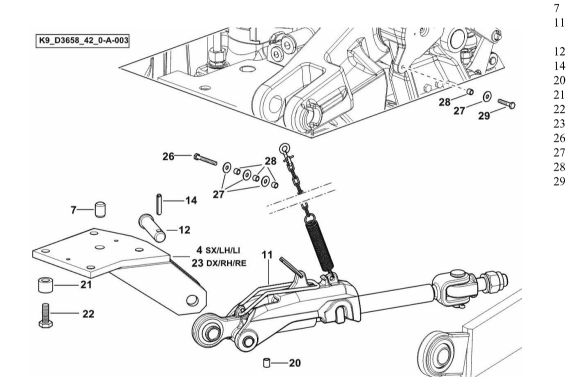
Section: R0 - REAR LIFT Ref: R0.06.4 (3) THREE-POINT HITCH - AUTOMATIC LATERAL STABILIZERS SX/LH/LI -DX/RH/RE

Fig. P/n QTY Name

Notes:

4

- FOR TYPES W/ PICK-UP-HITCH AND ADJUSTABLE ON LH AND RH SIDE [IRON 140 DCR -> 10010 -> 30000]



04411063/30	1	end bracket sx/lh/li
2.1659.526.6	2	cylindrical plug 20x24
0.015.4029.4	2	stabiliser
		@ 0.015.4029.4
04414819/10	2	pin
2.1630.818.2	2	pin 10x55
04355272	2	bushing 9x13x16
04422335	8	spacer 17x30.5x24
2.0119.283.6	8	screw m 16 x 70
04411062/20	1	end bracket dx/rh/re
2.0114.219.2	1	screw m 8 p.1.25 x 60
2.1312.004.2	4	washer 8x24x2
04451581	4	spacer 9x12x9
2.0114.215.2	1	screw m 8 p.1.25 x 40
		-

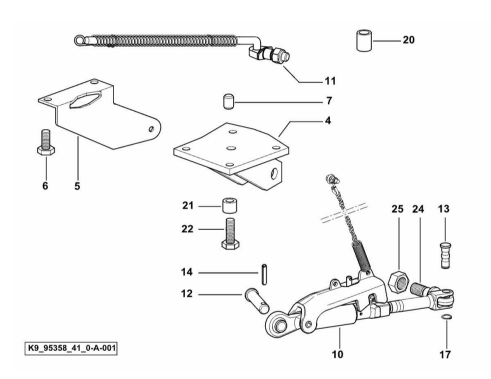
Section: R0 - REAR LIFT Ref: R0.06.5 (1) THREE-POINT HITCH - AUTOMATIC LATERAL STABILIZERS - SX/LH/LI

Fig.	P/n	QTY	Name

Notes:

- ADJUSTABLE ON LH SIDE [IRON 140 DCR -> 10010 -> 30000] 10017 <-

4	04411063/10	1	end bracket sx/lh/li
5	04416256	1	plate
6	01112683	2	screw m 16 x 40
7	2.1659.526.6	1	cylindrical plug 20x24
10	0.012.9801.4/10	1	stabiliser
			@ 0.012.9801.4/10
11	04414942.4/10	1	support
			@ 04414942.4/10
12	04414819	1	pin
13	04414932	2	pin
14	2.1630.818.2	1	pin 10x55
17	01143888	1	ring
20	04355272	1	bushing 9x13x16
21	04422335	4	spacer 17x30.5x24
22	2.0119.283.6	4	screw m 16 x 70
24	04435435	1	screw 3-PK
25	2.1120.014.2	1	nut



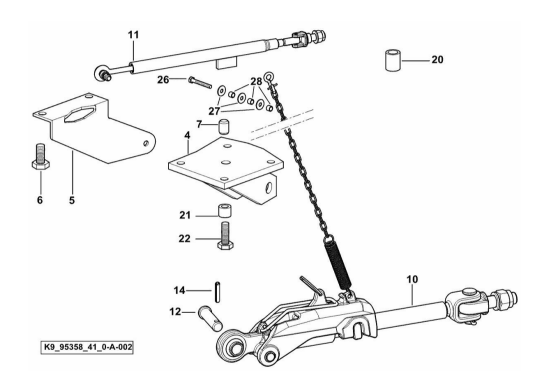
Section: R0 - REAR LIFT Ref: R0.06.5 (2) THREE-POINT HITCH - AUTOMATIC LATERAL STABILIZERS - SX/LH/LI

Fig.	P/n	QTY	Name

Notes:

- ADJUSTABLE ON LH SIDE [IRON 140 DCR -> 10010 -> 30000]

4	04411063/30	1	end bracket sx/lh/li
5	04416256	1	plate
6	01112683	2	screw m 16 x 40
7	2.1659.526.6	1	cylindrical plug 20x24
10	0.015.4023.4	1	stabiliser kpl.
			@ 0.015.4023.4
			@ 0.015.4023.4
11	0.015.7687.4	1	stabiliser
			@ 0.015.7687.4
12	04414819/10	1	pin
14	2.1630.818.2	1	pin 10x55
20	04355272	1	bushing 9x13x16
21	04422335	4	spacer 17x30.5x24
22	2.0119.283.6	4	screw m 16 x 70
26	2.0114.219.2	1	screw m 8 p.1.25 x 60
27	2.1312.004.2	3	washer 8x24x2
28	04451581	3	spacer 9x12x9



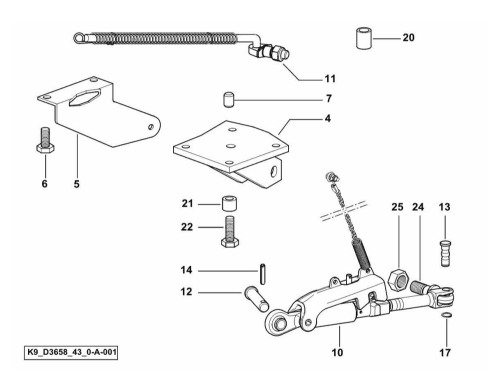
Section: R0 - REAR LIFT Ref: R0.06.6 (1) THREE-POINT HITCH - AUTOMATIC LATERAL STABILIZERS - SX/LH/LI

Fig. P/n QTY Name

Notes:

- FOR TYPES W/ PICK-UP-HITCH AND ADJUSTABLE ON LH SIDE [IRON 140 DCR -> 10010 -> 30000]

4 5	04411063/10	1	end bracket sx/lh/li
-	04416256	1	plate
6	01112683	2	screw m 16 x 40
7	2.1659.526.6	1	cylindrical plug 20x24
10	04452979/10	1	stabiliser
			C 04452979/10
11	04414942.4/10	1	support
			C 04414942.4/10
12	04414819	1	pin
13	04414932	1	pin
14	2.1630.818.2	1	pin 10x55
17	01143888	1	ring
20	04355272	1	bushing 9x13x16
21	04422335	4	spacer 17x30.5x24
22	2.0119.283.6	4	screw m 16 x 70
24	04435435	1	screw 3-PK
25	2.1120.014.2	1	nut



Section: R0 - REAR LIFT Ref: R0.06.6 (2) THREE-POINT HITCH - AUTOMATIC LATERAL STABILIZERS - SX/LH/LI

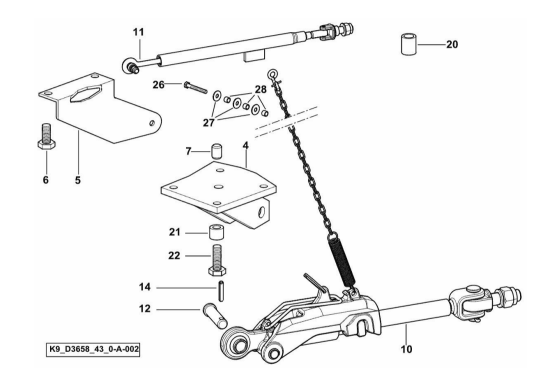
P/n QTY Name

Notes:

Fig.

- FOR TYPES W/ PICK-UP-HITCH AND ADJUSTABLE ON LH SIDE [IRON 140 DCR -> 10010 -> 30000]

4 5 6 7 10	04411063/30 04416256 01112683 2.1659.526.6 0.015.4029.4	1 1 2 1 1	end bracket sx/lh/li plate screw m 16 x 40 cylindrical plug 20x24 stabiliser
11	0.015.7687.4	1	© 0.015.4029.4 stabiliser © 0.015.7687.4
12 14	2.1630.818.2	1	pin pin 10x55
20	04355272	1	bushing 9x13x16
21	04422335	4	spacer 17x30.5x24
22	2.0119.283.6	4	screw m 16 x 70
26	2.0114.219.2	1	screw m 8 p.1.25 x 60
27	2.1312.004.2	3	washer 8x24x2
28	04451581	3	spacer 9x12x9



Ref: R0.06.7 (1)

RETAINER FOR COLLECTING TRAY - SX/LH/LI

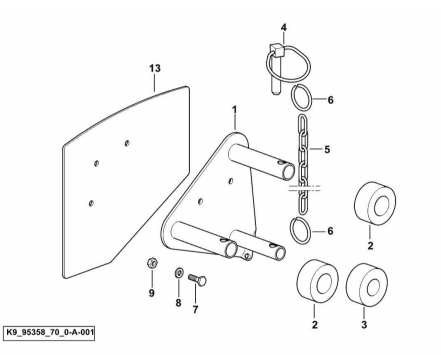
Fig.	P/n	QTY	Name

Notes:

Section: R0 - REAR LIFT

FOR TYPES WITH 145 mm REAR FENDER EXTENSIONS [IRON 140 DCR -> 10010 -> 30000] 30020 <-

1 2	04423557.4 04427960	1	support rubber ring Ø 26
3	04423947	1	rubber ring Ø 22
4	01124059	1	pin
5	01402736	1	chain mm 175
6	04305741	2	ring
7	2.0114.007.2	3	screw m 6 p.1 x 20
8	2.1310.002.2	3	flat washer 6.4x12.5
9	01133500	3	nut vm 6 d980
13	04436463	1	plate



Ref: R0.06.7 (2)

RETAINER FOR COLLECTING TRAY - SX/LH/LI

P/n	QTY Name	
-----	----------	--

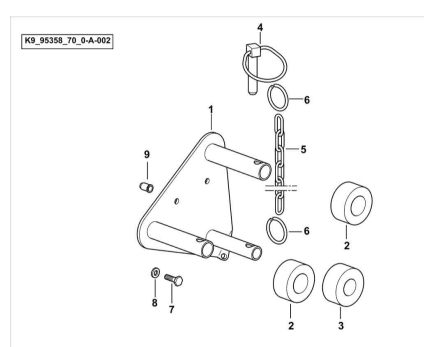
Notes:

Fig.

Section: R0 - REAR LIFT

FOR TYPES WITH 145 mm REAR FENDER EXTENSIONS [IRON 140 DCR -> 10010 -> 30000]

1	04423557.4	1	support
2	04427960	2	rubber ring Ø 26
3	04423947	1	rubber ring Ø 22
4	04311054	1	pin
5	01402736	-	chain mm 175
6	04305741	2	ring
7	2.0114.007.2	3	screw m 6 p.1 x 20
8	2.1310.002.2	3	flat washer 6.4x12.5
9	2.1142.004.2	3	insert m 6



Ref: R0.06.8 (1)

RETAINER FOR COLLECTING TRAY

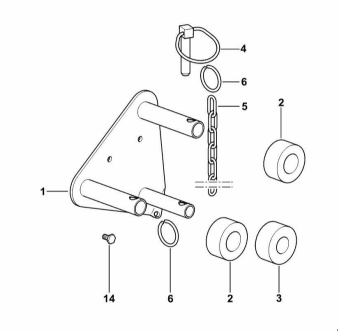
Section: R0 - REAR LIFT

Fig.	P/n	QTY	Name

Notes:

FOR TYPES WITH 250 mm REAR FENDER EXTENSIONS [IRON 140 DCR -> 10010 -> 30000] 30012 <-

1	04423557.4	1	support
2	04427960	2	rubber ring Ø 26
3	04423947	1	rubber ring Ø 22
4	01124059	1	pin
5	01402736	1	chain mm 175
6	04305741	2	ring
14	2.0114.003.2	3	screw m 6 p.1 x 12



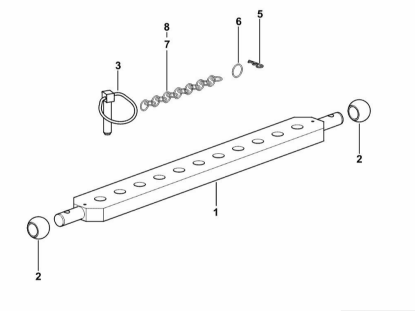
K9_95358_71_0-A-001

Section: R0 - REAR LIFT

Ref: R0.06.9 (1)

Fig.	NG BAR P/n	QTY	Name
Notes: [IRON 14	40 DCR -> 10010 -> 3000	0]	
	042002(5/10		Laboration and the second s

1	04309365/10	1	hake bar
2	0.760.3954.0	2	cap 3 cat.
3	04315865	2	pin
5	01132654	2	split pin
6	04305741	2	ring
7	01402736	1	chain mm 175
8	01402736	1	chain mm 175

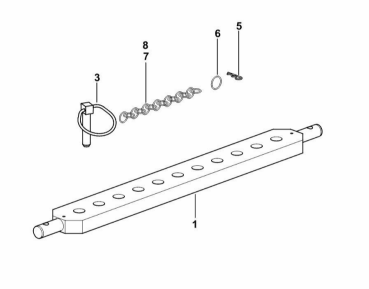


K9_95058_20_0-A-001

Section: R0 - REAR LIFT

Ref: R0.06.9 (2)

1	04309365/10	1	hake bar
3	04315865	2	pin
5	01132654	2	split pin
6	04305741	2	ring
7	01402736	1	chain mm 175
8	01402736	1	chain mm 175

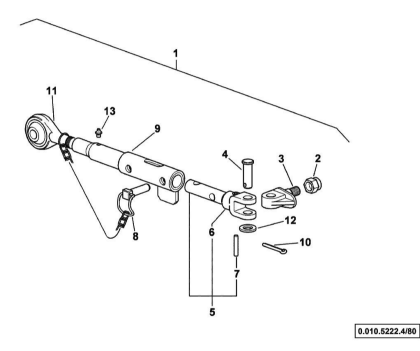


K9_95058_20_0-A-002

Ref: 0.010.5222.4/80

MANUAL LATERAL STABILIZERS				1001. 0.01
Fig.	P/n	QTY	Name	
1	0.010.5222.4/80	1	stabiliser	
2	2.1120.213.2	1	self-locking nut m 24 p.2	
3	0.012.4092.0/10	1	pin	
4	2.1679.085.2	1	pin 25x80	
5	0.010.5217.3/10	1	rod	
6	0.96026.53.0/20	1	fork	
7	2.1630.718.2	1	pin 8x55	
8	0.012.4364.4	1	chain	
9	0.010.5228.2/20	1	tube	
10	2.1690.513.2	1	split pin 5 x 36	
11	0.010.5226.3/10	1	rod dx/rh/re	
12	2.1311.014.2	1	flat washer Ø 25	
13	2.3820.105.2	1	grease gun m 10 p.1 x 7	

Section: R0 - REAR LIFT



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