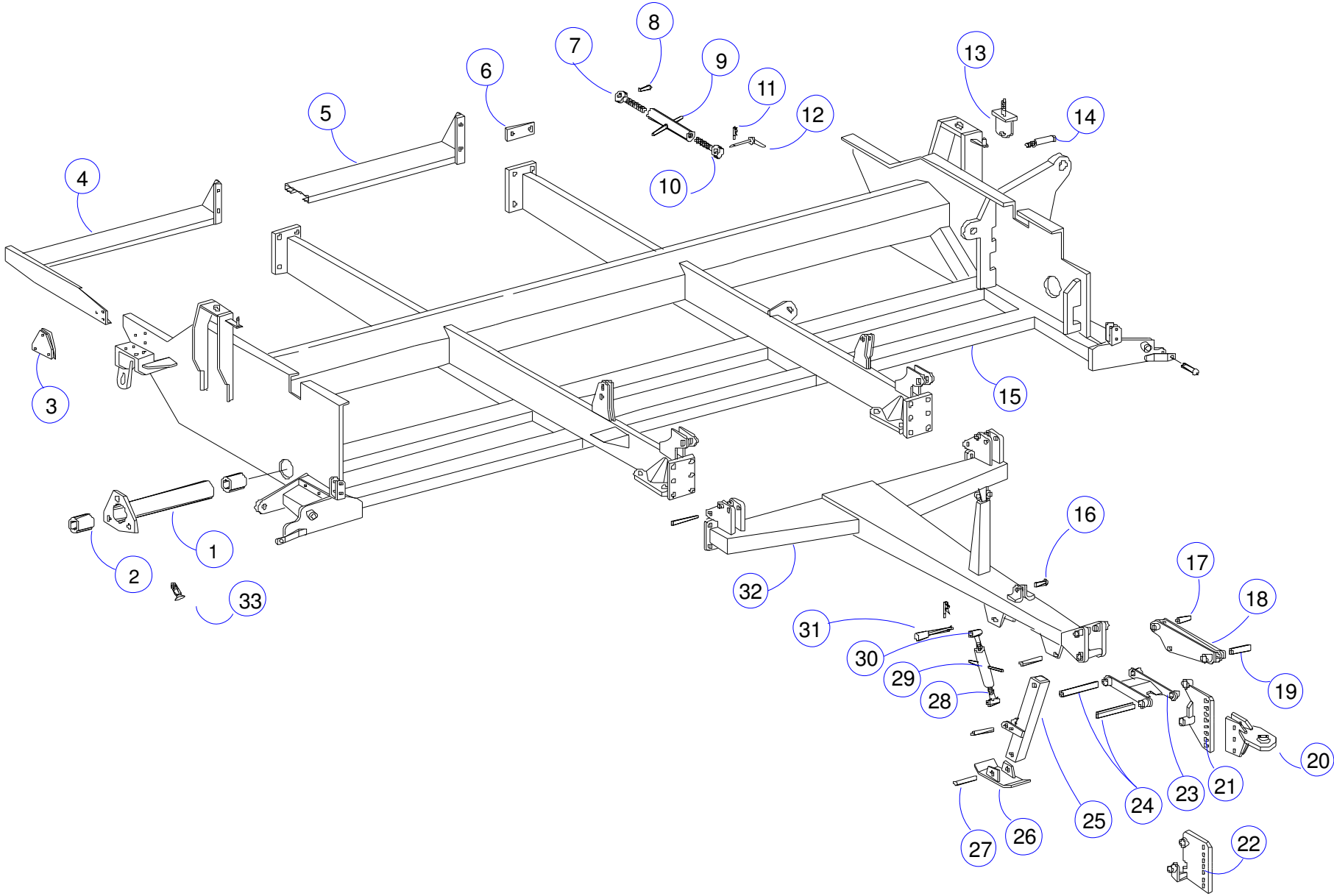




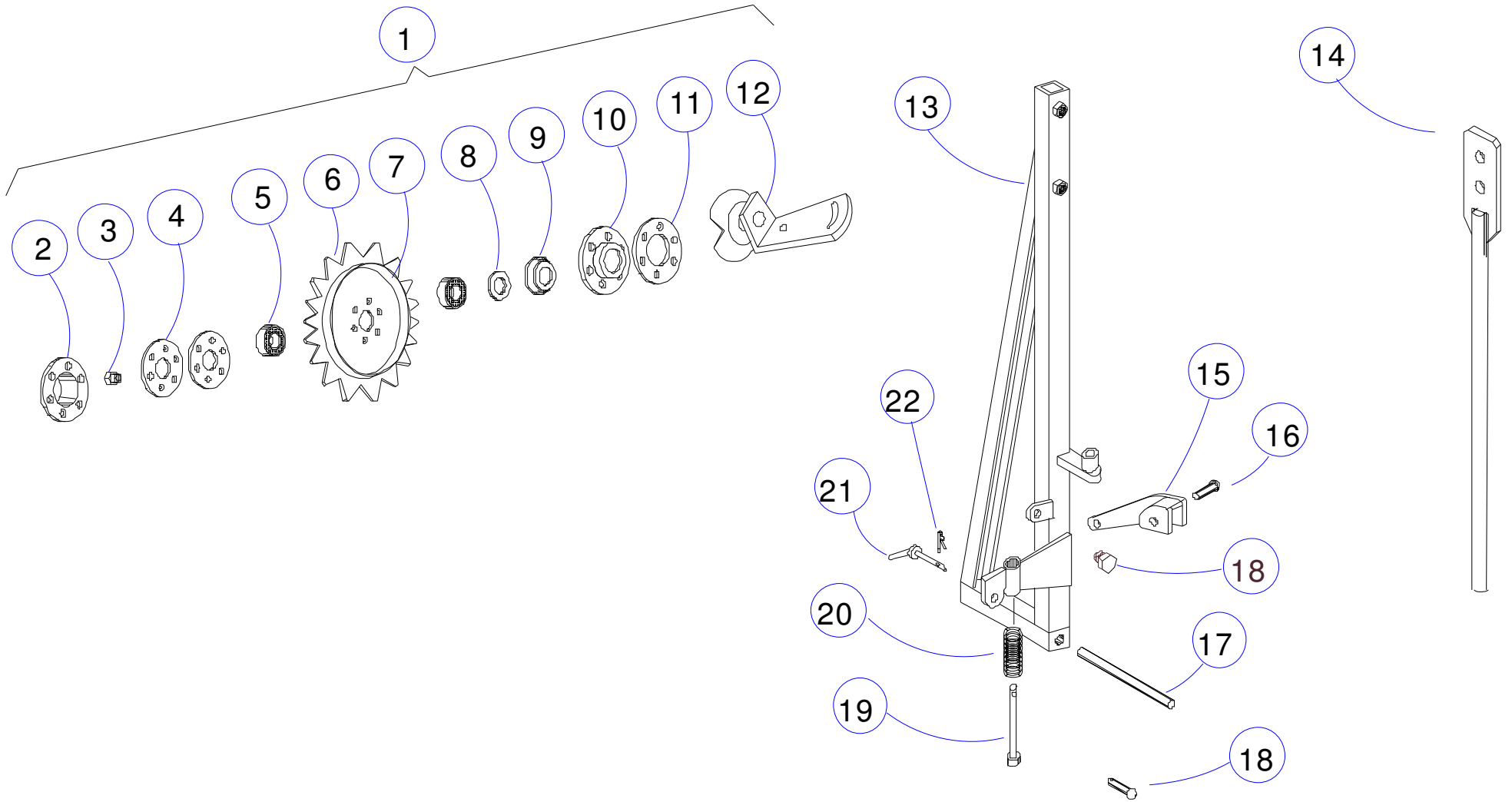
PARTS

Frame and Tongue



Re.	Code #	Description	Re.	Code #	Description
1	06.96.011.00	Transaxle spindle - left wheel	17	06.96.006.00	Parallel front upper bolt - Tongue
1	06.96.173.00	Transaxle spindle - right wheel	18	06.96.002.00	Moveable cam - Tongue
2	06.96.008.00	Axle bushing - Raising mechanism	19	06.96.007.00	Parallel rear upper bolt - Tongue
3	08.40.000.01	Cat's eye 150 x 150	20	06.96.820.00	Hitch strap with knuckle joint
4	06.96.122.00	Right walkboard	21	06.96.004.00	End fixing - Tongue
4	06.96.123.00	Left walkboard	22	06.97.533.00	Tongue end fixing for light drill
5	06.96.178.00	Center walkboard	23	06.96.003.00	Bottom parallel arm – Tongue
6	06.96.279.00	Walkboard shim	24	06.96.005.00	Parallel bottom axle - Tongue
7	06.96.265.00	Left screw shank - Tightening cylinder	25	06.96.183.00	Rest - Tongue
8	06.15.128.00	Perforated rivet 2 x 5/8"	26	06.96.179.00	Rest base - Tongue
9	06.96.266.00	Tightening cylinder - Tongue	27	06.95.427.00	Bolt – Diam. 20 box tightener
10	06.96.264.00	Right screw shank - Tightening cylinder	28	06.96.181.00	Left screw - tightening cylinder
11	06.15.763.00	Pin - Hydraulic circuit	29	06.96.182.00	Tightening cylinder - Rest base
12	06.96.373.00	Tightening cylinder detent bolt - Tongue	30	06.96.180.00	Screw - Right tightening cylinder
13	06.96.021.00	Rear anchoring - Cylinder	31	06.80.304.00	Detent bolt - Wheel
14	06.96.102.00	Bottom anchor - Frame	32	06.96.001.00	Tongue
15	06.97.380.00	G-100 frame - "I" section	33	06.96.683.00	Special bolt
16	06.95.138.00	Perforated bolt - Cam			

Marker

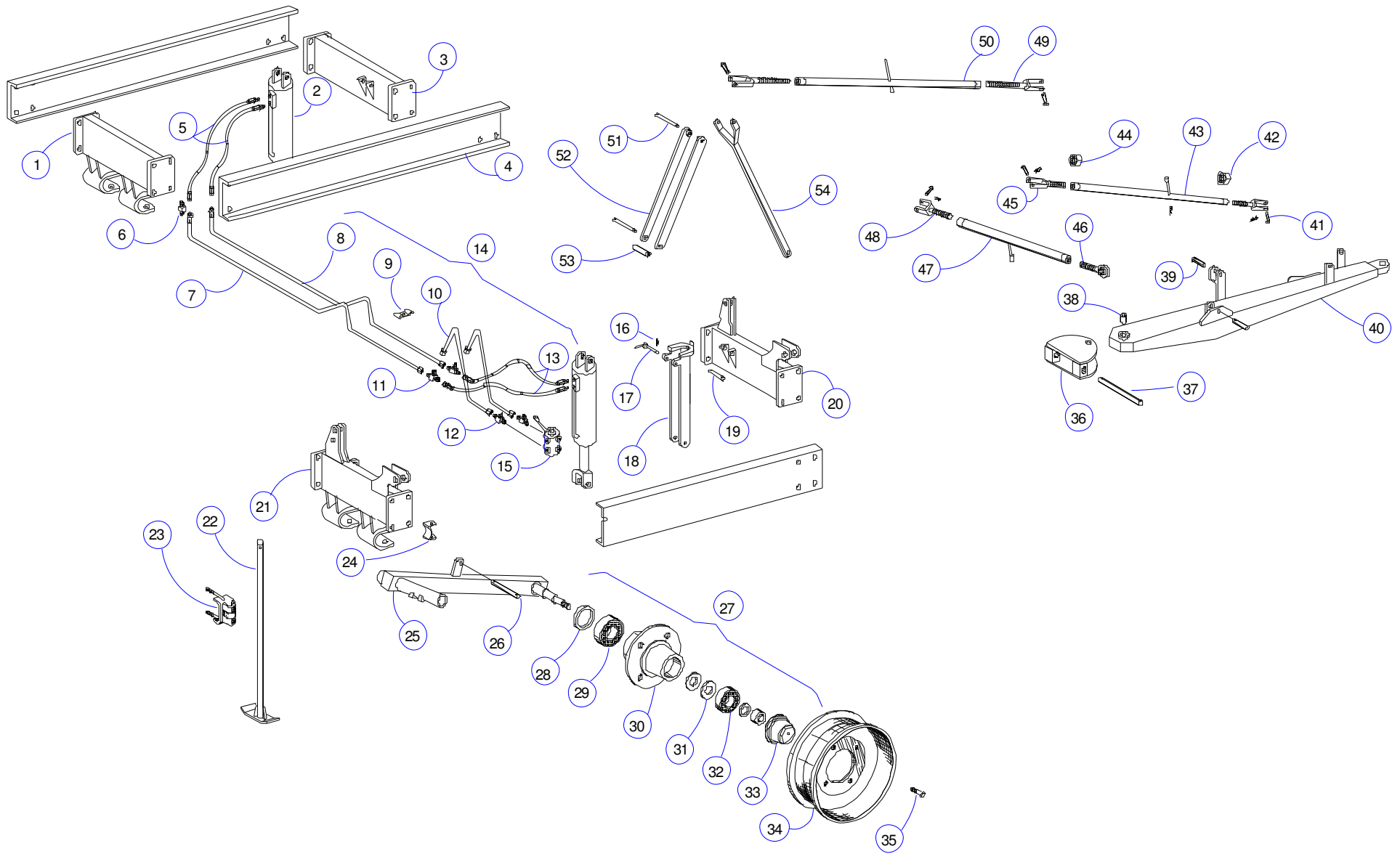


Re.	Code #	Description	Re.	Code #	Description
1	05.98.918.00	Hub assembly - Left marker	11	06.98.310.00	Caster support - Right disc
1	05.98.919.00	Hub assembly - Right marker	12	06.98.309.00	Caster support - Left disc
1	06.75.915.00	Hub assembly - 16" disc – right marker (2005)	13	06.96.017.00	Support – Left marker
1	06.75.916.00	Hub assembly - 16" disc – left marker (2005)	13	06.96.016.00	Support – Right marker
2	06.98.313.00	Blind cup for 6205	14	06.97.536.00	Marker arm G-100 Year (2003)
3	06.98.074.00	Set screw to ball 6205 left	15	06.96.018.00	Right moveable cam – Marker
3	06.98.073.00	Set screw to ball 6205 right	15	06.96.019.00	Left moveable cam – Marker
4	06.98.312.00	Supplemental washer - marker disc	16	06.81.175.00	Upper locking pin - Cylinder
5	08.19.010.13	Ball bearing 6205 2RS	17	06.96.420.00	Arm shaft - Marker
6	06.98.300.00	Closing notched disc	18	06.15.128.00	Perforated rivet 2 x 5/8"
7	06.98.029.00	Depth gauge ring - Marker	19	06.81.172.00	Shock absorber bolt - Marker
8	09.98.311.00	Hub supplemental washer - Marker	20	06.81.173.00	Shock absorber spring - Marker
9	06.98.069.00	Grease retainer SAV 77/42	21	06.95.484.00	Bolt
10	06.98.067.00	Stamped cup for 6205	22	06.25.791.00	Cotter
10	06.99.281.00	Seal ring with bolts			

Re.	Code #	Description
763	06.15.763.00	Pin - Hydraulic circuit
407	06.98.407.00	Stop – Main cylinder A = 42
374	06.99.374.00	Proportional flow divider valve - Big
273	06.96.273.00	Plug end cylinder stop – Tongue
250	06.96.250.00	Valve
243	06.96.243.00	Cylinder 63 x25 x150
177	06.81.177.00	Marker cylinder - stroke 150
176	06.96.176.00	Main cylinder 3 1/2" x40 x200
95	08.25.010.95	Screw for Banjo R 9/16" UNF
93	08.25.010.93	Reduction bushing M 1/2" NPT x 9/16" UNF
89	08.25.010.89	90° bend – Female screw - 1/2" NPT x MF Extension 1/2" NPT
84	08.25.010.84	Adapter M 9/16" UNF O ring x M 3/4" UNF JIC 37°
82	08.25.010.82	Bend M 3/4" UNF JIC x M Extension 3/4" UNF O ring
70	08.25.010.70	TEE MF 3/4" NF JIC 37° x HG 3/4" NF JIC 37° x HF 1/2" NPT
69	08.25.010.69	Adapter MF 9/16" UNF O ring x MF 9/16" UNF JIC 37°
68	08.25.010.68	Bend 90° MF 3/4" UNF JIC 37° x MF 3/4" UNF - O ring closing
59	08.25.010.59	Adapter MF 3/4" UNF O ring x HG 3/4" UNF JIC 37°
56	08.25.010.56	Adapter MF 3/4" UNF with O ring x RH 1/2" NPT
54	08.25.010.54	Adapter RM 3/4" UNF x RM 9/16" UNF -1mm- (JET)
53	08.25.010.53	90° Bend RM 1/4" NPT Extension x RH 1/4" NPT
52	08.25.010.52	90° Bend RM 1/4" NPT x RH 1/4" NPT
43	08.25.010.43	Adapter RM UNF 9/16" JIC x RM 9/16" JIC
30	08.25.010.30	TEE 3/4" NF JIC 37° M.H.M
28	08.25.010.28	Reducer - female screw 1/4" NPT to male screw 1/2" NPT
24	08.25.010.24	Sequential valve
19	08.25.010.19	TEE 3 MF 3/4" UNF – Male seating JIC 37°
18	08.25.010.18	Adapter 3/4" UNF x 3/4" UNF Male seating JIC 37°

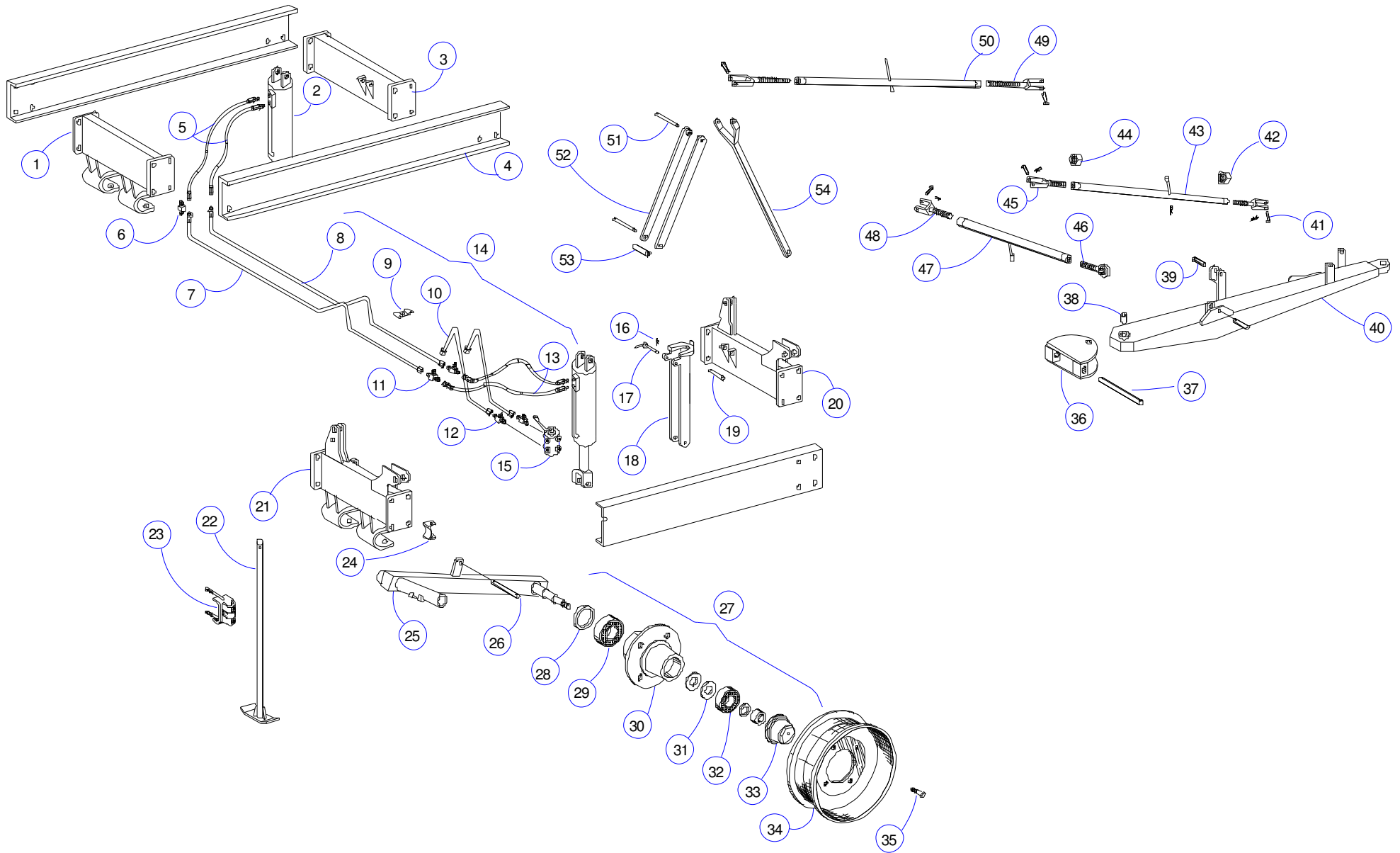
Re.	Code #	Description
17	08.25.010.27	90° Bend 3/4" MF UNF JIC 37° x HG 3/4" UNF JIC 37°
15	08.25.010.15	90° Bend - 1/2" NPT x female screw 1/2" NPT
.07	08.25.010.07	Plastic plug for BTM female coupling
.05	08.25.010.05	Quick BNH male coupling for Adapter 1/2" NPT
C1	Pipe	Diam. 3/8" x 1740 mm 3 bends Double fitting 9/16"
C2	Pipe	Diam. 3/8" x 1952 mm 2 bends Double fitting 9/16"
C3	Pipe	Diam. 3/8" x 1915 mm 2 bends Double fitting 9/16"
C4	Pipe	Diam. 3/8" x 1690 mm 3 bends Double fitting 9/16"
C5	Pipe	Diam. 3/8" x 1402 mm 5 bends Double fitting 9/16"
C6	Pipe	Diam. 3/8" x 1440 mm 5 bends Double fitting 9/16"
C7	Pipe	Diam. 3/8" x 1312 mm 4 bends Double fitting 9/16"
C8	Pipe	Diam. 3/8" x 1240 mm 4 bends Double fitting 9/16"
C9	Pipe	Diam. 3/8" x 645 mm 2 bends Double fitting 9/16"
C10	Pipe	Diam. 1/2" x 250 mm 2 bends 3/4" - 3/4"
C11	Pipe	Diam. 3/8" x 2978 mm 1 bend Double fitting 9/16"
C12	Pipe	Diam. 1/2" x 383 mm 2 bends Double fitting 3/4"
C13	Pipe	Diam. 1/2" x 2534 mm 0 bend Double fitting 3/4"
C14	Pipe	Diam. 1/2" x 238 mm 4 bends Double fitting 3/4"
C15	Pipe	Diam. 1/2" x 2380 mm 5 bends Double fitting 4/4" Pasach bend
C16	Pipe	Diam. 1/2" x 4068 mm 5 bends Double fitting 3/4" Pasach bend
C17	Pipe	Diam. 1/2" x 3965 mm 5 bends Double fitting 3/4" Pasach bend
C18	Pipe	Diam. 3/8" x 3027 mm 1 bend Double fitting 9/16"
M1	Hose	R2 AT Diam. 1/4" x 550 mm HG 9/16" NF JIC MF 1/4" NPT
M2	Hose	R2 AT Diam.: 1/4" x 800 mm HG 9/16" NF JIC MF 1/4" NPT
M3	Hose	R2 AT Diam.: 1/4" x 1250 mm HG 9/16" NF JIC MF 1/4" NPT
M4	Hose	R2 Diam. 3/8" x 545 mm HG 3/4" NF Positionable 14
M5	Hose	R2 Diam. 3/8" x 6200 mm MF 1/2" NPT MF 1/2" NPT

Transport system



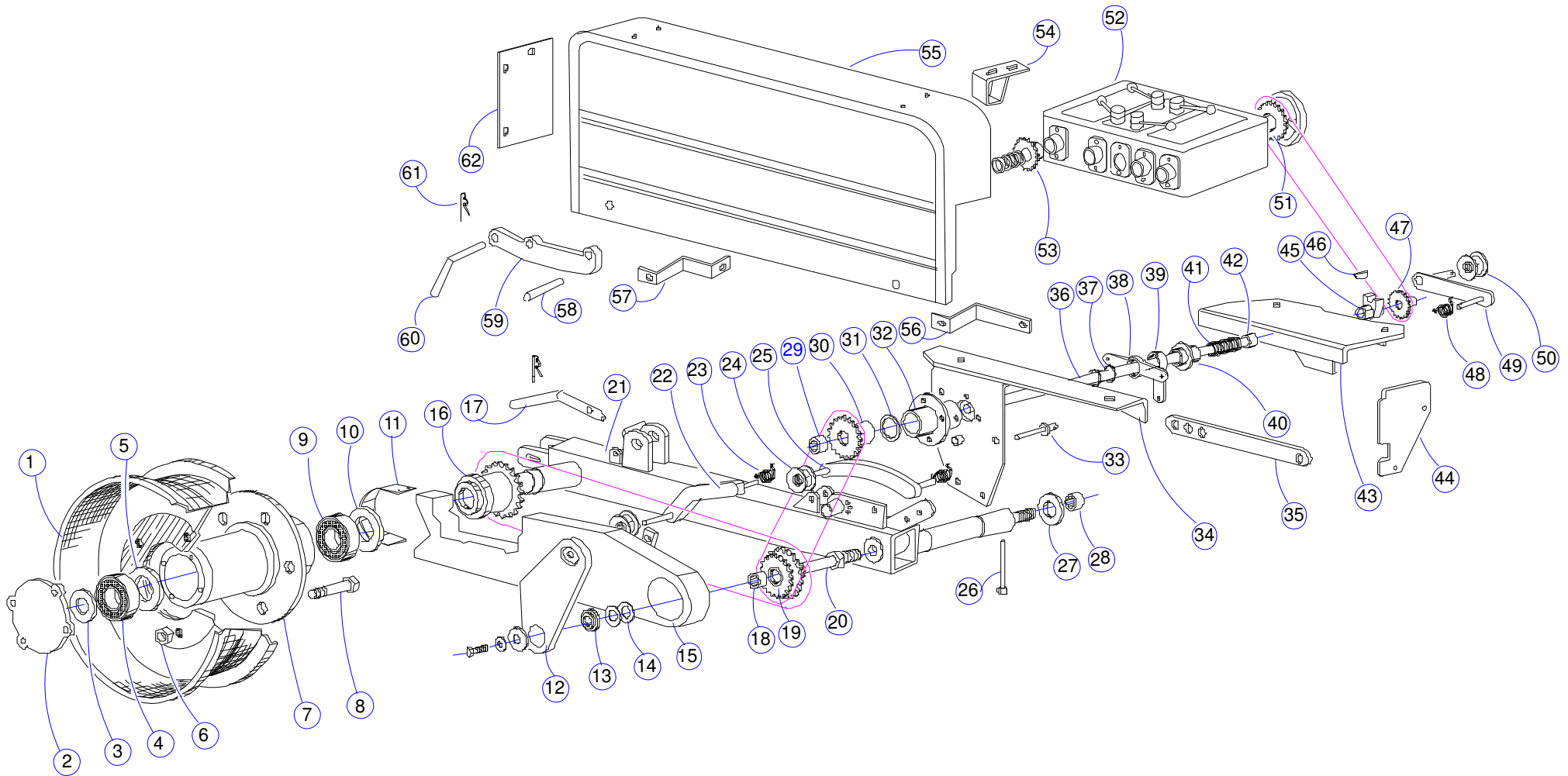
Re.	Code #	Description	Re.	Code #	Description
1	06.96.079.00	Shank support – Rear transport wheel	16	06.15.763.00	Cotter
2	06.96.261.00	Cylinder – Transport wheel	17	06.35.034.00	Bar attaching bolt
3	06.96.078.00	Rear strain tensor support	18	06.96.087.00	Transport cylinder stop
4	06.96.074.00	Frame crossbar – Transport wheel	19	06.15.555.00	Perforated rivet
5	06.90.215.00	Hose MF 1/2" NPTxHG3/4" UNF x1100mm	20	06.96.764.00	Strain tensor support – front left
6	08.25.010.18	Adapter 3/4" UNF Male seating JIC 37°	21	06.96.763.00	Shank support – Front right transport wheel
7	06.96.220.00	Crossbar – Transport system - 1480 mm	22	06.96.426.00	Rest for machine with transport attachment
8	06.96.327.00	Extension pipe – Transport system	23	06.96.191.00	Blade support - Front
9	06.90.121.00	Pipe holdfast	24	06.96.686.00	Supplemental clamp for bedplate
10	08.25.010.019	TEE 3 MF 3/4" UNF	25	06.96.080.00	Rear shaft – Transport wheels
11	06.96.221.00	Extension pipe – Transport system - x 1600mm	25	06.96.081.00	Front shaft – Transport wheels
12	08.25.010.16	TEE 3/4" UNF 3 ext 3/4" Male	26	06.96.085.00	Short bolt – Transport system
13	06.66.134.00	Hose 3/8" x500mm	27	05.96.916.00	Shaft with hub – Right transport wheel
14	06.96.760.00	Hydraulic circuit kit - Transport G-100	27	05.96.917.00	Shaft with hub – Left transport wheel
15	06.96.250.00	Shunt valve – 6 ways	28	08.20.000.32	Retainer DBH- 5995

Transport system



Re.	Code #	Description	Re.	Code #	Description
29	08.19.020.07	Roller bearing 30209	42	06.98.736.00	Lock nut - ACME 1 1/4"
30	06.96.359.00	Hub – Transport wheel	43	06.96.850.00	Inner sleeve - Transport
31	06.38.058.00	Thickness washer – brass 010	44	06.97.026.00	Lock nut - ACME P/30 x 6 threads – left
32	06.19.020.05	Roller bearing 30207	45	06.96.268.00	Clamp with threaded screw – right, tapered
33	06.96.360.00	Hub cover – Transport wheel	46	06.95.504.00	Tightener male end – Frame
34	06.96.260.00	Tire - 900 x 20"	47	06.96.869.00	Tightener sleeve - Rear
35	06.96.432.00	Bolt – Wheel 1112 - Ford	48	06.96.269.00	Clamp with threaded screw - Left
36	06.96.365.00	Hitch – Transport tongue	49	06.96.272.00	Clamp with threaded screw – left, tapered
37	06.96.338.00	Shaft - Transport tongue	50	06.96.267.00	Tightening bar – Frame end
38	06.96.364.00	Pivot bushing - Tongue	51	06.96.086.00	Long bolt – Transport system
39	06.16.162.00	Perforated rivet 1 x 2.1/2"	52	06.96.082.00	Short strain tensor
40	06.96.020.00	Transport drawbar	53	06.96.084.00	Strain tensor divider tube - Transport cylinder
41	06.16.159.00	Perforated rivet	54	06.96.083.00	Long strain tensor – Transport cylinder

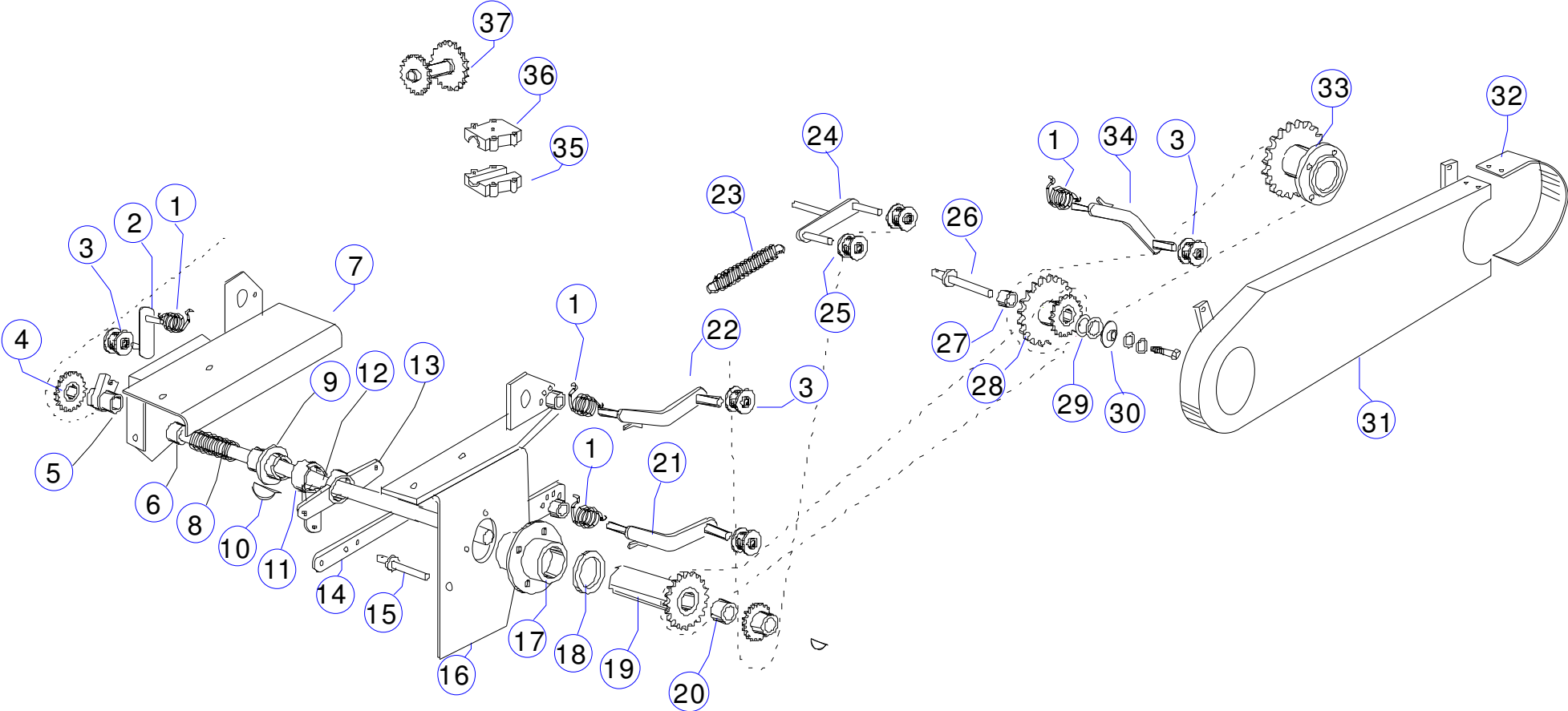
Power train - Main box



Re.	Code #	Description	Re.	Code #	Description
1	06.96.168.00	Wheel 11 x 28" for 12.4 x 28" tire	18	06.96.112.00	Cast iron bushing - Gear
2	06.96.012.00	Left hub cover with coupling link	19	06.96.195.00	Double gear 31 -32 D
2	06.96.015.00	Right hub cover	20	06.96.110.00	Double gear shaft
3	06.96.287.00	Stop washer – inner diam.: 26 mm	21	06.96.172.00	Right wheel shaft
4	08.19.020.05	Roller bearing 30207	21	06.96.010.00	Left wheel shaft
5	06.38.058.00	To 06.38.062.00 – Thickness washer	22	06.96.131.00	Chain tensioner – Wheel drive
6	06.95.216.00	Nut – Wheel bolt	23	06.45.576.00	Right spring
7	06.96.013.00	Main wheel hub	24	06.95.082.00	Chain tensioner roller
8	06.95.214.00	Wheel bolt	25	06.96.568.00	Left chain tensioner – Wheel drive
9	08.18.020.11	Roller bearing 32011	26	06.45.400.00	Bend for nipple extension
10	08.20.000.31	Retainer TH 0440	26	06.45.401.00	Nipple extension
11	06.96.147.00	Supplemental protection – Bottom chain	27	06.96.009.00	Stop washer - Shaft
12	06.96.251.00	Intermediate chain guard - Right	28	08.43.000.02	Lock nut UNF 1"
13	06.96.328.00	Upper washer – Chain tensioner	29	06.96.189.00	Bushing – Clutch catch
14	06.16.158.00	Washer - Diam.: 30.5mm x diam. 51mm	30	06.96.138.00	Clutch catch with gear 22 D
15	06.96.146.00	Protector – Bottom chain - Right	31	06.96.397.00	Complement washer - Clutch
16	06.96.014.00	Hub extension with 26-gear-tooth gear.	32	06.96.098.00	Main bushing - Clutch
17	06.21.193.00	Detent bolt	33	06.45.112.00	Attaching bolt - Clutch

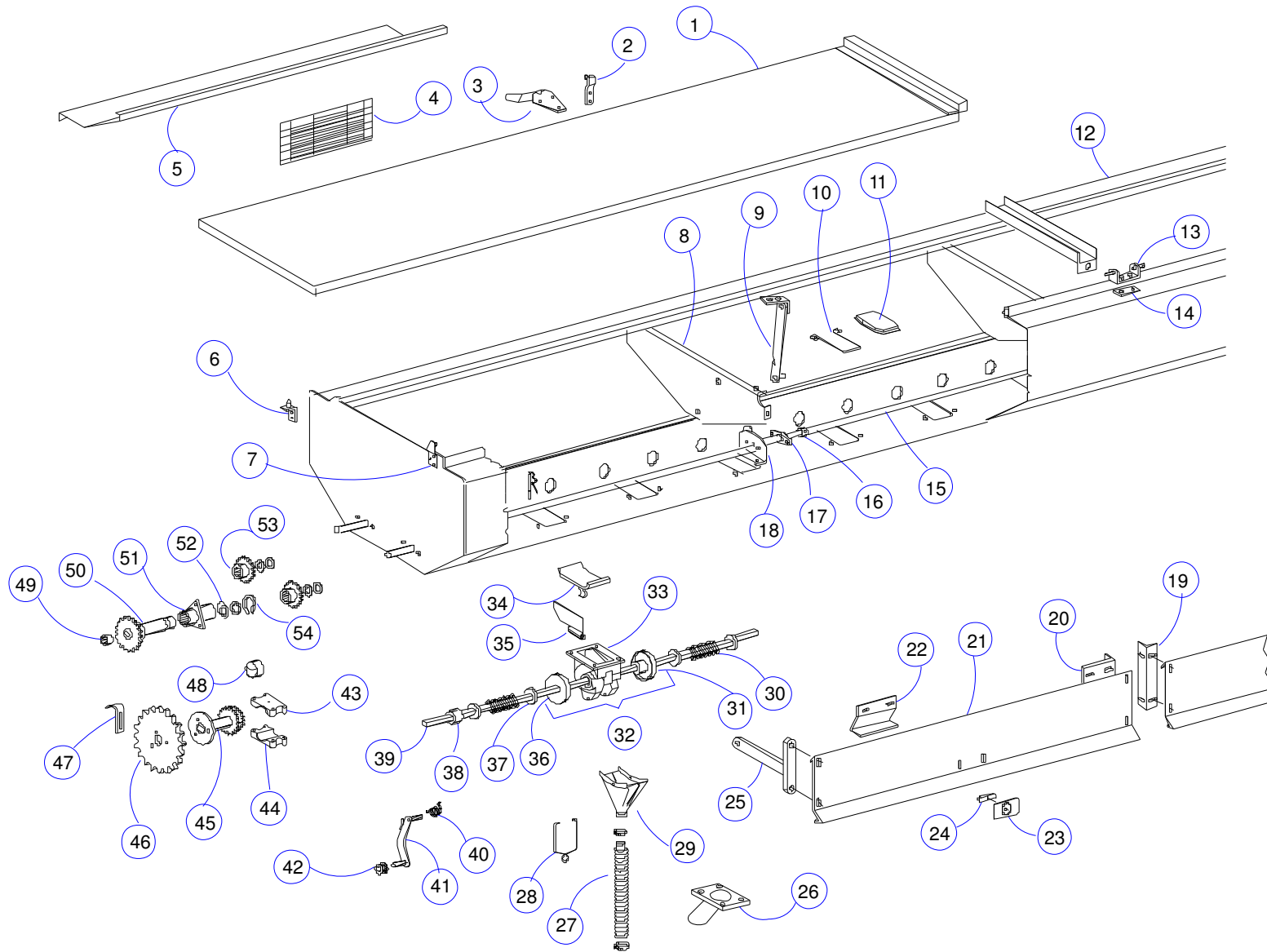
Re.	Code #	Description	Re.	Code #	Description
34	06.96.132.00	Right support – Main box	50	06.95.082.00	Chain tensioner roller
35	06.96.139.00	Connecting rod – Clutch – Basic Machine	51	06.96.249.00	Gear wheel – Gearbox input
36	06.96.201.00	Clutch shaft	52	06.96.239.00	Bertini Gearbox - 81 gears
37	06.33.010.42	Seeger DIN- 471 ring - Diam.: 60mm	52	06.96.433.00	Ferrari - Garro Gearbox - 54 gears
38	06.80.025.00	Clutch bottom cam	53	06.96.248.00	Gear wheel – Gearbox output
39	06.96.438.00	Cam – Right clutch	54	06.96.366.00	Frame support
40	06.36.113.00	Clutch catch	55	06.96.094.00	Frame – Right side
41	06.25.781.00	Spring	55	06.96.095.00	Frame – Left side
42	06.25.332.00	Stop ring	56	06.96.247.00	Frame support – Front bottom right
43	06.96.134.00	Left support – Main box	57	06.96.246.00	Frame support – Rear bottom right
44	06.96.263.00	Support bracket – Main box	58	06.16.069.00	Bolt 5" x 1"
45	06.17.557.00	Floating bearing	59	06.96.457.00	Cam – Marker raising shaft
46	06.17.226.00	Woodruff key	60	06.96.458.00	Cam locking bolt – Raising arm
47	06.96.431.00	17 tooth gear with setscrew (Soybean planting - 81 gears)	61	06.15.763.00	Cotter
48	06.45.577.00	Left spring	62	06.96.143.00	Side frame cover – Alfalfa drive
49	06.96.236.00	Reciprocating chain tensioner – fertilizer box			

Fertilizer and alfalfa clutch elements



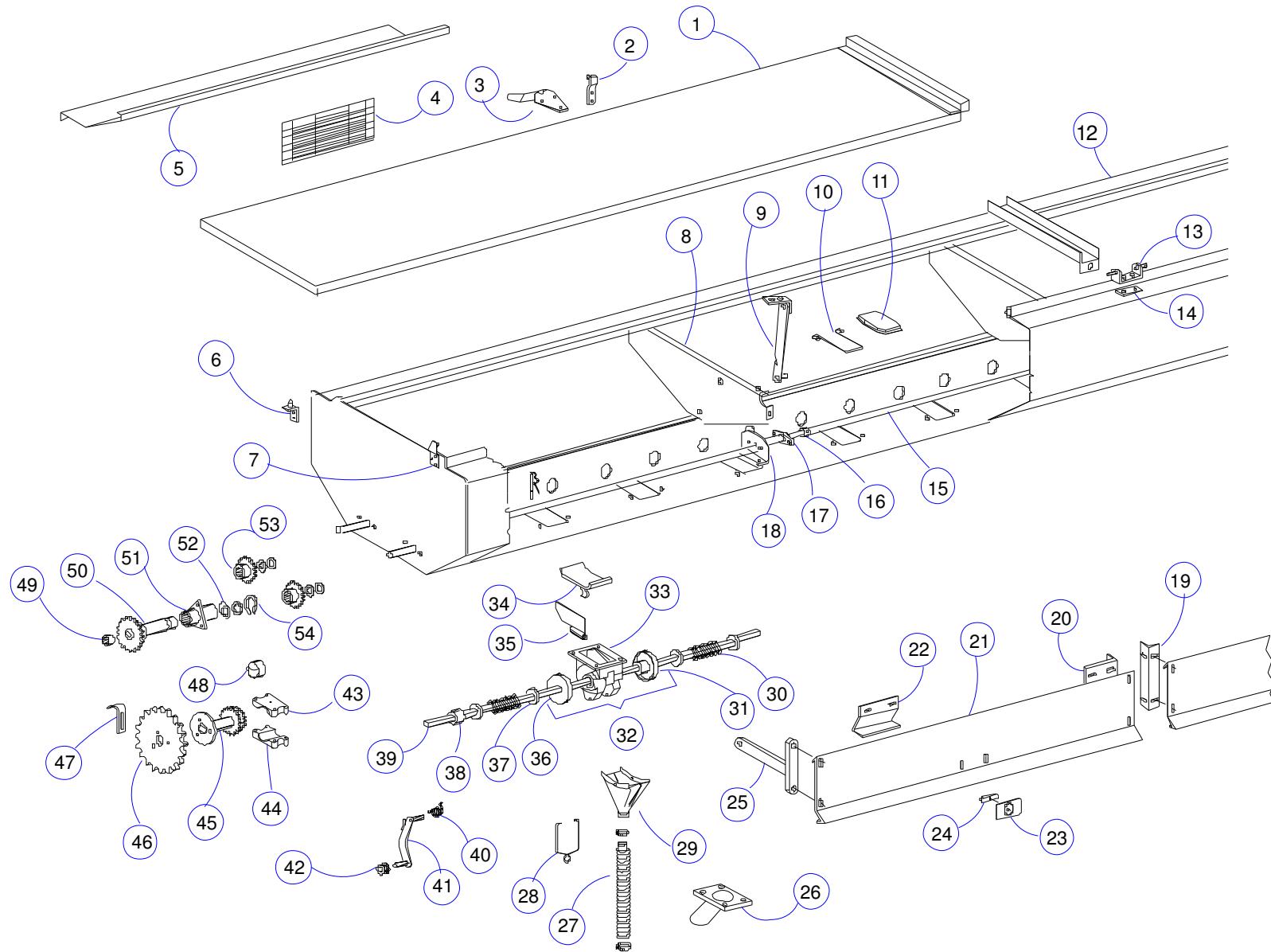
Re.	Code #	Description	Re.	Code #	Description
1	06.45.577.00	Left spring	20	06.96.189.00	Bushing – Clutch catch
2	06.96.236.00	Reciprocating chain tensioner – fertilizer box	21	06.96.131.00	Chain tensioner for blade spring
3	06.95.082.00	Chain tensioner roller	22	06.96.238.00	Chain tensioner – Inner drive gearbox - Alfalfa
4	06.98.623.00	Transfer gear P=15.87 Z=19	23	06.98.494.00	Chain tensioner spring – Individual drive
5	06.17.557.00	Floating bearing – Intermediate shaft	24	06.96.716.00	Pivoted chain tensioner – Alfalfa drive
6	06.25.332.00	Stop ring	25	06.96.334.00	Variator chain tensioner pulley wheel
7	06.96.735.00	Right support – Clutch and variator drive	26	06.96.110.00	Double gear shaft
8	06.25.781.00	Gear spring	27	06.96.112.00	Cast iron bushing - Gear
9	06.80.027.00	Clutch catch	28	06.96.111.00	Double gear with 33 -18 gear teeth - Pitch: 5/8
10	06.17.226.00	Woodruff key	29	06.16.158.00	Washer - Diam.: 30.5mm x diam.: 51mm
11	06.96.437.00	Cam for clutch attachment – Fertilizer and Alfalfa box	30	06.96.238.00	Complement washer – Clutch chain guard
12	06.96.202.00	Clutch shaft - Fertilizer	31	06.96.093.00	Left protector – Bottom chain
13	06.80.025.00	Clutch bottom cam	32	06.96.147.00	Supplemental protection – Bottom chain
14	06.96.148.00	Clutch connecting rod	33	06.96.014.00	Hub extension with 26-gear-tooth gear.
15	06.45.112.00	Attaching bolt - Clutch	34	06.96.568.00	Chain tensioner (Left) - Wheel drive
16	06.96.736.00	Left support – Clutch and variator drive	35	06.96.070.00	1/2 bearing - gear without nipple
17	06.96.098.00	Main bushing - Clutch	36	06.96.225.00	1/2 bearing - gear with nipple
18	06.96.397.00	Complement washer - Clutch	37	06.96.295.00	Intermediate double gear – Pasture drive
19	06.96.188.00	Clutch catch with 22-gear-tooth gear.			

Main box



Re.	Code #	Description	Re.	Code #	Description
1	06.96.042.00	Left cover – Main box	12	06.96.044.00	Seed box G-100 at 175
1	06.96.043.00	Right cover – Main box	13	06.96.047.00	Intermediate double pivot
2	06.96.046.00	Cover closing gear	14	06.17.298.00	Nut attachment
3	06.95.133.00	Moveable hitch – Cover closing	15	06.96.290.00	Agitator front shaft – Main box
4	06.96.445.00	Drilling density chart (for gearbox with 54 gears)	15	06.97.554.00	Agitator shaft – Seedbox G-100 at 210
4	06.97.275.00	Seed density chart to 210	16	06.17.404.00	Stop - Agitator shaft
5	06.96.482.00	Lengthwise baffle – Seed box (for drill 37.50cm)	17	06.17.363.00	Bushing – Seed agitator shaft
6	06.96.100.00	Frame attachment	18	06.96.129.00	Bushing support – Main agitator shaft
7	06.95.070.00	Pivot – Left box cover	19	06.96.456.00	Bracket
7	06.95.071.00	Pivot – Right box cover	20	06.96.450.00	Supplemental bracket
8	06.96.045.00	Crossbar – Main box	21	06.96.454.00	Divider panel – Main box
9	06.96.448.00	Cover lock and hinge set	22	06.96.453.00	Flange - Box divider panel
10	06.45.607.00	Cog lock and feeders lock	23	06.96.446.00	Top for attachment – Box divider panel
11	06.96.505.00	Padded top - Feeders	24	06.96.449.00	Cover lock
11	06.96.506.00	Narrow padded top - Feeders	25	06.96.451.00	Right bracket – Divider panel

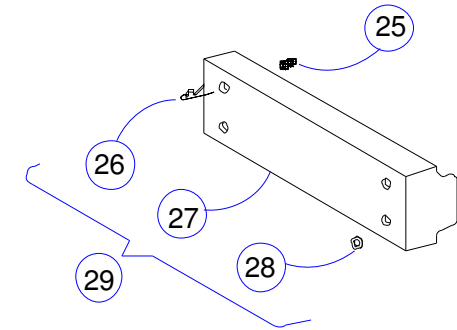
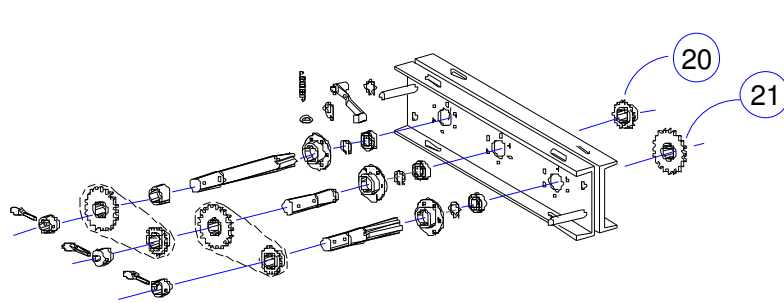
Main box



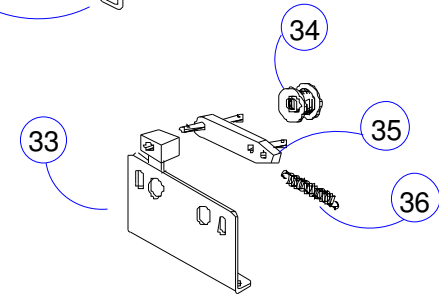
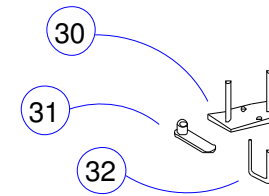
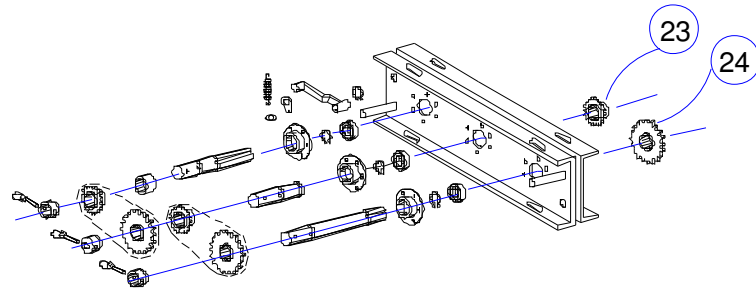
Re.	Code #	Description	Re.	Code #	Description
25	06.96.452.00	Left bracket – Divider panel	40	06.45.576.00	Spring - Right
26	06.96.678.00	Cleaning nozzle	41	06.96.131.00	Chain tensioner for blade spring
27	08.34.000.01	Seed pipe	42	06.95.082.00	Chain tensioner roller
28	06.32.234.00	Seed nozzle fastener	43	06.96.225.00	1/2 bearing – triple gear with nipple
29	06.45.445.00	Seed dispensing hopper	44	06.96.070.00	1/2 bearing – triple gear without nipple
30	06.45.490.00	Terminal spring - Short	45	06.96.068.00	Triple gear - Input
30	06.81.396.00	Spring - Ridge wheel	46	06.96.285.00	38-gear-tooth gear
31	06.45.615.00	Ribbed pulley wheel - Small	47	06.96.158.00	Chain tensioner – Agitator
32	06.45.981.00	Seed feeder set	48	06.96.284.00	Chain tensioner agitator
33	06.45.535.00	Plastic feeder frame	49	06.32.250.00	Gear fixing ring
34	06.97.088.00	Plastic feeders lid	50	06.96.253.00	Feeders drive shaft with 18-gear-tooth gear
35	06.45.536.00	Plastic feeder cog	51	06.96.252.00	Drive support bushing
36	06.45.614.00	Foam pulley wheel - Big	52	06.45.487.00	Stop washer
37	06.32.541.00	Stop washer	53	06.96.157.00	18-gear-tooth gear – Agitator shaft
38	06.45.610.00	Ring - Diam.: 20.5	54	08.33.010.39	Seeger ring - Diam.: 35
39	06.96.784.00	Short shaft - Seed meter			

Alfalpa and fertilizer power train

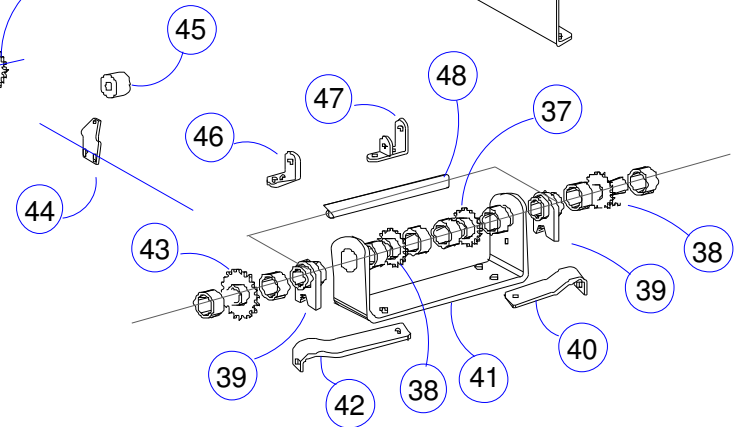
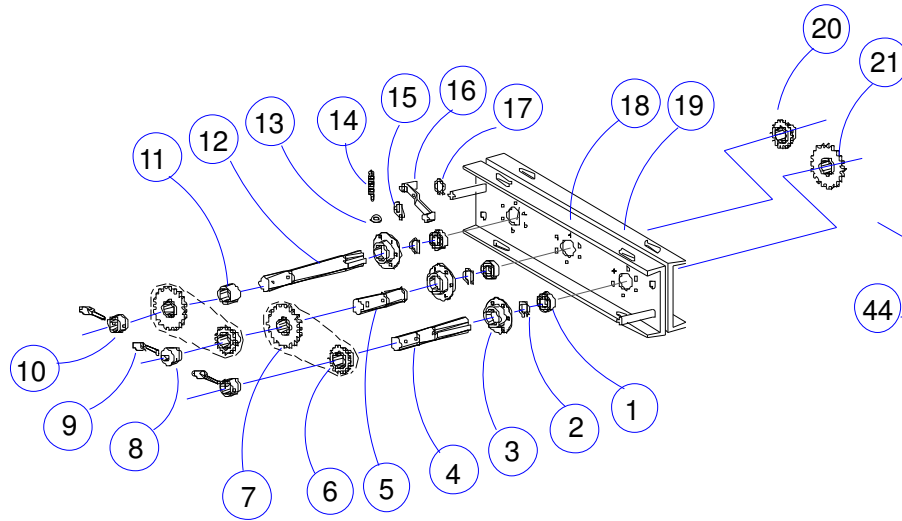
22
ALFALFA BOX



22
BAND FERTILIZING



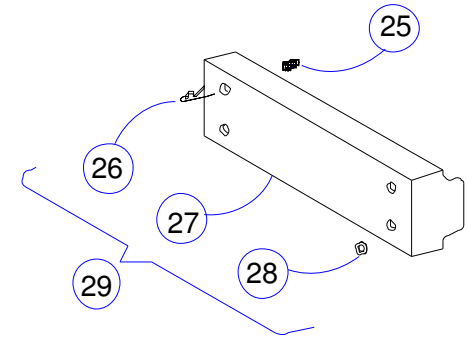
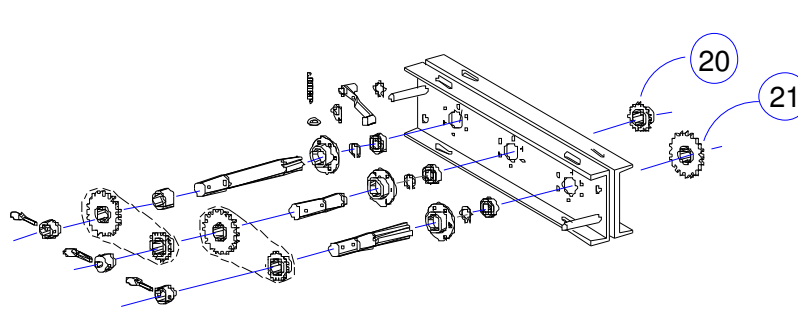
22
ROW FERTILIZING



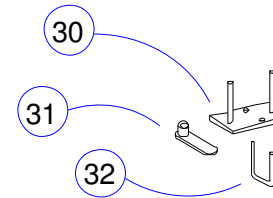
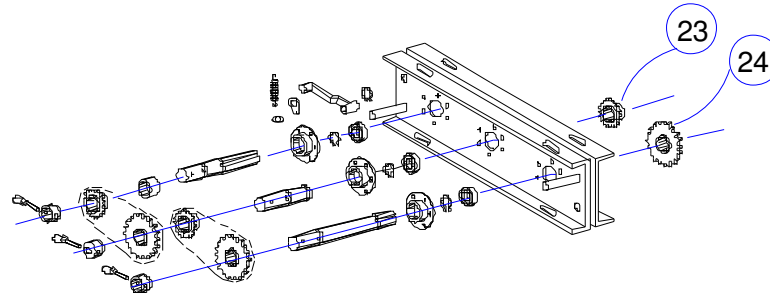
Re.	Code #	Description	Re.	Code #	Description
1	08.19.010.13	Ball bearing 6205 2RS	6	06.96.730.00	Transfer gear – 22-gear-tooth variator
2	08.33.010.43	Seeger ring - DIN -471 25x 1.2	6	06.96.731.00	Transfer gear – 23-gear-tooth variator
3	06.99.621.00	Holder for 6205 bearing	6	06.96.732.00	Transfer gear – 24-gear-tooth variator
4	06.96.754.00	Input shaft - Variator	6	06.96.733.00	Transfer gear – 25-gear-tooth variator
5	06.96.711.00	Center shaft - Variator	7	06.96.734.00	Transfer gear – 26-gear-tooth variator
6	06.96.720.00	Transfer gear – 12-gear-tooth variator	8	06.96.713.00	Lock - External gear
6	06.96.721.00	Transfer gear – 13-gear-tooth variator	9	06.96.757.00	Round pin 8 with ring
6	06.96.722.00	Transfer gear – 14-gear-tooth variator	10	06.96.756.00	Plain lock
6	06.96.723.00	Transfer gear – 15-gear-tooth variator	11	06.96.755.00	Divider bushing - 25 x20
6	06.96.724.00	Transfer gear – 16-gear-tooth variator	12	06.96.897.00	Fixed gear - Variator with pin Z=18
6	06.96.725.00	Transfer gear – 17-gear-tooth variator	13	06.96.719.00	Washer – Rectangular hole - Variator
6	06.96.726.00	Transfer gear – 18-gear-tooth variator	14	06.98.494.00	Chain tensioner spring – Individual drive
6	06.96.727.00	Transfer gear – 19-gear-tooth variator	15	06.96.718.00	Variator spring lock
6	06.96.728.00	Transfer gear – 20-gear-tooth variator	16	06.96.715.00	Variator chain tensioner
6	06.96.729.00	Transfer gear – 21-gear-tooth variator	17	08.33.010.45	Seeger ring - DIN -471 16x 1

Alfalfa and fertilizer power train

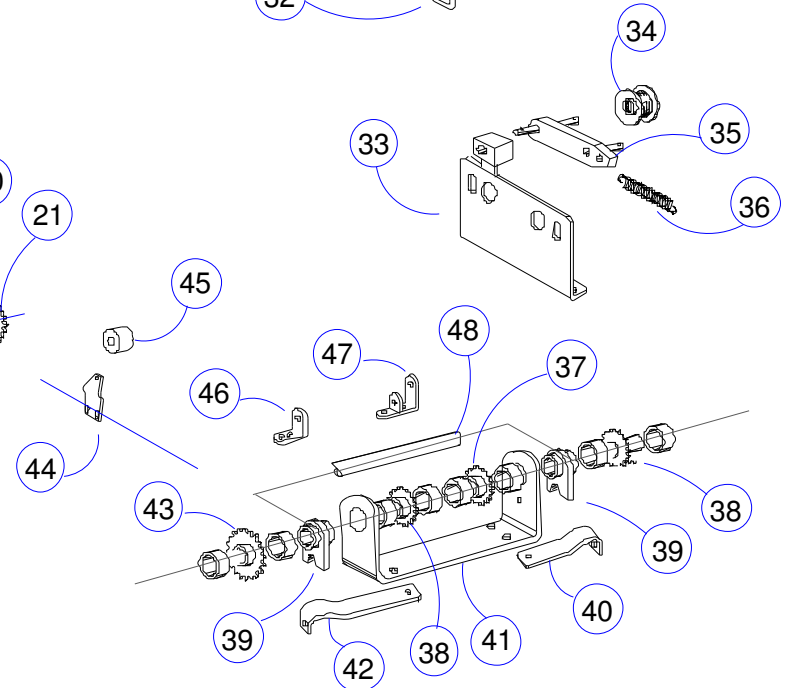
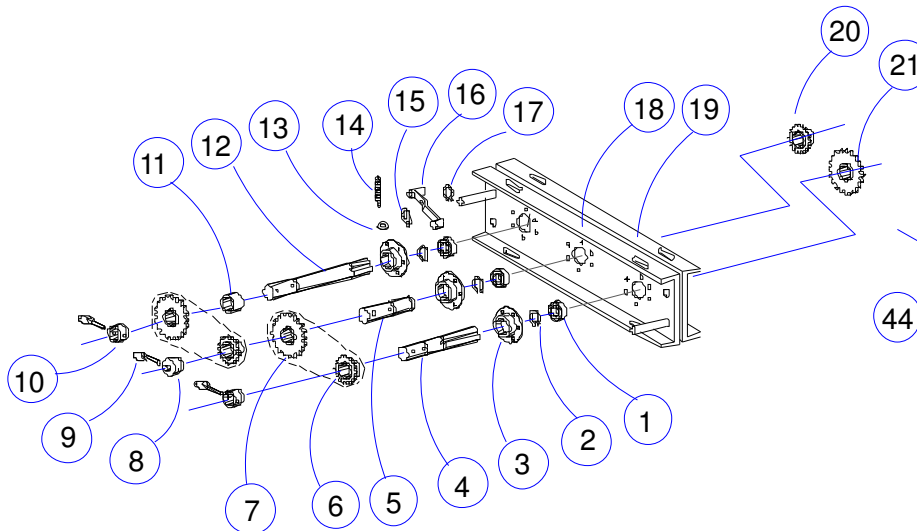
22
ALFALFA BOX



22
BAND FERTILIZING

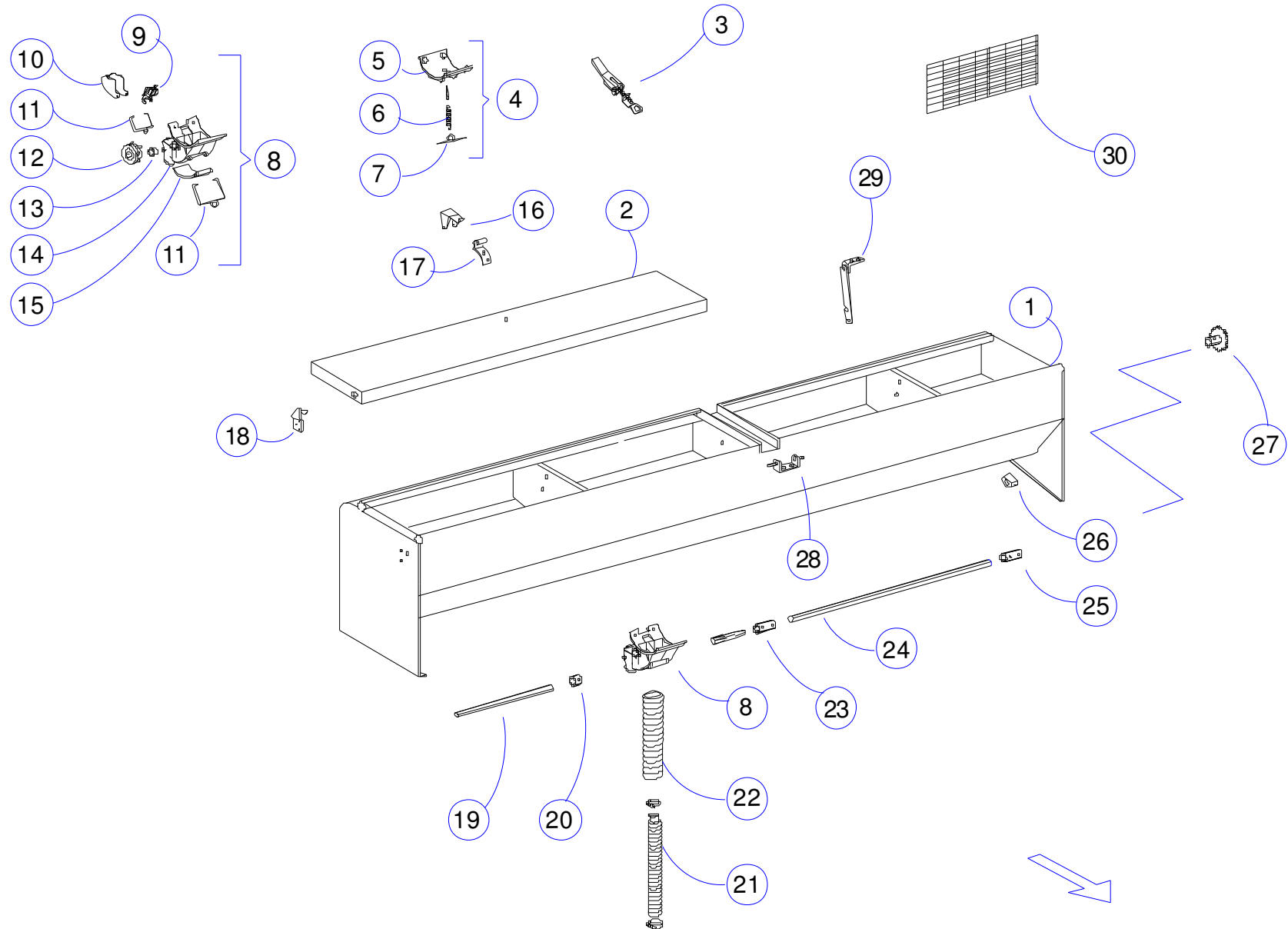


22
ROW FERTILIZING



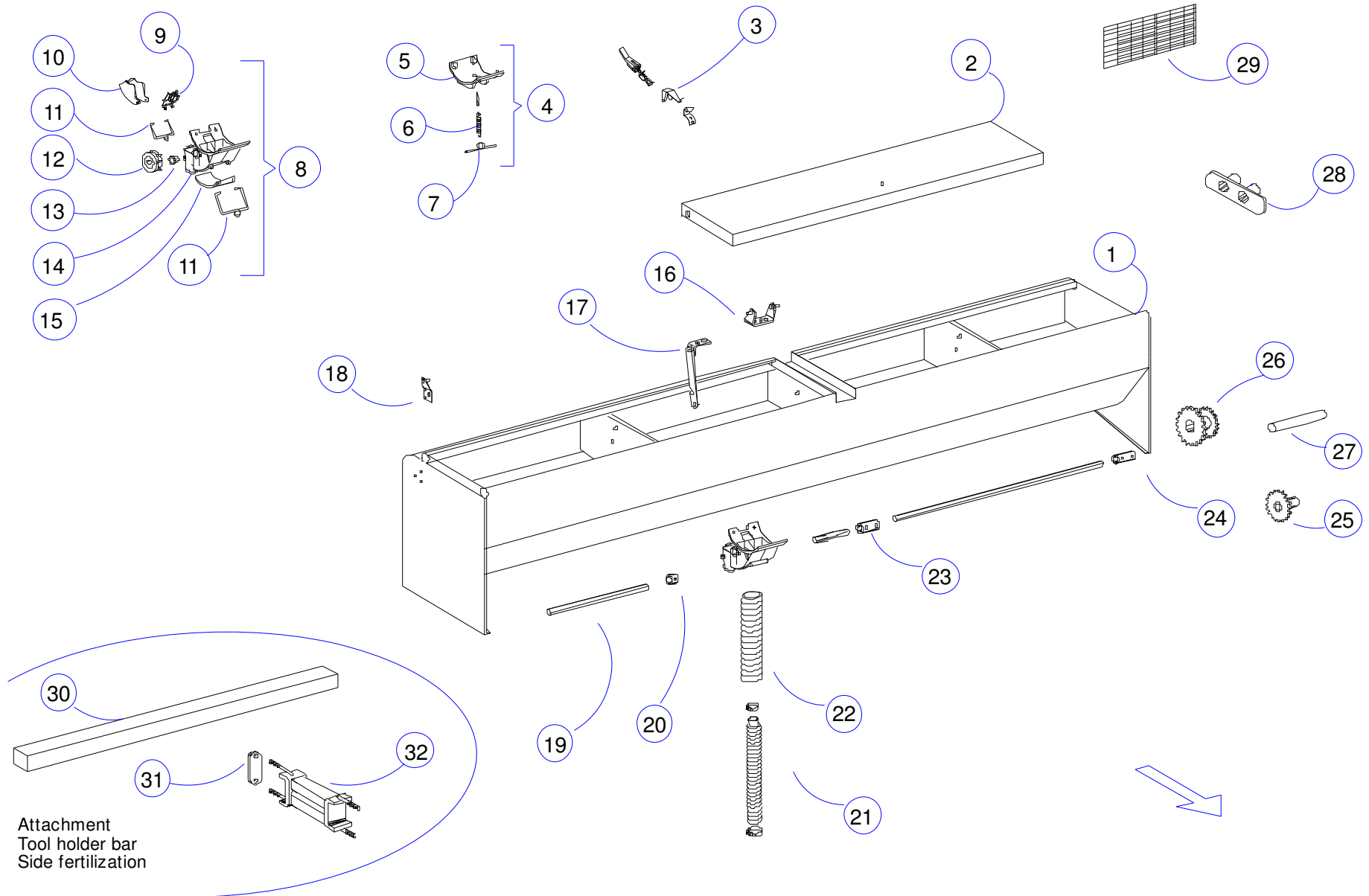
Re.	Code #	Description	Re.	Code #	Description
18	06.96.709.00	Half frame – Variator to chain tensioner	34	06.96.334.00	Variator chain tensioner pulley wheel
19	06.96.708.00	Half frame - Variator	35	06.96.716.00	Pivoted chain tensioner – Alfalfa drive
20	06.96.896.00	Fixed gear - Variator with pin Z=17	36	06.98.494.00	Chain tensioner spring – Individual drive
21	06.96.898.00	Fixed gear - Variator with pin Z=26	37	06.98.637.00	Transfer gear P=12.7 Z-24
22	05.96.934.00	Speed variator for G-100	38	06.98.633.00	Transfer gear P=12.7 Z-16
23	06.96.894.00	Fixed gear - Variator with pin Z=15	39	06.96.742.00	Floating bearing with 25-gear-tooth brass bushing
24	06.96.895.00	Fixed gear - Variator with pin Z=16	40	06.96.751.00	Right support – Variator cover
25	06.99.591.00	Spring for variator cover	41	06.96.697.00	Shaft support – Variator drive
26	06.99.588.00	Folded stretchy pin	42	06.96.752.00	Left support – Variator cover
27	06.99.589.00	Variator cover - Fertilizer	43	06.98.623.00	Transfer gear P=15.87 Z-19
28	06.45.428.00	Fastening washer - Small	44	06.96.737.00	Chain tensioner support plate – Row fertilizing
29	04.98.155.00	Variator cover set - Fertilizer	45	06.96.284.00	Chain tensioner agitator
30	06.96.704.00	Gear holder	46	06.96.738.00	Chain tensioner support bracket – Row fertilizing
31	06.96.870.00	Variator handle	47	06.96.739.00	Chain tensioner double support – Band and Alfalfa fertilizers
32	06.99.558.00	Fastening clamp	48	06.96.745.00	Shaft – Variator drives
33	06.96.740.00	Bushing support – Band and row alfalfa fertilizer			

Row fertilizer box



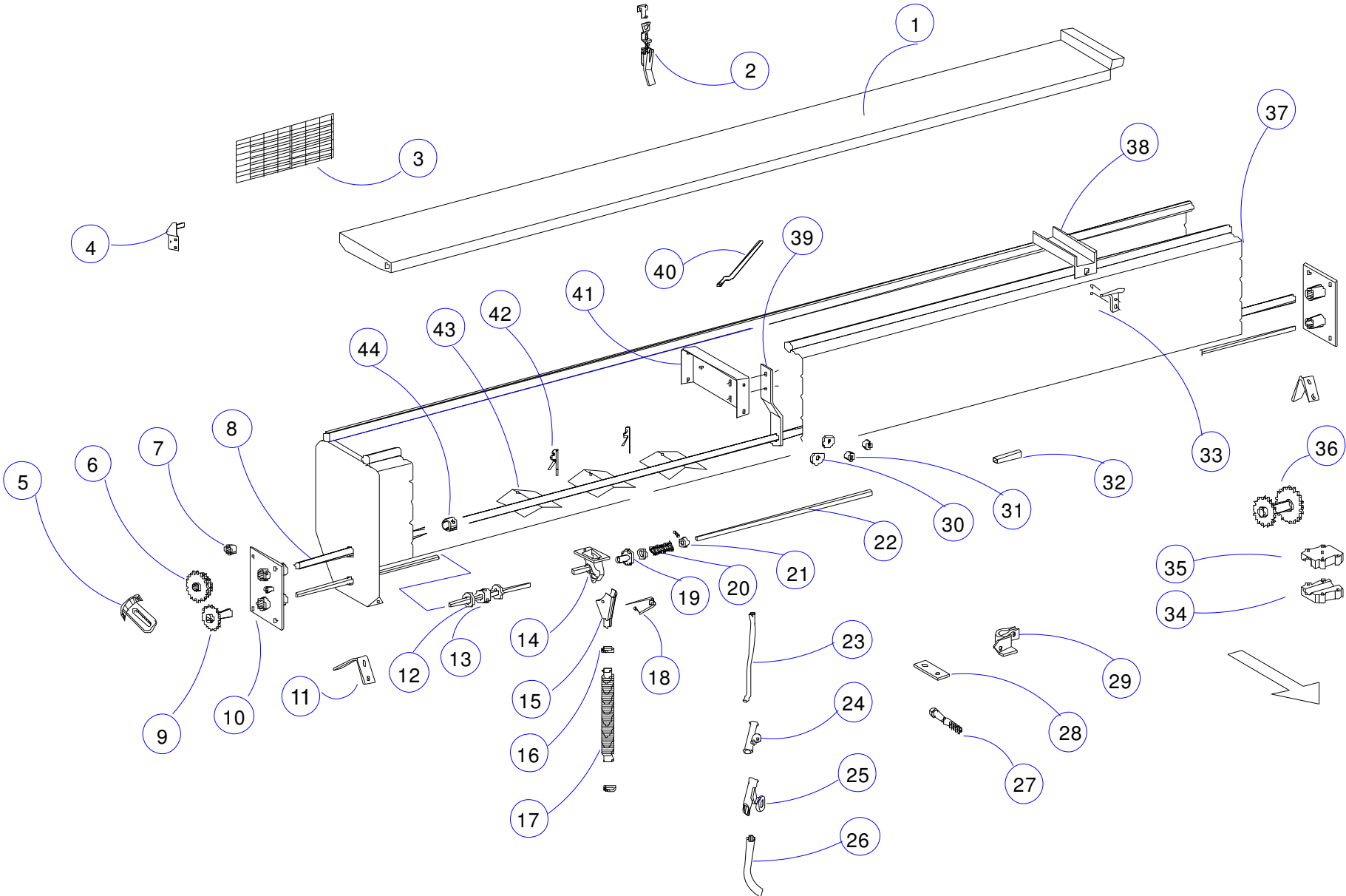
Re.	Code #	Description	Re.	Code #	Description
1	06.96.690.00	Seed box for row fertilizing	16	06.45.038.00	Lid locking cam
2	06.96.051.00	Left lid – Fertilizer box	17	06.96.866.00	Cam upright – Row fertilizer lid
2	06.96.177.00	Right lid – Fertilizer box	18	06.96.743.00	Pivot with extension – Right fertilizer lids
3	06.96.500.00	Adjustable hood fastening lock	18	06.96.744.00	Pivot with extension – Left fertilizer lids
4	06.98.905.00	Lid set - Fertilizer meter	19	06.96.746.00	Supplemental halfshaft – Row fertilizer (25) L:2083
5	06.98.273.00	Lid - Fertilizer meter	20	06.96.759.00	Stop bushing - Fertilizer
6	06.99.294.00	Lid spring – Fertilizer	21	08.34.000.04	Pipe – Fertilizer 51 special-inner diam 44mm 10047
7	06.99.295.00	Lock for fertilizer	22	06.96.761.00	PVC pipe for row fertilizer
8	06.98.908.00	Fertilizer meter for 5/8 hexagonal shaft	23	06.96.853.00	Shaft coupling – Row fertilizer
9	06.98.794.00	Wheel-scraper with spikes	24	06.96.747.00	Supplemental halfshaft – Row fertilizer drive (25) L:2323
10	06.99.180.00	Lid – Fertilizer scraper wheel	25	06.96.766.00	Guide bushing – Band fertilizer drive
11	06.99.181.00	Stretchy pin – Wheel cover	26	06.96.771.00	Row fertilizer shaft support with bushing
11	06.98.285.00	Big stretchy pin – Cleaning lid	27	06.96.693.00	30-tooth gear - P=12.7 – Fertilizer box
12	06.99.278.00	Fertilizer scraper wheel	28	06.96.047.00	Intermediate double pivot
13	06.99.277.00	Shaft guide bushing – Fertilizer feeder	29	06.98.709.00	Fertilizer lid lock
14	06.98.793.00	Chevron feeder frame	30	06.97.208.00	Fertilizer chart
15	06.98.795.00	Lid – Fertilizer feeder scraper			

Band fertilizer box



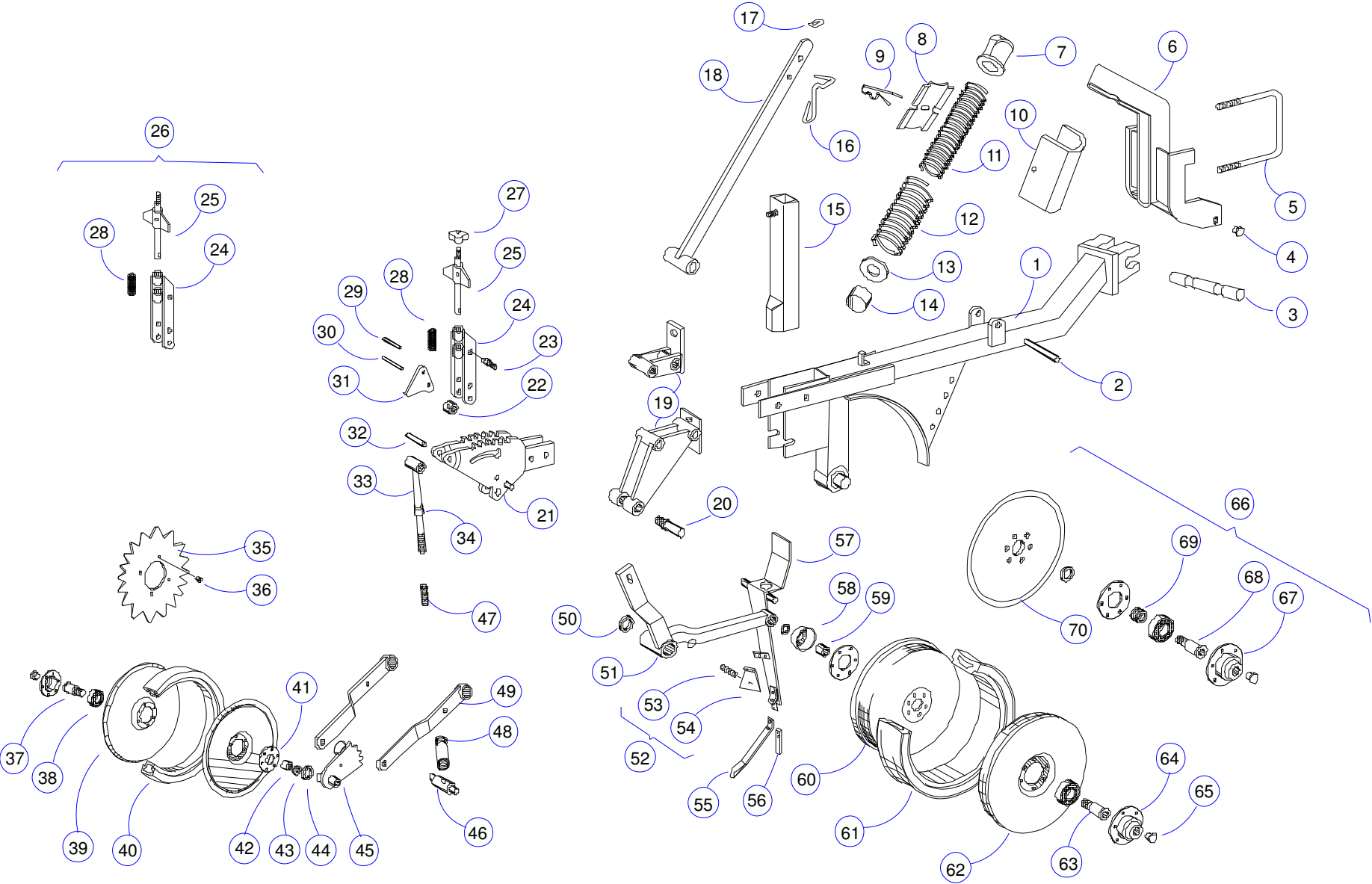
Re.	Code #	Description	Re.	Code #	Description
1	06.96.689.00	Seedbox for band fertilizing	17	06.98.709.00	Fertilizer lid lock
2	06.96.051.00	Left lid – Fertilizer box	18	06.95.070.00	Pivot – Left box cover
2	06.96.177.00	Right lid – Fertilizer box	18	06.95.071.00	Pivot – Right box cover
3	06.96.500.00	Adjustable hood fastening lock	19	06.96.748.00	Supplemental halfshaft – Band fertilizer (25)L1558
4	06.98.905.00	Lid set - Fertilizer meter	20	06.96.759.00	Stop bushing - Fertilizer
5	06.98.273.00	Lid - Fertilizer meter	21	08.34.000.04	Pipe – Fertilizer 51 special-inner diam 44mm 10047
6	06.99.294.00	Lid spring – Fertilizer	22	06.96.762.00	PVC pipe for band fertilizer
7	06.99.295.00	Lock for fertilizer lid	23	06.98.690.00	Shaft coupling – Fertilizer feeder
8	06.98.908.00	Fertilizer meter for 5/8 hexagonal shaft	24	06.96.766.00	Guide bushing – Band fertilizer drive
9	06.98.794.00	Wheel-scraper with spikes	25	06.96.772.00	Backlash gear - Simple
10	06.99.180.00	Lid – Fertilizer scraper wheel	26	06.96.773.00	Backlash gear - Double
11	06.99.181.00	Stretchy pin – Wheel cover	27	06.96.774.00	Double gear shaft
11	06.98.285.00	Big stretchy pin – Cleaning lid	28	06.96.778.00	Double support – Band fertilizer with bushing
12	06.99.278.00	Fertilizer scraper wheel	29	06.97.208.00	Fertilizer chart
13	06.99.277.00	Shaft guide bushing – Fertilizer feeder	30	06.96.573.00	Secondary bar
14	06.98.793.00	Chevron feeder frame	31	06.96.765.00	Divider – Toolholder bar
15	06.98.795.00	Lid – Fertilizer feeder scraper	32	06.96.193.00	Support flange – Front blade
16	06.96.047.00	Intermediate double pivot			

Pasture box



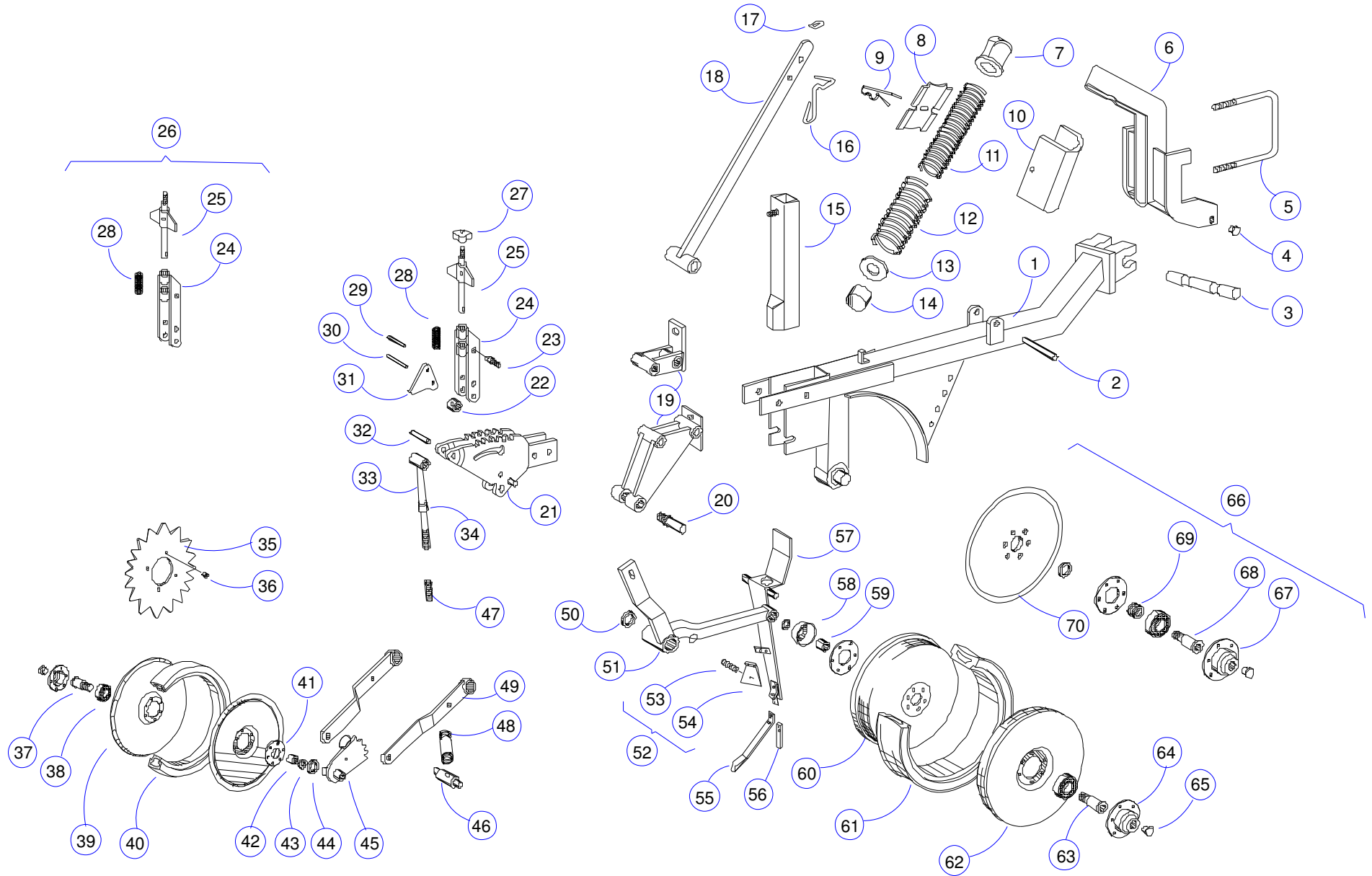
Re.	Code #	Description	Re.	Code #	Description
1	06.96.061.00	Left lid – Pasture box	22	06.96.336.00	Short alfalfa box meter shaft - Right 2210
1	06.96.062.00	Right lid – Pasture box	23	08.34.000.10	Clear PVC pipe - 14 x20
2	06.96.500.00	Hood fastening lock	24	06.97.351.00	Drop upper guide – Right side alfalfa box
3	06.96.767.00	G-100 Fodder density chart	24	06.97.352.00	Drop upper guide – Left side alfalfa box
3	06.97.286.00	Fodder density chart at 21 cm	25	06.97.350.00	Drop bottom guide – Alfalfa box
4	06.97.587.00	Lid pivot – Alfalfa box - G-100 – Right side	26	06.97.256.00	Pipe – Fodder drop
4	06.97.588.00	Lid pivot – Alfalfa box - G-100 – Left side	27	06.97.278.00	Bolt for press wheel with fodder pipe
5	06.97.486.00	Chain tensioner – Fodder box drive	28	06.97.120.00	Lid – Alfalfa feeder slot
6	06.96.115.00	Alfalfa box agitator gear	29	06.97.277.00	Support – Right fodder drop
7	06.97.487.00	Supplemental bushing – Fodder drive	29	06.97.255.00	Support – Left fodder drop
8	06.96.118.00	Alfalfa box agitator shaft	30	06.96.580.00	Pasture fixing washer
9	06.96.117.00	Square shaft gear – Alfalfa box	31	06.32.187.00	Chain guard supplement
10	06.96.113.00	Bushing holder end – Alfalfa box	32	06.97.063.00	Shaft coupling – Alfalfa boxes
11	06.96.329.00	Support – Pasture box	33	06.96.331.00	Center hinge – Pasture box
12	06.96.571.00	Inner frictional washer	34	06.96.070.00	1/2 bearing - gear without nipple
12	06.96.572.00	External frictional washer	35	06.96.225.00	1/2 bearing - gear with nipple
13	06.96.570.00	Braking ring – Pasture shaft	36	06.96.295.00	Intermediate double gear – Pasture drive
14	06.96.121.00	Meter – Alfalfa box	37	06.96.060.00	Pasture box
15	06.96.372.00	Nozzle – Alfalfa box	38	06.96.065.00	Box center bridge for pasture box
16	08.27.000.20	Seal 8 x20	39	06.96.130.00	Agitator inner support – Alfalfa box
17	06.96.769.00	Blower-type pipe	40	06.96.330.00	Lid end – Pasture box
18	06.96.567.00	Nozzle pin – Alfalfa box	41	06.96.059.00	Crossbar – Pasture box
19	06.96.680.00	Sprocket for fodder	42	06.25.791.00	Special key
20	06.96.235.00	Spring – pulley wheel retainer	43	06.96.067.00	Intermediate baffle – Pasture box
21	06.96.675.00	Stop ring – Alfalfa box	44	06.17.404.00	Stop – Agitator shaft
22	06.96.119.00	Long meter shaft – Alfalfa box – Left - 2315			

Planting assembly at 175mm



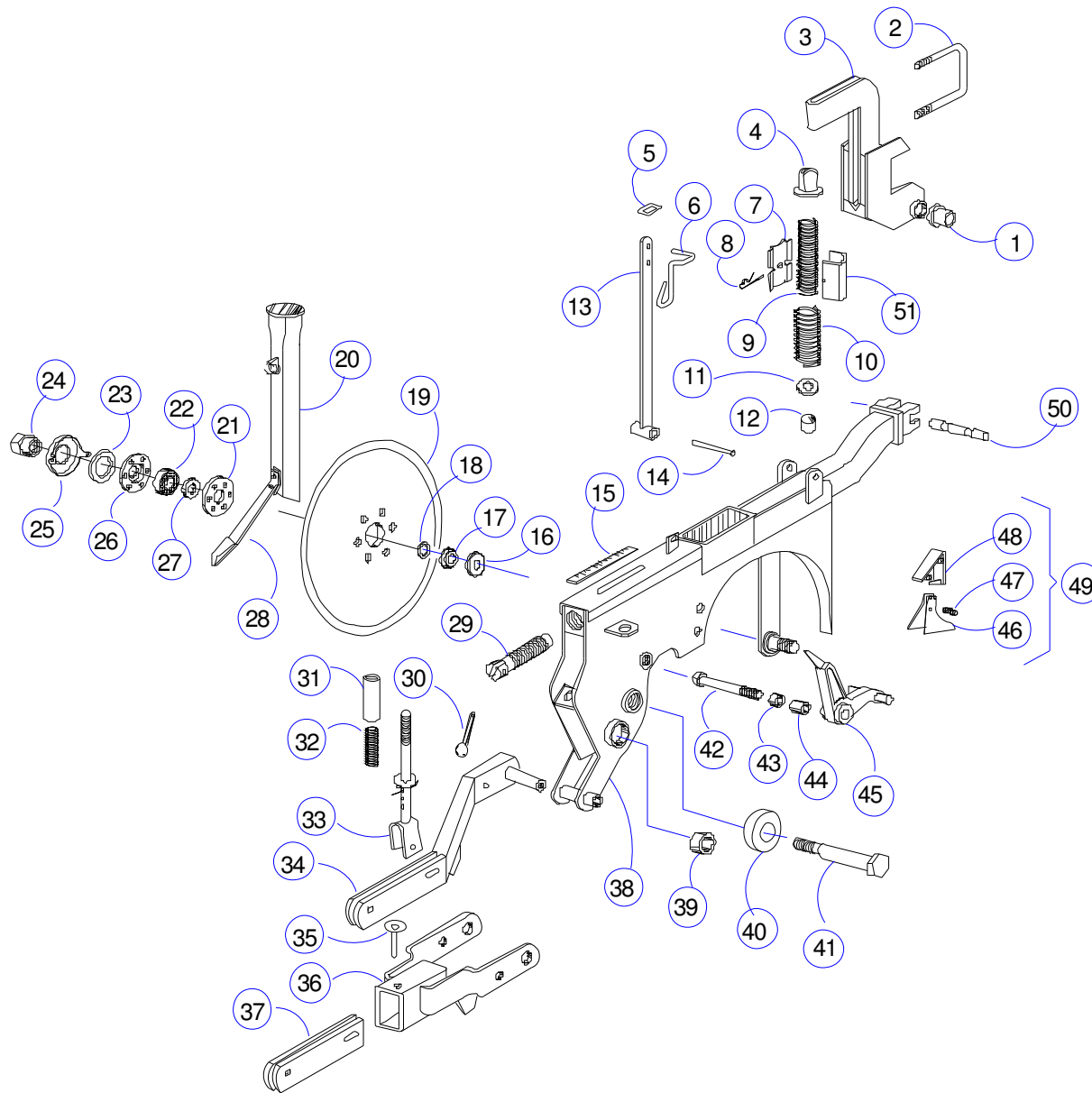
Re.	Code #	Description	Re.	Code #	Description
1	06.97.084.00	Short shaft w/bushing	20	06.96.026.00	Attached wheel shaft
1	06.97.083.00	Long shaft w/bushing	21	06.96.066.00	Depth selecting fixed body
2	06.96.498.00	Support rod for shafts	22	06.96.034.00	Inner stop
3	06.97.085.00	Shaft axis	23	06.96.028.00	Attached wheel fixer
4	06.97.460.00	Shaft bushing w/flange 22x 29 L=30	24	06.96.025.00	Position selector
5	06.96.092.00	Opener support clamp	25	06.96.035.00	Wheel position selector
6	06.97.074.00	Shaft support w/bushing	26	05.96.956.00	Wheel selector position set
7	06.96.090.00	Cast iron support for springs	27	06.48.116.00	Plastic flap
8	06.97.514.00	Supplemental ext. spring stop	28	06.80.677.00	Thrust spring
9	06.15.763.00	Quick cotter	29	06.96.031.00	Stop lock
10	06.96.509.00	Cast iron stop – Ext. spring	30	06.96.032.00	Stop axis
11	06.96.513.00	Shaft inner spring	31	06.96.033.00	Press wheel stop
12	06.96.514.00	Shaft external spring	32	06.96.417.00	Depth selector pin
13	06.97.093.00	Shaft spring washer	33	06.96.442.00	Welded shank – Press wheels
14	06.96.510.00	Washer divider bushing	34	06.96.234.00	End ring – furrow closing spring
15	06.96.782.00	Seed pipe	35	06.95.526.00	Notched disc – 14” – big center
16	06.97.516.00	Rod lock – left shaft	36	06.95.566.00	Separator for notched disc
16	06.97.517.00	Rod lock – right shaft	37	06.45.424.00	Disc spindle – double left thread
17	06.96.518.00	Supplemental washer - cam	37	06.45.425.00	Disc spindle – double right thread
18	06.97.518.00	Shaft support strip	38	08.19.010.10	Ball bearing 6204 2 RS Doub. Z
19	06.97.532.00	Locking support - shaft G-100	39	06.96.224.00	Half rim – wheel with camber angle
19	06.96.024.00	Locking support - shaft	40	06.95.370.00	Forming wheel tire

Planting assembly at 175mm



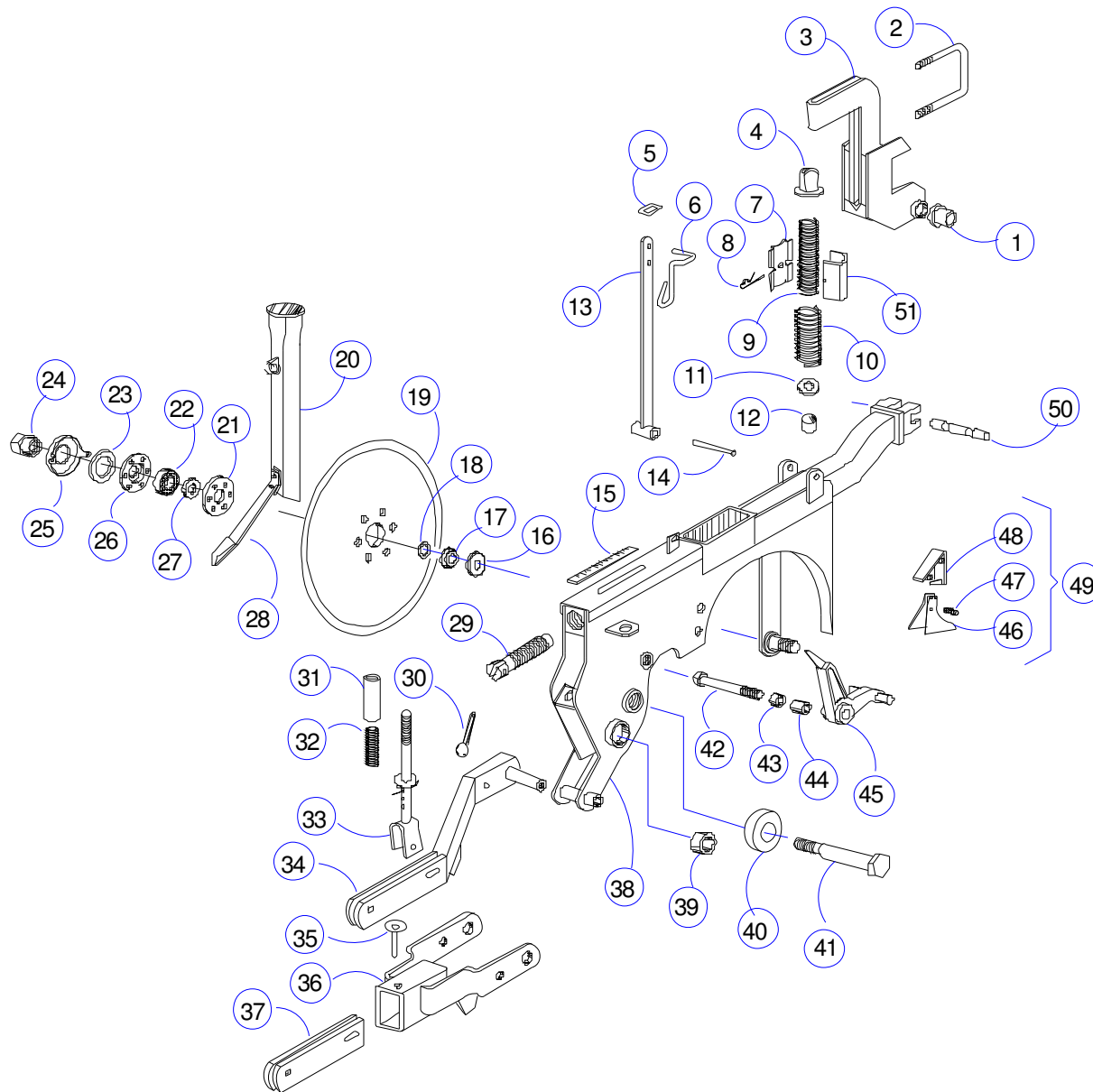
Re.	Code #	Description	Re.	Code #	Description
41	06.45.423.00	Retainer support plate	57	06.96.040.00	Rear disc closing
42	06.98.069.00	Grease retainer SAV 7742	58	08.20.000.29	Special retainer - Tazzioli
43	06.97.086.00	Retainer bushing – wheel s/camber angle	59	06.96.209.00	Retainer bushing – attached wheel
44	06.97.489.00	Supplemental washer – retainer bushing – ang. wheel	60	06.96.175.00	Half rim – attached wheel
45	06.97.525.00	Plate for adjusting angled wheels	61	06.96.244.00	Attached semi pneumatic tire 2"
46	06.97.050.00	Short rockshaft – angled wheel (50)	62	06.96.174.00	Half external rim – attached wheel
47	06.96.233.00	Furrow closing spring	63	06.45.424.00	Disc spindle – double left thread
48	06.96.512.00	Spring stop – closing wheel shaft G-100 L:70	63	06.45.425.00	Disc spindle – double right thread
49	06.97.054.00	Long angled wheel arm – square hole	64	06.95.646.00	Stamped hub for bearing 6204
49	06.97.070.00	Long angled wheel arm – slotted hole	65	06.45.422.00	Plug
50	06.96.441.00	Fastening washer	66	05.96.912.00	Right disc with hub and spindle
51	06.96.036.00	Right attached wheel arm	66	05.96.913.00	Left disc with hub and spindle
51	06.96.037.00	Left attached wheel arm	67	06.97.338.00	Forged hub for bearing 6204
52	05.96.902.00	Disc-cleaning assembly per row	68	06.96.254.00	Bearing fixing axis – right thread 6204
53	06.12.286.00	Cleaning disc springs	68	06.96.255.00	Bearing fixing axis – left thread 6204
54	06.96.027.00	Disc-cleaner	69	06.45.427.00	Large adjusting washer
55	06.97.339.00	Seed dispensing tube tab	69	06.45.428.00	Small adjusting washer
56	06.96.674.00	Double disc cog	70	06.45.426.00	Gherardi flat smooth disc 14"

Planting assembly at 210mm



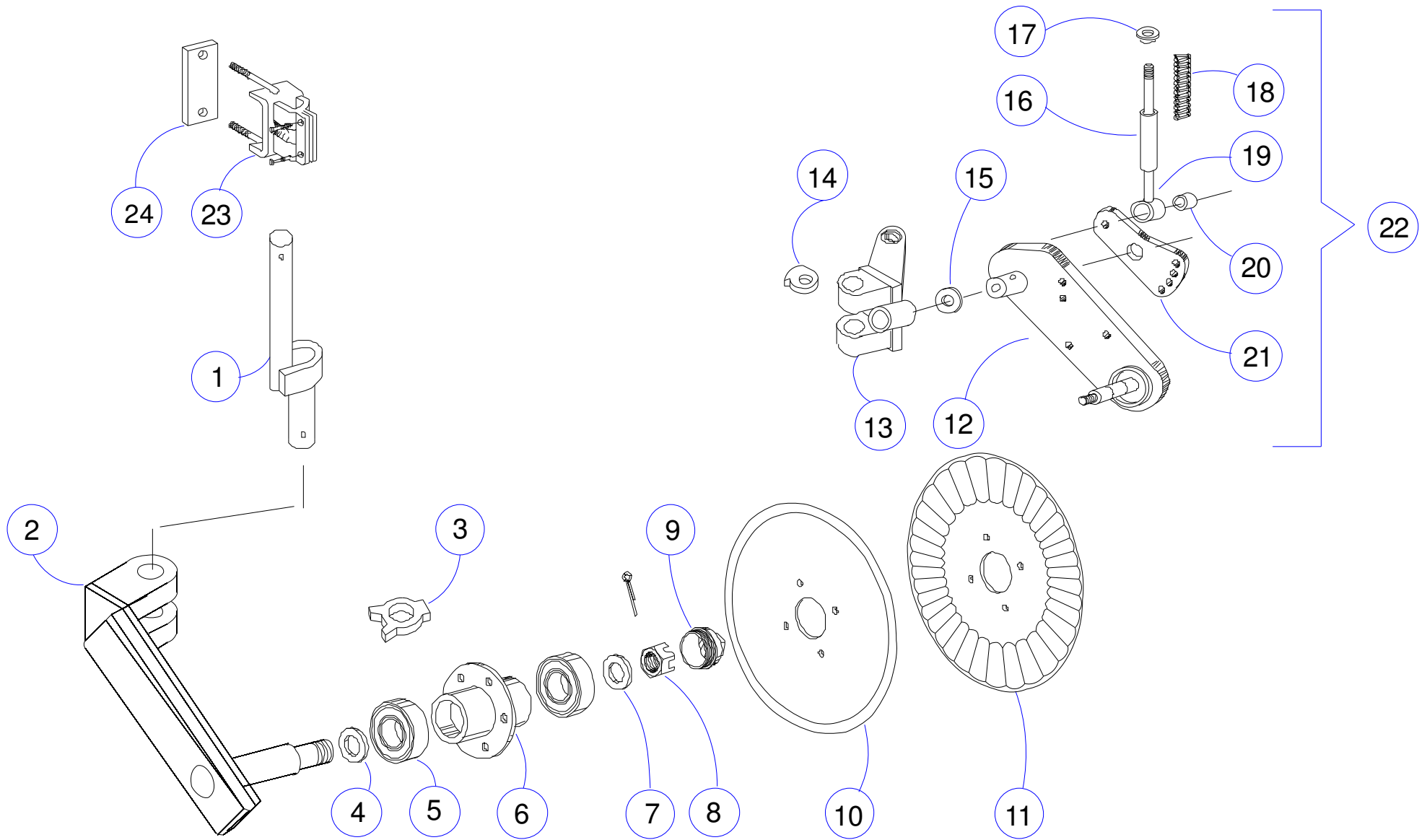
Re.	Code #	Description	Re.	Code #	Description
1	06.97.460.00	Shaft bushing with flange	13	06.97.521.00	Offset shaft support rod (82)
2	06.96.092.00	Opener support clamp	14	06.96.498.00	Support rod for shafts
3	06.97.074.00	Shaft support w/bushing	15	06.98.106.00	Depth indicator – attached wheel
4	06.96.090.00	Cast iron support for spring	16	06.98.070.00	Retainer protector
5	06.96.518.00	Supplemental washer - cam	17	06.98.069.00	Grease retainer SAV -7742
6	06.97.516.00	Rod lock – left shaft raising	18	06.98.075.00	Retainer adjusting washer
6	06.96.517.00	Rod lock – right shaft raising	19	06.95.338.00	Flat smooth disc 15”
7	06.97.514.00	Supplemental external spring stop	20	06.97.173.00	Small grain tube assy at 21
8	06.15.763.00	Quick cotter	21	06.98.068.00	Bearing lock and retainer support
9	06.96.513.00	Shaft inner spring	22	08.19.010.13	Ball bearing 6205 2RS
10	06.96.514.00	Shaft external spring	23	06.98.454.00	Rubber ring
11	06.97.093.00	Shaft spring washer	24	06.98.073.00	Set screw to ball right thread
12	06.96.510.00	Washer divider bushing	24	06.98.074.00	Set screw to ball left thread
13	06.97.518.00	Shaft support strip for locking	25	06.98.071.00	External cap
13	06.97.520.00	Offset strip for shaft with lock (64)	26	06.97.342.00	Forged hub for 6205

Planting assembly at 210mm



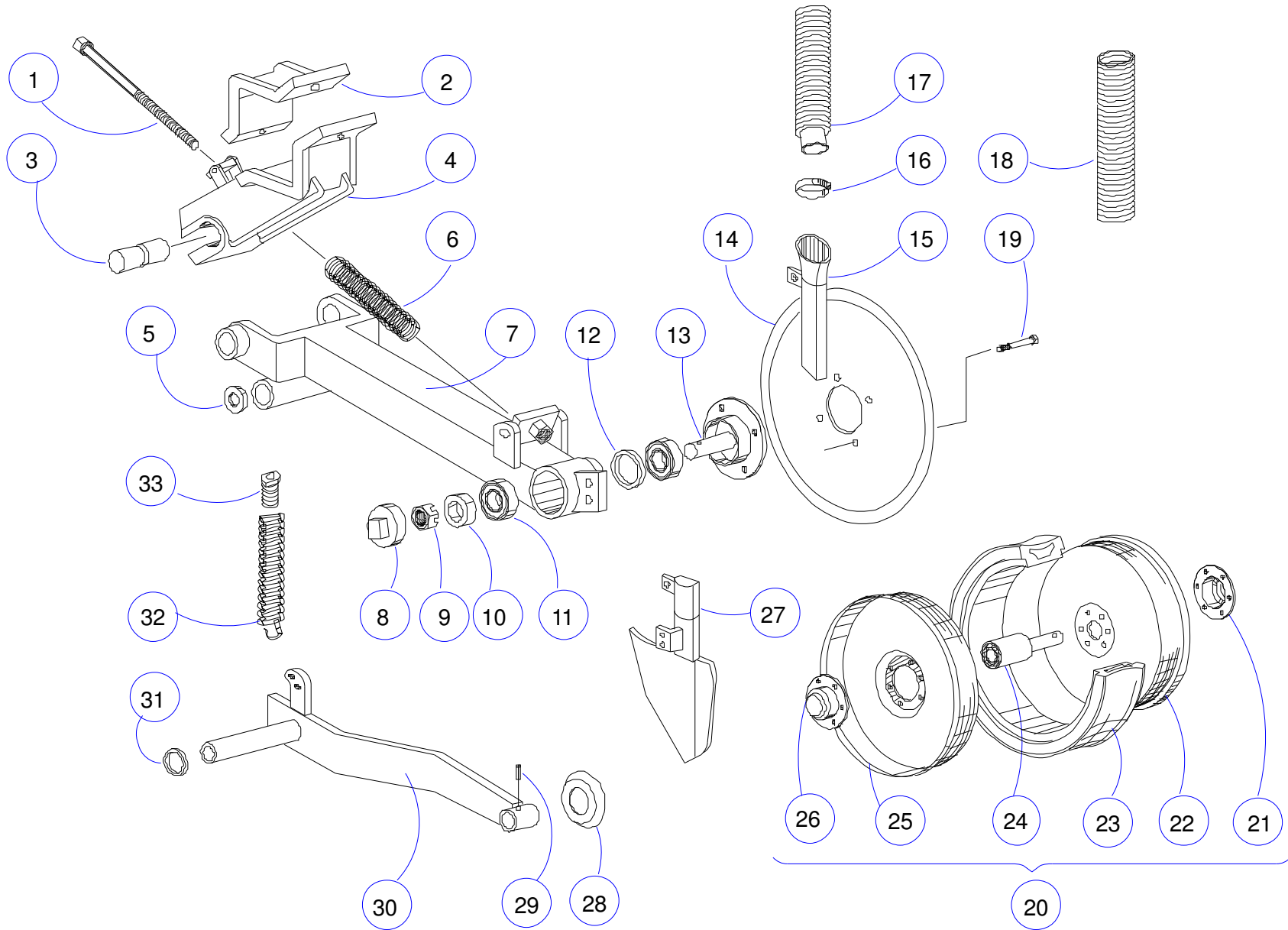
Re.	Code #	Description	Re.	Code #	Description
27	06.98.076.00	Adjusting washer – ball 6205	38	06.97.553.00	Long right shaft G-100 at 210 offset
28	06.97.339.00	Seed dispensing tube tab	38	06.97.552.00	Long left shaft G-100 at 210 offset
29	06.99.011.00	Depth adjusting nut – attached wheel	38	06.97.496.00	Short left shaft
30	06.98.455.00	Depth adjusting handle	38	06.97.497.00	Long left shaft
31	06.97.513.00	Spring stop – closing wheel shaft	39	06.98.041.00	Closing pivot bushing
32	06.97.158.00	Angled closing wheel spring	40	06.97.179.00	Dust cap – attached wheel
33	06.97.349.00	Spring shank – closing wheel	41	06.97.157.00	Attached wheel shaft arm
34	06.97.356.00	Single right arm – angled wheel	42	08.07.015.74	Ex bolt W ^a 5/8 x 3.5
34	06.97.357.00	Single left arm – angled wheel	43	06.98.084.00	Attached wheel arm stop
35	06.97.148.00	Locking bolt wheel support, removable	44	06.98.094.00	Turning bolt moveable stop
36	06.97.145.00	Fixed section – angled wheel support	45	06.98.060.00	Moveable stop
37	06.97.146.00	Removable section – angled wheel support	46	06.12.196.00	Left disc cleaner
38	06.97.176.00	Right short shaft	46	06.12.197.00	Right disc cleaner
38	06.97.177.00	Right long shaft	47	06.12.286.00	Disc cleaner spring

No-Till blade



Re.	Code #	Description	Re.	Code #	Description
1	06.98.462.00	Blade shank	12	06.99.756.00	Left oscillating blade arm
1	06.97.318.00	Special shank for blade - 230	13	06.99.782.00	Osc. blade support - right vertical spring
2	06.99.754.00	Left single fixed blade arm	13	06.99.783.00	Osc. blade support - left vertical spring
2	06.99.753.00	Right single fixed blade arm	14	06.99.066.00	Clevis stop, oscillating blade
3	06.96.196.00	Clevis stop, single arm	15	06.98.532.00	Stop washer
4	08.20.000.12	Grease retainer TH 0755	16	06.98.530.00	Guide tube, spring
5	08.19.020.04	Roller bearing 30206	17	06.99.787.00	Vertical spring stop
6	06.99.752.00	Blade hub, single arm	18	06.99.827.00	Spring – vertical oscillating blade
7	06.45.503.00	Supplement	19	06.98.540.00	Turning bolt, spring guide
8	08.12.540.11	Castellated nut, thread UNF G.2 5/8"	20	06.99.784.00	Adjust. right cam, vertical oscillating blade spring
9	06.96.469.00	Blade hub cap	20	06.99.785.00	Adjust. left cam, vertical oscillating blade spring
10	06.96.339.00	Blade Dura-Flute type, diam.16", smooth	21	05.99.944.00	Osc. blade right vertical spring set
11	06.96.241.00	Blade Dura-Flute type, diam. 16" wavy	21	05.99.945.00	Osc. blade left vertical spring set
11	06.99.706.00	Turbo blade Turbo 16"	22	06.96.191.00	Front blade support
12	06.99.755.00	Right oscillating blade arm	23	06.96.193.00	Support flange – Front blade

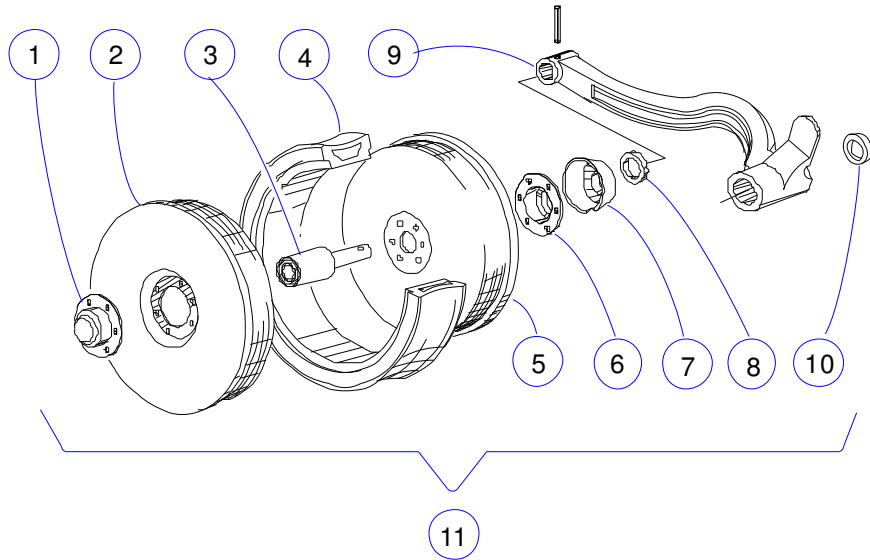
Inclined disc assembly



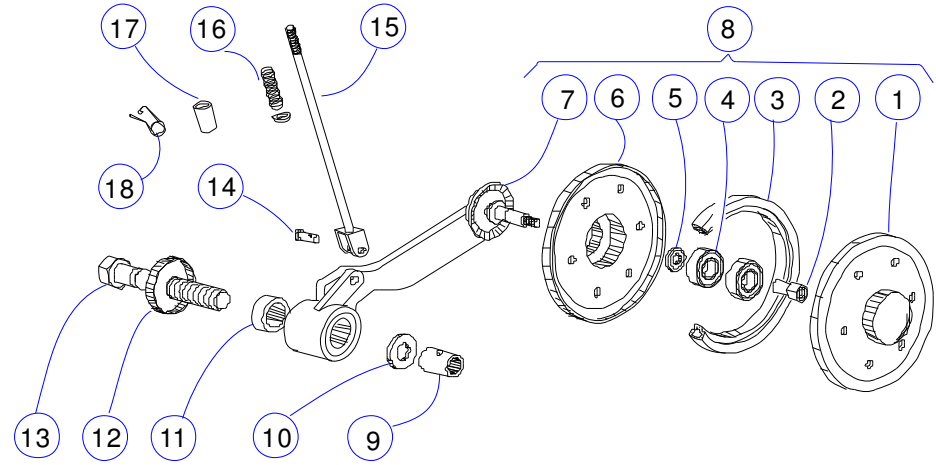
Re.	Code #	Description	Re.	Code #	Description
1	06.98.390.00	Shaft spring shank	18	08.34.000.06	Black Heliflex tube 1 3/4"
2	06.96.468.00	Flange for 70 x70 square	19	08.07.494.62	Bolt, milled head, sq. body, thread W° 12 x31mm
3	06.96.545.00	Shaft pin, inclined disc	20	05.98.938.00	Attached wheel assembly for inclined disc
4	06.98.347.00	Shaft support – inclined disc - fertilizer	21	06.98.508.00	Open half cup, angled wheel
5	06.95.543.00	Stop washer – Lever shaft	22	06.96.175.00	Half inner rim – attached wheel
6	06.34.324.00	Marker thrust spring	23	06.96.244.00	Attached wheel tire 2 x 14
7	06.98.353.00	Left shaft – inclined disc - fertilizer	24	06.96.174.00	Half external rim – attached wheel
7	06.98.354.00	Right shaft – inclined disc - fertilizer	25	06.95.517.00	Special double bearing
8	06.96.469.00	Inclined blade hub cap	26	06.98.507.00	Closed half cup, angled wheel
9	06.98.349.00	Castellated nut 1" UNF tapered	27	06.98.351.00	Flange for left inclined disc – fertilizer
10	06.98.350.00	Inclined disc bearing separator	27	06.98.352.00	Flange for right inclined disc – fertilizer
11	08.19.020.04	Roller bearing 30206	28	06.98.509.00	Angular wheel dust cap
12	08.20.000.13	Grease retainer TH 0991	29	08.28.000.27	Roll pin 5 x 32
13	06.98.348.00	Inclined blade spindle	30	06.98.777.00	Right attached wheel arm, inclined disc
14	06.96.377.00	Blade diam 16" 1 cut, inclined disc	30	06.98.778.00	Left attached wheel arm, inclined disc
15	06.98.403.00	Fertilizer dispensing tube, inclined disc	31	06.96.562.00	Pin washer, attached wheel arm
16	08.27.000.04	Clamp 44/56	32	06.98.389.00	Attached wheel spring
17	08.34.000.04	Fertilizer dispensing tube	33	06.98.392.00	Spring end nut

Wheels

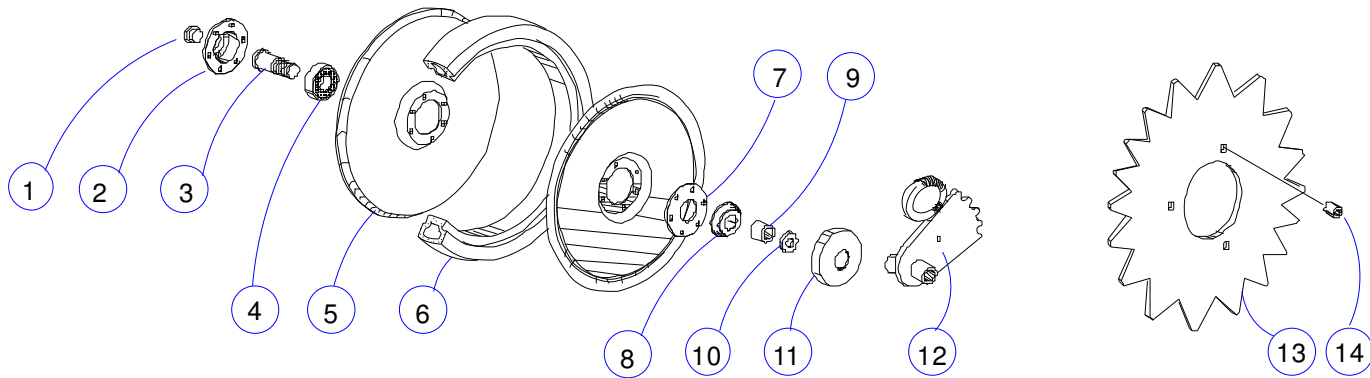
Attached wheel



Press wheel



Angled closing wheel



Attached Wheel

Re.	Code #	Description
1	06.97.268.00	Blind half cup
2	06.97.267.00	Half external rim attached (2 5/8" x15)
3	06.95.517.00	Special double bearing
4	06.97.270.00	Attached wheel 2 5/8" x15
5	06.97.266.00	Half inner rim attached (2 5/8" x15)
6	06.97.269.00	Half cup with hole
7	06.99.505.00	Attached, dust cap, Double ball hub
8	08.01.003.07	Spring washer DIN 137 16 x30 x1.6
9	06.98.480.00	Right attached wheel arm
9	06.98.481.00	Left attached wheel arm
10	08.34.000.09	O ring diam. 25 x3.53 DBH 52-214
11	06.97.902.00	Attached wheel assy (2 5/8" x15)

Angled Closing Wheel

Re.	Code #	Description
1	06.45.422.00	Plug
2	06.95.646.00	Stamped hub for bearing 6204
3	06.45.425.00	Disc spindle – double right thread
3	06.45.424.00	Disc spindle – double left thread
4	08.19.010.10	Ball bearing 6204 2RS double Z
5	06.96.224.00	Half rim – wheel with camber angle
6	06.95.370.00	Forming wheel tire
7	06.45.423.00	Retainer support plate
8	06.98.069.00	Grease retainer SAV -7742
9	06.97.086.00	Retainer bushing – wheel s/camber angle
10	06.97.489.00	Supplemental washer – retainer bushing, angled wheel
11	06.99.665.00	Retainer protector
12	06.97.147.00	Plate for adjusting angled wheels
13	06.95.526.00	Conc. sprocket Gherardi disc 14# d. 145
14	06.95.566.00	Separator for notched disc

Press Wheel

Re.	Code #	Description	Re.	Code #	Description
1	06.37.315.00	Blind half rim, convex	9	06.98.521.00	Seed press wheel spindle
2	06.98.513.00	Nut – seed press wheel spindle	10	06.98.787.00	Supplemental washer, press support
2	06.97.360.00	Nut – right seed press wheel spindle	11	06.98.520.00	Arm bushing - seed press wheel
3	06.99.035.00	Press wheel tire 205x23	12	06.98.398.00	Press wheel dust cap
4	08.19.010.02	Ball bearing 6203 2 RS	13	06.98.400.00	Retainer screw, press wheel
5	08.20.000.48	Retainer DBH 8295	14	06.98.402.00	Fixing rivet for shank – press wheel
6	06.37.239.00	Convex half rim	15	06.98.396.00	Shank support, press wheel
7	06.97.358.00	Press wheel right arm 230-240	16	06.98.401.00	Press wheel spring
7	06.98.522.00	Press wheel arm 26203	17	06.97.511.00	Press wheel spring stop L=50
8	05.97.998.00	Right press wheel assy (205x23)	18	06.97.495.00	Cotter for shank - press wheel
8	05.98.948.00	Press wheel assy (205x23) (r. arm)			