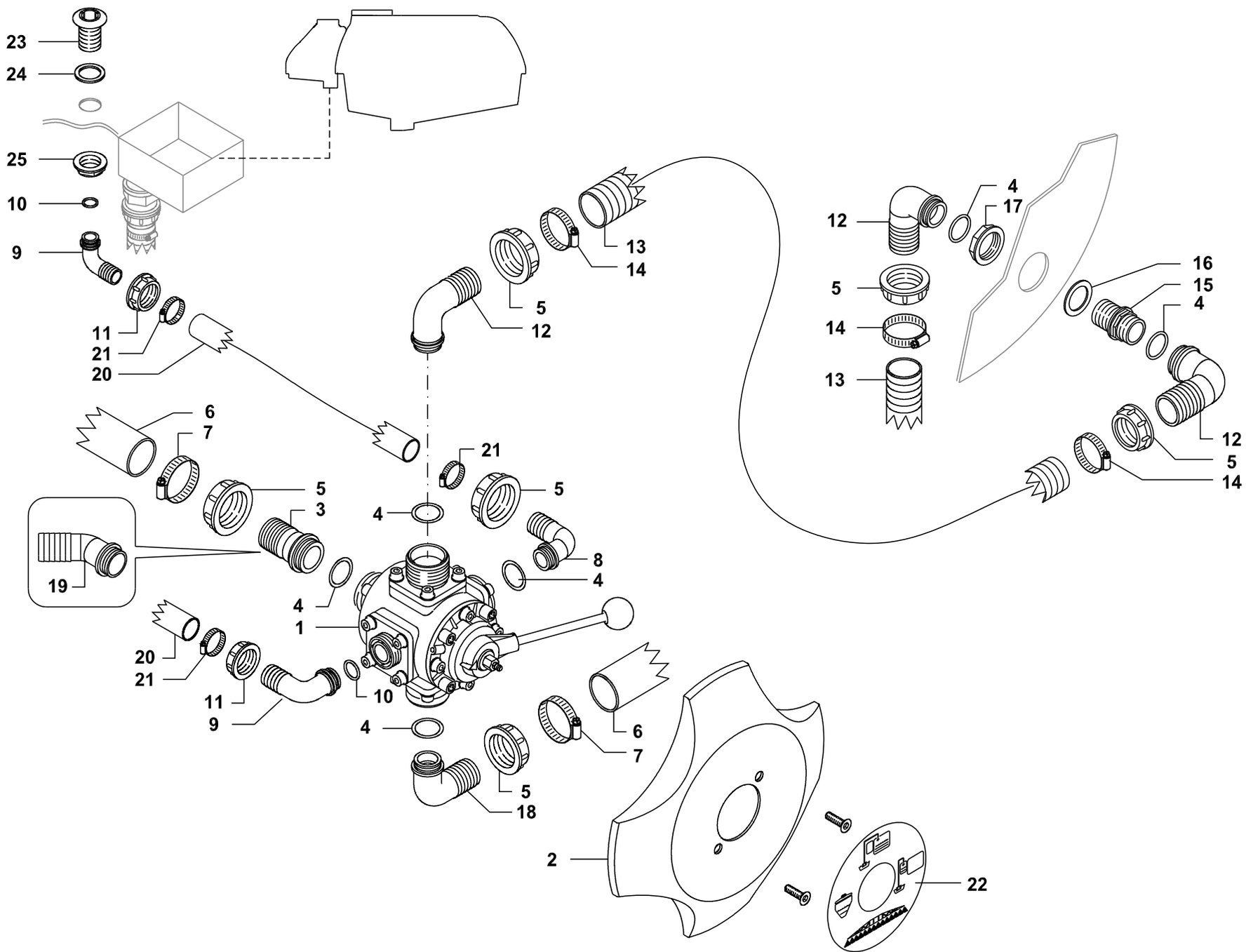
2"



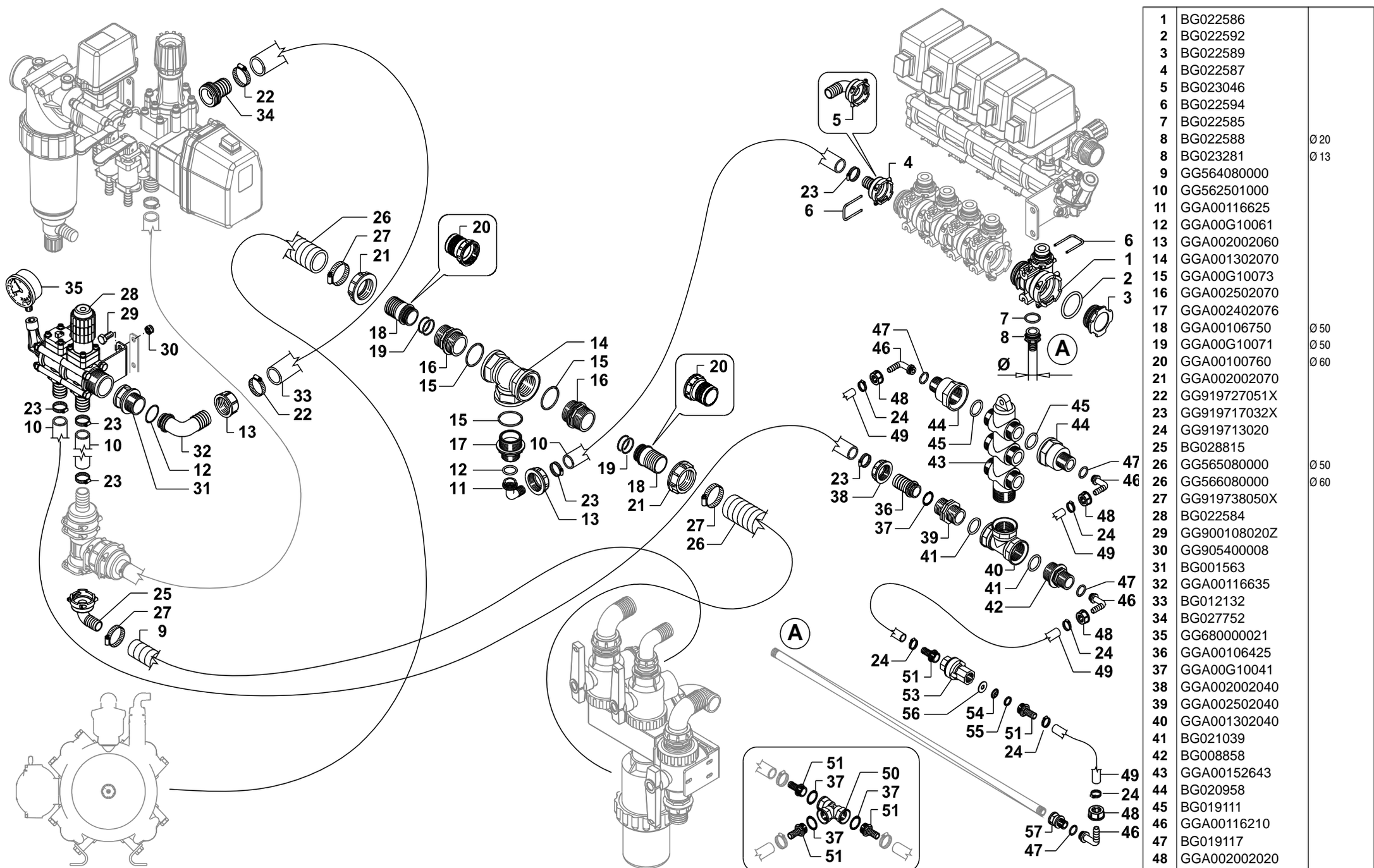
- 1 GGA00504015
- 2 BG014276
- 3 GGA00G10062
- 4 GG564080000
- 5 GG919727051X
- 7 BG015000
- 8 GG900108020Z
- 9 GG907108024Z



1	BG028560
2	GGA00G10073
3	GGA002502070
4	GGA00116740
5	GGA00G10071
6	GGA002002070
7	GGA00116750
8	BG023117
9	GG900110030Z
10	GG905300010
11	GG07010021Z
12	BG004292
13	GGA0018107H
14	GGA0018107F
15	BG026717
16	BG026595
17	GG900108020Z
18	GG907008017Z
19	GG500800002X
20	GG564080000
21	GG565080000
22	GG919727051X
23	GG919838050X
24	GGA005004029

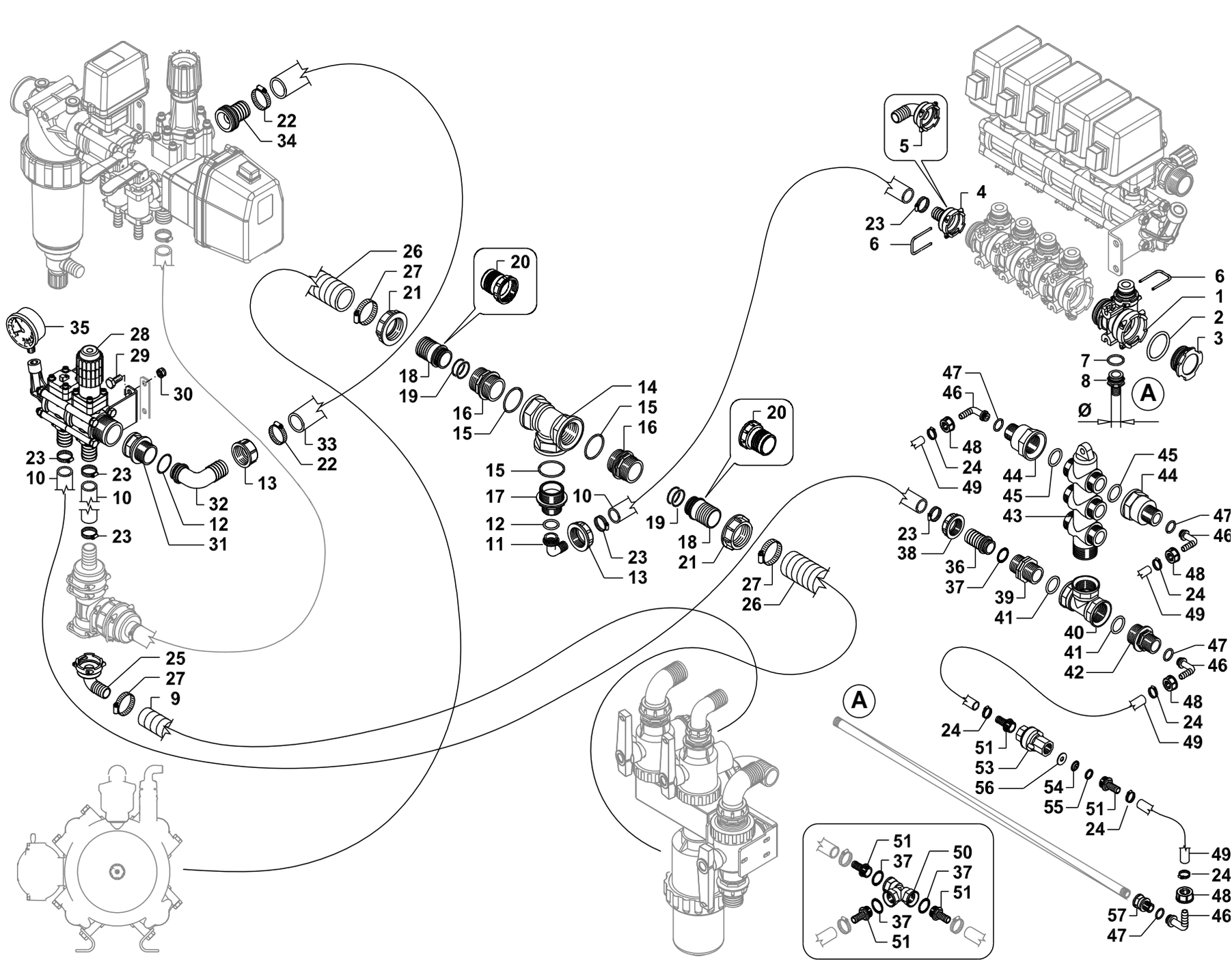


1	BG023760
2	BG023802
3	GGA00106635
4	GGA00G10061
5	GGA002002060
6	BG012132
7	GG919732044X
8	GGA00116625
9	GGA00116425
10	GGA00G10041
11	GGA002002040
12	GGA00116640
13	GG564080000
14	GG919727051X
15	GGA002502061
16	GGA00G40006
17	GGA002052060
18	GGA00116635
19	BG020496
20	GG562501000
21	GG919717032X
22	BG025428
23	GGA00220040
24	GGA00G40004
25	GGA002052040



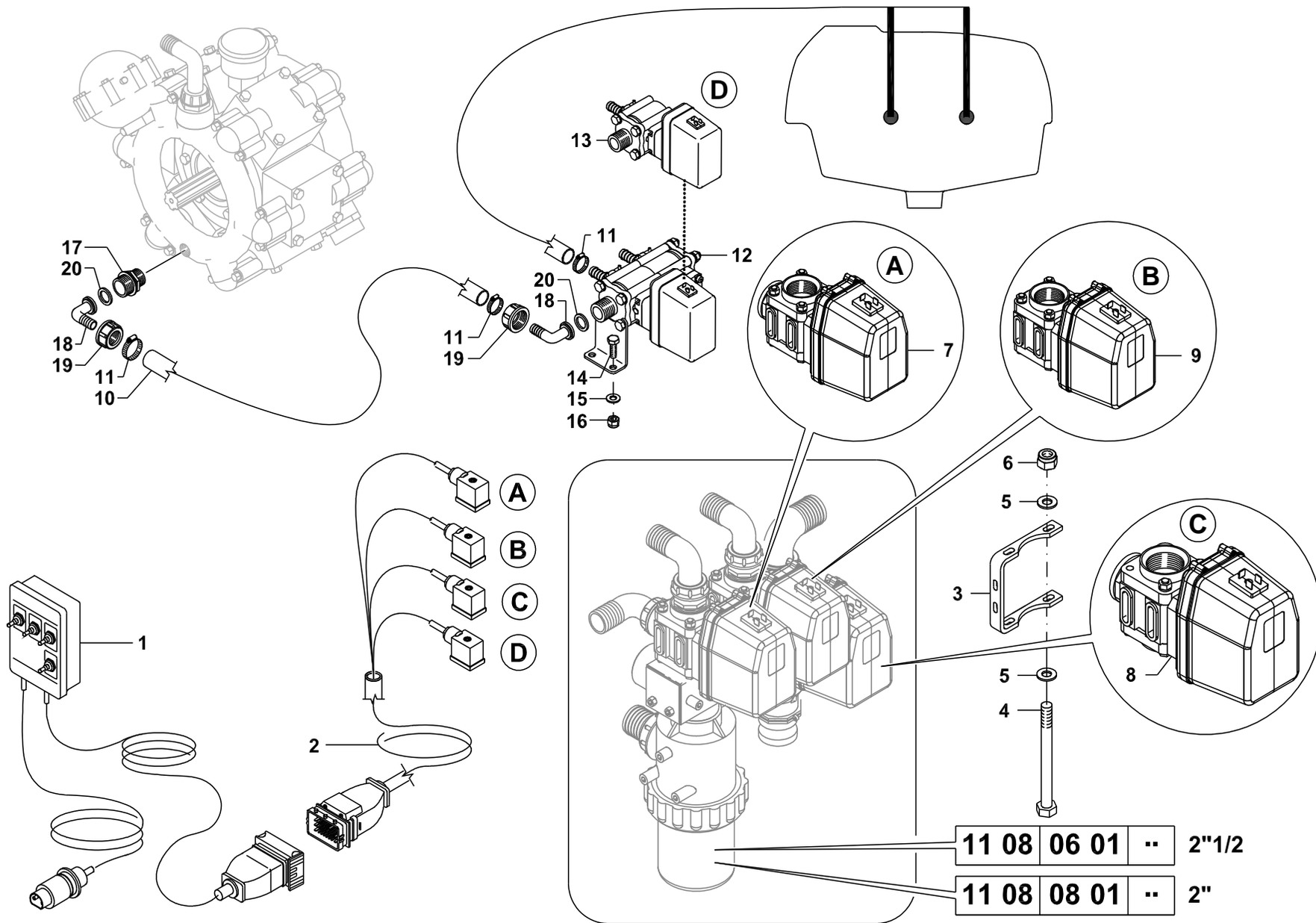
1	BG022586	
2	BG022592	
3	BG022589	
4	BG022587	
5	BG023046	
6	BG022594	
7	BG022585	
8	BG022588	Ø 20
8	BG023281	Ø 13
9	GG564080000	
10	GG562501000	
11	GGA00116625	
12	GGA00G10061	
13	GGA002002060	
14	GGA001302070	
15	GGA00G10073	
16	GGA002502070	
17	GGA002402076	
18	GGA00106750	Ø 50
19	GGA00G10071	Ø 50
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

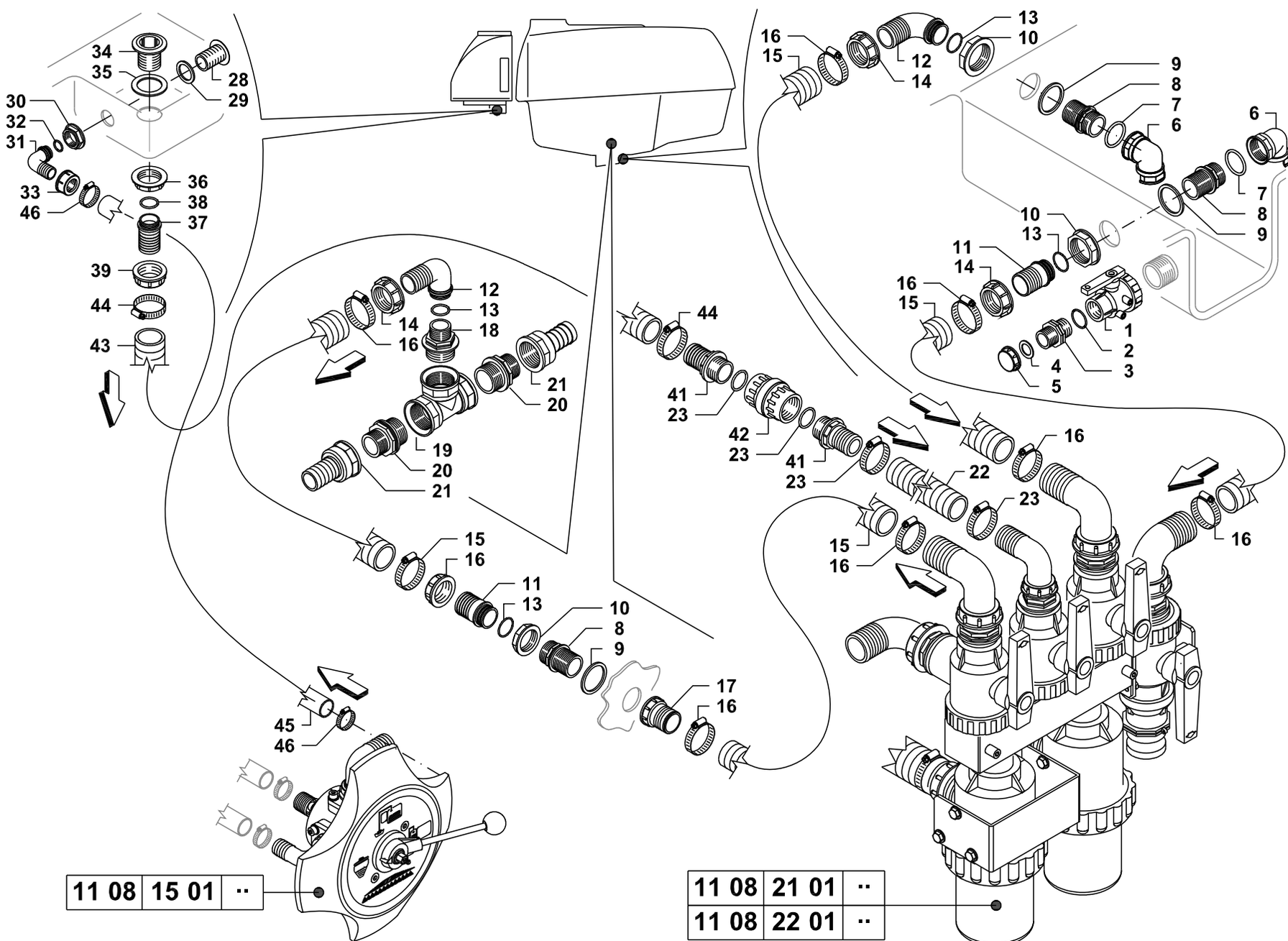


49	GG561001000
50	GGA001302020
51	BG022596
53	GGG008369000
54	GG640002400
55	GG600100002
56	GG907106018X
57	GGA002452022

<= 280 L/min



1	BG022460	
2	BG020266	
3	BG010227	
4	BG019333	
5	GG907010021Z	1" 1/2
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	



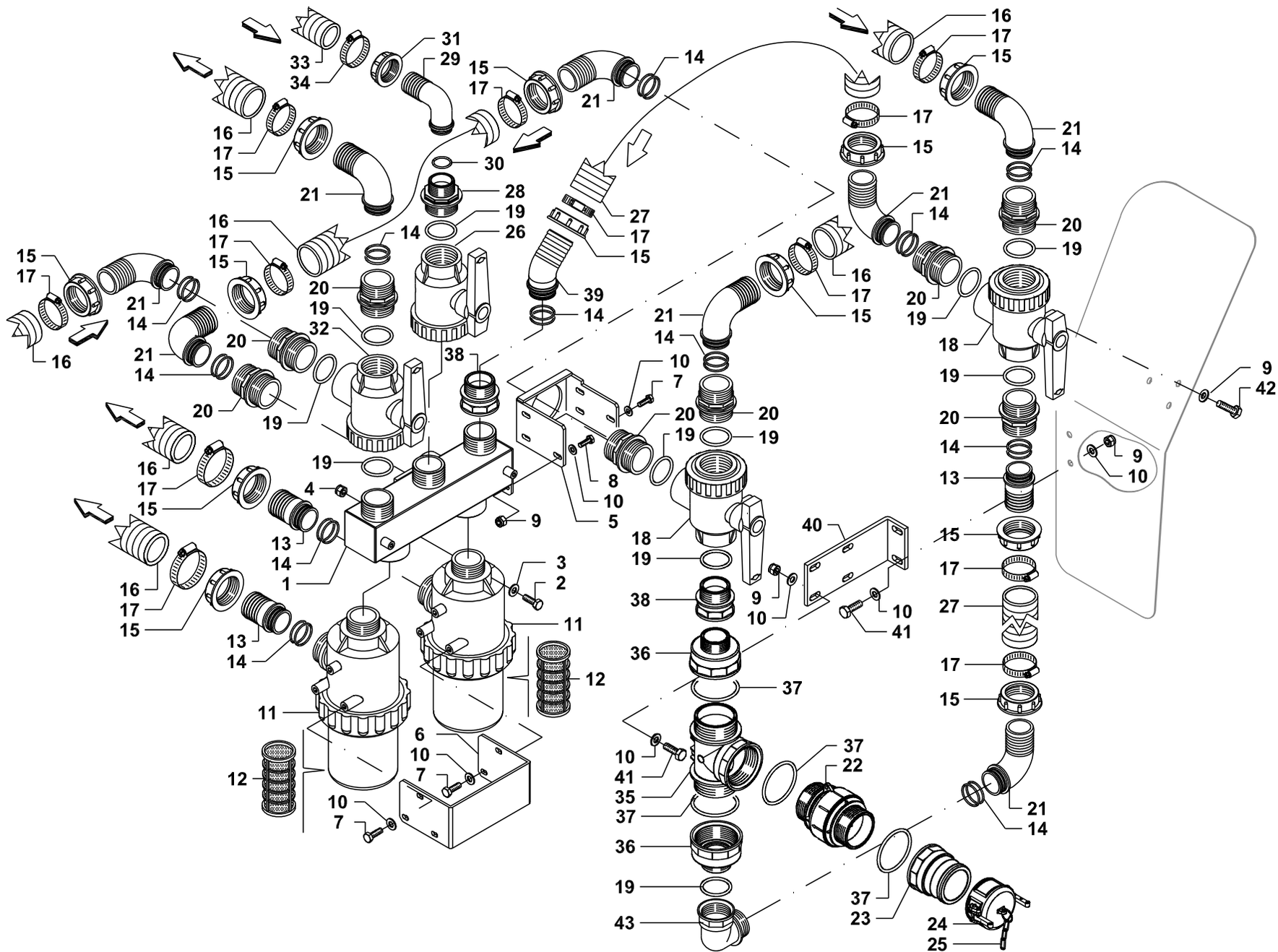
1	BG028558
2	GGA00G10052
3	GGA002502050
4	GGA00G40015
5	BG009488
6	GGA001202077S
7	GGA00G10073
8	GGA002502071
9	GGA00G40007
10	GGA002052070
11	GGA00106750
12	GGA00116750
13	GGA00G10071
14	GGA002002070
15	GG565080000
16	GG919738050X
17	GGA00100750
18	GGA002402076
19	GGA001302060
20	GGA002402065
21	GGA00100530
22	GG564080000
23	GG919732044X
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

11 08	15 01	..
-------	-------	----

11 08	21 01	..
11 08	22 01	..

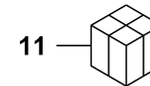
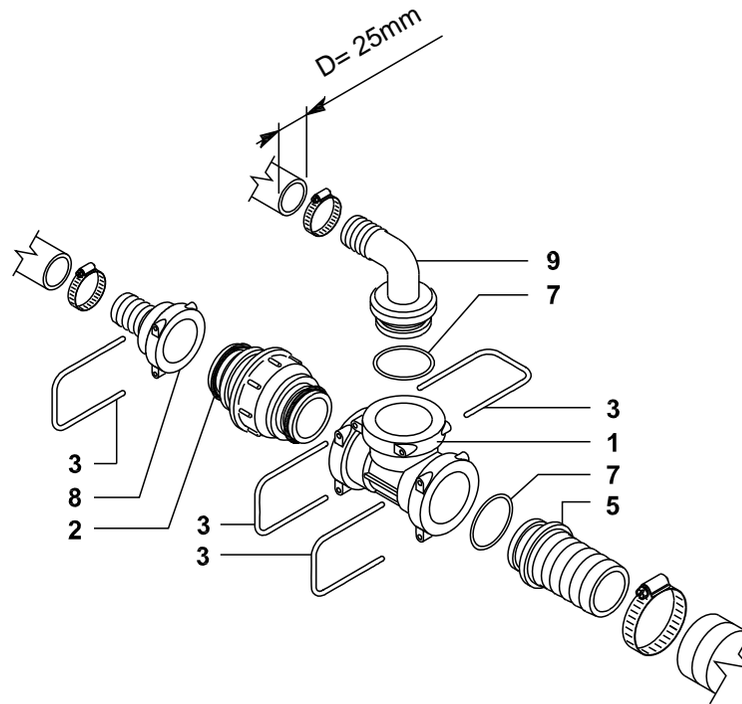
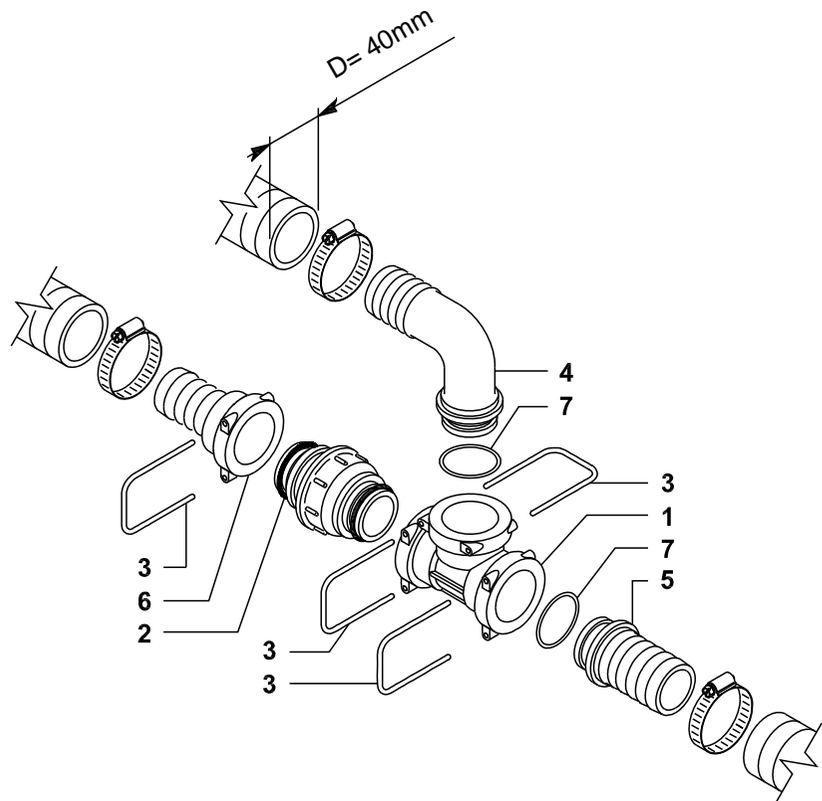
2" (400 L/Min)

11 08 19 01 00

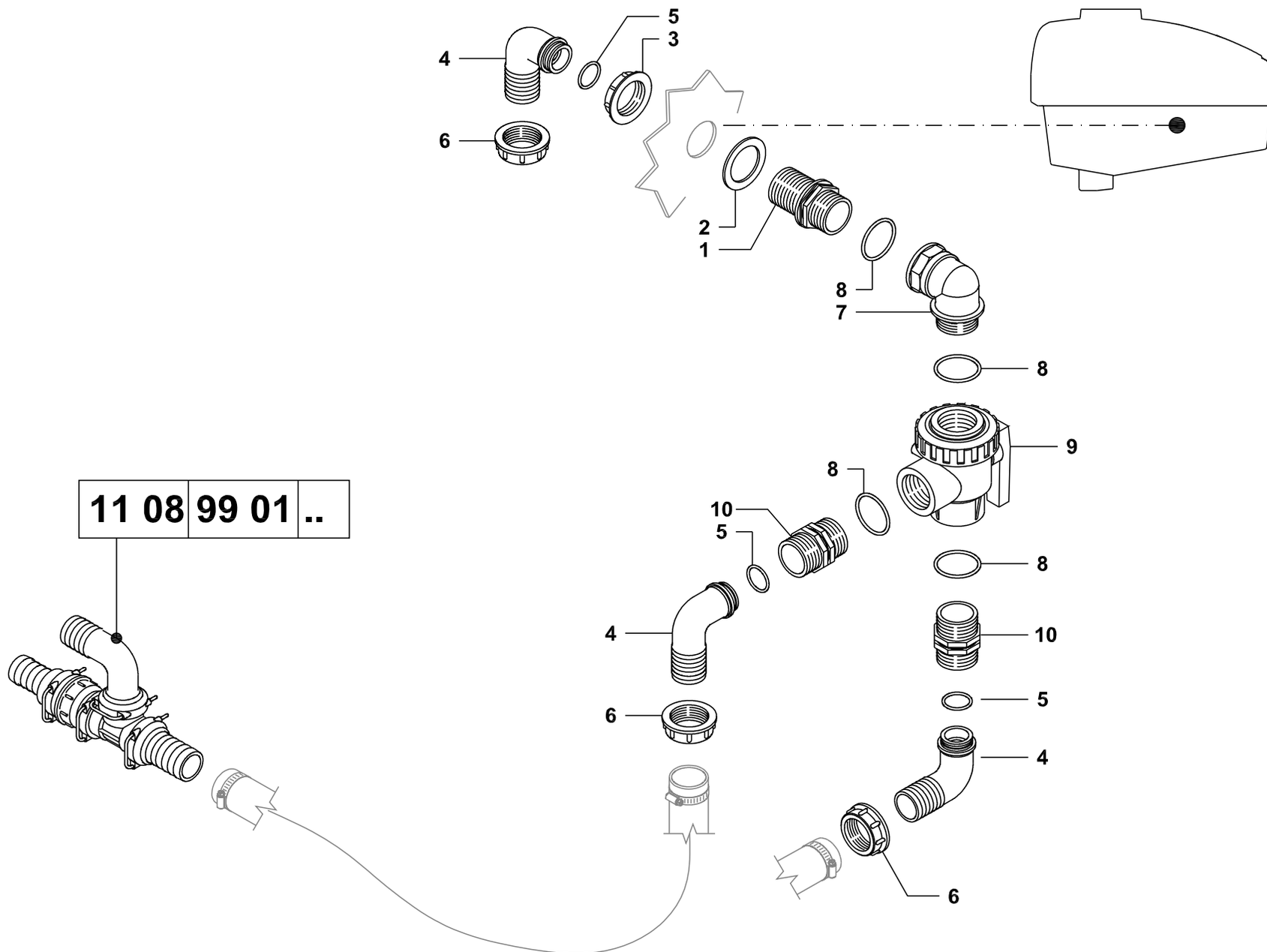


1	BG019321
2	GG900110030Z
3	GG907010021Z
4	GG905400010
5	GG650300087V
6	BG016439
7	GG900108016Z
8	GG900108020Z
9	GG905400008
10	GG907008017Z
11	BG026302
12	BG027624
13	GGA00106750
14	GGA00G10071
15	GGA002002070
16	GG565080000
17	GG919738050X
18	BG028560
19	GGA00G10073
20	GGA002502070
21	GGA00116750
22	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

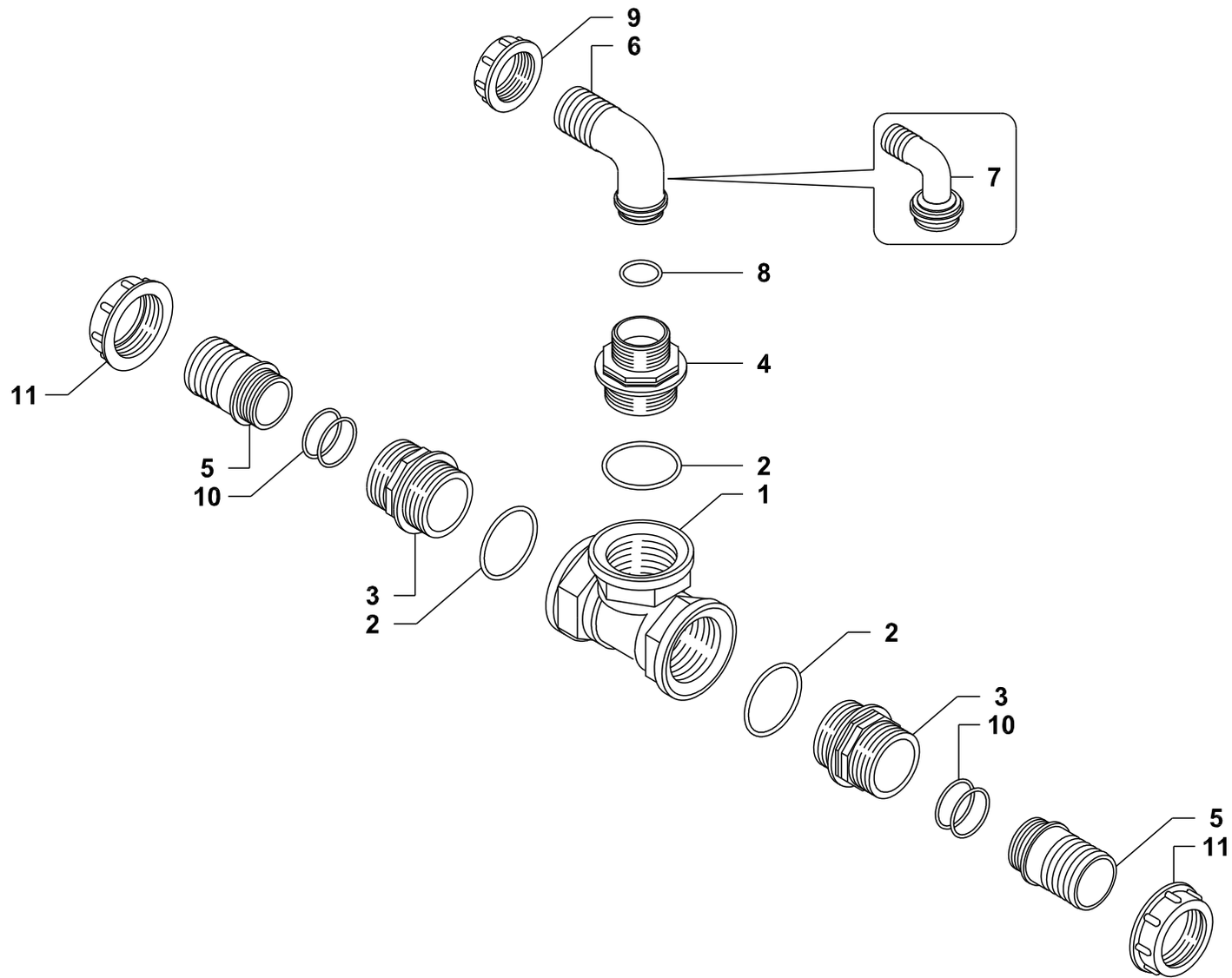
2" (D.50)



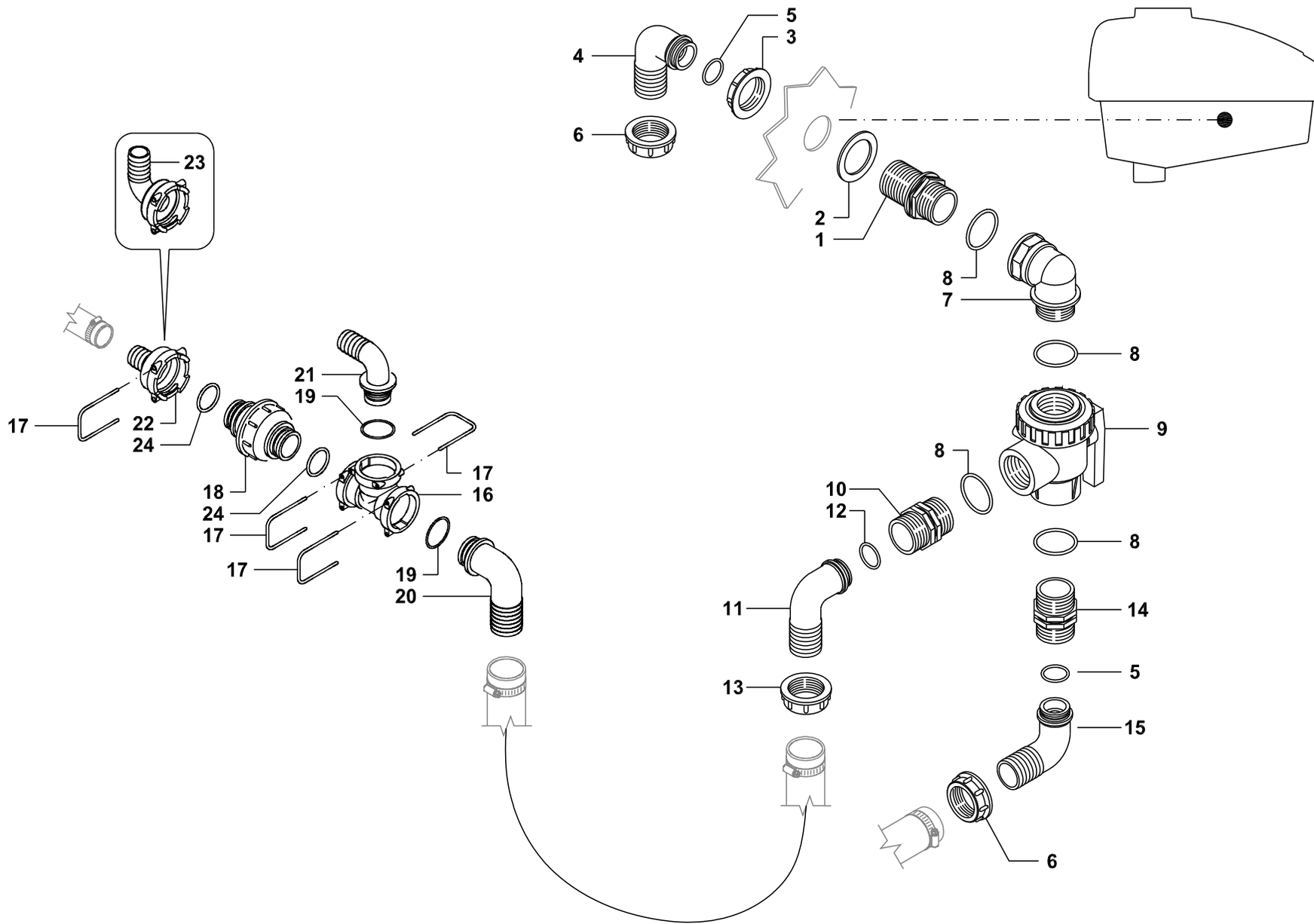
- 1 BG025717
- 2 BG026873
- 3 BG025728
- 4 BG025722
- 5 BG025718
- 6 BG025723
- 7 BG025721
- 8 BG028816
- 9 BG028815
- 10 BG025750
- 11 BG025749



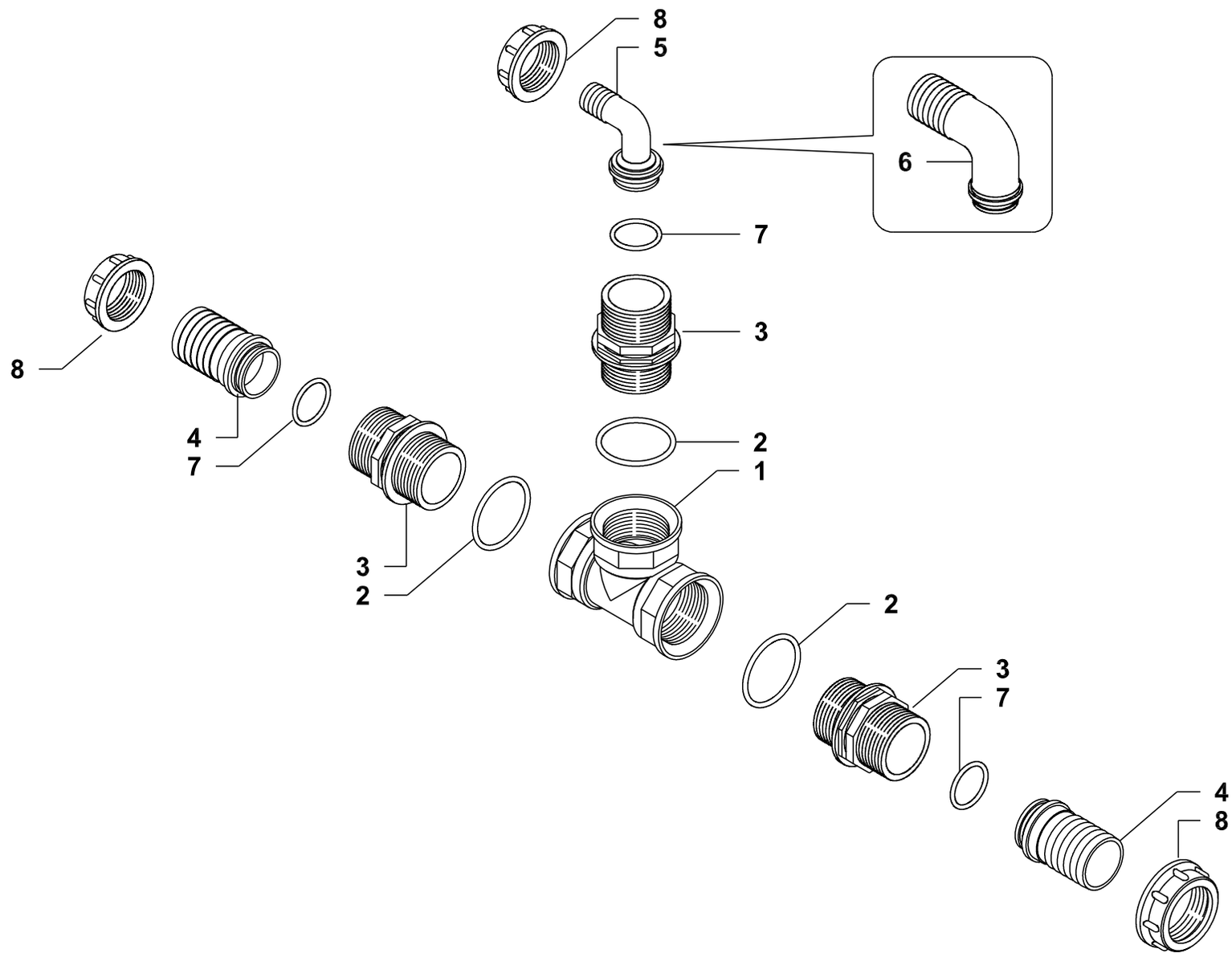
- 1 GGA002502061
- 2 GGA00G40006
- 3 GGA002052060
- 4 GGA00116640
- 5 GGA00G10061
- 6 GGA002002060
- 7 GGA001262066
- 8 GGA00G10062
- 9 BG028282
- 10 GGA002502060



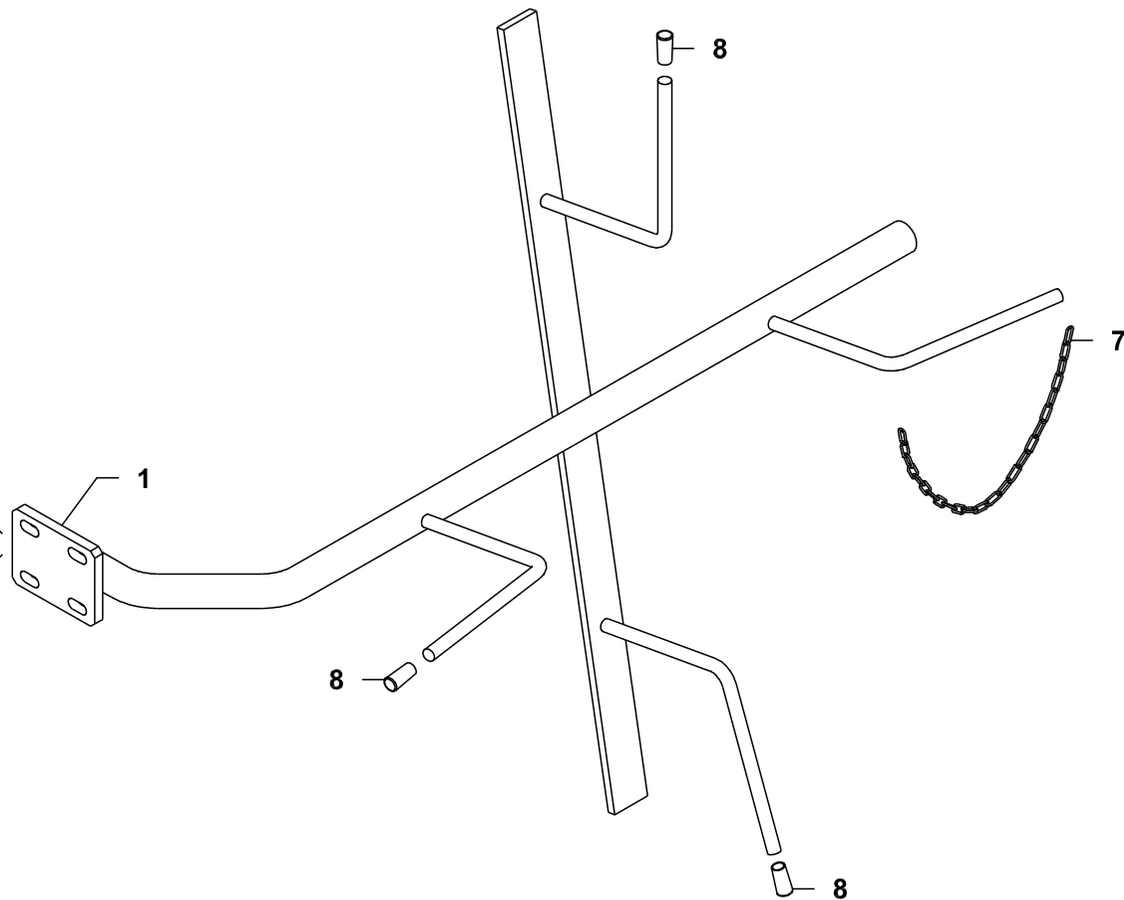
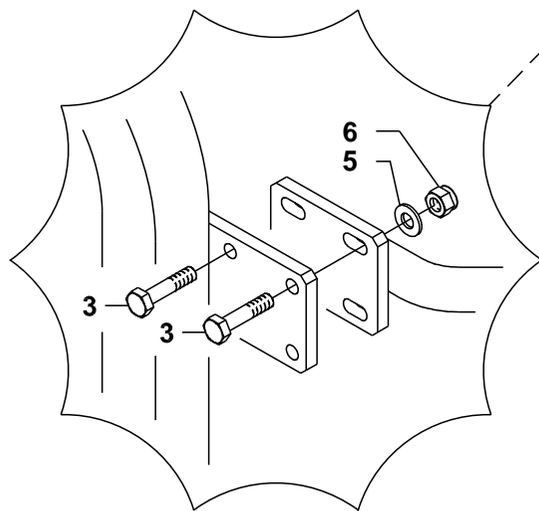
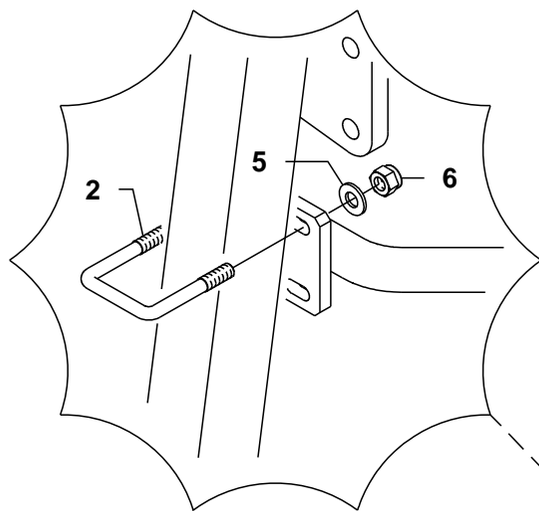
- 1 GGA001302070
- 2 GGA00G10073
- 3 GGA002502070
- 4 GGA002402076
- 5 GGA00106750
- 6 GGA00116640
- 7 GGA00116625
- 8 GGA00G10061
- 9 GGA002002060
- 10 GGA00G10071
- 11 GGA002002070



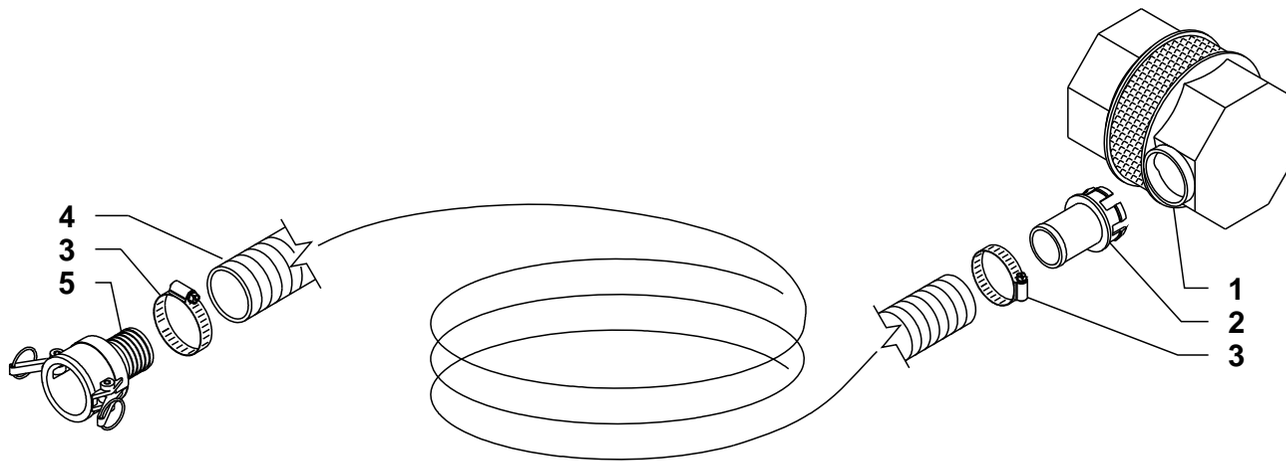
1	GGA002502051
2	GGA00G40005
3	BG009758
4	GGA00100540
5	GGA00G10061
6	GGA002002060
7	GGA001262055
8	GGA00G10052
9	GGA004542235H
10	GGA002402054
11	GGA00116425
12	GGA00G10041
13	GGA002002040
14	GGA002402065
15	GGA00116640
16	BG029485
17	BG022594
18	BG029486
19	BG025725
20	BG029487
21	BG023047
22	BG022587
23	BG023046
24	GG600206162



- 1 GGA001302060
- 2 GGA00G10062
- 3 GGA002502060
- 4 GGA00106640
- 5 GGA00116625
- 6 GGA00116640
- 7 GGA00G10061
- 8 GGA002002060



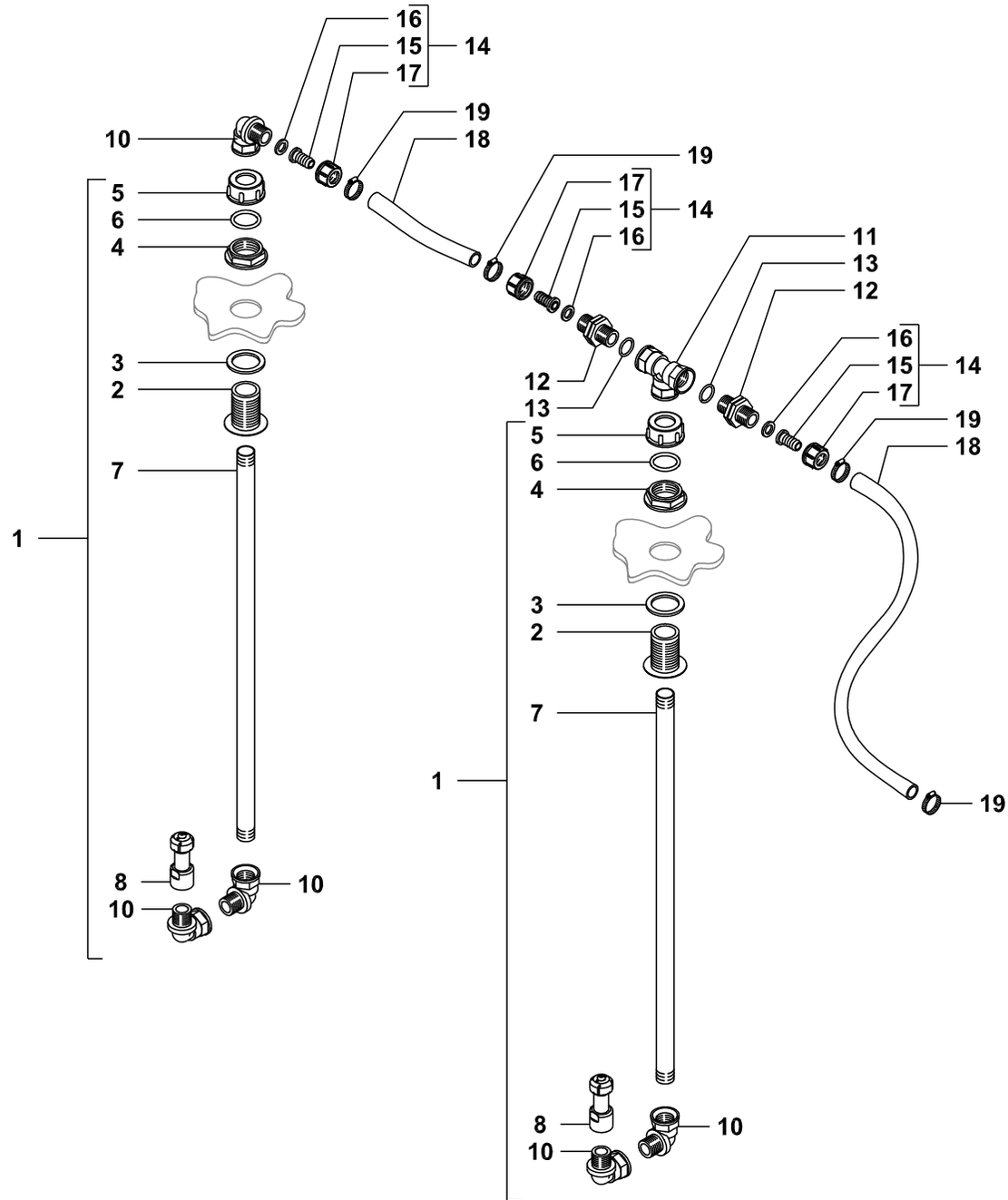
- 1 GG452000113V
- 2 GG500500005Z
- 3 GG900310040Z
- 5 GG907010021Z
- 6 GG905300010
- 7 GG500800002X
- 8 GG950101010



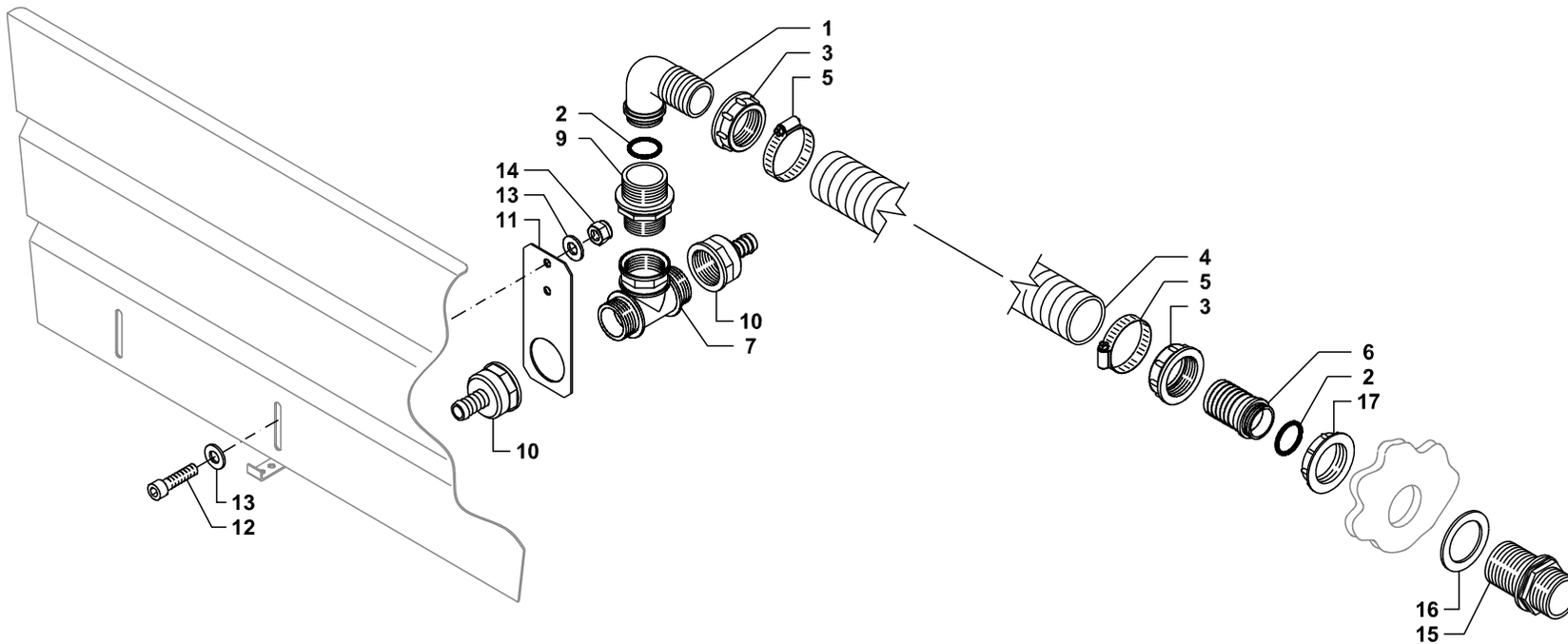
1	BG005821	2"
2	BG005824	D=50
3	GG919738050X	
4	GG565080000	
5	GGA0018107C	D=50 (2")

2" (D.50)

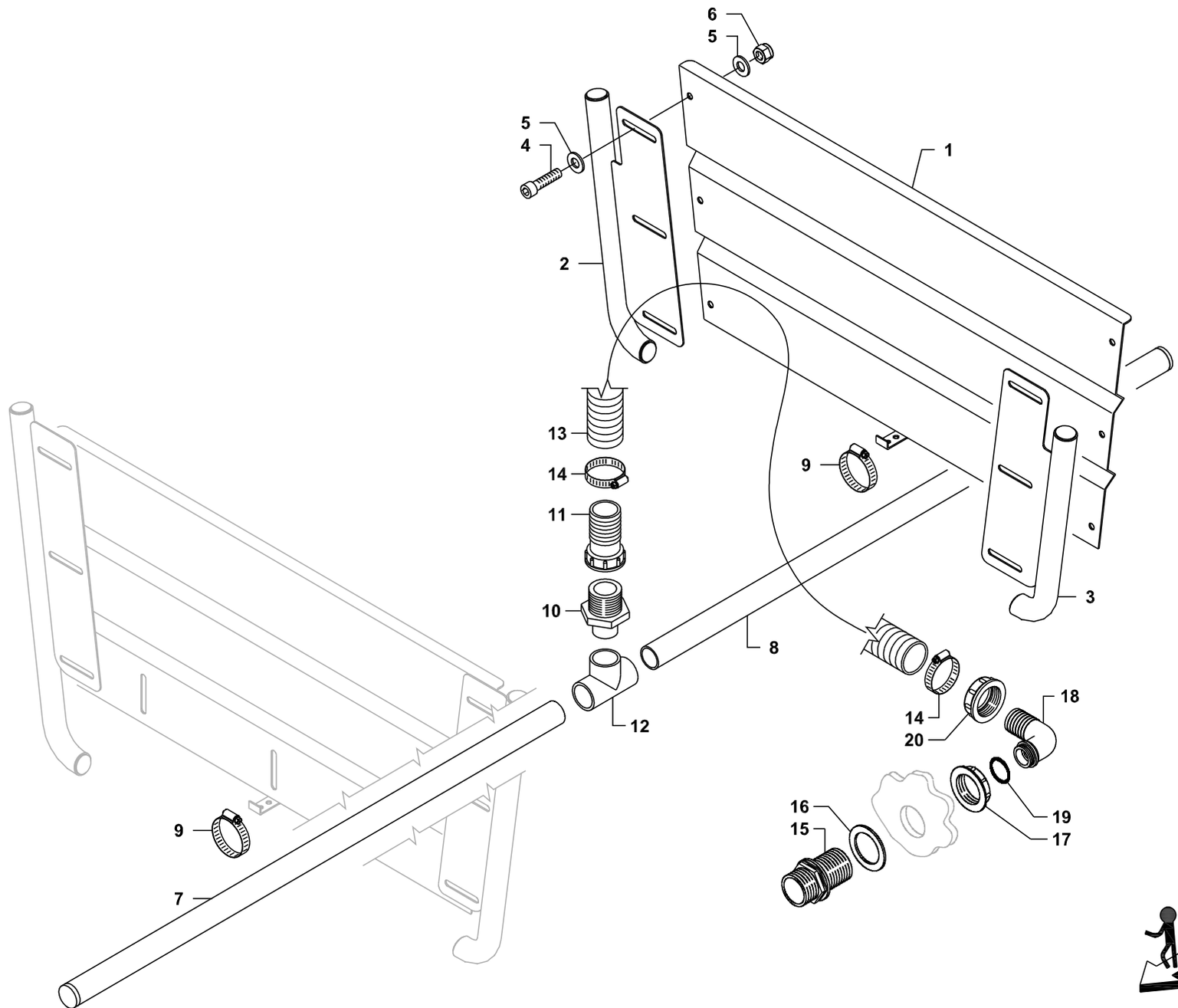
11 09 02 01 00



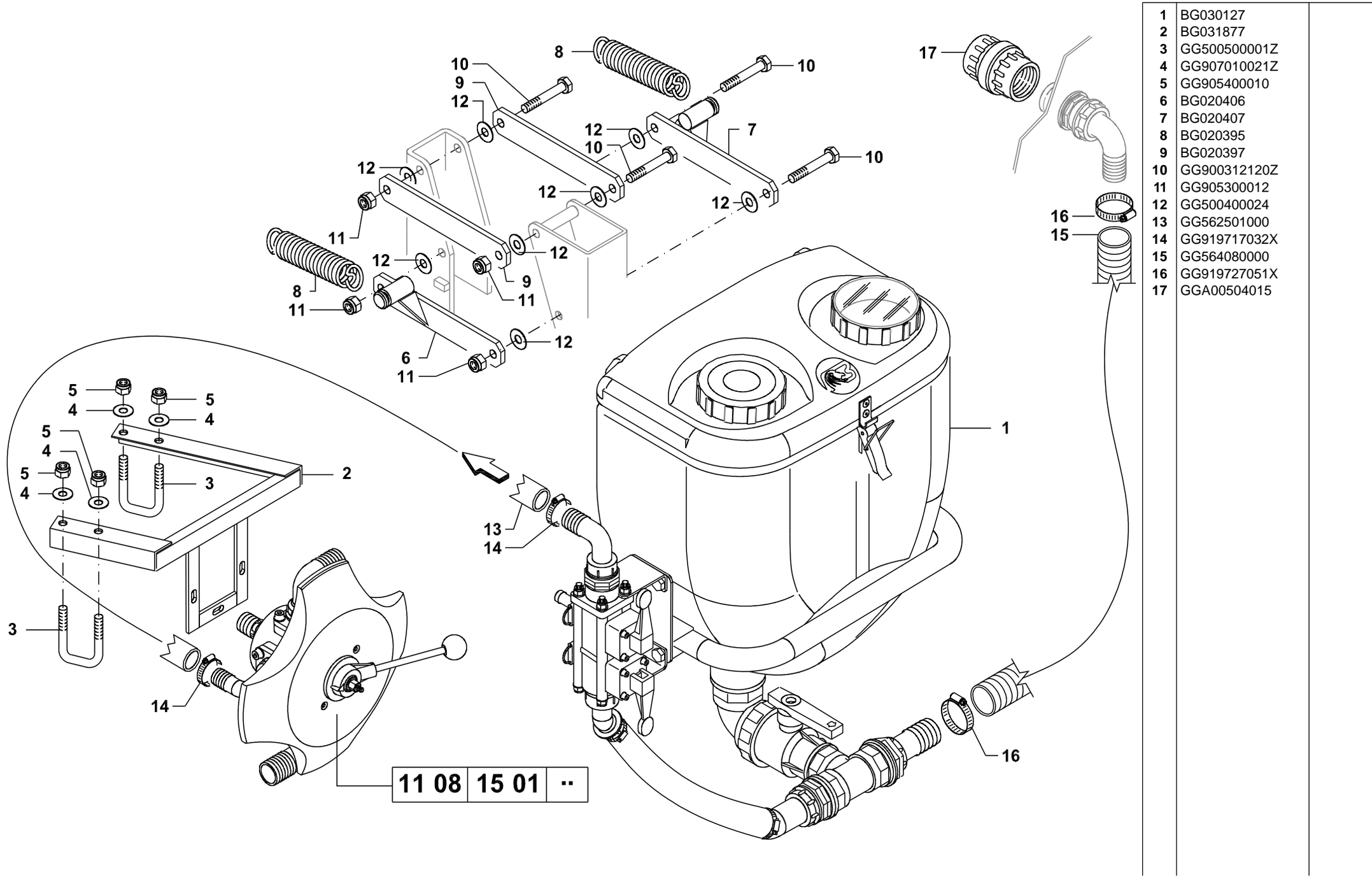
1	GG680000075
2	GGA00220040SS
3	GGA00G40004
4	GGA002052040
5	GGA002102040S
6	GG600200211
7	GG550000570
8	BG027143
10	GGA001262022
11	GGA001302020
12	GGA002502020
13	GGA00G10041
14	GG999900035
15	GGA00105213
16	GGA00G40012
17	GGA002002020
18	GG5612301000
19	GG919713020X



- |    |              |
|----|--------------|
| 1  | GGA00116640  |
| 2  | GGA00G10061  |
| 3  | GGA002002060 |
| 4  | GG564080000  |
| 5  | GG919727051X |
| 6  | GGA00106640  |
| 7  | GGA00132050  |
| 9  | GGA002402065 |
| 10 | GGA00100519  |
| 11 | BG016003     |
| 12 | GG900508020X |
| 13 | GG907008017X |
| 14 | GG905400008X |
| 15 | GGA002502061 |
| 16 | GGA00G40006  |
| 17 | GGA002052060 |

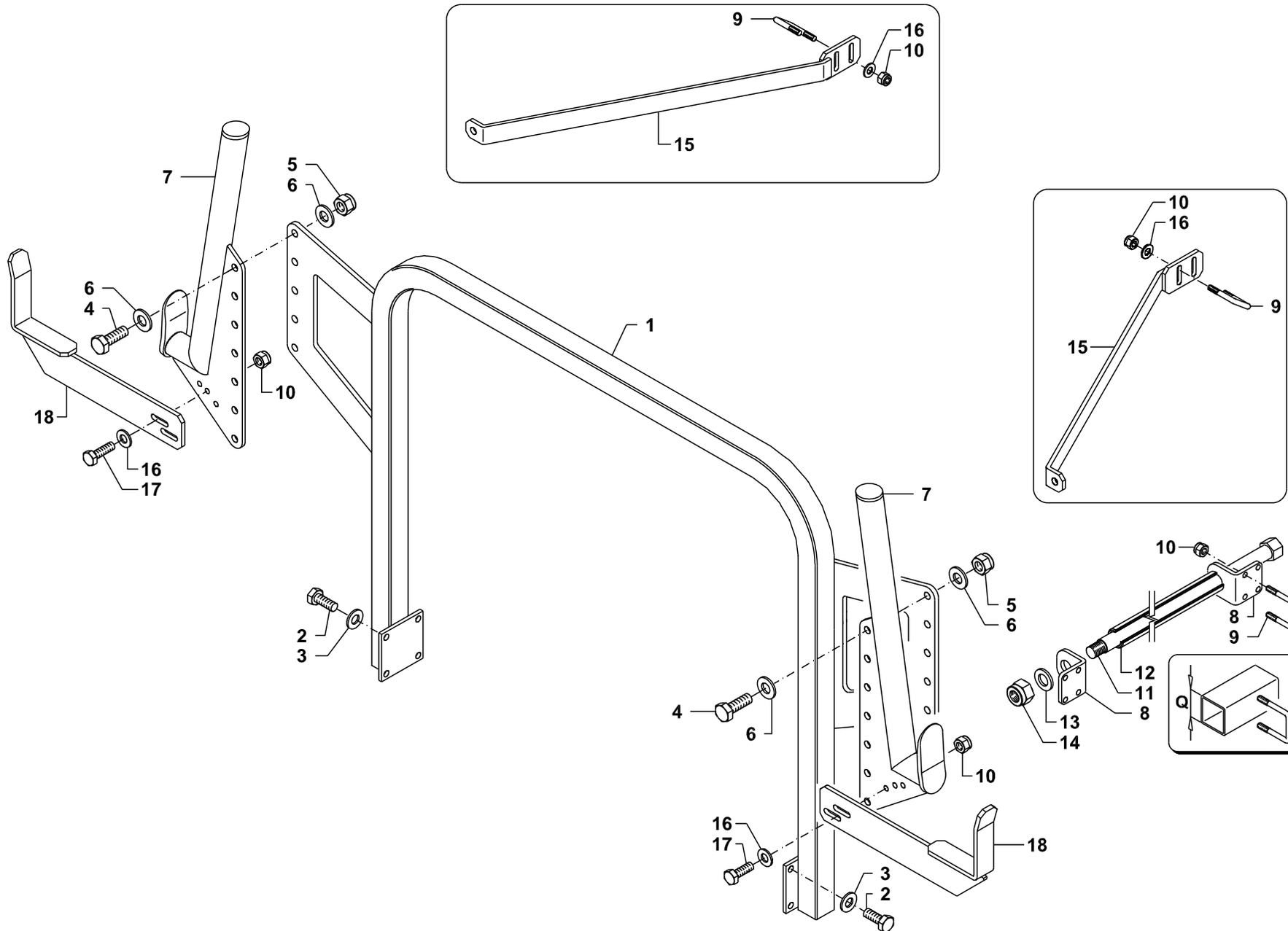


- 1 BG015025
- 2 BG017251
- 3 BG017252
- 4 GG900506020X
- 5 GG907106018X
- 6 GG905400006X
- 7 GG452000335
- 8 GG452000335
- 9 GG919725035X
- 10 BG017221
- 11 GGA00100540
- 12 BG017602
- 13 GG564080000
- 14 GG919727051X
- 15 GGA002502061
- 16 GGA00G40006
- 17 GGA002052060
- 18 GGA00116640
- 19 GGA00G10061
- 20 GGA002002060

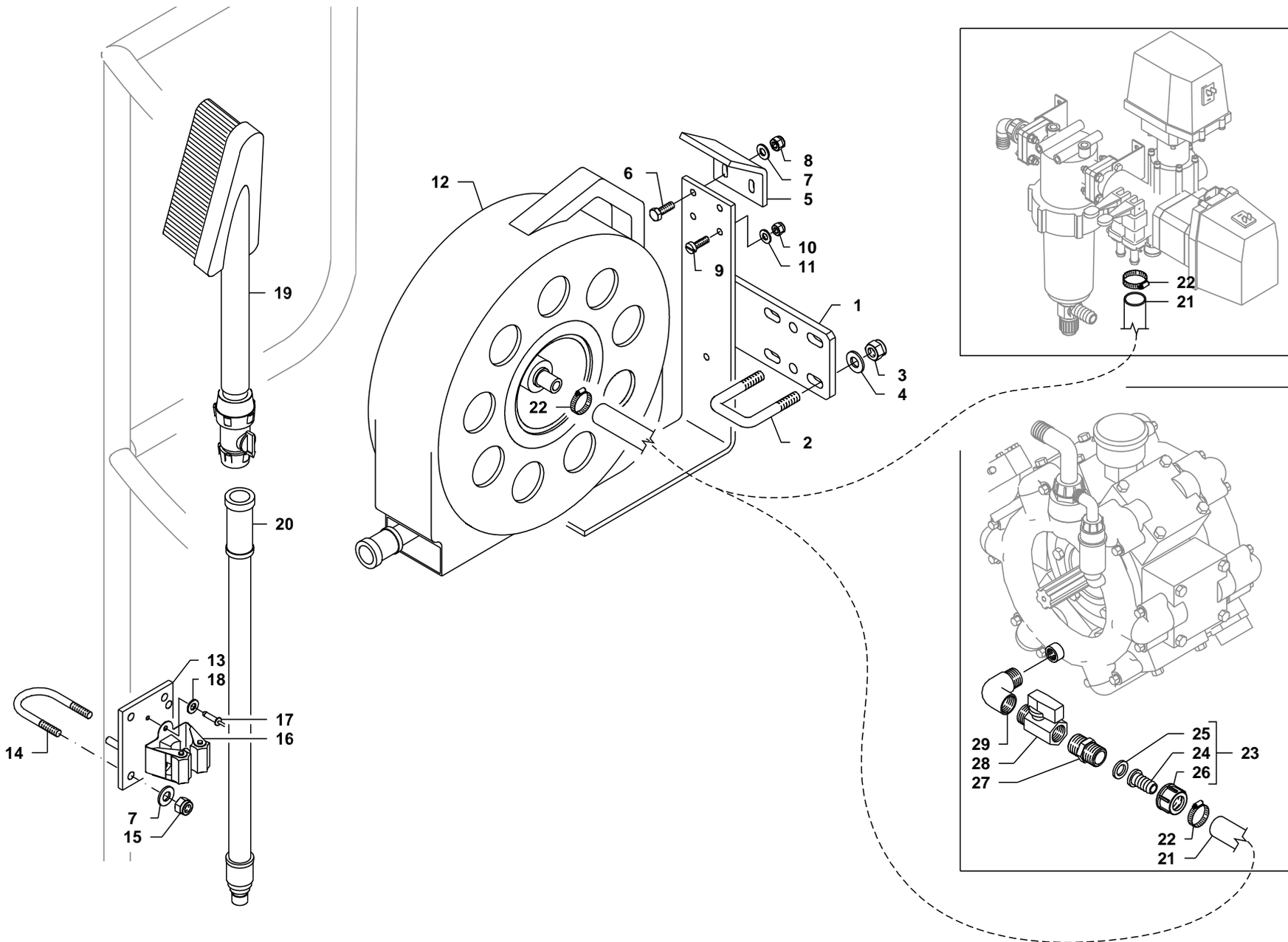


- 1 BG030127
- 2 BG031877
- 3 GG500500001Z
- 4 GG907010021Z
- 5 GG905400010
- 6 BG020406
- 7 BG020407
- 8 BG020395
- 9 BG020397
- 10 GG900312120Z
- 11 GG905300012
- 12 GG500400024
- 13 GG562501000
- 14 GG919717032X
- 15 GG564080000
- 16 GG919727051X
- 17 GGA00504015

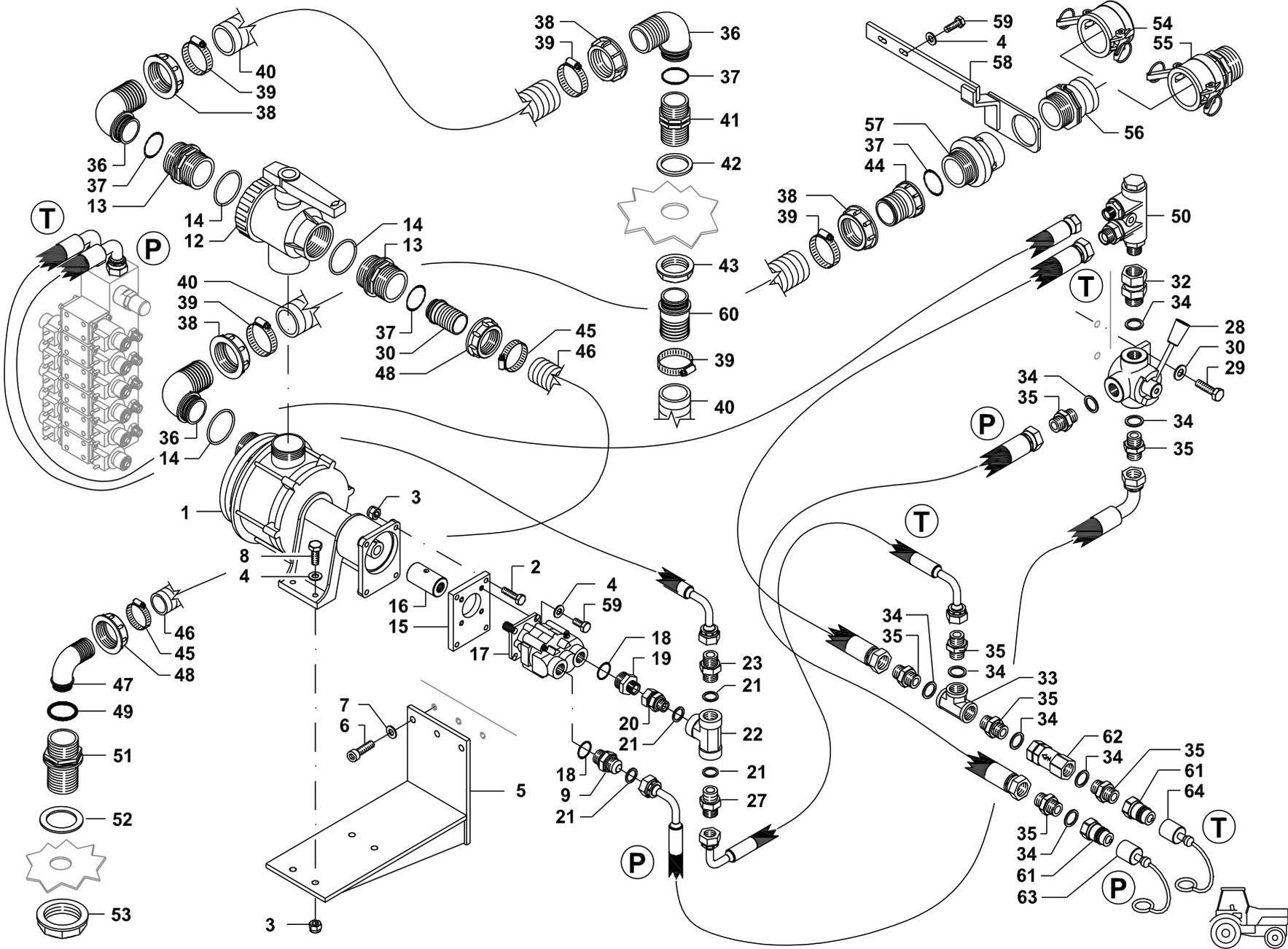
11 08 15 01 ..



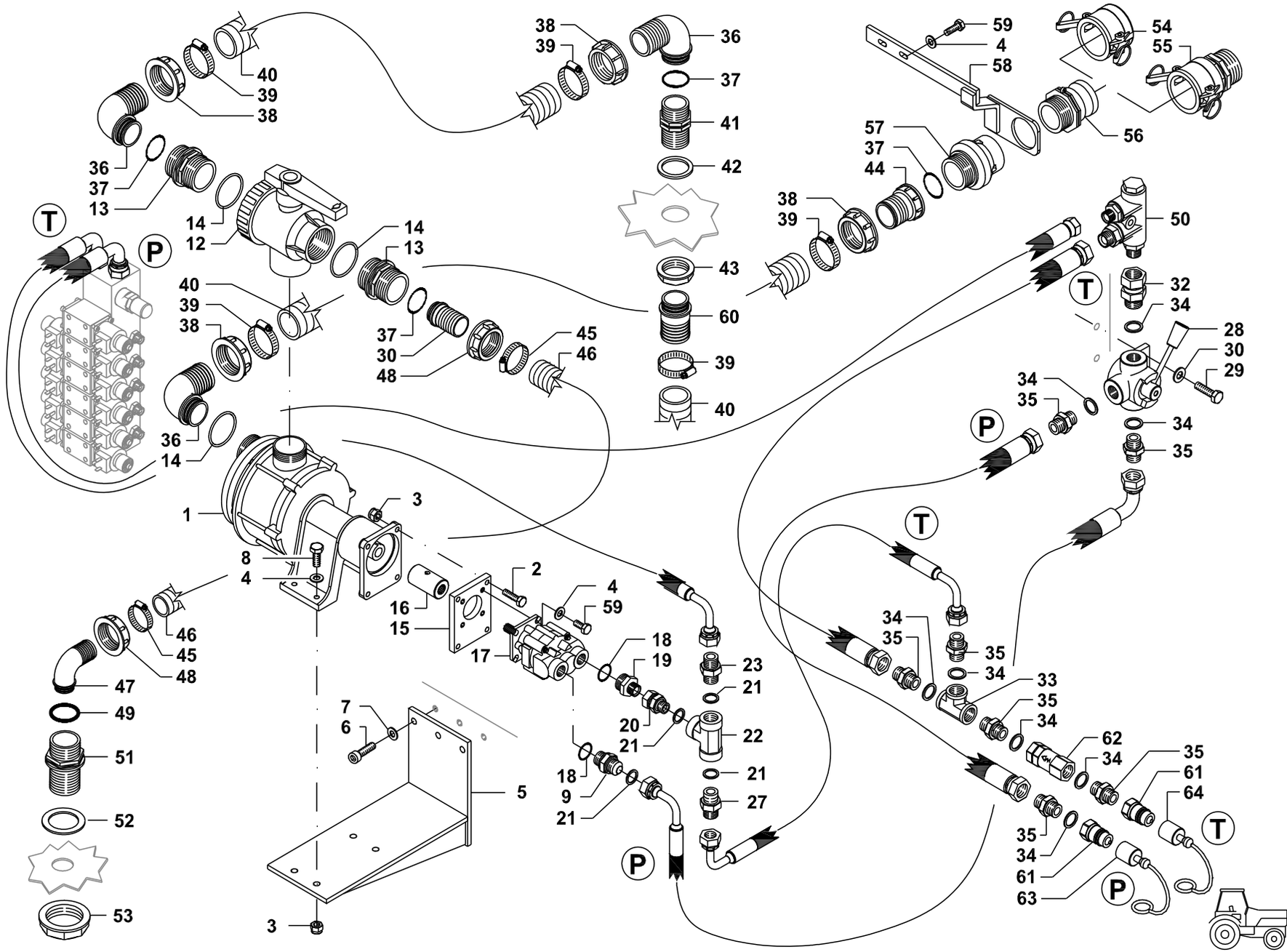
1	BG013822	2200 - 2700 L
1	BG026278	3000 L
2	GG900112030Z	
3	GG907200012Z	
4	GG900314050Z	
5	GG905300014	
6	GG907014028Z	
7	BG020342	
8	GG501100220V	Q=40
8	GG501100219V	Q=50
9	GG500500001Z	Q=40
9	GG500500002Z	Q=50
10	GG905300010	
11	GG500100138Z	
12	GG500100082	
13	GG907025044Z	
14	GG905400024	
15	BG013825	
16	GG907010021Z	
17	GG900310040Z	
18	BG018707	



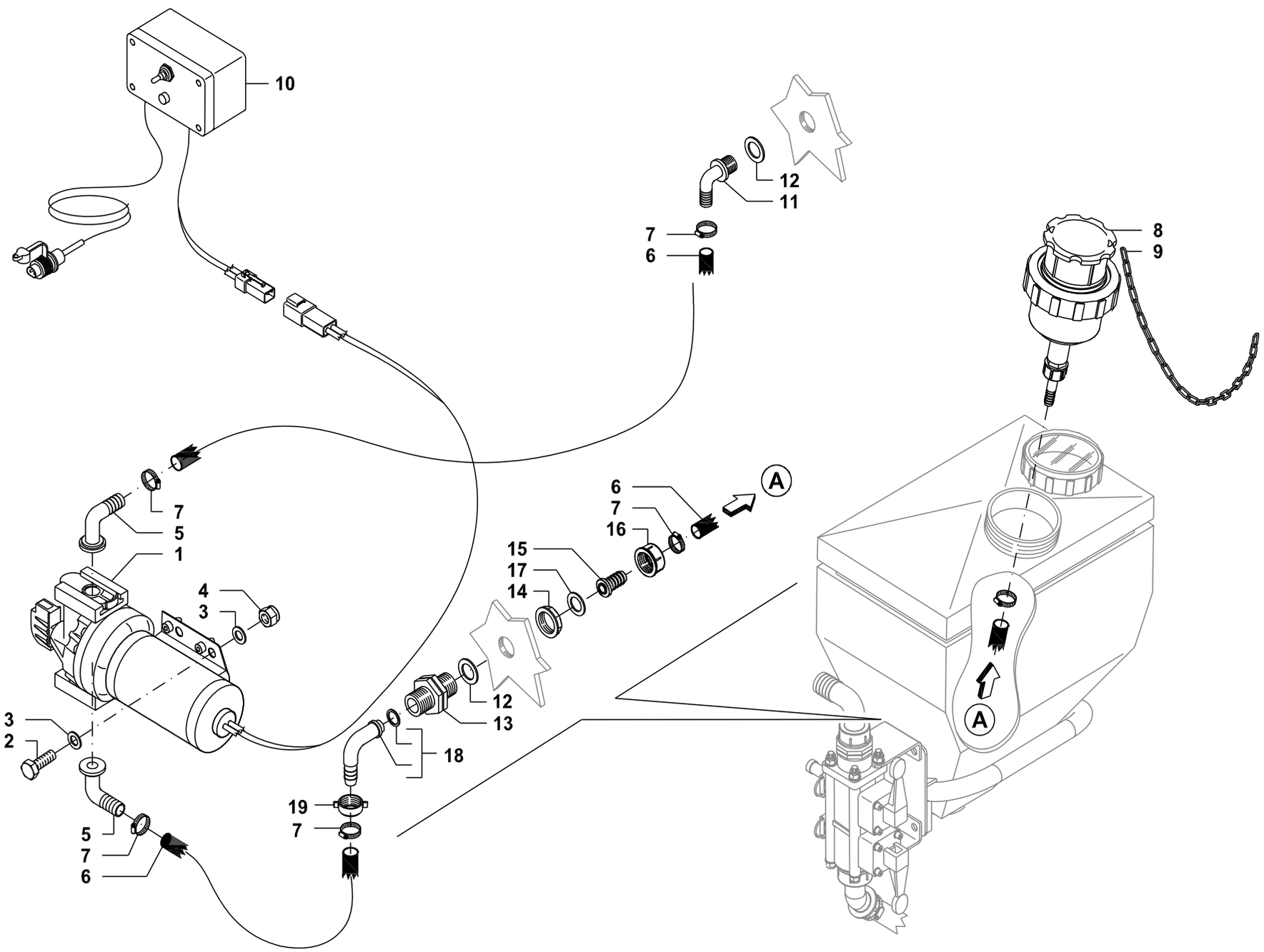
1	GG650300067V
2	GG500500005Z
3	GG905300010
4	GG907010021Z
5	GG650300068V
6	GG900106020Z
7	GG907106018Z
8	GG905400006X
9	GG904505015Z
10	GG905400005
11	GG907105015X
12	GG680000042
13	GG650300063V
14	GG500500030Z
15	GG905300006
16	GG950200115
17	GG680001025
18	GG907104012X
19	GG680000043
20	GG680000044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



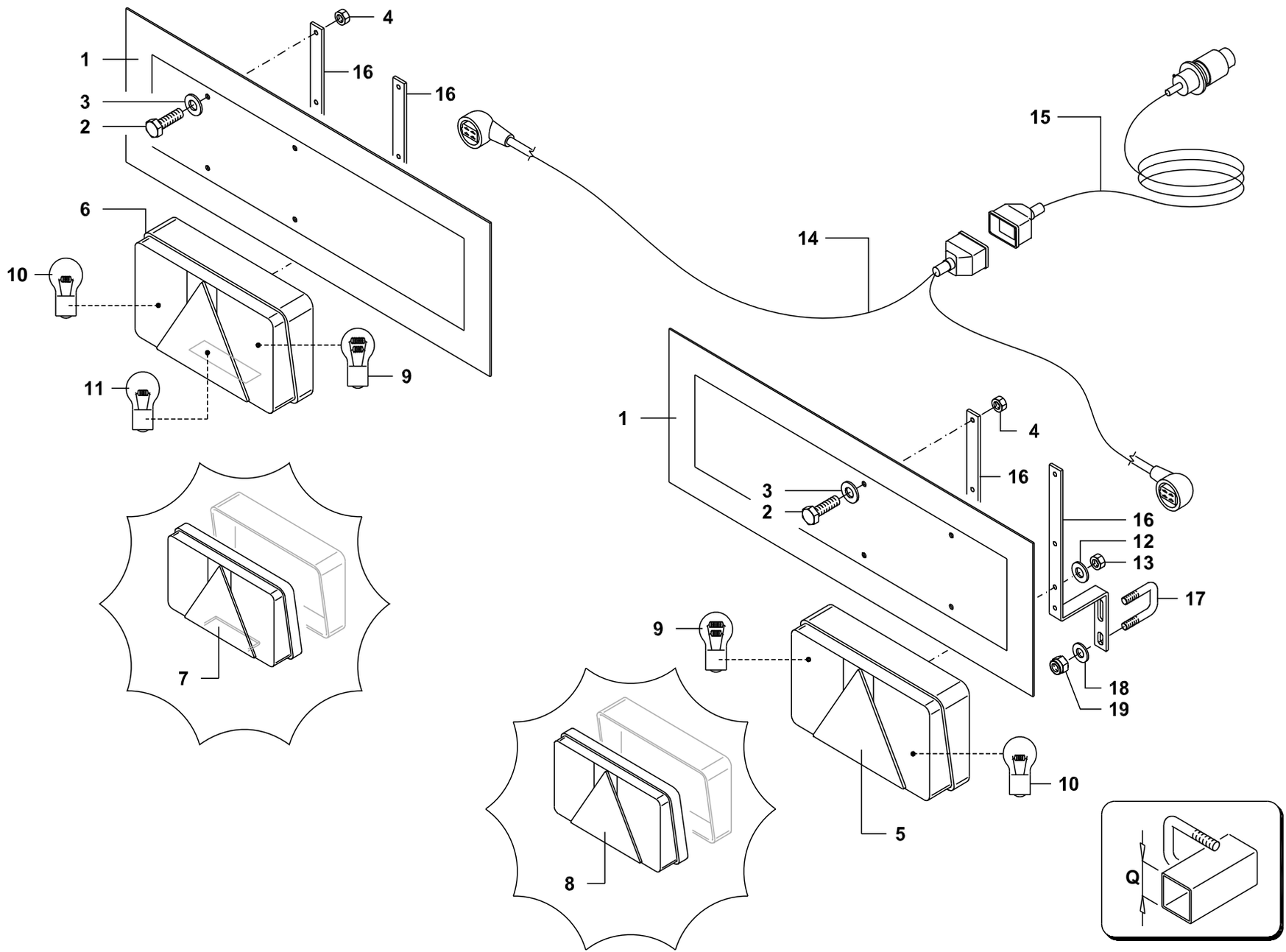
1	GG650000615
2	GG900308035Z
3	GG905400008
4	GG907008017Z
5	GG501100122V
6	BB50112073
7	GG907010021Z
8	GG900108030Z
9	BG028931
10	GG907106018Z
11	GG905300006
12	BG028560
13	GGA002502070
14	GGA00G10073
15	BG028243
16	GG750400077
17	GG750400059
18	GG600200617
19	GG740000120Z
20	BB50227004
21	BB50243117
22	BB50239202
23	BB50223003
24	GG750300012
25	BB50223202
26	GG767110300
27	BB50223204
28	GG750300032
29	GG900308035Z
30	GGA00106740
31	BB50279893
32	GG740000043Z
33	BB50239203
34	BB50243121
35	BB50223004
36	GGA00116750
37	GGA00G10071
38	GGA002002070
39	GG919738050X
40	GG565080000
41	GGA002502071
42	GGA00G40007
43	GGA002052070
44	GGA00100750
45	GG919727051X
46	GG564080000
47	GGA00116640
48	GGA002002060
49	GGA00G10061
50	GGA00116640



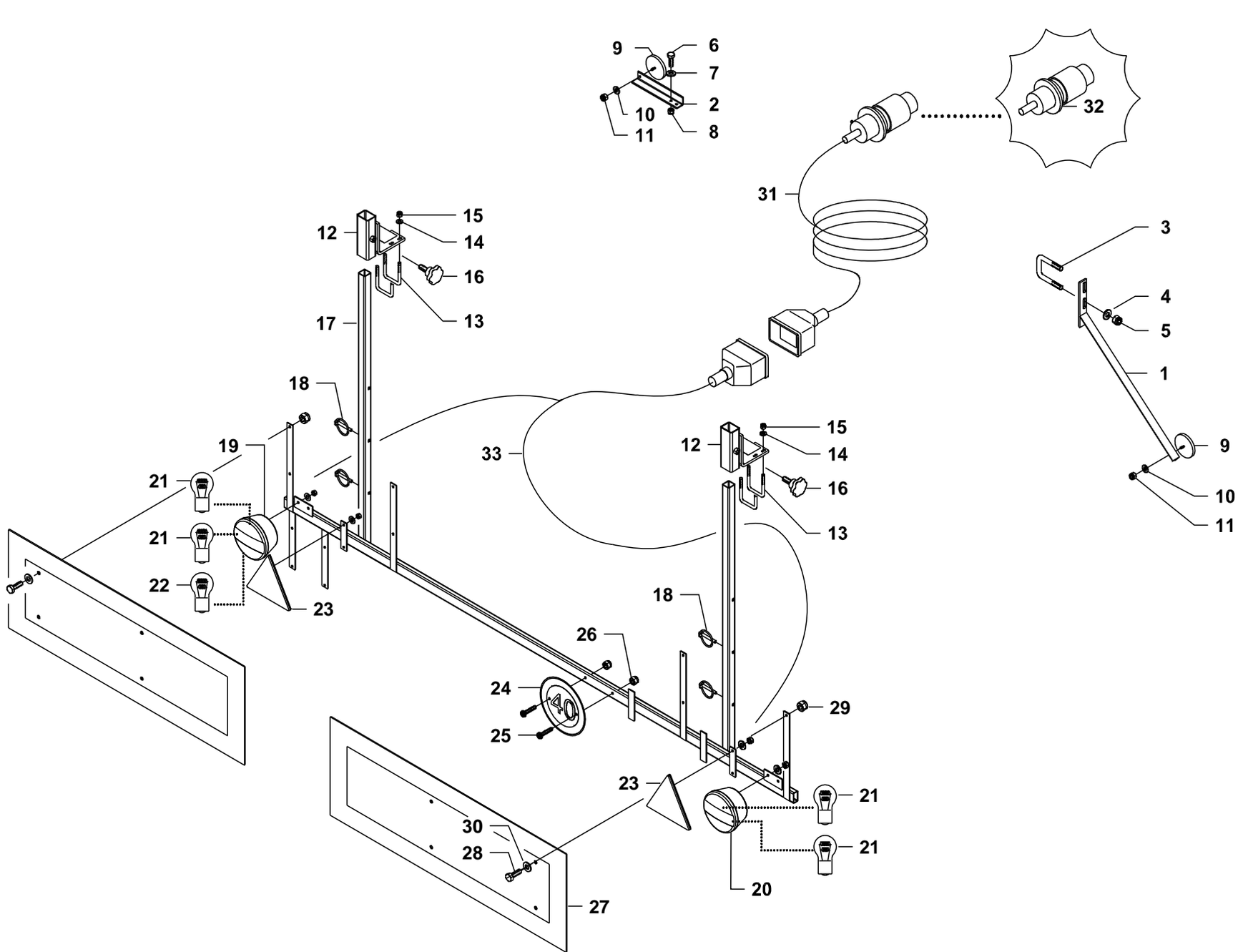
51	GGA002502061	
52	GGA00G40006	
53	GGA002052061	
54	GGA0018107H	
55	GGA0018107B	
56	GGA0018107F	
57	GGA00504029	
58	BG019250	
59	GG900108016Z	
60	GGA00106750	
61	GG740000094	Rosso / Red
62	GG750300005	Blu / Blue
63	GG740000099	
64	GG740000100	



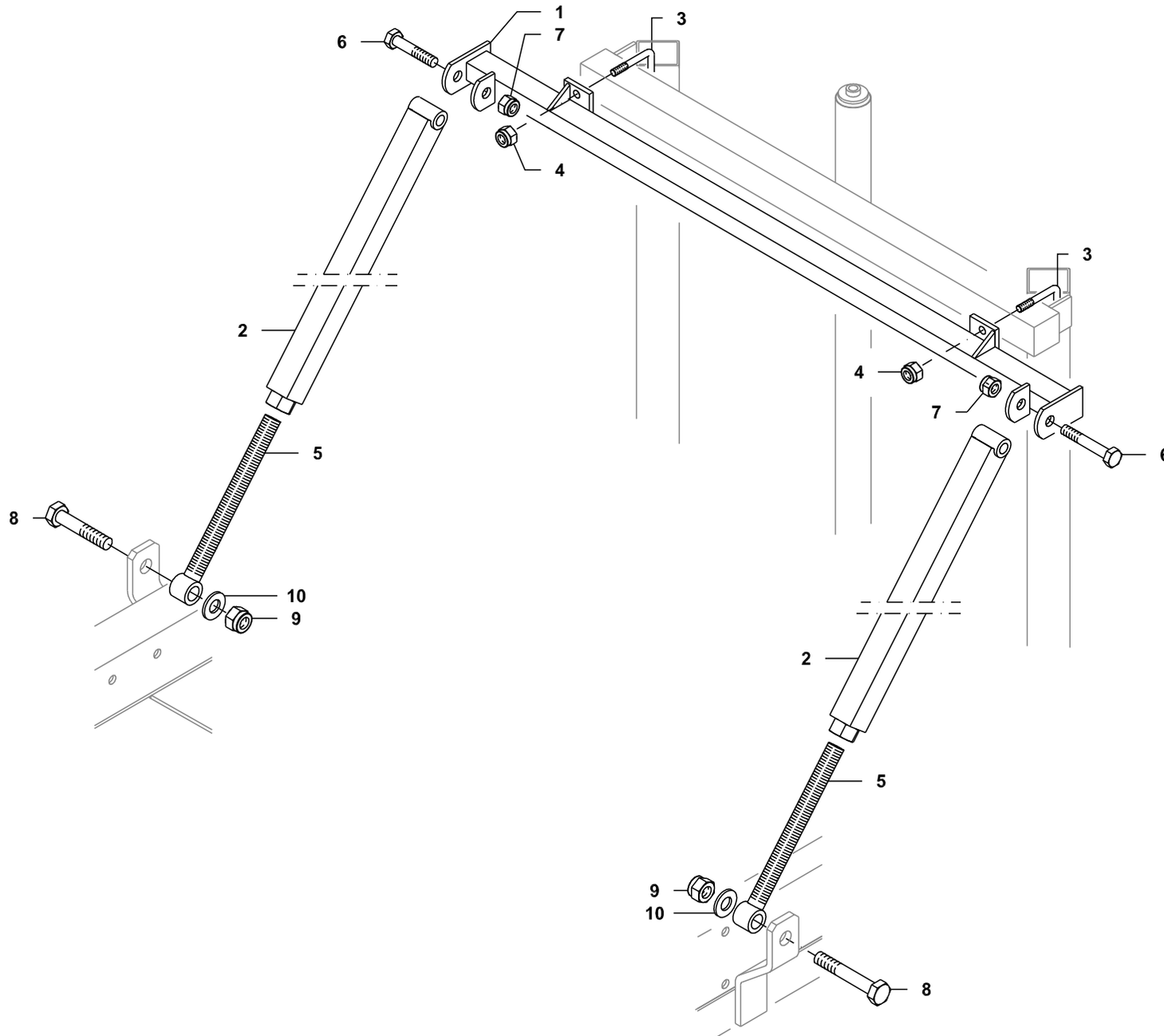
1	BG028784
2	GG900306030Z
3	GG907106018Z
4	GG905300006
5	BG024278
6	GG561301000
7	GG919713020
8	BG020957
9	GG500800002X
10	BG028913
11	GGA001132213
12	GGA00G40002
13	GGA002502021
14	GGA002052020
15	GGA00105213
16	GGA002002020
17	GGA00G400012
18	GG57010003Z
19	GG570100010



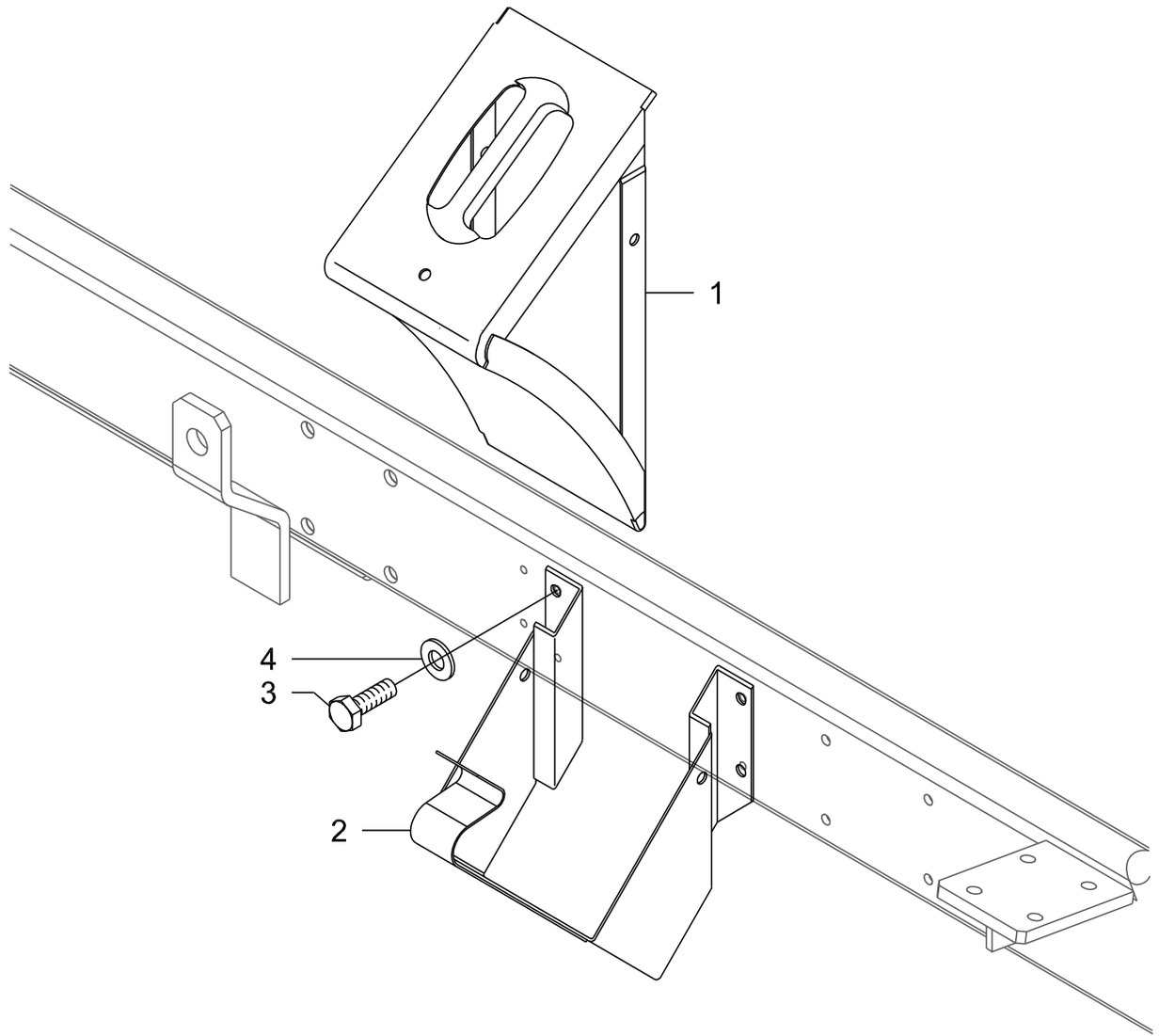
1	GG950600009	
2	GG900106020Z	
3	GG907106018Z	
4	GG905300006	
5	GG950600004	
6	GG950600005	
7	GG950600020	
8	GG950600021	
9	BG011185	
10	GG810100142	
11	GG810100143	
12	GG907006012X	
13	GG905100006Z	
14	GG950600033	
15	GG950600028	
16	GG501100133V	
17	GG500500003Z	Q=30
18	GG907010021Z	Q=50
19	GG905300010	



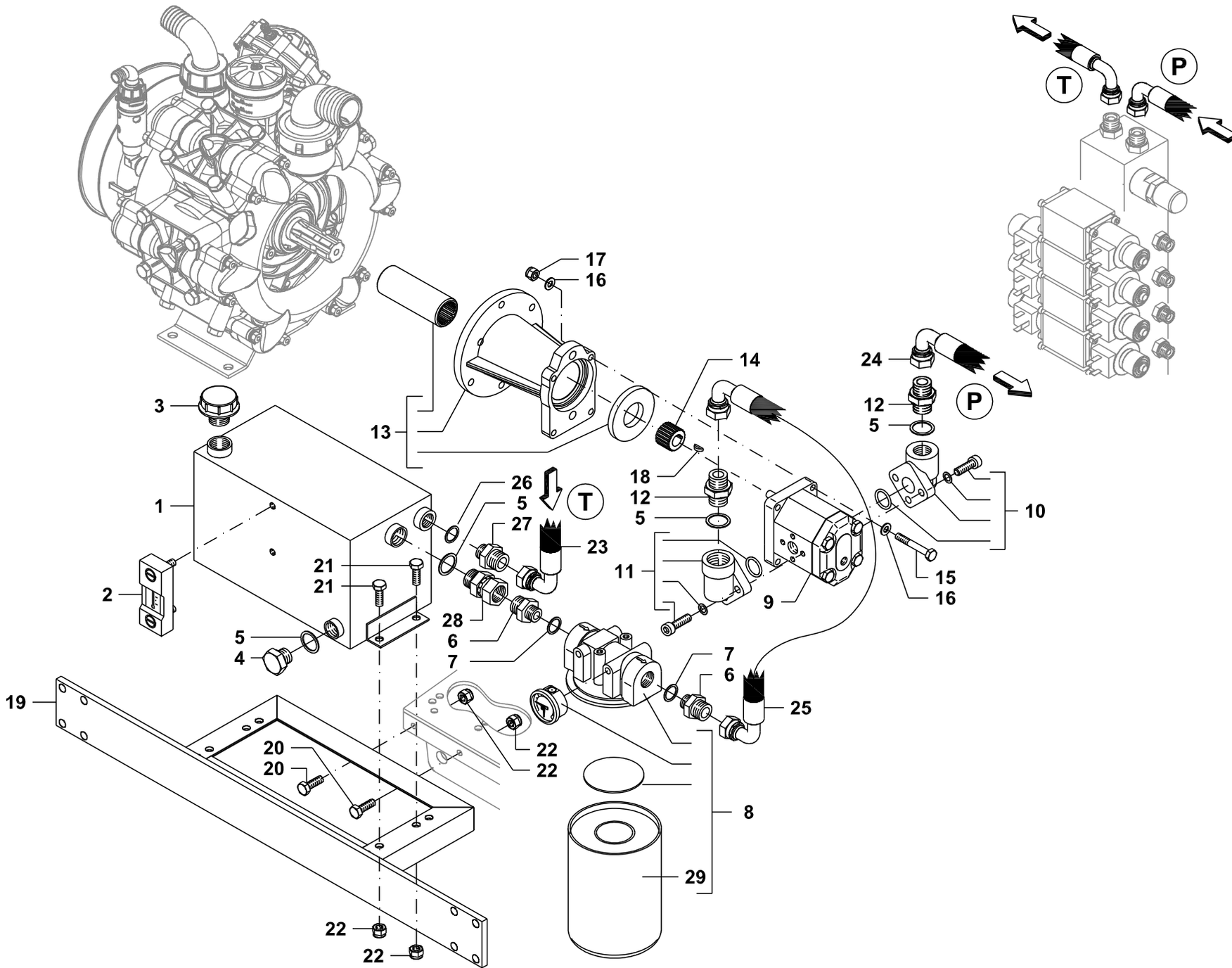
- 1 BG020554 F1
- 2 BG017219 F1
- 3 GG500500003Z
- 4 GG907010021Z
- 5 GG905400010
- 6 GG900108020Z
- 7 GG907008017Z
- 8 GG905400008
- 9 GG950600012
- 10 GG907105015X
- 11 GG905400005
- 12 BG020549 F1
- 13 GG500500004Z
- 14 GG907106018Z
- 15 GG905300006
- 16 GG950410030
- 17 BG020548 F1
- 18 GG919800005Z
- 19 GG950600023
- 20 GG950600024
- 21 GG810100142
- 22 GG810100143
- 23 GG950600013
- 24 GG950600022
- 25 GG904906030Z
- 26 GG905300006
- 27 GG950600009
- 28 GG900106016Z
- 29 GG905300006
- 30 GG907106018Z
- 31 GG950600028
- 32 GG810100035
- 33 GG950600031



- 1 BG020432
- 2 BG020393
- 3 GG500500002Z
- 4 GG905300010
- 5 GG392000205Z
- 6 GG900316080Z
- 7 GG905400016
- 8 GG900320070Z
- 9 GG905400020
- 10 GG907021037Z

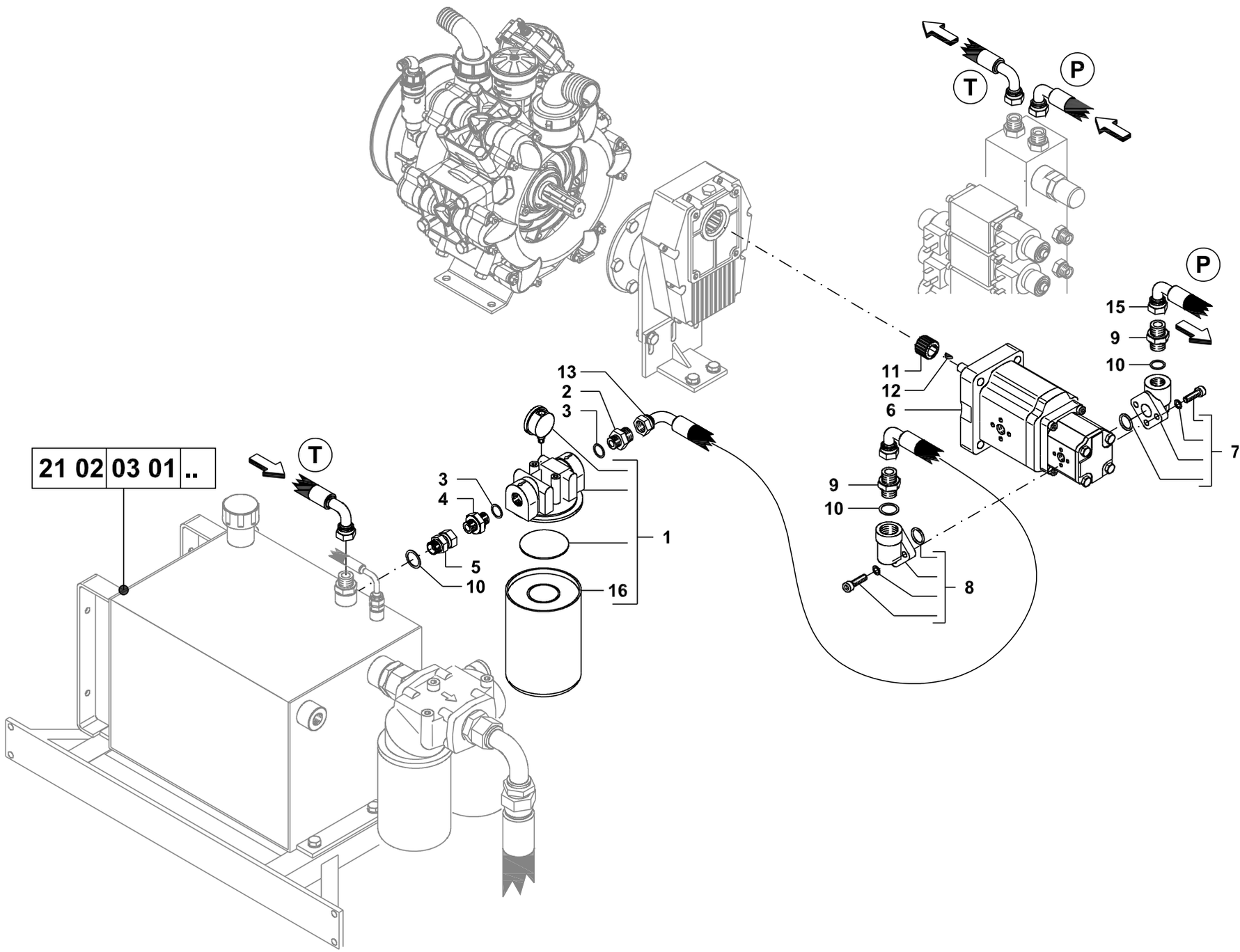


- 1 GG920100101
- 2 GG920100102
- 3 GG900108025Z
- 4 GG907008017Z

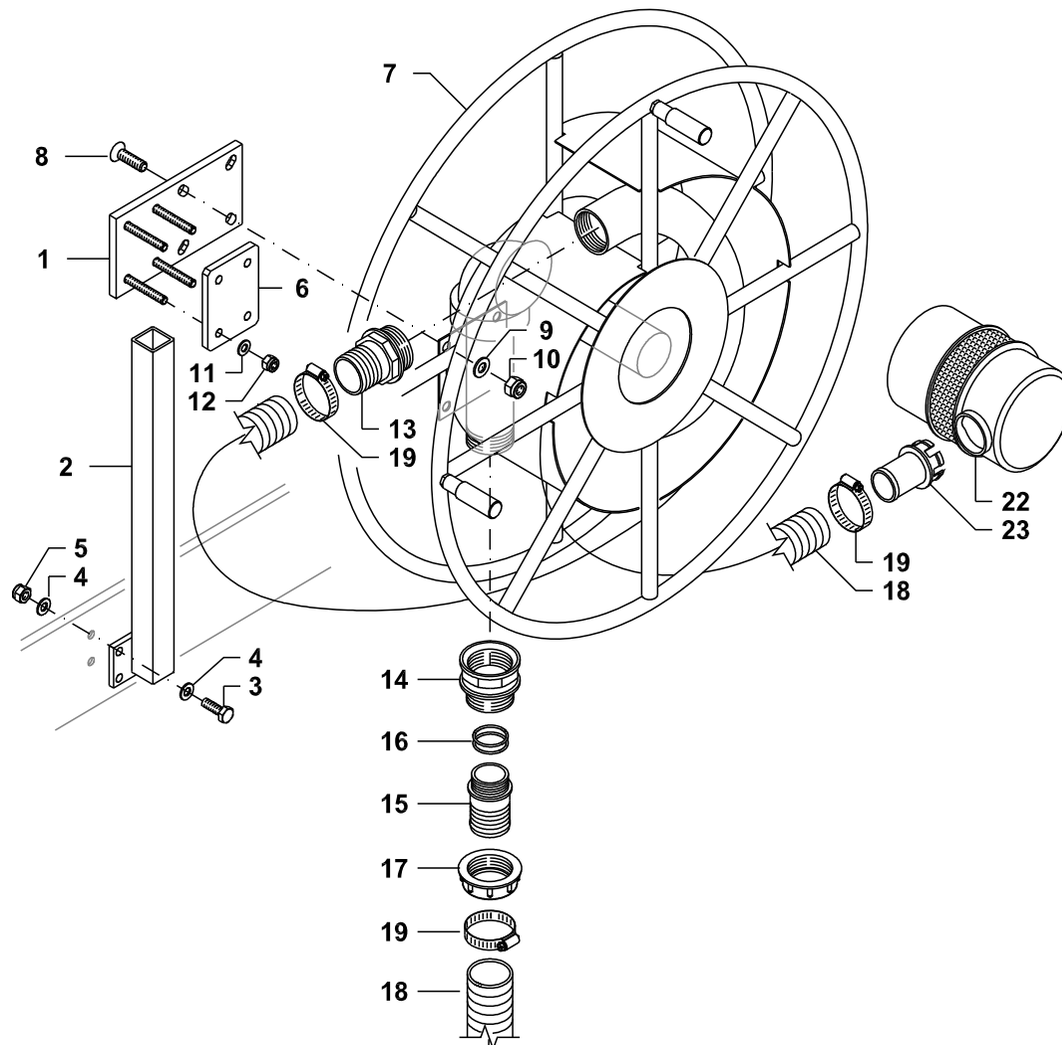
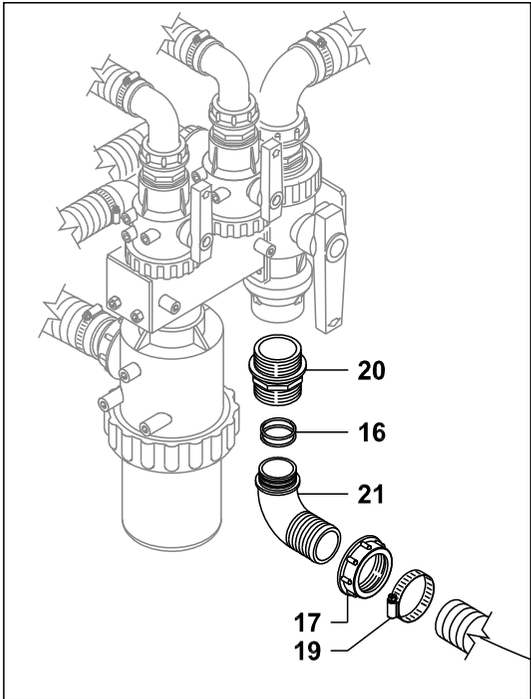
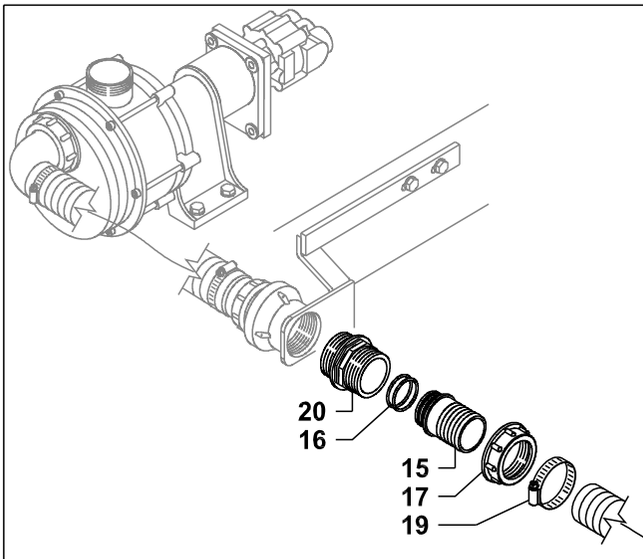


- 1 GG750400005V
- 2 GG750400020
- 3 GG750400021
- 4 BB50229204
- 5 BB50243121
- 6 BB50223209
- 7 BB50243127
- 8 GG750400035
- 9 GG750400031
- 10 GG750400032
- 11 GG750400033
- 12 BB50223004
- 13 BG024828
- 14 BG024795
- 15 GG900308050Z
- 16 GG907008017Z
- 17 GG905400008
- 18 GG920100060
- 19 GG750500003V
- 20 GG900110030Z
- 21 GG900110025Z
- 22 GG905400010
- 23 GG766644000
- 24 BG032005
- 25 BG019618
- 26 BB50243117
- 27 BB50223204
- 28 GG740000043Z
- 29 GG750400036

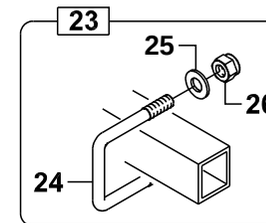
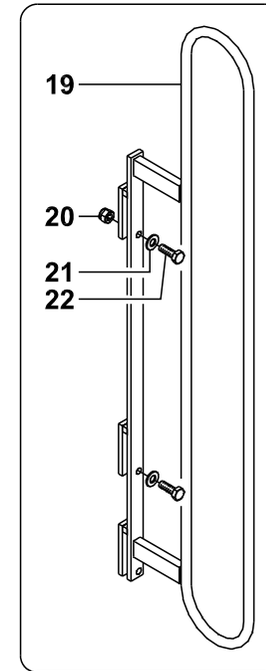
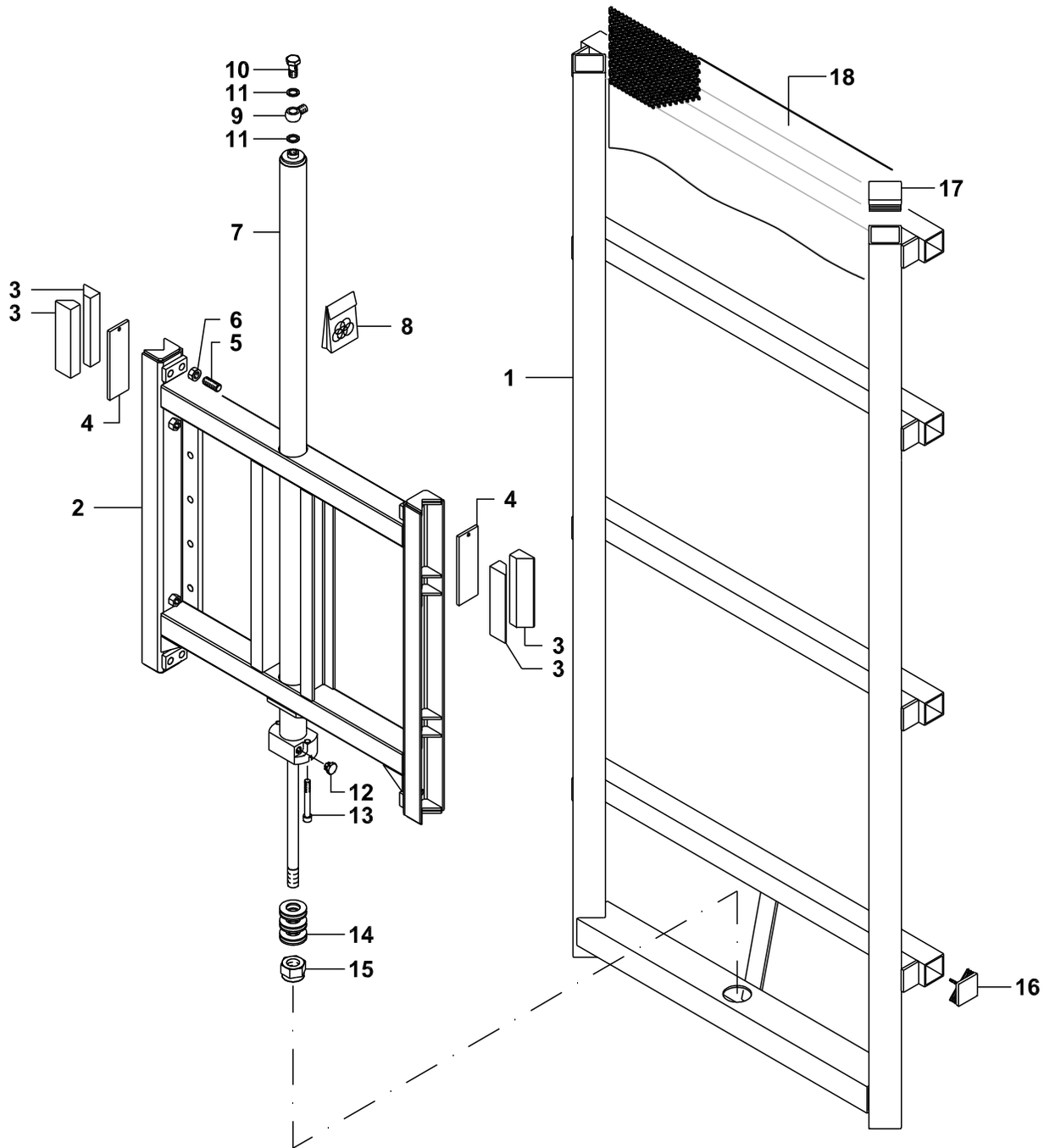
L=4000mm  
L=7800mm  
L=6700mm



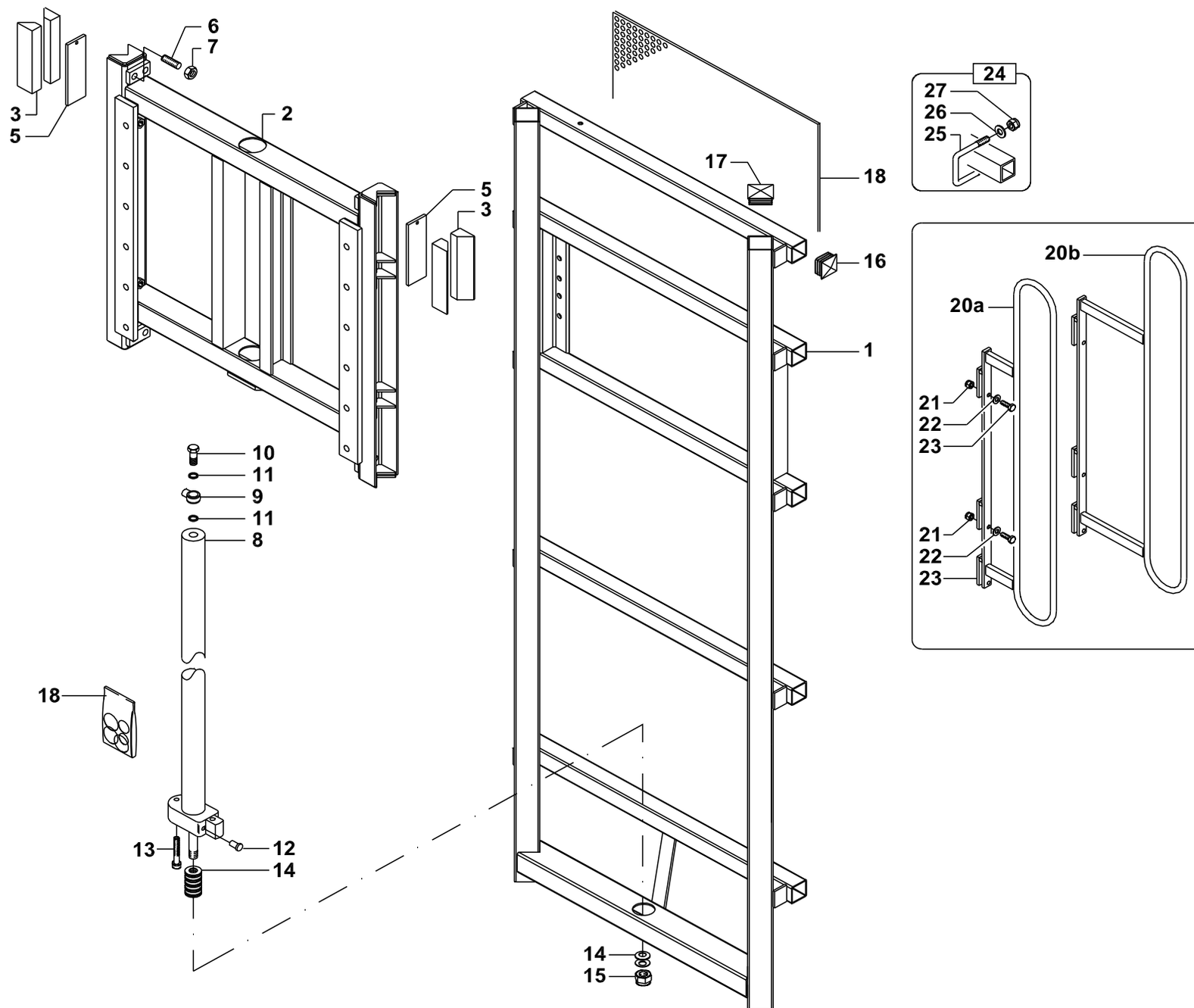
1	GG750400035	
2	BB50223209	
3	BB50243127	
4	BB50223006	
5	BB50227006	
6	BG024285	
7	GG750400032	
8	GG750400033	
9	BB50223004	
10	BB50243121	
11	GG750400075	
12	GG920100060	
13	BG019618	L=6700mm
14	GG766644000	L=4000mm
15	BG032005	L=7800mm
16	GG750400036	



- 1 GG392000169V
- 2 BG030604
- 3 GG900108025Z
- 4 GG907008017Z
- 5 GG905400008
- 6 BG026994
- 7 GG920100059
- 8 GG900712040Z
- 9 GG907012025Z
- 10 GG905400012
- 11 GG907010021Z
- 12 GG905400010
- 13 BG020326
- 14 GGA002452077
- 15 GGA00106750
- 16 GGA00G10071
- 17 GGA002002070
- 18 GG565080000
- 19 GG919738050X
- 20 GGA002502070
- 21 GGA00116750
- 22 GGG008062003
- 23 GGG00R000023

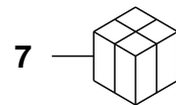
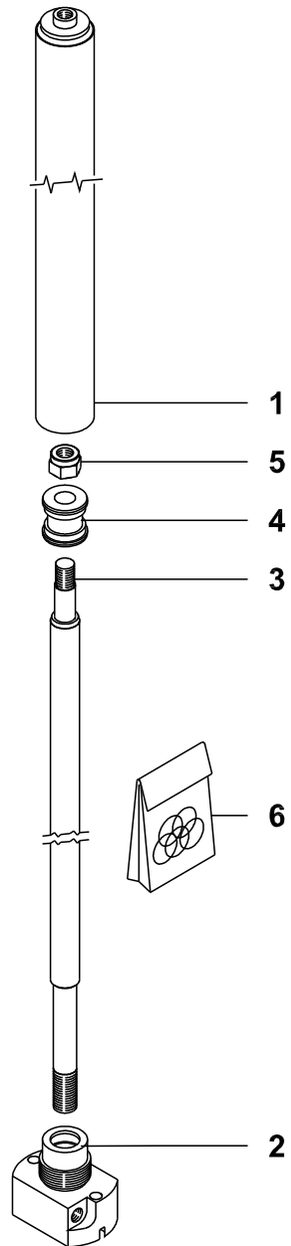


1	BG020417	
2	BG027363	
3	BG026920	
4	BG026919	
5	BG027755	
6	GG905100012Z	
7	GG702540002V	
8	GG996000198	
9	GG570100030Z	
10	GG570100031Z	
11	BB50243113	
12	GG740000073	
13	GG900510050Z	
14	GG912050B25	
15	GG905300020	
16	BG025258	
17	GG950160060	
18	BG020420	
19	BG020337	
20	GG900308035Z	
21	GG905400008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

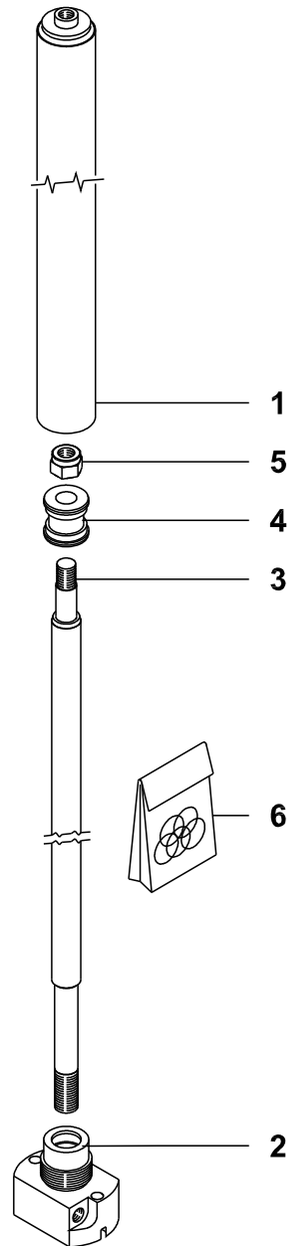


- 1 BG020419
- 2 BG027363
- 3 BG026920
- 5 BG026919
- 6 BG027755
- 7 GG905100012Z
- 8 GG702540003V
- 9 GG570100030Z
- 10 GG570100031Z
- 11 BB50243113
- 12 GG740000073
- 13 GG900510050Z
- 14 GG912050B25
- 15 GG905300020
- 16 BG025258
- 17 GG950160060
- 18 BG020420
- 19 GG996000198
- 20a GG392000127V
-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

**COMPACT S (C = 1500)**



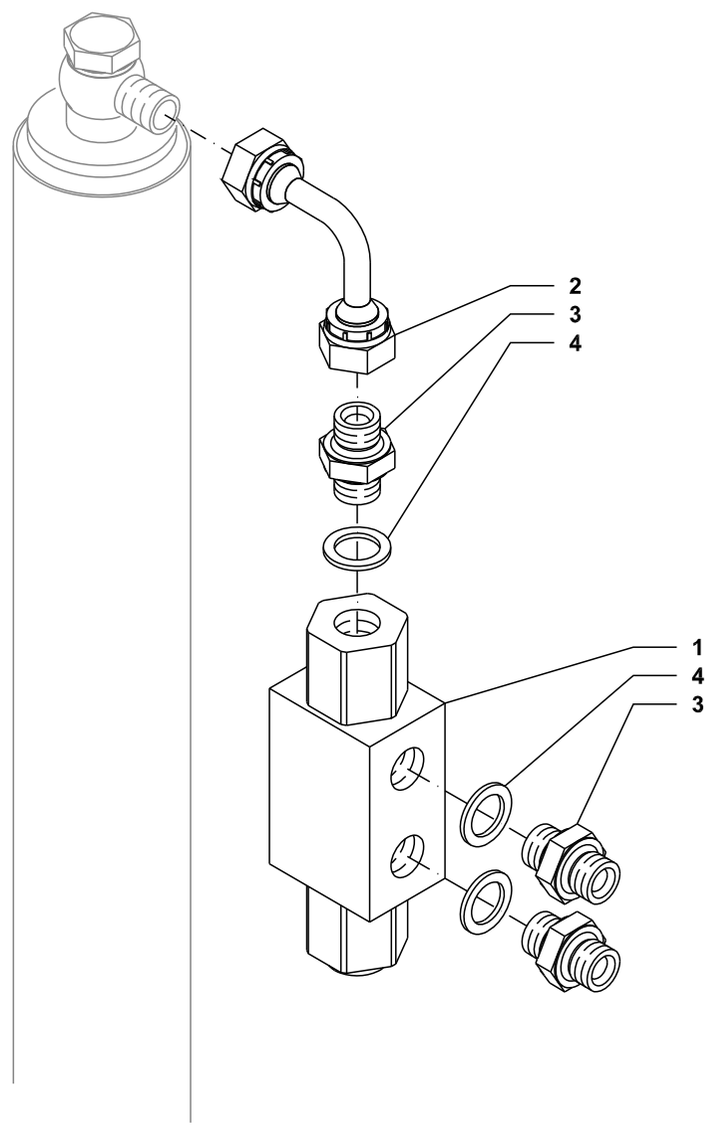
1	GG700400002
2	GG702540403
3	GG702500002
4	GG702540604
5	GG905415016
6	GG996000198
7	GG702540002V



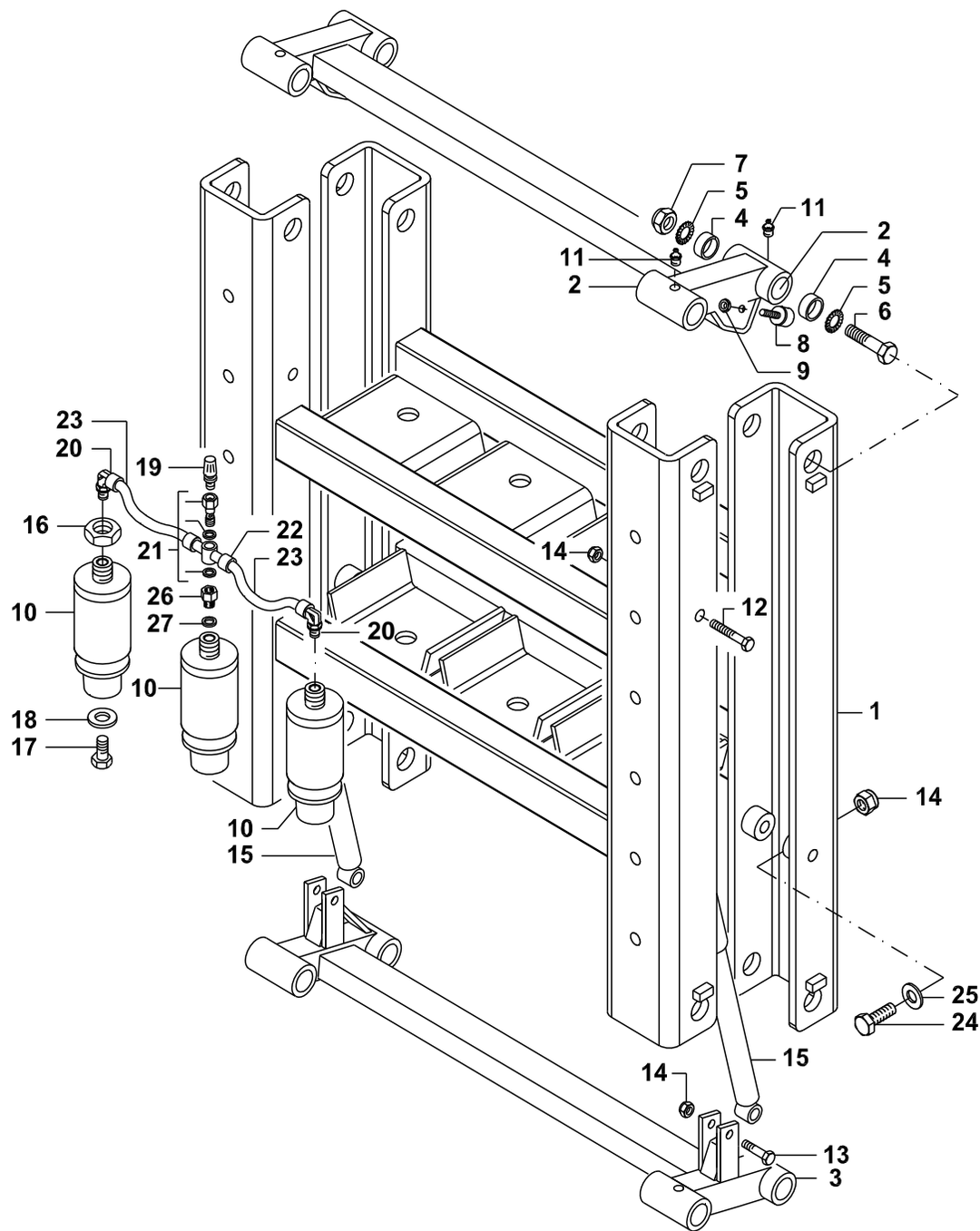
- 1 GG700400001
- 2 GG702540403
- 3 GG702500001
- 4 GG702540604
- 5 GG905415016
- 6 GG996000198
- 7 GG702540003V

C = 1500

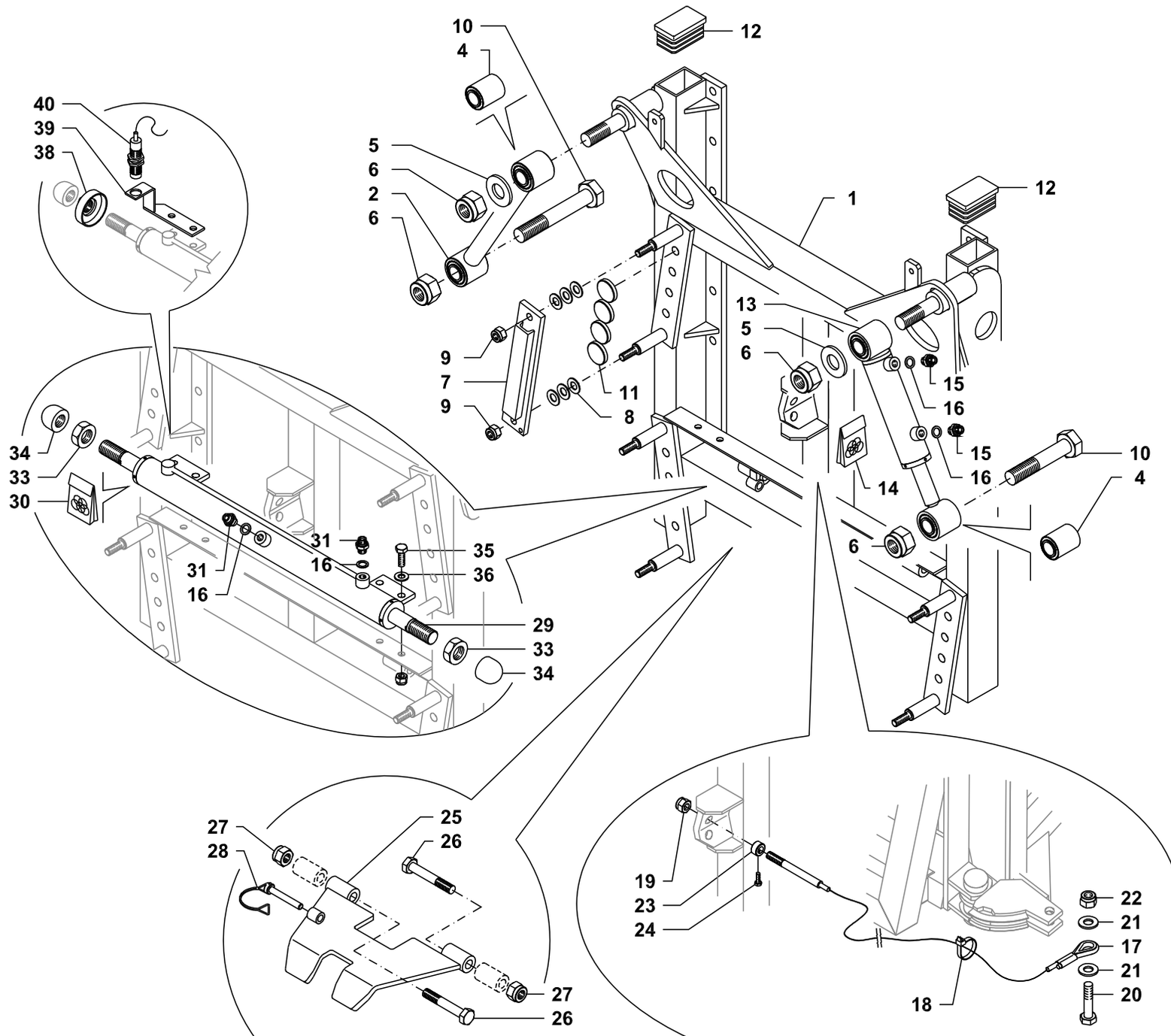
12 98 05 01 00



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

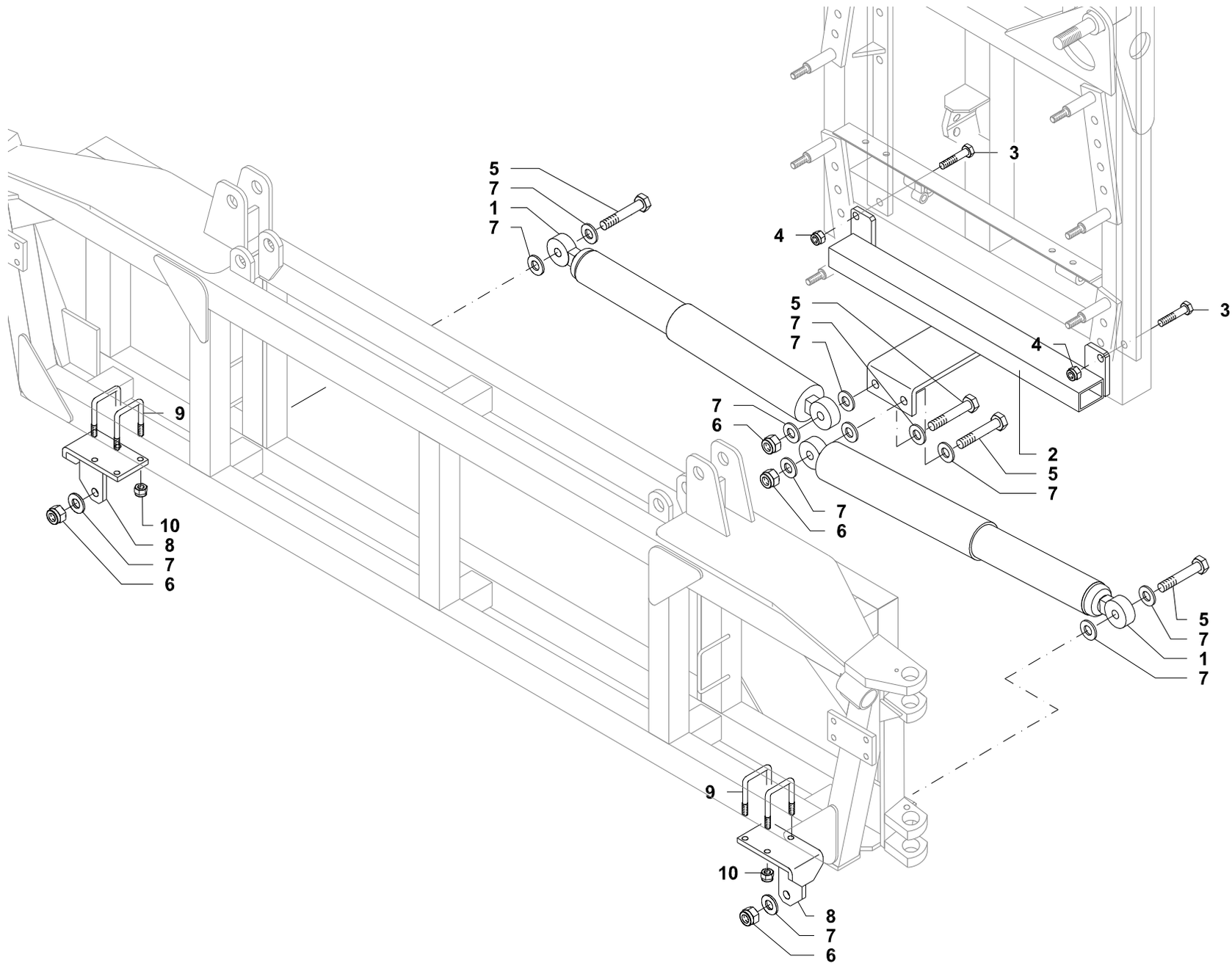


1	BG028433
2	BG028434
3	BG028435
4	GG500200056
5	GG907302025Z
6	GG500500016Z
7	GG905400024
8	GG950200001
9	GG905400008
10	GG820200080
11	GG919800020
12	GG900312120Z
13	GG900312070Z
14	GG905400012
15	GG820200101
16	GG905500011
17	GG900112025Z
18	GG907112036Z
19	GG820110100
20	GG820110004
21	GG820110003
22	GG820110005
23	GG560684160
24	GG900312040Z
25	GG907012025Z
26	GG820110001
27	BB50201011

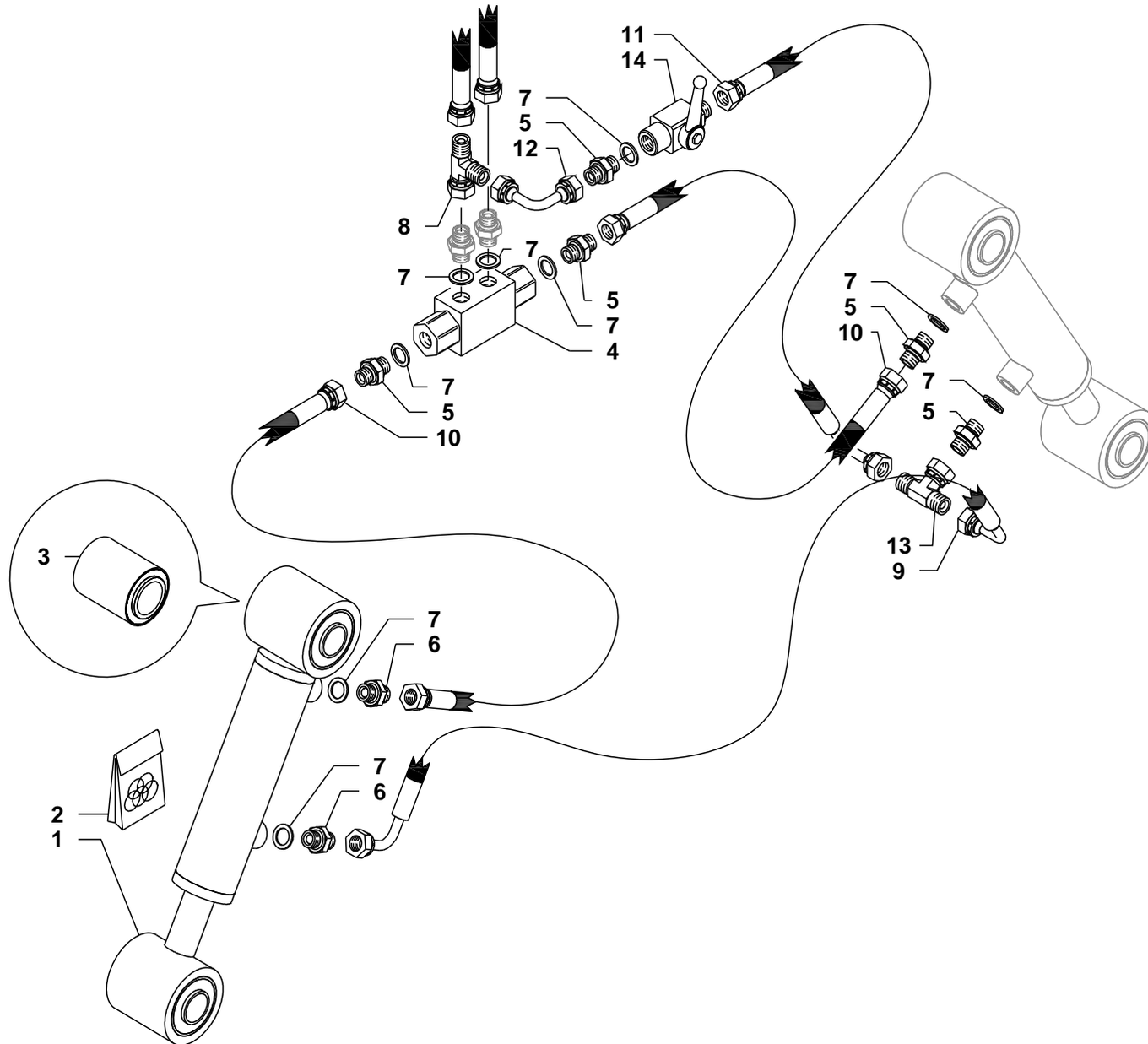


1	GG382000700V
2	GG993802001V
4	GG950300002
5	GG500400019Z
6	GG905400024
7	GG993806003V
8	GG911225915
9	GG905400012
10	GG900324110Z
11	GG950200020
12	GG950170050
13	BG010215
14	GG996000192
15	GG570500007Z
16	GG600500001
17	GG500700073
18	GG919700120
19	GG905300012
20	GG900314060Z
21	GG907014028Z
22	GG905300014
23	GG919800060Z
24	GG900106010Z
25	GG363800020V
26	GG900316120Z
27	GG905400016
28	GG91980003Z
29	GG702540010V
30	GG996000178
31	GG570500011Z
33	GG905200022Z
34	GG501100007
35	GG900110035Z
36	GG907010021Z
37	GG905300010
38	BG002074
39	BG002073
40	BG004923

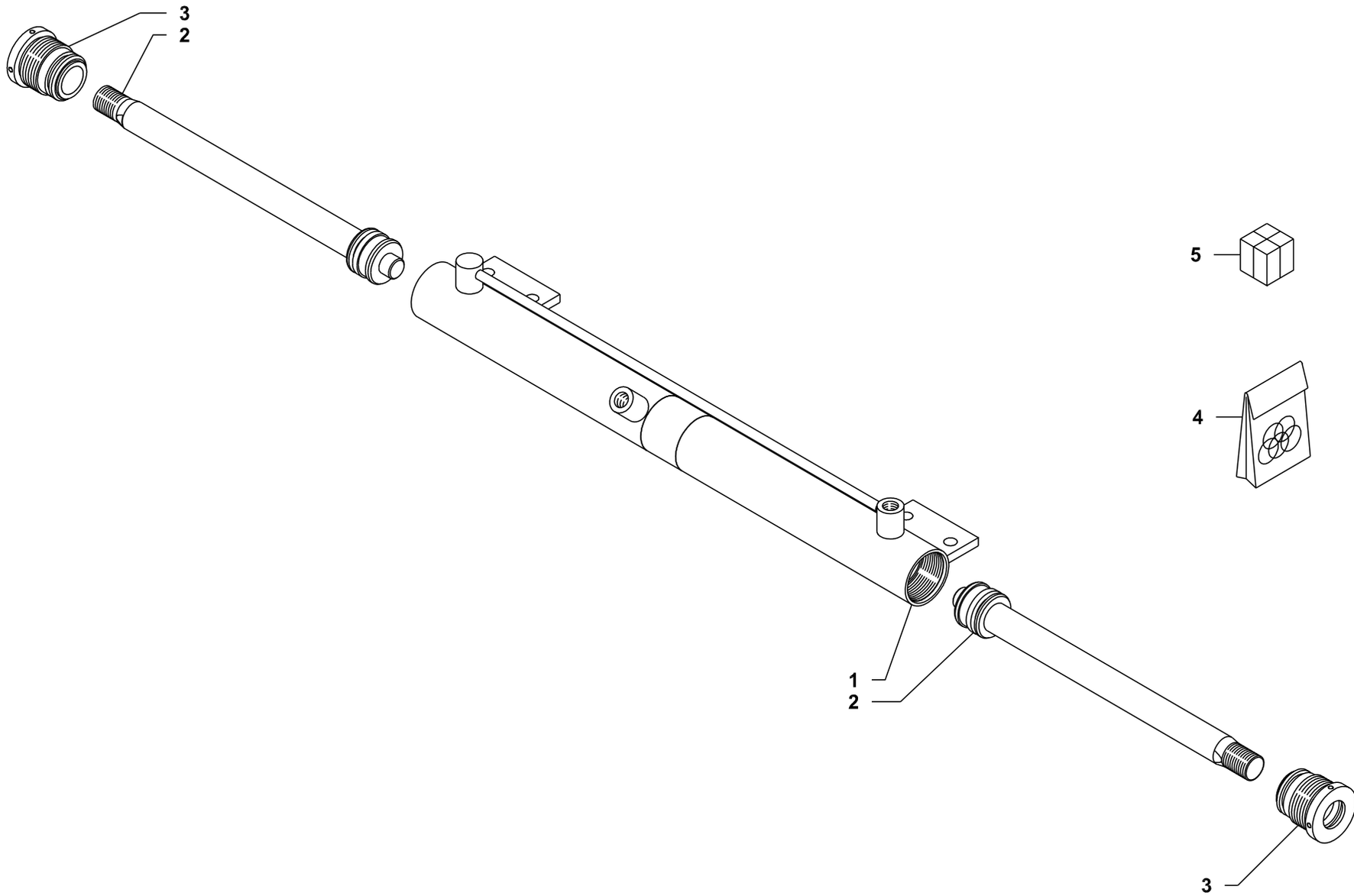
HERON



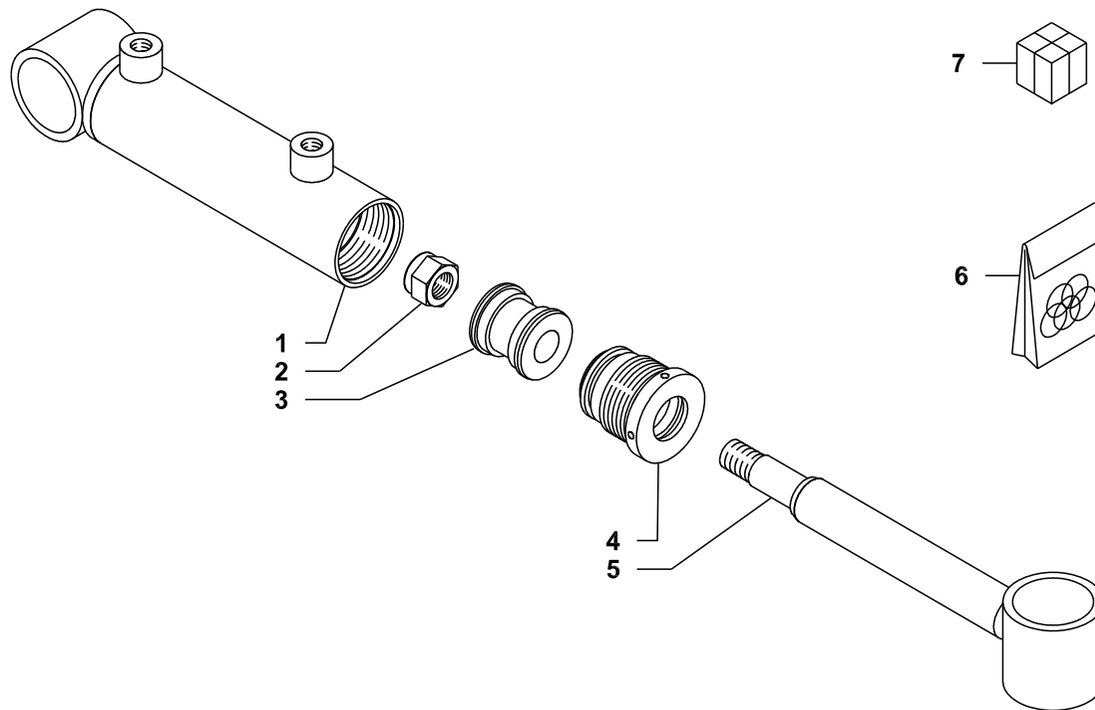
1	GG820200110
2	GG201800028V
3	GG900312040Z
4	GG905400012
5	GG900316050Z
6	GG905300016
7	GG907017030Z
8	BG004816
9	GG500500005Z
10	GG905300010



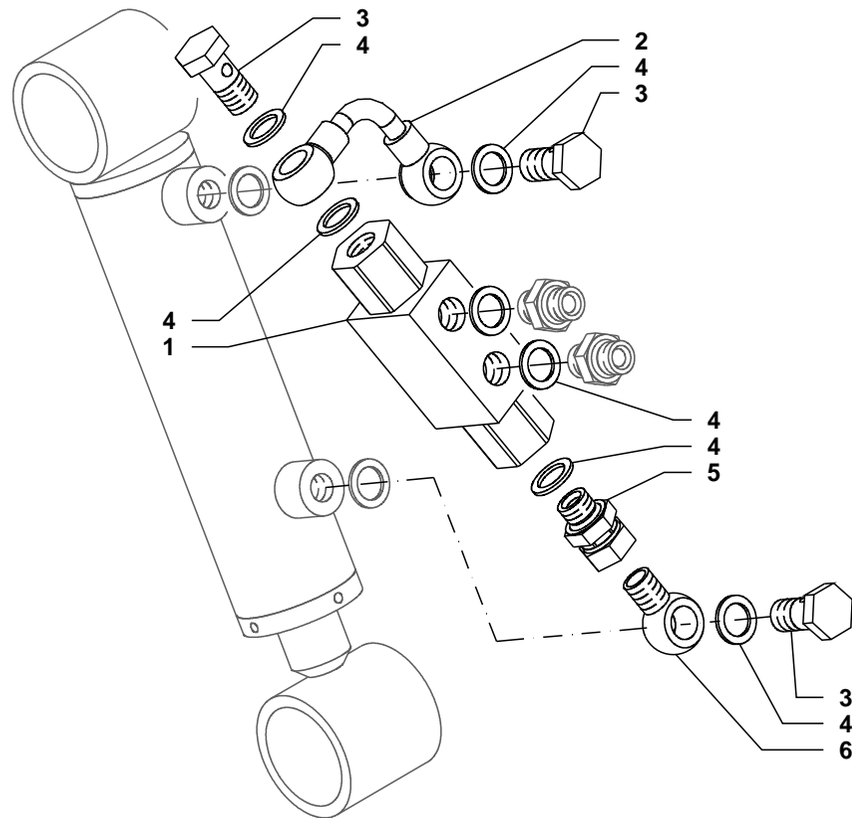
1	BG010215
2	GG996000192
3	GG950300002
4	GG750300001
5	BB50223002
6	GG570500007Z
7	BB50243113
8	BB50239151
9	GG767111000
10	BG012193
11	BG012194
12	GG740000034Z
13	GG740000062Z
14	GG750300062



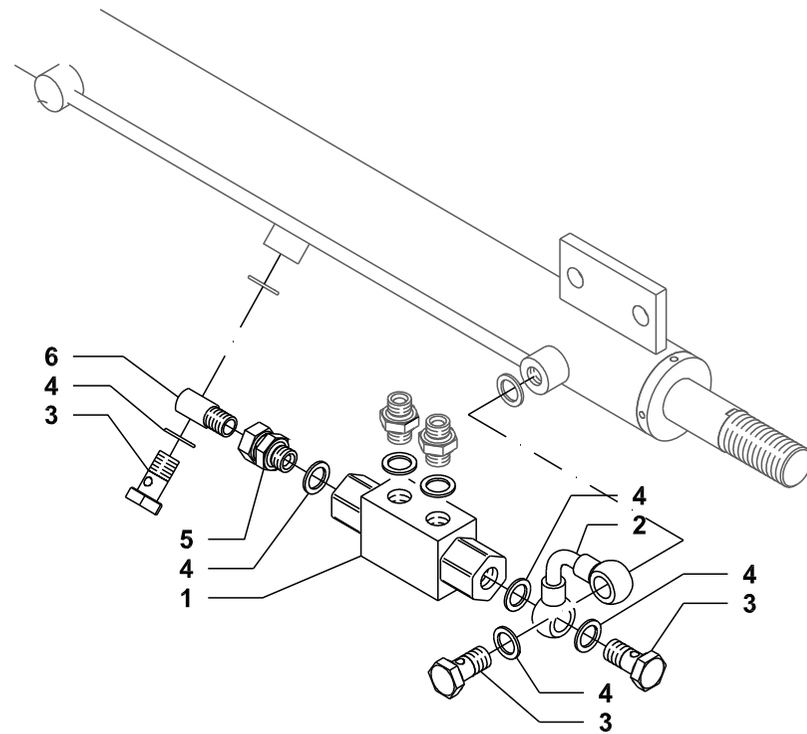
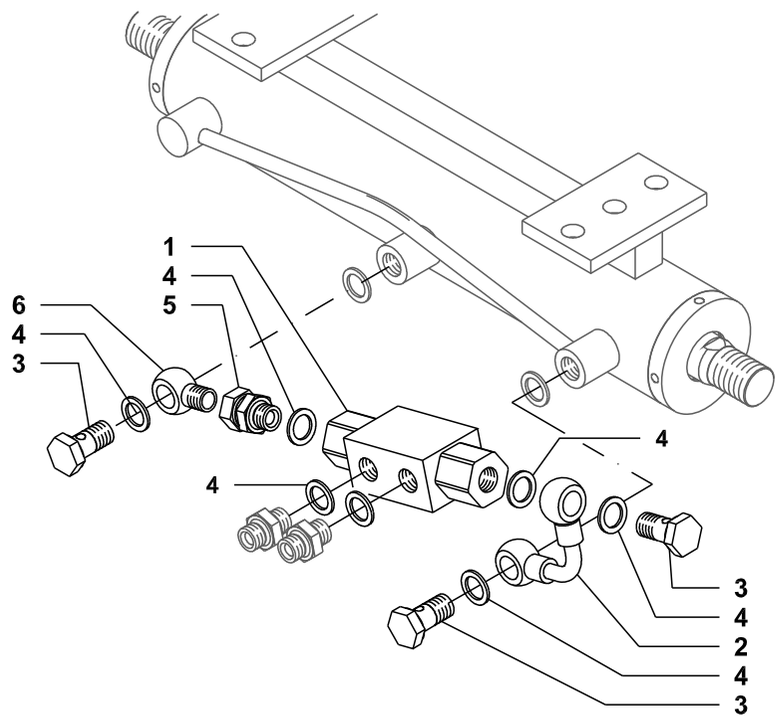
- 1 GG700040012
- 2 GG702500034
- 3 GG702540405
- 4 GG996000178
- 5 GG702540010V



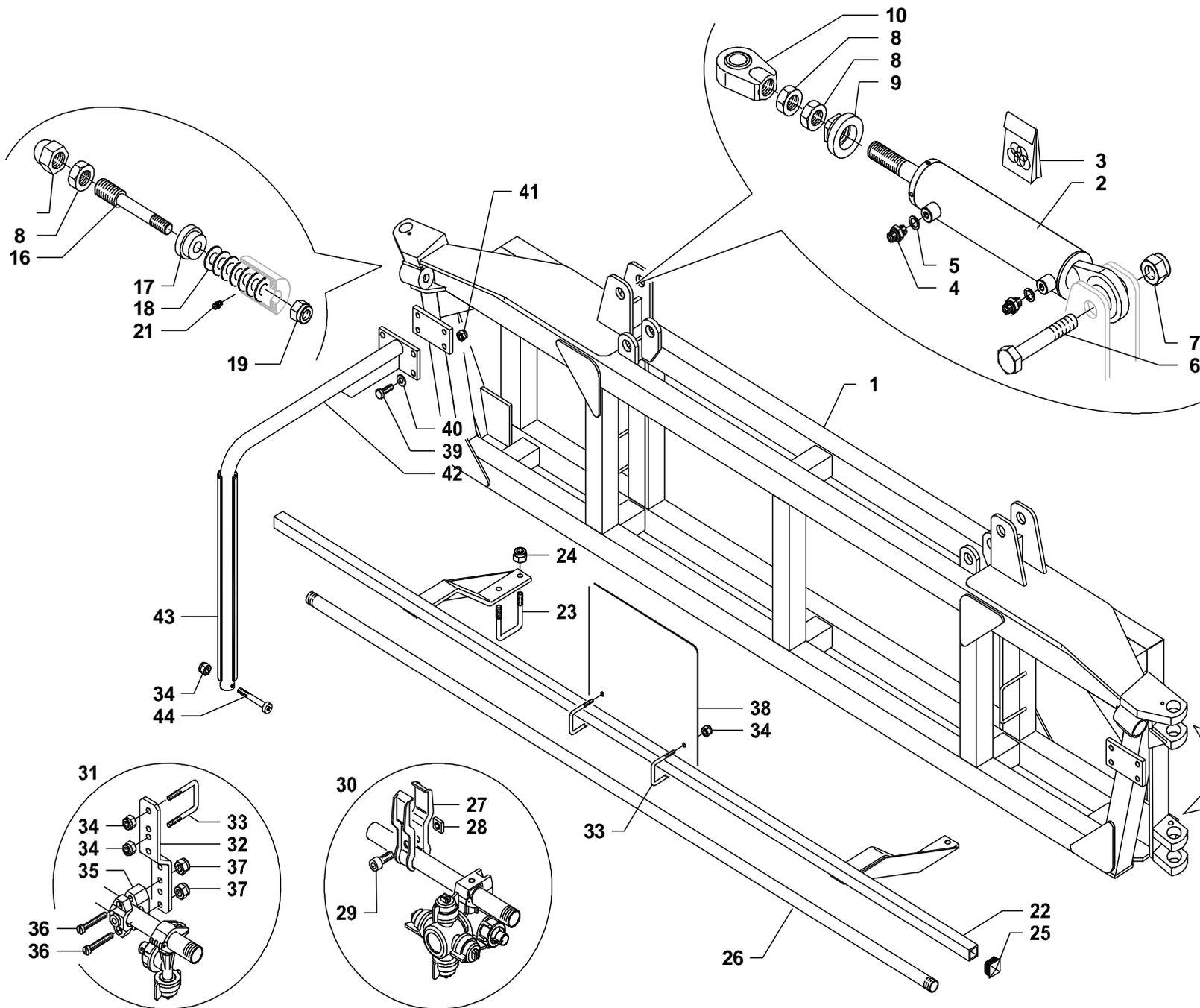
- 1 BG010217
- 2 GG905415016
- 3 GG702550606
- 4 GG702550407
- 5 BG010216
- 6 GG996000192
- 7 BG010215



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



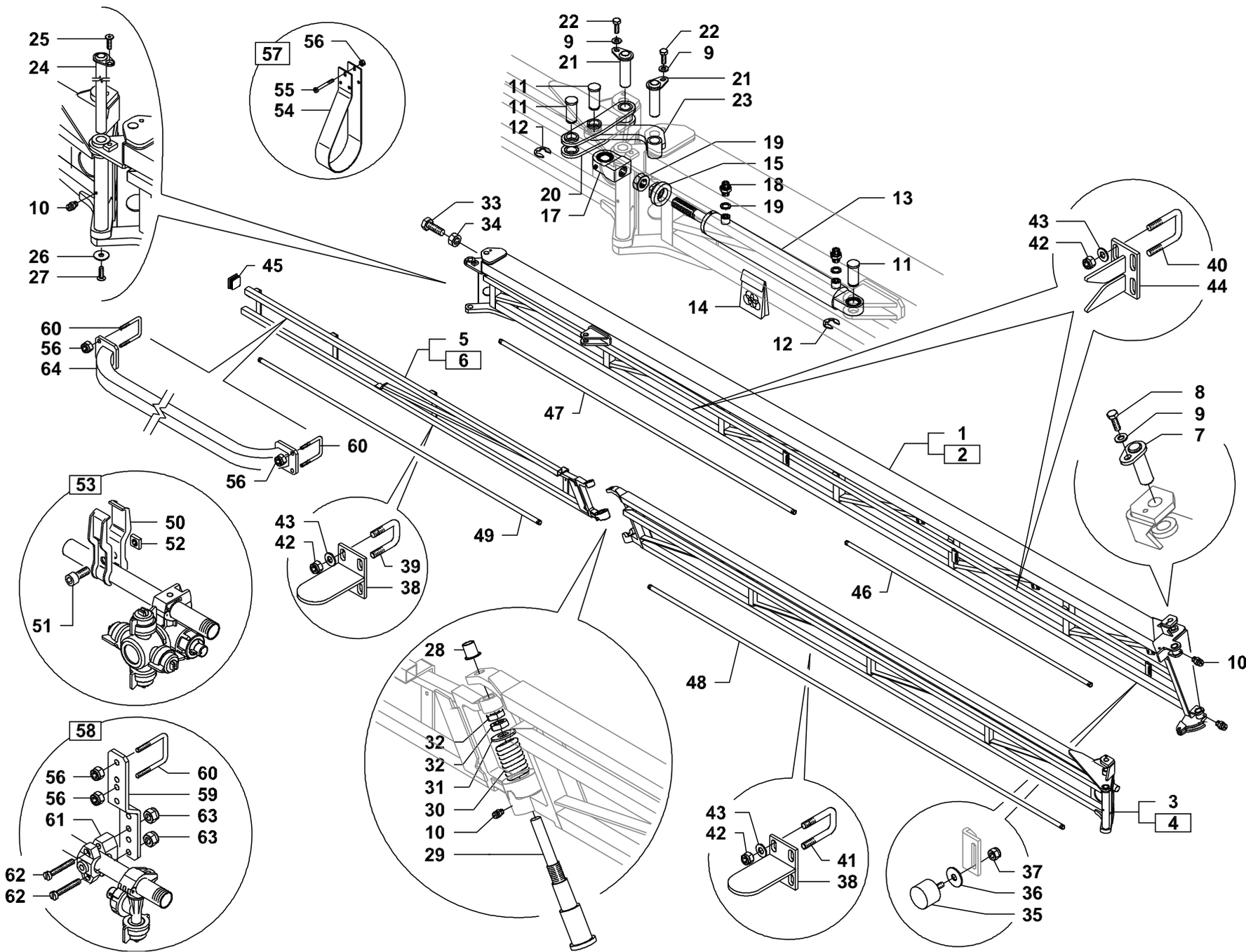
- 1 GG750300001
- 2 GG750300023Z
- 3 GG570100031Z
- 4 GG600500001
- 5 GG740000023Z
- 6 GG570100030Z



1	BG024270
2	BG024889
3	BG024892
4	GG570500008Z
5	BB50243113
6	GG900324090Z
7	GG905400024
8	GG905200024Z
9	GG500300025V
10	GG920100034Z
11	BG000024
12	GG900110025Z
13	GG907200010Z
14	GG500400004Z
15	GG900710025Z
16	GG500100068Z
17	GG500400016Z
18	GG911634920
19	GG905400016
20	GG500500041Z
21	GG919800020
22	GG201800415V
23	GG500500005Z
24	GG905300010
25	GG950130030
26	GG550401500
26	GG550501500
27	GG500600002Z
28	GG906000008Z
29	GG900508022Z
30	GG999900004
31	GG999900100
32	GG201800418V
33	GG500500004Z
34	GG905300006
35	GGA00425130
36	GG904506040X
37	GG905400006X
38	GG201800065V
39	GG900110035Z
40	GG907010021Z
41	GG905400010
42	GGB22400070V
43	GG500100182
44	GG904906035Z

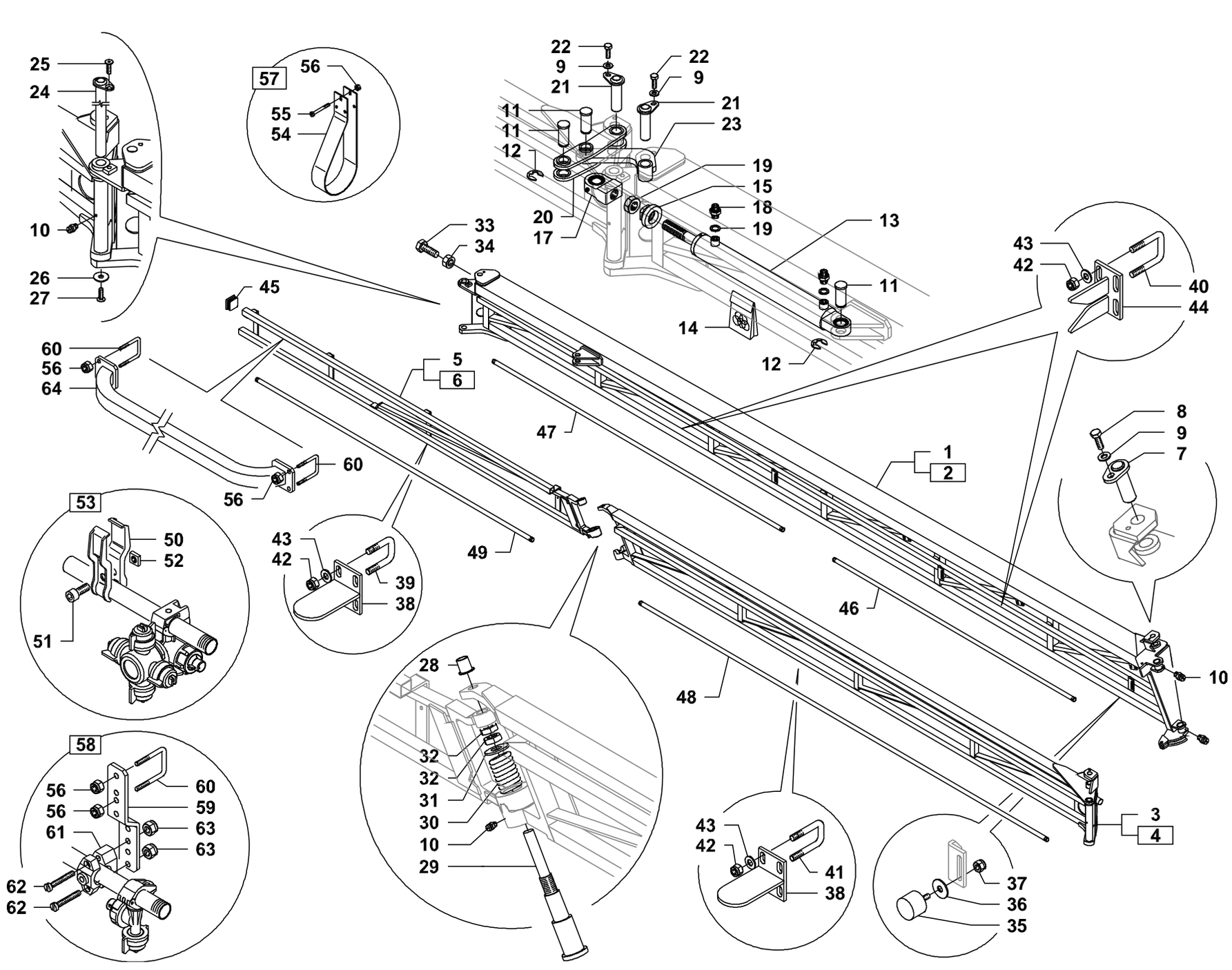
4 fori / holes  
5 fori / holes

BDL 24 - 24,5 m



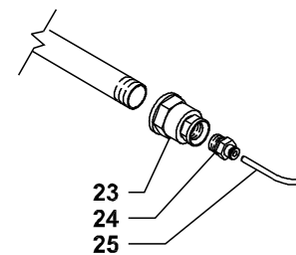
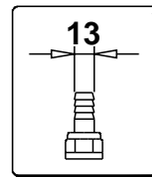
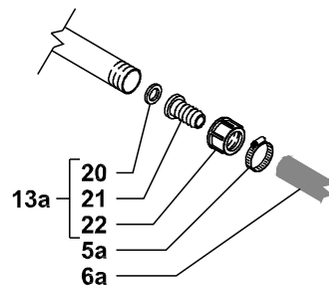
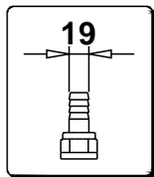
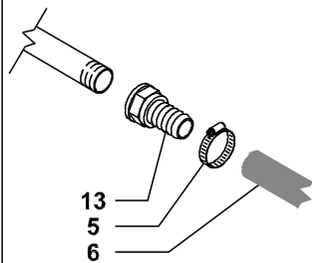
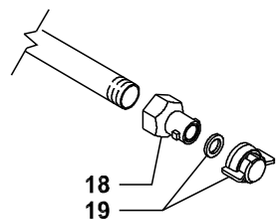
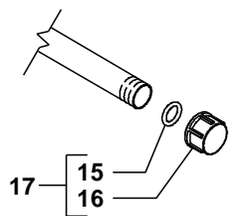
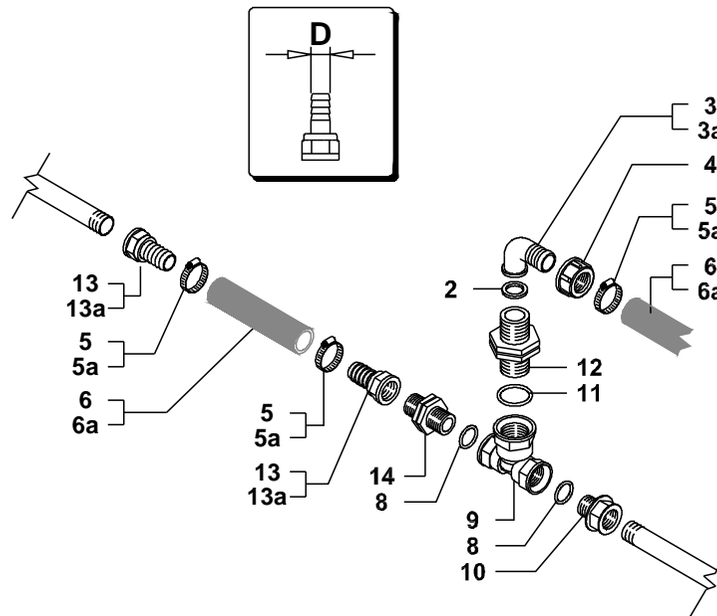
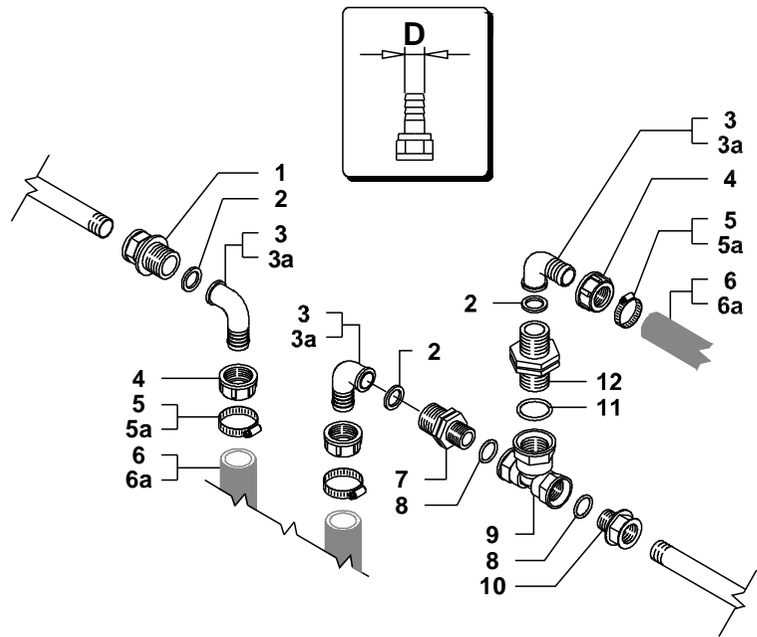
1	GGB22400020V	DX
2	GGB22400021V	SX
3	GGB22400050V	DX
4	GGB22400051V	SX
5	GG201600470V	DX
6	GG201600471V	SX
7	GG500100055V	
8	GG900110025Z	
9	GG907200010Z	
10	GG919800020	
11	GG500100148Z	
12	BG000187	
13	GG702550032V	
14	GG996000192	
15	GG500300025V	
16	GG905200024Z	
17	BG000158	
18	GG570500008Z	
19	GG600500001	
20	GGB22400036V	
21	GG500100110V	
22	GG900110020Z	
23	BG012002	
24	GG500100149V	
25	BG012007	
26	GG500400004Z	
27	GG900710025Z	
28	GG500200049	
29	GG500100111Z	
30	GG919900023Z	
31	GG500400019Z	
32	GG905200024Z	
33	GG900116050Z	
34	GG905100016Z	
35	GG950200001	
36	GG907108024Z	
37	GG905400008	
38	GG022400053V	
39	GG500500003Z	
40	GG500500001Z	
41	BG001457	
42	GG905400010	
43	GG907010021Z	
44	GG022400054V	
45	GG950130030	
46	GG550501500	
47	GG550501500	
48	GG550701500	
49	GG550501500	
50	GG500600002Z	

BDL 24 - 24,5 m

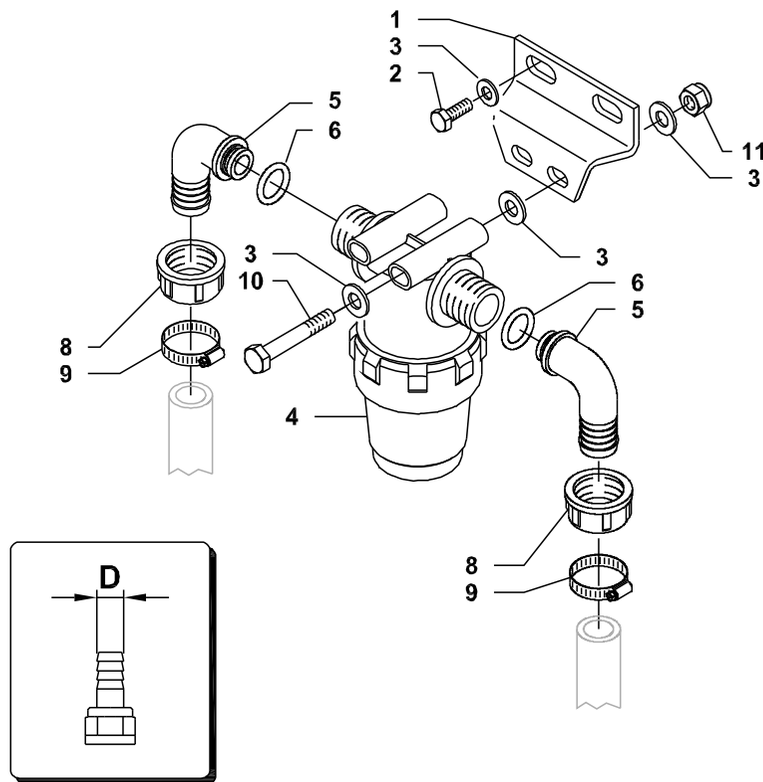
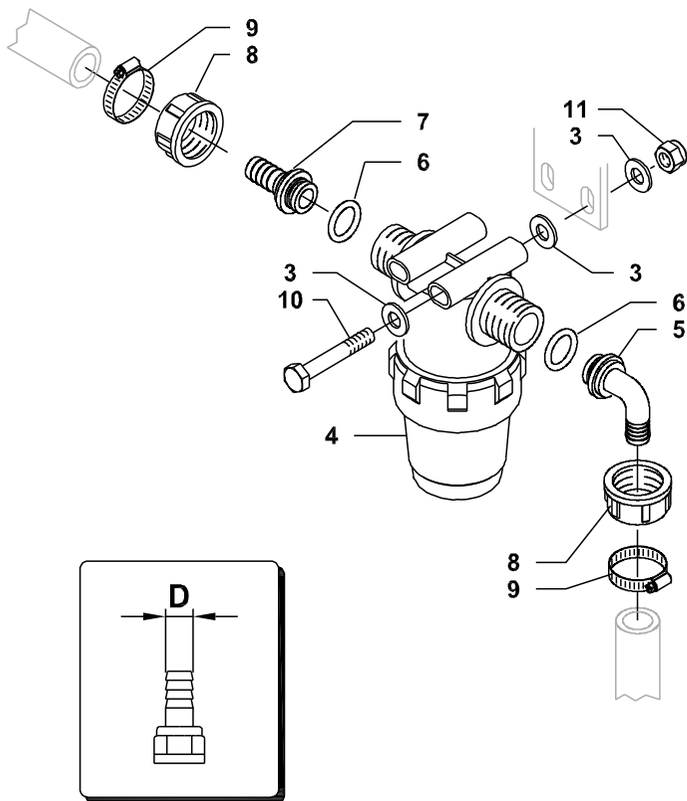


51	GG900508022Z
52	GG906000008Z
53	GG999900004Z
54	GG121200008Z
55	GG904906045Z
56	GG905300006
57	GG999900003Z
58	GG999900100
59	GG201800418V
60	GG500500004Z
61	GGA00425130
62	GG904506040X
63	GG905400006X
64	GGB22400073V

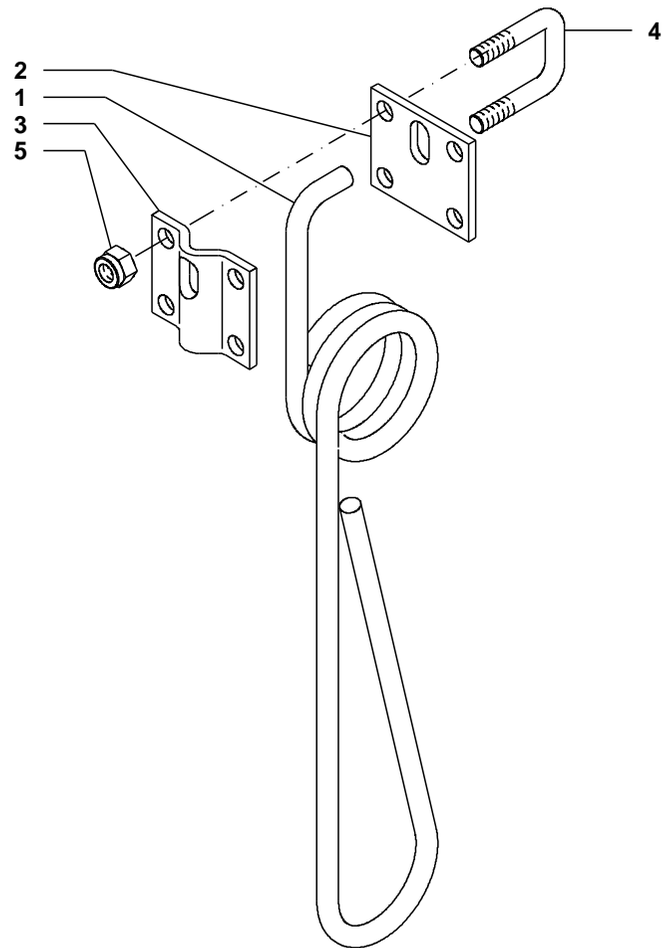
BDL 24 - 24,5 m



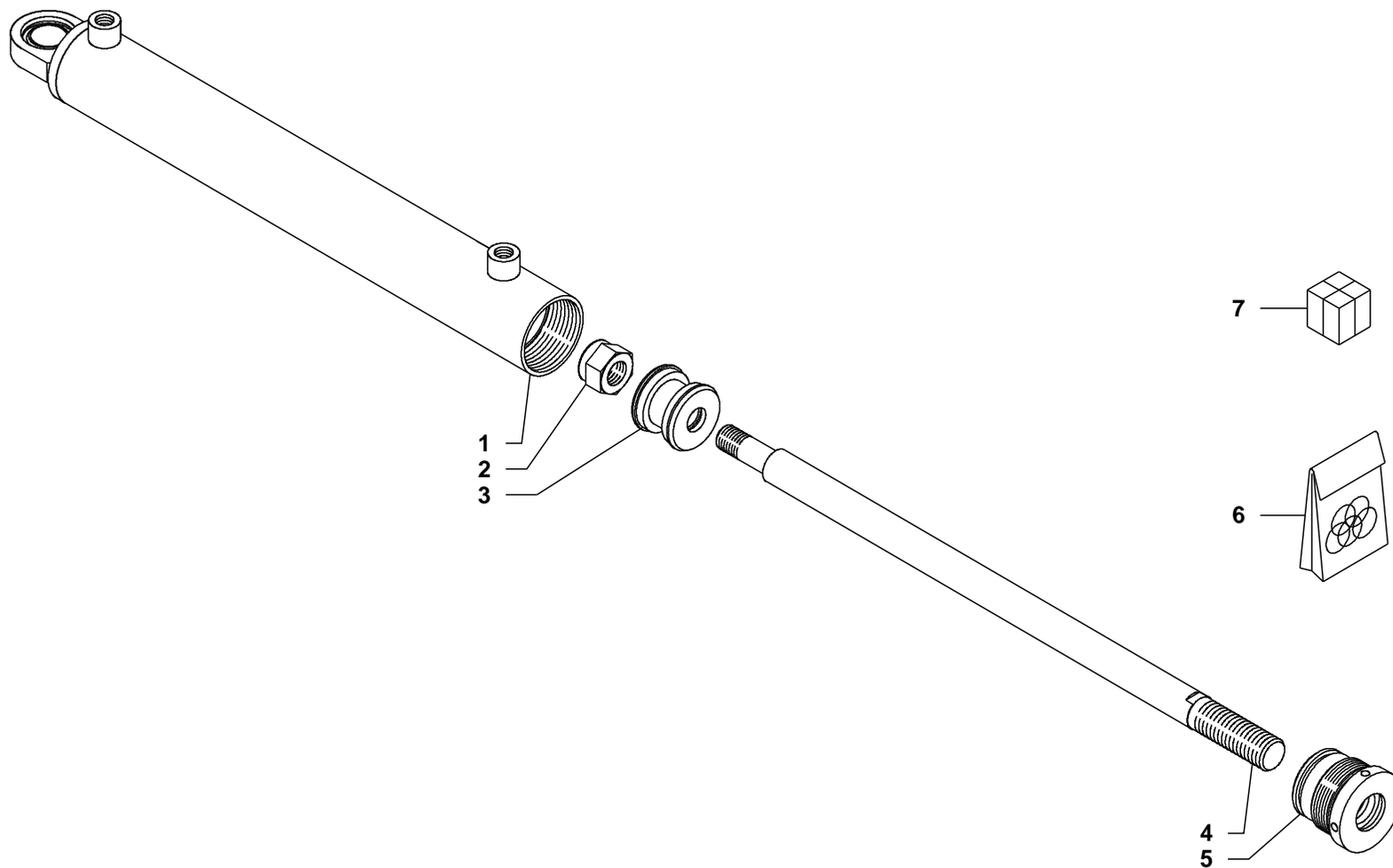
1	GGA002452032S	
2	GGA00G40013	
3	GGA00115320	D=19
3a	GGA00115313	D=13
4	GGA002002030	
5	GG919714027X	D=19
5a	GG919711020X	D=13
6	GG561900000	D=19
6a	GG561300000	D=13
7	GGA002402032	
8	GGA00G10041	
9	GGA001302032	
10	GGA002452022	
11	GGA4062000.060	
12	GGA002502030	
13	GGA00100219	D=19
13a	GG999900035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



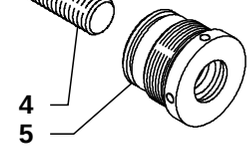
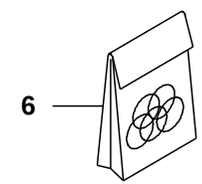
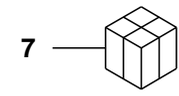
1	GG501100021V	
2	GG900108020Z	
3	GG907008017Z	
4	GGA003222034	
5	GGA00116313	D=13
5	GGA00116320	D=19
6	GGA00G10031	
7	GGA00106313	
8	GGA002002030	
9	GG919711020X	D=13
9	GG919714027X	D=19
10	BG002728	
11	GG905400008	

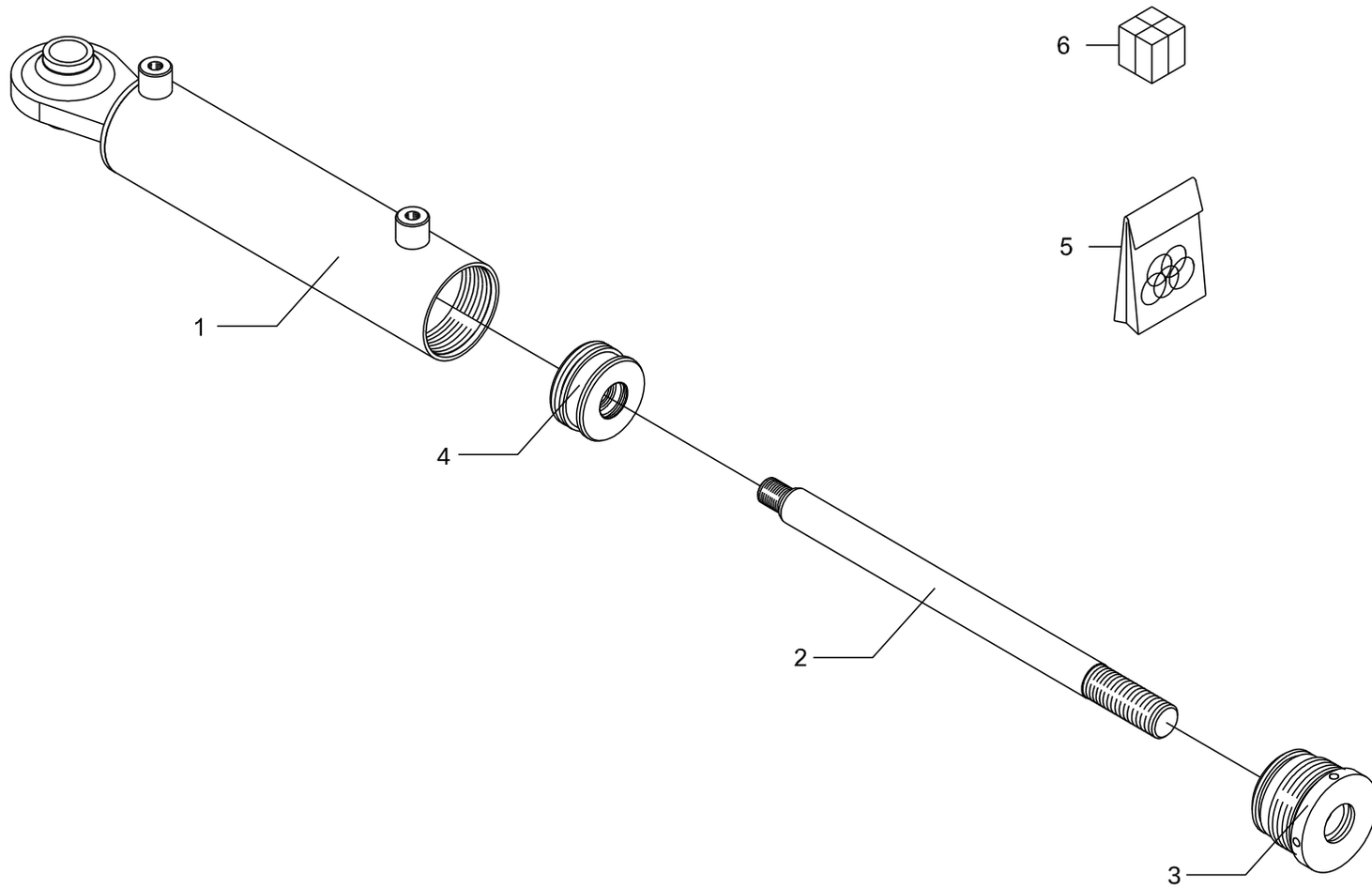


- 1 GG919900030V
- 2 GG501100008V
- 3 GG501100009V
- 4 GG500500003Z
- 5 GG905400010

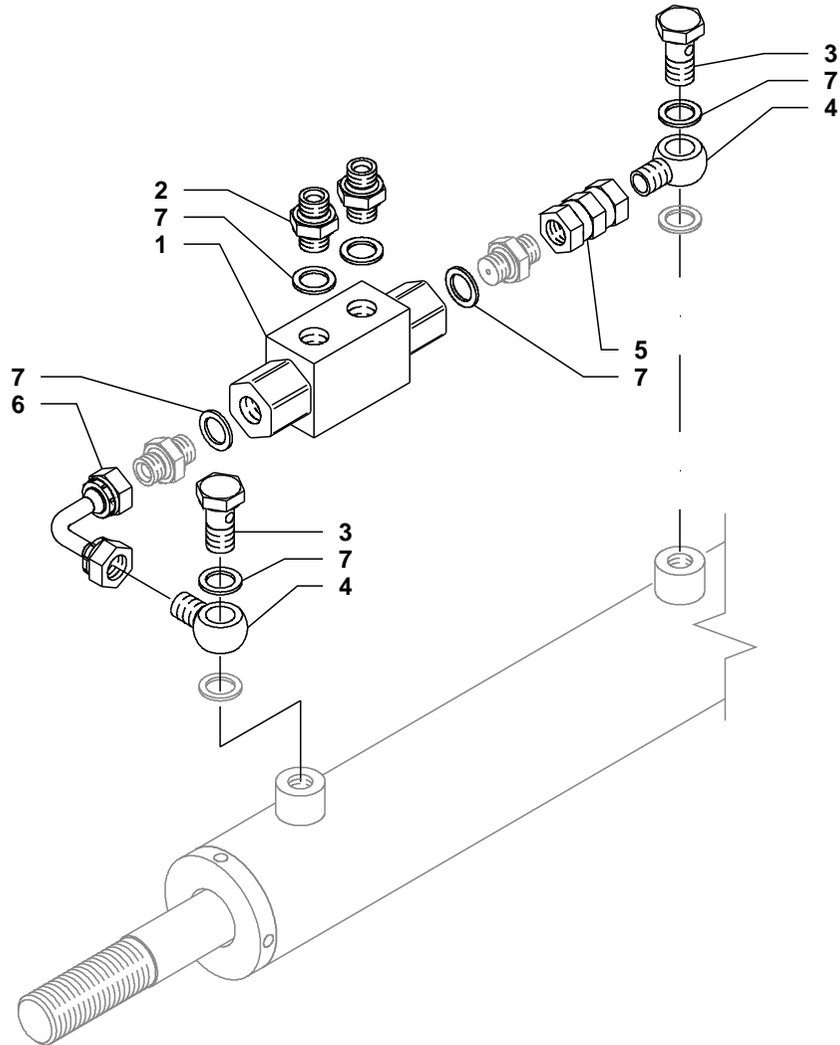


- 1 BG000104
- 2 GG905400018
- 3 GG702550606
- 4 BG000098
- 5 GG702550407
- 6 GG996000192
- 7 GG702550032V

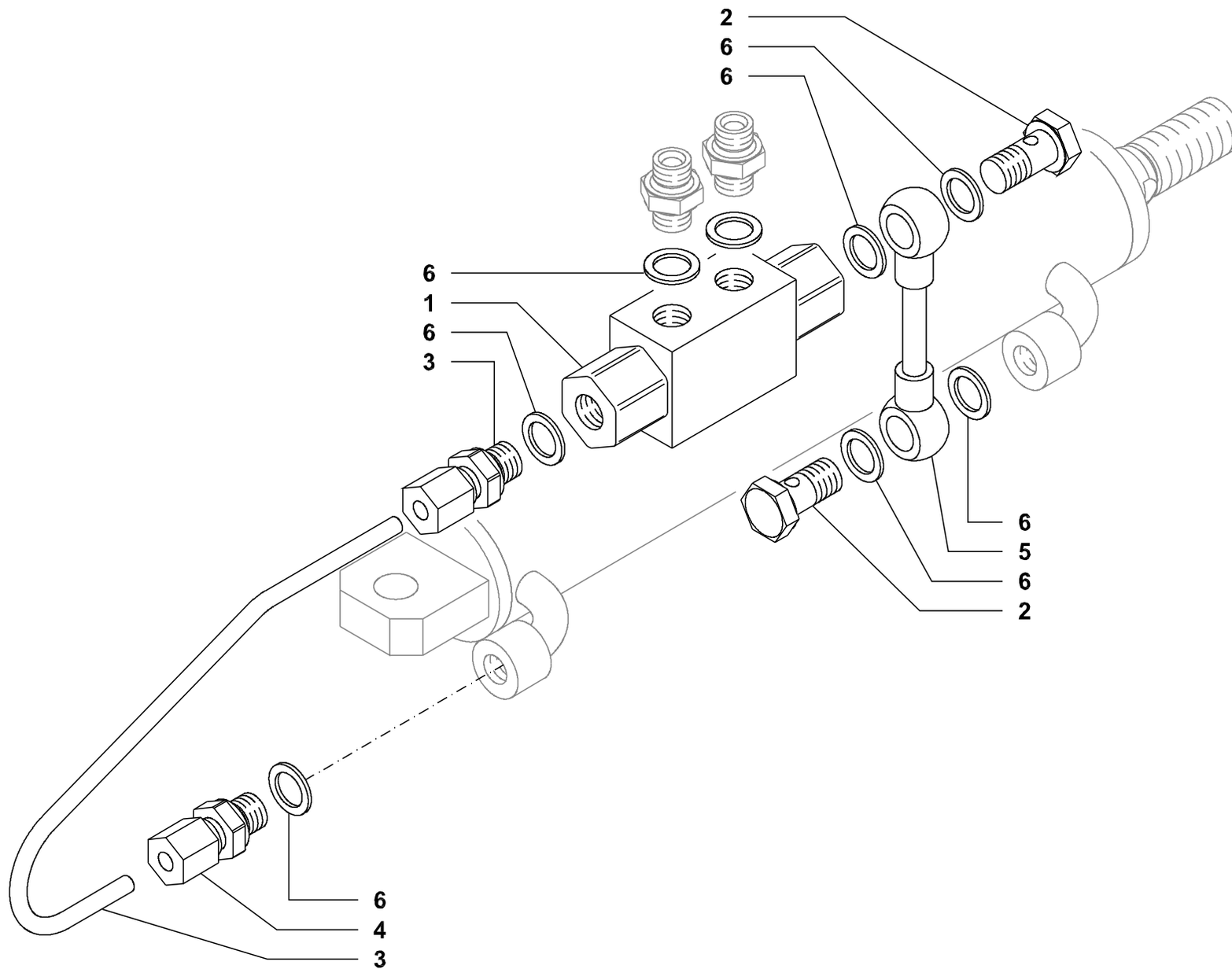




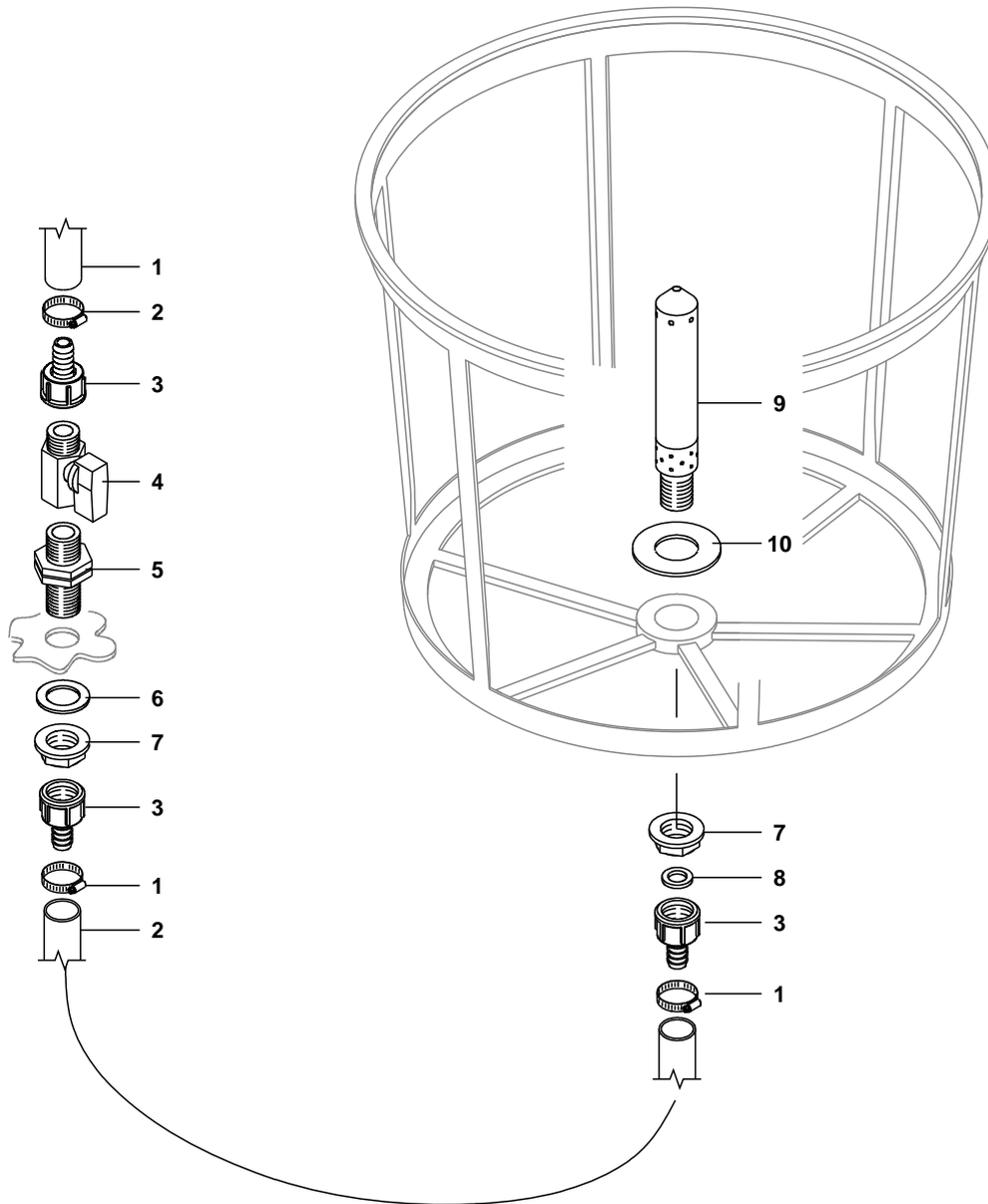
- |   |             |
|---|-------------|
| 1 | BG024891    |
| 2 | GG702500038 |
| 3 | GG702560409 |
| 4 | BG024890    |
| 5 | BG024892    |
| 6 | BG024889    |



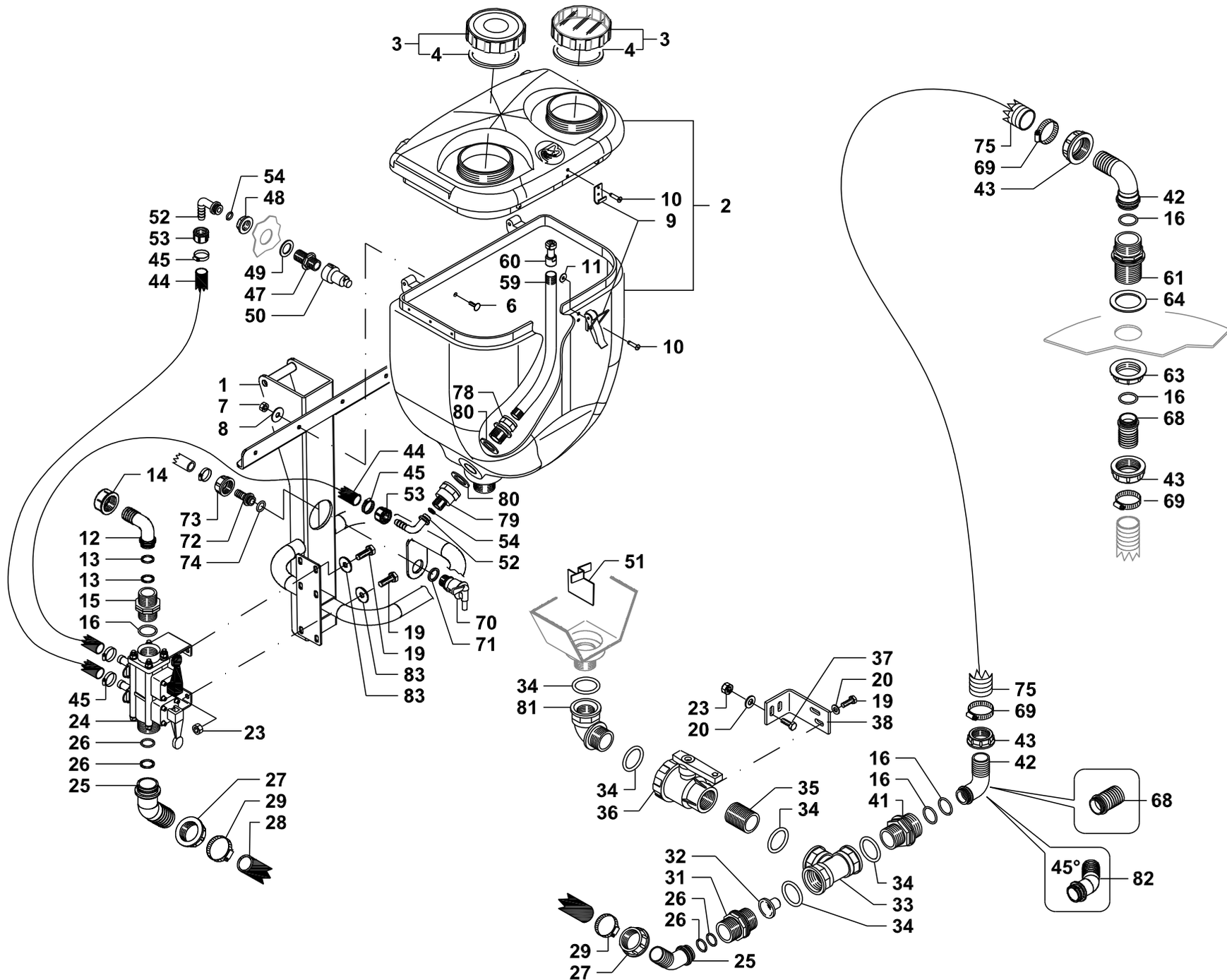
- 1 GG750300001
- 2 GG740000013Z
- 3 GG570100031Z
- 4 GG570100030Z
- 5 GG740000020Z
- 6 GG740000034Z
- 7 GG600500001



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

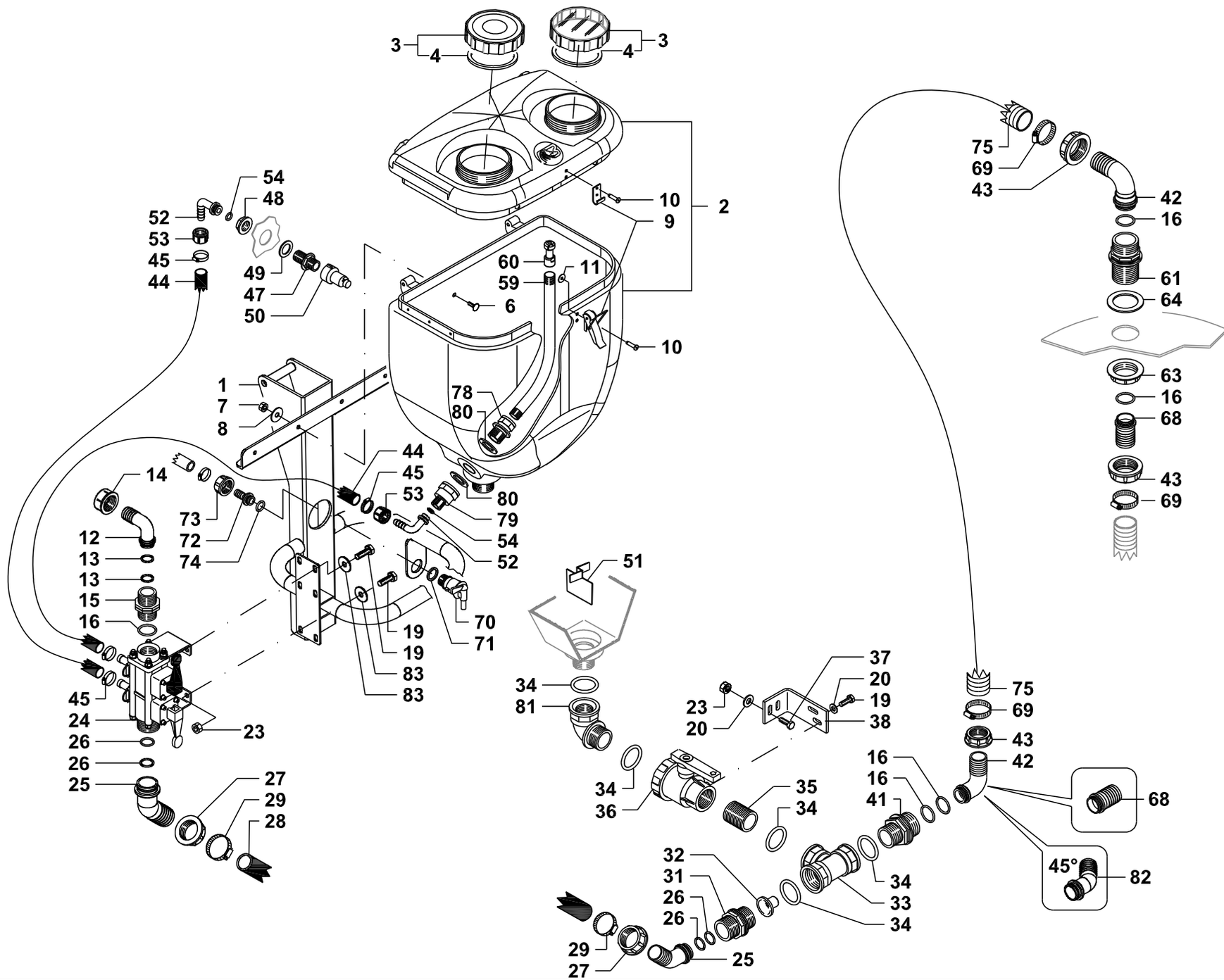


- 1 GG561301000
- 2 GG919711020X
- 3 GG999900035
- 4 GG570100014
- 5 GGA002502021
- 6 GGA00G40002
- 7 GGA002052020
- 8 GGA00G40012
- 9 GGKROB.3206061
- 10 GGKROB.3206062



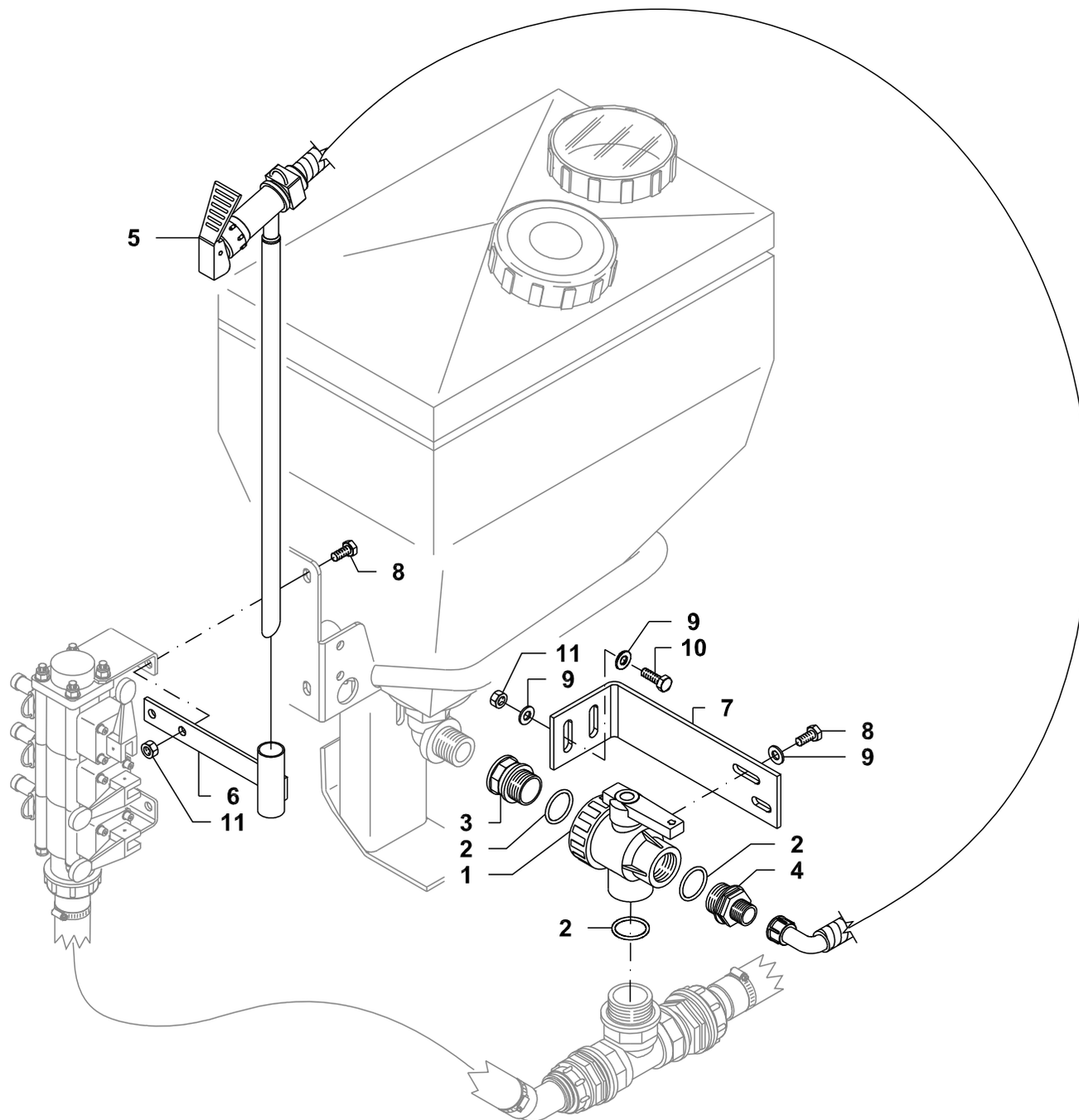
1	BG030124
2	BG029924
3	BG013981 F3
4	BG013981 N3
5	GG680001023
6	GG904706020X
7	GG905400006X
8	GG907106018X
9	GG680001024
10	GG680001125
11	GG907104012X
12	GGA00116425
13	GGA00G10041
14	GGA002002040
15	GGA002502040
16	GGA00G10061
19	GG900108016Z
20	GG907008017Z
23	GG905400008
24	BG025410
25	GGA00117530
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

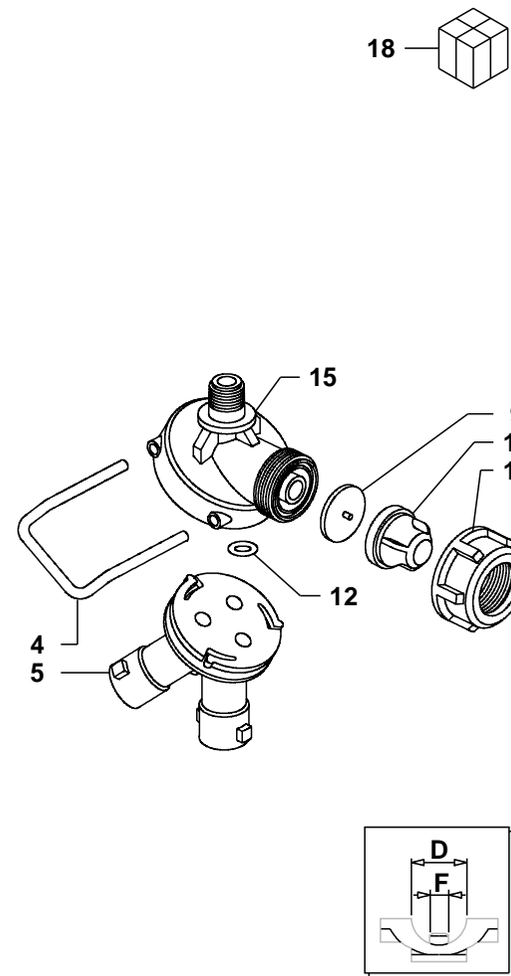
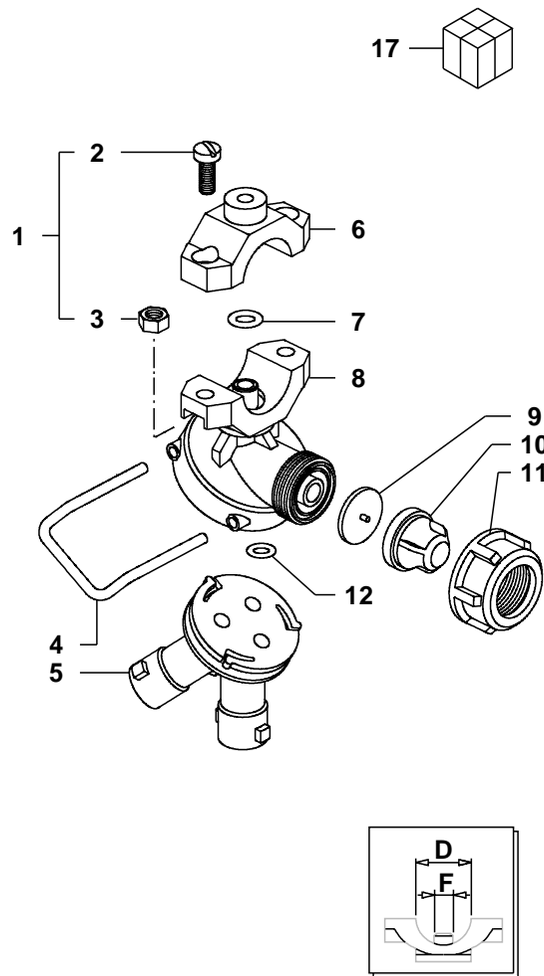
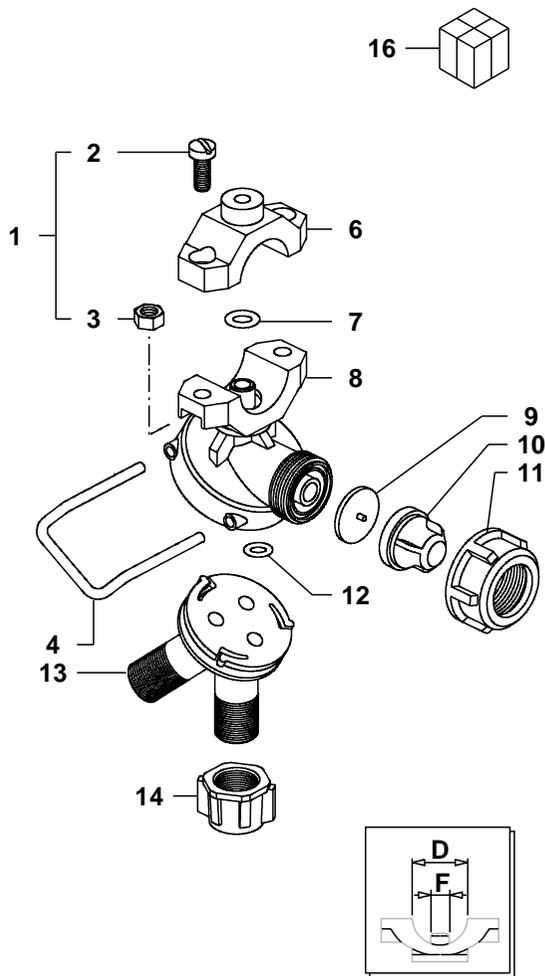


64	GGA00G40006
68	GGA00106640
69	GG919732044X
70	GG630100020
71	GGA00G40003
72	GGA00106313
73	GGA002002030
74	GGA00G10031
75	GG564080000
78	GGA002452032
79	BG020958
80	GGA00G40015
81	GGA001262055
82	GGA00117640
83	GG907108024Z

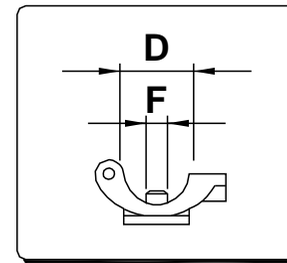
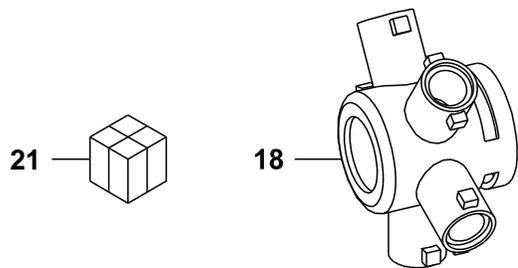
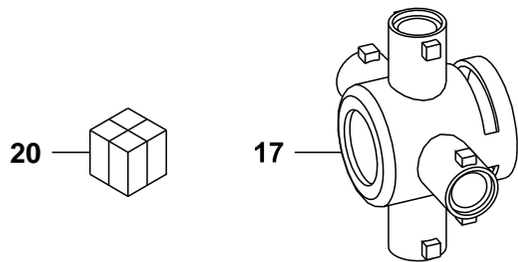
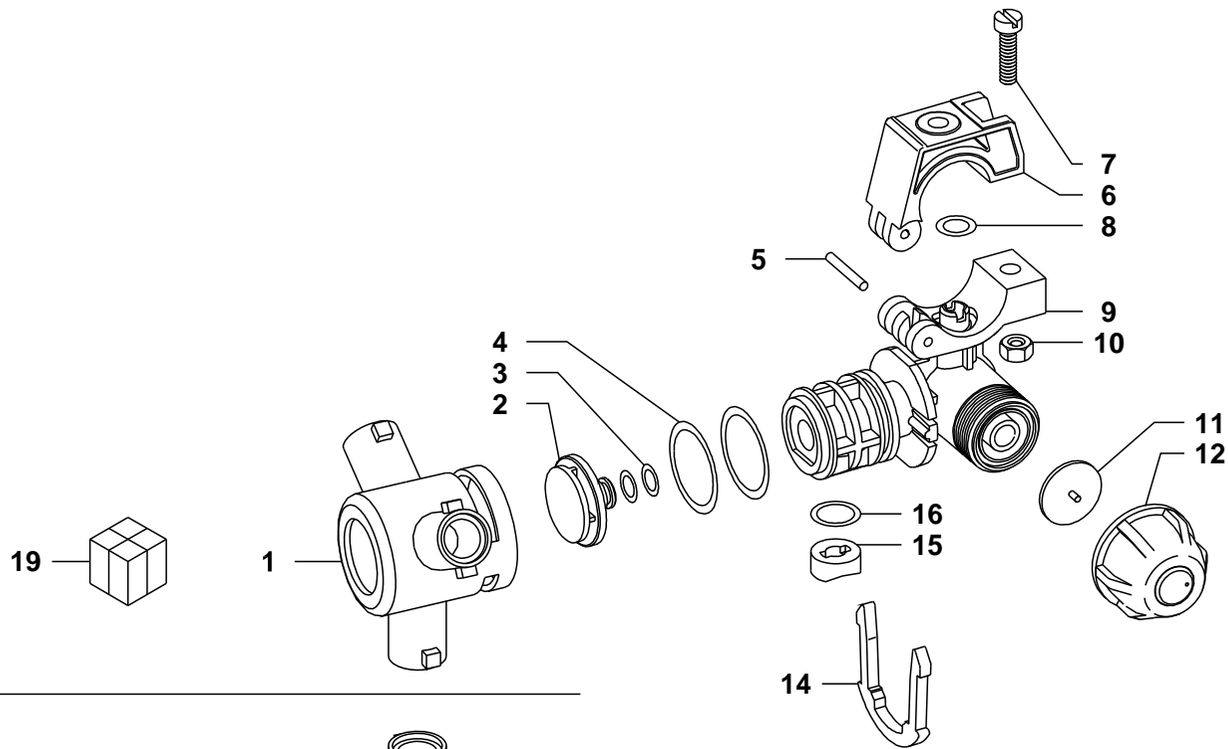
MIXER 35 L



- 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	

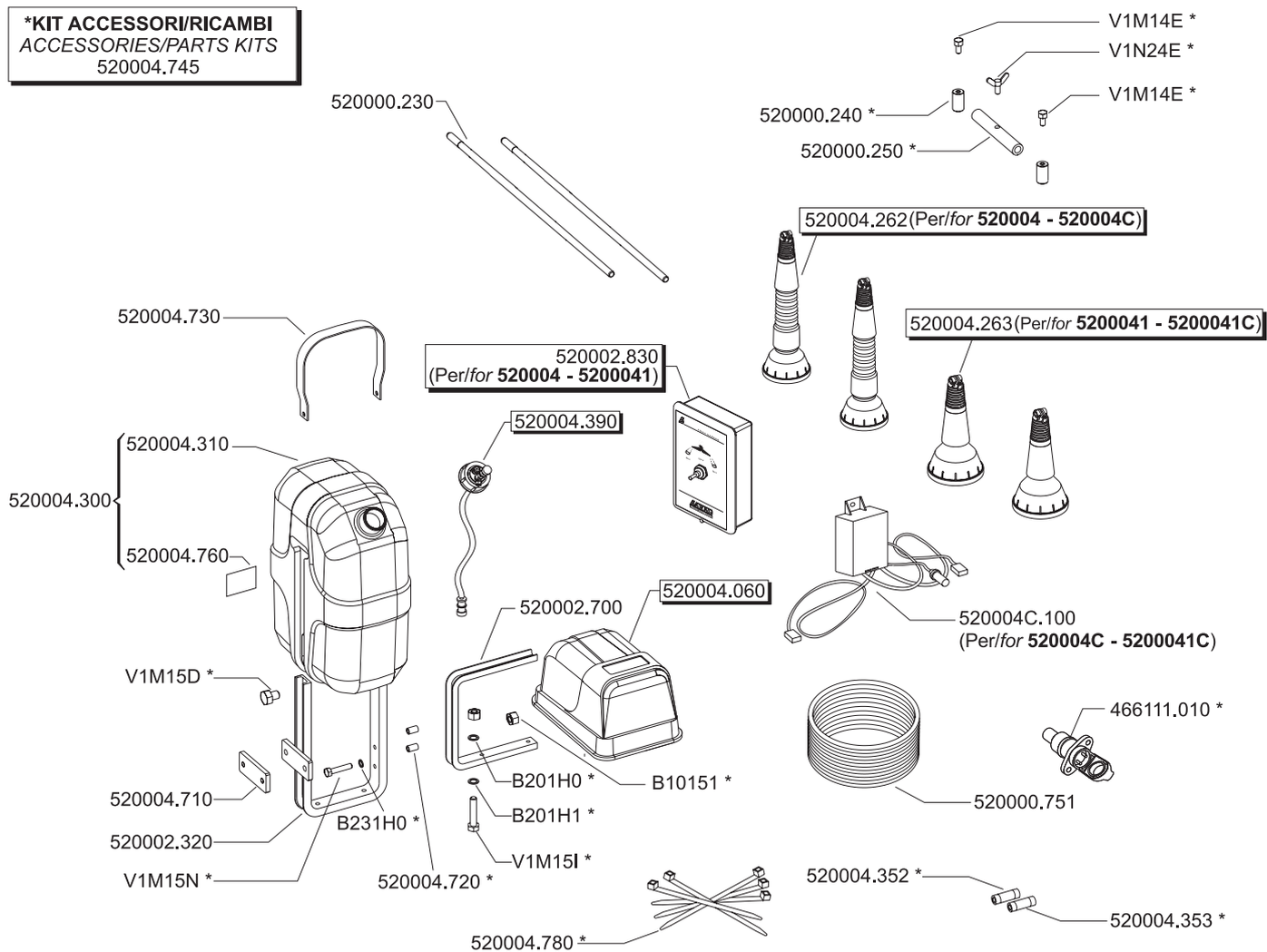


1	BG001580	
2	A- 4064000.030	
3	GGA4065910.070V	
4	GGA4062000.050	
5	GGA400530.040	
6	BG007632	D=1/2"
6	A- 40055A7.020	D=25mm
7	GG904906020X	
8	GGA400040.030	
9	BG007631	D=1/2" F=10
9	A- 4064055.010	D=25mm F=7
10	GG905100006X	
11	GGA005860.036	
12	BG022164	
14	BG001574	
15	BG001621	
16	GGA00G10021	
17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

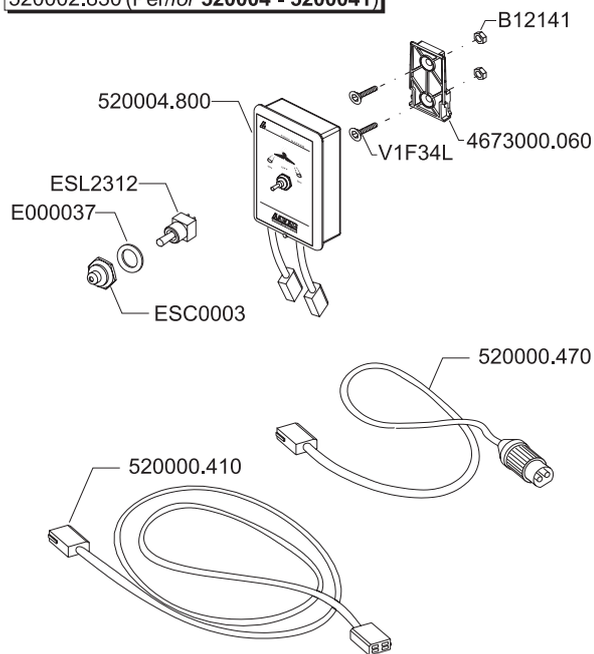
**TRACCIAFILE - FOAM MARKER**  
**TRACEUR A MOUSSE - MARCADOR DE ESPUMA**  
**SCHAUMMARKIERER - MARCADOR DE ESPUMA**

SERIES

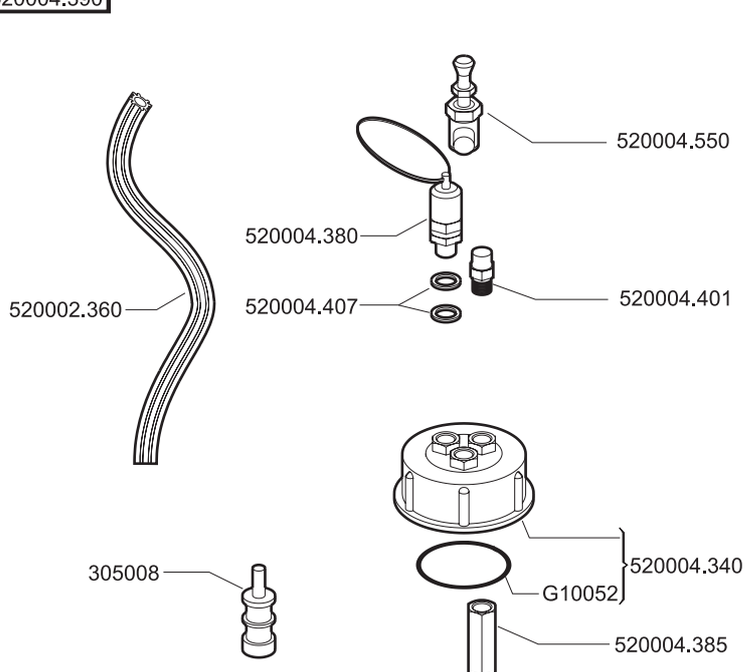
**\*KIT ACCESSORI/RICAMBI**  
**ACCESSORIES/PARTS KITS**  
520004.745



520002.830 (Per/for 520004 - 5200041)

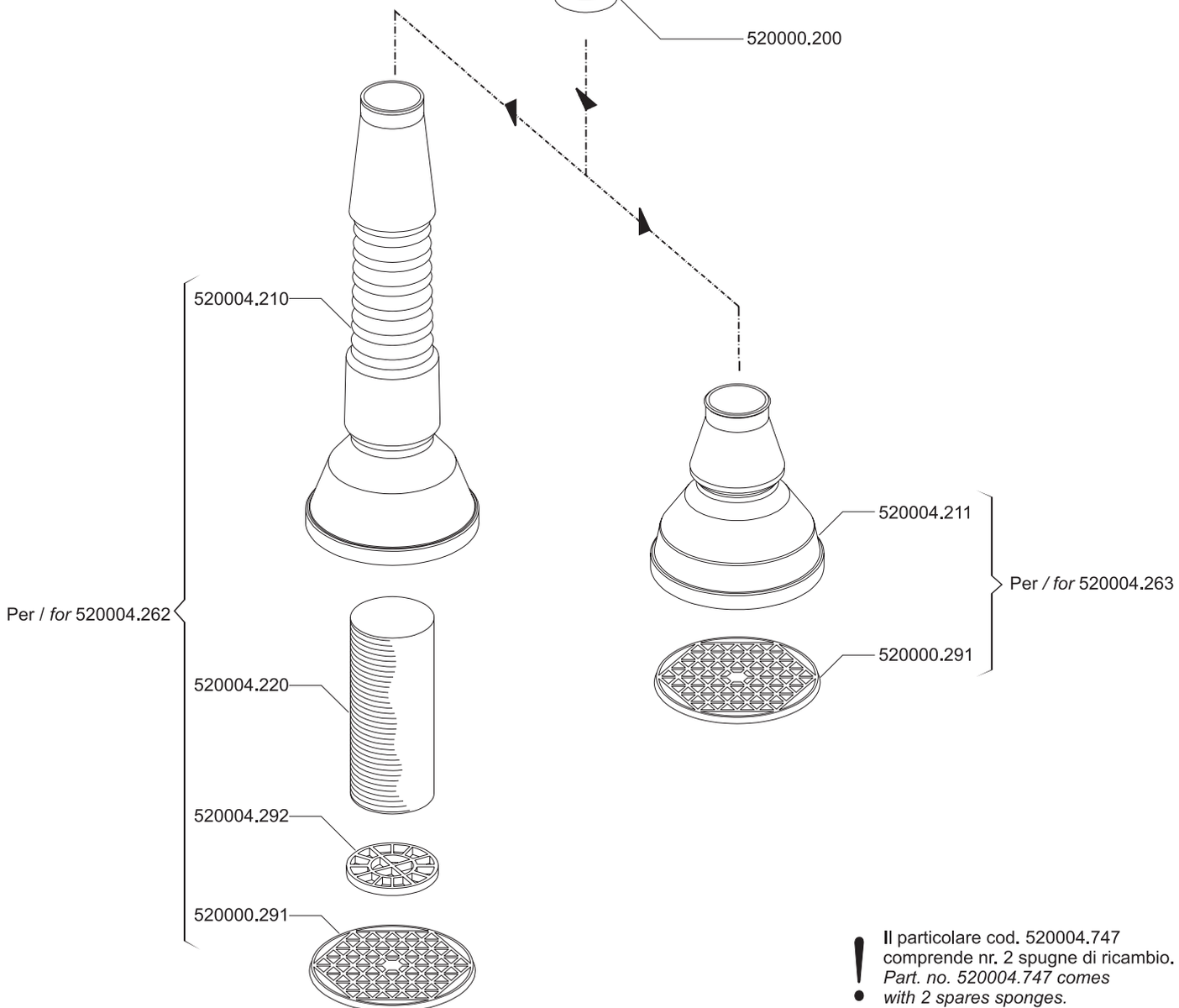
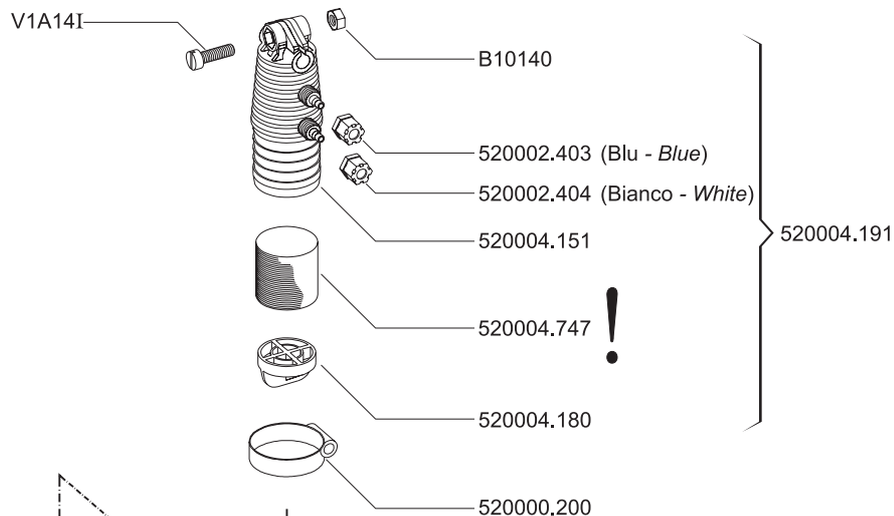


520004.390



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

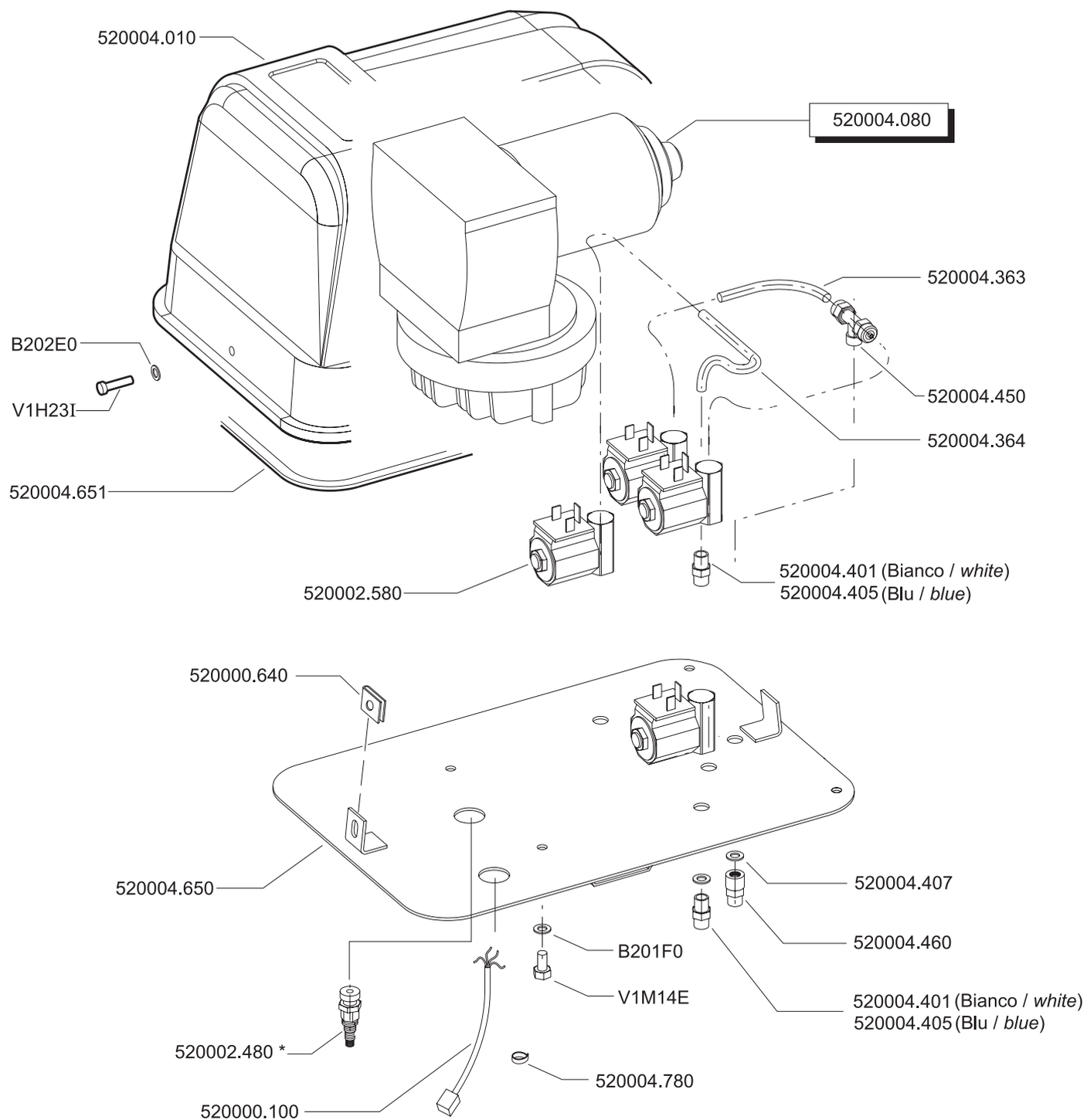
SERIES



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

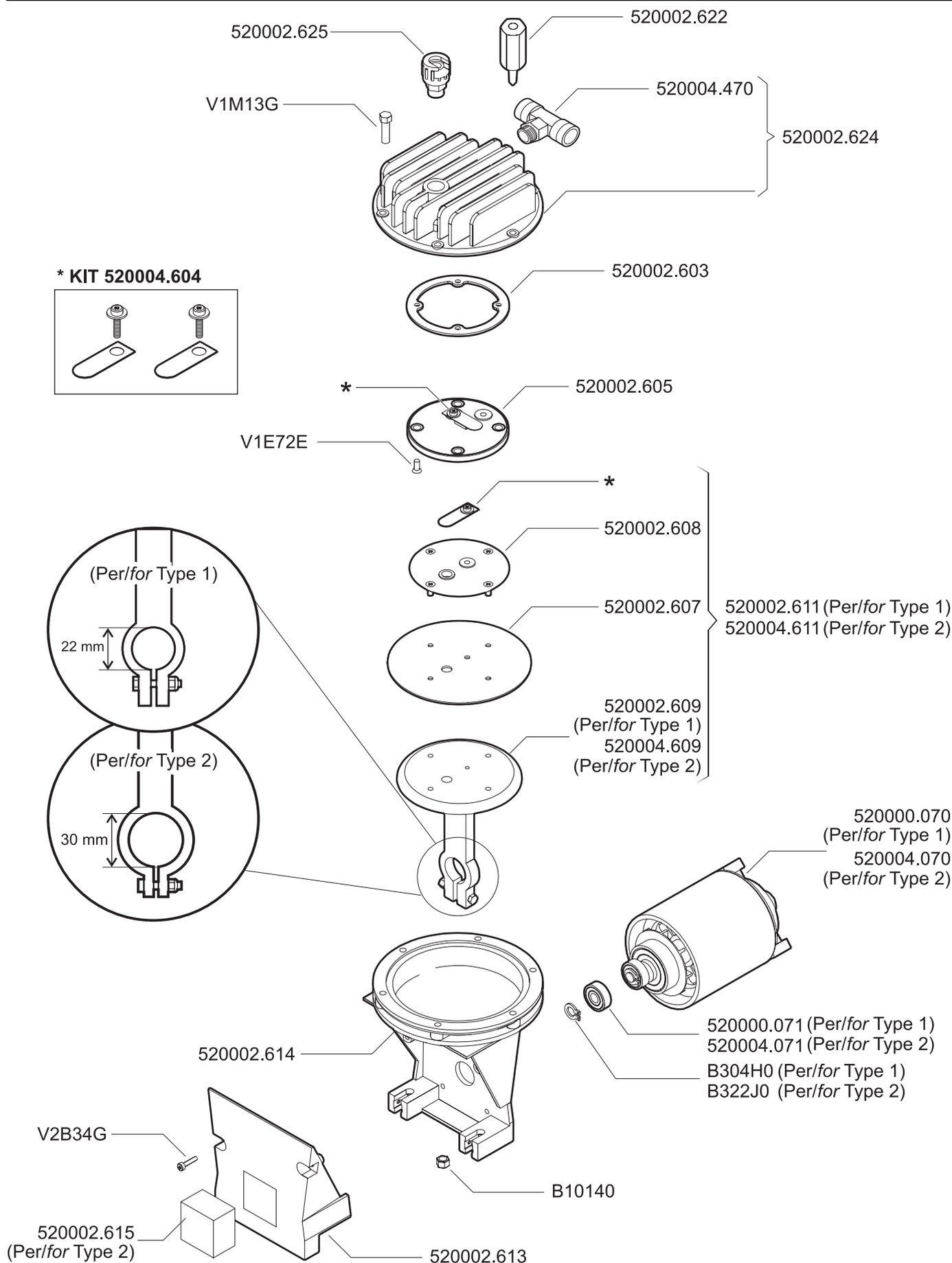
SERIES

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



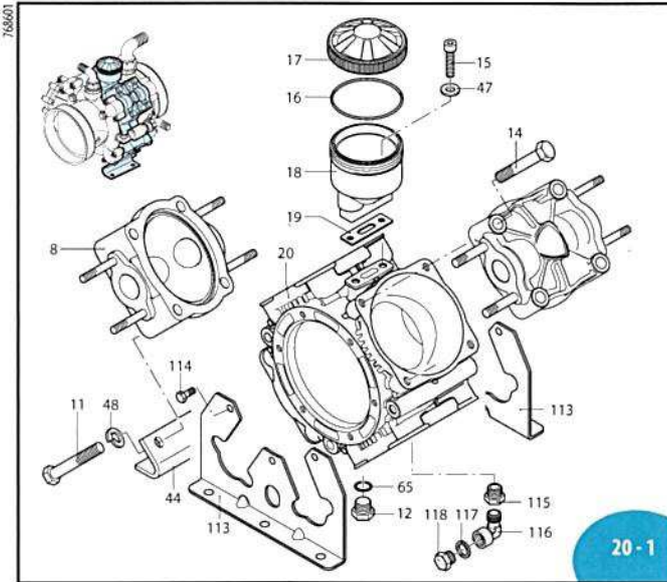
**TRACCIAFILE - FOAM MARKER**  
**TRACEUR A MOUSSE - MARCADOR DE ESPUMA**  
**SCHAUMMARKIERER - MARCADOR DE ESPUMA**

SERIES



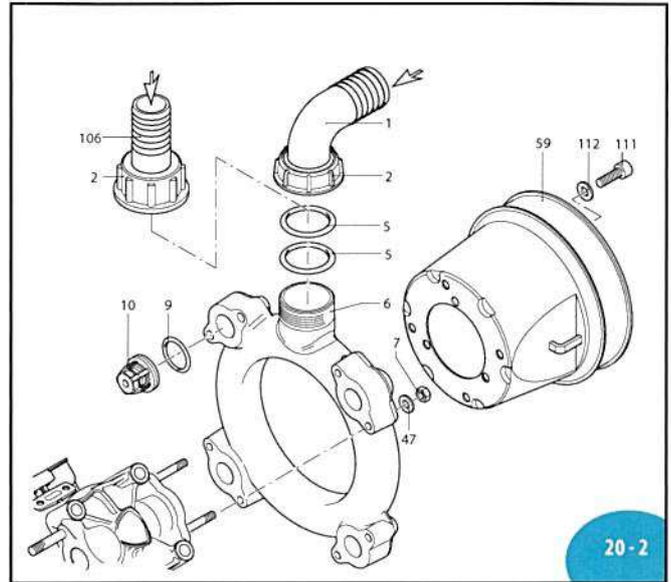
# ANNOVIREVERBERI

## AR 160 bp - AR 185 bp



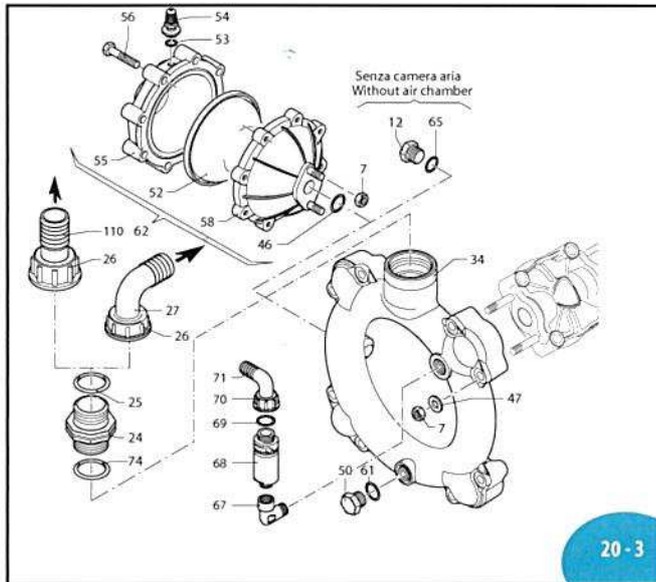
SL00209-AU

20 - 1



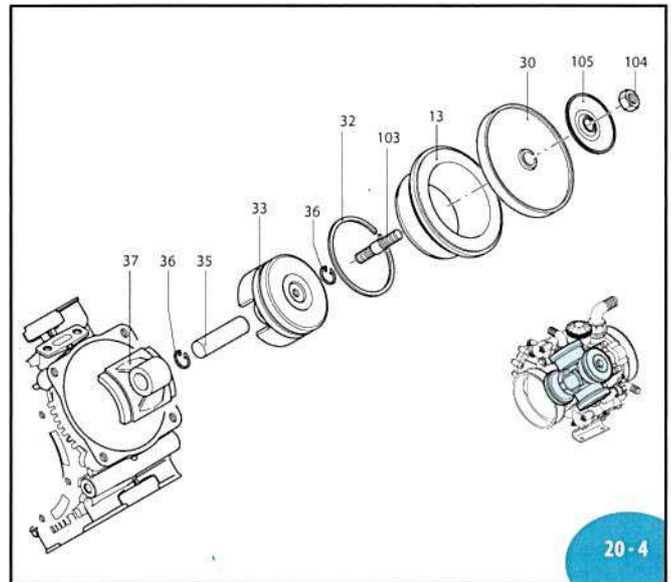
SL000155-DV

20 - 2



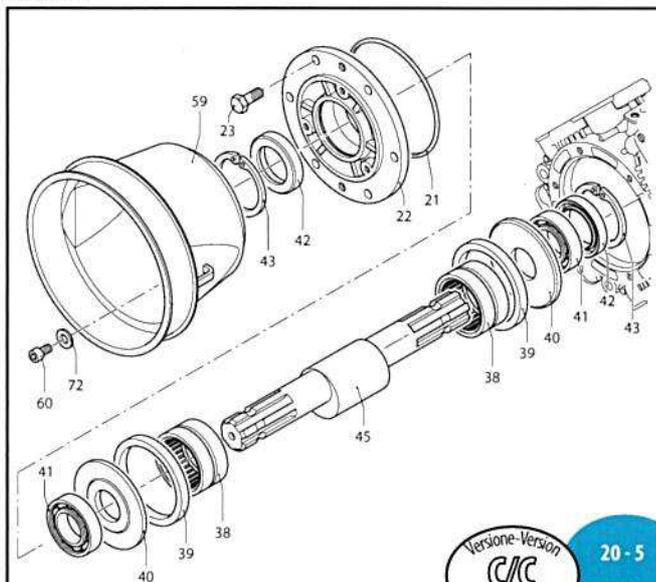
SL000156-DV

20 - 3



SL000208-AU

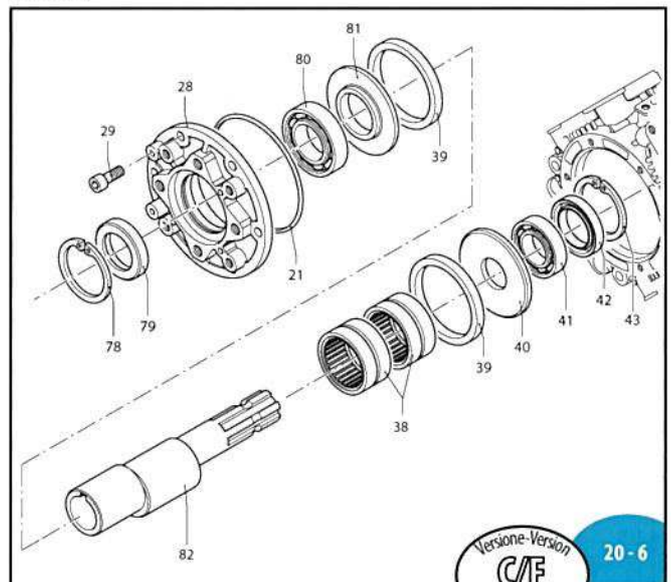
20 - 4



UN000714-IB

Versione-Version  
C/C

20 - 5



UN000715-IB

Versione-Version  
C/F  
(025/032)

20 - 6

# AR 160 bp - AR 185 bp

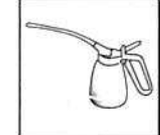
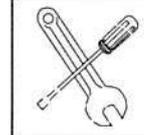
sp-ar160-185bp.pdf

Pos.	Cod.	Descrizione	Description	Qty	Note
1	3040430	Curva	Ø 40	1	AR 160 bp
	3040440	Curva	Ø 50	1	AR 185 bp
2	3040450	Girello	2" G	1	
5	3040470	Guarnizione OR	Ø 39,3x2,6	2	☒
6	760750	Condotto	aspirazione	1	
	380242	Dado	M8	18	Geomet C <sub>20</sub>
7	380244	Dado	M8	18	Inox C <sub>20</sub>
	751350	Testa	plastificata	4	
8	751352	Testa	plastificata	4	Inox
9	680070	Guarnizione OR	Ø 31,5x4,25	8	☒
10	759051	Valvola		8	
	750071	Vite	TE M12x70	4	Geomet C <sub>50</sub>
11	750072	Vite	TE M12x70	4	Inox C <sub>50</sub>
	880530	Tappo	3/8" G	2	☒ C <sub>20</sub>
12	2340350	Tappo	3/8" G	2	Inox C <sub>20</sub>
	750110	Camicia		4	AR 160 bp
13	750115	Camicia		4	AR 185 bp
	750061	Vite	TE M12x65	12	Geomet C <sub>50</sub>
14	750062	Vite	TE M12x65	12	Inox C <sub>50</sub>
15	680350	Vite	TCEI M8x35	2	C <sub>10</sub>
16	1040060	Guarnizione OR	Ø 72,69x2,62	1	O-ring
	750057	Tappo	nero	1	AR 160 bp
17	750052	Tappo	rosso	1	AR 185 bp
18	750030	Serbatoio		1	Tank
19	750040	Guarnizione		1	Gasket
20	761010	Corpo pompa		1	Pump body
21	851360	Guarnizione OR	Ø 120,32x2,62	1	O-ring
22	680020	Supporto		1	Support
	160672	Vite	TE M10x25	6	Geomet C <sub>40</sub> ☒
23	160673	Vite	TE M10x25	6	Inox C <sub>40</sub> ☒
	751130	Raccordo	1" 1/2 G M-M	1	Fitting
24	390290	Guarnizione OR	Ø 29x3	1	O-ring
25	750670	Girello	1" 1/2 G	1	Ring nut
26	760930	Curva	Ø 25	1	Elbow
27	3040160	Curva	Ø 35	1	Elbow
28	2420181	Supporto		1	Support
29	650640	Vite	TCEI M10x25	6	Geomet C <sub>40</sub>
	650642	Vite	TCEI M10x25	6	Inox C <sub>40</sub>
30	550080	Membrana		4	Diaphragm
	550084	Membrana		4	Diaphragm
	550085	Membrana		4	Diaphragm
	550086	Membrana		4	Diaphragm
32	500260	Segmento		4	Piston ring
33	750122	Pistone	Ø 80	4	Piston
34	760760	Condotto	mandata	1	Line
35	160700	Spina		1	Pin
36	160691	Anello	seeger Øi 18	8	Ring
37	760140	Biella		4	Connecting-rod
38	750090	Cuscinetto		2	Bearing
39	750130	Anello	biella	2	Ring
40	540040	Piastra		2	Plate
41	230350	Cuscinetto		2	Bearing
42	160740	Anello	tenuta	2	Ring
43	200390	Anello	seeger Øi 62	2	Ring
44	760201	Piede		2	Foot
45	750170	Albero	C/C m-AU	1	AR 160 bp
	750174	Albero	C/C m-AV	1	AR 185 bp
46	390290	Guarnizione OR	Ø 29x3	1	O-ring

Pos.	Cod.	Descrizione	Description	Qty	Note
47	380243	Rondella		18	Geomet
	390315	Rondella		18	Inox
	250143	Rondella		4	Geomet
48	250144	Rondella		4	Inox
	330173	Tappo	1/2" G	1	Geomet C <sub>20</sub>
50	330174	Tappo	1/2" G	1	Inox C <sub>20</sub>
	550190	Semicamera aria		1	Semi air chamber
	550191	Semicamera aria		1	Semi air chamber
	550192	Semicamera aria		1	Semi air chamber
	550193	Semicamera aria		1	Semi air chamber
53	650542	Guarnizione		1	Gasket
54	180020	Valvola di gonfiaggio		1	Air valve
55	620232	Semicamera aria superiore		1	Semi air chamber
56	621781	Vite	TE M8x40	8	Geomet C <sub>20</sub>
	621782	Vite	TE M8x40	8	Inox C <sub>20</sub>
58	680180	Semisfera inferiore		1	Halfball
59	1500470	Protezione cardano		2	Cardan protection
60	850251	Vite	TCEI M8x12	3	Geomet C <sub>20</sub>
	850252	Vite	TCEI M8x12	3	Inox C <sub>20</sub>
61	180101	Guarnizione OR	Ø 17,5x2	1	O-ring
62	1552	Camera aria completa		1	Air chamber
65	740290	Guarnizione OR	Ø 14x1,78	2	O-ring
67	881560	Raccordo	1/2" G M-F	1	Fitting
68	1609000	Valvola di sicurezza		1	Safety valve
69	880831	Guarnizione OR	Ø 15,54x2,62	1	O-ring
70	550450	Girello	3/4" G	1	Ring nut
71	550460	Curva	Ø 18	1	Elbow
72	390314	Rondella		3	Geomet
	390315	Rondella		3	Inox
74	751140	Guarnizione OR	Ø 47,22x3,53	1	O-ring
78	620330	Anello	seeger Øi 65	1	Ring
79	1800090	Anello	tenuta	1	Ring
80	230310	Cuscinetto		1	Bearing
81	760510	Piastra		1	Plate
	760450	Albero	C/F Ø25 m-BX	1	AR 160 bp
	760520	Albero	C/F Ø32 m-BS	1	AR 160 bp
	760460	Albero	C/F Ø25 m-BZ	1	AR 185 bp
	760530	Albero	C/F Ø32 m-BT	1	AR 185 bp
103	2240100	Perno		4	Hub pin
104	2240110	Dado	M10	4	Nut
105	751250	Piattello		4	Wobble plate
106	760950	Portagomma	Ø 40	1	Hose tail
	760570	Portagomma	Ø 50	1	Hose tail
110	760920	Portagomma	Ø 25	1	Hose tail
	760940	Portagomma	Ø 35	1	Hose tail
111	820673	Vite	TCEI M10x16	3	Geomet
	820672	Vite	TCEI M10x16	3	Inox
112	320621	Rondella		3	Geomet
	320622	Rondella	10,5x21x2	3	Inox
113	761030	Piede		2	Foot
114	160672	Vite	TE M10x25	6	Geomet C <sub>20</sub>
	160673	Vite	TE M10x25	6	Inox C <sub>20</sub>
115	1040491	Raccordo	3/8" M-F	1	Fitting
116	900210	Raccordo	3/8" G M-F	1	Fitting
117	2260200	Rondella		1	Washer
118	2281270	Tappo	3/8" G	1	Plug

Bassa Pressione  
Low Pressure

Numero test. C.I. 0478MG



KIT 2371	
Membrane gomma Buna diaphragms	
Pos.	Qty
30	4

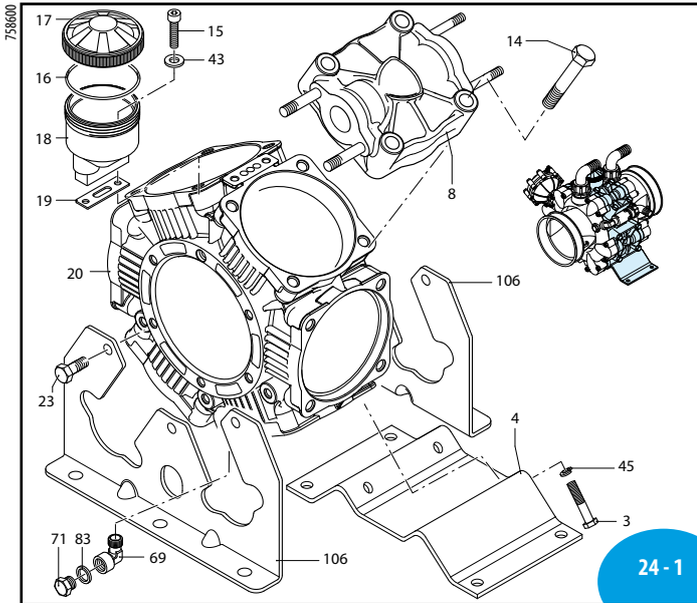
KIT 2374	
Valvole Valves	
Pos.	Qty
9	8
10	8

KIT 42510			
OR O-Rings			
Pos.	Qty	Pos.	Qty
5	2	69	1
9	8	74	1
16	1		
21	1		
25	1		
46	1		
53	1		
61	1		
65	2		

KIT 42511 - AR 160 bp					
KIT 42512 - AR 185 bp					
Pronto intervento Maintenance repair					
Pos.	Qty	Pos.	Qty	Pos.	Qty
1	1	21	1	61	1
2	1	24	1	65	2
5	2	25	1	69	1
9	8	26	1	74	1
10	8	27	1	103	4
16	1	30	4	104	4
17	1	42	2	105	4
18	1	46	1		
19	1	52	1		

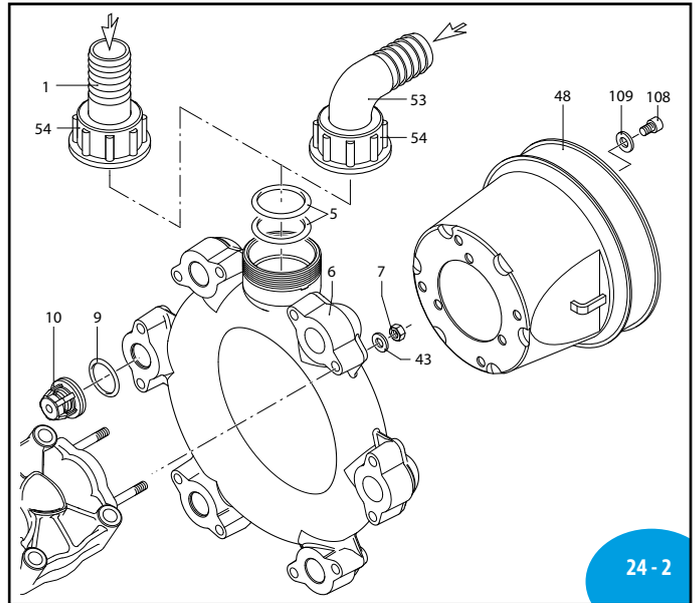
Olio utilizzato Used oil		
Tipo - Type	Kg	
SAE 30	1,4	

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



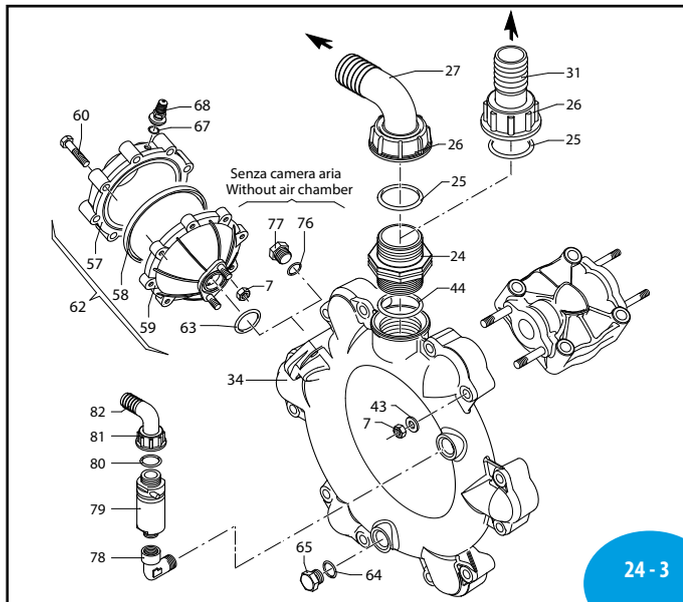
24 - 1

SL000316-CU



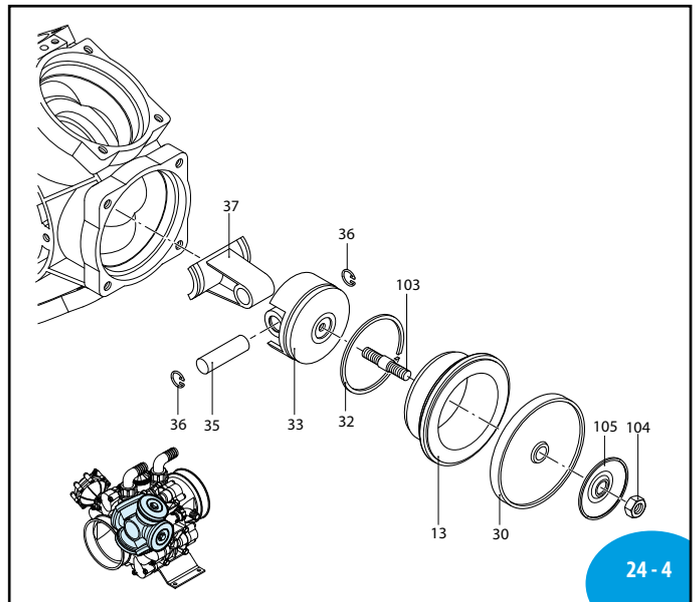
24 - 2

SL000317-CU



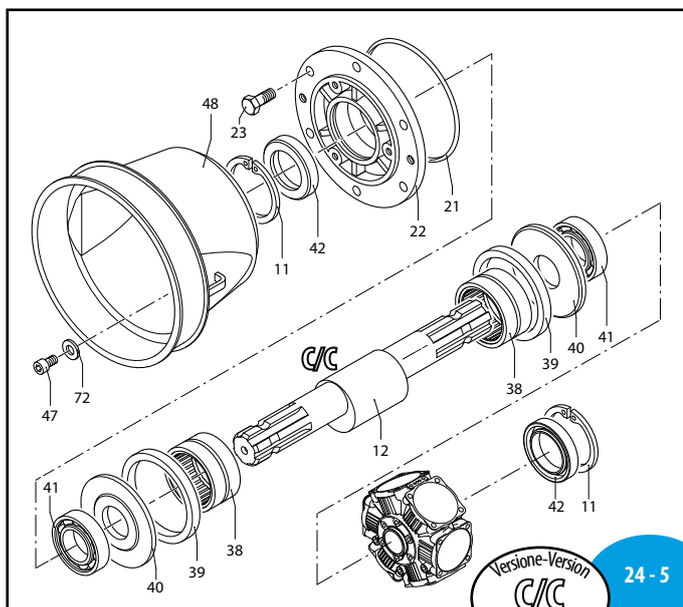
24 - 3

SL000318-CU



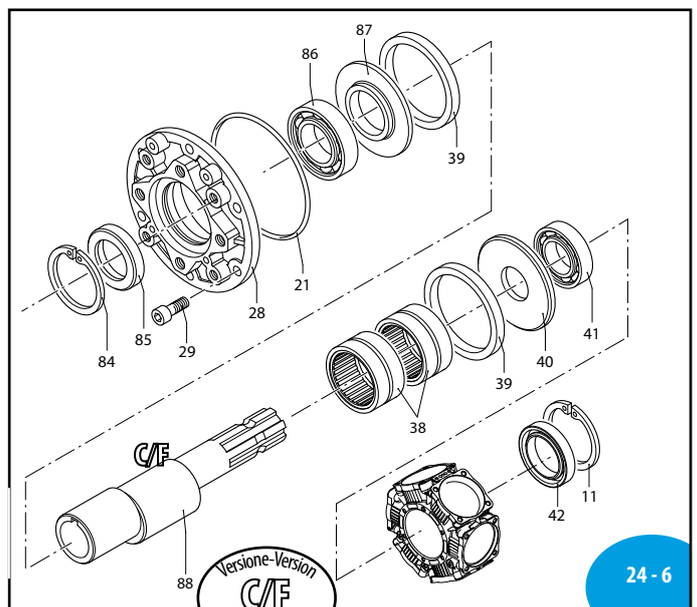
24 - 4

SL000319-CU



24 - 5

SL000320-CU



24 - 6

UN000726-IB

MI 91402

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

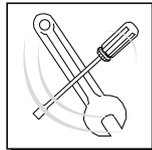
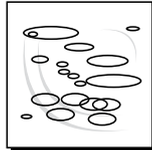
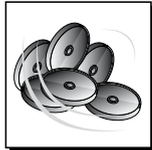
Pos	Cod.	Descrizione	Description	Q.ty	Note
1	750870	Portagomma	Ø 50	1	Optional
	750730	Portagomma	Ø 60	1	Optional
3	750071	Vite	TE M12x70	4	Geomet C <sub>50</sub>
	750072	Vite	TE M12x70	4	Inox C <sub>50</sub>
4	750200	Piede		1	
5	750740	Guarnizione OR	Ø 56,74x3,53	2	☒
6	751070	Condotto	aspirazione	1	
7	380242	Dado	M8	26	Geomet C <sub>20</sub>
	380244	Dado	M8	26	Inox C <sub>20</sub>
8	751350	Testa	plastificata	6	
	751352	Testa	plastificata	6	Inox
9	680070	Guarnizione OR	Ø 31,5x4,25	12	☒
10	759051	Valvola		12	
11	200390	Anello	seeger Øi 62	2	
12	750176	Albero	marcato AZ	1	AR 215 bp C/C
	750170	Albero	marcato AU	1	AR 250 bp C/C
	750174	Albero	marcato AV	1	AR 250 bp C/C
13	750117	Camicia		6	
	750110	Camicia		6	
	750115	Camicia		6	
14	750061	Vite	TE M12x65	20	Geomet C <sub>50</sub>
	750062	Vite	TE M12x65	20	Inox C <sub>50</sub>
15	680350	Vite	TCEI M8x35	2	C <sub>10</sub>
16	1040060	Guarnizione OR	Ø 72,69x2,62	1	
17	750053	Tappo	verde	1	
	750057	Tappo	nero	1	
	750052	Tappo	rosso	1	
18	750030	Serbatoio		1	
19	750040	Guarnizione		1	☒
20	751300	Corpo pompa		1	
21	851360	Guarnizione OR	Ø 120,32x2,62	1	☒
22	680020	Supporto		1	☒
23	160672	Vite	TE M10x25	6	Geomet C <sub>40</sub>
	160673	Vite	TE M10x25	6	Inox C <sub>40</sub>
24	751130	Raccordo	1"1/2 G M-M	1	
25	390290	Guarnizione OR	Ø 29x3	1	☒
26	750670	Girello	1" 1/2 G	1	
27	3040160	Curva	Ø 35	1	
28	2420181	Supporto		1	☒
29	650640	Vite	TCEI M10x25	6	Geomet C <sub>40</sub>
	550080	Membrana		6	NBR
	550084	Membrana		6	Viton
	550085	Membrana		6	Desmopan
	550086	Membrana		6	HPDS
31	760940	Portagomma	Ø 35	1	
32	500260	Segmento		6	
33	750122	Pistone	Ø 80	6	
34	751080	Condotto	mandata	1	
35	160700	Spina		6	☒
36	160691	Anello	seeger Øi 18	12	
37	750140	Biella		6	
38	750090	Cuscinetto		2	
39	750130	Anello	biella	2	☒
40	540040	Piastra		2	
41	751280	Cuscinetto		2	↓
42	160740	Anello	tenuta	2	☒

Pos	Cod.	Descrizione	Description	Q.ty	Note
43	380243	Rondella		26	Geomet
	390315	Rondella		26	Inox
44	751140	Guarnizione OR	Ø 47,22x3,53	1	☒
45	250143	Rondella	Geomet	4	
	250144	Rondella		4	Inox
47	850251	Vite	TCEI M8x12	4	Geomet C <sub>20</sub>
	850252	Vite	TCEI M8x12	3	Inox C <sub>20</sub>
48	1500470	Protezione cardano		2	
53	750850	Curva	Ø 50	1	
	750720	Curva	Ø 60	1	
54	750710	Girello	2" 1/2 G	1	
57	620232	Semicamera aria	superiore	1	Nera
	550190	Semicamera aria		1	NBR
	550191	Semicamera aria		1	Saturflon
	550192	Semicamera aria		1	Viton
	550193	Semicamera aria		1	HPDS
59	680180	Semisfera	inferiore	1	
60	621781	Vite	TE M8x40	8	Geomet C <sub>20</sub>
	621782	Vite	TE M8x40	8	Inox C <sub>20</sub>
62	1552	Camera aria	completa	1	
63	390290	Guarnizione OR	Ø 29x3	1	☒
64	180101	Guarnizione OR	Ø 17,5x2	1	
65	330173	Tappo	1/2" G	1	Geomet C <sub>20</sub>
	330174	Tappo	1/2" G	1	Inox C <sub>20</sub>
67	650542	Guarnizione		1	
68	180020	Valvola di gonfiaggio		1	
69	750370	Raccordo	1/4" G M-F	1	☒
71	880581	Tappo	1/4" G	1	C <sub>20</sub>
72	390314	Rondella		6	Geomet
	390315	Rondella		6	Inox
76	740290	Guarnizione OR	Ø 14x1,78	1	
77	880530	Tappo	3/8" G	1	C <sub>20</sub>
	2340350	Tappo	3/8" G	1	Inox C <sub>20</sub>
78	881560	Raccordo	1/2" G M-F	1	
79	1609000	Valvola di sicurezza		1	☒
80	880831	Guarnizione OR	Ø 15,54x2,62	2	Viton
81	550450	Girello	3/4" G	1	
82	550460	Curva	Ø 18	1	
83	880820	Rondella		1	
84	620330	Anello	seeger Øi 65	1	
85	1800090	Anello	tenuta	1	☒
86	230310	Cuscinetto		1	↓
87	760510	Piastra		1	
	760450	Albero	C/F Ø25 m-BX	1	C/F
	760520	Albero	C/F Ø32 m-BS	1	C/F
	760460	Albero	C/F Ø25 m-BZ	1	C/F
	760530	Albero	C/F Ø32 m-BT	1	C/F
103	2240100	Perno		6	C <sub>35</sub>
104	2240110	Dado	M10	6	Inox C <sub>30</sub>
105	751250	Piattello		6	
106	751290	Piede		2	
107	160672	Vite	TE M10x25	6	Geomet C <sub>40</sub>
	160673	Vite	TE M10x25	6	Inox C <sub>40</sub>
	820673	Vite	TCEI M10x16	3	Geomet
108	820672	Vite	TCEI M10x16	3	Inox
109	320621	Rondella		3	Geomet
	320622	Rondella	10.5x21x2	3	Inox

sp\_ar215\_250\_280bp.pdf

Bassa pressione  
Low pressure

Cl. 0479MG



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					
OR					
O-Rings					
Pos.	Q.ty	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 - AR 215 bp					
KIT 42515 - AR 250 bp					
KIT 42516 - AR 280 bp					
Pronto intervento - Maintenance repair					
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
26	1	53	1	104	6
21	1	54	1	105	6
24	1	58	1		

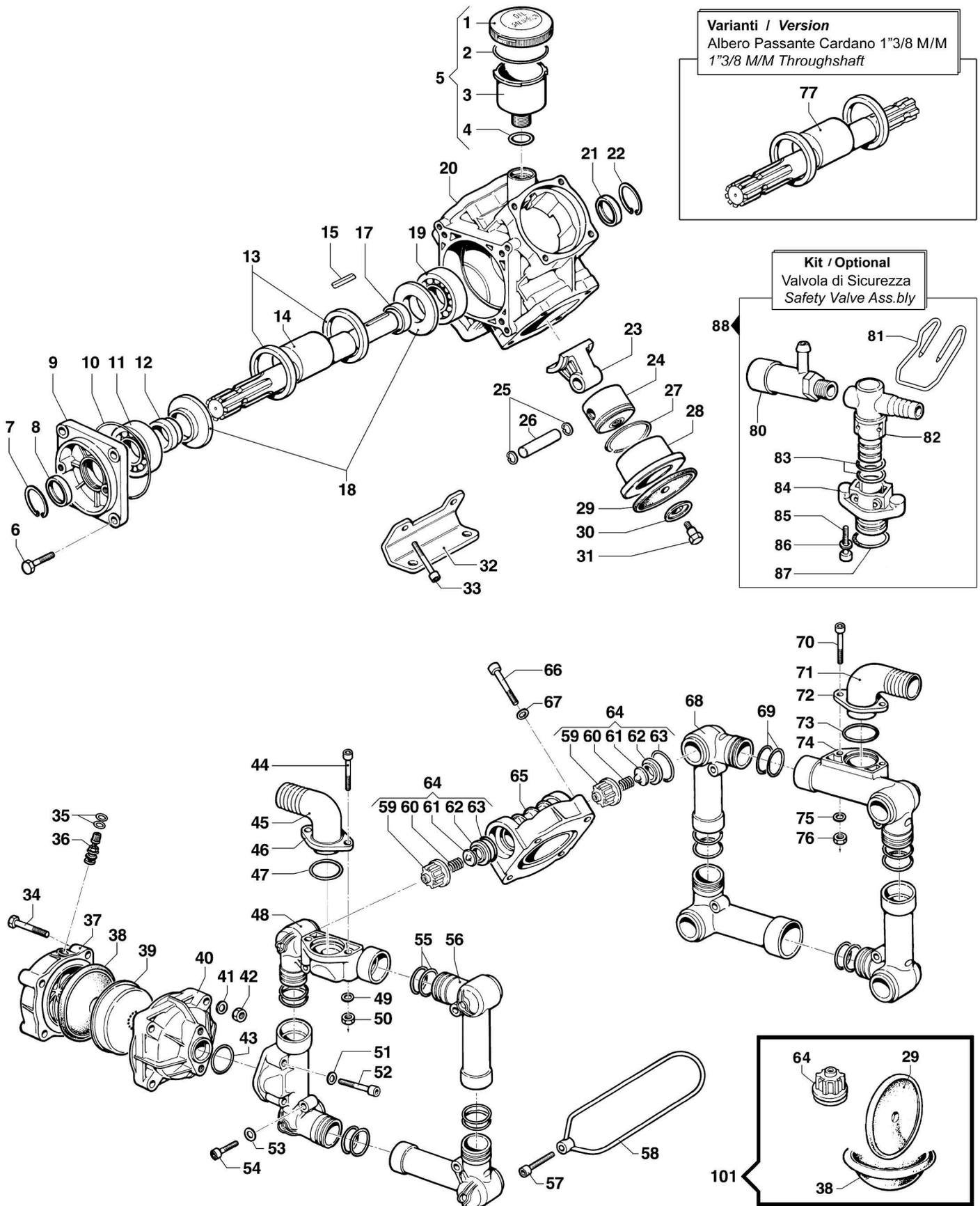
Olio utilizzato		
Used oil		
Tipo - Type	Kg	
SAE 30	2,4	

# BP K Series

BP 151 K - BP 171 K

Pompe a Membrana - Diaphragm Pumps

550 RPM



Pompa Base  
Standard Pump

Albero Passante 1 3/8-Ø30 Cil.  
1 3/8-Ø30 Cyl. Throughshaft

### BP 151 K - BP 171 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	0421 0012	Compens. Volumetrico	Volum. Compensator		1	
4	1210 0002	Guarnizione OR	O-Ring	Ø2,62x20,7	1	
5	1208 0015	Gruppo Compens. Volum.	Volumetric Compensator		1	
6	3607 0220	Vite Testa Esagonale	Hexagonal Screw	M10x30	4	
7	3020 0009	Seeger Interno	Inner Seeger	Ø47	1	
8	0019 0083	Anello Tenuta	Oil Seal	Ø35x47x7	1	
9	0405 0067	Coperchio Supp. porta Cusc.	Support Cover		1	
10	1210 0345	Guarnizione OR	O-Ring	Ø1,78x101,32	1	
11	0438 0094	Cuscinetto a Sfere	Ball Bearing	Ø35x80x21	1	
12	0601 0132	Distanziale	Spacer	Ø35xØ48x18	1	
13	0010 0020	Anello Tenuta Biella	Connecting Rod Ring	Ø80x68	2	
14	0001 0402	Albero Passante	Throughshaft	1"3/8-Ø30 Cil.	1	
15	1602 0018	Linguetta	Key	8x7x40	1	
17	0601 0134	Distanziale	Spacer	Ø35xØ44x10	1	
18	2813 0036	Rondella Tenuta Biella	Connecting Rod Washer		2	
19	0438 0094	Cuscinetto a Sfere	Ball Bearing	Ø35x80x21	1	
20	0403 0118	Carter Pompa	Pump Crankcase		1	
21	0019 0083	Anello Tenuta	Oil Seal	Ø35x47x7	1	
22	3020 0009	Seeger Interno	Inner Seeger	Ø47	1	
23	0205 0038	Kit Biella 4SET	Connecting Rod Ass.y		1	
24	2409 0081	Pistone	Piston	Ø75	4	BP171K
	2409 0096	Pistone	Piston	Ø70	4	BP151K
25	3020 0001	Seeger Interno	Inner Seeger	Ø15	8	
26	3011 0001	Spinotto	Gudgeon Pin	Ø15x53	4	
27	0020 0009	Anello Compressione	Compression Ring	Ø75	4	BP171K
	0020 0001	Anello Compressione	Compression Ring	Ø70	4	BP151K
28	0400 0077	Camicia	Piston Sleeve	Ø75	4	BP171K
	0400 0088	Camicia	Piston Sleeve	Ø70	4	BP151K
29	1800 0002	<b>Membrana Pompa</b>	<b>Diaphragm</b>	<b>Gomma Nitrilica Buna Rubber</b>	<b>4</b>	
	1800 0178	Membrana Pompa	Diaphragm	Desmopan ®	4	
	1800 0032	Membrana Pompa	Diaphragm	Viton ®	4	
30	0602 0045	Disco Tenuta Membrana	Disc		4	
31	3605 0005	Vite Speciale Tenuta Membr.	Diaphragm Holder Screw	M12x1,5	4	
32	2400 0064	Piede Sostegno Pompa	Pump Mounting Bracket		2	
33	3609 0192	Vite	Screw	M10x50	4	
34	3607 0223	Vite Testa Esagonale	Hexagonal Screw	M10x65	4	
35	1209 0033	Guarnizione	Gasket	Ø14x7,5x2	2	
36	3610 0003	Valvola Aria	Air Valve		1	
37	0003 0030	Accumulat. Press. Sup.	Pressure Accumulator	Aranzone / Orange	1	BP171K
	0003 0015	Accumulat. Press. Sup.	Pressure Accumulator		1	BP151K
38	1800 0034	Membrana Accumulat.	Diaphragm		1	
39	0460 0036	Calotta Sostegno Membr.	Diaphragm Support Cap		1	
40	0002 0024	Accumulat. Press. Infer.	Pressure Accumulator		1	
41	2811 0098	Rondella	Washer	Ø10,5x18x2	4	
42	0604 0105	Dado	Nut	M10	4	
43	1210 0185	Guarnizione OR	O-Ring	Ø4,0x38	1	
44	3609 0156	Vite	Screw	M8x55	2	
45	2801 0032	Raccordo p.g. Curvo	Elbow Coupling	Ø25	1	
46	2404 0108	Piastra Fiss. Raccordo	Hose Tail Fixing Plate		1	
47	1210 0180	Guarnizione OR	O-Ring	Ø3x29	1	
48	3214 0039	Tubo Mandata	Delivery Hose		2	
49	2811 0099	Rondella	Washer	Ø8,4x15x1,6	4	

N°	Cod.	Descrizione	Description	Note	Qty	Model
50	0604 0107	Dado	Nut	M8	2	
51	2811 0099	Rondella	Washer	Ø8,4x15x1,6	1	
52	3609 0156	Vite	Screw	M8x55	2	
53	2811 0099	Rondella	Washer	Ø8,4x15x1,6	4	
54	3609 0162	Vite	Screw	M8x40	4	
55	1210 0011	Guarnizione OR	O-Ring	Ø3,0x36	8	
56	3214 0038	Tubo Mandata	Delivery Hose		2	
57	3609 0163	Vite	Screw	M10x40	4	
58	0418 0040	Cavallotto	U-Bolt		4	
59	1205 0034	Gabbia Valv. Aspir./Mand.	Suct./Deliv. Valve Cage		8	
60	1802 0255	Molla	Spring		8	
61	3604 0009	Valvola Aspir./Mandata	Suction/Delivery Valve		8	
62	3009 0022	Sede Valvola Asp./Mand.	Suct./Deliv. Valve Seat		8	
63	1210 0419	Guarnizione OR	O-Ring	Ø6x37x49	8	
64	1220 0046	Gruppo Valv. Asp./Mand.	Suct./Del. Valve Ass.y kit		8	
65	3218 0123	Testata Pompa	Pump Manifold		4	
66	3609 0192	Vite	Screw	M10x50	12	
67	2811 0098	Rondella	Washer	Ø10,5x18x2	12	
68	3214 0038	Tubo Mandata	Delivery Hose		3	
69	1210 0011	Guarnizione OR	O-Ring	Ø3,0x36	8	
70	3609 0140	Vite	Screw	M8x55 INOX	2	
71	2801 0055	Raccordo p.g. Curvo	Elbow Coupling	Ø40	1	
72	2404 0108	Piastra Fiss. Raccordo	Hose Tail Fixing Plate		1	
73	1210 0180	Guarnizione OR	O-Ring	Ø3x29	1	
74	3214 0039	Tubo Mandata	Delivery Hose		1	
75	2811 0099	Rondella	Washer	Ø8,4x15x1,6	4	
76	0604 0107	Dado	Nut	M8	2	

#### Varianti

##### Version

77	0001 0412	Albero Passante	Throughshaft	1"3/8 M - 1"3/8 M	1	
----	-----------	-----------------	--------------	-------------------	---	--

#### Kit

##### Optional

80	1219 0043	Valvola di Sicurezza	Safety Valve	20Bar100-200L	1	
81	1202 0060	Gancio Fiss. Mandata	Delivery Hook		1	
82	2803 0356	Raccordo porta Valvola	Safety Valve Coupling	Ø25 - G1/2"	1	
83	1210 0002	Guarnizione OR	O-Ring	Ø2,62X 20,7	2	
84	2803 0334	Raccordo Speciale	Special Coupling		1	
85	3609 0159	Vite	Screw	M8x50	2	
86	2811 0099	Rondella	Washer	Ø8,4x15x1,6	2	
87	1210 0180	Guarnizione OR	O-Ring	Ø3,0x29	1	
88	2803 0364	Kit Valvola di Sicurezza	Safety Valve Kit	20Bar100-200L	1	

#### Kit Manutenzione

##### Maintenance Kit

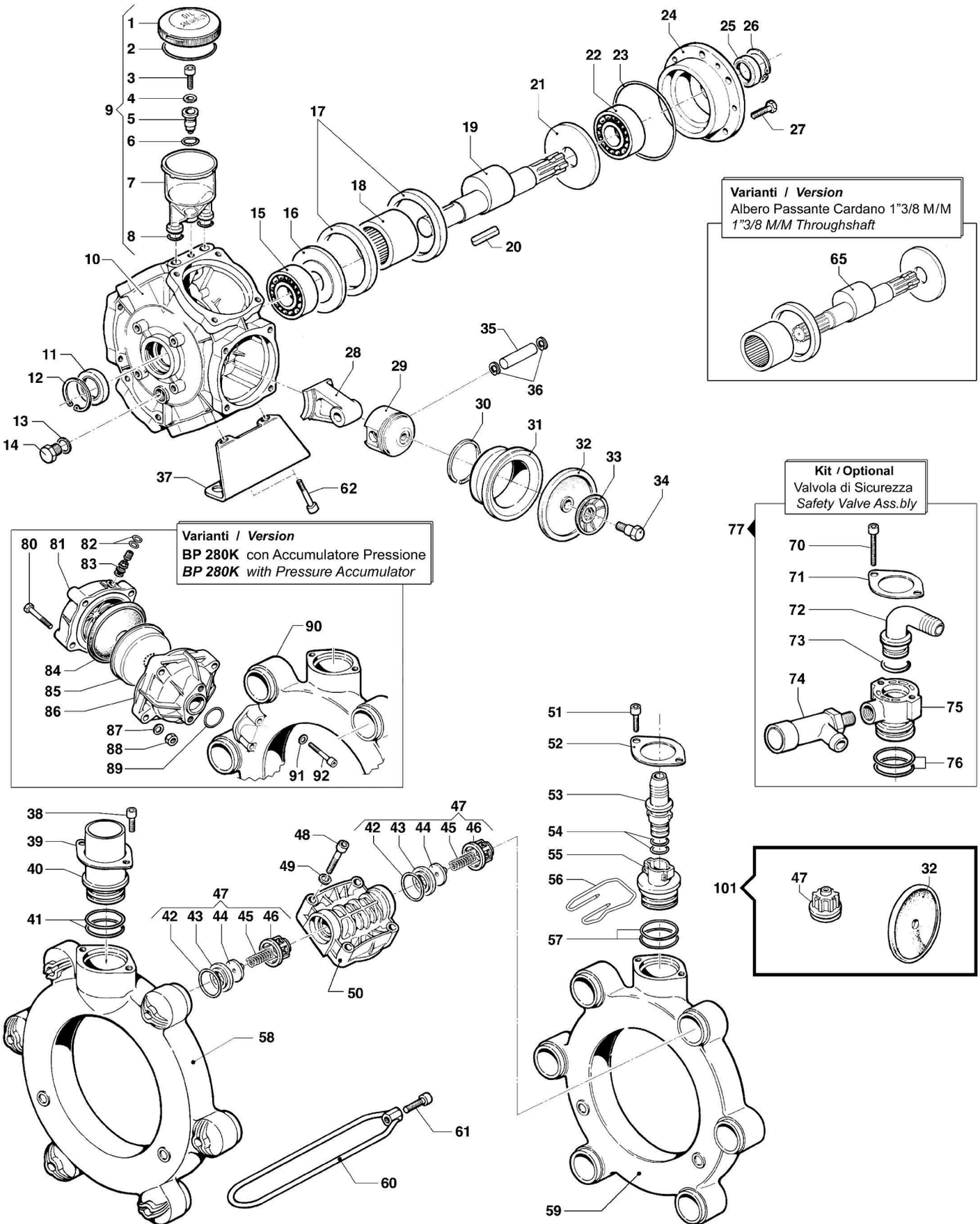
101	5026 0145	Kit Ricambi Manutenzione	Ordinary Maintenance Kit		1	
-----	-----------	--------------------------	--------------------------	--	---	--

# BP K Series

Pompe a Membrana - Diaphragm Pumps

BP 205 K - BP 235 K - BP 280 K

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	Cartier 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	

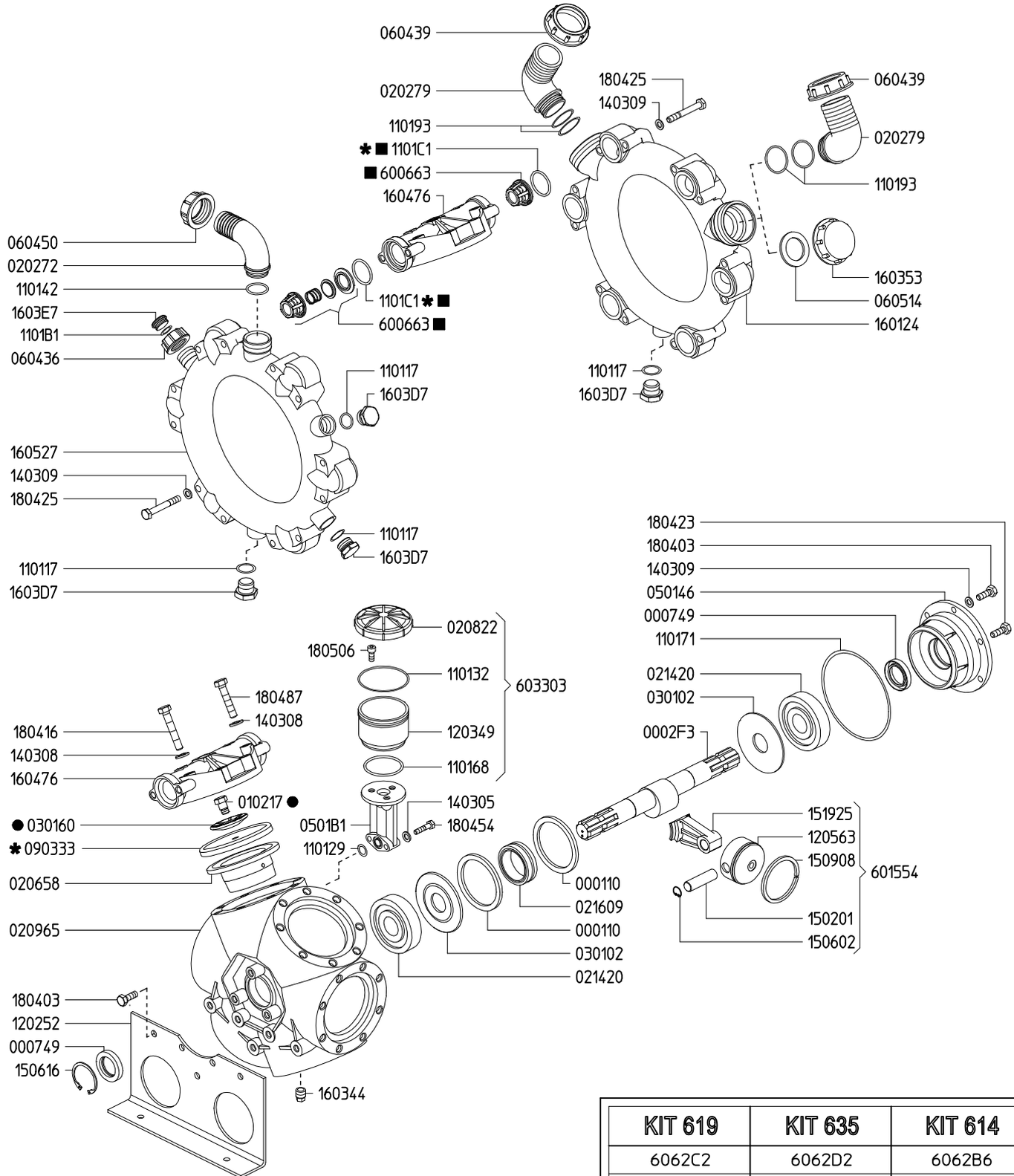
#### Kit Manutenzione

##### Maintenance Kit

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

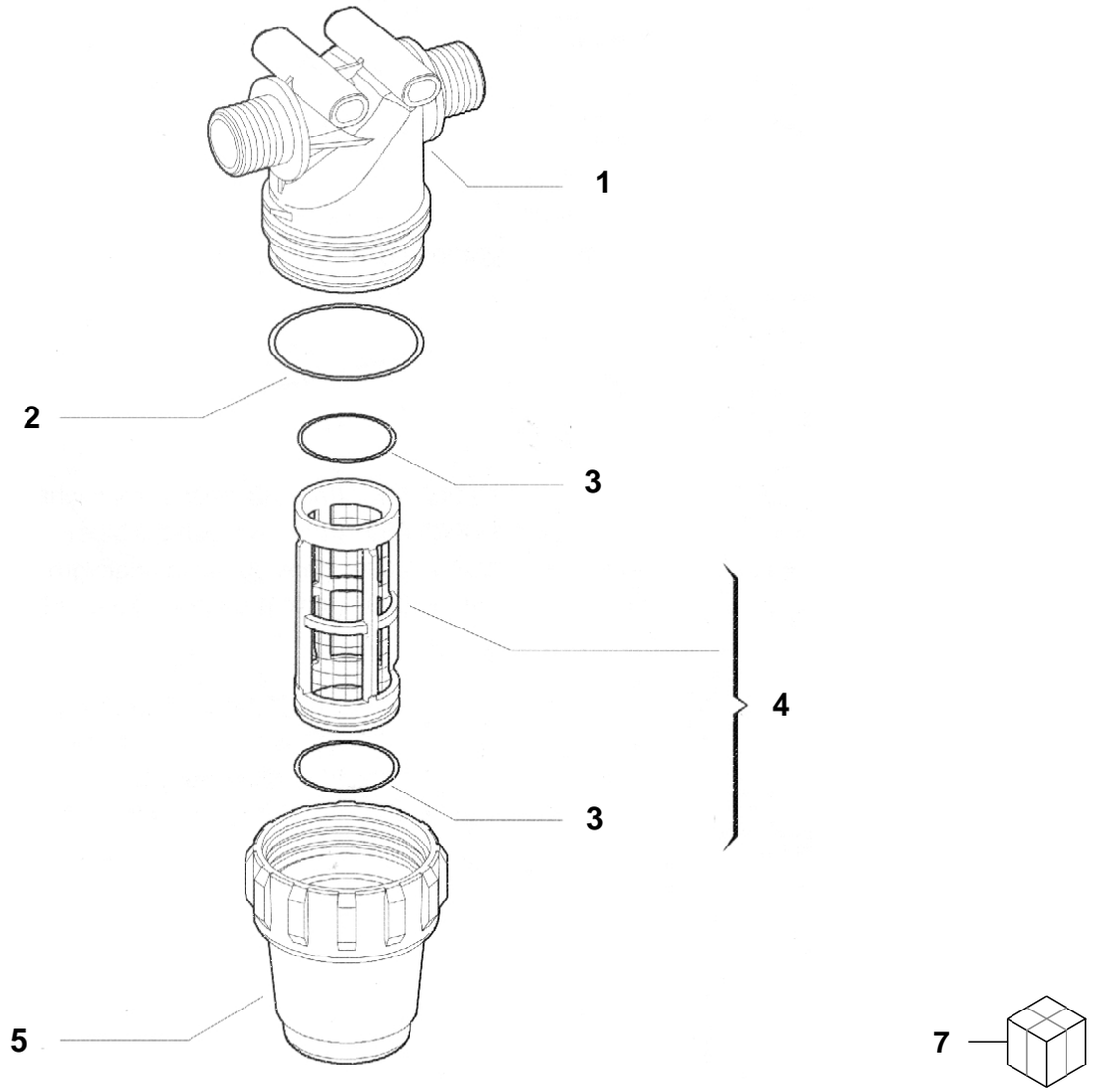
# RO

## RO 400 TS 2C

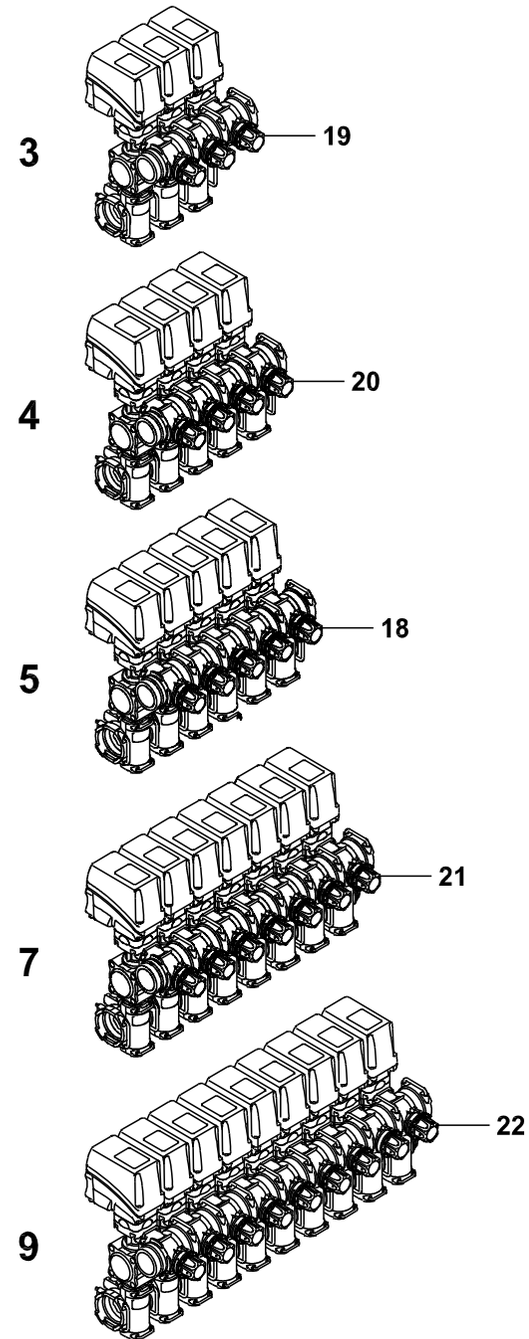
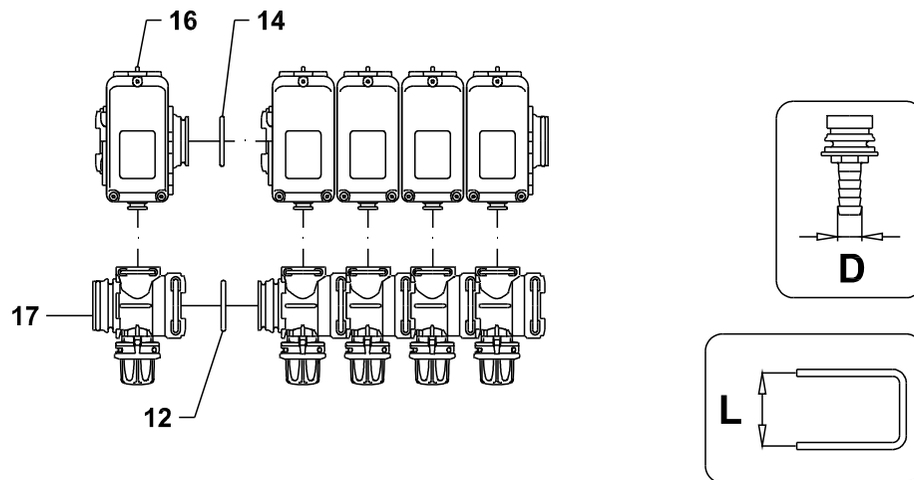
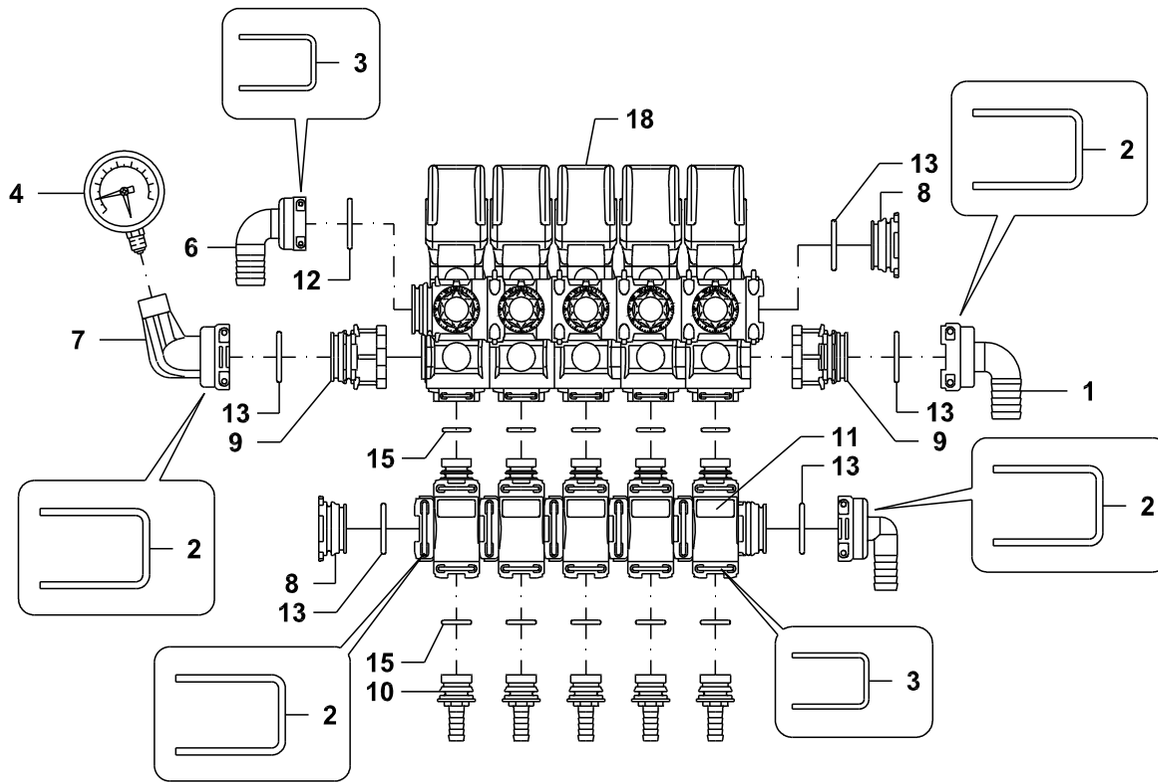


23 02 30 01 00

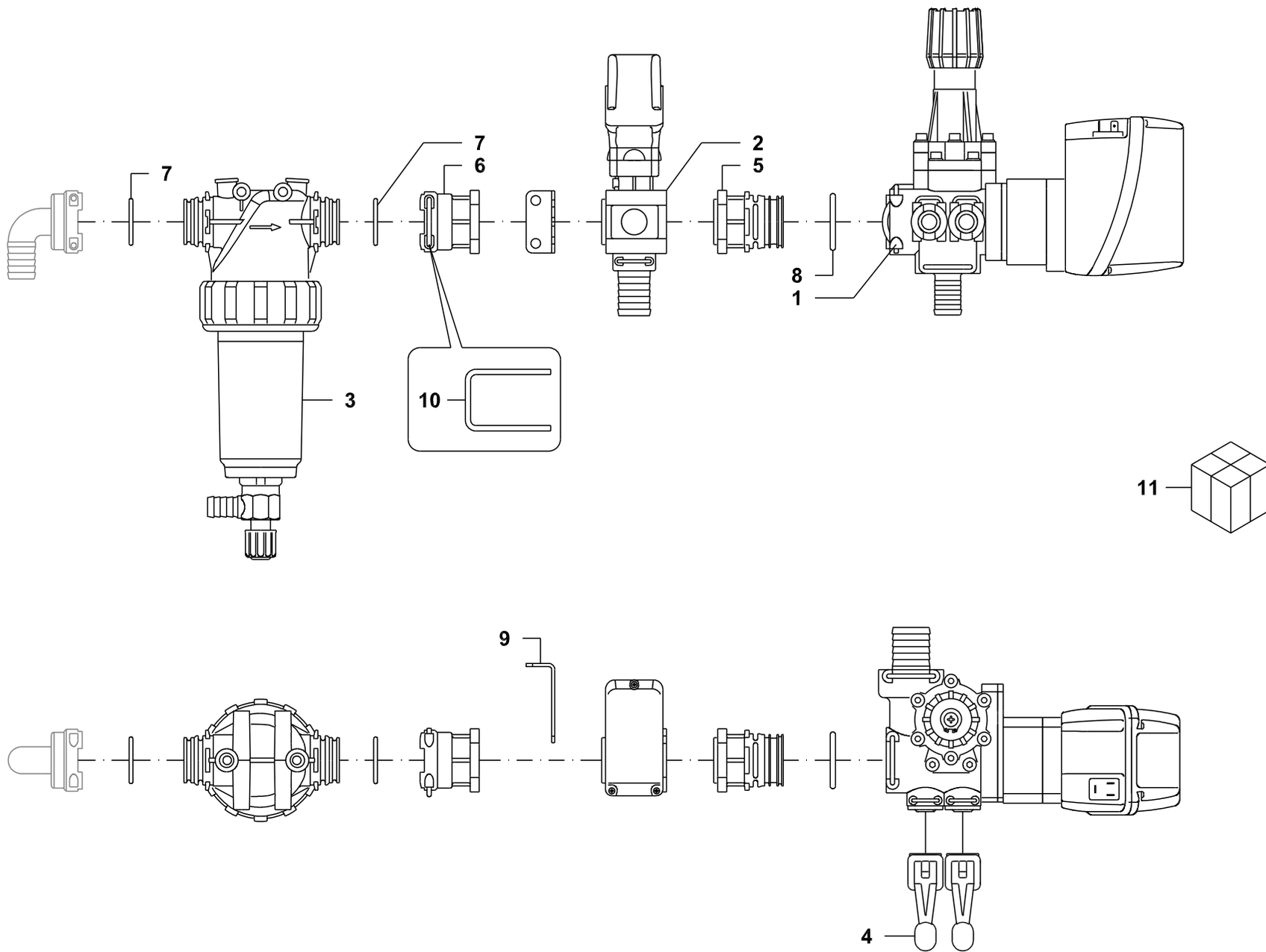
KIT 619		KIT 635		KIT 614	
6062C2		6062D2		6062B6	
*		■		●	
CODICE CODE	Q.TA' Q.TY	CODICE CODE	Q.TA' Q.TY	CODICE CODE	Q.TA' Q.TY
090333	6	1101C1	12	010217	6
1101C1	12	600663	12	030160	6



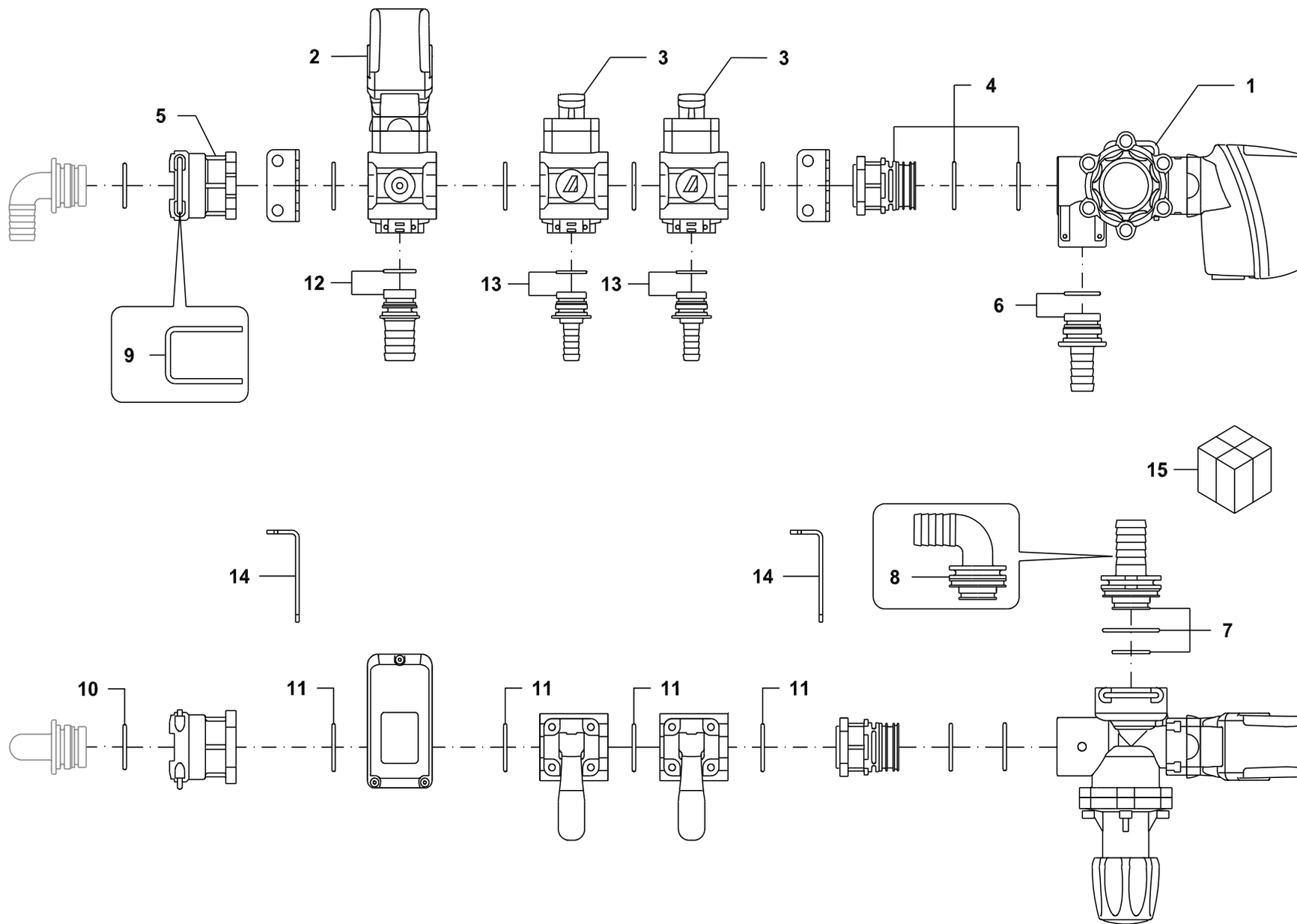
1	GGA3222020.010	G1/2"
1	GGA3222030.010	G3/4"
2	GGA322000.040	
3	GGA322000.050	
4	GGA322004.030	100 mesh
4	GGA322003.030	50 mesh
4	GGA3220035.030	80 mesh
4	BB602322002030	32 mesh
5	GGA322000.020	
7	GGA003222024	G1/2" 100mesh
7	GGA003222034	G3/4" 100mesh



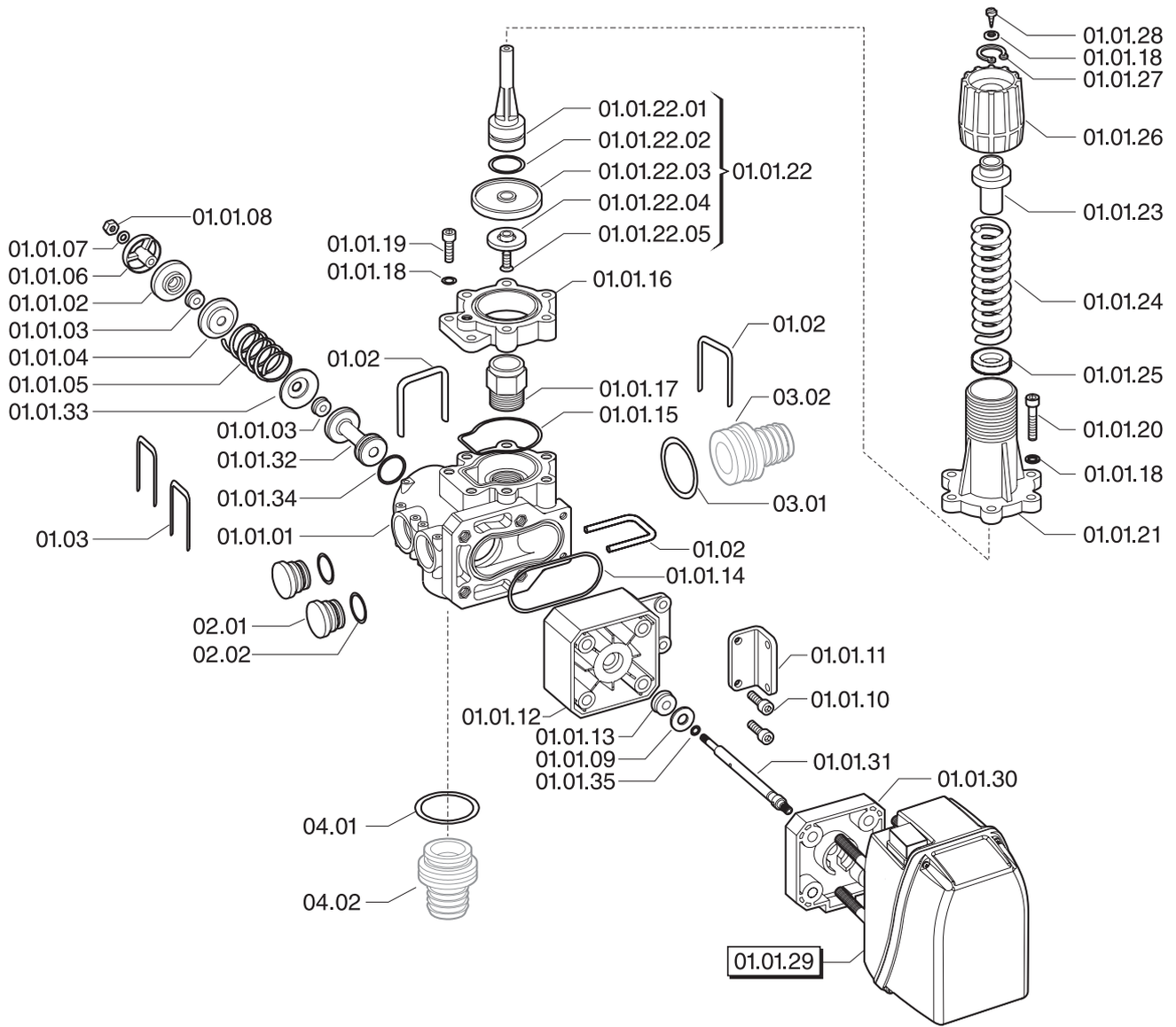
1	BG023046	
2	BG022594	L=42
3	BG019276	L=34
4	GG680000023	
5	BG031082	
6	BG031454	
7	BG031453	
8	BG022589	
9	463000156	
10	BG023281	D=13
10	BG022588	D=19
11	BG022586	
12	GG110054V	
13	GG110063V	
14	BG006532	
15	BG022585	
16	BG032194	
17	BG024663	
18	BG031006	
19	BG031004	
20	BG031005	
21	BG031007	
22	BG031008	



1	BG031085	
2	BG031086	Giallo/Yellow
2	BG031087	Grigio/Grey
3	BG031382	
4	GGA464402.150	
5	BG020692	
6	BG032173	
7	G110058V	
8	G110063V	
9	GGA463011.100	
10	BG022594	
11	BG031716	Veloce/Fast
11	BG031718	

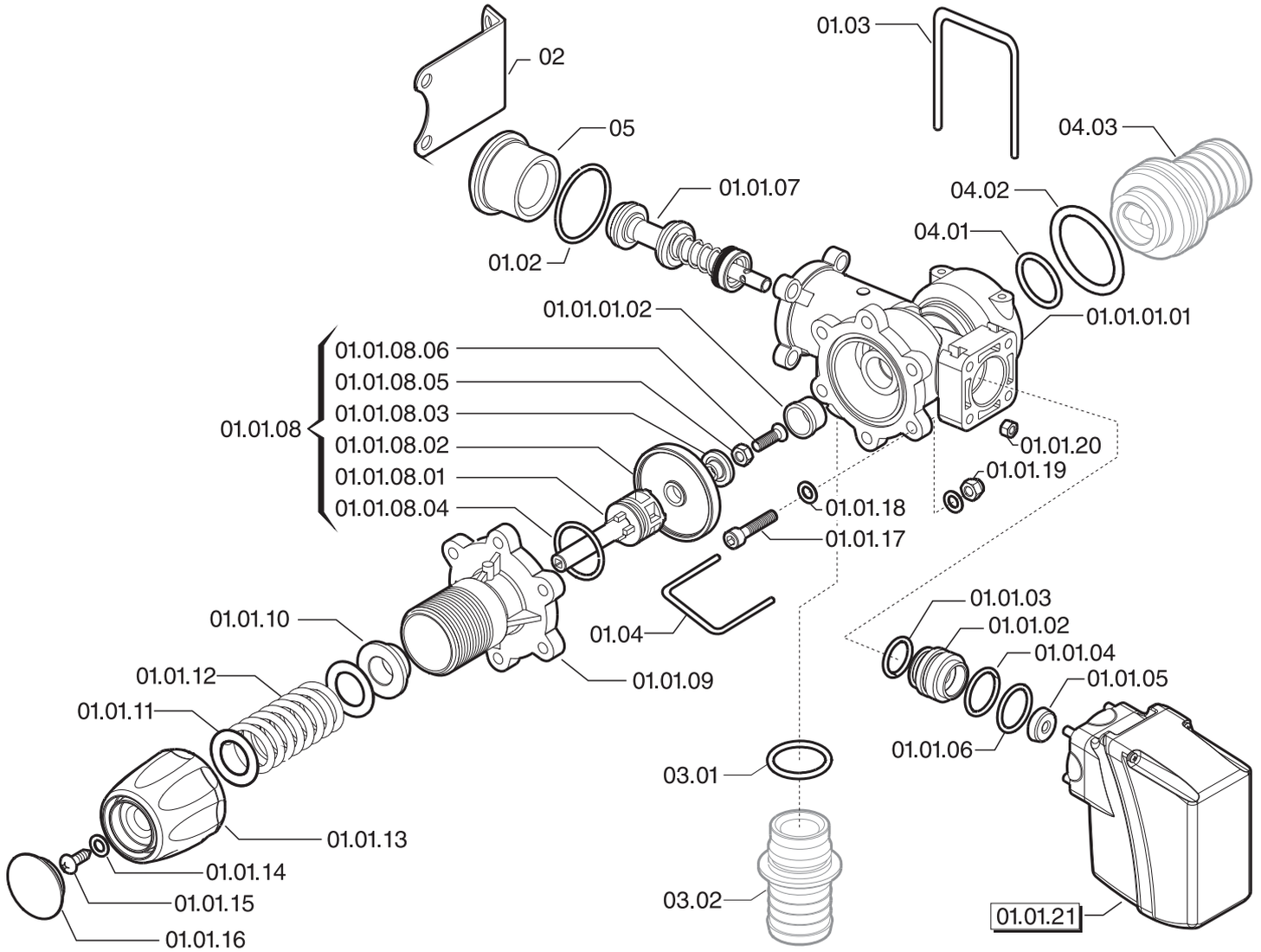


1	8710502	
2	8630024	Giallo / Yellow
2	8630024S	Grigio / Grey
3	GGA00463051	
4	471202.029	
5	463000.157	
6	GGA473001.125	
7	BG011965	
8	BG019774	
9	BG022594	
10	G110058V	
11	GGA00G10071V	
12	GGA463001.125	
13	BG010589	
14	GGA463011.100	
15	BG030992	
15	BG030993	Veloce / Fast



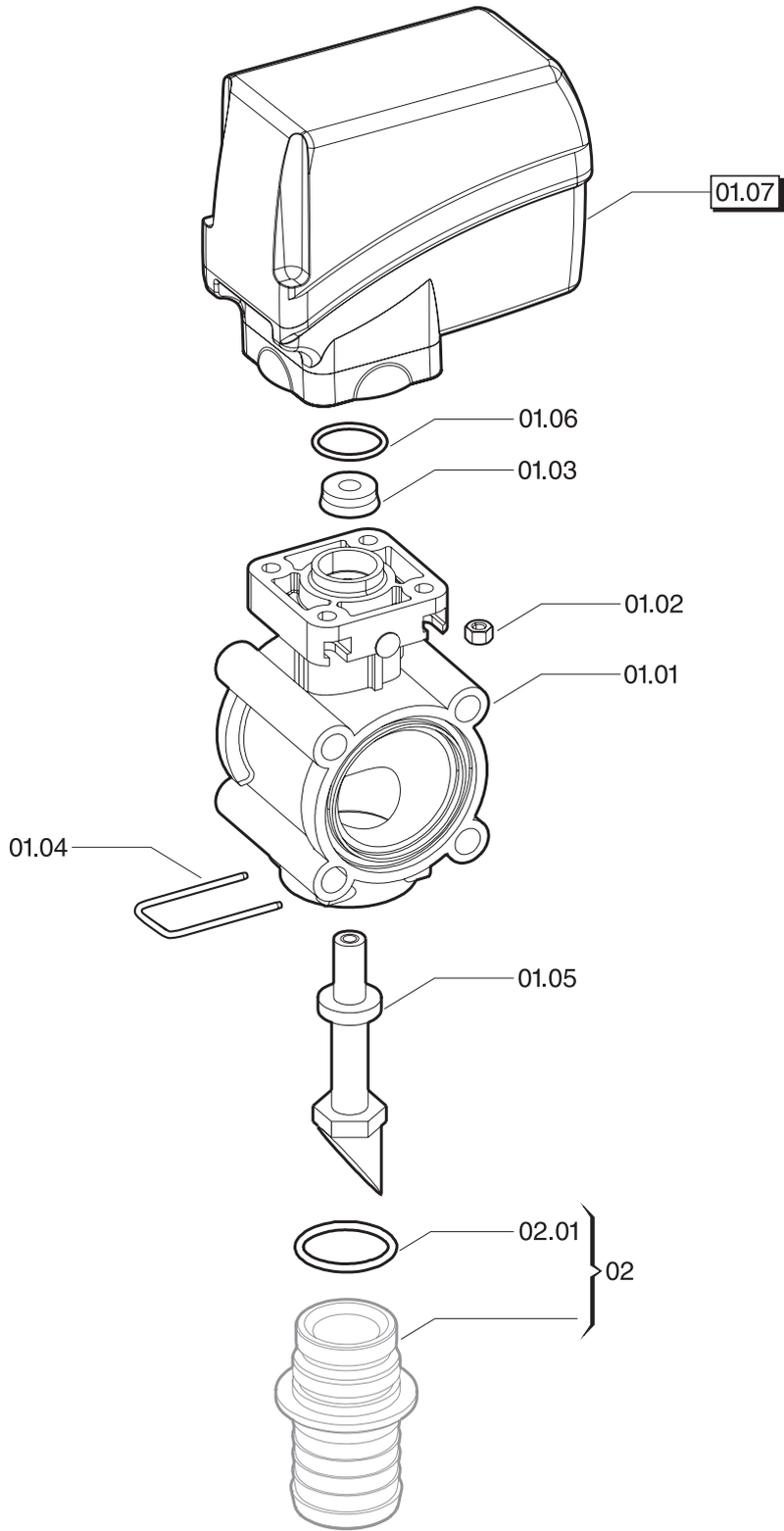
RIF.	COD.	Descrizione
01.01.01	<b>464502.310</b>	CORPO VALVOLA COMANDO
01.01.02	<b>464402.040</b>	OTTURATORE X MANDATA 464
01.01.03	<b>464402.050</b>	GUARNIZ.LABBRO D.7,2X14,8X4 VITON
01.01.04	<b>464402.060</b>	PREMIMOLLA X VALVOLA GENERALE 464
01.01.05	<b>464402.070</b>	MOLLA DE 28.5X 32.5 F=3.0 INOX
01.01.06	<b>464402.080</b>	VALVOLA RISUCCHIO X VALV.PROP.COM.
01.01.07	<b>B202E0</b>	RONDELLA 5,3X10X1 INOX UNI6592
01.01.08	<b>B12231</b>	DADO AUTOBLOCC. M 5 INOX UNI7474
01.01.09	<b>B202J0</b>	RONDELLA 10,5X21X2 INOX UNI6592
01.01.10	<b>V1M24I</b>	VITE TE 6X 20 INOX
01.01.11	<b>464902.100</b>	PIASTRA SUPP.VALV.COMANDO 464 INOX
01.01.12	<b>4642402.020</b>	CONTROFLANGIA MOT.EL.VALV.464 COMPE
01.01.13	<b>464402.120</b>	GUARNIZ.LABBRO D.9X18,5X5,5 VITON
01.01.14	<b>G11010V</b>	OR 2,62X 63,17 3250 VITON
01.01.15	<b>454237.080V</b>	OR 2,62X 55,25 3218 VITON
01.01.16	<b>464502.030</b>	FLANGIA PER VALV.COMANDO SERIE 464
01.01.17	<b>464502.012</b>	SEDE VALVOLA REGOLAZ. MAX PRESS.
01.01.18	<b>B202F0</b>	RONDELLA 6,4X12,5X1,6 INOX UNI6592
01.01.19	<b>V1C24J</b>	VITE TCEI 6X 22 INOX UNI5931
01.01.20	<b>V1C24M</b>	VITE TCEI 6X 35 INOX UNI5931
01.01.21	<b>4652005.111</b>	SUPPORTO REGOLAZ. VALV. PRESS. 20B
01.01.22	<b>464502.180</b>	KIT MEMBRANA PER 464502
01.01.22.01	<b>465005.100</b>	ASTA COMANDO VALVOLA
01.01.22.02	<b>465005.140</b>	OR 2,62X 22,22 130 EPDM
01.01.22.03	<b>465005.090</b>	MEMBRANA D.55
01.01.22.04	<b>464502.040</b>	OTTURATORE VALV.PRESSIONE 464
01.01.22.05	<b>V1F24I</b>	VITE TSPEI 6X20 INOX UNI5933

RIF.	COD.	Descrizione
01.01.23	<b>465005.130</b>	PREMIMOLLA
01.01.24	<b>464502.120</b>	MOLLA DE 27.5X 90.0 F=3.6 FE+GEOMET
01.01.25	<b>464502.125</b>	DISTANZ. PER VALVOLA MAX PRESSIONE
01.01.26	<b>4652005.170</b>	POMOLO REGISTRO PRESSIONE VERDE
01.01.27	<b>B322S0</b>	SEEGER ESTERNO D.18 INOX
01.01.28	<b>V2B26G</b>	VITE AUFCC 5,5X19 INOX UNI6954
01.01.29	<b>8650950</b>	MOTORIDUT.R=1:24 36W 14MM TR10X2
01.01.30	<b>464402.212</b>	FLANGIA PORTAGUAR. AZZURRA VALV.464
01.01.31	<b>4642402.200</b>	ASTA APERTURA/CHIUSURA GEN.464 COMP
01.01.32	<b>4642402.340</b>	OTTURATORE X SCARICO 464 COMPENSATA
01.01.33	<b>464402.360</b>	PREMIMOLLA DI SCARICO VALV. 464
01.01.34	<b>G10041V</b>	OR 2,62X 20,24 3081 VITON
01.01.35	<b>G11013V</b>	OR 1,78X 4,48 2018 VITON
01.02	<b>010005</b>	FORCHETTA FILO D=4 INTER.42
01.03	<b>010002</b>	FORCHETTA FILO D=3 INTER.23
02.01	<b>462200.190</b>	TAPPO
02.02	<b>G10041V</b>	OR 2,62X 20,24 3081 VITON
03.01	<b>460000.210V</b>	OR 2,62X 42,52 3168 VITON
03.02	<b>464402.142</b>	PTG. SCARICO '464'D.35 ROSSO 180L/M
	<b>464402.141</b>	PTG. SCARICO '464'D.35 VERDE 120L/M
	<b>464402.140</b>	PTG. SCARICO '464'D.35 BLU 60L/M
04.01	<b>464402.143</b>	PTG.SCARICO'464' D.40 GIALLO 280L/M
	<b>460000.160V</b>	OR 2,62X 36,14 3143 VITON
	<b>464402.190</b>	PORTAG. DRITTO D.25 PER 464
04.02	<b>464402.191</b>	PORTAG. DRITTO D.30 PER 464
	<b>464402.192</b>	PORTAG. DRITTO D.35 PER 464
	<b>464402.193</b>	PORTAG. DRITTO D.38 PER 464



RIF.	COD.	Descrizione
01.01.01.01	<b>471502.010</b>	CORPO VALVOLA COMANDO 180L
01.01.01.02	<b>471202.012</b>	BOCCOLA INOX VALV. MAX PRESS. 471
01.01.02	<b>471202.011</b>	BOCCOLA DI TENUTA VALV.471
01.01.03	<b>004500.070V</b>	OR 2,62X 17,86 123 VITON
01.01.04	<b>465005.140V</b>	OR 2,62X 22,22 130 VITON
01.01.05	<b>465900.180</b>	GUARNIZ.LABBRO D.4X18,7X6,6 VITON
01.01.06	<b>465900.060</b>	OR 1,78X 18,77 70SH 2075 VITON
01.01.07	<b>471502.550</b>	KIT ASTA COM.GENERALE 47150X
01.01.08	<b>471502.180</b>	KIT MEMBRANA E ASTA REGOL.PRESS.471
01.01.08.01	<b>471502.100</b>	OTTURATORE VALVOLA MAX PRESS. 471
01.01.08.02	<b>465005.090</b>	MEMBRANA D.55
01.01.08.03	<b>465005.080</b>	OTTURATORE VALVOLA PRESSIONE 465
01.01.08.04	<b>G10041V</b>	OR 2,62X 20,24 3081 VITON
01.01.08.05	<b>B10241</b>	DADO M 6X10X5 INOX UNI5588
01.01.08.06	<b>V1F24H</b>	VITE TSPEI 6X18 INOX UNI6953
01.01.09	<b>471502.110</b>	SUPPORTO REGOLAZ. VALV. PRESS. 471
01.01.10	<b>471502.130</b>	PREMIMOLLA VALV.MAX PRESS. VALV.471
01.01.11	<b>471502.135</b>	RASAMENTO D.20X30X1
01.01.12	<b>471502.120</b>	MOLLA DE 31.0X 66.7 F=4.0 FE+GEOMET
01.01.13	<b>471502.170</b>	POMOLO REGISTRO PRESSIONE VERDE 471
01.01.14	<b>B202F0</b>	RONDELLA 6,4X12,5X1,6 INOX UNI6592
01.01.15	<b>V2B26G</b>	VITE AUFTCC 5,5X19 INOX UNI6954
01.01.16	<b>4542237.057</b>	TAPPO LEVA 2" VERDE
01.01.17	<b>V1C24K</b>	VITE TCEI 6X 25 INOX UNI5931
01.01.18	<b>B202F0</b>	RONDELLA 6,4X12,5X1,6 INOX UNI6592
01.01.19	<b>B12241</b>	DADO AUTOBLOCC. M 6 INOX UNI7474
01.01.20	<b>B10232</b>	DADO M 5X8X5 INOX UNI5587
01.01.21	<b>8650900</b>	MOTORIDUTTORE R=1:24 12W 5,5MM
01.02	<b>G10071V</b>	OR 2,62X 39,34 3156 VITON

RIF.	COD.	Descrizione
01.03	<b>010005</b>	FORCHETTA FILO D=4 INTER.42
01.04	<b>010003</b>	FORCHETTA FILO D=3 INTER.29
02	<b>463911.100</b>	PIASTRA SOSTEGNO 463-473 H=65 INOX
03.01	<b>G11058V</b>	OR 2,62X 25,07 3100 VITON
03.02	<b>473001.125</b>	RACCORDO PTG D.25 X VALV.473
	<b>473001.119</b>	RACCORDO PTG D.19 X VALV.473
	<b>473001.130</b>	RACCORDO PTG D.30 X VALV.473
	<b>473001.132</b>	RACCORDO PTG D.32 X VALV.473
	<b>473001.230</b>	RACCORDO FILETT.3/4"X VALV.473
	<b>473001.240</b>	RACCORDO FILETT.1"X VALV.473
	<b>473001.250</b>	RACCORDO FILETT.1"1/4M.X VALV.473
	<b>473001.245N</b>	RACCORDO FILETT.1"FNPT X VAL.473
04.01	<b>G10051V</b>	OR 2,62X 26,65 3106 VITON
	<b>460000.210V</b>	OR 2,62X 42,52 3168 VITON
04.02	<b>471202.141</b>	RACCORDO PTG D.30 CON RIS. D.16 471
	<b>471202.140</b>	RACCORDO PTG D.25 CON RIS. D.12 471
	<b>471202.143</b>	RACCORDO PTG D.32 CON RIS. D.16 471
	<b>471202.145</b>	RACCORDO PTG D.35 CON RIS. D.19 471
	<b>471202.325</b>	RACCORDO PTG D.25 SCARICO 471
	<b>471202.330</b>	RACCORDO PTG D.30 SCARICO 471
	<b>471202.332</b>	RACCORDO PTG D.32 SCARICO 471
	<b>471202.335</b>	RACCORDO PTG D.35 SCARICO 471
	<b>471202.350</b>	RACCORDO FILETT.1"1/4 G MASCHIO 471
	<b>471202.351</b>	RACC.FILETT.1"1/4G M C/RIS. D.19
	<b>471202.352</b>	RACC.FILETT.1"1/4G M C/RIS. D.16
	<b>471202.425</b>	RACCORDO CURVO PTG 25 SCARICO 471
	<b>471202.430</b>	RACCORDO CURVO PTG 30 SCARICO 471
	05	<b>471202.029</b>



RIF.	COD.	Descrizione
01.01	<b>4730001.010</b>	CORPO VALVOLA SEMPLICE ALTA PORT.
01.02	<b>B10232</b>	DADO M 5X8X5 INOX UNI5587
01.03	<b>465900.180</b>	GUARNIZ.LABBRO D.4X18,7X6,6 VITON
01.04	<b>010003</b>	FORCHETTA FILO D=3 INTER.29
01.05	<b>473020.130</b>	ASTA REGOLAZ.INOX VALV.PROPEL. 473
01.06	<b>465900.060</b>	OR 1,78X 18,77 70SH 2075 VITON
01.07	<b>8650901</b>	MOTORIDUTTORE R=1:125 12W 15,5MM

RIF.	COD.	Descrizione
02	<b>473001.A30</b>	RACCORDO PTG D.30 X VALV.473 C/OR
	<b>473001.A19</b>	RACCORDO PTG D.19 X VALV.473 C/OR
	<b>473001.A25</b>	RACCORDO PTG D.25 X VALV.473 C/OR
	<b>473001.A32</b>	RACCORDO PTG D.32 X VALV.473 C/OR
	<b>473001.B30</b>	RACCORDO FILETT.3/4"X VALV.473 C/OR
	<b>473001.B40</b>	RACCORDO FILETT.1"X VALV.473 C/OR
	<b>473001.B50</b>	RACC. FILETT.1"1/4"X VALV.473 C/OR
	<b>473001.B45N</b>	RACC.FILETT.1"FNPT X VAL.473 C/OR
02.01	<b>G11058V</b>	OR 2,62X 25,07 3100 VITON

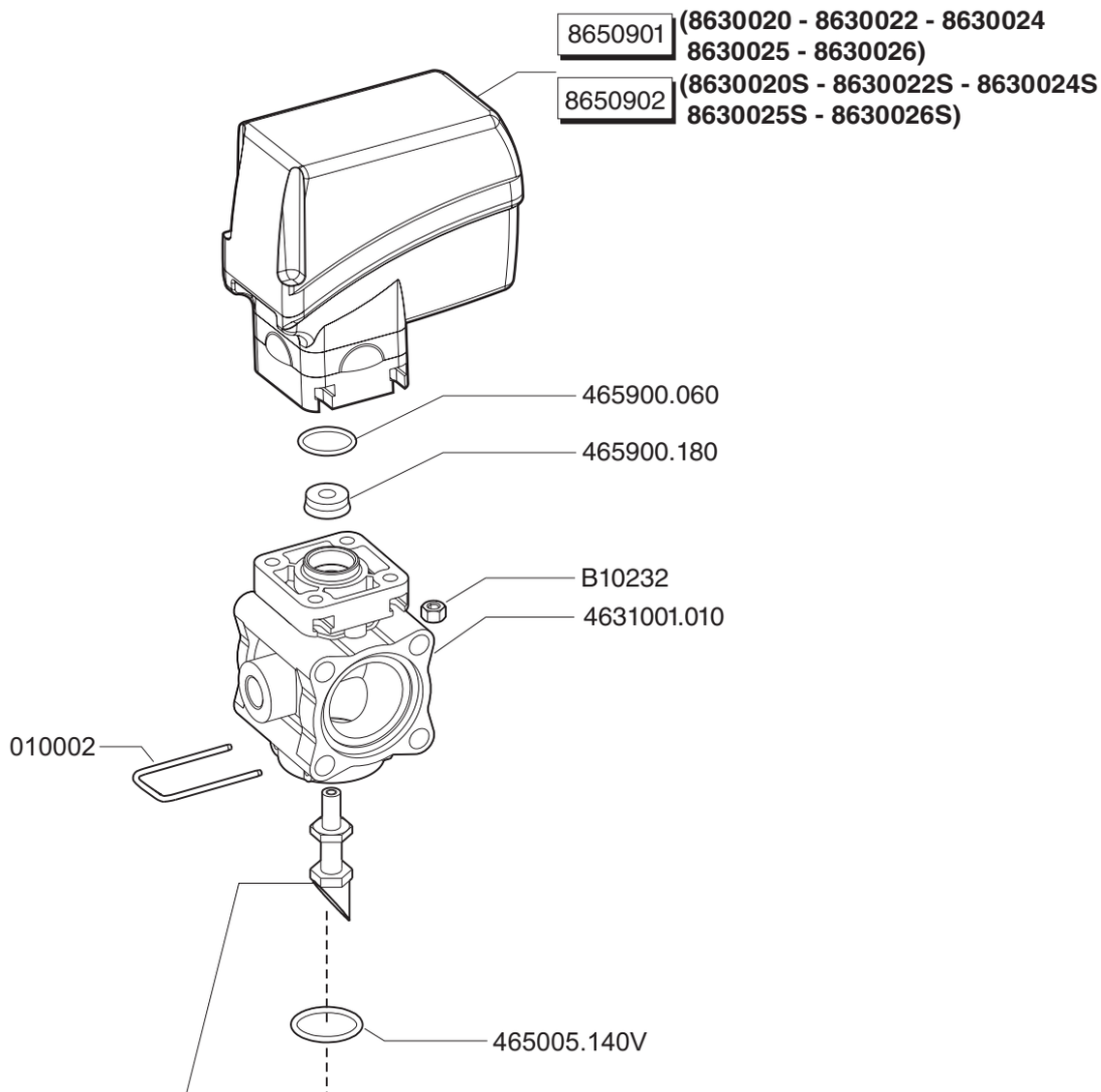
**VALVOLE DI REGOLAZIONE PROPORZIONALI - PROPORTIONAL CONTROL VALVES**  
**VALVULAS DE REGULACION PROPORCIONAL - VÁLVULAS DE REGULAGEM PROPORCIONAIS**  
**VANNES DE RÉGLAGE PROPORTIONNELLES - PROPORTIONAL-REGELVENTILE**

863 SERIES

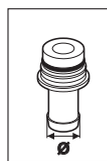
<b>A</b>	<b>8</b>
SECTION	TABLE

CODE

8630020  
 8630020S  
 8630022  
 8630022S  
 8630024  
 8630024S  
 8630025  
 8630025S  
 8630026  
 8630026S



TIPO / TYPE	CODE	CODE	Ø	*
8630020 8630020S	463020.130	463001.A19	19 mm	A
		463001.B70	3/4" BSP M	B
		463001.B75	3/4" BSP F	C
		463001.B75N	3/4" NPT F	C
		463001.A25M	25 mm	A
8630022 8630022S	463022.130	463022.A13	13 mm	A
		463001.B40B	G 1" M, Ø10mm	B
8630024 8630024S	463024.130	463001.A25	25 mm	A
		463001.B40	G 1" M, Ø16mm	B
8630025 8630025S	463025.130	---	---	---
8630026 8630026S	463026.130	463022.A13	13 mm	A
		463001.B40B	G 1" M, Ø10mm	B



\*



B



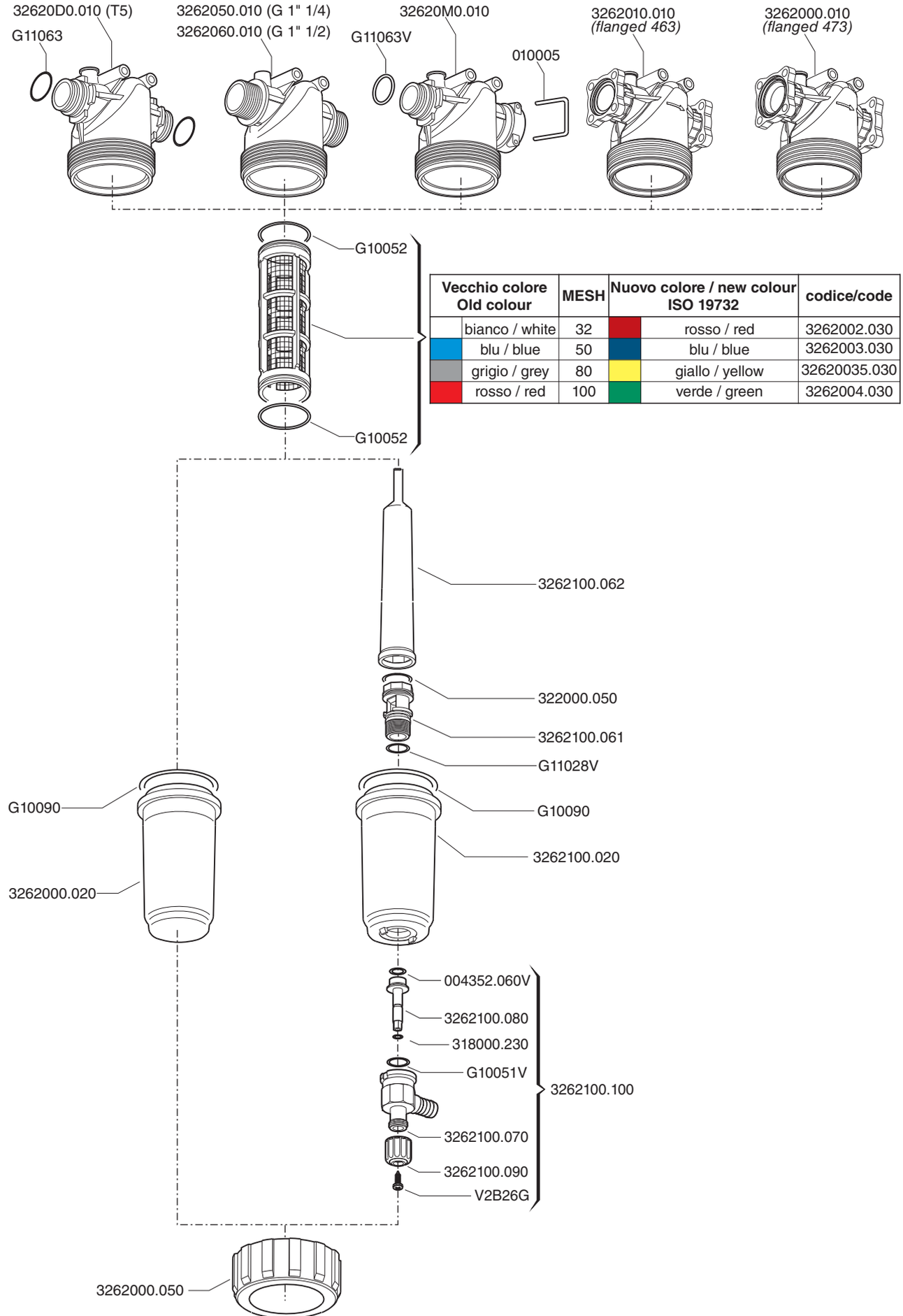
C

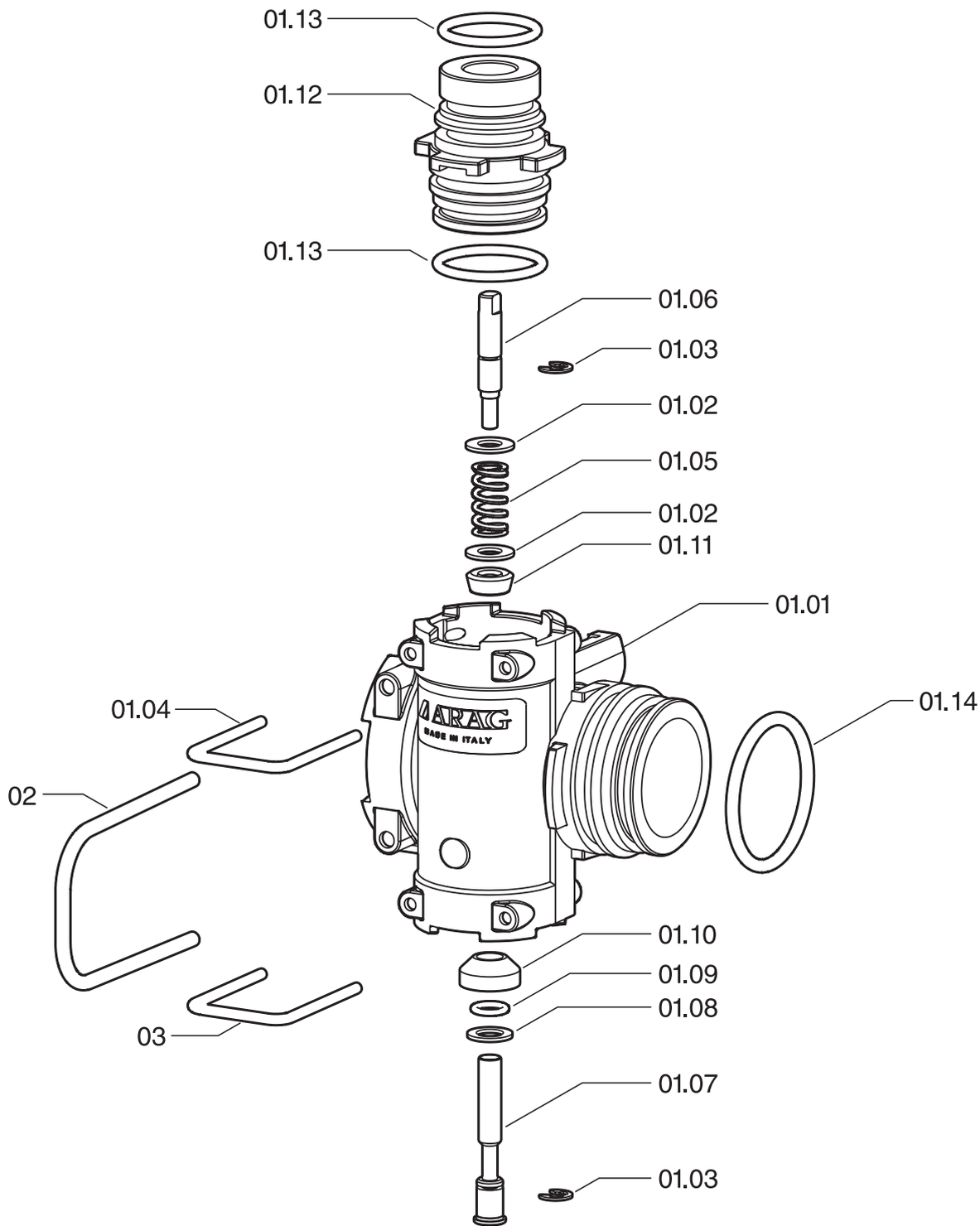


**FILTRI DI ASPIRAZIONE - SUCTION FILTERS**  
**FILTROS DE ASPIRACIÓN - FILTROS DE ASPIRAÇÃO**  
**FILTRES D'ASPIRATION - SAUGFILTER**

**326** SERIES

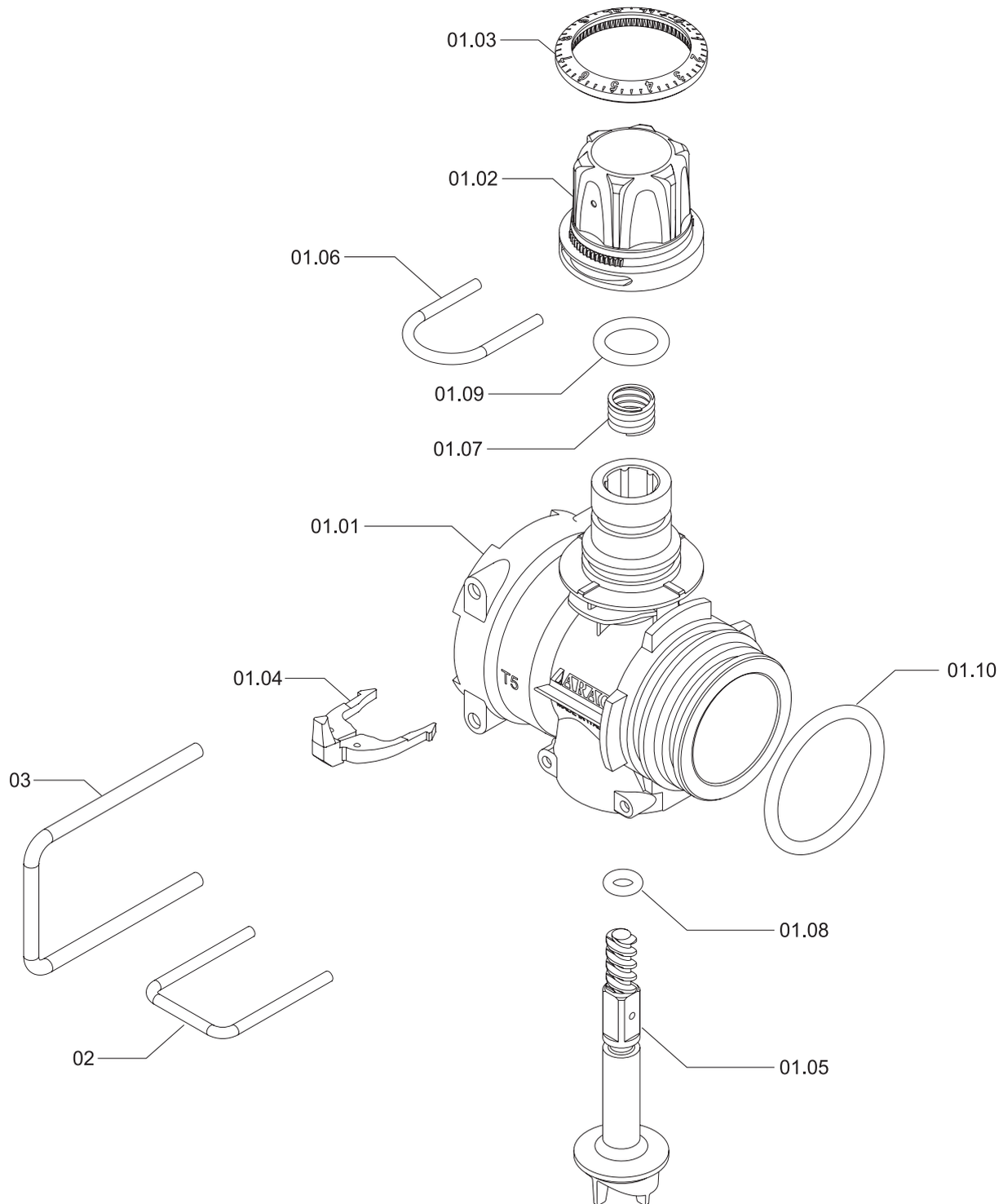
- CODE**
- 3262052
  - 3262053
  - 32620535
  - 3262054
  - 3262062
  - 3262063
  - 32620635
  - 3262064
  - 32620D2
  - 32620D3
  - 32620D35
  - 32620D4
  - 32620M3
  - 32620M35
  - 3262152
  - 3262153
  - 32621535
  - 3262154
  - 3262162
  - 3262163
  - 32621635
  - 3262164
  - 32621D2
  - 32621D3
  - 32621D35
  - 32621D4
  - 32621M3
  - 32621M35
  - 3269003
  - 32690035
  - 3269013
  - 32690135
  - 3269103
  - 32691035
  - 3269113
  - 32691135





RIF.	COD.	Descrizione
01.01	<b>4632000.210</b>	CORPO RACCORDO SCARICO PRESSIONE
01.02	<b>B202F2</b>	RONDELLA 6,4X12,8X1 INOX
01.03	<b>B352D0</b>	ANELLO ARRESTO D.4 INOX UNI 7434
01.04	<b>010003</b>	FORCHETTA FILO D=3 INTER.29
01.05	<b>4632000.260</b>	MOLLA DE 9.4X 22.5 F=1.5 INOX
01.06	<b>4732000.230</b>	PERNO SUP.RACC.SCARICO PRESS.M4
01.07	<b>4632000.240</b>	PERNO INF.RACC.SCARICO PRESS.M4
01.08	<b>B202G0</b>	RONDELLA 7,2X12X1 INOX

RIF.	COD.	Descrizione
01.09	<b>465910.070V</b>	OR 1,78X 6,75 70SH 106 VITON
01.10	<b>463001HS.060</b>	OTTURATORE VALVOLA 463001HS
01.11	<b>4632000.250</b>	GUARNIZIONE UM125
01.12	<b>4732000.220</b>	NIPPLIO T3M-473
01.13	<b>G11058V</b>	OR 2,62X 25,07 3100 VITON
01.14	<b>G11063V</b>	OR 3,53X 36,10 4143 VITON
02	<b>010005</b>	FORCHETTA FILO D=4 INTER.42
03	<b>010003</b>	FORCHETTA FILO D=3 INTER.29



RIF.	COD.	Descrizione
01.01	<b>440A51.010</b>	CORPO COLL.SCARICO BILANCIATO T5
01.02	<b>440030.020</b>	POMOLO REGOLAZIONE COLL. ROSSO
01.03	<b>440030.030</b>	ANELLO POMOLO REGOLAZIONE SERIGRAF.
01.04	<b>440030.060</b>	INDICATORE POMOLO REGOLATORE ROSSO
01.05	<b>440A50.040</b>	PERNO REGOLAZIONE COLL.T5
01.06	<b>010010</b>	FORCHETTA FILO D=3 INTER.23 L=21

RIF.	COD.	Descrizione
01.07	<b>506400.060</b>	MOLLA DE 12.3X 17.5 F=1.2 INOX
01.08	<b>G11011V</b>	OR 2,62X 5,23 3021 VITON
01.09	<b>G10020</b>	OR 3,00X 14,00 ORM0140-30 EPDM
01.10	<b>G11063V</b>	OR 3,53X 36,10 4143 VITON
02	<b>010003</b>	FORCHETTA FILO D=3 INTER.29
03	<b>010005</b>	FORCHETTA FILO D=4 INTER.42