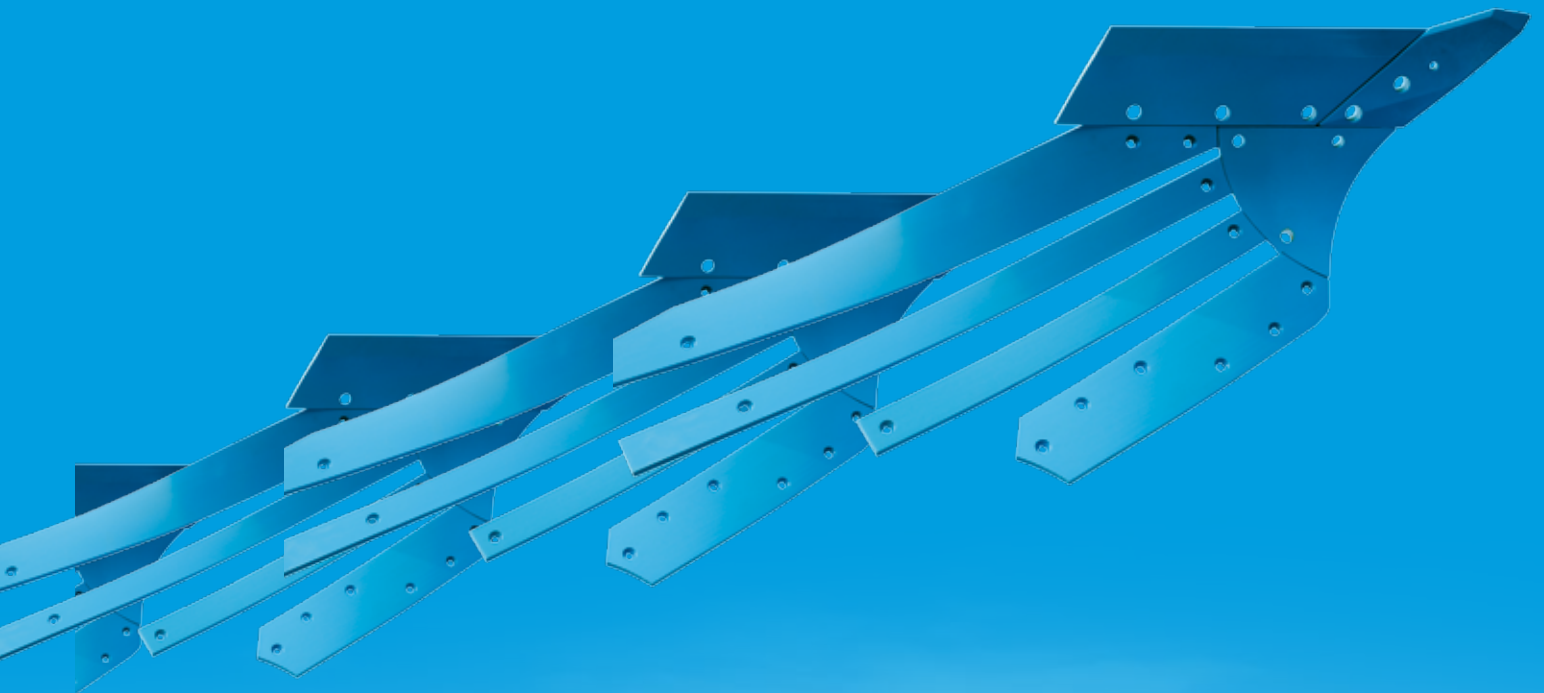


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Slats or mouldboard without bores, punched holes and welding lines

- use of new materials with maximum hardness and maximum parts life
- parts life increase up to 75 %

Slats or mouldboards are not part of the supporting construction

- complete utilization of the wearing material

Fixing without bolts to the supporting frog by means of hooks

- ideal sliding characteristics
- quick exchange without tools
- reduction of time of exchange up to 80 %

Large clearance behind the plough body

- ploughing without blockage

Adjustable pitch of the plough body by means of an eccentric adjuster

- when ploughing with flat pitch, good and smooth running of the plough
- when ploughing with steep pitch, good penetration of the plough in hard soil conditions



Slatted body



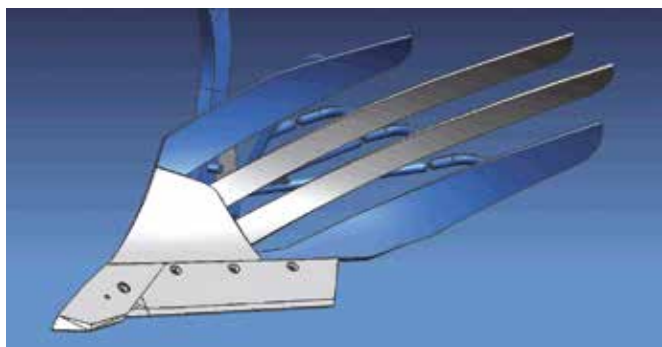
Slatted body and frog



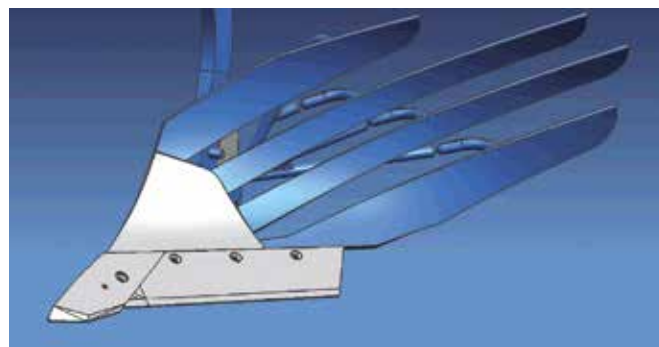
Mouldboard body



Mouldboard and frog

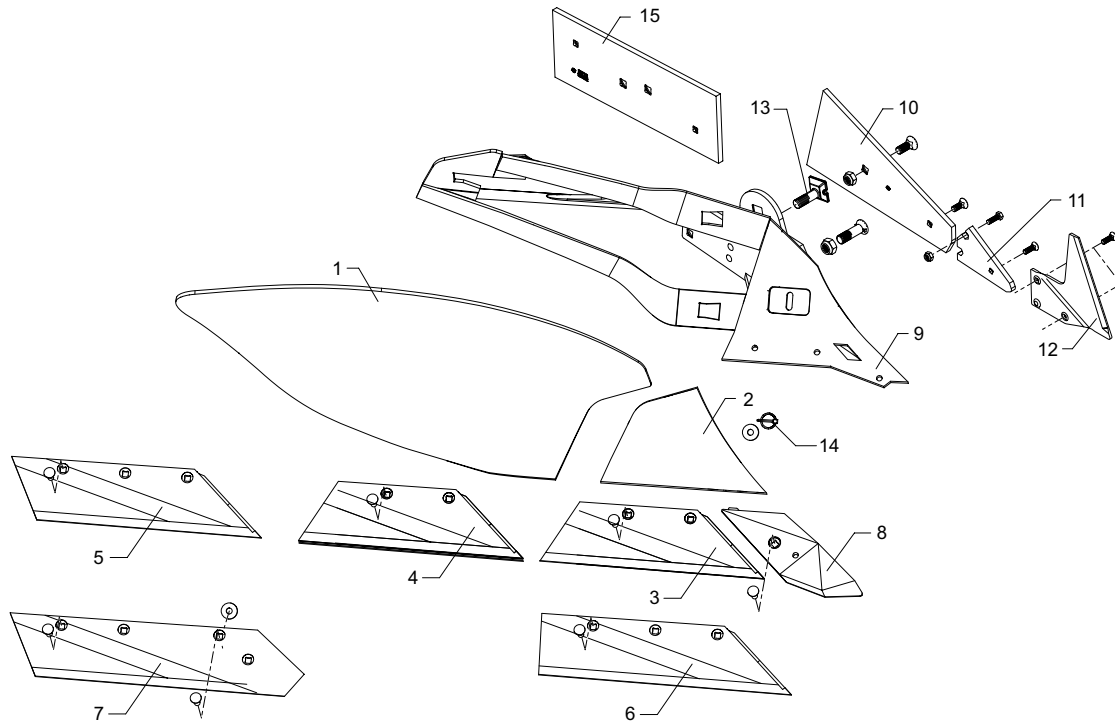


DuraMaxx Hybrid body with plastic slats in the upper and lower areas



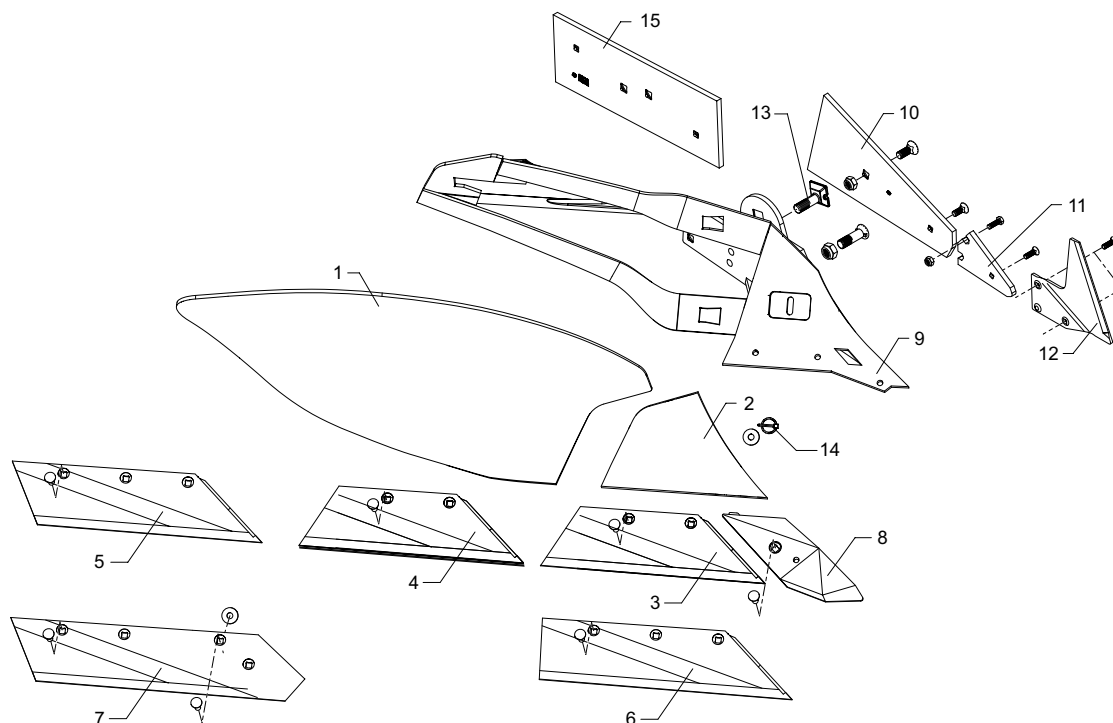
DuraMaxx Hybrid body equipped completely with plastic slats

Plough body W 40 DuraMaxx



Position	Description	Part no
1	Mouldboard DMW40 RE	344 2100
1	Mouldboard DMW40 LI	344 2101
2	Shin DMCK RE	345 1030
2	Shin DMCK LI	345 1031
3	Wing SB43D RE 428x150x11	335 2120
3	Wing SB43D LI 428x150x11	335 2121
4	Wing SB45D RE 449x150x11	335 2130
4	Wing SB45D LI 449x150x11	335 2131
4	Wing SB45P RE 449x150x11	335 2230
4	Wing SB45P LI 449x150x11	335 2231
5	Wing SB56D RE 558x150x11	335 2134
5	Wing SB56D LI 558x150x11	335 2135
5	Wing SB56P RE 558x150x11	335 2234
5	Wing SB56P LI 558x150x11	335 2235
6	Wing SB58D RE	335 2138
6	Wing SB58D LI	335 2139
7	Share S42A RE 670x150x11	333 5032
7	Share S42A LI 670x150x11	333 5033
8	Point SC2P RE	336 4156
8	Point SC2P LI	336 4157
9	Frog DMW RE	467 1046
9	Frog DMW LI	467 1047
10	Landside DMV1	341 1525
11	Landside wedge AK12W 12x103x170	340 1903
12	Sword coulter AS2 RE 6x238x240	349 2890
12	Sword coulter AS2 LI 6x238x240	349 2891
13	Eccentric bolt M20x75 12.9	56710004
14	Securing pin 5x32 d1=4,7 Zn	311 9568
15	Landside DMV2 RE	34110002
15	Landside DMV2 LE	34110003

Plough body W 52 DuraMaxx



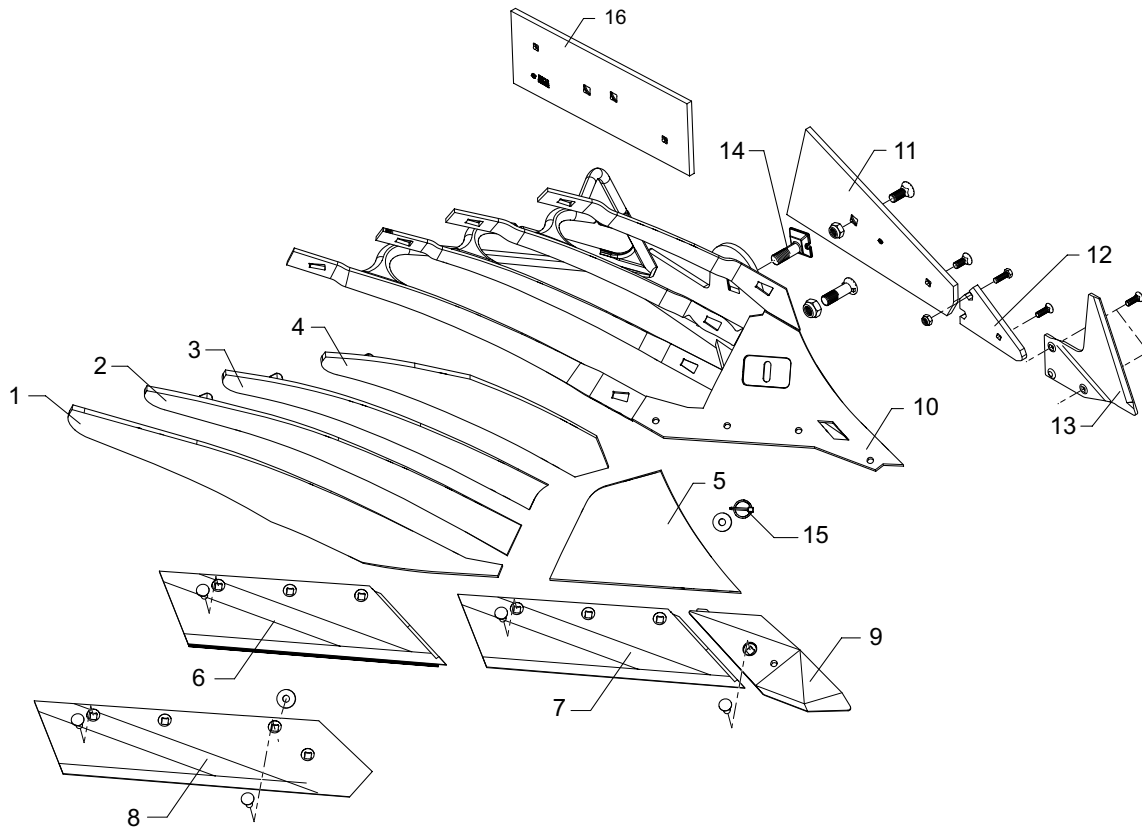
Position	Description	Part no
1	Mouldboard DMW52 RE	344 2104
1	Mouldboard DMW52 LI	344 2105
2	Shin DMCK RE	345 1030
2	Shin DMCK LI	345 1031
3	Wing SB43D RE 428x150x11	335 2120
3	Wing SB43D LI 428x150x11	335 2121
4	Wing SB45D RE 449x150x11	335 2130
4	Wing SB45D LI 449x150x11	335 2131
4	Wing SB45P RE 449x150x11	335 2230
4	Wing SB45P LI 449x150x11	335 2231
5	Wing SB56D RE 558x150x11	335 2134
5	Wing SB56D LI 558x150x11	335 2135
5	Wing SB56P RE 558x150x11	335 2234
5	Wing SB56P LI 558x150x11	335 2235
6	Wing SB58D RE	335 2138
6	Wing SB58D LI	335 2139
7	Share S42A RE 670x150x11	333 5032
7	Share S42A LI 670x150x11	333 5033
8	Point SC2P RE	336 4156
8	Point SC2P LI	336 4157
9	Frog DMW RE	467 1046
9	Frog DMW LI	467 1047
10	Landside DMV1	341 1525
11	Landside wedge AK12W 12x103x170	340 1903
12	Sword coulter AS2 RE 6x238x240	349 2890
12	Sword coulter AS2 LI 6x238x240	349 2891
13	Eccentric bolt M20x75 12.9	56710004
14	Securing pin 5x32 d1=4,7 Zn	311 9568
15	Landside DMV2 RE	34110002
15	Landside DMV2 LE	34110003

Plough

▶ Wearing parts plough body

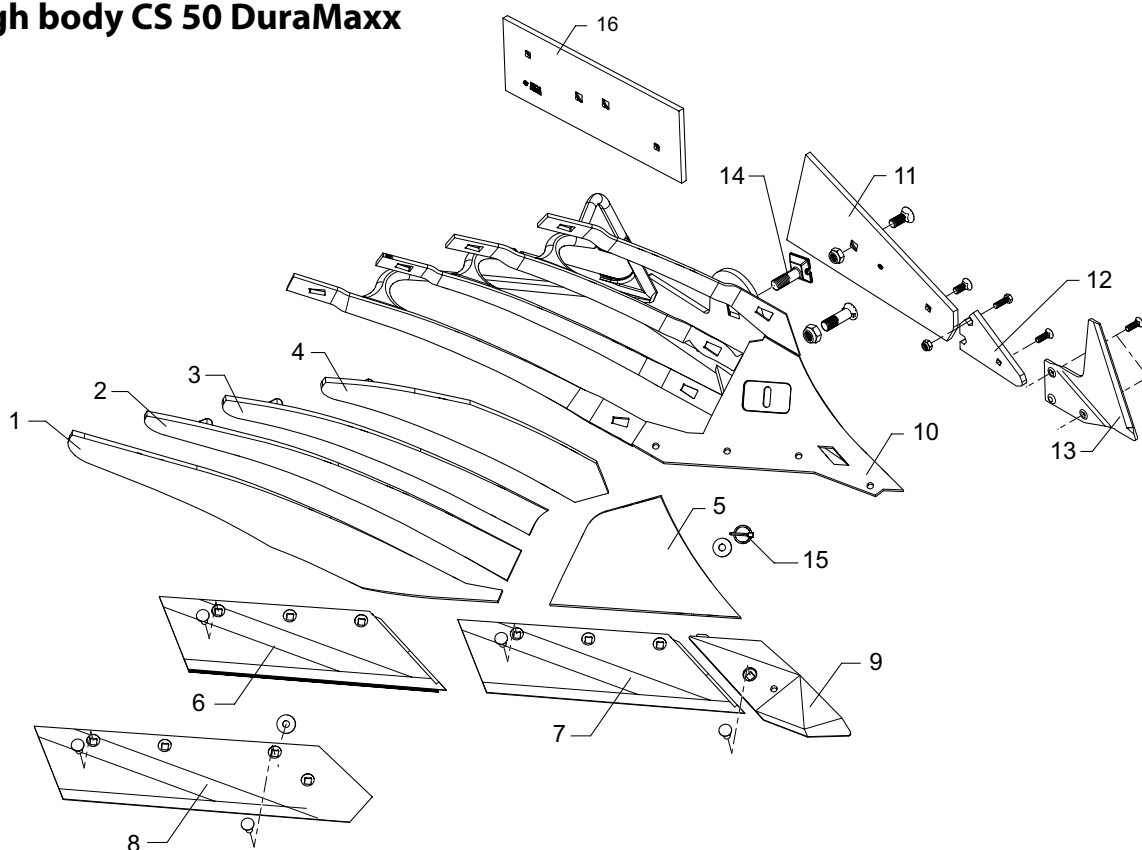


Plough body CS 40 DuraMaxx



Position	Description	Info	Part no
1	Mouldboard slat 4 DMCS40 RE		344 4448
1	Mouldboard slat 4 DMCS40 LI		344 4449
1	Mouldboard slat 4 DMCS40 KU RE	Plastic	344 0452
1	Mouldboard slat 4 DMCS40 KU LI	Plastic	344 0453
2	Mouldboard slat 3 DMCS40 RE		344 4438
2	Mouldboard slat 3 DMCS40 LI		344 4439
2	Mouldboard slat 3 DMCS40 KU RE	Plastic	344 0442
2	Mouldboard slat 3 DMCS40 KU LI	Plastic	344 0443
3	Mouldboard slat 2 DMCS40 RE		344 4428
3	Mouldboard slat 2 DMCS40 LI		344 4429
3	Mouldboard slat 2 DMCS40 KU RE	Plastic	344 0432
3	Mouldboard slat 2 DMCS40 KU LI	Plastic	344 0433
4	Mouldboard slat 1 DMCS40 RE		344 4418
4	Mouldboard slat 1 DMCS40 LI		344 4419
4	Mouldboard slat 1 DMCS40 KU RE	Plastic	344 0422
4	Mouldboard slat 1 DMCS40 KU LI	Plastic	344 0423
5	Shin DMCK RE		345 1030
5	Shin DMCK LI		345 1031
6	Wing SB56D RE 558x150x11		335 2134
6	Wing SB56D LI 558x150x11		335 2135
6	Wing SB56P RE 558x150x11		335 2234
6	Wing SB56P LI 558x150x11		335 2235
7	Wing SB58D RE		335 2138
7	Wing SB58D LI		335 2139
8	Share S42A RE 670x150x11		333 5032
8	Share S42A LI 670x150x11		333 5033
9	Point SC2P RE		336 4156
9	Point SC2P LI		336 4157
10	Frog DMCS RE		467 1040
10	Frog DMCS LI		467 1041
11	Landside DMV1		341 1525
12	Landside wedge AK12W 12x103x170		340 1903
13	Sword coulter AS2 RE 6x238x240		349 2890
13	Sword coulter AS2 LI 6x238x240		349 2891
14	Eccentric bolt M20x75 12.9		56710004
15	Securing pin 5x32 d1=4,7 Zn		311 9568
16	Landside DMV2 RE		34110002
16	Landside DMV2 LE		34110003

Plough body CS 50 DuraMaxx

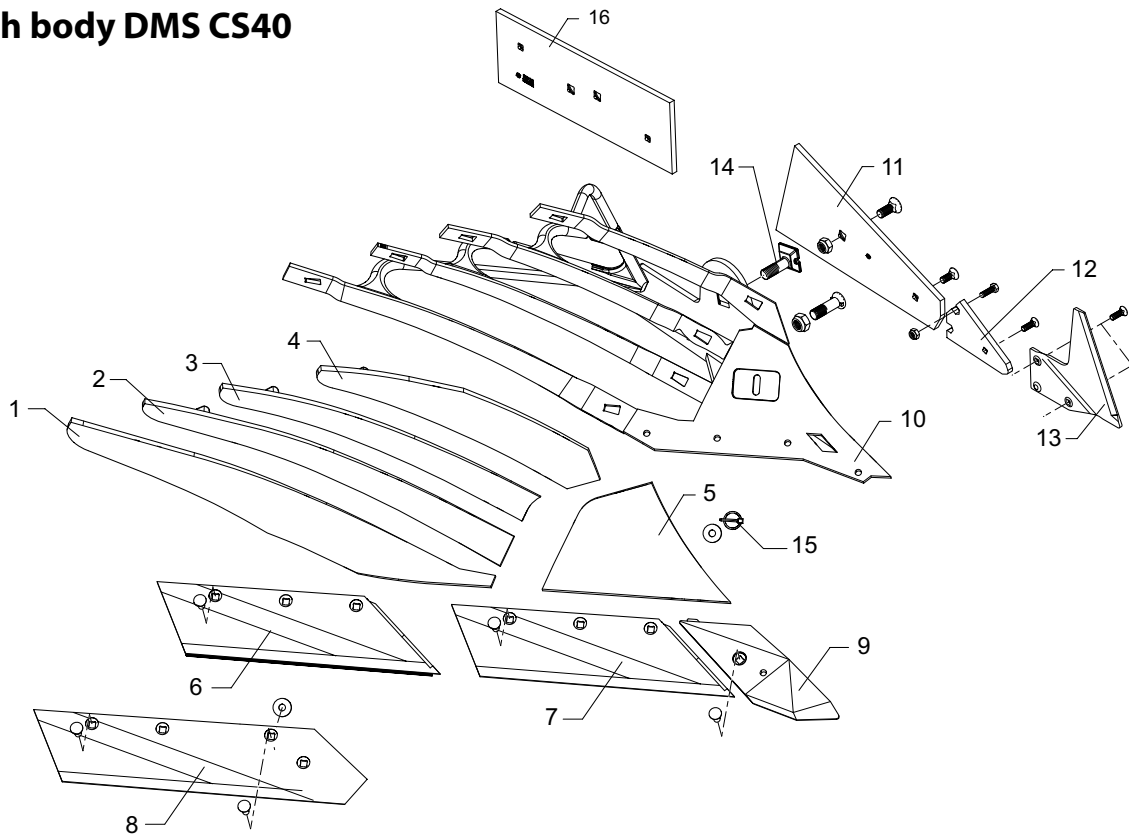


Position	Description	Part no
1	Mouldboard slat 4 DMCS40 RE	344 4448
1	Mouldboard slat 4 DMCS40 LI	344 4449
2	Mouldboard slat 3 DMCS50 RE	344 4440
2	Mouldboard slat 3 DMCS50 LI	344 4441
3	Mouldboard slat 2 DMCS50 RE	344 4430
3	Mouldboard slat 2 DMCS50 LI	344 4431
4	Mouldboard slat 1 DMCS50 RE	344 4420
4	Mouldboard slat 1 DMCS50 LI	344 4421
5	Shin DMCK RE	345 1030
5	Shin DMCK LI	345 1031
6	Wing SB56D RE 558x150x11	335 2134
6	Wing SB56D LI 558x150x11	335 2135
6	Wing SB56P RE 558x150x11	335 2234
6	Wing SB56P LI 558x150x11	335 2235
7	Wing SB58D RE	335 2138
7	Wing SB58D LI	335 2139
8	Share S42A RE 670x150x11	333 5032
8	Share S42A LI 670x150x11	333 5033
9	Point SC2P RE	336 4156
9	Point SC2P LI	336 4157
10	Frog DMCS RE	467 1040
10	Frog DMCS LI	467 1041
11	Landside DMV1	341 1525
12	Landside wedge AK12W 12x103x170	340 1903
13	Sword coulter AS2 RE 6x238x240	349 2890
13	Sword coulter AS2 LI 6x238x240	349 2891
14	Eccentric bolt M20x75 12.9	56710004
15	Securing pin 5x32 d1=4,7 Zn	311 9568
16	Landside DMV2 RE	34110002
16	Landside DMV2 LE	34110003

Plough

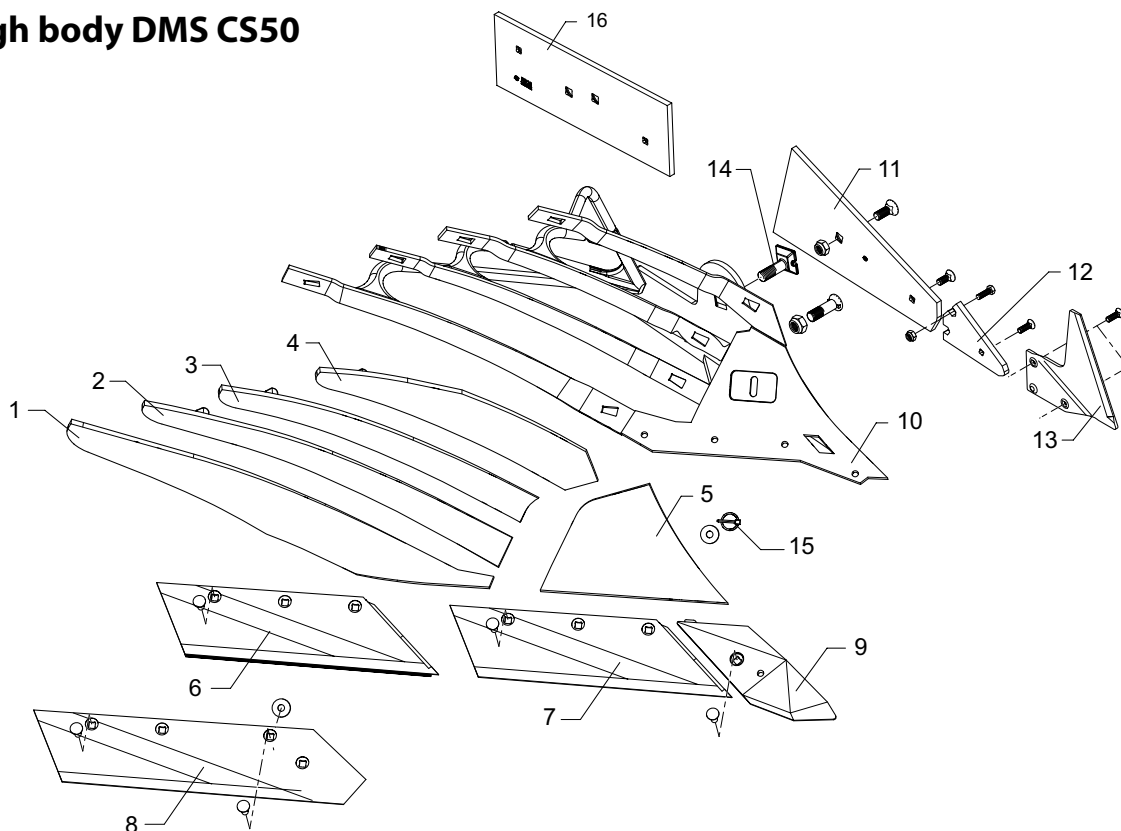
▶ Wearing parts plough body

Plough body DMS CS40



Position	Description	Part no
1	Mouldboard slat 4 DMSCS40 RE	34410008
1	Mouldboard slat 4 DMSCS40 LI	34410009
2	Mouldboard slat 3 DMSCS40 RE	34410014
2	Mouldboard slat 3 DMSCS40 LI	34410015
3	Mouldboard slat 2 DMSCS40 RE	34410012
3	Mouldboard slat 2 DMSCS40 LI	34410013
4	Mouldboard slat 1 DMSCS40 RE	34410010
4	Mouldboard slat 1 DMSCS40 LI	34410011
5	Shin DMSCK RE	34510002
5	Shin DMSCK LI	34510003
6	Wing SB56D RE 558x150x11	335 2134
6	Wing SB56D LI 558x150x11	335 2135
6	Wing SB56P RE 558x150x11	335 2234
6	Wing SB56P LI 558x150x11	335 2235
7	Wing SB58D RE	335 2138
7	Wing SB58D LI	335 2139
8	Share S42A RE 670x150x11	333 5032
8	Share S42A LI 670x150x11	333 5033
9	Point SC2P RE	336 4156
9	Point SC2P LI	336 4157
10	Frog DMCS RE	467 1040
10	Frog DMCS LI	467 1041
11	Landside DMV1	341 1525
12	Landside wedge AK12W 12x103x170	340 1903
13	Sword coulter AS2 RE 6x238x240	349 2890
13	Sword coulter AS2 LI 6x238x240	349 2891
14	Eccentric bolt M20x75 12.9	56710004
15	Securing pin 5x32 d1=4,7 Zn	311 9568
16	Landside DMV2 RE	34110002
16	Landside DMV2 LE	34110003

Plough body DMS CS50



Position	Description	Part no
1	Mouldboard slat 4 DMSCS40 RE	34410008
1	Mouldboard slat 4 DMSCS40 LI	34410009
2	Mouldboard slat 3 DMSCS50 RE	34410006
2	Mouldboard slat 3 DMSCS50 LI	34410007
3	Mouldboard slat 2 DMSCS50 RE	34410004
3	Mouldboard slat 2 DMSCS50 LI	34410005
4	Mouldboard slat 1 DMSCS50 RE	34410002
4	Mouldboard slat 1 DMSCS50 LI	34410003
5	Shin DMSCK RE	34510002
5	Shin DMSCK LI	34510003
6	Wing SB56D RE 558x150x11	335 2134
6	Wing SB56D LI 558x150x11	335 2135
6	Wing SB56P RE 558x150x11	335 2234
6	Wing SB56P LI 558x150x11	335 2235
7	Wing SB58D RE	335 2138
7	Wing SB58D LI	335 2139
8	Share S42A RE 670x150x11	333 5032
8	Share S42A LI 670x150x11	333 5033
9	Point SC2P RE	336 4156
9	Point SC2P LI	336 4157
10	Frog DMCS RE	467 1040
10	Frog DMCS LI	467 1041
11	Landside DMV1	341 1525
12	Landside wedge AK12W 12x103x170	340 1903
13	Sword coulter AS2 RE 6x238x240	349 2890
13	Sword coulter AS2 LI 6x238x240	349 2891
14	Eccentric bolt M20x75 12.9	56710004
15	Securing pin 5x32 d1=4,7 Zn	311 9568
16	Landside DMV2 RE	34110002
16	Landside DMV2 LE	34110003

Mouldboard separated into an extra-large shin and mouldboard

- wear resistant shape, individually exchangeable shin

Slats of the slatted bodies made of thick, completely cross hardened special steel

- high wear resistance

Slats individually replaceable; plough bolts deeply countersunk

- slats securely attached even after long use

Frog is heat-treated

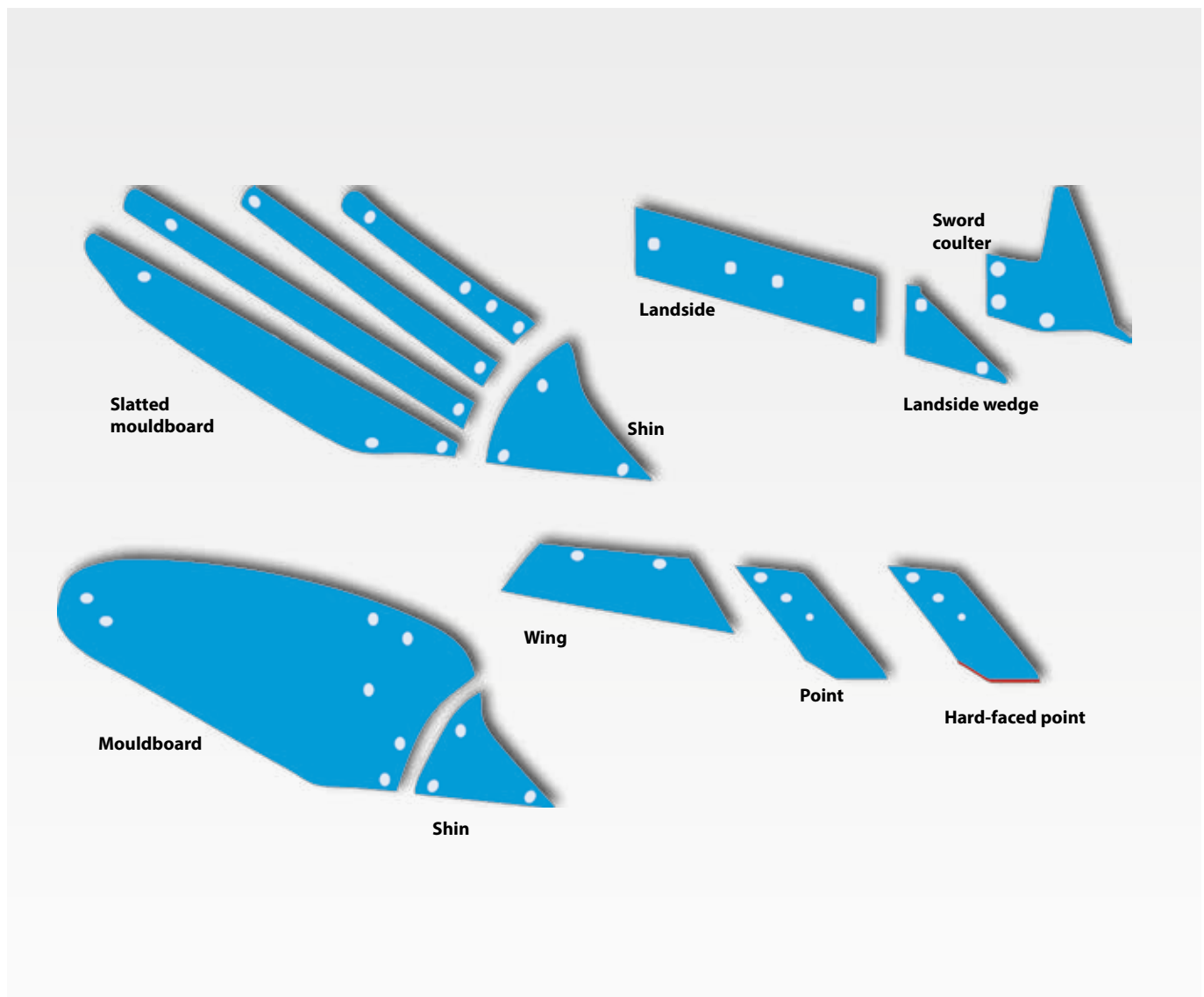
- high strength, long lifetime
- plough body with adjustable pitch
- always good penetration of the plough, optimum working quality, reduced fuel consumption

Smooth crossing from share to mouldboard, continuously harmonised shape

- easy to pull

Hard-faced point with hard metal coating available

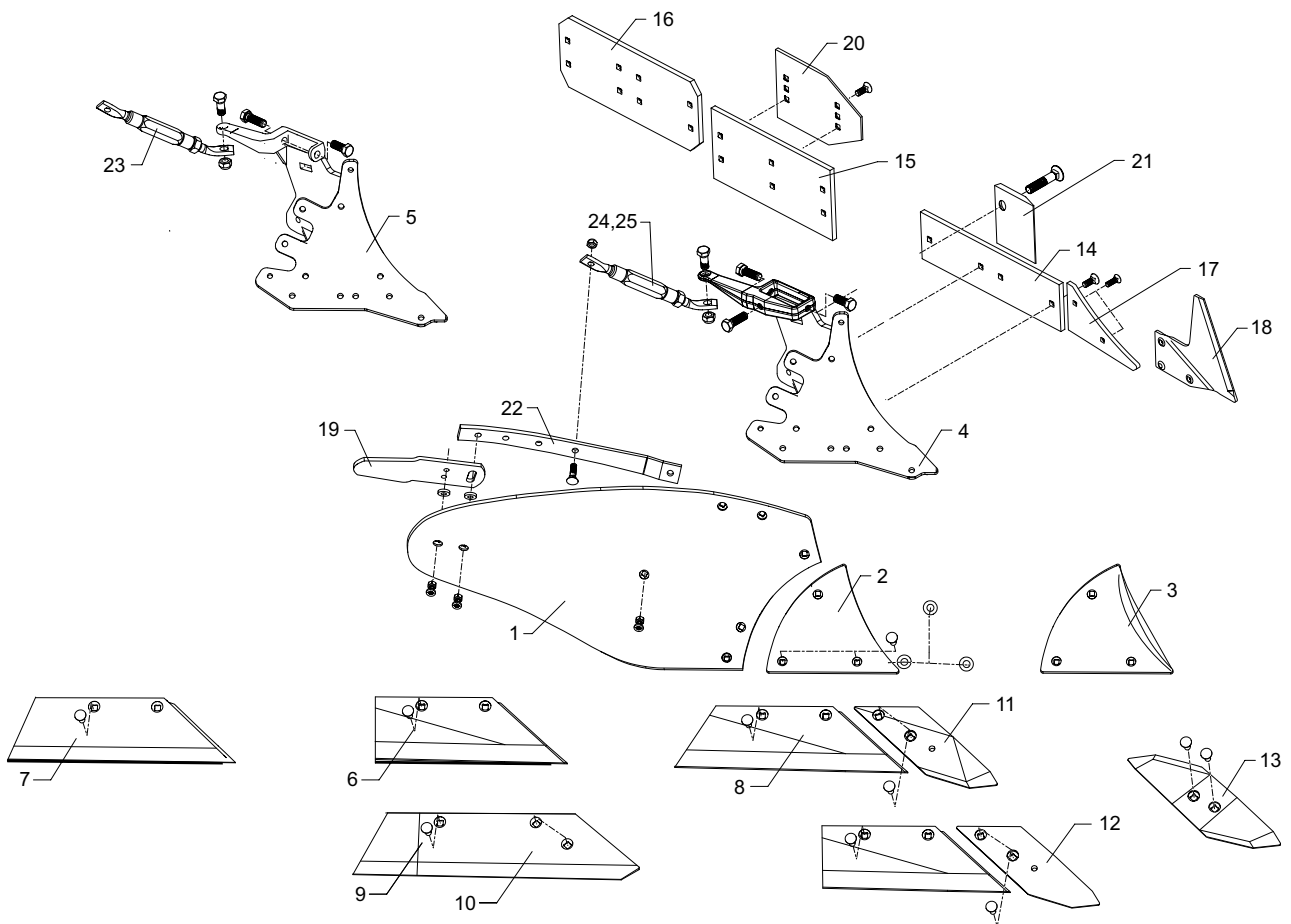
- Approx. three times the service life



Plough

► Wearing parts plough body

Plough body B (B 20 / B 25 / B 25H / B 30 / B 35 / B 40)

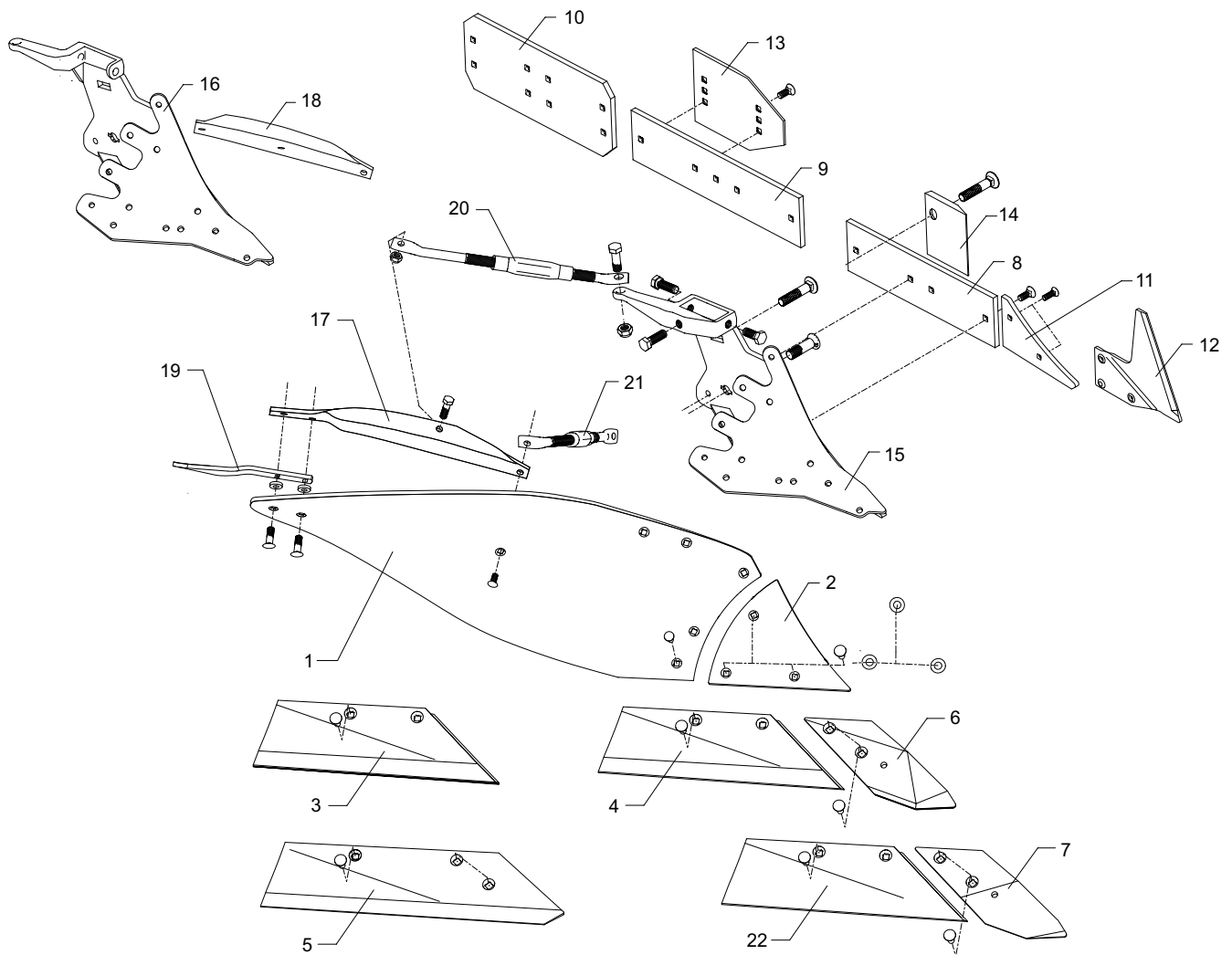


Position	Description	Info	Part no
1	Mouldboard B20B RE		344 1020
1	Mouldboard B20B LI		344 1021
1	Mouldboard B25B RE		344 1024
1	Mouldboard B25B LI		344 1025
1	Mouldboard B25HB RE		344 1026
1	Mouldboard B25HB LI		344 1027
1	Mouldboard B30B RE		344 1030
1	Mouldboard B30B LI		344 1031
1	Mouldboard B35B RE		344 1034
1	Mouldboard B35B LI		344 1035
1	Mouldboard B40B RE		344 1040
1	Mouldboard B40B LI		344 1041
2	Shin B2K RE		345 1000
2	Shin B2K LI		345 1001
2	Shin B2K3 RE	Three ply steel	345 1006
2	Shin B2K3 LI	Three ply steel	345 1007
3	Shin B2KH RE	Hollow shin	345 1010
3	Shin B2KH LI	Hollow shin	345 1011
4	Frog BK13 RE		467 1010
4	Frog BK13 LI		467 1011
5	Frog BK12 RE-V		467 1002
5	Frog BK12 LI-V		467 1003
6	Wing SB36 RE 363x145x10	B20 / B25H	335 2010
6	Wing SB36 LI 363x145x10	B20 / B25H	335 2011
7	Wing SB43 RE 428x145x10	B25 / B30	335 2020
7	Wing SB43 LI 428x145x10	B25 / B30	335 2021
7	Wing SB43D RE 428x150x11	B25 / B30	335 2120
7	Wing SB43D LI 428x150x11	B25 / B30	335 2121
7	Wing SB43P RE 428x150x11	B30	335 2220
7	Wing SB43P LI 428x150x11	B30	335 2221
8	Wing SB45 RE 449x145x10	B35 / B40	335 2030
8	Wing SB45 LI 449x145x10	B35 / B40	335 2031
8	Wing SB45D RE 449x150x11	B35 / B40	335 2130
8	Wing SB45D LI 449x150x11	B35 / B40	335 2131
8	Wing SB45P RE 449x150x11	B40	335 2230
8	Wing SB45P LI 449x150x11	B40	335 2231
9	Share S41A RE 534x150x11		333 5020
9	Share S41A LI 534x150x11		333 5021
10	Share S45A RE 654x150x11		333 5030
10	Share S45A LI 654x150x11		333 5031
11	Point B2S RE 10x98x240		336 4050
11	Point B2S LI 10x98x240		336 4051
11	Point B2SP RE	Hardfaced	336 4150
11	Point B2SP LI	Hardfaced	336 4151
12	Point, hard metal B2SH RE	Tungsten	336 4250
12	Point, hard metal B2SH LI	Tungsten	336 4251
13	Reversible point S2W RE 100x13x375		336 5540
13	Reversible point S2W LI 100x13x375		336 5541
14	Landside A42 120x12x420		341 1504
15	Landside A36H 180x12x360		341 1508
16	Landside A42H 180x12x420		341 1460
17	Landside wedge AK10 RE 120x10x207		340 1900
17	Landside wedge AK10 LI 120x10x207		340 1901
18	Sword coulter AS2 RE 6x238x240		349 2890
18	Sword coulter AS2 LI 6x238x240		349 2891
19	Tail piece ST4 RE 80x285		347 6000
19	Tail piece ST4 LI 80x285		347 6001
20	Landside protector SC18 256x175x8		340 1490
21	Frog-protector SCR11 RE 130x114		340 1480
21	Frog-protector SCR11 LI 130x114		340 1481
22	Strengthening 40x10x482 RE		469 5410
22	Strengthening 40x10x482 LI		469 5411
23	Stay M20x340-440 0/17 GRD	BK12	567 0172
24	Stay M20x340-440 8/29 GRD	BK13	567 0183
25	Stay M24x340-440 8/29 GRD	2. stay B40 short BK13	567 0157
25	Stay M24 570-670 15/60	2. stay B40 long BK13	56710001

Plough

► Wearing parts plough body

Plough body C (C 30 / C 40)

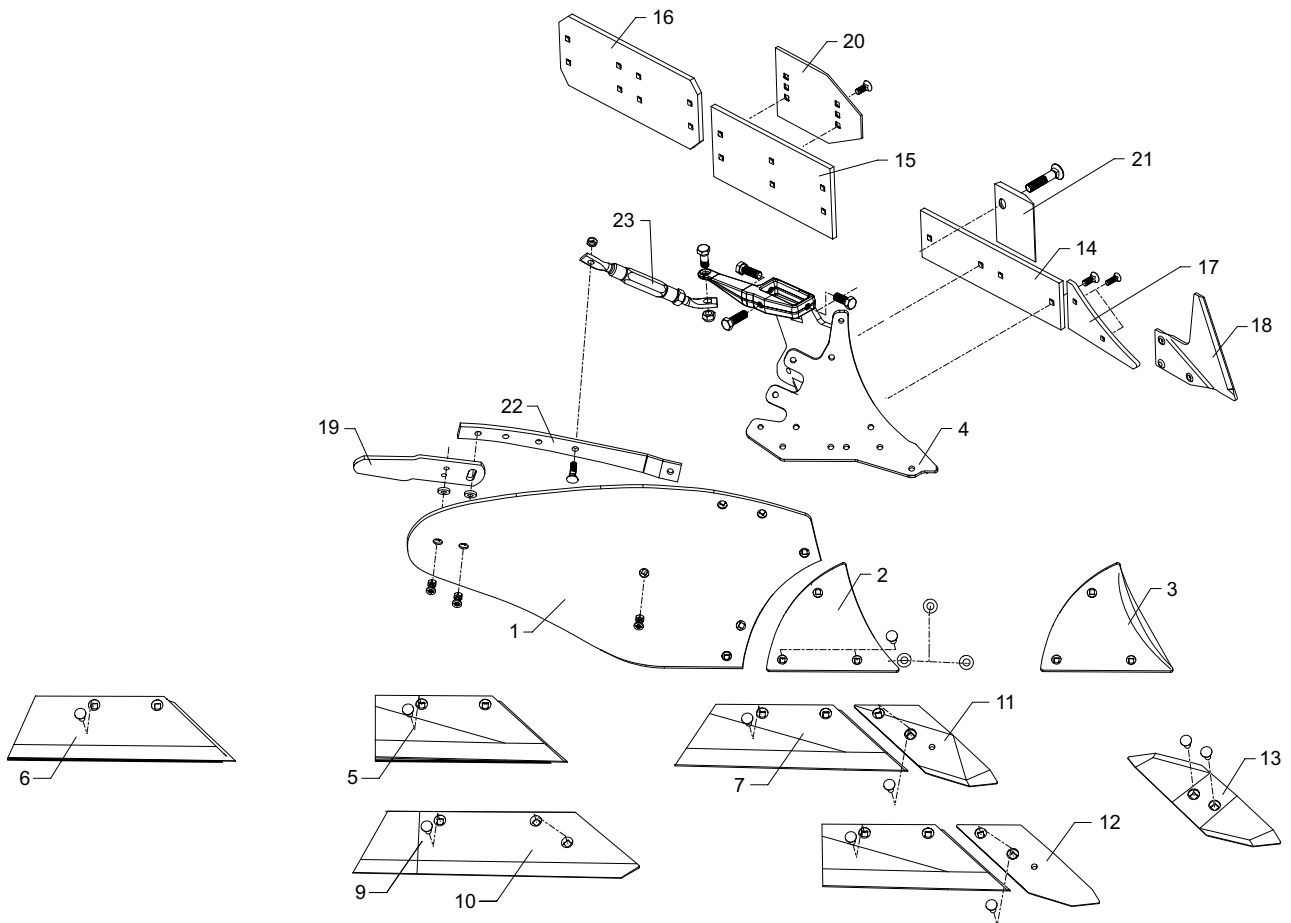


Position	Description	Info	Part no
1	Mouldboard C30B RE		344 1130
1	Mouldboard C30B LI		344 1131
1	Mouldboard C40B RE		344 1140
1	Mouldboard C40B LI		344 1141
1	Mouldboard C40KUB RE	Plastic	344 1144
1	Mouldboard C40KUB LI	Plastic	344 1145
2	Shin C2K RE		345 1004
2	Shin C2K LI		345 1005
3	Wing SB36 RE 363x145x10	C30	335 2010
3	Wing SB36 LI 363x145x10	C30	335 2011
4	Wing SB43 RE 428x145x10	C40	335 2020
4	Wing SB43 LI 428x145x10	C40	335 2021
4	Wing SB43D RE 428x150x11	C40	335 2120
4	Wing SB43D LI 428x150x11	C40	335 2121
4	Wing SB43P RE 428x150x11	C40	335 2220
4	Wing SB43P LI 428x150x11	C40	335 2221
5	Share S41A RE 534x150x11		333 5020
5	Share S41A LI 534x150x11		333 5021
6	Point C2S RE 10x97x248		336 4054
6	Point C2S LI 10x97x248		336 4055
7	Point C2SP RE	Hardfaced	336 4154
7	Point C2SP LI	Hardfaced	336 4155
8	Landside A42 120x12x420		341 1504
9	Landside A48 120x12x480		341 1450
10	Landside A42H 180x12x420		341 1460
11	Landside wedge AK10 RE 120x10x207		340 1900
11	Landside wedge AK10 LI 120x10x207		340 1901
12	Sword coulter AS2 RE 6x238x240		349 2890
12	Sword coulter AS2 LI 6x238x240		349 2891
13	Landside protector SC18 256x175x8		340 1490
14	Frog-protector SCR11 RE 130x114		340 1480
14	Frog-protector SCR11 LI 130x114		340 1481
15	Frog CK13 RE		467 1014
15	Frog CK13 LI		467 1015
16	Frog CK12 RE-V		467 1006
16	Frog CK12 LI-V		467 1007
17	Strengthening 50x8x530 RE C40/D50	CK13	469 5450
17	Strengthening 50x8x530 LI C40/D50	CK13	469 5451
18	Strengthening 410x45 RE CK12	CK12	469 5424
18	Strengthening 410x45 LI CK12	CK12	469 5425
19	Tail piece ST4 RE 80x285		347 6000
19	Tail piece ST4 LI 80x285		347 6001
20	Stay M20x340-440 10/03 GRD	C30	567 0314
21	Stay M24x340-440 14/6 GRD	C40	567 0156
22	Wing SB45 RE 449x145x10	C40 / France	335 2030
22	Wing SB45 LI 449x145x10	C40 / France	335 2031
22	Wing SB45D RE 449x150x11	C40 / France	335 2130
22	Wing SB45D LI 449x150x11	C40 / France	335 2131

Plough

► Wearing parts plough body

Plough body D 50

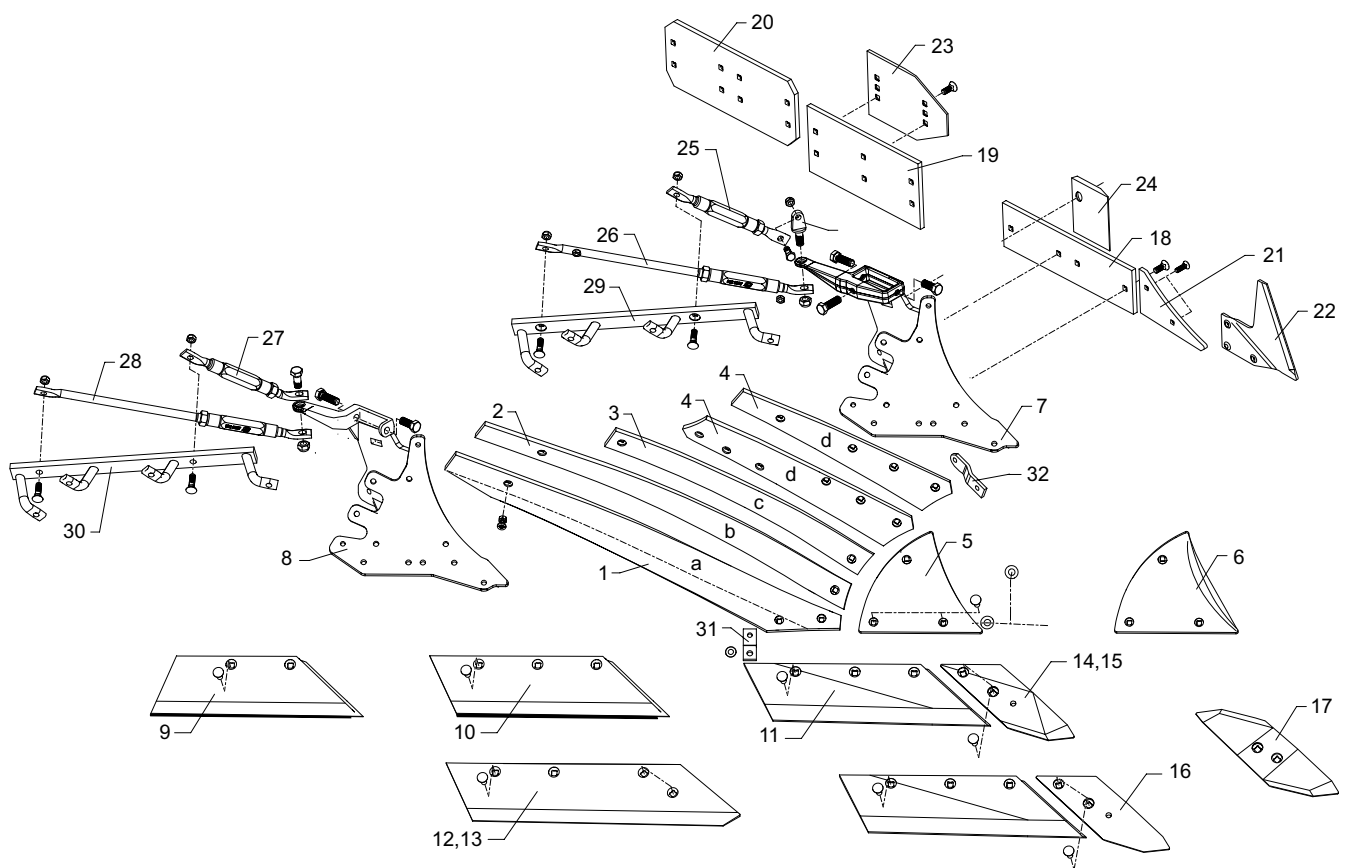


Position	Description	Info	Part no
1	Mouldboard D50B RE		344 1650
1	Mouldboard D50B LI		344 1651
2	Shin B2K RE		345 1000
2	Shin B2K LI		345 1001
2	Shin B2K3 RE	Three ply steel	345 1006
2	Shin B2K3 LI	Three ply steel	345 1007
3	Shin B2KH RE	Hollow shin	345 1010
3	Shin B2KH LI	Hollow shin	345 1011
4	Frog BK13 RE		467 1010
4	Frog BK13 LI		467 1011
5	Wing SB36 RE 363x145x10		335 2010
5	Wing SB36 LI 363x145x10		335 2011
6	Wing SB43 RE 428x145x10		335 2020
6	Wing SB43 LI 428x145x10		335 2021
6	Wing SB43P RE 428x150x11		335 2220
6	Wing SB43P LI 428x150x11		335 2221
7	Wing SB45 RE 449x145x10		335 2030
7	Wing SB45 LI 449x145x10		335 2031
7	Wing SB45D RE 449x150x11		335 2130
7	Wing SB45D LI 449x150x11		335 2131
7	Wing SB45P RE 449x150x11		335 2230
7	Wing SB45P LI 449x150x11		335 2231
9	Wing SB43D RE 428x150x11		335 2120
9	Wing SB43D LI 428x150x11		335 2121
10	Share S45A RE 654x150x11		333 5030
10	Share S45A LI 654x150x11		333 5031
11	Point B2S RE 10x98x240		336 4050
11	Point B2S LI 10x98x240		336 4051
11	Point B2SP RE	Hardfaced	336 4150
11	Point B2SP LI	Hardfaced	336 4151
12	Point, hard metal B2SH RE	Tungsten	336 4250
12	Point, hard metal B2SH LI	Tungsten	336 4251
13	Reversible point S2W RE 100x13x375		336 5540
13	Reversible point S2W LI 100x13x375		336 5541
14	Landside A42 120x12x420		341 1504
15	Landside A36H 180x12x360		341 1508
16	Landside A42H 180x12x420		341 1460
17	Landside wedge AK10 RE 120x10x207		340 1900
17	Landside wedge AK10 LI 120x10x207		340 1901
18	Sword coulter AS2 RE 6x238x240		349 2890
18	Sword coulter AS2 LI 6x238x240		349 2891
19	Tail piece ST4 RE 80x285		347 6000
19	Tail piece ST4 LI 80x285		347 6001
20	Landside protector SC18 256x175x8		340 1490
21	Frog-protector SCR11 RE 130x114		340 1480
21	Frog-protector SCR11 LI 130x114		340 1481
22	Strengthening 50x8x530 RE C40/D50		469 5450
22	Strengthening 50x8x530 LI C40/D50		469 5451
23	Stay M20x370-470 9/14 GRD		567 0150

Plough

► Wearing parts plough body

Plough body BS (BS 20 / BS 40 / BS 42)

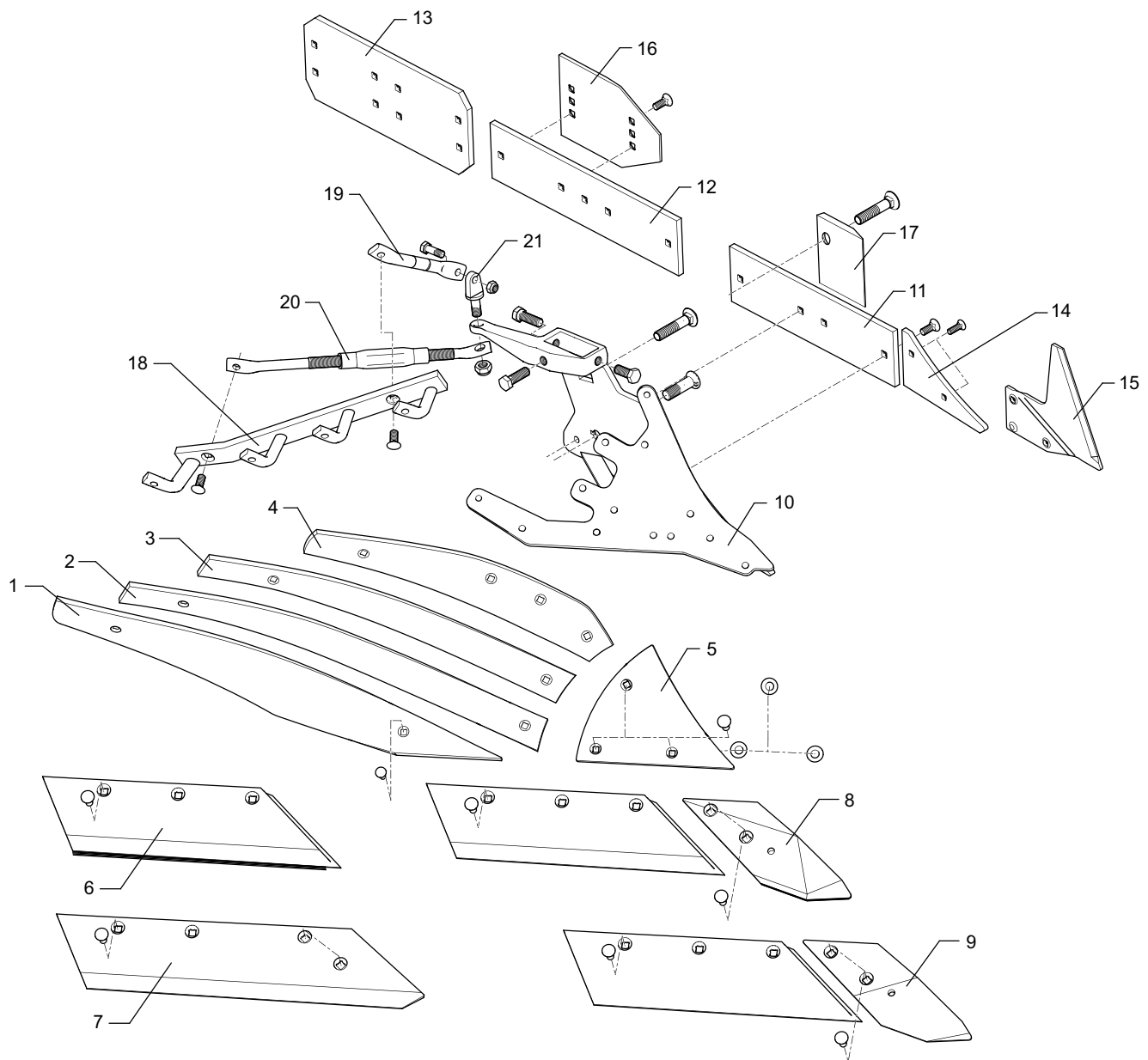


Position	Description	Info	Part no
1 a	Mouldboard slat 4 BS20 RE 825mm	BS20	344 4044
1 a	Mouldboard slat 4 BS20 LI 825mm	BS20	344 4045
1 a	Mouldboard slat 4 BS40 RE 985mm	BS40	344 4040
1 a	Mouldboard slat 4 BS40 LI 985mm	BS40	344 4041
1 a	Mouldboard slat 4 BS42 RE 985x120	BS42	344 4042
1 a	Mouldboard slat 4 BS42 LI 985x120	BS42	344 4043
2 b	Mouldboard slat 3 BS20 RE 740mm	BS20	344 4034
2 b	Mouldboard slat 3 BS20 LI 740mm	BS20	344 4035
2 b	Mouldboard slat 3 BS40/42 RE 950mm	BS40 / BS42	344 4030
2 b	Mouldboard slat 3 BS40/42 LI 950mm	BS40 / BS42	344 4031
3 c	Mouldboard slat 2 BS20 RE 587mm	BS20	344 4024
3 c	Mouldboard slat 2 BS20 LI 587mm	BS20	344 4025
3 c	Mouldboard slat 2 BS40/42 RE 677mm	BS40 / BS42	344 4020
3 c	Mouldboard slat 2 BS40/42 LI 677mm	BS40 / BS42	344 4021
4 d	Mouldboard slat 1 BS RE 544mm	BS20 / BS40 / BS42	344 4010
4 d	Mouldboard slat 1 BS LI 544mm	BS20 / BS40 / BS42	344 4011
4 d	Mouldboard slat 1 BS/W RE 120x561	BS40 / BS42 turnable	344 4012
4 d	Mouldboard slat 1 BS/W LI 120x561	BS40 / BS42 turnable	344 4013
5	Shin B2K RE		345 1000
5	Shin B2K LI		345 1001
5	Shin B2K3 RE	Three ply steel	345 1006
5	Shin B2K3 LI	Three ply steel	345 1007
6	Shin B2KH RE	Hollow shin	345 1010
6	Shin B2KH LI	Hollow shin	345 1011
7	Frog BK13 RE		467 1010
7	Frog BK13 LI		467 1011
8	Frog BK12 RE-V		467 1002
8	Frog BK12 LI-V		467 1003
9	Wing SB43 RE 428x145x10		335 2020
9	Wing SB43 LI 428x145x10		335 2021
9	Wing SB43D RE 428x150x11		335 2120
9	Wing SB43D LI 428x150x11		335 2121
9	Wing SB43P RE 428x150x11	BS20 / hardfaced	335 2220
9	Wing SB43P LI 428x150x11	BS20 / hardfaced	335 2221
10	Wing SB45 RE 449x145x10		335 2030
10	Wing SB45 LI 449x145x10		335 2031
10	Wing SB45D RE 449x150x11		335 2130
10	Wing SB45D LI 449x150x11		335 2131
10	Wing SB45P RE 449x150x11	BS40 / hardfaced	335 2230
10	Wing SB45P LI 449x150x11	BS40 / hardfaced	335 2231
11	Wing SB56 RE 558x145x10		335 2034
11	Wing SB56 LI 558x145x10		335 2035
11	Wing SB56D RE 558x150x11		335 2134
11	Wing SB56D LI 558x150x11		335 2135
11	Wing SB56P RE 558x150x11	BS42 / hardfaced	335 2234
11	Wing SB56P LI 558x150x11	BS42 / hardfaced	335 2235
12	Share S41A RE 534x150x11		333 5020
12	Share S41A LI 534x150x11		333 5021
13	Share S45A RE 654x150x11		333 5030
13	Share S45A LI 654x150x11		333 5031
14	Point B2S RE 10x98x240		336 4050
14	Point B2S LI 10x98x240		336 4051
15	Point B2SP RE	Hardfaced	336 4150
15	Point B2SP LI	Hardfaced	336 4151
16	Point, hard metal B2SH RE	Tungsten	336 4250
16	Point, hard metal B2SH LI	Tungsten	336 4251
17	Reversible point S2W RE 100x13x375		336 5540
17	Reversible point S2W LI 100x13x375		336 5541
18	Landside A42 120x12x420		341 1504
19	Landside A36H 180x12x360		341 1508
20	Landside A42H 180x12x420		341 1460
21	Landside wedge AK10 RE 120x10x207		340 1900
21	Landside wedge AK10 LI 120x10x207		340 1901
22	Sword coulter AS2 RE 6x238x240		349 2890
22	Sword coulter AS2 LI 6x238x240		349 2891
23	Landside protector SC18 256x175x8		340 1490
24	Frog-protector SCR11 RE 130x114		340 1480
24	Frog-protector SCR11 LI 130x114		340 1481
25	Stay M20x340-440 39/6 GRD	BK13	567 0185
25	Stay M24x450-550 42/07 GRD	BK13 strengthened	567 0403
26	Stay M20x650-750 2/17 GRD	BK13	567 0328
26	Stay M24x700-840 15/55 GRD	BK13 strengthened	567 0404
27	Stay M20x340-440 43/1 GRD	BK12	567 0301
28	Stay M20x650-750 7/16 GRD	BK12	567 0300
29	Support BS40+42 RE BK13	BK13	469 5620
29	Support BS40+42 LI BK13	BK13	469 5621
30	Support BS40 RE	BK12	469 5600
30	Support BS40 LI	BK12	469 5601
31	Lashing 30x8x75 1xGEB6GRD Zn		469 3400
32	Strengthening 40x10x260+D12,25+D20,25 gekr.		469 5480

Plough

► Wearing parts plough body

Plough body CS 40 Dural

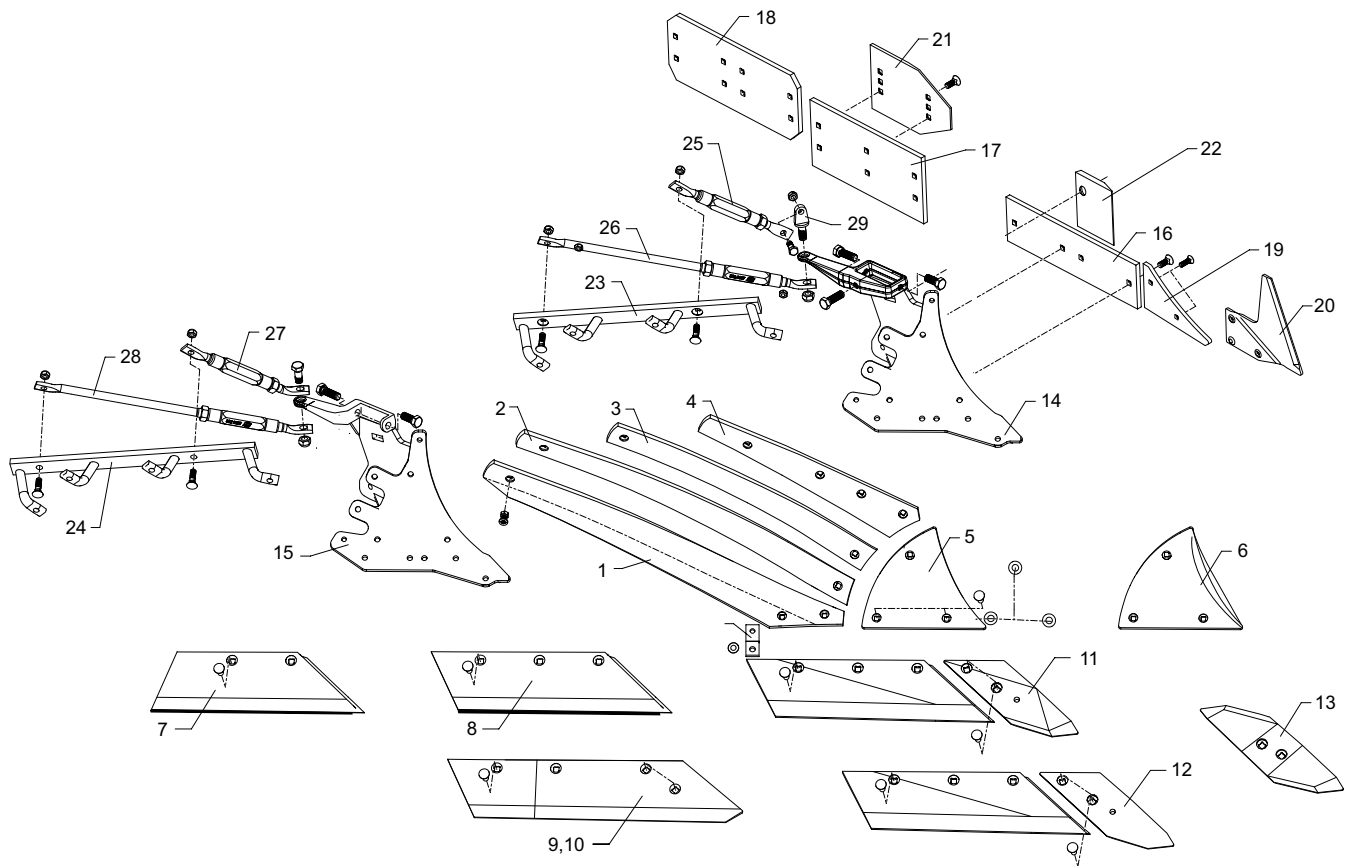


Position	Description	Part no
1	Mouldboard slat 4 CS40 RE 878 Ig	344 4048
1	Mouldboard slat 4 CS40 LI 878 Ig	344 4049
2	Mouldboard slat 3 CS40 RE 830 Ig	344 4038
2	Mouldboard slat 3 CS40 LI 830 Ig	344 4039
3	Mouldboard slat 2 CS40 RE 720 Ig	344 4028
3	Mouldboard slat 2 CS40 LI 720 Ig	344 4029
4	Mouldboard slat 1 CS40 RE 606 Ig	344 4018
4	Mouldboard slat 1 CS40 LI 606 Ig	344 4019
5	Shin C2K RE	345 1004
5	Shin C2K LI	345 1005
6	Wing SB56 RE 558x145x10	335 2034
6	Wing SB56 LI 558x145x10	335 2035
6	Wing SB56D RE 558x150x11	335 2134
6	Wing SB56D LI 558x150x11	335 2135
6	Wing SB56P RE 558x150x11	335 2234
6	Wing SB56P LI 558x150x11	335 2235
7	Share S42A RE 670x150x11	333 5032
7	Share S42A LI 670x150x11	333 5033
8	Point C2S RE 10x97x248	336 4054
8	Point C2S LI 10x97x248	336 4055
9	Point C2SP RE Hardfaced	336 4154
9	Point C2SP LI Hardfaced	336 4155
10	Frog CK14 RE	467 1016
10	Frog CK14 LI	467 1017
11	Landside A42 120x12x420	341 1504
12	Landside A48 120x12x480	341 1450
13	Landside A42H 180x12x420	341 1460
14	Landside wedge AK10 RE 120x10x207	340 1900
14	Landside wedge AK10 LI 120x10x207	340 1901
15	Sword coulter AS2 RE 6x238x240	349 2890
15	Sword coulter AS2 LI 6x238x240	349 2891
16	Landside protector SC18 256x175x8	340 1490
17	Frog-protector SCR11 RE 130x114	340 1480
17	Frog-protector SCR11 LI 130x114	340 1481
18	Support CS40 RE CK14	469 5632
18	Support CS40 LI CK14	469 5633
19	Stay D22x190 RE	469 8370
19	Stay D22x190 LI	469 8371
20	Stay M20x450-550 19/7 GRD	567 0219
21	Bolt with lashing M16x40 D13 10.9 Zn	301 0852

Plough

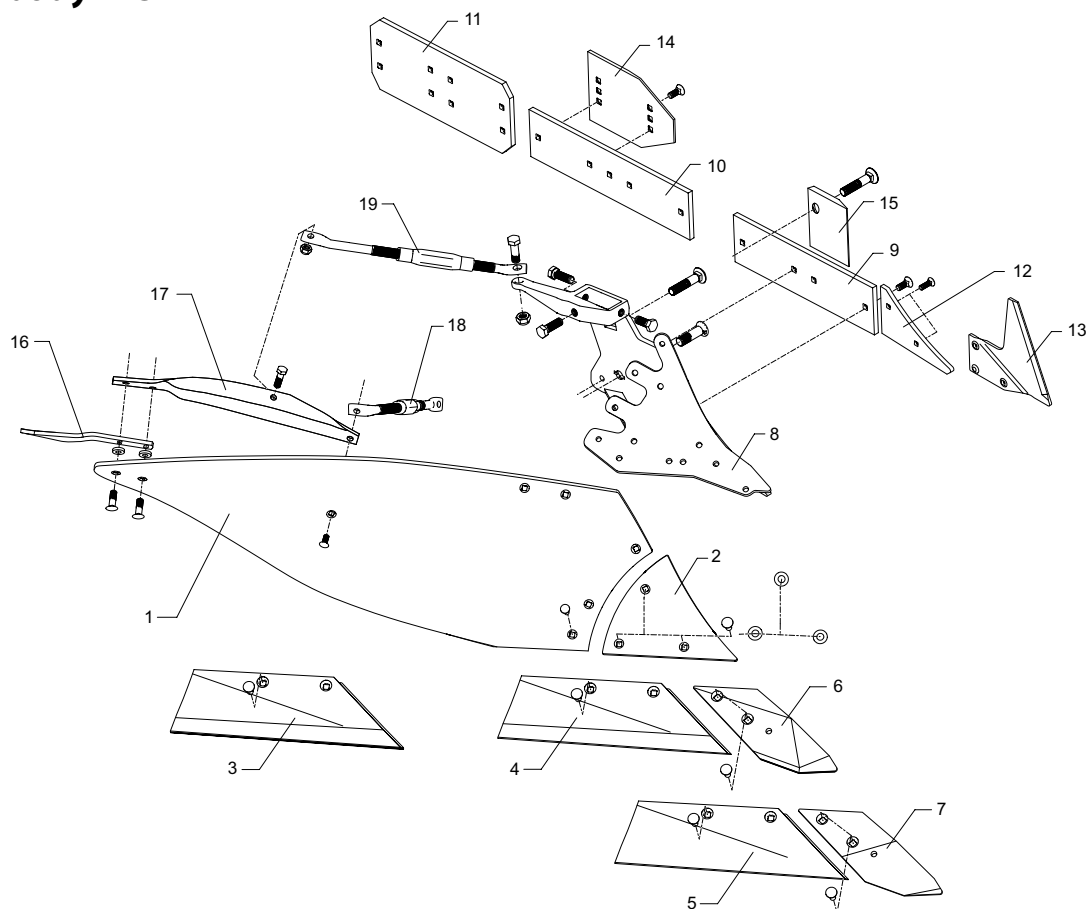
▶ Wearing parts plough body

Plough body US (US 35 / US 40)



Position	Description	Info	Part no
1	Mouldboard slat 4 US35 RE 772mm	US35	344 4134
1	Mouldboard slat 4 US35 LI 772mm	US35	344 4135
1	Mouldboard slat 4 US40 RE 832mm	US40	344 4140
1	Mouldboard slat 4 US40 LI 832mm	US40	344 4141
2	Mouldboard slat 3 US35/40 RE 870mm	US35 / US40	344 4130
2	Mouldboard slat 3 US35/40 LI 870mm	US35 / US40	344 4131
3	Mouldboard slat 2 US35/40 RE 730mm	US35 / US40	344 4120
3	Mouldboard slat 2 US35/40 LI 730mm	US35 / US40	344 4121
4	Mouldboard slat 1 US30/35/40 RE 620mm	US35 / US40	344 4110
4	Mouldboard slat 1 US30/35/40 LI 620mm	US35 / US40	344 4111
5	Shin B2K RE		345 1000
5	Shin B2K LI		345 1001
5	Shin B2K3 RE	Three ply steel	345 1006
5	Shin B2K3 LI	Three ply steel	345 1007
6	Shin B2KH RE	Hollow shin	345 1010
6	Shin B2KH LI	Hollow shin	345 1011
7	Wing SB45 RE 449x145x10	US35	335 2030
7	Wing SB45 LI 449x145x10	US35	335 2031
7	Wing SB45D RE 449x150x11	US35	335 2130
7	Wing SB45D LI 449x150x11	US35	335 2131
7	Wing SB45P RE 449x150x11	US35	335 2230
7	Wing SB45P LI 449x150x11	US35	335 2231
8	Wing SB56 RE 558x145x10	US40	335 2034
8	Wing SB56 LI 558x145x10	US40	335 2035
8	Wing SB56D RE 558x150x11	US40	335 2134
8	Wing SB56D LI 558x150x11	US40	335 2135
8	Wing SB56P RE 558x150x11	US40	335 2234
8	Wing SB56P LI 558x150x11	US40	335 2235
9	Share S41A RE 534x150x11		333 5020
9	Share S41A LI 534x150x11		333 5021
10	Share S45A RE 654x150x11		333 5030
10	Share S45A LI 654x150x11		333 5031
11	Point B2S RE 10x98x240		336 4050
11	Point B2S LI 10x98x240		336 4051
11	Point B2SP RE	Hardfaced	336 4150
11	Point B2SP LI	Hardfaced	336 4151
12	Point, hard metal B2SH RE	Tungsten	336 4250
12	Point, hard metal B2SH LI	Tungsten	336 4251
13	Reversible point S2W RE 100x13x375		336 5540
13	Reversible point S2W LI 100x13x375		336 5541
14	Frog BK13 RE		467 1010
14	Frog BK13 LI		467 1011
15	Frog BK12 RE-V		467 1002
15	Frog BK12 LI-V		467 1003
16	Landside A42 120x12x420		341 1504
17	Landside A36H 180x12x360		341 1508
18	Landside A42H 180x12x420		341 1460
19	Landside wedge AK10 RE 120x10x207		340 1900
19	Landside wedge AK10 LI 120x10x207		340 1901
20	Sword coulter AS2 RE 6x238x240		349 2890
20	Sword coulter AS2 LI 6x238x240		349 2891
21	Landside protector SC18 256x175x8		340 1490
22	Frog-protector SCR11 RE 130x114		340 1480
22	Frog-protector SCR11 LI 130x114		340 1481
23	Support US35+40 RE BK13	BK13	469 5630
23	Support US35+40 LI BK13	BK13	469 5631
24	Support US RE	BK12	469 5610
24	Support US LI	BK12	469 5611
25	Stay M20x370-470 44/7 GRD	BK13 US35	567 0203
26	Stay M20x550-650 3/10 GRD	BK13 US35	567 0304
27	Stay M20x370-470 39/5 GRD	BK12	567 0168
28	Stay M20x550-650 3/10 GRD	BK12	567 0304
29	Bolt with lashing M16x40 D13 10.9 Zn		301 0852

Plough body W 52

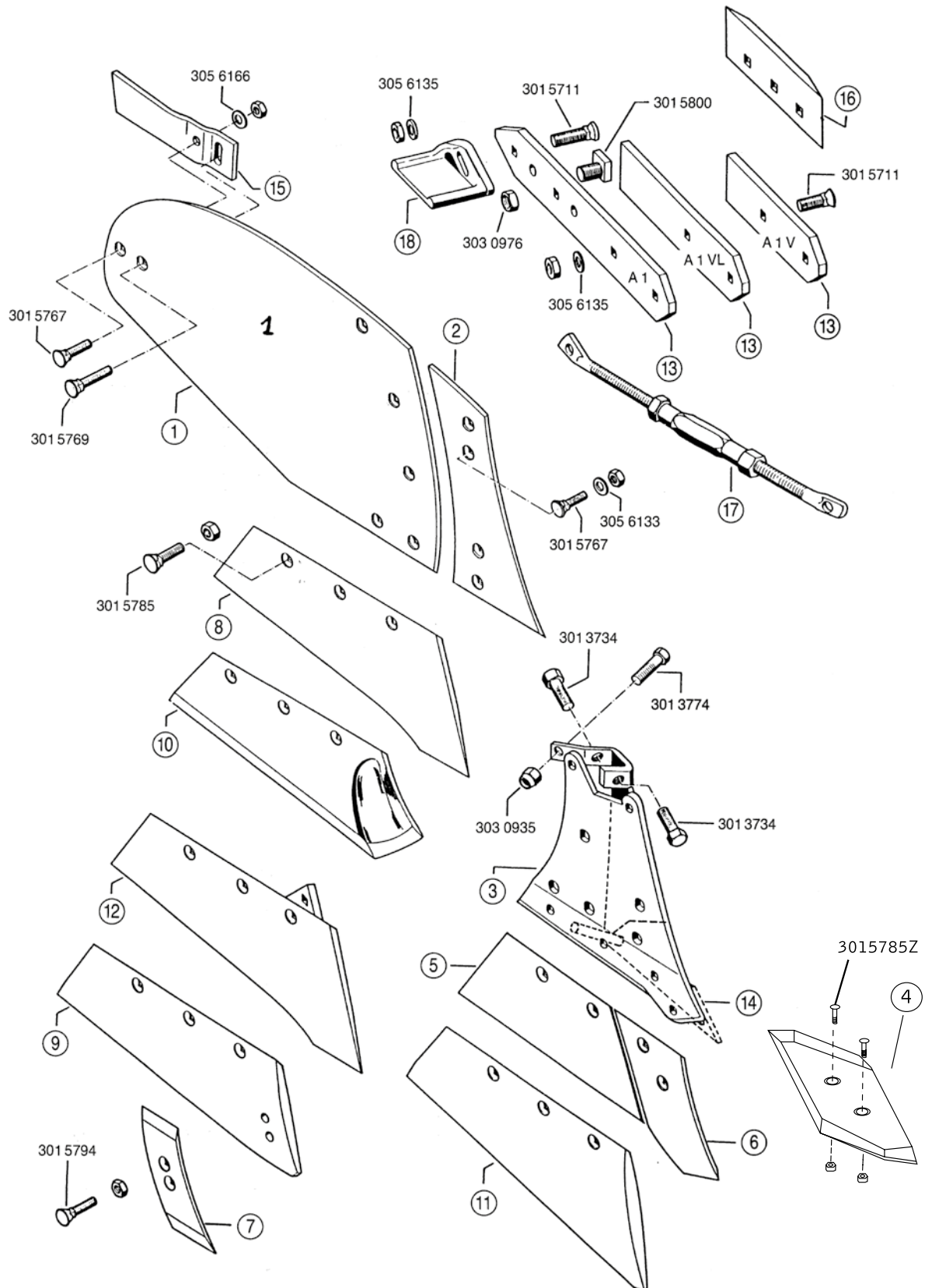


Position	Description	Part no
1	Mouldboard W52B RE	344 1240
1	Mouldboard W52B LI	344 1241
2	Shin C2K RE	345 1004
2	Shin C2K LI	345 1005
3	Wing SB45 RE 449x145x10	335 2030
3	Wing SB45 LI 449x145x10	335 2031
4	Wing SB45D RE 449x150x11	335 2130
4	Wing SB45D LI 449x150x11	335 2131
5	Wing SB45P RE 449x150x11	335 2230
5	Wing SB45P LI 449x150x11	335 2231
6	Point C2S RE 10x97x248	336 4054
6	Point C2S LI 10x97x248	336 4055
7	Point C2SP RE Hardfaced	336 4154
7	Point C2SP LI Hardfaced	336 4155
8	Frog CK13 RE	467 1014
8	Frog CK13 LI	467 1015
9	Landside A42 120x12x420	341 1504
10	Landside A48 120x12x480	341 1450
11	Landside A42H 180x12x420	341 1460
12	Landside wedge AK10 RE 120x10x207	340 1900
12	Landside wedge AK10 LI 120x10x207	340 1901
13	Sword coulter AS2 RE 6x238x240	349 2890
13	Sword coulter AS2 LI 6x238x240	349 2891
14	Landside protector SC18 256x175x8	340 1490
15	Frog-protector SCR11 RE 130x114	340 1480
15	Frog-protector SCR11 LI 130x114	340 1481
16	Tail piece ST4 RE 80x285	347 6000
16	Tail piece ST4 LI 80x285	347 6001
17	Strengthening RE W52	469 5452
17	Strengthening LI W52	469 5453
18	Stay M20x450-550 25/60 GRD	567 0407
19	Stay M24x450-550 20/07 GRD	567 0406

Plough

▶ Wearing parts plough body

Plough body BU (BU 1B / BU 2B / BU 10B)

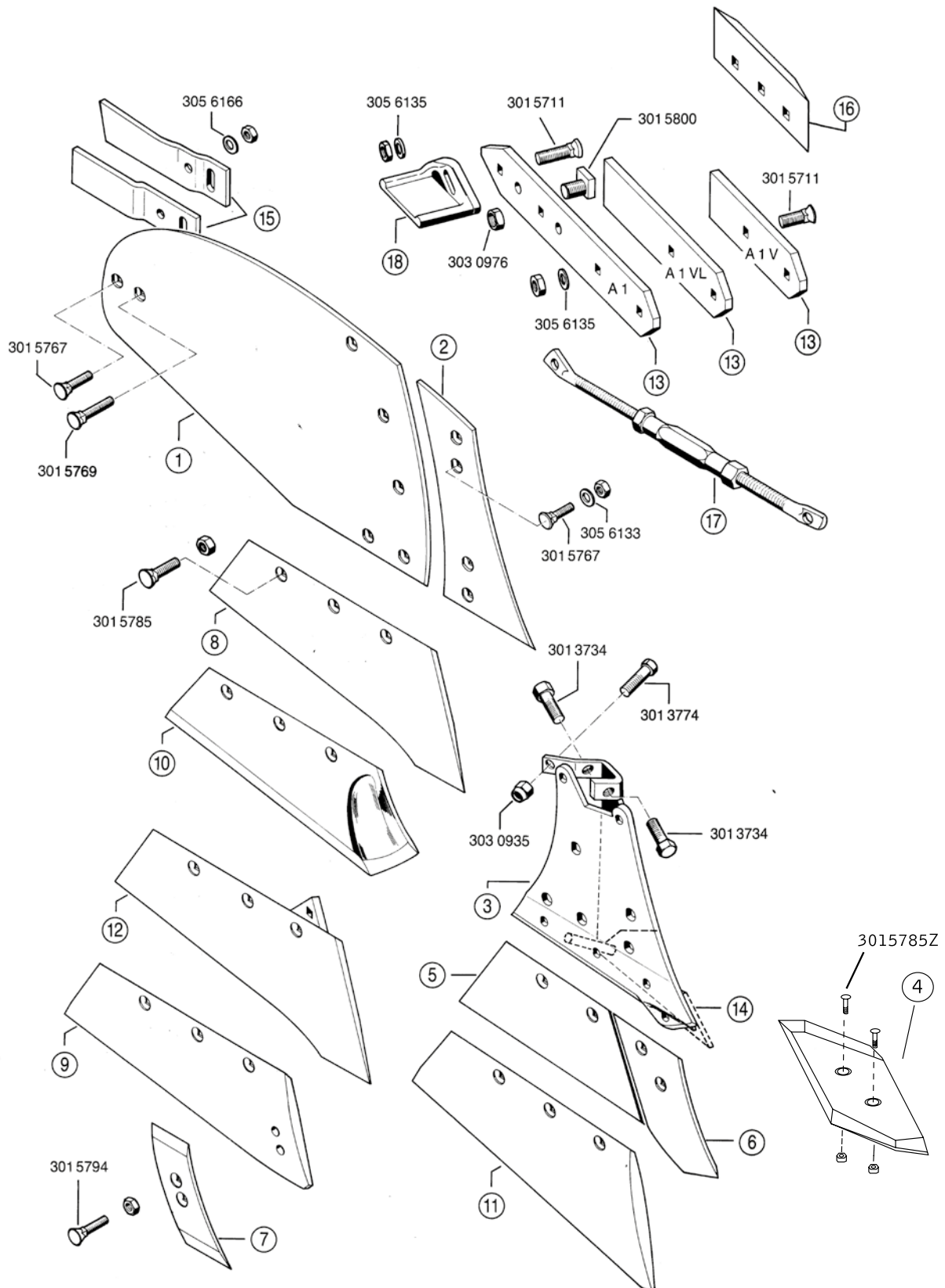


Position	Description	Info	Part no
1	Mouldboard BU2B RE		344 0710
1	Mouldboard BU2B LI		344 0711
1	Mouldboard BU1B RE		344 0712
1	Mouldboard BU1B LI		344 0713
1	Mouldboard BU10B RE		344 0736
1	Mouldboard BU10B LI		344 0737
2	Shin BU2K RE	BU 1B / BU 2B	345 0524
2	Shin BU2K LI	BU 1B / BU 2B	345 0525
2	Shin BU10K RE	BU 10B	345 0534
2	Shin BU10K LI	BU 10B	345 0535
3	Frog BU2E RE		467 0284
3	Frog BU2E LI		467 0285
3	Frog BU2E RE-V		467 0300
3	Frog BU2E LI-V		467 0301
4	Reversible point S2W RE		336 5540
4	Reversible point S2W LI		336 5541
5	Wing WG10B RE	BU 2B	335 1956
5	Wing WG10B LI	BU 2B	335 1957
5	Wing WG100B RE	BU 1B / BU 10B	335 1958
5	Wing WG100B LI	BU 1B / BU 10B	335 1959
6	Point WG2S RE		336 3986
6	Point WG2S LI		336 3987
7	Reversible point S1W RE	M 22W / M 24W	336 5534
7	Reversible point S1W LI	M 22W / M 24W	336 5535
8	Share M22S RE	BU 2B	333 3810
8	Share M22S LI	BU 2B	333 3811
8	Share M24S RE	BU 1B	333 3812
8	Share M24S LI	BU 1B	333 3813
8	Share M26S RE	BU 10B	333 3834
8	Share M26S LI	BU 10B	333 3835
13	Landside A1VL		340 1570
13	Landside A1		341 1826
14	Wedge RE 50x15x165		203 1156
14	Wedge LI 50x15x165		203 1161
15	Tail piece, cranked ST3 RE		347 5288
15	Tail piece, cranked ST3 LI		347 5289
16	Landside protector SC12		340 1550
17	Stay M24x450-550 7/17 GRD	BU 1B / BU 10B	567 0220
17	Stay M20x370-470 18/23 GRD	BU 2B	567 0202
18	Heel 4-N-3155 RE		341 9312
18	Heel 4-N-3155 LI		341 9313

Plough

▶ Wearing parts plough body

Plough body NBU (NBU 1B / NBU 2B)



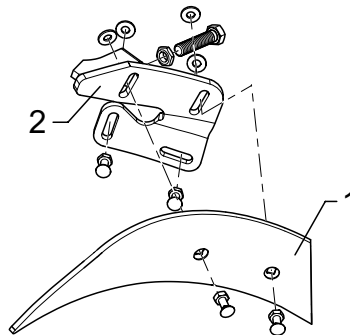
Position	Description	Info	Part no
1	Mouldboard NBU1B RE		344 0718
1	Mouldboard NBU1B LI		344 0719
1	Mouldboard NBU2B RE		344 0716
1	Mouldboard NBU2B LI		344 0717
2	Shin BU2K RE		345 0524
2	Shin BU2K LI		345 0525
3	Frog BU2E RE		467 0284
3	Frog BU2E LI		467 0285
3	Frog BU2E RE-V		467 0300
3	Frog BU2E LI-V		467 0301
4	Reversible point S2W RE		336 5540
4	Reversible point S2W LI		336 5541
5	Wing WG100B RE	NBU 1B	335 1958
5	Wing WG100B LI	NBU 1B	335 1959
5	Wing WG10B RE	NBU 2B	335 1956
5	Wing WG10B LI	NBU 2B	335 1957
6	Point WG2S RE		336 3986
6	Point WG2S LI		336 3987
7	Reversible point S1W RE		336 5534
7	Reversible point S1W LI		336 5535
8	Share M24S RE	NBU 1B	333 3812
8	Share M24S LI	NBU 1B	333 3813
8	Share M22S RE	NBU 2B	333 3810
8	Share M22S LI	NBU 2B	333 3811
13	Landside A1VL		340 1570
13	Landside A1		341 1826
14	Wedge RE 50x15x165		203 1156
14	Wedge LI 50x15x165		203 1161
14	Tail piece, cranked ST3 RE		349 2900
14	Tail piece, cranked ST3 LI		349 2901
15	Landside protector SC12		347 5288
15	Stay M20x340-440 18/23 GRD		347 5289
16	Heel 4-N-3155 RE		340 1550
17	Heel 4-N-3155 LI		567 0200
18	Schleifstück R. 4N 31555		341 9312
18	Schleifstück L. 4N 31555		341 9313

Points for heavy and dry grounds



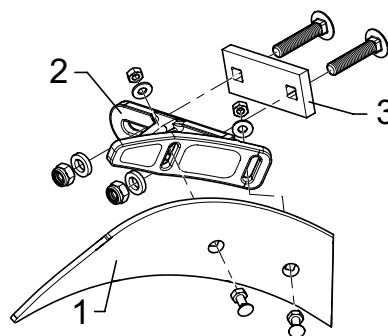
Description	Info	Part no
Point B2SPS RE	Bent for Dural	336 4152
Point B2SPS LI	Bent for Dural	336 4153
Point C2SPS RE	Bent for Dural	336 4158
Point C2SPS LI	Bent for Dural	336 4159
Point SC2PS RE	Bent for DuraMaxx	33610006
Point SC2PS LI	Bent for DuraMaxx	33610007

Trashboard Dural



Position	Description	Part no
1	Trashboard E4 RE	347 0860
1	Trashboard E4 LI	347 0861
2	Holder with support E4 RE	457 5204
2	Holder with support E4 LI	457 5205

Trashboard DuraMaxx



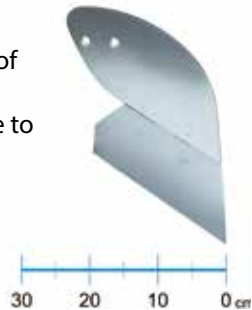
Position	Description	Part no
1	Trashboard E4 RE	347 0860
1	Trashboard E4 LI	347 0861
2	Holder DM1 E4 RE	457 5218
2	Holder DM1 E4 LI	457 5219
3	Clamp plate	459 1194

For EurOpal, VariOpal, EuroTitan and VariTitan

Skimmers D 1 with point S 270

For light to heavy soils, ploughing of stubble, grasslands*, etc. Individual adjustment possible due to wide range of settings

For extremely sticky soils, the plough bodies are also available as synthetic version!



For Juwel, VariTansanit and Diamant

Skimmers DS 1 with point S 270

For light to heavy soils, ploughing of stubble, grasslands*, etc. Individual adjustment possible due to wide range of settings



Skimmers D 0 with point S 270

For light to heavy soils, grasslands* etc. for ploughing fields with large amounts of trash or vegetation. Individual adjustment possible due to wide range of settings



Skimmers DS 0

For light to heavy soils, grasslands* etc. for ploughing fields with large amounts of trash or vegetation. Individual adjustment possible due to wide range of settings

*For ploughing grassland, tailpieces are recommended!



Skimmers M 3

For light to heavy soils, for ploughing fields with large amounts of trash or vegetation (intermediate crops, maize straw, etc.). Individual adjustment possible due to wide range of settings

For extremely sticky soils, the plough bodies are also available as synthetic version!



Skimmers MS 3

For light to heavy soils, for ploughing fields with large amounts of trash or vegetation (intermediate crops, maize straw, etc.). Individual adjustment possible due to wide range of settings



Skimmers M 2 with point S 360

For light to heavy soils, for ploughing fields with large amounts of trash or vegetation (intermediate crops, maize straw, etc.). Individual adjustment possibilities due to wide range of settings

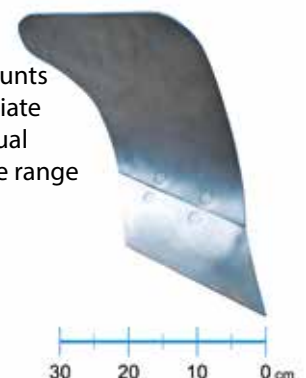
For extremely sticky soils, the plough bodies are also available as synthetic version!



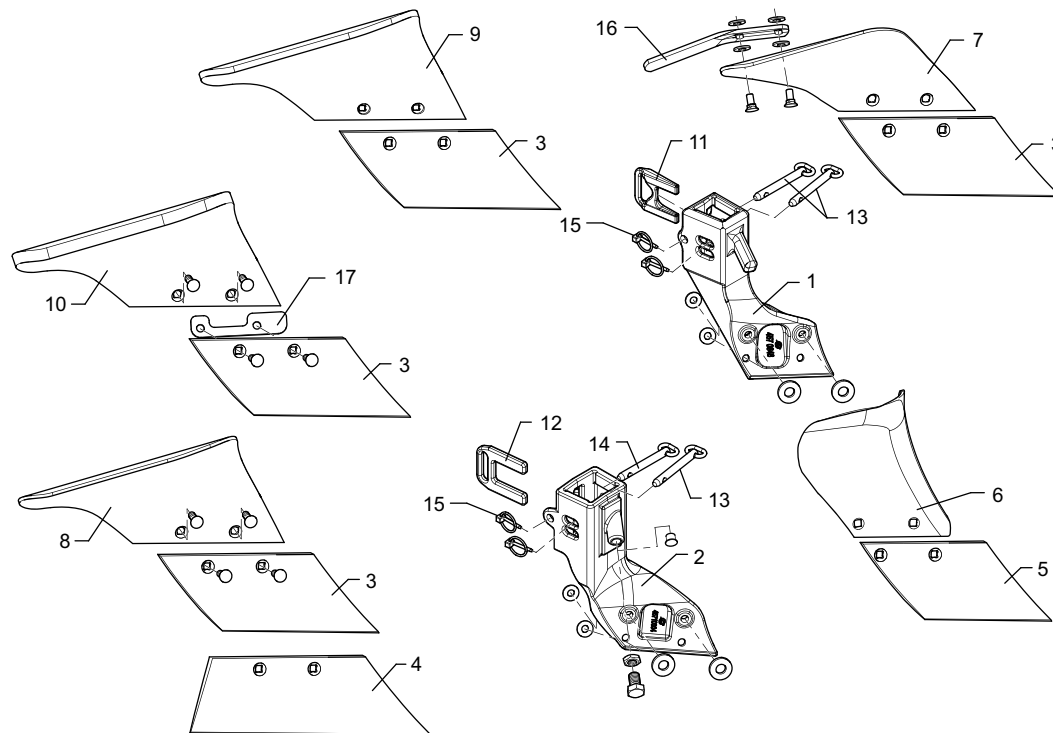
Skimmers MS 1

For light to heavy soils, for ploughing fields with large amounts of trash or vegetation (intermediate crops, maize straw, etc.). Individual adjustment possible due to wide range of settings

For extremely sticky soils, the plough bodies are also available as synthetic version!

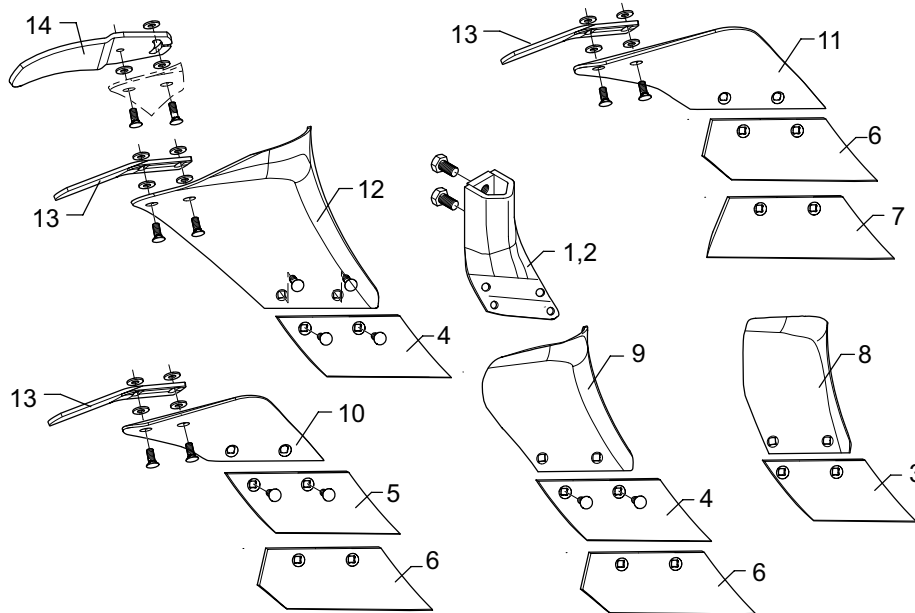


Skimmer DuraMaxx



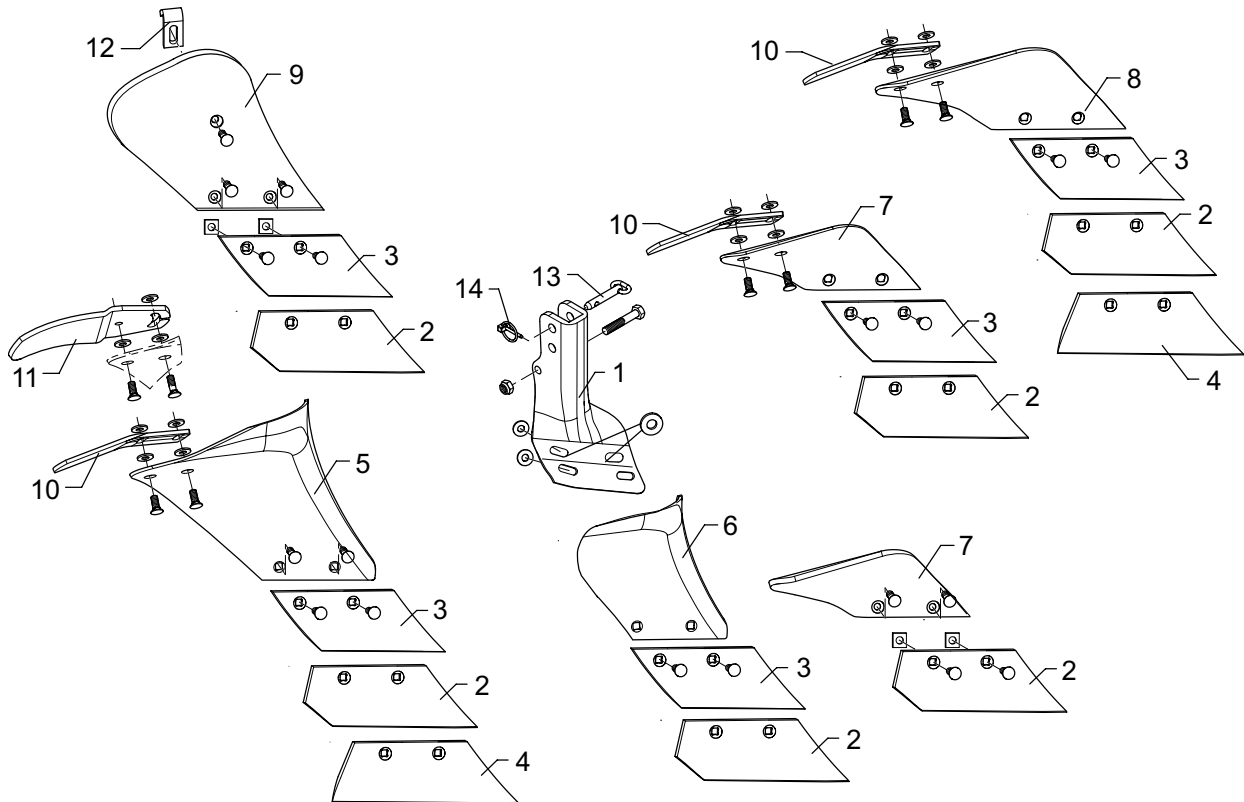
Position	Description	Info	Part no
1	Frog DE 50x30 RE		457 0846
1	Frog DE 50x30 LI		457 0847
2	Frog DE RE 50x30 1xM16		45710004
2	Frog DE LI 50x30 1xM16		45710005
3	Share S245 RE		336 3722
3	Share S245 LI		336 3723
4	Share S370 RE		336 3726
4	Share S370 LI		336 3727
5	Share S205 RE		336 3728
5	Share S205 LI		336 3729
6	Mouldboard M3 RE		347 0620
6	Mouldboard M3 LI		347 0621
7	Mouldboard D0 RE		347 0654
7	Mouldboard D0 LI		347 0655
8	Mouldboard MS1 RE		347 0660
8	Mouldboard MS1 LI		347 0661
10	Mouldboard MS1 KU RE	Plastic	34710002
10	Mouldboard MS1 KU LI	Plastic	34710003
11	Wedge 17x70x85 9GRD		457 0850
12	Locking bar DE 10x78x95 Zn		45710006
13	Pin with grip D12x74,5/115 Zn		313 8153
14	Pin with grip D12x95,5/135 Zn		31310003
15	Securing pin 4,5		311 9565
16	Tail piece STD1 60x6x230		347 3650
17	Base 6x33x147 2xD12-87 Zn		45710007

Skimmer



Position	Description	Info	Part no
1	Frog D35-40 RE		457 0820
1	Frog D35-40 LI		457 0821
2	Frog D40-45 RE		457 0830
2	Frog D40-45 LI		457 0831
3	Share S150 RE		336 3712
3	Share S150 LI		336 3713
4	Share S190 RE		336 3720
4	Share S190 LI		336 3721
5	Share S185 RE		336 3714
5	Share S185 LI		336 3715
6	Share S270 RE		336 3710
6	Share S270 LI		336 3711
7	Share S360		336 3724
8	Mouldboard M1 RE		347 0564
8	Mouldboard M1 LI		347 0565
9	Mouldboard M3 RE		347 0620
9	Mouldboard M3 LI		347 0621
10	Mouldboard D1 RE		347 0650
10	Mouldboard D1 LI		347 0651
10	Mouldboard D1KU RE	Plastic	347 0652
10	Mouldboard D1KU LI	Plastic	347 0653
11	Mouldboard D0 RE		347 0654
11	Mouldboard D0 LI		347 0655
12	Mouldboard M2 RE		347 0600
12	Mouldboard M2 LI		347 0601
12	Mouldboard M2KU RE	Plastic	347 0604
12	Mouldboard M2KU LI	Plastic	347 0605
13	Tail piece STD1 60x6x230	D1 / D2	347 3650
14	Tail piece STD2 RE	M2	347 3652
14	Tail piece STD2 LI	M2	347 3653

Skimmer Dural



Position	Description	Info	Part no
1	Frog 50x30-10 RE		457 0840
1	Frog 50x30-10 LI		457 0841
1	Frog 50x30-14 RE		457 0842
1	Frog 50x30-14 LI		457 0843
2	Share S270 RE		336 3710
2	Share S270 LI		336 3711
3	Share S190 RE		336 3720
3	Share S190 LI		336 3721
4	Share S360		336 3724
5	Mouldboard M2 RE		347 0600
5	Mouldboard M2 LI		347 0601
6	Mouldboard M3 RE		347 0620
6	Mouldboard M3 LI		347 0621
7	Mouldboard D1 RE		347 0650
7	Mouldboard D1 LI		347 0651
7	Mouldboard D1KU RE	Plastic	347 0652
7	Mouldboard D1KU LI	Plastic	347 0653
8	Mouldboard D0 RE		347 0654
8	Mouldboard D0 LI		347 0655
9	Mouldboard M2KU RE	Plastic	347 0604
9	Mouldboard M2KU LI	Plastic	347 0605
10	Tail piece STD1 60x6x230	D1 / D2	347 3650
11	Tail piece STD2 RE	M2	347 3652
11	Tail piece STD2 LI	M2	347 3653
12	Angle 30x8x89		469 3402
13	Pin with grip D14x61/103 Zn		313 8158
14	Securing pin 4,5		311 9565



Wide furrow cutter

For soil-protecting ploughing with wide wheels in the furrow



Subsoiler adjustable without tools (Dural)

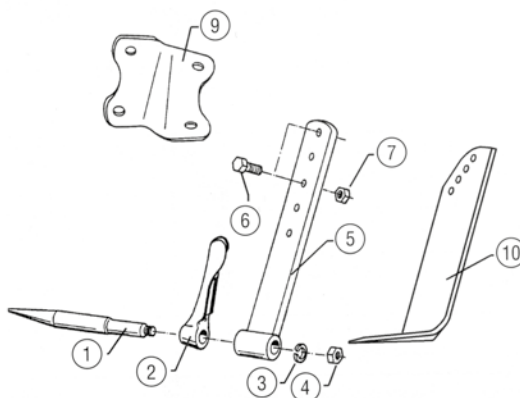
Quick depth adjustment or detachment.



Subsoiler adjustable without tools (DuraMaxx)

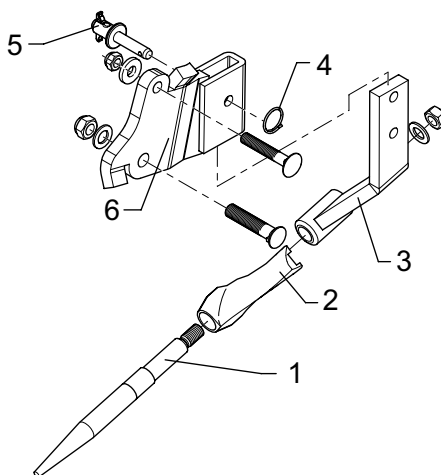
Quick depth adjustment or detachment.

Subsoiler Dural (Opal)



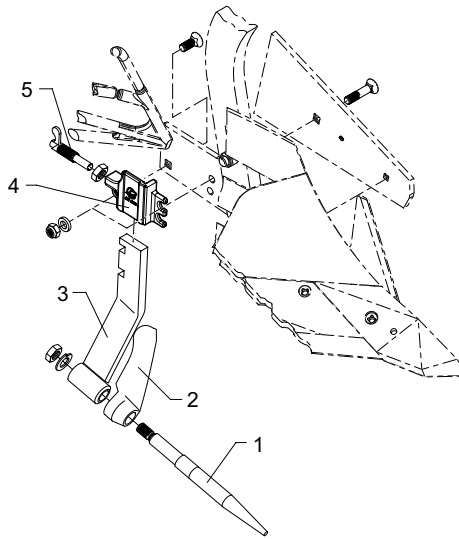
Position	Description	Part no
1	Tine D30x360-M20	351 3201
2	Stalk guard D30/26x48 RE	351 3202
2	Stalk guard D30/26x48 LI	351 3203
3	Spring ring 20 DIN127 Zn	305 9888
4	Hexagon nut M20 DIN934-8 Zn	303 0978
5	Stalk 60x20x415-A	351 3200
6	Hexagon bolt M16x60-10.9 Zn	301 3779
7	Selflocking nut NM16-8 Zn DIN985	303 0935
9	Carrier RE	457 4600
9	Carrier LI	457 4601
10	Share UGS3 RE	351 3300
10	Share UGS3 LI	351 3301

Subsoiler Dural (EurOpal)



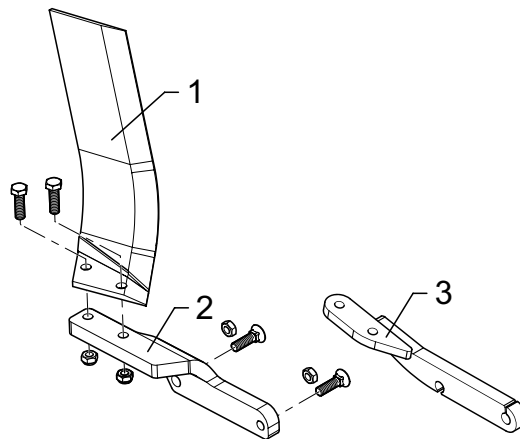
Position	Description	Info	Part no
1	Tine D30x360-M20		351 3201
2	Stalk guard D30/26x48 RE		351 3202
2	Stalk guard D30/26x48 LI		351 3203
3	Stalk for subsoiler RE		351 3220
3	Stalk for subsoiler LI		351 3221
4	Securing clip D141x3 A2		305 8551
5	Pin with grip D16x52/112 V Zn		313 8152
6	Bracket UD6-70 RE	For leg with 70 mm	457 4606
6	Bracket UD6-70 LI	For leg with 70 mm	457 4607
6	Bracket UD6-80 RE	For leg with 80 mm	457 4602
6	Bracket UD6-80 LI	For leg with 80 mm	457 4603

Subsoiler DuraMaxx









Position	Description	Part no
1	Tine D30x360-M20	351 3201
2	Stalk guard D30/26x48 RE	351 3202
2	Stalk guard D30/26x48 LI	351 3203
3	Stalk for subsoiler RE	351 3222
3	Stalk for subsoiler LI	351 3223
4	Holder RE	457 4508
4	Holder LI	457 4509
5	Locking bar	321 2603

Wide furrow cutter DuraMaxx / Dural




Position	Description	Info	Part no
1	Knife for wide furrows BFM-RE		349 2860
1	Knife for wide furrows BFM-LI		349 2861
2	Holder HBFM 2 RE	Dural	457 2960
2	Holder HBFM 2 LI	Dural	457 2961
3	Holder HBFM 3 RE	DuraMaxx	457 2960
3	Holder HBFM 3 LI	DuraMaxx	457 2961

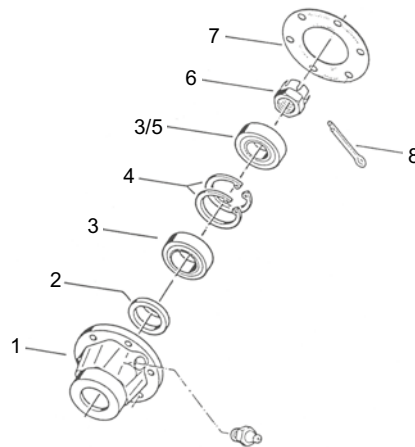
Disc

	Description	Info	Bolt circle (E)	Part no
	Disc D450/72x5	Plain	72	349 0036
	Disc D450/72x5 Z	Notched	72	349 0037
	Disc D500/72x5	Plain	72	349 0038
	Disc D500/72x5 Z	Notched	72	349 0039
	Countersunk bolt M8x20-10.9 Zn DIN7991-A	LK = 72	72	301 6101
	Countersunk bolt M10x30-10.9 Zn DIN7991-A	LK = 100	100	301 6123

Disc

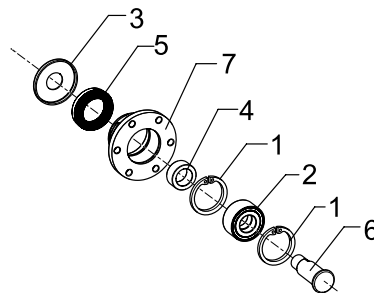
Description	Info	Bolt circle (E)	Part no	
Disc D450/100x4,5	Plain	100	349 0031	
Disc D450/100x4,5-Z	Notched	100	349 0043	
Disc D495/100x4	Plain	100	349 0027	
Disc D500/100x5 G	Plain	100	349 0029	
Disc D500/100x5-Z	Notched	100	349 0042	
Disc D590/100x6 GEZ	Notched	100	349 0050	

Bearing for 100 mm hole circle



Position	Description	Part no
1	Hub 668 A	447 8882
2	Oil seal 40x55x7 BA	323 8032
3	Bearing 30206	319 9116
4	Securing ring 62x2 DIN472	305 8924
5	Bearing 32007X	319 9166
6	Castle nut DIN937-M24x1,5-22H	303 0193
7	Seal D120/65x1,6	323 7641
8	Peg 3,2x40 DIN94-St Zn	311 7613
1 - 8	Bearing 668A 1x30206+32007X	547 8882
1 - 8	Bearing 668A 2x30206	547 8883

Bearing



Position	Description	Info	Part no
1	Securing ring 62x2 DIN472		305 8924
2	Bearing		319 8760
3	Cap		323 0418
4	Race ring		323 5011
5	Sealing		323 8301
6	Axle		455 0310
7	Bearing housing		455 5145
1-7	Bearing unit	Kristall / Karat / disc plough	555 4512

Shearbolts mounted reversible ploughs

Position	Description	Info	Part no
1	Hexagon bolt M 10x55-8.8		301 3251
2	Hexagon bolt M 12x65-10.9		301 3399
3	Hexagon bolt M 12x70-8.8		301 3406
4	Hexagon bolt M 12x70-10.9		301 3408
5	Hexagon bolt M 12x70-12.9	High Strength	301 3409
6	Hexagon bolt M 12x57-8.8		301 3422
7	Hexagon bolt M 12x75-10.9		301 3424
8	Hexagon bolt M 12x90-10.9		301 3456
9	Hexagon bolt M 14x60-8.8		301 3584
10	Hexagon bolt M 14x65-8.8		301 3588
11	Hexagon bolt M 14x70-10.9		301 3595
12	Hexagon bolt M 14x75-8.8		301 3596
13	Hexagon bolt M 14x80-5.6		301 3602
14	Hexagon bolt M 14x80-8.8		301 3604
15	Hexagon bolt M 14x85-10.9		301 3607
16	Hexagon bolt M 14x90-8.8		301 3620
17	Hexagon bolt M 16x60-8.8		301 3837
18	Hexagon bolt M 16x100-12.9	High Strength	301 3994
19	Hexagon bolt M 16x100-5.6		301 3995
20	Hexagon bolt M 16x100-8.8	High Strength	301 3997
21	Allen screw M10x70-12.9	High Strength	301 5813
22	Hexagon bolt M x12x55-8.8		301 3384

Serie Type	Position
Juwel 7 / 7 V	12
Juwel 7 T / 7 VT	11
Juwel 8 / 8 V	12
Juwel 8 T / VT	11
EurOpal 5 / VariOpal 5	3
EurOpal 5 X / VariOpal 5 X	2
EurOpal 6 / VariOpal 6	3
EurOpal 6 X / VariOpal 6 X	2
EurOpal 7 / VariOpal 7	7
EurOpal 7 X / VariOpal 7 X	11
EurOpal 8 / VariOpal 8	7
EurOpal 8 X / VariOpal 8 X	11
EurOpal 9 / VariOpal 9	15
EurOpal 9 X / VariOpal 9 X	11
VariTansanit 8	12
VariEurOpal 5	2
VariEurOpal 7	2
VariEurOpal 7 X	5
VariEurOpal 8	12
VariEurOpal 8 (I)	14
VariEurOpal 8 X	5
VariEurOpal 9	12
VariEurOpal 9 (I)	18
VariEurOpal 9 (I 40)	15
VariEurOpal 9 X	11
Opal 90	17
Opal 080	22
Opal 090	9
Opal X 090	22
VariOpal 100 / VariOpal X 100	2
Opal 110	10
Opal X 110 (25)	9
Opal X 110 (30)	5
Opal 120	10
Opal X 120 (25)	9

Serie Type	Position
Opal X 120 (30)	11
VariOpal 120 / VariOpal 121	2
VariOpal 120 (I) / VariOpal 121 (I)	5
VariOpal X 120 / VariOpal X 121	5
Opal 140	12
Opal X 140	11
Opal X 140 (30)	5
VariOpal 140 / VariOpal 141	12
VariOpal 140 (I) / VariOpal 141 (I)	14
VariOpal X 140	11
VariOpal X 140 (30) / VariOpal X 141 (30)	5
Opal 160	12
Opal X 160	11
Opal X 160 (30)	5
VariOpal 160	12
VariOpal 160 (I)	14
VariOpal 160 (I 40)	15
VariOpal X 160	11
Opal 180	15
Opal RA	13, 16
Opal RLA	6, 8
LeichtOpal	1, 21
SchwerOpal	19, 20
Sekurax	13, 16
Rodonit	15
Granat 90	9
Granat 110	10
Granat X 110	9
Granat X 110 (30)	5
Granat 140	12
Granat X 140	11
Granat X 140 (30)	5
Saphir 90	17

Shearbolts semi - mounted reversible ploughs

Position	Description	Part no
1	Hexagon bolt M 12x70-12.9	301 3409
2	Hexagon bolt M 12x75-10.9	301 3424
3	Hexagon bolt M 14x70-10.9	301 3595
4	Hexagon bolt M 14x75-8.8	301 3596
5	Hexagon bolt M 14x80-8.8	301 3604
6	Hexagon bolt M 14x85-10.9	301 3607
7	Hexagon bolt M 14x90-8.8	301 3620
8	Hexagon bolt M 16x90-8.8	301 3977
9	Hexagon bolt M 16x100-12.9	301 3994

Serie Type	Position
Diamant 11 / Diamant 11 V	6
Diamant 11 T / Diamant 11 VT	3
Diamant 11 (I)	9
Diamant 12 V	6
Diamant 12 VT	3
Diamant 12 V (I)	9
EuroTitan / VariTitan	6
EuroTitan X / VariTitan X	3
EuroDiamant 10 / VariDiamant 10	6
EuroDiamant 10 X / VariDiamant 10 X	3
VariDiamant 10 (I)	9
EuroDiamant 8	2
EuroDiamant 8 X	3
EuroDiamant 9	6
VariDiamant 9	4
VariDiamant 9 (I)	5
VariDiamant 9 (I 40)	6
EuroDiamant 9 X / VariDiamant 9 X	3

Serie Type	Position
VariDiamant 160	4
VariDiamant X 160	3
Diamant 140	4
Diamant X140	3
Diamant 180 / Diamant S 180	6
Diamant X 180	4
Diamant SX 180	3
VariTurmalin 9	4
VariTurmalin 9 X	3
VariTurmalin 160	4
VariTurmalin X 160	3
Turmalin Ü	8
Turmalin 220	7
Turmalin X 220	4
Turmalin X 220 (35)	3

Mounting screws plough bodies

Position	Description	Info	Part no
1	Countersunk bolt M10x33x4-12.9 Zn	Mouldboard slat	301 5721
2	Countersunk bolt M10x45x4-12.9 Zn	Mouldboard slat	301 5722
3	Countersunk bolt M16x105-10.9 Zn	Frog-protector	301 5741
4	Countersunk bolt M10x33-12.9-MU-10 Zn	Mouldboard Shin Landside wedge / Sword coulter	301 5767
5	Countersunk bolt M10x45-12.9-MU-10 Zn	Tail piece	301 5769
6	Countersunk bolt M12x33-12.9-MU-10 Zn	Wing / Point Landside / Landside protector	301 5785
7	Countersunk bolt M12x50-8.8-MU Zn	Reversible point	301 5795

Mounting screws legs









Position	Description	Info	Part no
1	Snipe screw M16x55-10.9 Zn	For leg with t=25	301 2211
2	Snipe screw M16x65-10.9 Zn	For leg with t=30	301 2242
3	Snipe screw M16x70-10.9 Zn	For leg with t=35	301 2261
4	Snipe screw M16x80-10.9 Zn	For leg with t=40	301 2292
5	Snipe screw M16x100-10.9 Zn	Stalk	301 2312
6	Countersunk bolt M20x70x8,5-12.9 Zn	For leg with t=25-30	301 5747
7	Countersunk bolt M20x80x8,5-12.9 Zn	For leg with t=35-40	301 5750
8	Countersunk bolt M20x100x8,5-12.9 Zn	Stalk	301 5753

Mounting screws skimmer






Position	Description	Info	Part no
1	Countersunk bolt M10x25-8.8-MU Zn	Dural	301 5771
2	Countersunk bolt M10x33-12.9-MU-10 Zn	DuraMaxx Share	301 5767
3	Countersunk bolt M10x35-8.8-MU Zn	DuraMaxx Mouldboard	301 5773



Packer wheel

Description	Diameter (mm)	Ø Drill-hole	Hub length (mm)	Angle measure °	Part no	
Packer wheel	700	17	125	45	423 9091	
Packer wheel	700	17	125	30	423 9093	
Packer wheel Extension	700	17	200	45	423 9092	
Packer wheel Extension	700	17	200	30	423 9094	
Packer wheel	900	17	77,5	30	423 9106	
Packer wheel	900	17	88	45	423 9108	
Packer wheel Extension	900	17	250	30	423 9107	
Packer wheel Extension	900	17	250	45	423 9109	

Rubber tape

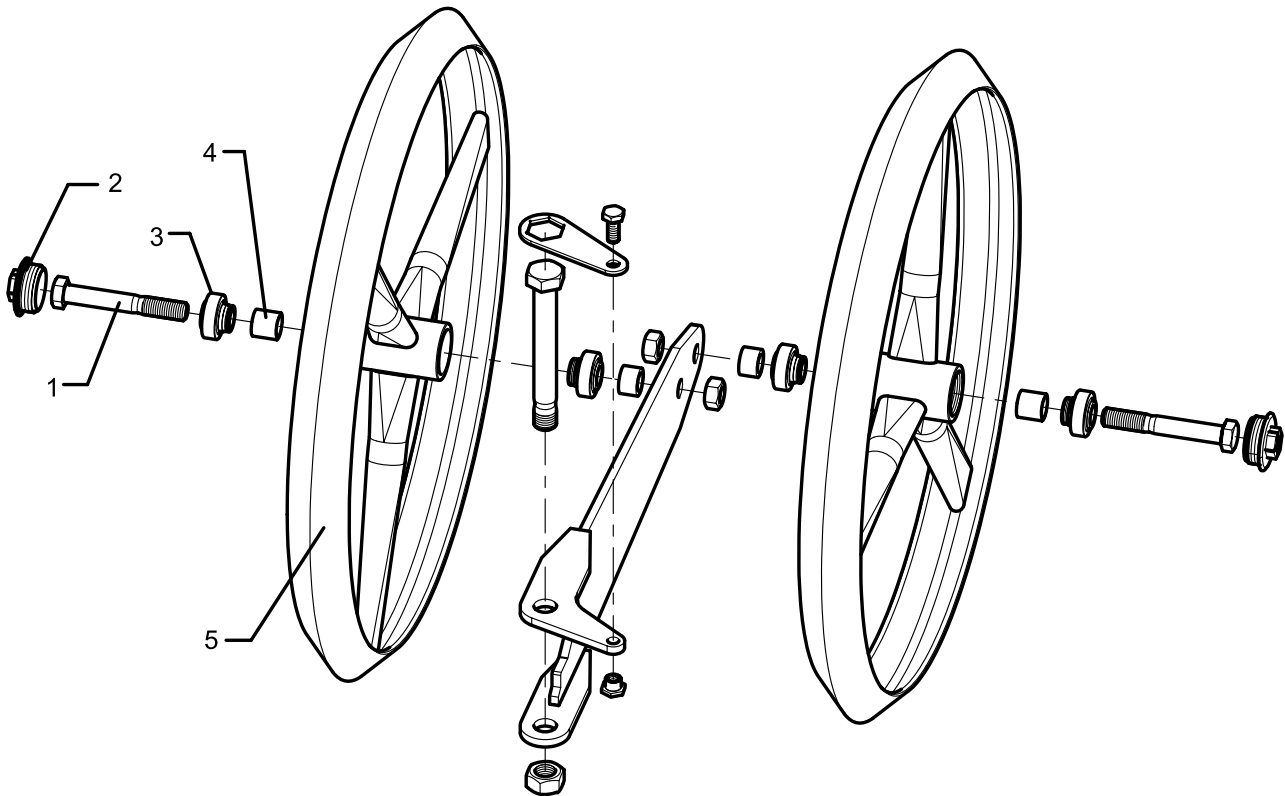
	Description	Part no
	Rubber tape 30x10x1610	331 5005
	Rubber tape 30x10x1050	331 5030
	Rubber tape 30x10x1480	331 5034
	Rubber tape 30x10x1500	331 5035
	Rubber tape 30x10x1850	331 5040

Roller star



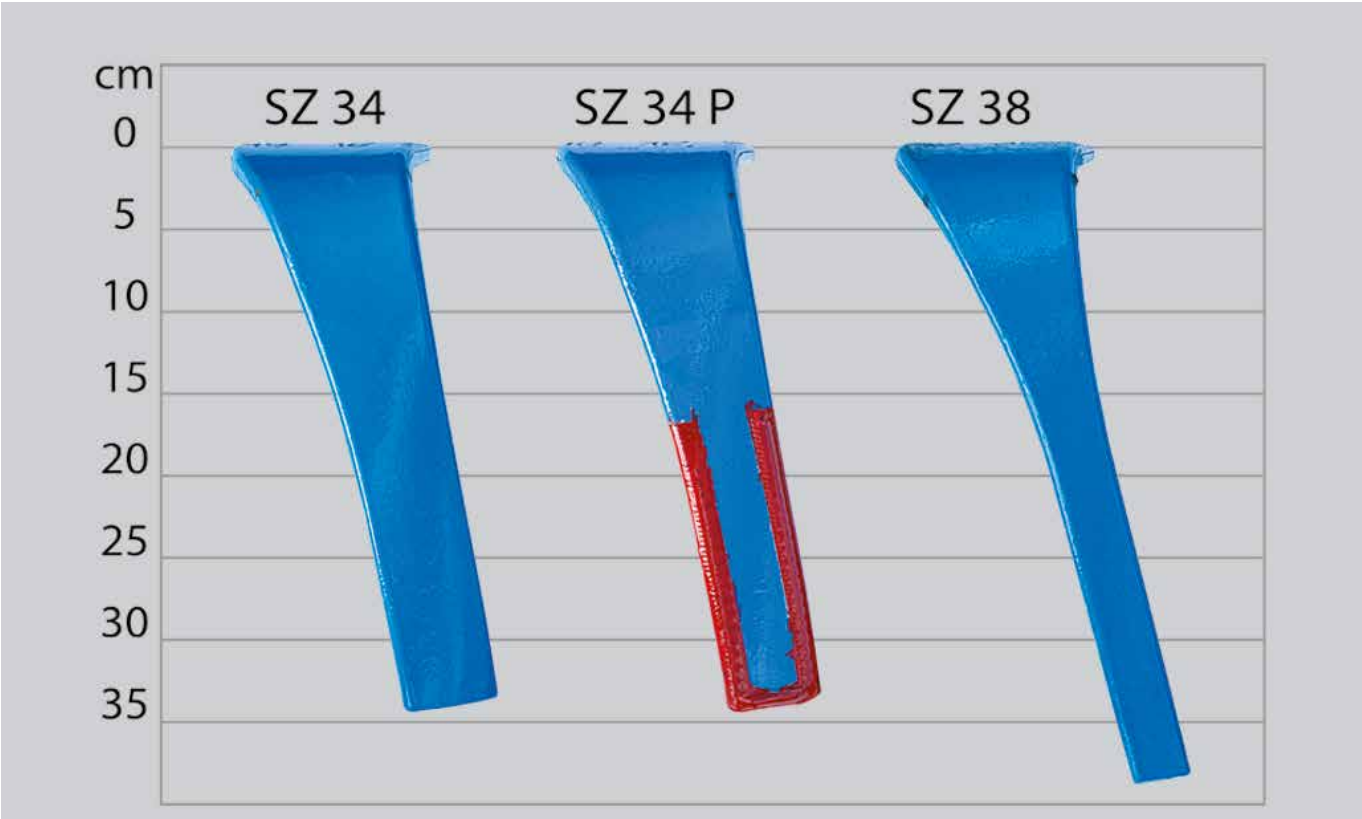
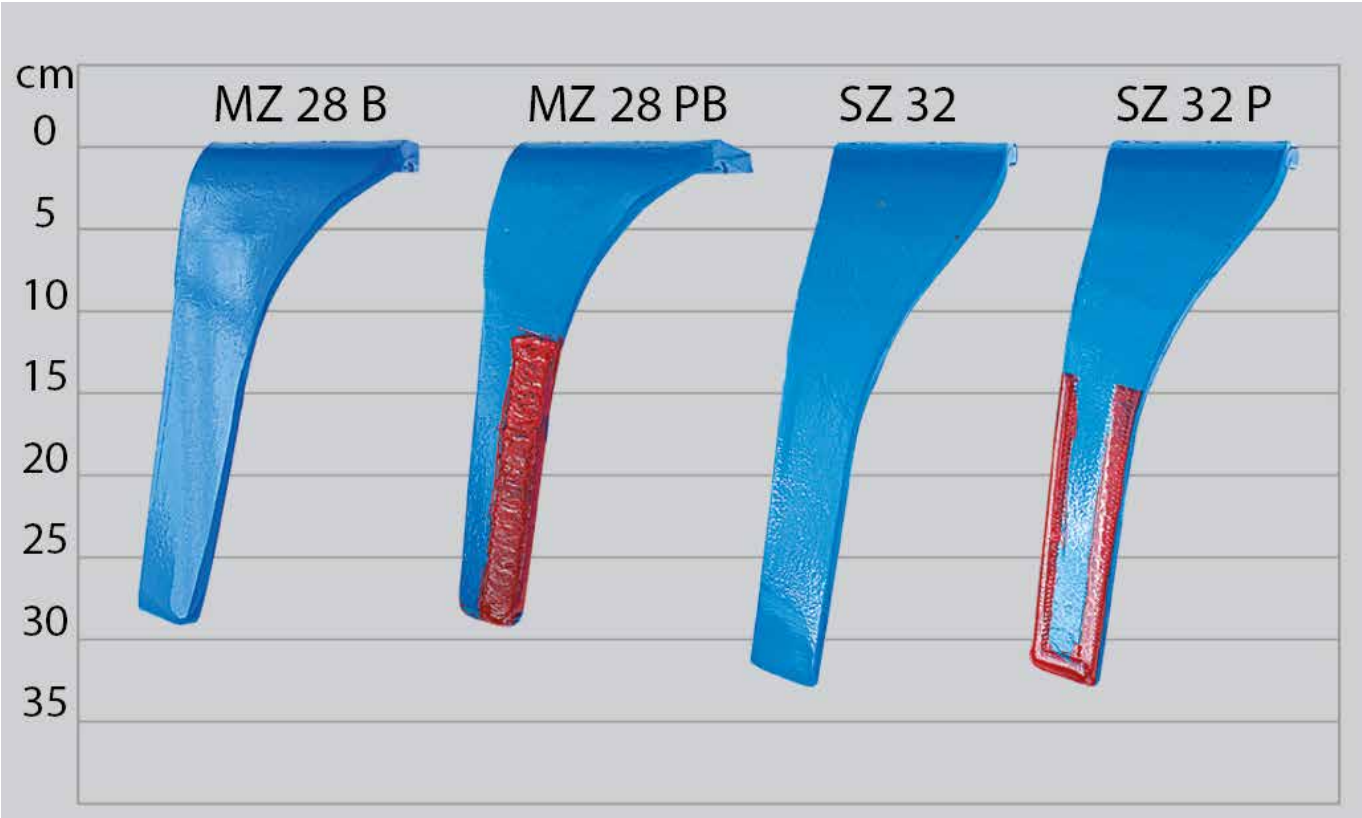
Description	D (mm)	F (mm)	Weight (kg)	Part no
Roller star D330x80	330	80	3,25	423 9005

Flexpack



Position	Description	Part no
1	Hexagon bolt M16x110-8.8 Zn	301 4020
2	Cap M42x2 SW24	32310048
3	Grooved ball bearing 203KRR-016,3/C3	31910005
4	Tube D24x3x22+1 Zn	317 6681
5	Packer wheel D600/40x85 3SP	42310013
















Power harrow tines for different applications

Hard facing available if required for maximum service lives (marked in red on picture)

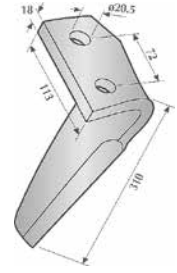
Power Harrows

► Scraper



	Description	Info	Part no
	Synthetic scraper 68x53,5x10	Trapeze disc roller R125 TSW	349 2007
	Scraper 5x55x85 "P" 2xD8,5	Rubber trapeze roller GTW	349 2011
	Scraper 72x3x90 P	Rubber ring roller GRW	349 2009
	Synthetic scraper 93x53,5x10/18	Trapeze disc roller R150 TSW	349 2008
	Scraper 60x5x94	Trapeze packer roller TPW + Trapeze disc roller TSW	349 2005
	Scraper 90x5x94	Toothed packer roller ZPW + Trapeze packer roller R150 TPW	349 2004
	Scraper 105x5x94	Trapeze packer roller R175 TPW	349 2006
	Synthetic scraper 110x120x12	Trapeze packer roller R175 TPW	349 2003
	Scraper 60x6x130	Trapeze ring roller TRW	349 2029
	Scraper plate 90x3x85	Toothed packer roller ZPW	349 2000
	Scraper 90x3x130	Toothed packer roller ZPW	349 2001

Blade tines (Zirkon 6 + 9)



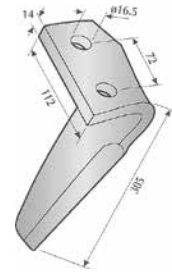
Description	Info	Part no	
Blade tine SG30 RE		337 7032	
Blade tine SG30 LI		337 7033	
Blade tine S30P RE	Drag tine	337 7034	
Blade tine S30P LI	Drag tine	337 7035	
Blade tine G30P RE	Grade tine	337 7036	
Blade tine G30P LI	Grade tine	337 7037	





Power Harrows

► Zirkon 7 + 8







Blade tines (Zirkon 7)



	Description	Part no
	Blade tine MZ28B RE	337 7022
	Blade tine MZ28B LI	337 7023
	Blade tine MZ28PB RE	337 7024
	Blade tine MZ28PB LI	337 7025

Blade tines (Zirkon 8)

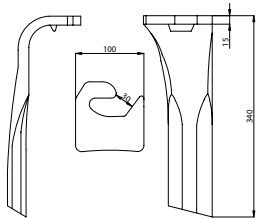
Description	Info	Part no	
Blade tine SZ32 RE	Quick-change tines	337 7058	
Blade tine SZ32 LI	Quick-change tines	337 7059	
Blade tine SZ32P RE	Quick-change tines	337 7060	
Blade tine SZ32P LI	Quick-change tines	337 7061	




Power Harrows





► Zirkon 10



Blade tines (Zirkon 10)



	Description	Info	Lenght	Part no
	Blade tine SZ34 RE		340	337 7048
	Blade tine SZ34 LI		340	337 7049
	Blade tine SZ34P RE		340	337 7050
	Blade tine SZ34P LI		340	337 7051




Description	Info	Lenght	Part no	
Blade tine SZ38 RE	For potato cultivation	390	337 7052	
Blade tine SZ38 LI	For potato cultivation	390	337 7053	
Blade tine SZ38P RE	For potato cultivation	390	337 7054	
Blade tine SZ38P LI	For potato cultivation	390	337 7055	

Connection for blade tines

Description	Info	Part no
Hexagon bolt M16x1,5x50ls23xb22-10.9 Zn	Zirkon 7	301 3840
Threaded plate 102/32/16 2xM16x1,5	Zirkon 7	459 8601
Hexagon bolt M16x1,5x37ls17xb15-10.9 Zn	Zirkon 8	301 3847
Threaded plate 12x32x105 2xM16x1,5 Zn	Zirkon 8	459 8604
Hexagon bolt M20x1,5x55-10.9 Zn	Zirkon 6 + 9	301 4235
Threaded plate 102/32/16 2xM20x1,5	Zirkon 6 + 9	459 8602
Linch pin 36x137	Zirkon 10	311 9802



Bar

Description	Part no	
Bar 100x8x1470	422 2820	
Bar 100x8x1970	422 2822	
Bar 120x10x1470	422 2825	
Bar 120x10x1970	422 2826	

Crosskillringe









Description	Part no	
Crosskill ring D400x100	423 9010	
Crosskill ring D400x125-LI	423 9011	
Crosskill ring D400x125-RE	423 9012	
Axle D35/50x1474	423 8745	
Axle D35/50x1974	423 8747	
Washer D90x1,5	305 6720	

Seedbed Preparation

▶ Cultivator shares



Shares for seedbed preparation

	Description	Info	Lenght (mm)	Width (mm)	Depth (mm)	Ø Drill-hole	Part no
	Duckfoot-share G25 5x250	Sy. Kompaktor / Sy. Korund / Quarz	170	250	5	10	337 4356
	Duckfoot-share G28 5x280	Sy. Kompaktor	170	280	5	10	337 4357
	Share P58/6 28x5x170	Sy. Korund / Quarz / Sy. Koralle	170	28	5	10	337 5475
	Share S4-40x6x195	Sy. Kompaktor / Sy. Korund / Quarz / Korund 8	195	40	6	10	337 5476
	Share 25x5x135 gerade	Sy. Korund / Quarz / Korund 8	135	25	5	10	337 5479
	Share K4 8x40x160	Sy. Kompaktor / Sy. Korund / Quarz	160	40	8	10	337 5480
	Share P54/6 6x40x210	Korund 8 / Quarz	210	40	6	10	33710001
	Harrow tine 20x220-MU	Sy. Koralle / Sy. Korund	220	20	-	10	355 8302

Cultivator tines, small spring tine

Description	Info	Lenght (mm)	Width (mm)	Depth (mm)	Part no	
Small spring tine 25x8-P58/5	Sy. Koralle / Sy. Korund	370	25	8	353 5000	
Small spring tine 25x8-P59/5	Sy. Koralle	370	25	8	353 4996	
Small spring tine 26x10x274	Sy. Korund	274	26	10	353 5009	
Small spring tine 26x10	Sy. Korund / Korund 8	-	26	10	353 5011	
Small spring tine 27x10-P56/5	Sy. Koralle / Sy. Korund	376	27	10	353 5002	
Small spring tine 27x10-P56/1	Sy. Korund	375	27	10	353 5006	
Gamma tine with point 32x10x540	Korund 8 / Quarz	540	32	10	35310003	


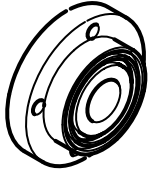
Cultivator tines, small spring tine

	Description	Info	Lenght (mm)	Wid (mm)	Depth (mm)	Part no
	Gamma tine with point+holder 32x12 G13 D22	Sy. Kompaktor / Sy. Korund	500	32	12	353 5516
	Spring tine 32x10 P50/1	Sy. Koralle / Sy. Korund / Quarz	540	32	10	353 8721
	Spring tine 30x10-D20 P20/1	Sy. Koralle / Sy. Korund / Quarz	-	30	10	353 8725
	Spring tine 30x12-D22 P22/1	Sy. Korund / Korund 8	-	30	12	353 8726

Bearing cpl.

Description	Info	Part no	
Bearing cpl. RCJT 25x134x44,5 GGG	Kompaktor / Korund 7	319 9367	
Bearing cpl. RCJT 25x400x43 GGG	Sy. Kompaktor / Sy. Korund / Korund 8	319 9371	

Bearing cpl.

Description	Info	Part no	
Flange-type bearing RCJT 35-C AH01 GGG	Kompaktor / Korund 7	319 9352	
Bearing cpl. RCJ 35 35x118x39,9 4xM12	Sy. Kompaktor	319 9372	

Crumbler bearing parts

Description	Info	Part no
Synthetic bearing D65/33x40	Sy. Koralle	317 9370
Bearing LSK+LFK Zn	Sy. Koralle	317 9125

Seedbed Preparation

► Crumbler roller

Tube bar roller



Description	Dimensions (mm)	Info	Part no
Tube bar roller LRK 1500/330	330 x 1500	Kompaktor	423 0852
Tube bar roller LRK 2000/330	330 x 2000	Kompaktor	423 0853
Tube bar roller LRK D330x1500 "B"	330 x 1500 B	Sy. Kompaktor	423 0856
Tube bar roller LRK D330x2000 "B"	330 x 2000 B	Sy. Kompaktor	423 0857
Tube bar roller D400x1500 "B"	400 x 1500 B	Sy. Kompaktor	423 0925
Tube bar roller D400x2000 "B"	400 x 2000 B	Sy. Kompaktor	423 0926

Tooth bar roller



Description	Dimensions (mm)	Info	Part no
Tooth bar roller D330 RE 9	330 x 1456	Korund 7	423 0840
Tooth bar roller D330 RE 9 (B)	330 x 1456	Sy. Korund / Korund 8	423 0841
Tooth bar roller D275 LI 7	275 x 1452	Korund 7	423 0843
Tooth bar roller D275 LI 7ST (B)	275 x 1452	Sy. Korund / Korund 8	423 0844

Crumbler roller



Description	Dimensions (mm)	Info	Part no
Krümelwalze	Crumbler roller LFK 1500/270	Kompaktor	423 0858
Krümelwalze	Crumbler roller LFK 2000/270	Kompaktor	423 0859
Krümelwalze	Crumbler roller LFK D270x1500 "B"	Sy. Kompaktor	423 0848
Krümelwalze	Crumbler roller LFK D270x2000 "B"	Sy. Kompaktor	423 0849



Stubble Cultivation

► Heliodor

 LEMKEN

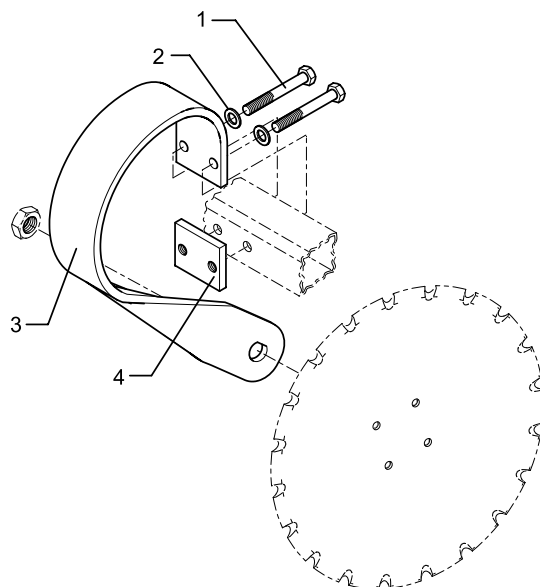


Heliodor

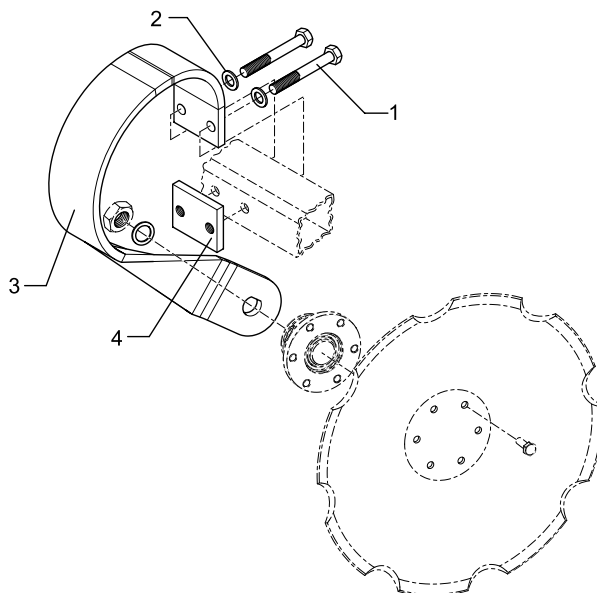


Rubin

Spring tine

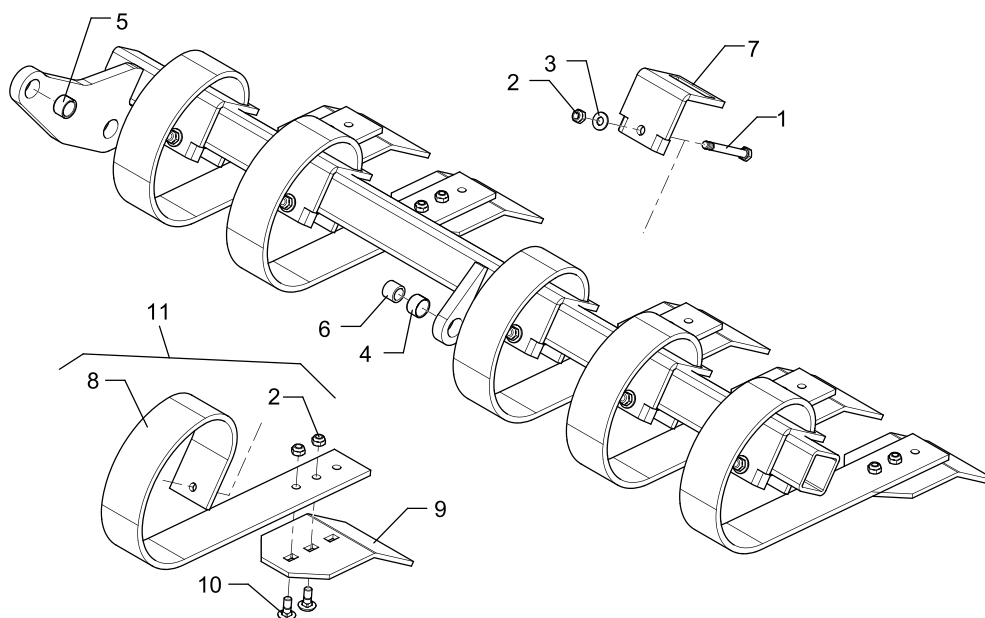


Position	Description	Info	Part no
1	Hexagon bolt M16x110-8.8 Zn		301 4020
2	Washer 17/30x3		305 6141
3	Spring tine RD	4 holes	353 8730
3	Spring tine LD	4 holes	353 8731
4	Threaded plate 60x15x90 2xM16-60		459 8603






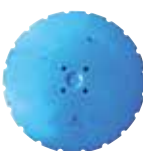


Position	Description	Info	Part no
1	Hexagon bolt M16x110-8.8 Zn		301 4020
2	Washer 17/30x3		305 6141
3	Spring tine RD	6 holes	353 8734
3	Spring tine LD	6 holes	353 8735
4	Threaded plate 60x15x90 2xM16-60		459 8603

Levelling tinefeld



Position	Description	Part no
1	Hexagon bolt M12x105-10.9 Zn	301 3470
2	Selflocking nut NM12-8 Zn DIN985	303 0934
3	Washer 13x28x2,5	305 6135
4	Expansion bush EG28/32x20	317 3352
5	Expansion bush EG25/32x20	317 3408
6	Bush D20/28x22	317 6657
7	Clamp 70x70-80x10	353 4686
8	Levelling tine 80x10	353 8741
9	Share 150x8x256	337 5487
10	Bolt, cup square head M12x30-10.9 ZN	301 1806
11	Levelling tine with share 80x10	353 8740

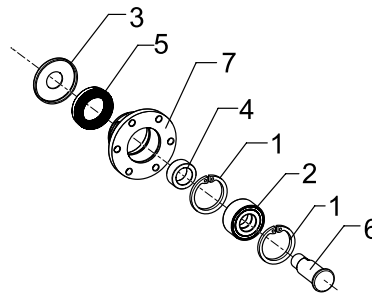
Harrow discs gez.

	Description	Info	Part no
	Hollow disc D450/100x5 gez.	Karat / Kristall	349 0455
	Hollow disc D620x6 gez.	Rubin 9 until 31.07.2007	349 0466
	Hollow disc D620x6 gez.	Rubin 9 since 01.08.2007	349 0467
	Hollow disc D736/195x6 gez.	Rubin 12	34910017
	Hollow disc D465x5 LK98 4xD12,2 gez.	Heliodor until 31.05.2007	349 0470
	Hollow disc D465x5 LK100 6xD10,5 gez.	Heliodor since 01.06.2007	349 0471
	Hollow disc D450/100x5	Smaragd	349 0459

Screw for disc

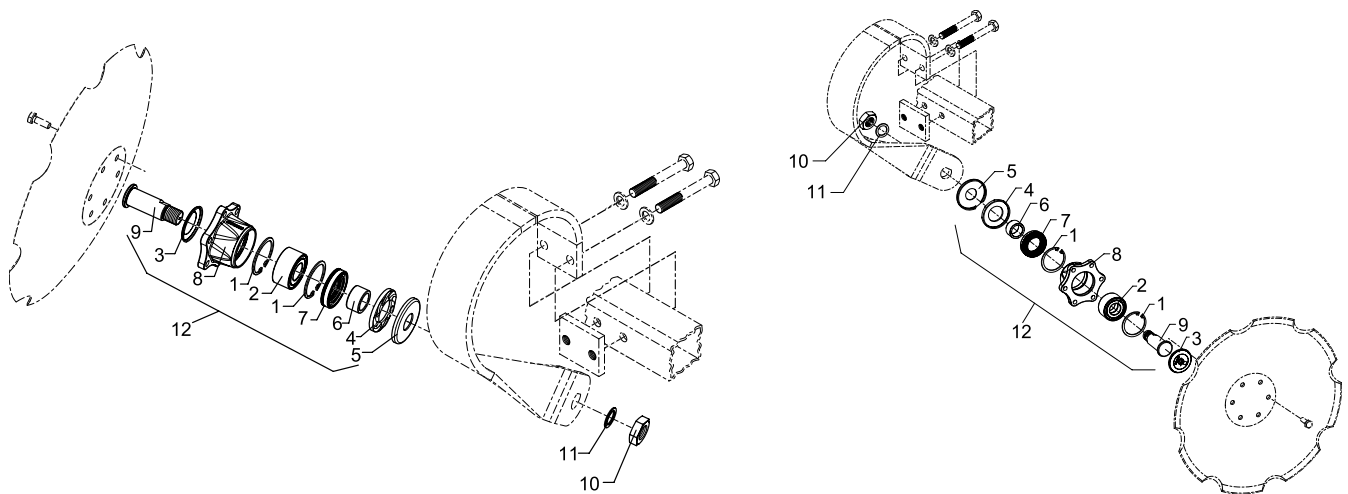
Description	Info	Part no
Hexagon bolt M10x30-8.8 Zn	Karat / Kristall / Heliodor B / Smaragd	301 5004
Bolt, cup square head M12x30-10.9 ZN	Rubin	301 1806
Hexagon bolt M12x1,25x20-8.8 Zn	Heliodor until 31.05.2007	301 5453

Bearing Heliodor



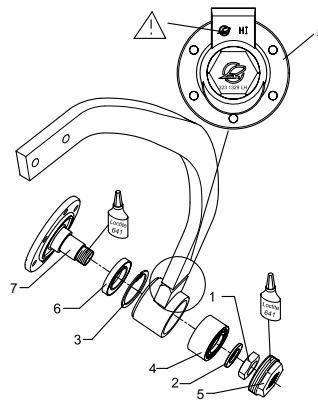
Position	Description	Info	Part no
1	Securing ring 62x2		305 8924
2	Bearing		319 8760
3	Cap		323 0418
4	Race ring		323 5011
5	Sealing		323 8301
6	Axle RH		455 0310
7	Bearing housing		455 5145
1-7	Bearing unit	Left throwing	555 4512
6	Axle LH		455 0311
1-7	Bearing unit	Right throwing	555 4513

Bearing Heliodor



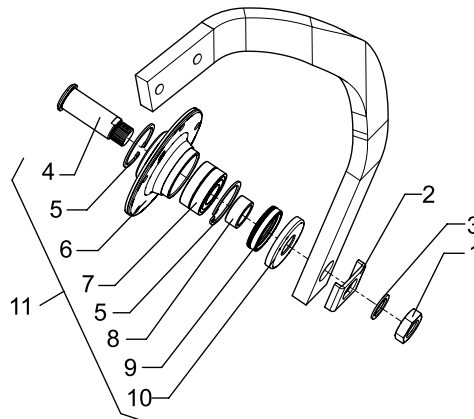
Position	Description	Info	Part no
1	Securing ring 62x2		305 8924
2	Bearing		319 8760
3	Cap		32310058
4	Cap	Right throwing Gold	32310060
4	Cap	Left throwing Silver	32310061
5	Cap		32310064
6	Race ring		32310066
7	Sealing		32310068
8	Bearing housing		45510035
9	Axle RH	Left throwing	45510036
9	Axle LH	Right throwing	45510037
10	Nut RH	Left throwing	303 0996
10	Nut LH	Right throwing	303 0997
11	Supporting washer		303 2230
12	Bearing unit	Left throwing	55510012
12	Bearing unit	Right throwing	55510013

Bearing Rubin 9



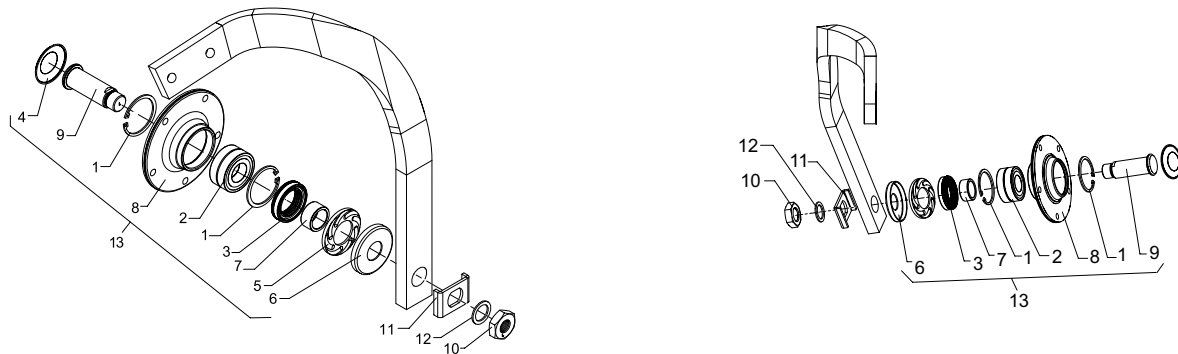
Position	Description	Info	Part no
1	Nut RH		303 0994
1	Nut LH		303 0995
2	Supporting washer		305 2242
3	Securing ring		305 8938
4	Bearing		319 8750
5	Cap		323 1328
5	Cap		323 1329
6	Sealing		323 8301
7	Axle RH		455 0300
7	Axle LH		455 0301
8	Bearing unit	Right throwing	555 4500
8	Bearing unit	Left throwing	555 4501

Bearing Rubin 9



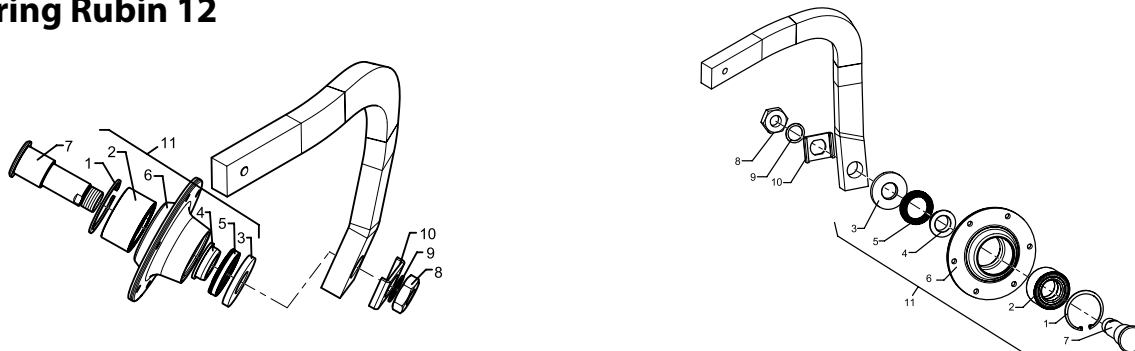
Position	Description	Info	Part no
1	Nut RH		303 0994
1	Nut LH		303 0995
2	Locking		305 1327
3	Supporting washer		305 2242
4	Axle RH		455 0302
4	Axle LH		455 0303
5	Securing ring		305 8938
6	Bearing housing		455 5140
7	Bearing		319 8750
8	Race ring		323 5006
9	Sealing		323 8301
10	Cap		323 0417
11	Bearing unit	Left throwing	555 4502
11	Bearing unit	Right throwing	555 4503

Bearing Rubin 9



Position	Description	Info	Part no
1	Securing ring		305 8938
2	Bearing		319 8750
3	Sealing		323 8301
4	Cap		32310057
5	Cap	Right throwing Silver	32310062
5	Cap	Left throwing Gold	32310063
6	Cap		32310065
7	Race ring		32310067
8	Bearing housing		455 5140
9	Axle RH	Left throwing	45510038
9	Axle LH	Right throwing	45510039
10	Nut RH		303 0994
10	Nut LH		303 0995
11	Locking		305 1327
12	Supporting washer		305 2242
13	Bearing unit	Left throwing	55510014
13	Bearing unit	Right throwing	55510015

Bearing Rubin 12



Position	Description	Info	Part no
1	Securing ring		30510056
2	Bearing		31910020
3	Washer		32310069
4	Race ring		32310070
5	Sealing		32310071
6	Bearing housing	Left throwing	45510046
6	Bearing housing	Right throwing	45510047
7	Axle RH	Left throwing	45510040
7	Axle LH	Right throwing	45510041
8	Nut RH		30310014
8	Nut LH		30310015
9	Washer		30510057
10	Locking		30510058
11	Bearing unit	Left throwing	55510016
11	Bearing unit	Right throwing	55510017



Share types for different operation conditions

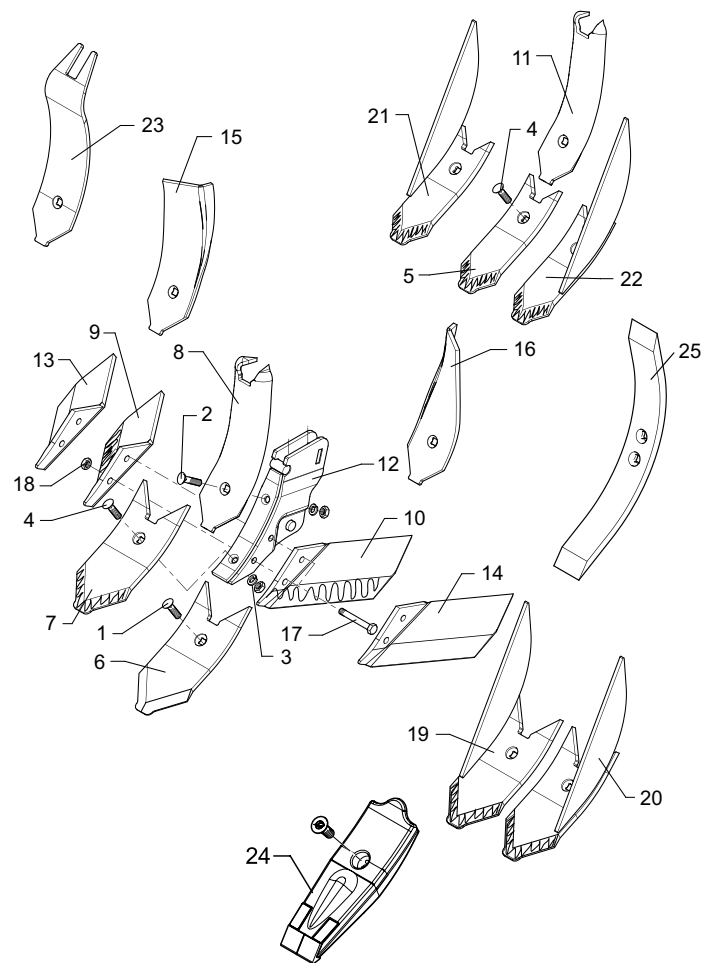
- (1) Deep soil loosening, very little soil mixing intensity
- (2) Deep soil loosening, good soil mixing intensity, for heavy soils
- (3) Medium deep soil loosening, good soil mixing intensity, for light to medium soils
- (4) Medium to deep soil loosening, very good soil mixing intensity



Share types for different operation conditions

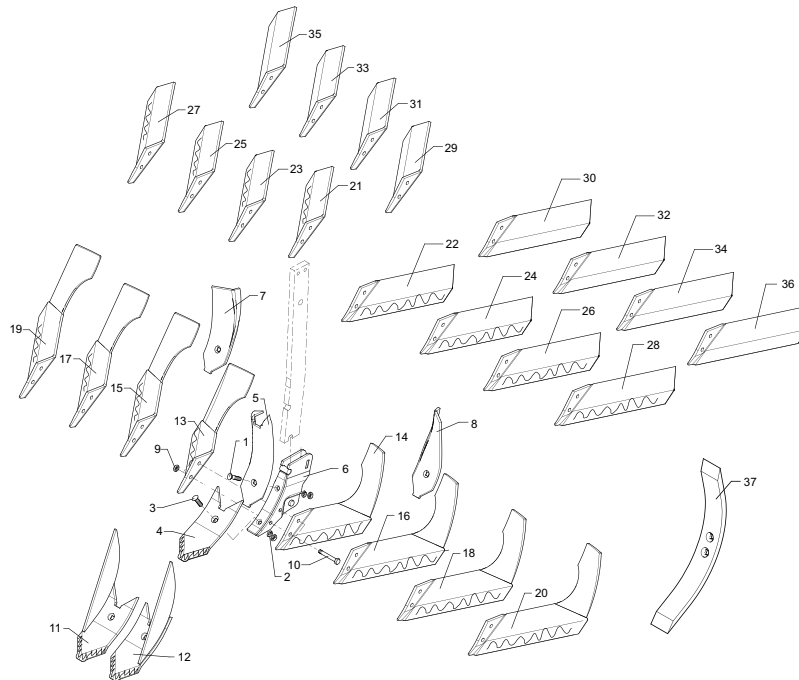
- (1) Whole soil area tillage, low soil mixing intensity
- (2) Whole soil area tillage, good soil mixing intensity
- (3) Whole soil area tillage, very good soil mixing intensity

Wings / Points Karat



Position	Description	Part no
1	Countersunk bolt M12x33-12.9-MU-10 Zn	301 5785
2	Countersunk bolt M12x45-12.9-MU-10 Zn	301 5794
3	Spring ring 12 DIN127 Zn	305 9885
4	Countersunk bolt M12x36x4-12.9-MU-10 Zn	301 5789
5	Point K8P	337 4441
6	Point K12	337 4442
7	Point K12P	337 4443
8	Guideboard KL10	337 4484
9	Wing share KF30P RE	337 4462
10	Wing share KF30P LI	337 4463
11	Guideboard KL8	337 4482
12	Foot SWS 70x22	467 9110
13	Wing share KF30 RE	337 4460
14	Wing share KF30 LI	337 4461
15	Guideboard, outer KR10 RE	337 4490
16	Guideboard, outer KR10 LI	337 4491
17	Hexagon bolt M12x85-10.9 Zn	301 3435
18	Hexagon nut M12 Zn	303 1013
19	Point K12PM RE	337 4444
20	Point K12PM LI	337 4445
21	Point K8PM RE	337 4446
22	Point K8PM LI	337 4447
23	Guideboard KL10S	337 4486
24	Point K8H	33710008
25	Share K6 60x25x590	33710006

Wings / Points Kristall



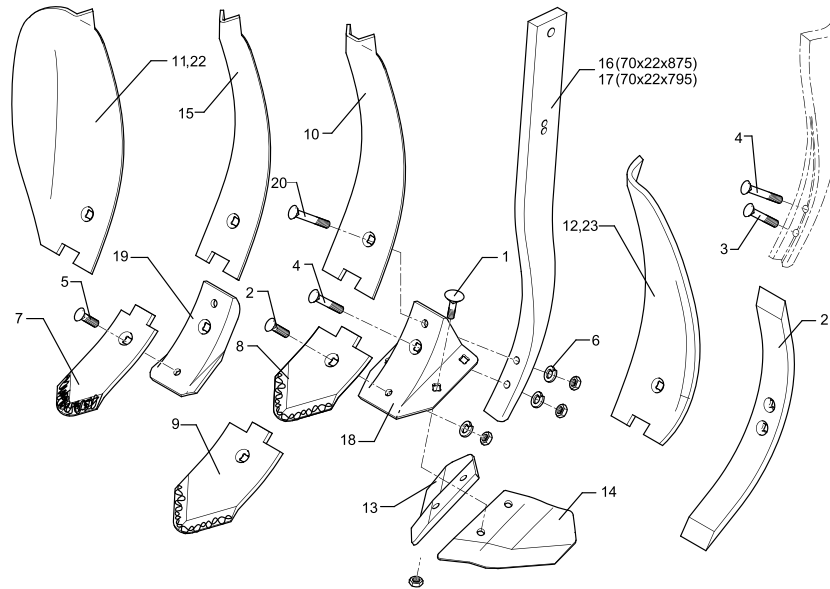
Position	Description	Info	Part no
1	Countersunk bolt M12x33-12.9-MU-10 Zn		301 5785
2	Spring ring 12 DIN127 Zn		305 9902
3	Countersunk bolt M12x36x4-12.9-MU-10 Zn		301 5789
4	Point K12P		337 4443
5	Guideboard KL10		337 4484
6	Foot SWS 70x22		467 9110
7	Guideboard, outer KR10 RE		337 4490
8	Guideboard, outer KR10 LI		337 4491
9	Hexagon nut M12 Zn		303 1013
10	Hexagon bolt M12x85-10.9 Zn		301 3435
11	Point K12PM RE		337 4444
12	Point K12PM LI		337 4445
13	Wing share KF40TP RE	TriMix	337 4510
14	Wing share KF40TP LI	TriMix	337 4511
15	Wing share KF44TP RE	TriMix	337 4520
16	Wing share KF44TP LI	TriMix	337 4521
17	Wing share KF48TP RE	TriMix	337 4512
18	Wing share KF48TP LI	TriMix	337 4513
19	Wing share KF52TP RE	TriMix	337 4522
20	Wing share KF52TP LI	TriMix	337 4523
21	Wing share KF40P RE	DuoMix	33710004
22	Wing share KF40P LI	DuoMix	33710005
23	Wing share KF44P RE	DuoMix	337 4532
24	Wing share KF44P LI	DuoMix	337 4533
25	Wing share KF48P RE	DuoMix	337 4538
26	Wing share KF48P LI	DuoMix	337 4539
27	Wing share KF52P RE	DuoMix	337 4542
28	Wing share KF52P LI	DuoMix	337 4543
29	Wing share KF40 RE	DuoMix	33710002
30	Wing share KF40 LI	DuoMix	33710003
31	Wing share KF44 RE	DuoMix	337 4530
32	Wing share KF44 LI	DuoMix	337 4531
33	Wing share KF48 RE	DuoMix	337 4536
34	Wing share KF48 LI	DuoMix	337 4537
35	Wing share KF52 RE	DuoMix	337 4540
36	Wing share KF52 LI	DuoMix	337 4541
37	Share K6 60x25x590		33710006

Trimix-Shares					
Part no	Description	Measurement	Width	Row	Amount
337 4512	Wing share	KF48TP RE	300	front	3
337 4513	Wing share	KF48TP LI	300	front	3
337 4510	Wing share	KF40TP RE	300	back	4
337 4511	Wing share	KF40TP LI	300	back	4
337 4522	Wing share	KF52TP RE	350	front/back	3 / 4
337 4523	Wing share	KF52TP LI	350	front/back	3 / 4
337 4522	Wing share	KF52TP RE	400	front	4
337 4523	Wing share	KF52TP LI	400	front	4
337 4520	Wing share	KF44TP RE	400	back	5
337 4521	Wing share	KF44TP LI	400	back	5
337 4522	Wing share	KF52TP RE	500	front	5
337 4523	Wing share	KF52TP LI	500	front	5
337 4520	Wing share	KF44TP RE	500	back	6
337 4521	Wing share	KF44TP LI	500	back	6
337 4522	Wing share	KF52TP RE	600	front	6
337 4523	Wing share	KF52TP LI	600	front	6
337 4520	Wing share	KF44TP RE	600	back	7
337 4521	Wing share	KF44TP LI	600	back	7

Duomix-Shares					
33710002	Wing share	KF40 RE	300	front/back	3 / 4
33710003	Wing share	KF40 LI	300	front/back	3 / 4
33710004	Wing share	KF40P RE	300	front/back	3 / 4
33710005	Wing share	KF40P LI	300	front/back	3 / 4
337 4530	Wing share	KF44 RE	300	front/back	3 / 4
337 4531	Wing share	KF44 LI	300	front/back	3 / 4
337 4532	Wing share	KF44P RE	300	front/back	3 / 4
337 4533	Wing share	KF44P LI	300	front/back	3 / 4
337 4540	Wing share	KF52 RE	350	front/back	3 / 4
337 4541	Wing share	KF52 LI	350	front/back	3 / 4
337 4542	Wing share	KF52P RE	350	front/back	3 / 4
337 4543	Wing share	KF52P LI	350	front/back	3 / 4
337 4536	Wing share	KF48 RE	400	front/back	3 / 4
337 4537	Wing share	KF48 LI	400	front/back	3 / 4
337 4538	Wing share	KF48P RE	400	front/back	3 / 4
337 4539	Wing share	KF48P LI	400	front/back	3 / 4
337 4536	Wing share	KF48 RE	500	front/back	5 / 6
337 4537	Wing share	KF48 LI	500	front/back	5 / 6
337 4538	Wing share	KF48P RE	500	front/back	5 / 6
337 4539	Wing share	KF48P LI	500	front/back	5 / 6
337 4536	Wing share	KF48 RE	600	front/back	6 / 7
337 4537	Wing share	KF48 LI	600	front/back	6 / 7
337 4538	Wing share	KF48P RE	600	front/back	6 / 7
337 4539	Wing share	KF48P LI	600	front/back	6 / 7

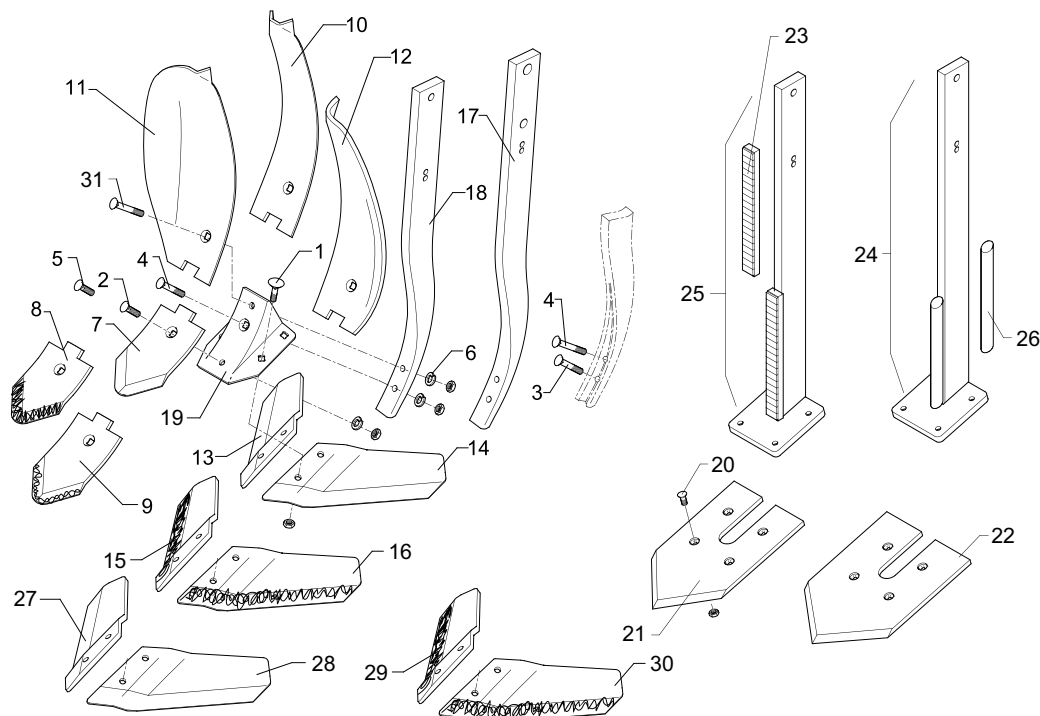
Trimix-Duomix Shares					
337 4512	Wing share	KF48TP RE	300	front	3
337 4513	Wing share	KF48TP LI	300	front	3
33710002	Wing share	KF40 RE	300	back	4
33710003	Wing share	KF40 LI	300	back	4
33710004	Wing share	KF40P RE	300	back	4
33710005	Wing share	KF40P LI	300	back	4
337 4522	Wing share	KF52TP RE	350	front	3
337 4523	Wing share	KF52TP LI	350	front	3
337 4540	Wing share	KF52 RE	350	back	4
337 4541	Wing share	KF52 LI	350	back	4
337 4542	Wing share	KF52P RE	350	back	4
337 4543	Wing share	KF52P LI	350	back	4
337 4522	Wing share	KF52TP RE	400	front	4
337 4523	Wing share	KF52TP LI	400	front	4
337 4536	Wing share	KF48 RE	400	back	5
337 4537	Wing share	KF48 LI	400	back	5
337 4538	Wing share	KF48P RE	400	back	5
337 4539	Wing share	KF48P LI	400	back	5
337 4522	Wing share	KF52TP RE	500	front	5
337 4523	Wing share	KF52TP LI	500	front	5
337 4536	Wing share	KF48 RE	500	back	6
337 4537	Wing share	KF48 LI	500	back	6
337 4538	Wing share	KF48P RE	500	back	6
337 4539	Wing share	KF48P LI	500	back	6
337 4522	Wing share	KF52TP RE	600	front	6
337 4523	Wing share	KF52TP LI	600	front	6
337 4536	Wing share	KF48 RE	600	back	7
337 4537	Wing share	KF48 LI	600	back	7
337 4538	Wing share	KF48P RE	600	back	7
337 4539	Wing share	KF48P LI	600	back	7

Thorit



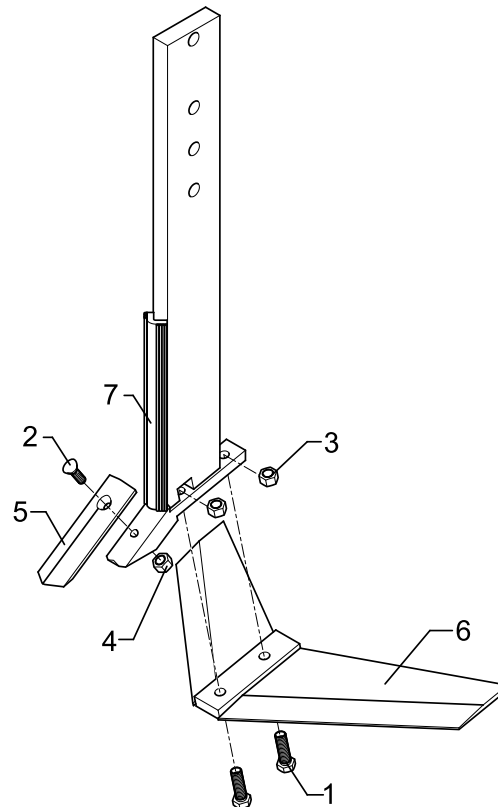
Position	Description	Info	Part no
1	Bolt, cup square head M12x30-10.9 MU Zn		301 1805
2	Countersunk bolt M12x33-12.9-MU-10 Zn		301 5785
3	Countersunk bolt M12x55x20-12.9-MU-10 Zn		301 5786
4	Countersunk bolt M12x65x30-12.9-MU-10 Zn		301 5787
5	Countersunk bolt M12x36x4-12.9-MU-10 Zn		301 5789
6	Spring ring 12 DIN127 Zn		305 9902
7	Point S8P 80x14x230		337 4386
8	Point S12PK 120x12x200		337 4391
9	Point S12P 120x12x230		337 4392
10	Guideboard LB1 100x8x305		337 4395
11	Guideboard, outer LBR2 RE		337 4398
12	Guideboard, outer LBR2 LI		337 4399
13	Wing share FL23D GEK RE		337 4428
14	Wing share FL23D GEK LI		337 4429
15	Guideboard LB3 80x8x305		337 4401
16	Stalk 70x22x875 D24		465 3680
17	Stalk 70x22x795-D16 (UE)	Overload safety device	465 3681
18	Foot 10-S/FL		467 9106
19	Foot 10-S 10x100x207		467 9107
20	Countersunk bolt M12x75x30-12.9-MU-10 Zn		301 5784
21	Share A6		337 5420

Smaragd 7 / 9



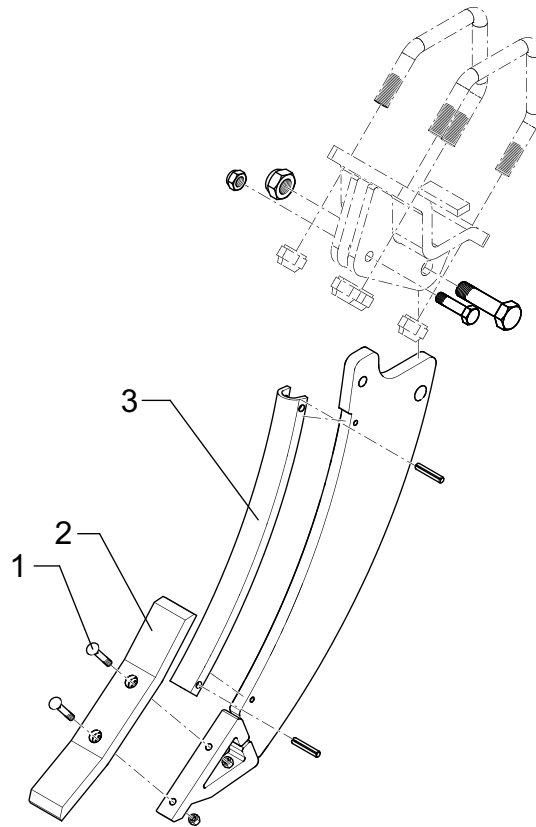
Position	Description	Info	Part no
1	Bolt, cup square head M12x30-10.9 MU Zn		301 1805
2	Countersunk bolt M12x33-12.9-MU-10 Zn		301 5785
3	Countersunk bolt M12x55x20-12.9-MU-10 Zn		301 5786
4	Countersunk bolt M12x75x30-12.9-MU-10 Zn		301 5784
5	Countersunk bolt M12x36x4-12.9-MU-10 Zn		301 5789
6	Spring ring 12 DIN127 Zn		305 9902
7	Point S12D 120x10x230		337 4388
8	Point S12PK 120x12x200		337 4391
9	Point S12P 120x12x230		337 4392
10	Guideboard LB1 100x8x305		337 4395
11	Guideboard, outer LBR2 RE		337 4398
12	Guideboard, outer LBR2 LI		337 4399
13	Wing share FL37D GEK RE	More than 3 m	337 4420
14	Wing share FL37D GEK LI	More than 3 m	337 4421
15	Wing share FL37P GEK RE	More than 3 m	337 4424
16	Wing share FL37P GEK LI	More than 3 m	337 4425
17	Stalk 70x22x875 D24		465 3680
18	Stalk 70x22x795-D16 (UE)	Overload safety device	465 3681
19	Foot 10-S/FL		467 9106
20	Countersunk bolt M10x25-8.8-MU Zn DIN608		301 5771
21	Flat share F20		337 4350
22	Flat share F24		337 4351
23	Stalk guard 30x15x310 19xHM		349 8755
24	Leg F		465 3688
25	Leg F HM		465 3690
26	Round steel D30x250		215 1392
27	Wing share FL35D GEK RE	to 3 m	337 4418
28	Wing share FL35D GEK LI	to 3 m	337 4419
29	Wing share FL35P GEK RE	to 3 m	337 4426
30	Wing share FL35P GEK LI	to 3 m	337 4427
31	Countersunk bolt M12x65x30-12.9-MU-10 Zn		301 5787

Dolomit



Position	Description	Part no
1	Hexagon bolt M16x65-10.9 Zn	301 3870
2	Countersunk bolt M12x45-12.9-MU-10 Zn	301 5794
3	Selflocking nut NM16-8 Zn DIN985	303 0935
4	Hexagon nut M12 DIN934-8 Zn	303 1013
5	Share DO 6 P	337 1690
6	Wing share DO59	337 4340
7	Stalk guard 10x330 Dolomit	349 8750

Labrador



Position	Description	Part no
1	Countersunk bolt M12x55x20-12.9-MU-10 Zn	301 5786
2	Share LM8	337 1686
3	Stalk guard 100x8x598 Labrador	349 8745

Shearbolts Seedbed preparation

Position	Description	Part no
1	Hexagon bolt M8x50-12.9	301 3077
2	Hexagon bolt M10x45-8.8	301 3238
3	Hexagon bolt M12x57-8.8	301 3422





Serie type	Position
Zirkon propeller shaft	1
Tines with goose foot crowd	2
Tines with goose foot troop Over Load.	3

Shearbolts Cultivator

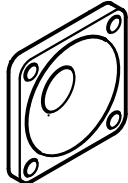

Position	Description	Part no
1	Hexagon bolt M10x45-8.8 Zn	301 3240
2	Hexagon bolt M10x55-10.9 Zn	301 3250
3	Hexagon bolt M12x55-10.9 Zn	301 3384
4	Hexagon bolt M12x60-8.8	301 3388
5	Hexagon bolt M12x60-10.9 Zn	301 3391
6	Hexagon bolt M12x65-10.9	301 3399
7	Hexagon bolt M14x70-10.9	301 3595
8	Hexagon bolt M16x65-10.9 Zn	301 3870
9	Hexagon bolt M20x70x28-8.8 Zn	301 4600
10	Hexagon bolt M20x100-8.8	301 4407
11	Hexagon bolt M16x55-10.9 Zn	301 5385

Serie type	Position
Kristall 9	6
Kristall 9 UE	3
Karat 9	6
Karat 9 UE	3
Smaragd 7	2
Smaragd 7 UE	8
Smaragd 9	6
Smaragd 9 UE (M 20)	9
Smaragd 9 UE (M 12)	5
Smaragd 80	2
Smaragd 80 UE	8
Smaragd 90	6
Smaragd 90 UE	9
Topas 110	2
Topas 140	5
Labrador	10
Thorit 8 / Thorit 9 / Thorit 10	6
Thorit 8 UE / Thorit 9 UE / Thorit 10 UE	5
Achat 9	6
Achat 9 UE	5
Achat 70	1
Achat 70 UE	11
Achat 80 / Achat 80 UE	4
Achat S / Achat S UE	7

Share

Description	Lenght (mm)	Width (mm)	Depth (mm)	Hole spacing (mm)	Ø Drill-hole (mm)	Part no	
Share A6	455	60	15	45	12,5	337 5420	
Double-heart share A12	395	120	-	-	12,5	337 0463	
Double-heart share A13	450	130	-	45	12,5	337 0467	
Duckfoot-share A30	290	300	15	45	12,5	337 4368	

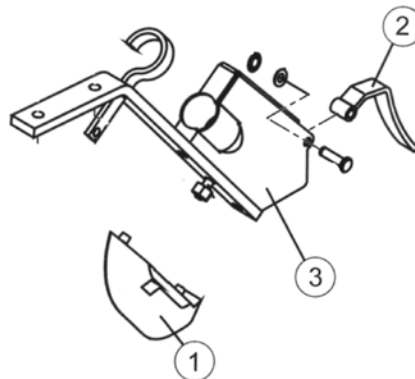
Bearing cpl.

Description	Part no	
Bearing cpl. RCJ 35x118x39,9	319 9365	
Bearing cpl. RCJT 35x118x39,9	319 9372	



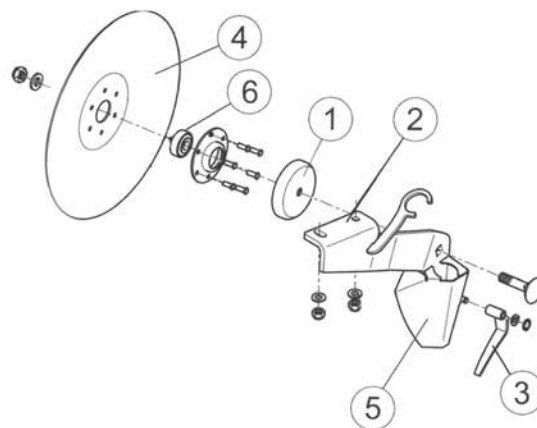


Suffolk coultter



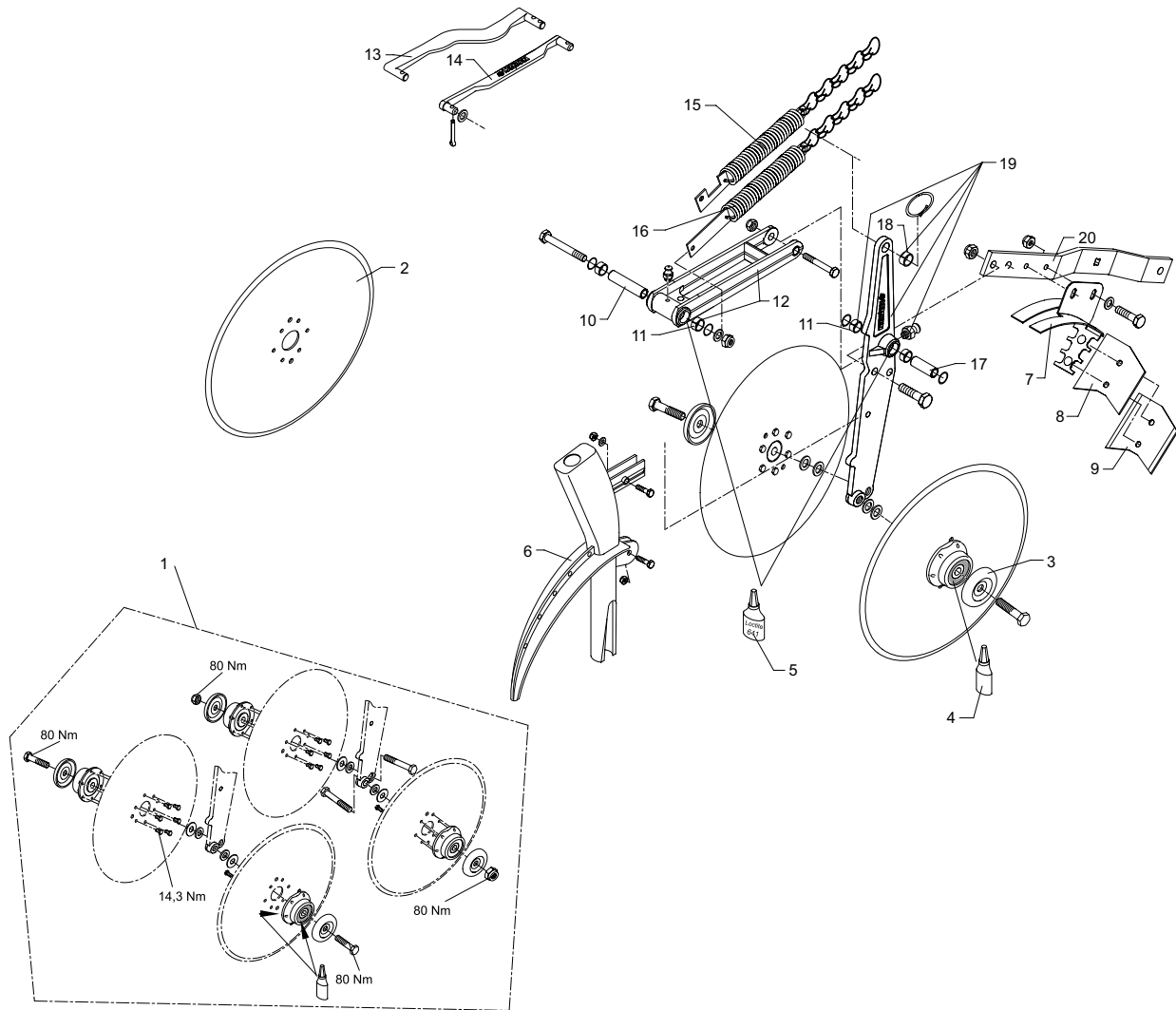
Position	Description	Part no
1	Point	337 8099
2	Flap opened	481 8527
1 - 3	Suffolk coultter	582 6042

Single disc coultter



Position	Description	Part no
1	Cap D90/87/12	319 1130
2	Disc holder RE	481 8029
2	Disc holder LI	481 8030
3	Flap ES-RE D9/14x27	481 8528
3	Flap ES-LI D9/14x27	481 8538
4	Hollow disc D325	349 0009
6	Disc bearing DS D52/25x20,6	582 1020

Double disc coulters with pressure wheel



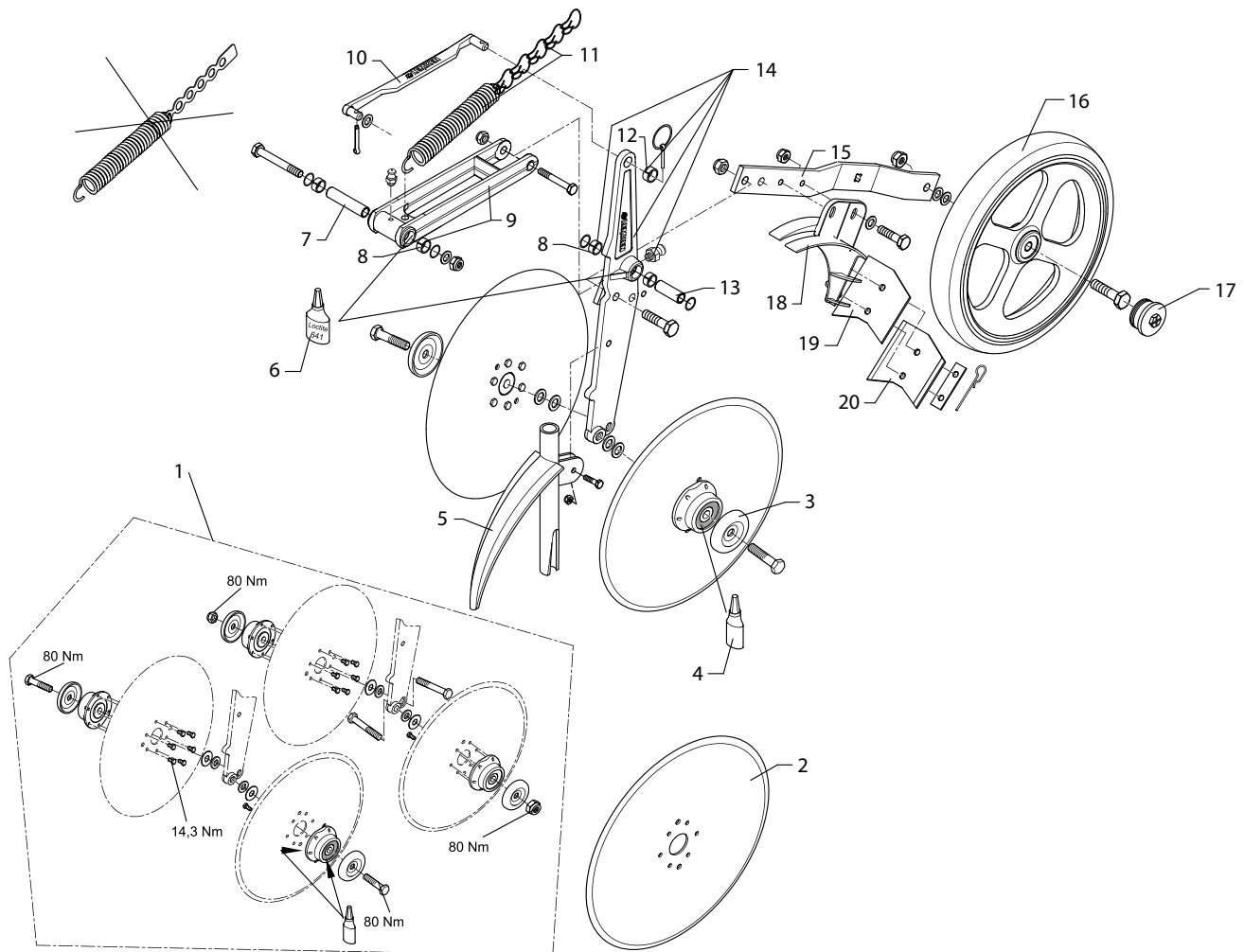
Position	Description	Part no
1	Disc bearing DS D52/25x20,6	582 1020
2	Hollow disc D350/70/35x3	349 0010
3	Cap	319 1133
4	Grease Optipit 20g	877 1617
5	Loctite Nr 641	886 3005
6	Seed pipe	582 6006
7	Cover	482 6011
8	Scraper plastic	349 2026
9	Scraper hardened metal	349 2031
10	Bearing bush	317 5264
11	Bush D20/16,05x10	317 3299
12	Rocker arm "B"	582 6021
13	Link	482 6023
14	Link	482 6022
15	Adjusting wire with spring	582 1129
16	Adjusting wire with spring	582 1128
17	Bearing bush	317 5263
18	Expansion bush EG12/16x8	317 3301
19	Disc carrier "B"	582 6032
20	Wheel stalk	482 6105

Drilling

▶ Solitair



Double disc coulters with pressure wheel D350/330



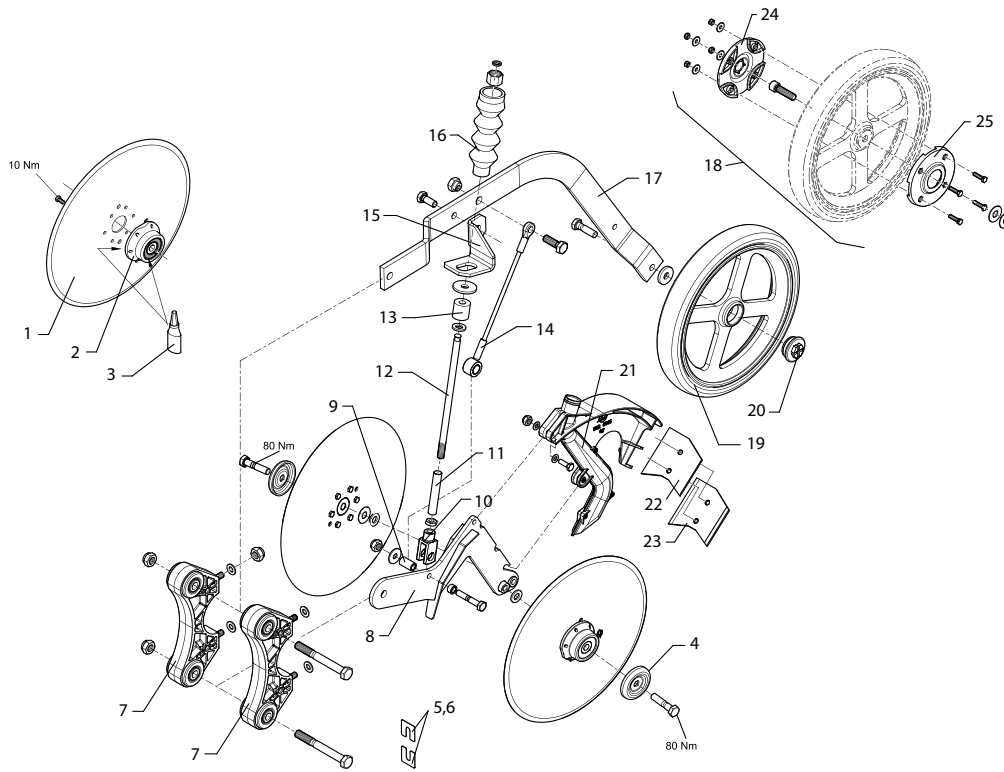
Position	Description	Part no
1	Disc bearing DS D52/25x20,6	582 1020
2	Hollow disc D350/70/35x3	349 0010
3	Cap	319 1133
4	Grease Optipit 20g	877 1617
5	Seed pipe	482 6002
6	Loctite Nr 641	886 3005
7	Bearing bush	317 5264
8	Bush D20/16,05x10	317 3299
9	Rocker arm "B"	582 6021
10	Link	482 6022
11	Adjusting wire with spring	582 1125
12	Expansion bush EG12/16x8	317 3301
13	Bearing bush	317 5263
14	Disc carrier "B"	582 6032
15	Wheel stalk	482 6105
16	Pressure roller cpl. D340/13x50	357 6001
17	Cap M42x2 SW24	323 1325
18	Cover	482 6011
19	Scraper plastic	349 2026
20	Scraper hardened metal	349 2031

Drilling

▶ Compact - Solitair

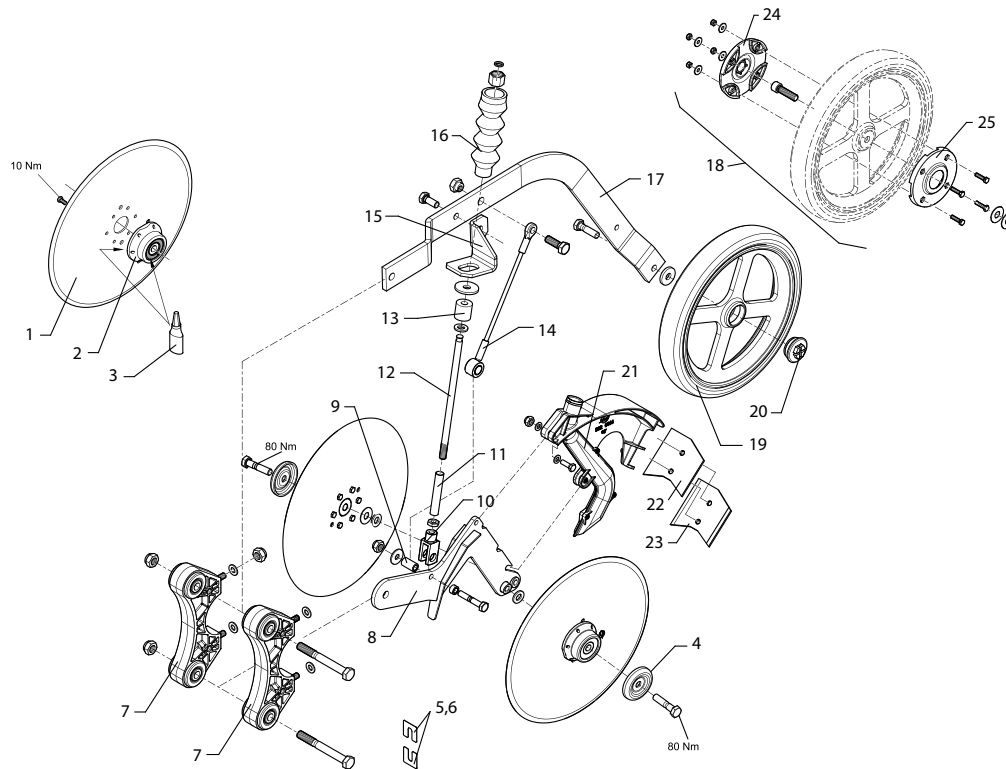


Double disc coultter OptiDisc front



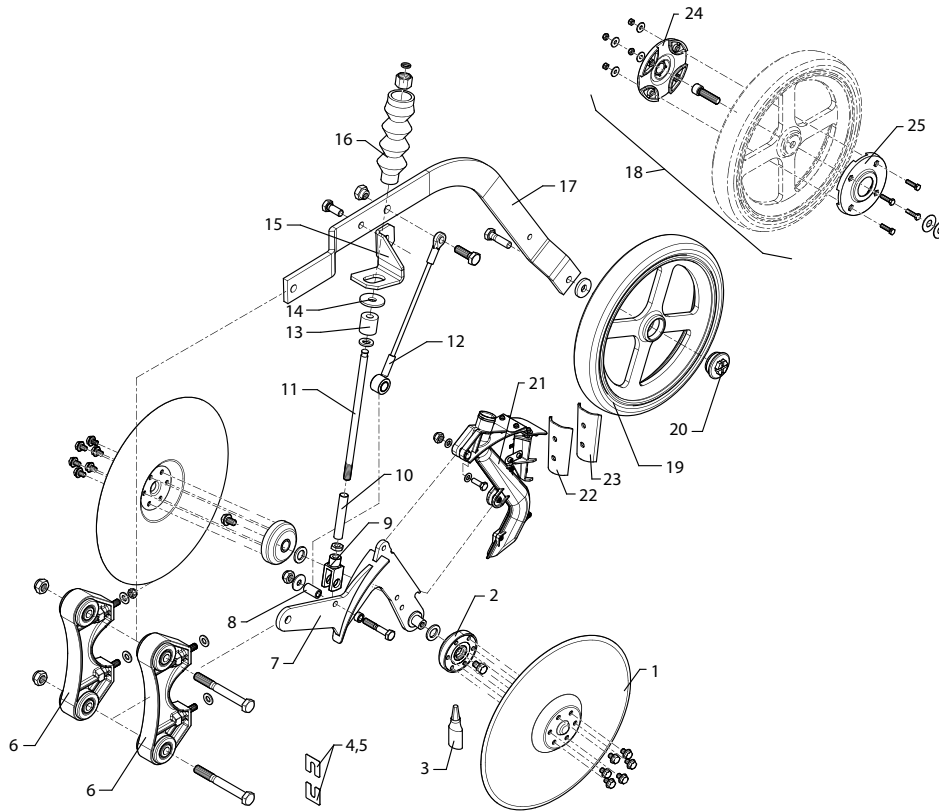
Position	Description	Part no
1	Hollow disc	349 0010
2	Bearing	555 4520
3	Grease Optipit 20g	877 1617
4	Cap D67,12/12,25x11	319 1133
5	Washer 0,5	305 8699
6	Washer 1,0	305 8700
7	Holder	582 6036
8	Disc carrier	482 6038
9	Bush hard-chrome plated D16/10,2x29	317 8119
10	Forkhead	302 9012
11	Tube	475 9997
12	Connecting rod D12x260 M12 Zn	482 6110
13	Rubber buffer	329 5011
14	Rope with eyes	582 6113
15	Stop, front	482 6109
16	Bellows D42-D12-150lg	482 6111
17	Wheel stalk, front	482 6107
18	Supplementary set strengthening pressure roller	582 5709
19	Pressure roller cpl. D340/13x50	357 6001
20	Cap M42x2 SW24	323 1325
21	Seed pipe OptiDisc	582 6014
22	Scraper plastic	349 2026
23	Scraper hardened metal	349 2031
24	Cap	357 6008
25	Cap	357 6007

Double disc couler OptiDisc rear



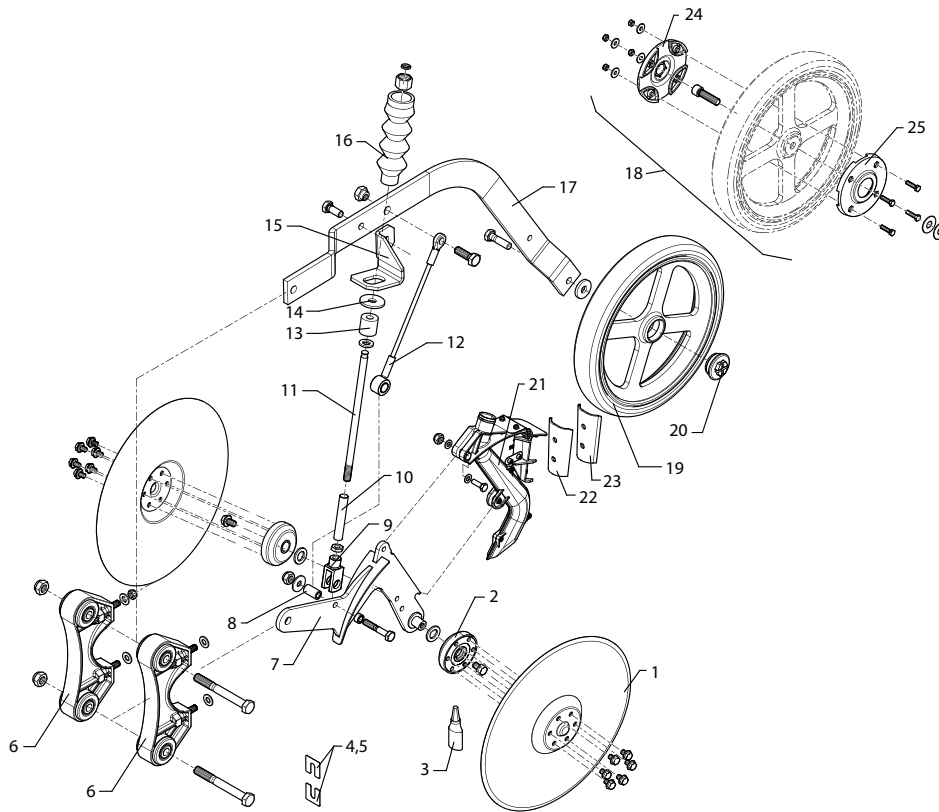
Position	Description	Part no
1	Hollow disc	349 0010
2	Bearing	555 4520
3	Grease Optipit 20g	877 1617
4	Cap D67,12/12,25x11	319 1133
5	Washer 0,5	305 8699
6	Washer 1,0	305 8700
7	Holder	582 6036
8	Disc carrier	482 6038
9	Bush hard-chrome plated D16/10,2x29	317 8119
10	Forkhead	302 9012
11	Tube	475 9997
12	Connecting rod D12x260 M12 Zn	482 6110
13	Rubber buffer	329 5011
14	Rope with eyes	582 6113
15	Stop, back	482 6109
16	Bellows D42-D12-150lg	482 6111
17	Wheel stalk, back	482 6106
18	Supplementary set strengthening pressure roller	582 5709
19	Pressure roller cpl. D340/13x50	357 6001
20	Cap M42x2 SW24	323 1325
21	Seed pipe OptiDisc	582 6014
22	Scraper plastic	349 2026
23	Scraper hardened metal	349 2031
24	Cap	357 6008
25	Cap	357 6007

Double disc coultter OptiDisc front „B“



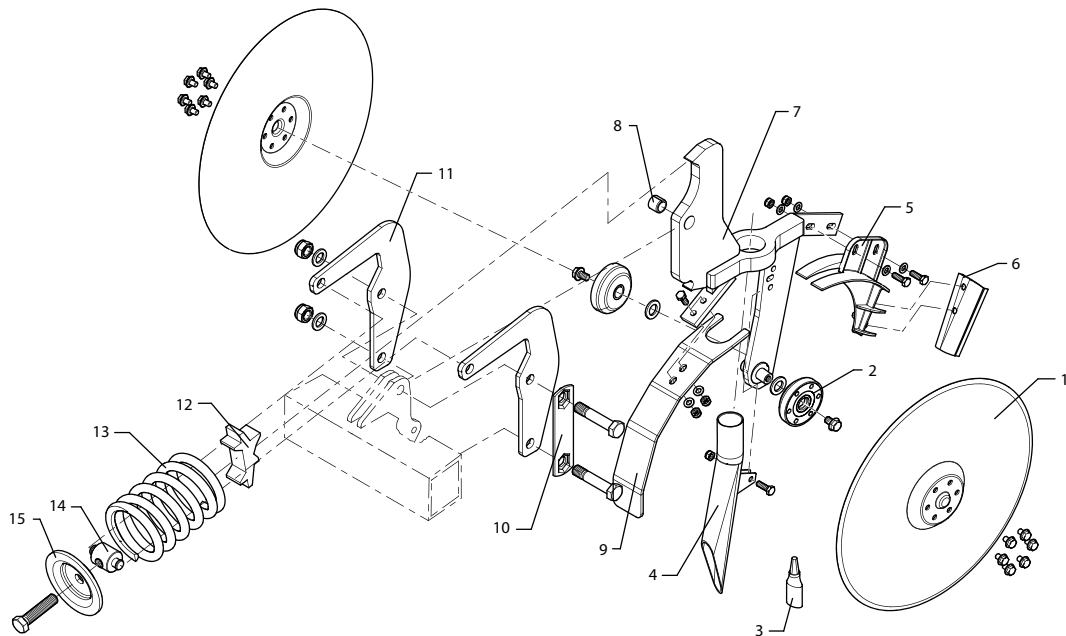
Position	Description	Part no
1	Hollow disc D350x3x25,5	34910010
2	Bearing D78/16x23 LK60	31910006
3	Weicon Plast-o-seal	886 3013
4	Washer 0,5	305 8699
5	Washer 1,0	305 8700
6	Holder	582 6036
7	Disc carrier	48210209
8	Bush hard-chrome plated D16/10,2x29	317 8119
9	Forkhead	302 9012
10	Tube	475 9997
11	Connecting rod D12x260 M12 Zn	482 6110
12	Rope with eyes	582 6113
13	Rubber buffer	329 5011
14	Washer	305 6978
15	Stop, front	482 6109
16	Bellows D42-D12-150lg	482 6111
17	Wheel stalk, front	482 6107
18	Supplementary set strengthening pressure roller	582 5709
19	Pressure roller cpl. D340/13x50	357 6001
20	Cap M42x2 SW24	323 1325
21	Seed pipe OptiDisc "B"	58210043
22	Scraper plastic	34910013
23	Scraper hardened metal	34910012
24	Cap	357 6008
25	Cap	357 6007

Double disc coultter OptiDisc rear „B“



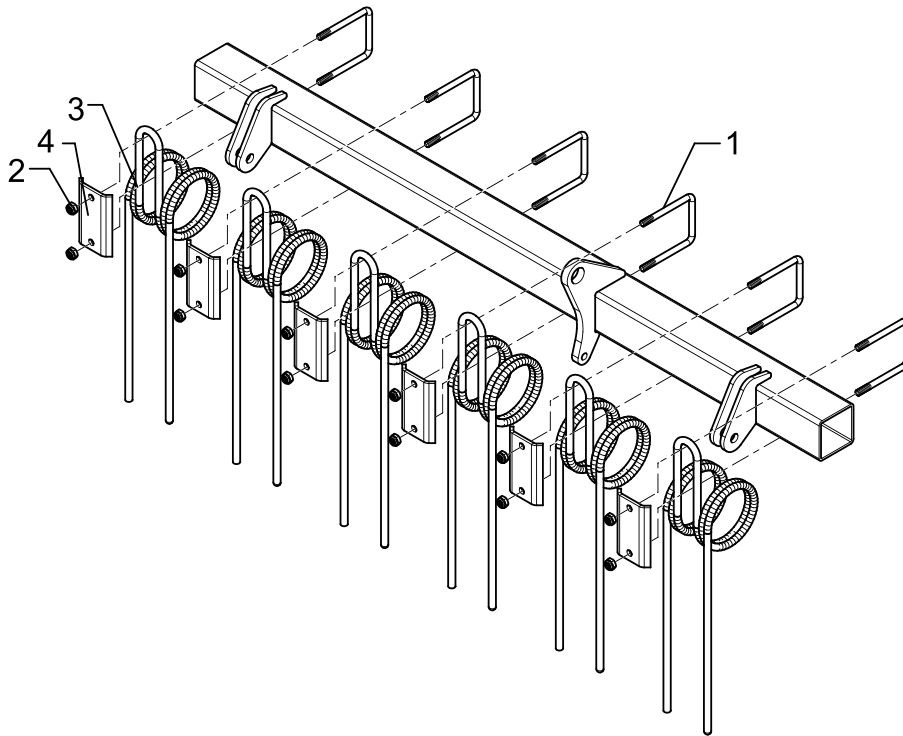
Position	Description	Part no
1	Hollow disc D350x3x25,5	34910010
2	Bearing D78/16x23 LK60	31910006
3	Weicon Plast-o-seal	886 3013
4	Washer 0,5	305 8699
5	Washer 1,0	305 8700
6	Holder	582 6036
7	Disc carrier	48210209
8	Bush hard-chrome plated D16/10,2x29	317 8119
9	Forkhead	302 9012
10	Tube	475 9997
11	Connecting rod D12x260 M12 Zn	482 6110
12	Rope with eyes	582 6113
13	Rubber buffer	329 5011
14	Washer	305 6978
15	Stop, back	482 6108
16	Bellows D42-D12-150lg	482 6111
17	Wheel stalk, back	482 6106
18	Supplementary set strengthening pressure roller	582 5709
19	Pressure roller cpl. D340/13x50	357 6001
20	Cap M42x2 SW24	323 1325
21	Seed pipe OptiDisc "B"	58210043
22	Scraper plastic	34910013
23	Scraper hardened metal	34910012
24	Cap	357 6008
25	Cap	357 6007

Double disc coultter fertilize



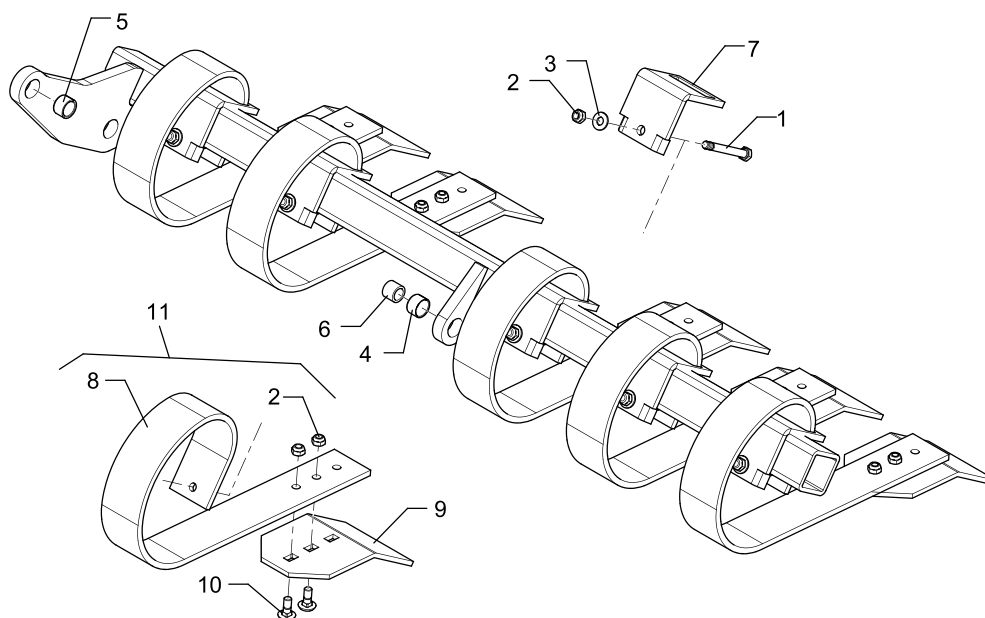
Position	Description	Part no
1	Hollow disc D400x3x25,5	34910011
2	Bearing D78/16x23 LK60	31910006
3	Weicon Plast-o-seal	886 3013
4	Seed pipe - fertilisation D40x2x319 A2	48210218
5	Cover with scraper	58210045
6	Scraper hardened metal	
7	Disc carrier	48210208
8	Expansion bush EG16/22x18	317 3336
9	Cover	482 6060
10	Locking plate	305 1324
11	Holder for spring 8x215x271	427 5710
12	Pressure plate 30x55x110	427 5703
13	Spring 14x97x202	329 8469
14	Nut D35/16/14x59-M16	427 5701
15	Washer D115/80x20x6	305 6678

Levelling harrow



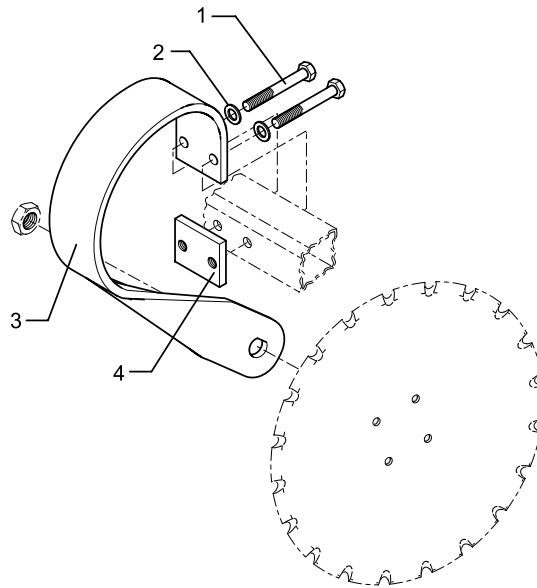
Position	Description	Part no
1	U-bolt M10x80x110	301 7785
2	Selflocking nut M10	303 0933
3	Harrow tine 12mm	353 8801
4	Clamping plate 80x6x120	459 4560

Leveling tine section

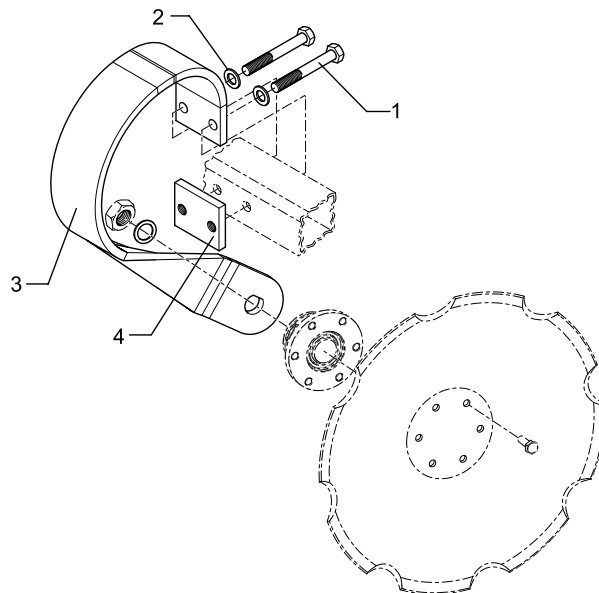


Position	Description	Part no
1	Bolt M12x105xb15 10.9	301 3470
2	Selflocking nut M12	303 0934
3	Washer 13x28x2,5	305 6135
4	Expansion bush EG28/32x20	317 3352
5	Expansion bush EG25/32x20	317 3408
6	Bush D20/28x22	317 6657
7	Clamp 70x70-80x10	353 4686
8	Levelling tine 80x10	353 8741
9	Share 150x8x256	337 5487
10	Bolt, cup square head M12x30-10.9	301 1806
11	Levelling tine 80x10 with tine	353 8740

Spring tine

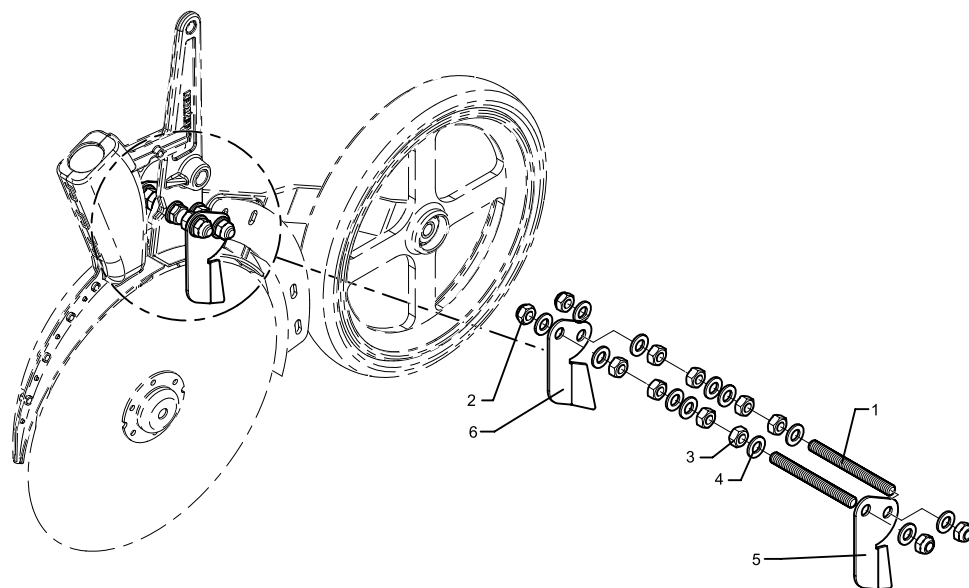


Position	Description	Info	Part no
1	Bolt		301 4020
2	Washer		305 6141
3	Spring tine RD	for 4-holes	353 8730
3	Spring tine LD	for 4-holes	353 8731
4	Threaded plate		459 8603



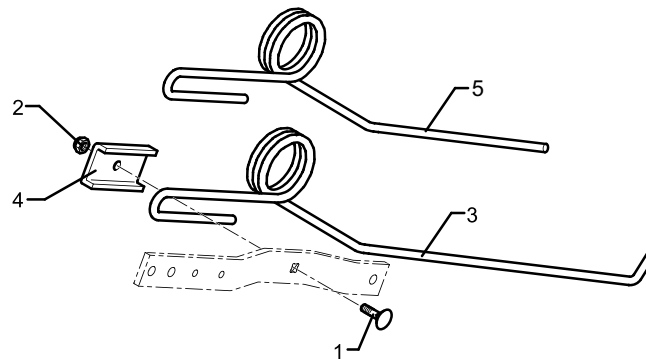
Position	Description	Info	Part no
1	Bolt		301 4020
2	Washer		305 6141
3	Spring tine RD	for 6-holes	353 8734
3	Spring tine LD	for 6-holes	353 8735
4	Threaded plate		459 8603

Scraper outside



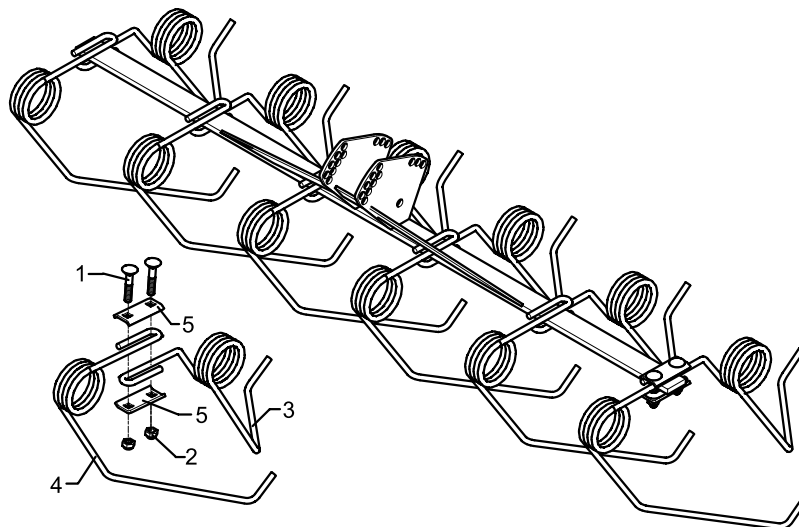
Position	Description	Part no
1	Thread bolt	30110015
2	Selflocking nut M12	303 0934
3	Nut M8	303 1013
4	Washer	305 8580
5	Scraper rh	34910004
6	Scraper lh	34910005

Levelling harrow



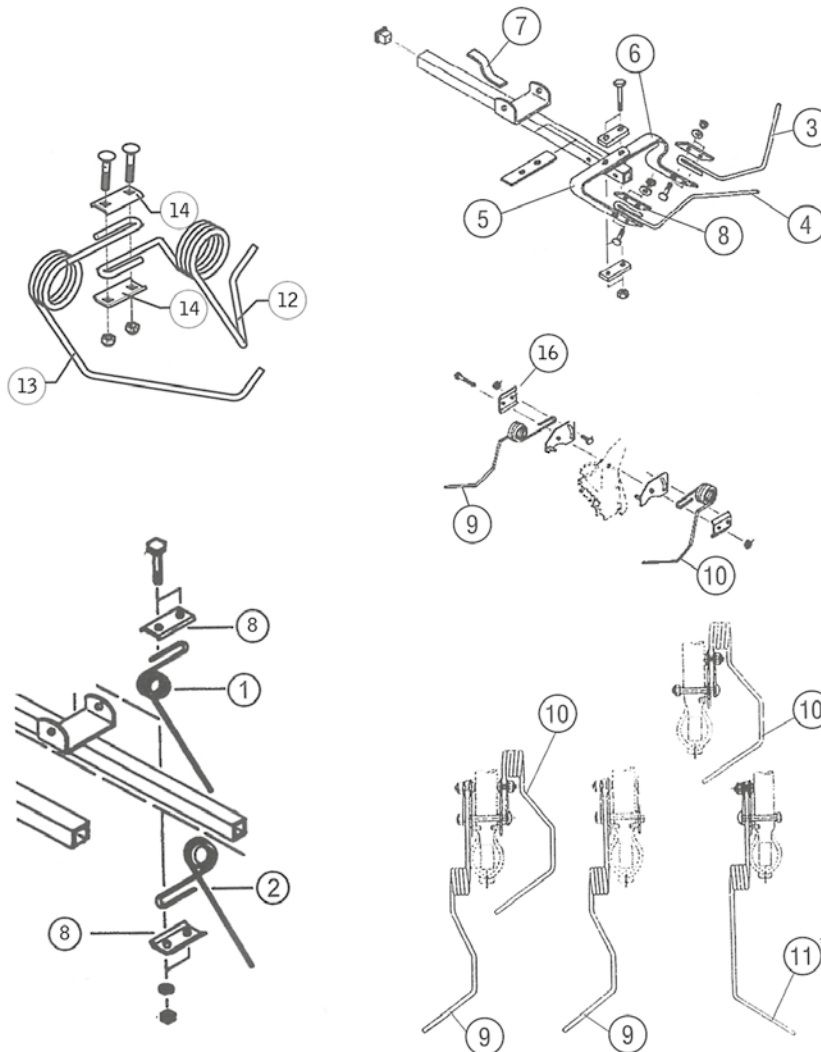
Position	Description	Part no
1	Bolt, cup square head M10x40	301 1710
2	Selflocking nut M10	303 0933
3	Harrow tine	353 7054
4	Clamping plate	459 4534
5	Harrow tine U20x140 (cast wheel)	353 7055

Single harrow



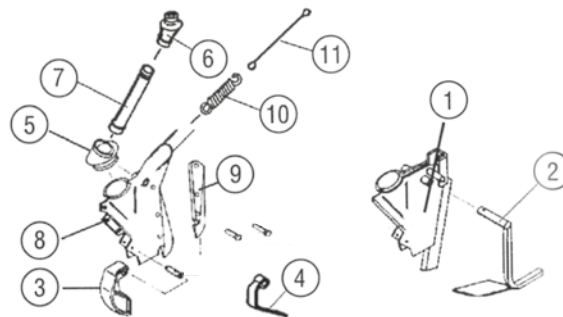
Position	Description	Part no
1	Bolt, cup square head M10x50	301 1714
2	Selflocking nut M10	303 0933
3	Harrow tine back	353 7056
4	Harrow tine front	353 7057
5	Clamping plate	549 5429

Levelling harrow



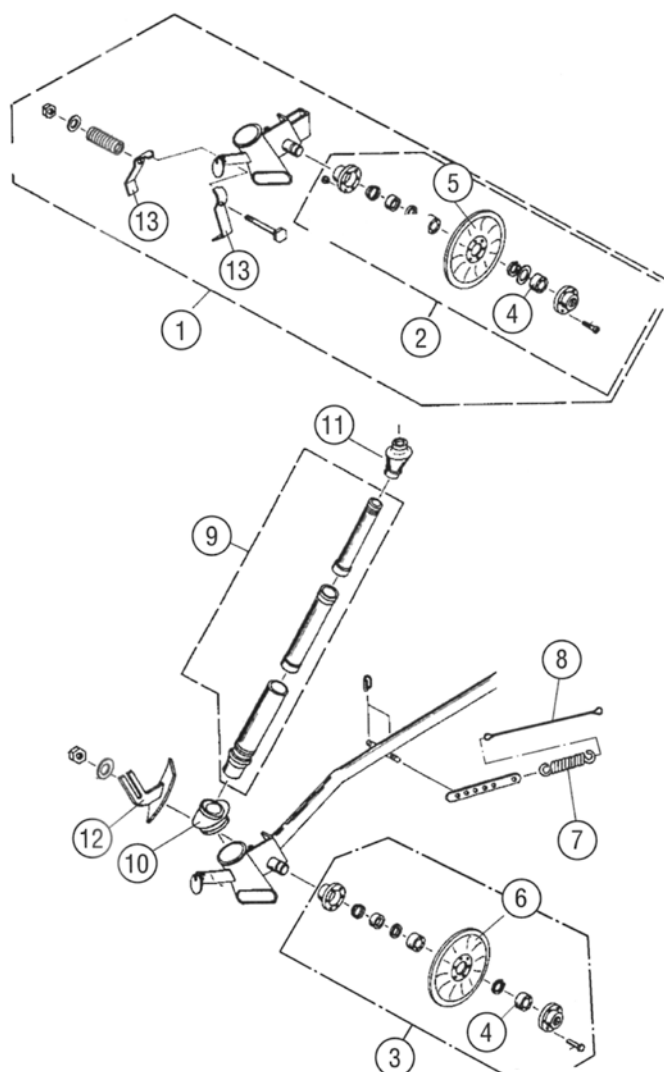
Position	Description	Info	Part no
1	Harrow tine front D6,5		353 7047
1	Harrow tine front D7,5		353 7049
2	Harrow tine back D6,5		353 7046
2	Harrow tine back D7,5		353 7048
3	Harrow tine rh		353 7022
4	Harrow tine lh		353 7023
5	Leaf spring front		353 7010
6	Leaf spring back		353 7011
7	Leaf spring 25x1,5		329 1010
8	Clamping plate 35x4x70		459 4530
9	Harrow tine lh	EuroDrill/DKA	353 7039
10	Harrow tine rh	EuroDrill	353 7038
11	Harrow tine D7	DKA	353 7040
12	Harrow tine back D9		353 7056
13	Harrow tine front D9		353 7057
14	Clamping plate 35x4x75		459 4529
16	Clamping plate 35x4x80		459 4531

Coulter



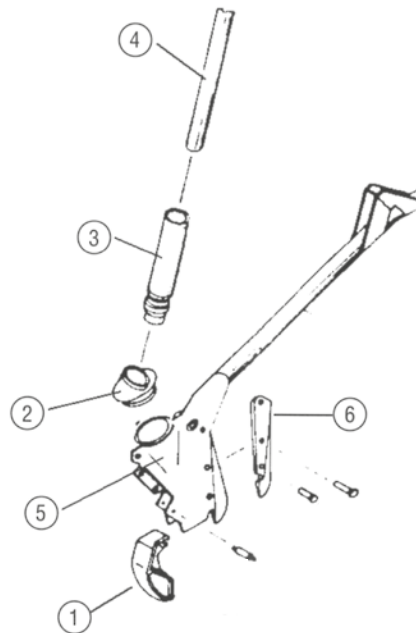
Position	Description	Part no
1	Coulter shoe RE	481 7062
1	Coulter shoe LI	481 7063
2	Leveller RE	481 6888
2	Leveller LI	481 6889
3	Flap opened, red	481 8529
4	Cover flap	481 6885
5	Bellows	481 8581
6	Bellows	481 8580
7	Seeding pipe, long	581 8601
8	Coulter shoe	245 1801
9	Point	337 8100
10	Spring 3,6x36,4x114	329 8541
10	Spring 4x32x127	329 8542
11	Wire rope	331 2030

Disc couler



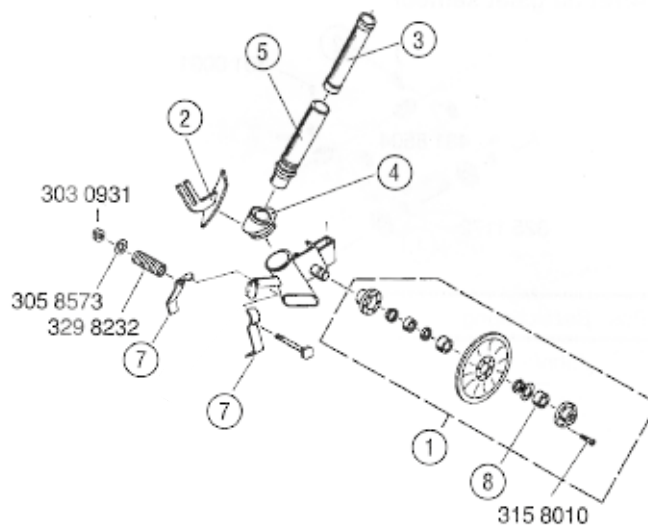
Position	Description	Info	Part no
1	Couler body	For outside couler	581 8063
2	Washer	For outside couler	581 8422
3	Washer		581 8420
4	Bearing		319 8589
5	Disc	For outside couler	349 0007
6	Disc		349 0006
7	Spring 4x32x127		329 8542
8	Wire rope		331 2030
9	Seeding pipe, long		581 8601
9	Seeding pipe, short		581 8604
10	Bellows		481 8581
11	Bellows		481 8580
12	Depth limiter rh		481 6894
12	Depth limiter lh		481 6895
13	Scraper		349 2050

Coulter



Position	Description	Info	Part no
1	Flap opened, red		481 8529
2	Bellows		481 8581
3	Seeding pipe		481 8603
4	Spiral hose short	L = 1050mm	377 4201
4	Spiral hose long	L = 1250mm	377 4202
5	Coulter shoe		245 1802
6	Point		337 8100

Disc couler



Position	Description	Info	Part no
1	Washer		581 8420
2	Depth limiter rh		481 6894
2	Depth limiter lh		481 6895
3	Spiral hose short	L = 1050mm	377 4201
3	Spiral hose long	L = 1250mm	377 4202
4	Bellows		481 8581
5	Seeding pipe		481 8603
7	Scraper		349 2050
8	Bearing		319 8589

LEMKEN in Germany

Department	Name	Phone +49 28 02 ... Fax +49 28 02 ...	Mobile Mail
Managing Director	Anthony van der Ley	... 81-400 ... 81-394	+49 1 624 12 72 16 a.vanderley@lemken.com
Head of Sales	Karl-Hubertus Reher	... 81-580 ... 81-394	+49 1 73 7 19 56 04 k.h.reher@lemken.com
Product Management Seed Drills/Power Harrows	Ralf Bornemann	... 81-482 ... 81-394	+49 1 72 7 08 69 31 r.bornemann@lemken.com
Product Management Crop Protection	Philipp Kamps	... 81-641 ... 81-394	+49 1 72 2 97 33 56 p.kamps@lemken.com
Product Management Ploughs/Packers	Matthias Maasackers	... 81-471 ... 81-394	+49 1 73 5 41 71 77 m.maasackers@lemken.com
Product Management Cultivators/ Compact Disc Harrows/ Seedbed Combinations	Jens Wiethoff	... 81-296 ... 81 394	+49 1 72 8 37 73 19 j.wiethoff@lemken.com
Sales Germany	Norbert Reimer-Thiemann	... 81-191 ... 81-394	+49 1 72 2 93 12 00 n.reimer-thiemann@lemken.com
Export Sales	Dirk Hollinderbäumer	... 81-186 ... 81-112	+49 1 72 2 92 02 33 d.hollinderbaeumer@lemken.com
AgroTraining	Peter Baumgärtner	... 81-228 ... 81-262	+49 1 72 2 93 51 90 p.baumgaertner@lemken.com
Chief Financial Officer	Dr. Geoffery Weisner	... 81-560 ... 81-358	+49 1 73 4 27 35 27 g.weisner@lemken.com
Marketing	Lars Heier	... 81-195 ... 81-262	+49 1 73 2 53 47 74 l.heier@lemken.com
Product Service	Stephan Hünting	... 81-396 ... 81-293	+49 1 73 7 17 00 93 s.huenting@lemken.com
	Tobias Donatz	... 81-109 ... 81-104	+49 1 73 7 17 01 06 t.donatz@lemken.com
Product Specialist Crop Protection	Alfons Sielker	+49 59 35 70 56-10 ... 70 56-50	+49 1 71 7 73 48 25 a.sielker@lemken.com
	Wilfried Krug	+49 3 44 41 4 46 38 ... 4 46 41	+49 1 60 97 35 00 37 w.krug@lemken.com
Transport Service/ Internal customs office	Thorsten Kamp	... 81-204 ... 81-209	t.kamp@lemken.com
General Sales Service	André Laakmann	... 81-211 ... 81-330	+49 1 63 3 15 25 69 andre.laakmann@lemken.com
Parts Service	Boris Bröcheler	... 81-254 ... 81-220	+49 1 74 9 49 35 69 b.broecheler@lemken.com

Bank accounts

Deutsche Bank AG Krefeld

Kto.-Nr. 345 003 800
BLZ 320 700 80
BIC/SWIFT DEUT DE DD 320
IBAN DE15 3207 0080 0345 0038 00

Commerzbank AG Düsseldorf

Kto.-Nr. 212 999
BLZ 300 800 00
BIC/SWIFT DRES DE FF 300
IBAN DE33 3008 0000 0212 9991 00

Sparkasse am Niederrhein

Kto.-Nr. 1 102 000 161
BLZ 354 500 00
BIC/SWIFT WELA DE D1MOR
IBAN DE61 3545 0000 1102 0001 61

Volksbank Niederrhein eG Alpen

Kto.-Nr. 100 996 014
BLZ 354 611 06
BIC/SWIFT GENO DE D1NRH
IBAN DE24 3546 1106 0100 9960 14

HSBC Trinkaus & Burkhardt AG Düsseldorf

Kto.-Nr. 590 4005
BLZ 300 308 80
BIC/SWIFT TUBD DEDD
IBAN DE07 3003 0880 0005 9040 05

UniCredit Bank AG Dortmund

Kto.-Nr. 364 209 355
BLZ 440 200 90
BIC/SWIFT HYVE DE MM808
IBAN DE29 4402 0090 0364 2093 55

LEMKEN GmbH & Co. KG

Weseler Str. 5
46519 Alpen/Germany
Telefon +49 2802 81 0
Telefax +49 2802 81 220
lemken@lemken.com
www.lemken.com

Legal form: Limited partnership
District court: Kleve – Commercial Register
number: HR A 2375
Sales tax identification number: DE 120310677
General partner:
LEMKEN Verwaltungsgesellschaft mbH, Alpen
District court: Kleve HR B 6873
Managing Director: Anthony van der Ley

1 Stefan Wieck

Private: Glockensteg 5 • 25889 Witzwort
Tel. 04864 913 • Fax 04864 104041 • Mob. 0171 9912749
E-Mail: wieck@lemken.com

Warehouse: Timmerloh 16 • 24787 Fockbek
Tel. 0 4331 665960 • Fax 04331 665969
E-Mail: Warehouse.fockbek@lemken.com

2 Bernd Mienits

Private: Friesenweg 3 • 26441 Jever
Tel. 04461 7456838 • Fax 04461 7456839 • Mob. 0171 9924999
E-Mail: mienits@lemken.com

3 Heiko Breitsprecher

Warehouse: 17391 Albinshof
Tel. 039723 20207 • Fax 039723 20088 • Mob. 0172 2931199
E-Mail: breitsprecher@lemken.com

4 Malte Petersen

Private: Zum Wald 2 • 24991 Freienwill
Tel. 04602 9677861 • Fax 04602 9677862 • Mob. 0172 2931205
E-Mail: m.petersen@lemken.com

5 Wolfgang Schröter

Private: Am Hainsacker 1 • 31171 Nordstemmen
Tel. 05044 8735 • Fax 05044 8808302 • Mob. 0160 9054347
E-Mail: schroeter@lemken.com

Warehouse: Am Rockberg 1 • 31028 Gronau

6 Michel Walter

Warehouse: Vorwerk 19 • OT Straußhof • 06347 Gerbstedt
Tel. 034783 29415 • Fax 034783 29625 • Mob. 01520 4910543
E-Mail: m.walter@lemken.com

7 Steffen Seiger

Private: Waldstraße 2 • 04910 Kraupa
Tel. 03533 819427 • Fax 03533 488643 • Mob. 0171 7729263
E-Mail: seiger@lemken.com

8 Ludger Paaßen

Weseler Straße 5 • 46519 Alpen
Tel. 02802 81-203 • Fax 02802 81-330 • Mob. 0172 2931198
E-Mail: paassen@lemken.com

9 Alexander Kuprat

Private: Am Stopfer 75a • 48329 Havixbeck
Tel. 02507 9879594 • Fax 02507 9879595 • Mob. 0152 04908134
E-Mail: a.kuprat@lemken.com

10 Fritz Rappe

Warehouse: Bubornstraße 10 • 34479 Breuna-Wettesingen
Tel. 05641 4815 • Fax 05641 50481 • Mob. 0175 1851357
E-Mail: rappe@lemken.com • E-Mail: Warehouse.breuna@lemken.com

11 Jörg Uhlig

Warehouse: Zschaigaer Straße 18 • 04600 Altenburg
Tel. 034494 80041 • Fax 034494 80047 • Mob. 0171 7770995
E-Mail: uhlig@lemken.com • E-Mail: Warehouse.mockzig@lemken.com

12 Heinrich Schneider

Warehouse: Tiergartenstraße 14 • 54552 Steiningen
Tel. 06573 9525880 • Fax 06573 9530536 • Mob. 0171 9906892
E-Mail: schneider@lemken.com

13 Maik Pepler

Private: Lindenhof • 35625 Hüttenberg
Tel. 06403 75881 • Fax 06403 779287 • Mob. 0172 2627926
E-Mail: pepler@lemken.com

Warehouse: Im Löchel • 35423 Lich-Eberstadt
Tel. 06004 919010 • Fax 06004 919020
E-Mail: Warehouse.lich@lemken.com

14 Norbert Hümmer

Private: Rudolzshofen 4a • 97215 Uffenheim
Tel. 09842 8601 • Fax 09842 1220 • Mob. 0173 2656263
E-Mail: huemmer@lemken.com

Warehouse: 97348 Willanzheim-Herrnsheim
Tel. 09326 99904 • Fax 09326 99905
E-Mail: Warehouse.willanzheim@lemken.com



15 Jörg Markus Kreher

Private: Hüttenheim 224 • 97348 Willanzheim
Tel. 09326 902443 • Fax 09326 902384 • Mob. 0173 7187115
E-Mail: kreher@lemken.com

Warehouse: Alte Schernfelder Straße 10a • 85072 Eichstätt-Wegscheid
Tel. 08421 80653 • Fax 08421 80613
E-Mail: Warehouse.wegscheid@lemken.com

16 Hubert Karl

Private: Hofendorf 5a • 84088 Neufahrn/Ndb.
Tel. 08773 7129 • Fax 08773 7327 • Mob. 0171 9915264
E-Mail: karl@lemken.com

Warehouse: Alte Schernfelder Straße 10a • 85072 Eichstätt-Wegscheid
Tel. 08421 80653 • Fax 08421 80613
E-Mail: Warehouse.wegscheid@lemken.com

17 Hans Kloh

Private: Gfällachstraße 26a • 85452 Eichenried
Tel. 08123 889595 • Fax 08123 4749 • Mob. 0172 2931196
E-Mail: kloh@lemken.com

Warehouse: Alte Schernfelder Straße 10a
85072 Eichstätt-Wegscheid
Tel. 08421 80653 • Fax 08421 80613
E-Mail: Warehouse.wegscheid@lemken.com

18 Karl-Dieter Heisner

Private: Mühlenweg 26 • 69429 Waldbrunn
Tel. 06274 927782 • Fax 06274 927783 • Mob. 0173 6505485
E-Mail: heisner@lemken.com

LEMKEN International

A Austria

LEMKEN Austria GmbH
Wiener Str. 132
2020 Hollabrunn
Tel +43 2952 20221
Fax +43 2952 2022110
Mail hollabrunn@lemken.com

Herbert Bittenauer
Mob +43 664 821 57 38
Mail h.bittenauer@lemken.com

Franz Hofbauer
Mob +43 664 88 38 67 37
Mail hofbauer@lemken.com

Reinhold Kogler
Mob +43 664 821 57 36
Mail kogler@lemken.com

AUS Australia

William Adams Pty. Ltd.
Jamie Palmer
Bass Highway
Somerset, Tas 7322, Australia
Tel +61 3 6433 8888
Fax +61 3 6433 8874
Mob +61 417 549490
Mail jamiepalmer@wadams.com.au
Web www.williamadams.com.au

AZ Azerbaijan

RAO Global Group GmbH Azerbaijan
Elshad Hummetov
World Business Center
Intersection S. Vurgun & S. Rahimov Str.
1014 Baku
Tel +99 412 597 48 -75 / -76
Fax +99 412 597 48 44
Mail info@rao-global.com

B Belgium

LEMKEN Belgium BVBA
Stijn Vercauteren
Varendonk 10
9940 Sleidinge
Mob +32 474 97 46 22
Fax +32 9 328 65 69
Mail vercauteren@lemken.com

BG Bulgaria

LEMKEN BULGARIA Ltd.
Niklay Kolev
42 G. S. Rakovski Str.
1202 Sofia
Mob +359 878 911333
Mail n.kolev@lemken.com
Web www.lemken.com

BIH Bosnia and Herzegovina

Milan Slavkovic
Bul. Iovana Ducica
21000 Novi Sad
Serbia
Tel +381 21 402 940
Fax +381 21 402 940
Mob +381 69 780 345
Mail slavkovic@lemken.com
Web www.lemken.com

BY Belarus

Kompania Polymya
Valery Sanko
ul. Krasnosnamennja, 64
222518 Borisov
Tel +375 177 736009
Fax +375 177 732289
Mail polymya@polymya.ru
Web www.polymya.ru

CDN Canada

LEMKEN CANADA INC.
Laurent Letzter
1500 Ste Catherine Ouest
PO Box 55119
Montréal (Québec) H3G 2W5
Mob +1 514 443 6828
Mail letzter@lemken.com

CH Switzerland

LEMKEN Niederlassung Schweiz
Markus Wiget
Mob +41 796 060005
Mail m.wiget@lemken.com
Web www.lemken.ch

LEMKEN Niederlassung Schweiz West
Nicolas Soehnen
Mob +33 689 935814
Fax +33 389 398758
Mail n.soehnen@lemken.com
Web www.lemken.ch

CN China

LEMKEN Agricultural Machinery (Qingdao) Co. Ltd.
Peter Zhao
No. 766, Huadong Road
National High-Tech Zone
Qingdao 266111, P. R. China
Tel +86 532 5567 9588
Fax +86 532 5567 9521
Mob +86 139 1151 3034
Mail p.zhao@lemken.com
Web www.lemken.com

CY Cyprus

Kakkis agrifuture products ltd
Philippos Kakkis
5 Kimonos Str. Xylotymbou
7510 Larnaka
Tel +357 24 724428
Fax +357 24 724411
Mob +357 99 622053
Mail info@kakkisagrifuture.com
Web www.kakkisagrifuture.com

CZ Czech Republic

LEMKEN CZECH, s.r.o.
Veselská 34/290
Popuvky
664 41 Troubsko
Fax +420 547 214898

Ing. Lubomír Klička
Mob +420 724 151797
Mail klicka@lemken.com

Ing. Miloš Novák
Mob +420 725 775588
Mail novak@lemken.com

D Germany

LEMKEN GmbH & Co. KG
Norbert Reimer-Thiemann
Weseler Straße 5
46519 Alpen
Tel +49 2802 81-191
Fax +49 2802 81-394
Mob +49 172 2931200
Mail n.reimer-thiemann@lemken.com
Web www.lemken.com

DK Denmark

LEMKEN Skandinavien ApS
Nis Peter Albrechtsen
Varnæsvej 568 Felstedskov
6200 Aabenraa
Mob +45 30 52 52 57
Mail albrechtsen@lemken.com

E Spain

LEMKEN IBERIA S.L
José Antonio Pita París
Apartado correos 62031
28042 Madrid
Mob +34 673 566 259
Mail pita@lemken.com
Web www.lemken.com

Alberto Piñero Panadero
Apartado correos 62031
28042 Madrid
Mob +34 673 566 255
Mail pinero@lemken.com
Web www.lemken.com

EST Estonia

Konekesko Eesti AS
Valdek Küppas
Mäeküla
Paide vald
72602 Järva maakond
Tel +372 38 49508
Fax +372 38 49501
Mob +372 53 317141
Mail valdek.kuppas@kesko.ee
Web www.konekesko.ee

ETH Ethiopia

Michael Tesfaye
Kaleb Services Farmers House Akaki-Kality
Sub-city, Kebele-10, House No. 9999/1
Debreziet Road, Kaleb Building
Addis Ababa
Tel +251 11 4391459
Fax +251 11 4393674
Mob +251 920 497938
Mail michael@kalebservice.com
Web www.kalebservice.com

F France

LEMKEN France sarl
Joel Foucher
94, avenue Denis Papin
45801 St. Jean de Braye Cedex
Tel +33 2 38611112
Fax +33 2 38840356
Mail france@lemken.com
Web www.lemken.com

FIN Finland

Rautakesko Ltd
Torsten Bergstrom
Tikkurilantie 10
01301 Vantaa
Tel +358 1 05320345
Fax +358 1 05320409
Mobil +358 5 03872539
Mail torsten.bergstrom@kesko.fi
Web www.k-maatalous.fi

GB Great Britain

LEMKEN UK Ltd.
46 Fuller Road
Harleston Industrial Park, Harleston
UK-Norfolk, IP20 9EA
Tel +44 1379 855 449
Fax +44 1379 855 452
Mail uksales@lemken.com
Web www.lemken.co.uk

Mark Ormond
Mob +44 7860 455 711
Mail m.ormond@lemken.com

GE Georgia

NOBLEX LTD
Otar Kakhiasvili
41, Vazha-Pshavela ave., 4th floor
Tbilisi, 0177
Tel +995 32 247 30 03, 05
Fax +995 32 247 30 15
Mob +995 599 044722
Mail otar.kakhiasvili@noblex.ge

GR Greece

Tsikos OE
Manufacture-Retail farming Machinery
3rd km Giannitsa Alexandria Rd
58100 Giannitsa
Tel +30 238 202 5175
Fax +30 238 202 5175
Mail tsikosanastasios@yahoo.gr

H Hungary

LEMKEN HUNGARIA Kft.
Hrsz 058/66.
PF. 53
2351 Alsónémedi
Tel +36 29 53720
Fax +36 29 537202
Mail office-ungarn@lemken.com

Balazs Poczik
Mob +36 30 7485380
Mail poczik@lemken.com

Andor Szűcs
Mob +36 30 8525787
Mail szucs@lemken.com

HR Croatia

Slavko Kralj
Cresnjevcici 215
9250 Gornja Radgona
Tel +386 2 5691314
Fax +386 2 5698319
Mob +386 41 682314
Mail s.kralj@lemken.com

I Italy

LEMKEN ITALIA s.r.l.
Giovanni Ravelli
Corso Porto Nuova, 11
37122 Verona
Mob +39 335 8121111
Fax +39 051 841558
Mail ravelli@lemken.com

IND India

LEMKEN India Agro Equipment Pvt Ltd.
Arvind Kumar
Plot No. D59, MIDC, Buli Bori
Nagpur, Maharashtra - 441108
Tel +91 7104 305401
Fax +91 7104 305444
Mob +91 95 451 92229
Mail a.kumar@lemken.com
Web www.lemken.in

IR Iran

Azhar Saba Co.
Mohamed Khoram
5th unit, 3rd floor, No. 2
4th Rahnamayi St.
Mashhad-Iran
Tel +98 511 8413955
Fax +98 511 8447424
Mail Azharsabaco@yahoo.co

IRL Ireland

LEMKEN UK Ltd.
Diarmuid Claridge
46 Fuller Road
Harleston Industrial Park, Harleston
UK-Norfolk, IP20 9EA
Fax +44 1379 855 452
Mob +353 86 028 6844
Mail d.claridge@lemken.com
Web www.lemken.co.uk

J Japan

LMJ Co. Ltd.
Naoto Toyabe
37-16 Tsuishikari Tobetsu-Cho Ishikari-Gun
Hokkaido 061-0215
Tel +81 133 276464
Fax +81 133 223830
Mob +81 8018894003
Mail toyabe@lemken.com
Web www.lemken-japan.com

K Kyrgyzstan

000 Agroleasing
Jyldyz Makeyeva
162, Bokonbaeva str.,
Bishkek, Kyrgyz Republic
Tel +996 550 114115
Mail jyldyz_makeyeva@gmail.com

K Kazakhstan

TOO LEMKEN KAZ
Dmitriy Sokulskiy
141, Begeldinov str.,
Akkol, 020100 Kazakhstan
Tel +7 716 38 5 0628
Mob +7 705 749 44 77
Mail d.sokulskiy@lemken.kz
Web www.lemken.kz

L Luxembourg

Agri-Center S.A.
Roger Thiesen
15, Op der Haart
9999 Wemperhardt
Tel +352 23637500
Fax +352 23637599
Mob +352 621 326061
Mail r.thiesen@wowey.eu
Web www.agri-center.lu

L Lithuania

UAB Konekesko Lietuva
Solveiga Kalinauskaite
Moletu g. 13
Didziojus Riešes k.
LT-14262 Vilniaus r. sav.
Lithuania
Tel +370 37 302282
Fax +370 37 377547
Mob +370 61 841021
Mail solveiga.kalinauskaite@kesko.lt
Web www.konekesko.lt

L Latvia

Konekesko Latvia SIA
Aigars Eglitis
Rubenu cels 46C
3002 Jelgava
Tel +371 63001729
Fax +371 63001702
Mob +371 29447535
Mail aigars.eglitis@kesko.lv
Web www.konekesko.lv

M Mexico

ANSA - Agroservicios del Norte
Luis F. Morales Reyes
Perif. Torreón-Gómez-Lerdo KM.3.5
Gomez Palacio
EX-DGO. C. P. 35078
Tel +52 87 17152466
Fax +52 87 17157844
Mob +52 87 17279049
Mail lfmorales@ansamex.com
Web www.ansamex.com

M Mongolia

Ammac GmbH
Marie Gottschalk
Lagerstr. 3
23966 Wismar
Deutschland
Tel +49 3841 223 2810
Fax +49 3841 223 2819
Mail info@ammac.de
Mail gottschalk@ammac.de
Web www.ammac.de

N Norway

LEMKEN Skandinavien ApS
Mats Jönsson
Karlslunds, Gard Vallby
SE-276 56 Hammenhöög
Tel/Fax +46 414 44 06 00
Mob +46 70 655 01 10
Mail m.jonsson@lemken.com

N Netherlands

LEMKEN Nederland B. V.
Hans Hoogland
Zeilmaker 11
3894 CL Zeewolde
Fax +31 653 527135
Fax +31 365 242700
Mail hoogland@lemken.com
Web www.lemken.nl

N New Zealand

C. B. Norwood Distr. Ltd.
Paul Collins
888 Tremaine Avenue
P.O. Box 1265
Palmerston North
Tel +64 6 3564920
Fax +64 6 3564939
Mail collinsp@norwood.co.nz
Web www.norwood.co.nz

P Portugal

LEMKEN IBERIA S.L
José Antonio Pita Paris
Apartado correos 62031
28042 Madrid
Mob +34 673 566 259
Mail pita@lemken.com
Web www.lemken.com

Alberto Piñero Panadero
Apartado correos 62031
28042 Madrid
Mob +34 673 566 255
Mail pinero@lemken.com
Web www.lemken.com

P Poland

LEMKEN Polska Sp.z o.o.
Zalecino 21
73-115 Dolice
Tel +48 91 5637646
Fax +48 91 5637604
Mail biuro@lemken.com.pl
Web www.lemken.com.pl

Mikolaj Szembek
Mob +48 601 626215
Mail m.szembek@lemken.com.pl

Marek Zielinski
Mob +48 722 097877
Mail m.zielinski@lemken.com.pl

Michal Adamowicz
Mob +48 601 802511
Mail m.adamowicz@lemken.com.pl

R Chili

Sargent Agrícola
Av. Gral. Velásquez 5720,
San Bernardo, Santiago
Tel +56 2 5103028
Fax +56 2 6983989
Mob +56 9 9884 5150
Mail ccuevas@sargent.biz
Web www.sargent.biz

R Rumania

LEMKEN ROMANIA SRL
Comlosu-Mic nr. 425
307121 jud. Timis
Tel +40 256 365532
Fax +40 256 365532

Franz Jakoby
Mob +40 734 536536
Mail jakoby@lemken.com

Cosmin Casuta
Mob +40 724 524614
Mail c.casuta@lemken.com

R Russia

000 LEMKEN-RUS
Pavel Altukhov
Oblast Kaluga
Maloyaroslavezkiy r-n
p. Detschino, 249080
ul. Industrialnaya, 2
Tel +7 48431 57005
Fax +7 48431 57004
Mob +7 910 9120870
Mail p.altukhov@lemken.ru
Web www.lemken.ru

S Sweden

LEMKEN Skandinavien ApS
Mats Jönsson
Karlslunds, Gard Vallby
SE-276 56 Hammenhöög
Tel/Fax +46 414 44 06 00
Mob +46 70 655 01 10
Mail m.jonsson@lemken.com

S Slovak Republic

LEMKEN SLOVAKIA s.r.o.
Robert Pecko
Nitrianska cesta 5
91701 Trnava
Tel +421 335 353798
Fax +421 335 353799
Mob +421 905 787796
Mail pecko@lemken.com

S Slovenia

Slavko Kralj
Cresnjevi 215
9250 Gornja Radgona
Tel +386 2 5691314
Fax +386 2 5698319
Mob +386 41 682314
Mail s.kralj@lemken.com

S Serbia

Milan Slavkovic
Bul. Iovana Ducica
21000 Novi Sad
Serbia
Tel +381 21 402 940
Fax +381 21 402 940
Mob +381 69 780 345
Mail slavkovic@lemken.com
Web www.lemken.com

T Turkmenistan

ERDEM Economic Society
Sary Atayev
1944 (Zahmet) str., 101
744015 Turkmenistan, Ashgabat
Tel +993 12 282708
Fax +993 12 282712
Mail sary.atayev@turkmenagro.com
Web www.turkmenagro.com

T Turkey

Artiklar
Agricultural Machinery
Herr Nihat Kaya
Özel Organize Bölgesi 5. Sk. No: 25
Bogaz Köyü / Nevşehir
Tel +90 549 265 00 50
Fax +90 384 212 54 40
Mobil +90 532 212 54 40
Email n.kaya@artiklartarim.com.tr
Web www.artiklartarim.com.tr

U Ukraine

LEMKEN-Ukraina
Artem Kalashnik
ul. Akademika Zabolotnogo, 150-A, of 112
03680, Kiev
Tel +38 044 593 2772
Fax +38 044 593 0708
Mob +38 067 216 8695
Mail a.kalashnik@lemken.com.ua
Web www.lemken.com.ua

U United States of America

LEMKEN GmbH & Co. KG
Jim Balstad
1920 Queensbury Street
West Fargo, ND 58078
Fax +1 701 360 9154
Mob +1 701 205 1052
Mail balstad@lemken.com

U Uzbekistan

JV Lemken Chirchiq LLC
Rakhmatulla N. Rakhmetov
Ismail-ota Str. 1a
100170 Taskent
Tel +998 71 268 0346
Fax +998 71 268 0384
Mob +998 90 351 3685
Mail rakhmetovuz@mail.ru
Web http://lemkenchirchiq.uz

Z South Africa

LEMKEN South Africa pty. Ltd.
Karel Munnik
Unit 6
Garsfontein Office Park
645 Jacqueline Drive
Garsfontein
Pretoria
Mob +27 82 412 2577
Fax +27 86 636 9969
Mail munnik@lemken.co.za

LEMKEN GmbH & Co. KG
Weseler Straße 5
46519 Alpen
Tel. +49 2802 81-0
Fax +49 2802 81-220
info@lemken.com
www.lemken.com

