

Section: D0 - TRANSMISSION Ref: D0.15.1 (2)

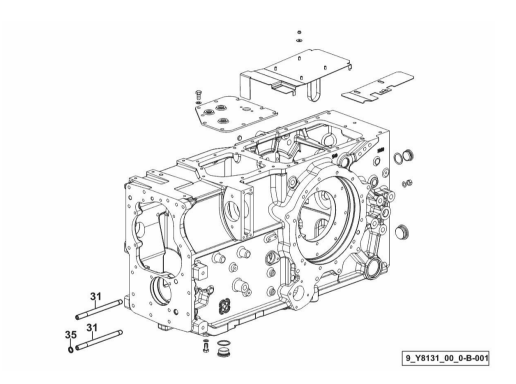
4WD - ELECTROHYDRAULIC ENGAGEMENT CONTROL

Fig.	P/n	QTY	Name
	•		

Notes:

- FOR TYPES WITH SBA / ASM [Virtus 120 Infinity -> ZKDY8502W0TS10001]

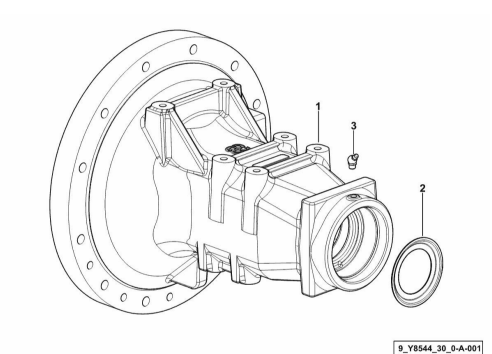
2	0.018.9695.3	1	shaft
3	2.1569.109.0/10	2	gasket 46 x 50 x 2.0
4	2.1539.154.0	2	special oil seal 28.3x1.78
5	2.1555.314.0	1	bushing 25x28x20
6	0.020.0047.0	1	manifold
7	2.3249.647.2/10	1	pipe fitting
8	2.1530.019.0	2	oil seal 9.25x1.78
9	2.1411.038.1	2	circlip 95
10	2.2030.013.0	1	ball bearing 60x95x18
11	2.1410.024.1	1	circlip Ø 60 mm
12	0.008.4624.0	1	special oil seal 60x95x10
14	0.018.6696.2/20	1	guard
15	2.4019.472.2	1	spring



Virtus 120 Infinity -> ZKDY8502W0TS10001
Section: D0 - TRANSMISSION R Ref: D0.15.3 (1)

INDEPENDENT HAND BRAKE

Fig.	P/n	QTY	Name
Notes: [Virtus 120 Inf	inity -> ZKDY8502W0T	S10001]	
31 35	0.445.5450.0/10 2.1530.034.0	2 1	small column oil seal 13.95x2.62



Section: E0 - REAR AXLE Ref: E0.01.1 (1)

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

Fig.	P/n	QTY	Name
Notes: [Virtus 12	0 Infinity -> ZKDY8502W07	ΓS10001]	
1	0.018.3744.0/10	2	wheel support
2	0.008.4001.0/10	2	cup
3	2 3821 103 2	2	orease oun m 10 n 1x10

Section: E0 - REAR AXLE Ref: E0.01.3 (1)

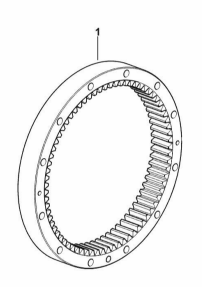
REAR AXLE CROWN WHEEL SX/LH/LI - DX/RH/RE

Fig.	P/n	QTY	Name

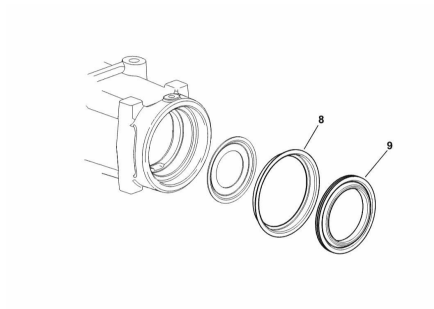
Notes:

[Virtus 120 Infinity -> ZKDY8502W0TS10001]

0.008.5625.0/20 2 crown wheel



9_Y8547_30_0-B-001



9_64844_11_0-A-001

Virtus 120 Infinity -> ZKDY8502W0TS10001

Section: E0 - REAR AXLE Ref: E0.01.4 (1)

PARTS SET FOR REAR AXLE - STANDARD SEAL

Fig.	P/n	QTY	Name
Notes: [Virtus 12	0 Infinity -> ZKDY8502W07	ΓS10001]	
8	0.255.4450.0/10	2	cup
9	2.1569.104.0	2	special oil seal 80 x 118.2 x 12

1/1

Section: E0 - REAR AXLE

Virtus 120 Infinity -> ZKDY8502W0TS10001
KLE Ref: E0.01.5 (1)

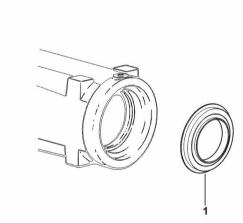
PARTS SET FOR REAR AXLE - WATERPROOF SEAL

Fig.	P/n	QTY	Name

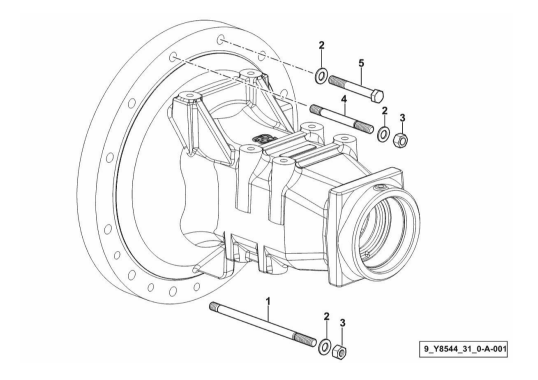
Notes:

[Virtus 120 Infinity -> ZKDY8502W0TS10001]

2.1529.105.0/10 2 special oil seal 80x129x15



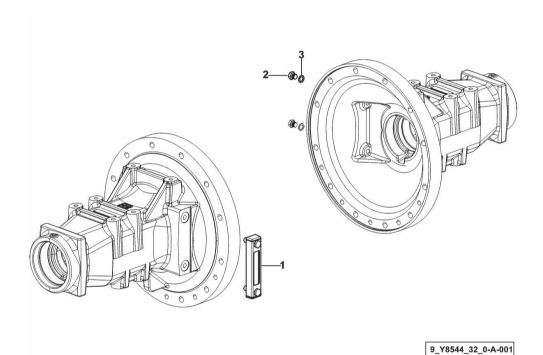
9_Y8144_01_0-A-001



Section: E0 - REAR AXLE Ref: E0.01.6 (1)

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

Fig.	<u> </u>	QTY	Name	
Notes: [Virtus 12	0 Infinity -> ZKDY8502W01	ΓS10001]		
1	2.0439.218.7/40	12	stud bolt m 14 p1.5 x 251	
2	2.1475.005.7	24	washer 14	
3	2.1012.408.7	18	nut m 14 p.1.5	
4	2.0443.327.2	6	stud bolt m 14 x 120	
5	2.0113.531.7	6	screw m 14 p.2x110	



Section: E0 - REAR AXLE Ref: E0.01.8 (1)

OIL LEVEL INDICATOR

Fig.	P/n	QTY	Name	
Notes: [Virtus 12	0 Infinity -> ZKDY8502W	0TS10001]		
1	0.015.8160.0	1	level indicator	
2	2.3110.302.2	2	plug m 12 p.1.75 x 10	
3	2.1560.008.0	2	gasket 12.2 x 18	

Virtus 120 Infinity -> ZKDY8502W0TS10001

Section: E0 - REAR AXLE Ref: E0.02.1 (1)

QTY Name

4-PLANET PINION DIFFERENTIAL

P/n

Fig.

rig.	1 / 11	VII	Name
Notes:	,	,	
[Virtus 120	Infinity -> ZKDY8502W07	TS10001]	
1	0.157.3550.0	4	shoulder ring
2	0.011.7161.3	1	crown wheel
3	2.1631.519.0	2	roll pin 6x50
4	0.010.0614.0/10	1	pin
5	2.1599.427.0/10	2	shoulder ring 42x64x0.3
6	0.008.5908.0	1	spacer
7	0.010.5034.2	6	disc mm 2.50
8	0.010.0711.0	6	disc mm 1.75
9	0.010.4853.0/10	1	piston
10	2.1539.094.0	1	special oil seal 151.99x3.53
11	0.005.8281.0	1	oil seal 61.6x2.62
12	0.008.4346.2	1	spring
13	0.008.4344.0	1	cup
14	2.1410.024.1	1	circlip Ø 60 mm
15	0.015.2833.0/20	1	flange sx/lh/li
16	2.1580.319.0	5	shim 86x98x0.5
17	2.1580.320.0	2	shim 86x98x0.2
18	2.1580.321.0	2	shim 86x98x0.05
19	0.010.0613.0	2	pin
20	2.2520.012.0	1	roller bearing iso 55 kb 02
21	0.015.6692.0/10	1	flange
22	2.1580.305.0	2	shim 97x108x0.2
23	2.1580.306.0	2	shim 97x108x0.5
24	2.1580.312.0	2	shim 97x108x0.05
25	2.2520.013.0	1	roller bearing iso 60 kb 02
31	2.0129.028.2	12	screw m 12 p.1.25x30
32	0.010.0549.0/20	1	differential carrier
33	0.008.5909.3/30	1	cover
34	2.0112.309.2	8	screw m 10 p.1.5 x 25
35	2.1475.003.2	8	washer 10
36	0.164.3646.0	2	piston ring

Section: E0 - REAR AXLE Ref: E0.02.2 (1)

SEPARATOR 86x98x5

2.1599.543.0

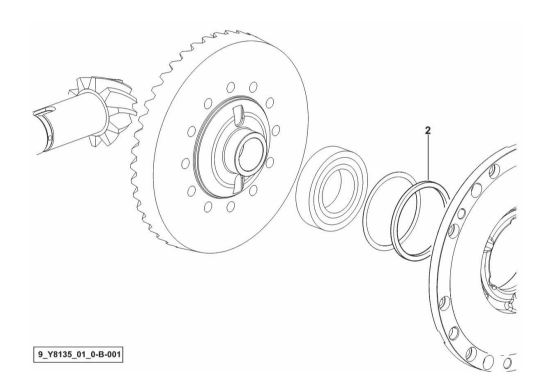
1

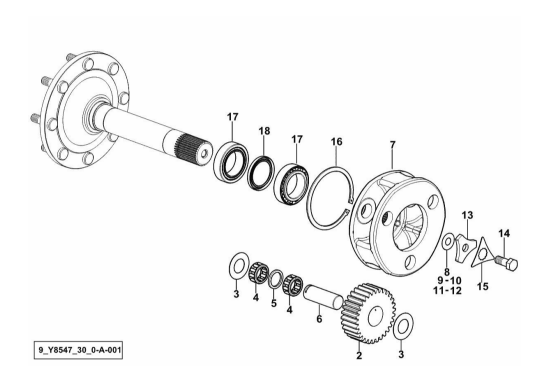
2

Fig. P/n QTY Name

Notes:
[Virtus 120 Infinity -> ZKDY8502W0TS10001]

spacer 86x98x5

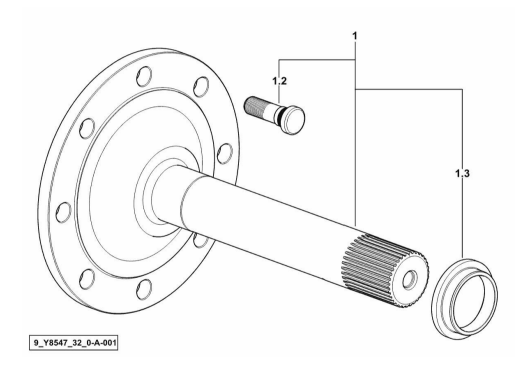




Section: E0 - REAR AXLE Ref: E0.02.4 (1)

REAR FINAL DRIVES SX/LH/LI - DX/RH/RE

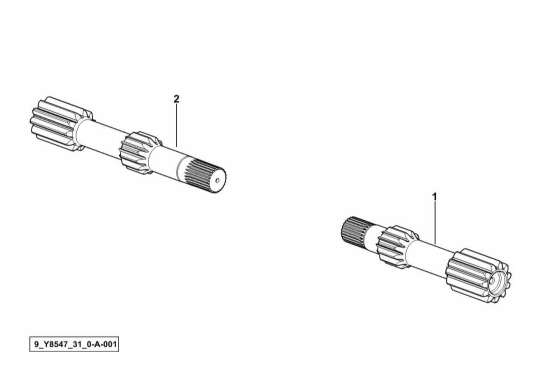
Fig.	P/n	QTY	Name	
Notes: [Virtus 12	0 Infinity -> ZKDY8502W(0TS10001]		
2	0.008.5626.0	6	planet gear	
3 4	2.1599.218.0 2.2999.274.0	12 12	shoulder ring 40.2x75x1.5 roller cage 40x56x25.8	



Section: E0 - REAR AXLE Ref: E0.02.6 (1)

REAR HALF-SHAFTS SX/LH/LI - DX/RH/RE

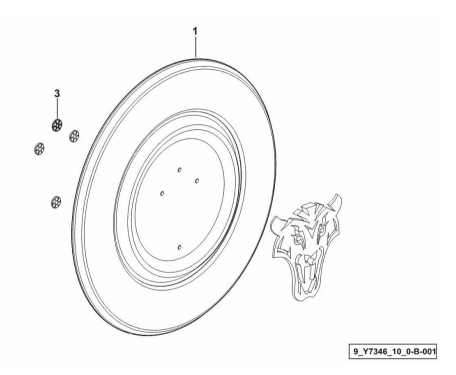
Fig.	P/n	QTY	Name	_
Notes: [Virtus 12	0 Infinity -> ZKDY8502W07	ΓS10001]		
1	0.018.8191.3/20	2	half-shaft	
1.2	0.009.3545.0	8	small column m 22 p.1.5x70	
1.3	0.008.4226.0/10	1	spacer	



Section: E0 - REAR AXLE Ref: E0.02.7 (1)

REAR HALF-SHAFTS SX/LH/LI - DX/RH/RE

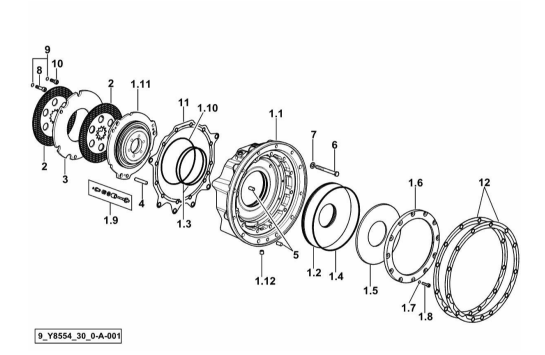
Fig.	P/n	QTY	Name	
Notes: [Virtus 12	0 Infinity -> ZKDY8502W07	ΓS10001]		
1	0.015.9539.0/10	1	half-shaft sx/lh/li	
2	0.015.9489.0/10	1	half-shaft dx/rh/re	



Section: E0 - REAR AXLE Ref: E0.02.10 (1)

REAR WHEEL HUB COVER

Fig.	P/n	QTY	Name
Notes: [Virtus 120 Inf	inity -> ZKDY8502W0T	S10001]	
1 3	0.019.4341.7/10 2.6999.076.0	4 16	cover spring washer



Section: E0 - REAR AXLE Ref: E0.03.3 (1)

QTY Name

REAR BRAKES WITH 0.55 mm WEAR ADJUSTMENT

Fig.

P/n

Notes: [Virtus 120	Notes: [Virtus 120 Infinity -> ZKDY8502W0TS10001]					
1.1	0.018.7823.0/30	2	flange SX/LH/LI - DX/RH/RE			
1.2	0.018.9211.0	1	piston			
1.3	2.1532.253.0	2	oil seal 148.82x3.53			
1.4	2.1532.308.0	1	oil seal 253.59x3.53			
1.5	2.1499.244.0	1	spring 250x105			
1.6	0.015.2815.0/10	1	ring			
1.7	2.1480.014.2	12	washer 8			
1.8	2.0314.210.2	12	screw m 8 x 30			
1.9	0.018.7891.4	3	device			
1.10	2.1532.279.0	1	oil seal 183.74x3.53			
1.11	0.015.2798.0/30	1	piston			
1.12	2.3130.002.7	1	plug 1/4" gas			
2	0.016.3140.2	4	brake disc D=243			
3	0.015.2805.0/20	2	spacer			
4	2.1655.617.0	6	pin 12x65			
5	2.1655.608.0	4	pin 12 x 24			
6	2.0112.433.2	24	screw m 12 p.1.75x120			
7	2.1475.004.2	24	spring washer 12			
8	2.0312.314.2	2	screw m 10 p.1.5 x 40			
9	2.1480.015.2	18	washer 10			
10	2.0312.308.2	10	screw m 10 p.1.5 x 25			
11	0.018.5939.0	2	gasket			
12	0.018.6334.0	4	gasket			

Thank you so much for reading.

Please click the "Buy Now!"

button below to download the complete manual.



After you pay.

You can download the most perfect and complete manual in the world immediately.

Our support email: ebooklibonline@outlook.com