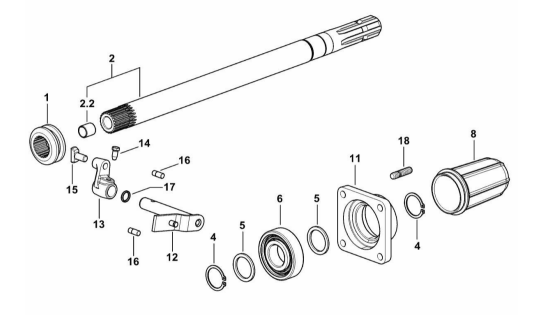
Name

Section: D0 - TRANSMISSION P.T.O. - SYNCHRONIZED

Ref: D0.14.17 (1)



9_Y5236_05_0-A-001

P/n

Notes:

Fig.

[VIRTUS J 110 -> ZKDY410200TS10001]

1	0.255.3469.0	1	sleeve
2	0.020.7485.3	1	shaft
2.2	2.1559.023.0/10	1	special bushing 15.8x19x20
4	2.1410.014.1	2	circlip 35
5	2.1599.874.0	2	washer 35 x 45 x 3.0
6	2.2060.011.0	1	ball bearing 35 x 80 x 21
8	0.154.3655.0/10	1	guard
11	0.255.3150.0/20	1	cover
12	0.255.3468.2/20	1	lever
13	0.255.3470.0	1	lever
14	2.0399.019.1	1	screw m 8 p.1 x 16
15	0.001.5945.0/10	1	shoe
16	2.0439.002.1	2	stud bolt m 8 p.1.25 x 20
17	2.1530.033.0	1	oil seal 13.10x2.62
18	2.0432.155.7	4	stud bolt m 10 p.1.5 / p. 1.25 x 25

QTY

Virtus J 110 -> ZKDY410200TS10001 Section: D0 - TRANSMISSION

Ref: D0.14.18 (1)

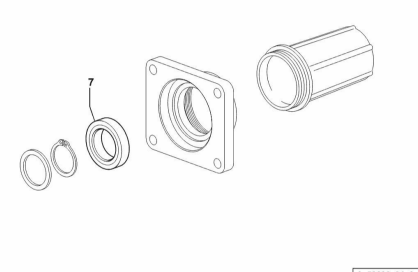
P.T.O. - SYNCHRONIZED - WITH STANDARD SEALS

Fi	ig.	P/n	QTY	Name

Notes:

[VIRTUS J 110 -> ZKDY410200TS10001]

7 2.1520.017.0 1 oil seal 35x55x11



9_52636_04_0-A-001

Virtus J 110 -> ZKDY410200TS10001 Section: D0 - TRANSMISSION

Ref: D0.14.19 (1)

WATERPROOF OIL SEAL FOR GROUND SPEED PTO

Fig. P/n QTY Name

Notes:

[VIRTUS J 110 -> ZKDY410200TS10001]

1 2.1529.107.0 1 special oil seal 35x55x12.5



9_Y8136_05_0-A-001

Ref: D0.14.20 (1)

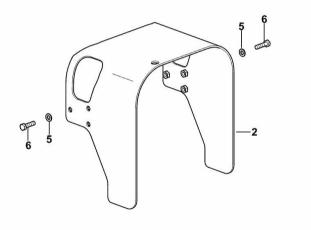
Section: D0 - TRANSMISSION GUARD PLATE

Fig.	P/n	QTY	Name

Notes:

[VIRTUS J 110 -> ZKDY410100TS10001] [VIRTUS J 110 -> ZKDY410200TS10001]

2	0.019.5731.3/10	1	guard
5	2.1475.102.2	6	washer 8.4 x 16
6	2.0112.211.2	6	screw m 8 p.1.25 x 30



9_W7331_30_0-B-001

Virtus J 110 -> ZKDY410200TS10001 Section: D0 - TRANSMISSION

Ref: D0.14.21 (2)

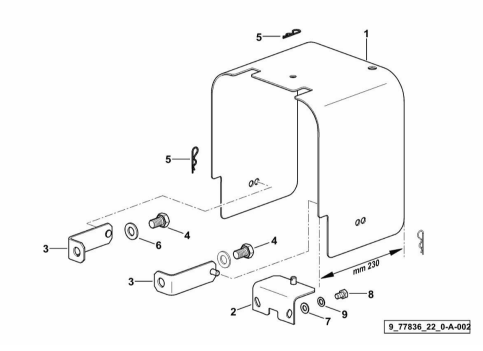
P.T.O. SHAFT PROTECTOR REAR

Fig.	P/n	QTY	Name

Notes:

[VIRTUS J 110 -> ZKDY410100TS10001] [VIRTUS J 110 -> ZKDY410200TS10001]

1	0.445.3650.0/70	1	small guard
2	0.255.3668.2/30	1	square
3	0.255.3669.2/10	2	square
4	2.0112.609.2	2	screw m 16 p.2 x 25
5	2.1699.180.2	3	pin
6	2.1475.006.2	2	spring washer 16
7	2.1310.006.2	2	flat washer 10.5x21
8	2.0112.305.2	2	screw m 10 p.1.5 x 16
9	2.1470.006.2	2	lock washer 10



Ref: D0.15.0 (2)

4WD - ELECTROHYDRAULIC ENGAGEMENT CONTROL

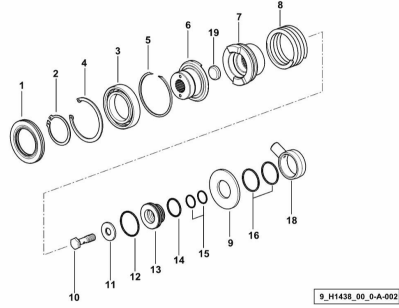
|--|

Notes:

[VIRTUS J 110 -> ZKDY410200TS10001]

Section: D0 - TRANSMISSION

1 0.008.4624.0) 1	special oil seal 60x95x10
2 2.1410.024.1	. 1	circlip Ø 60 mm
3 2.2030.013.0) 1	ball bearing 60x95x18
4 2.1411.038.1	. 1	circlip 95
5 2.1429.072.0) 1	shoulder ring
6 0.013.9291.0)/10 1	sleeve
7 0.013.9292.0) 1	sleeve
8 2.4019.785.1	./20 1	spring
9 2.1599.888.0)/10 1	slewing ring 40x87x5.5
10 2.0399.306.0) 1	screw
11 2.1499.226.0) 1	washer 15x40x4
12 2.1530.125.0) 1	oil seal 50.47x2.62
13 0.013.9295.0) 1	ring
14 2.1530.095.0) 1	oil seal 36.14x2.62
15 2.1531.066.0) 2	oil seal 25.07x2.62
16 2.1569.109.0)/10 2	gasket 46 x 50 x 2.0
18 0.008.4309.0)/10 1	manifold
19 2.3171.012.4	↓ 1	plug Ø 30





Ref: D0.15.1 (1)

Section: D0 - TRANSMISSION INDEPENDENT HAND BRAKE

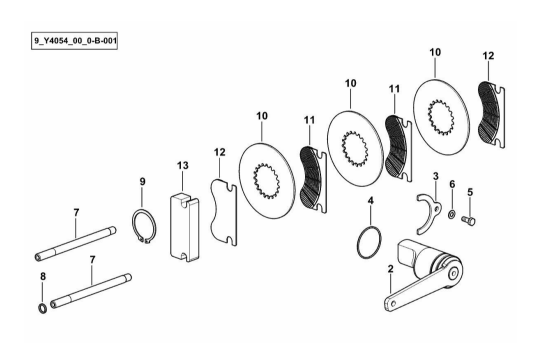
P/n	QTY	Name

Notes:

Fig.

[VIRTUS J 110 -> ZKDY410100TS10001] [VIRTUS J 110 -> ZKDY410200TS10001]

2	0.020.4359.2	1	lever
3	0.020.4389.0	1	small plate
4	2.1532.140.0	1	oil seal 56.82x2.62
5	2.0112.207.2	1	screw m 8 p 1.25 x 20
6	2.1475.002.2	1	conical washer 8
7	0.445.5450.0/10	2	small column
8	2.1530.034.0	1	oil seal 13.95x2.62
9	2.1410.022.1	1	circlip 55
10	0.008.4255.0	3	brake disc 145
11	0.171.5459.2	2	sector
12	0.171.5451.2	2	sector
13	0.008.4240.0/20	1	plate



Ref: E0.01.1 (1)

REAR AXLE SX/LH/LI - DX/RH/RE

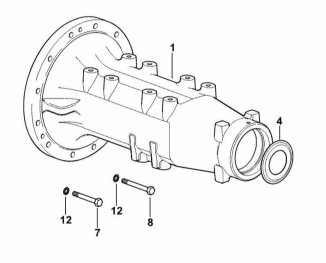
Section: E0 - REAR AXLE

Fig.	P/n	QTY	Name
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Notes:

[VIRTUS J 110 -> ZKDY410100TS10001] 10001 <- [VIRTUS J 110 -> ZKDY410200TS10001] 10001 <-

1	0.445.4410.0/60	2	wheel support
4	0.445.4450.0	2	cup
7	2.0112.325.2	5	screw m 10 p.1.5 x 80
8	2.0112.327.2	1	screw m 10 p.1.5 x 90
12	2.1470.006.2	6	lock washer 10



9_\$6944_10_0-A-001

Ref: E0.01.1 (2)

REAR AXLE SX/LH/LI - DX/RH/RE

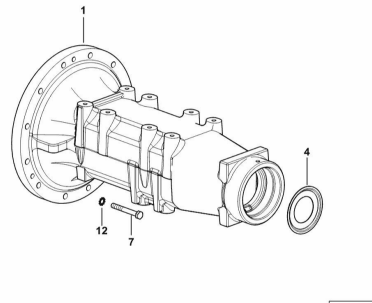
Section: E0 - REAR AXLE

Fig. P/n QTY Name

Notes:

[VIRTUS J 110 -> ZKDY410100TS10001] -> 10002 [VIRTUS J 110 -> ZKDY410200TS10001] -> 10002

1	0.445.4410.0/60	2	wheel support
4	0.445.4450.0	2	cup
7	2.0112.325.2	2	screw m 10 p.1.5 x 80
12	2.1470.006.2	2	lock washer 10



9_S6944_10_0-A-002

Ref: E0.01.2 (1)

 Fig.
 P/n
 QTY
 Name

 Notes:
 [VIRTUS J 110 -> ZKDY410100TS10001]
 [VIRTUS J 110 -> ZKDY410200TS10001]

 5
 2.3821.103.2
 2
 grease gun m 10 p.1x10

Section: E0 - REAR AXLE

REAR AXLE - MOUNTINGS

5	2.3621.103.2	2	grease gun in 10 p.1x10
6	2.0422.426.7	6	stud bolt m 12 x 110
9	2.0112.431.2	14	screw m 12 p.1.75 x 110
10	2.0112.433.2	2	screw m 12 p.1.75x120
11	2.1475.004.7	24	washer 13 x 24
13	2.1011.107.2	8	nut m 12 p.1.75
14	2.0112.409.2	1	screw m 12 p.1.75 x 25
15	2.1310.007.2	1	flat washer 13 x 24
16	2.0422.427.7	2	stud bolt m 12 x 120

9_H1544_01_0-A-001

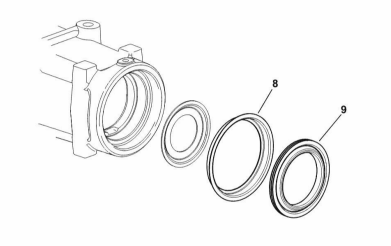
Ref: E0.01.4 (1)

PARTS SET FOR REAR AXLE - STANDARD SEAL

Section: E0 - REAR AXLE

Fig.	P/n	QTY	Name
Notes: [VIRTUS J 110	-> ZKDY410100TS1000] [VIR	TUS J 110 -> ZKDY410200TS10001]

8	0.255.4450.0/10	2	cup
9	2.1569.104.0	2	special oil seal 80 x 118.2 x 12



9_64844_11_0-A-001

Virtus J 110 -> ZKDY410200TS10001 Section: E0 - REAR AXLE

Ref: E0.01.5 (1)

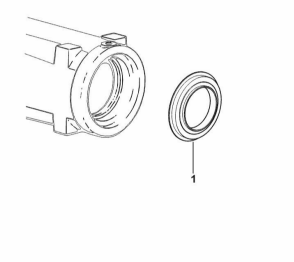
PARTS SET FOR REAR AXLE - WATERPROOF SEAL

Fig.	P/n	QTY	Name

Notes:

[VIRTUS J 110 -> ZKDY410200TS10001]

1 2.1529.105.0/10 2 special oil seal 80x129x15



9_Y8144_01_0-A-001

Ref: E0.01.7 (1)

REAR AXLE CROWN WHEEL SX/LH/LI - DX/RH/RE

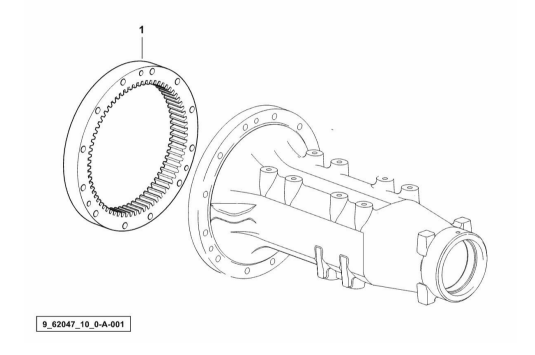
Fig.	P/n	QTY	Name

Notes:

Section: E0 - REAR AXLE

[VIRTUS J 110 -> ZKDY410100TS10001] [VIRTUS J 110 -> ZKDY410200TS10001]

1 0.445.4440.3 2 crown wheel



Ref: E0.02.1 (1)

4-PLANET PINION DIFFERENTIAL

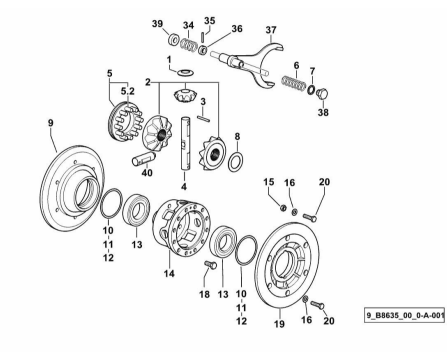
Section: E0 - REAR AXLE

Fig.	P/n	QTY Name	
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Notes:

[VIRTUS J 110 -> ZKDY410100TS10001] [VIRTUS J 110 -> ZKDY410200TS10001]

1	0.157.3550.0	4	shoulder ring
2	0.011.7735.3	1	crown wheel
3	2.1631.519.0	2	roll pin 6x50
4	0.010.0614.0/10	1	pin
5	0.135.3527.3/20	1	sleeve
5.2	0.135.3550.0/10	12	pin
6	2.4019.225.1	1	spring 28 x 79 x 4.5
7	2.1560.014.0	1	washer 18.2 x 24
8	2.1599.427.0/10	2	shoulder ring 42x64x0.3
9	0.009.6540.0/30	1	flange dx/rh/re
10	2.1580.319.0	5	shim 86x98x0.5
11	2.1580.320.0	4	shim 86x98x0.2
12	2.1580.321.0	2	shim 86x98x0.05
13	2.2520.012.0	2 2	roller bearing iso 55 kb 02
14	0.011.7732.0/30	1	differential carrier
15	2.1011.106.2	2	nut m 10 p.1.5
16	2.1480.015.1	14	washer 10
18	2.0129.028.2	12	screw m 12 p.1.25x30
19	0.009.6541.0/30	1	flange sx/lh/li
20	2.0312.314.2	12	screw m 10 p.1.5 x 40
34	2.4019.339.1	1	spring 32x56.5x3.5
35	2.1631.415.2	1	pin 5x32
36	0.190.6858.0	1	spacer 16X28X10
37	0.445.3541.0/30	1	fork
38	2.3110.405.1	1	plug m 18 p.1.5 x 15
39	2.1549.146.0/10	1	spacer 16.5X33X12
40	0.010.0613.0	2	pin
			*



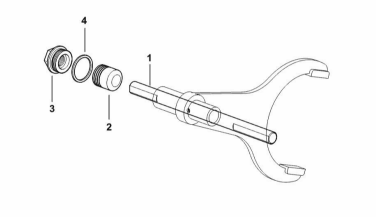
Ref: E0.02.3 (1)

DIFFERENTIAL LOCK CONTROL - ELECTROHYDRAUDLIC

Section: E0 - REAR AXLE

Fig.	P/n	QTY	Name
Notes:			
[VIRTUS.	J 110 -> ZKDY41010	0TS10001] [VIF	RTUS J 110 -> ZKDY410200TS10001]

1	0.008.5636.0	1	rod mm 253
2	0.008.5650.0/20	1	piston
3	2.3199.176.0/10	1	plug m 30 p.1.5 / m 14 p.1.5
4	2.1560.023.0	1	copper gasket 30.3 x 36



9_61435_02_0-A-001

Virtus J 110 -> ZKDY410200TS10001 Section: E0 - REAR AXLE Ref: E0.02.5 (1) REAR REDUCTION GEARS AND AXLE SHAFTS SX/LH/LI - DX/RH/RE

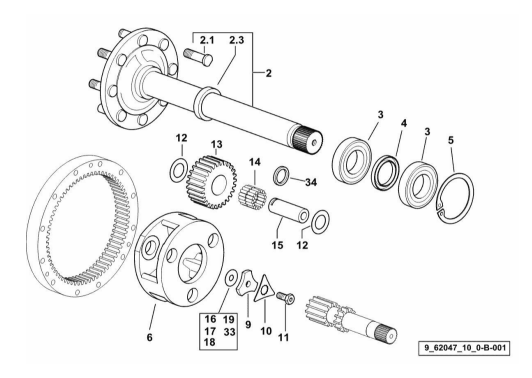


Fig.	P/n	QTY	Name
Notes: [VIRTUS	J 110 -> ZKDY410100TS10	001] [V	IRTUS J 110 -> ZKDY410200TS10001]
2	0.445.4734.3/60	2	half-shaft
2.1	0.148.4737.0/20	8	small column m 20x68

0.445.4750.0	1	spacer
2.2520.013.0	4	roller bearing iso 60 kb 02
2.1510.331.0	2	oil seal 60x85x10
2.1410.045.1	2	circlip 125
0.008.5581.0/10	2	differential carrier
0.255.4745.0/10	2	spacer
0.008.5605.0	2	washer
2.0139.041.1	2	screw m 14 p.1.5 x 33
2.1589.170.0	12	shoulder ring 35x58x1
0.008.5582.0	6	planet gear
2.2999.197.0	6	roller cage
0.445.4725.0	6	pin
2.1589.106.0	6	shoulder ring 14.5 x 41 x 1.0
2.1589.107.0	2	shoulder ring 14.5 x 41 x 0.5
2.1589.108.0	2	shoulder ring 14.5 x 41 x 0.2
2.1589.109.0	2	shoulder ring 14.5 x 41 x 0.1
2.1589.246.0	2	shoulder ring 14.5 x 41 x 0.15
2.1549.138.0	6	spacer

Ref: E0.02.7 (1)

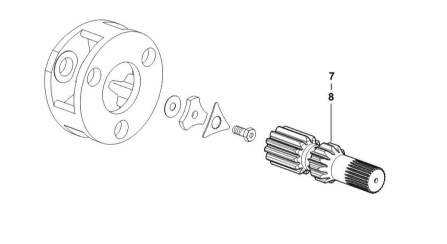
Section: E0 - REAR AXLE HALF AXLES Fig. P/n

Fig.	P/n	QTY	Name

Notes:

[VIRTUS J 110 -> ZKDY410100TS10001] [VIRTUS J 110 -> ZKDY410200TS10001]

7	0.445.4730.0/10	1	half-shaft $Z = 12$, dx/rh/re
8	0.445.4731.0/10	1	half-shaft $Z = 12$, sx/lh/li



9_62047_00_0-A-001

Ref: E0.02.8 (1)

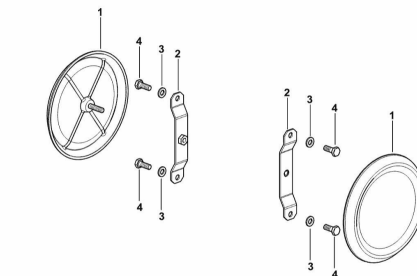
Section: E0 - REAR AXLE REAR WHEEL HUB COVER

Fig.	P/n	QTY	Name

Notes:

[VIRTUS J 110 -> ZKDY410200TS10001] [VIRTUS J 110 -> ZKDY410100TS10001]

1	0.019.4336.3	2	small cover SX/LH/LI - DX/RH/RE
2	0.019.5747.3	2	bracket
3	2.0112.005.2	4	screw m 6 p.1 x 16
4	2.1310.002.2	4	flat washer 6.4x12.5



9_Y4947_35_0-A-001

Ref: E0.02.9 (1)

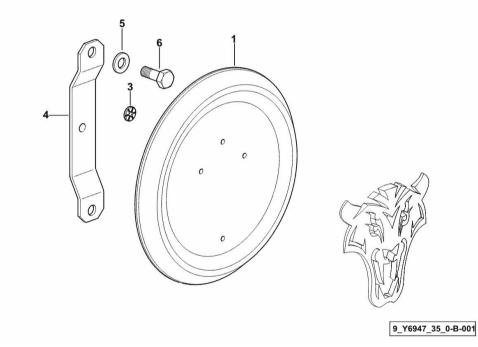
Section: E0 - REAR AXLE REAR WHEEL HUB COVER

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Fig. P/n QTY Name
```

Notes:

[VIRTUS J 110 -> ZKDY410200TS10001]

1	0.019.4336.7	2	cover
3	2.6999.076.0	8	spring washer
4	0.019.5747.3	2	bracket
5	2.1310.002.2	4	flat washer 6.4x12.5
6	2.0112.005.2	4	screw m 6 p.1 x 16



Ref: E0.03.2 (2)

Section: E0 - REAR AXLE **REAR BRAKES**

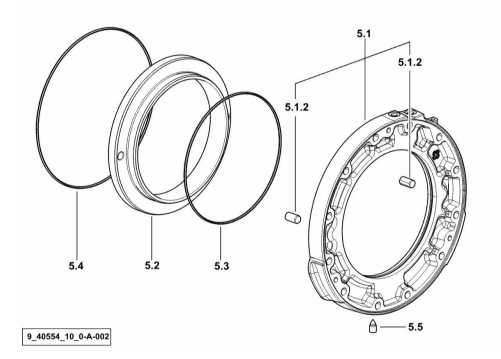
P/n	QTY	Name

Notes:

Fig.

[VIRTUS J 110 -> ZKDY410100TS10001] [VIRTUS J 110 -> ZKDY410200TS10001]

5.1	0.008.5031.3/70	1	box
5.1.2	2.1699.190.0	2	pin 14x28
5.2	0.255.5448.0/30	1	piston
5.3	2.1539.180.0	1	special oil seal 228x3.53
5.4	2.1539.179.0	1	special oil seal 279x3.53
5.5	2.3139.013.7	1	plug m12x1,25
5.2 5.3 5.4	0.255.5448.0/30 2.1539.180.0 2.1539.179.0	2 1 1 1 1	piston special oil seal 228x3.53 special oil seal 279x3.53



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