Ref: 02.00.179

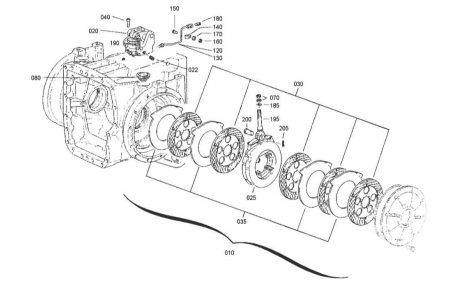
Section: GEAR SERVICE BRAKE

P/n

QTY Name

Notes: [IRON 150 S]

10	04428541	2	brake disc
20	04436310	2	stop
22	0.010.2900.0	2	screw m 8 x 16
25	04428543	2	operation
30	04426602	10	disc
35	04435745	8	thin plate
40	04435698	6	screw
70	04434557	4	nut m 14 p.1.5
80	04428544	2	bush
120	04428545	1	tube sx/lh/li
130	04428546	1	piping dx/rh/re
140	04428547	2	fascia
150	0.010.2900.1	2	screw m 5 p.0.8 x 25
160	0.010.2900.2	2	screw m 5
170	0.010.2901.0	2	nut m 6
180	04428548	2	pin
185	04428549	2	small disc
190	04428550	2	spring
195	04428551	2	rod
200	04428552	2	pin
205	04428553	2	split pin



Ref: 02.00.180

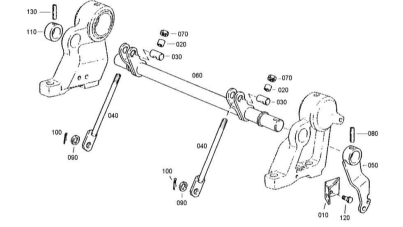
Section: GEAR **BRAKE CONTROLS**

P/n

QTY Name

Notes: [IRON 150 S]

10	0.010.2901.2	1	support
20	0.010.2902.0	2	bushing
30	0.010.2902.1	2	pin
40	0.010.2902.2	2	connecting rod
50	0.010.2903.0	1	brake lever
60	0.010.2903.1	1	shaft
70	0.010.2903.2	2	nut
80	0.010.2888.2	1	pin 8 x 50
90	0.010.2904.0	2	washer 10.5
100	0.010.2904.1	2	split pin 3.2x18
110	0.010.2904.2	1	ring
120	04435705	3	screw m 8 p.1.25 x 20
130	0.010.2901.1	1	pin 6x50



Name

Ref: 02.00.185

Section: GEAR LIFTING

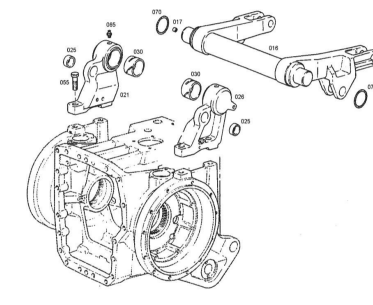
P/n

Notes: [IRON 150 S]

Fig.

16	0.010.2907.0	1	shaft	
17	04417546	1	bushing	
21	04436311	1	bearing block dx/rh/re	
25	0.010.3844.1	2	bearing	
26	04436312	1	bearing block sx/lh/li	
30	04417549	2	special bushing	
55	04417550	4	screw m 20x65	
65	04427636	2	grease gun m 8 p.1 x 8	
70	04417552	2	ring 78.5x6	

QTY



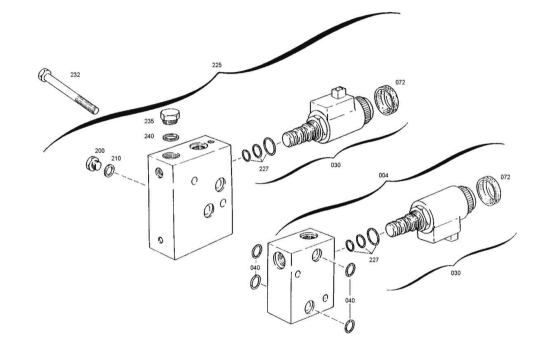
Ref: 02.00.191

Section: GEAR **CONTROL UNIT - GEARS** P/n

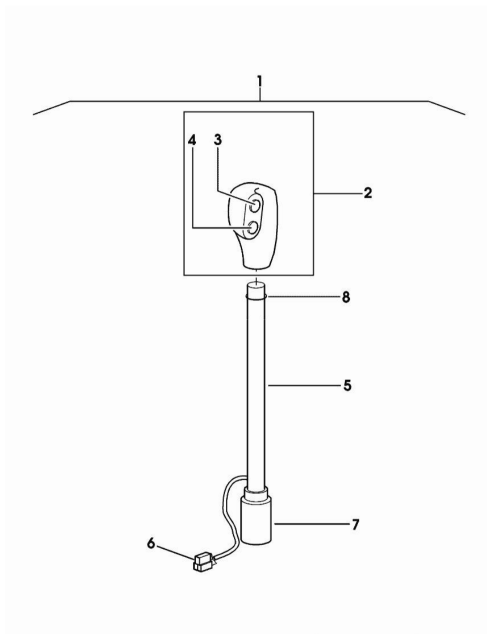
QTY	Name

Notes: [IRON 150 S]

4	04423824	1	spool valve
30	04417555	2	valve
40	04417556	4	ring
72	04423818	2	small guard
200	04417563	2	screw m 10 x 1
210	0.010.2905.1	2	gasket 10x13.5
225	0.010.2628.2	1	control
227	04422923	2	gasket set
232	0.010.2905.2	2	screw m 8x95
235	04417441	2	screw m 14x1.5
240	04423731	2	oil seal 14 x 18



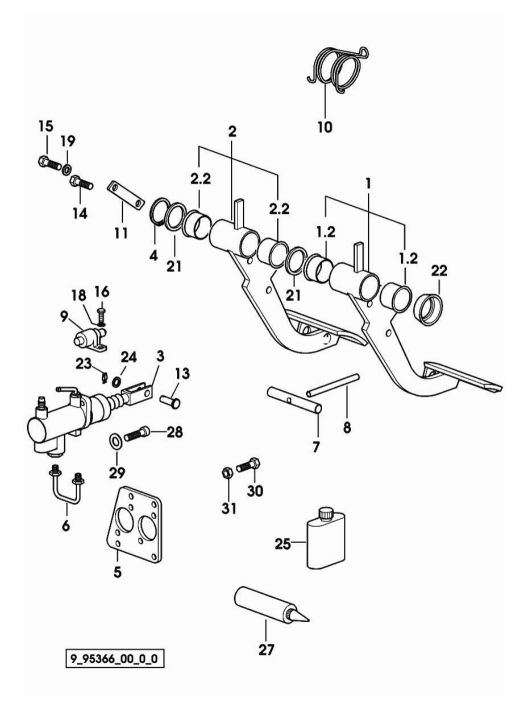
Ref: 04422746.4/10



04422746_4_10

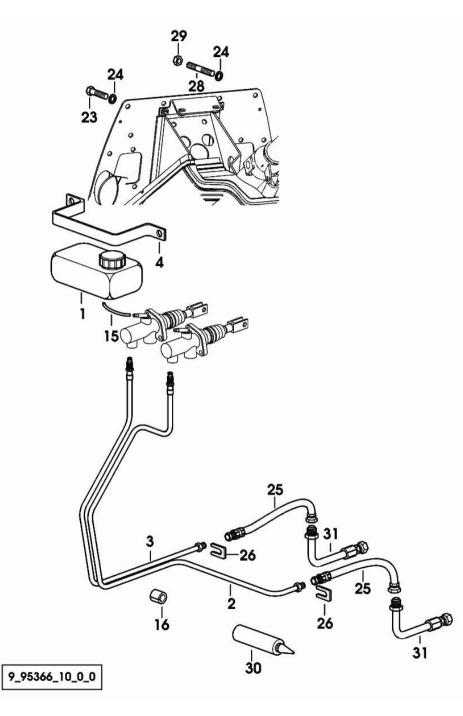
Section: GEAR TRANSMISSION CONTROL LEVERS

Fig.	P/n	QTY	Name
1	04400746 4/10	1	laura
1	04422746.4/10	1	lever
2	04411538.4	1	knob
3	04414531	1	switch
4	04436298	1	cap
5	04429989	1	rod
6	06214004	1	sleeve
7	04422755	1	support
8	04429992	1	oil seal



			IRON 150 S
	REAR AXLE		Ref: 03.00.0
BRAKE Fig.	CONTROLS P/n	QTY	Name
rig.	1/11	119	Name
Notes:			
[IRON 150	S]		
1	04451653.4/10	1	pedal dx/rh/re
1.2	2.1559.117.0/20	2	special bushing 30x34x20
2	04451654.4/10	1	pedal sx/lh/li
2.2	2.1559.117.0/20	2	special bushing 30x34x20
3	04429065	2	cylinder
5	01129003	2	1062 <- X IRON 130 S
			1042 < X IRON 140 S
			1042 - X IRON 150 S
			1054 <- X IRON 165 S
3	04452974.4	2	cylinder
		-	-> 1063 X IRON 130 S
			-> 1043 X IRON 140 S
			-> 1045 X IRON 150 S
			-> 1055 X IRON 165 S
			☞ 04452974.4
4	01107742	1	circlip 30x1.5
5	04429383	1	support
6	04429067	1	tube
7	02386782	1	pin
8	01171750	1	pin
9	04391395	2	switch
10	0.012.9569.2	1	spring
11	04429702	1	link
13	04429518	2	pin
14	01112322	8	screw m 8 p.1.25 x 20
15	01112307	2	screw m 8 p.1.25 x 15, d933
16	01127017	4	screw m4x12
18	01119806	4	washer 4,3x12x1 d9021
19	01151019	1	washer 8.4
21	2.1599.268.0	2	shoulder ring
22	2.1599.546.0	1	washer 30.5
23	01175876	2	split pin
24	01107105	2	washer 10.5
25	01005149		genuine lubricants H 685 -DEUTZ S2- 1 KG
27	01009463		sealing compound H 699 -DEUTZ DW 43
28	01110577	4	screw m 8 x 25
29	01107101	4	washer 8.4
30	01112350	2	screw m 8 x 35
31	01112824	2	nut m 8, d934





		IKON 150 S
Section: REAR AXLE		Ref: 03.00.5
P/n	QTY	Name
0 S]		
04432281	1	tank COMPONENT PARTS SEE COMPONENTS LIST @ 04432281
04429566	1	piping sx/lh/li
04429567	1	piping dx/rh/re
01144700	1	clamp DIN 3017- 100-120
04433699		guard
01218045	9	rubber plug
04426352	9	screw m 8 p.1.25 x 20
01107101	10	washer 8.4
04415735	2	flange
01121654	2	stop
01113381	1	stud bolt m 8x20 DIN 939
01112824	1	nut m 8, d934
01009463		sealing compound H 699 -DEUTZ DW 43
04422366	2	tube
	E CONTROLS P/n 0 S] 04432281 04429566 04429567 01144700 04433699 01218045 04426352 01107101 04415735 01121654 0111381 01112824 01009463	P/n QTY 0 S] 04432281 1 0 4429566 1 04429567 1 01144700 1 04433699 1 01218045 9 04426352 9 01107101 10 04415735 2 0111381 1 01112824 1 01009463 1

Name

Ref: 03.00.6

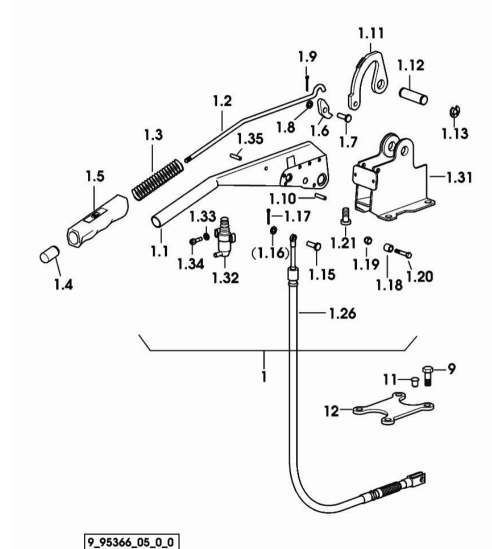
Section: REAR AXLE HAND BRAKE

P/n

QTY

Notes: [IRON 150 S]

1	04429643.4	1	handbrake lever
1.1	04429486.4	1	lever
1.2	04429487	1	rod
1.3	04429743	1	spring
1.4	04338409	1	push-button
1.5	04365615	1	grip
1.6	04431592	1	ratchet
1.7	04429737	1	pin
1.8	01151019	1	washer 8.4
1.9	01143001	1	split pin 2x16
1.10	01115420	1	pin
1.11	04429881	1	toothed sector
1.12	04428847	1	pin
1.13	01107721	2	circlip
1.15	04429738	1	pin Ø 10x26
1.17	01132625	1	split pin 3.2 x 20
1.18	04428850	1	spacer 7x15x13.75
1.19	01133500	1	nut vm 6 d980
1.20	01112279	1	screw m 6 p.1 x 40
1.21	01112240	2	screw m 6 x 12
1.26	04429651	1	rod
1.31	04429712	1	support
1.32	04391395	1	switch
1.33	01151013	2	washer
1.34	01119629	2	screw m 4.0 x 12
1.35	01115416	1	pin
9	01112322	4	screw m 8 p.1.25 x 20
11	01167317	1	plug 14.5X11.5X21
12	04429746/10	1	plate
			-

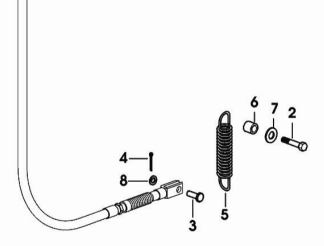




IRON 150 S

Ref:	03.00.11
reer.	05.00.11

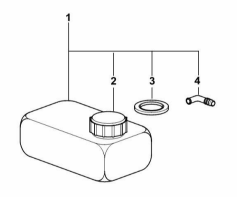
Section: HAND	Ref: 03.00			
Fig.	P/n	QTY	Name	
Notes: [IRON 150) S]			
2	01112350	5	screw m 8 x 35	
3	04432197	1	pin	
4	01132625	1	split pin 3.2 x 20	
5	04431563	1	spring	
6	04355272	1	bushing 9x13x16	
7	01151019	1	washer 8.4	
8	01107105	1	washer 10.5	



Ø

9_95366_04_0_0

Section: REAR AXLE TANK - PARTS				Ref: 04432281
Fig.	P/n	QTY	Name	
1	04432281	1	tank	
2	04438477	1	cover	
3	04414695	1	ring	
4	04305837	1	pipe fitting 6, d128	

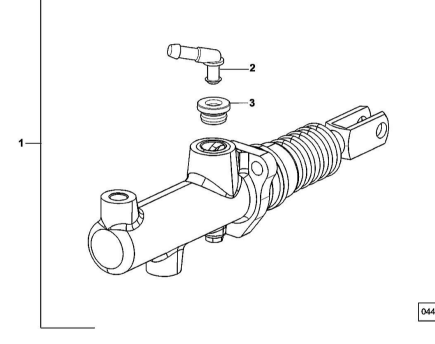


04432281

Ref: 04452974.4

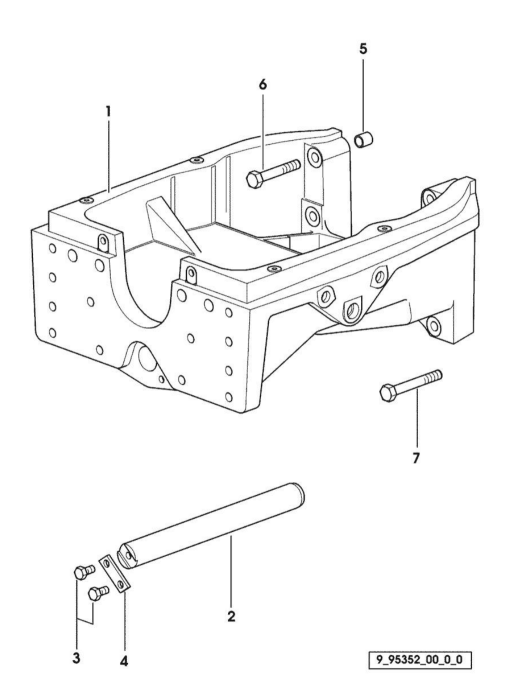
Section: REAR AXLE MASTER CYLINDER PARTS

'ig.	P/n	QTY	Name
1	04452074 4	1	arilindan
1	04452974.4	1	cylinder
2	0.900.2157.7	1	tube
3	0.900.2157.8	1	gasket



04452974.4

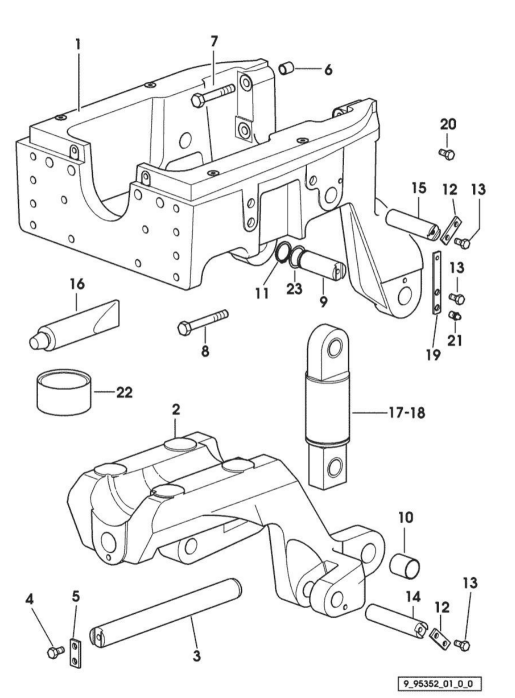




Section: FRONT AXLE FRONT SUPPORT			Ref: 04.00.0
Fig.	P/n	QTY	Name
Notes: [IRON 15	0 S]		
1	04422720	1	support
2	04411024	1	pin
3	01112515	2	screw m 12 x 25
4	04419914	1	bracket
5	04388695	2	bushing 17x22x23
6	06273759	4	screw m 16 h6 x 100
7	01144479	4	screw m 16 x 120

1/1

Ref: 04.00.5



Section: FRONT AXLE FRONT CARRIER WITH SUSPENSION

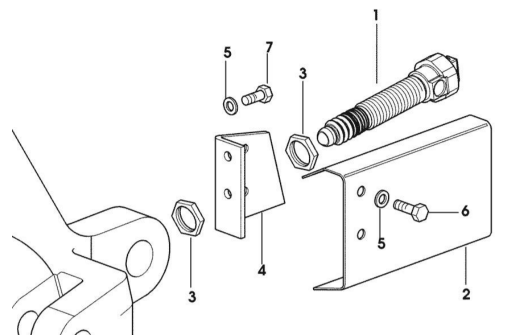
Fig.	P/n	QTY	Name
Notes:			
IRON 150) 81		
[mon ibi]		
1	04416880/20	1	axle support
2	04416882/20	1	rocker arm
3	04411024	1	pin
4	01112515	2	screw m 12 x 25
5	04411025	1	flange
6	04388695	2	bushing 17x22x23
7	06273759	4	screw m 16 h6 x 100
8	01144479	4	screw m 16 x 120
9	04438671	2	pin
10	04424134/20	2	bushing
11	01107755	2	ring 40 x 1,75, d471
12	04422768	6	small plate
13	01112418	10	screw m 10 x 25, d933
14	04419865	2	pin
15	04419866	2	pin
16	01016112		adhesive H 699 - DEUTZ DW 59
17	0.013.9105.4	1	cylinder dx/rh/re
			COMPONENT PARTS SEE COMPONENTS LIST
			C 0.013.9105.4
18	0.013.9104.4	1	cylinder sx/lh/li
			COMPONENT PARTS SEE COMPONENTS LIST
			C 0.013.9104.4
19	04422860/10	1	small plate
20	04450386	2	screw m 10 x 25
21	01168224	2	grease gun m 6
22	01098022	1	oil
23	04438682	2	ring

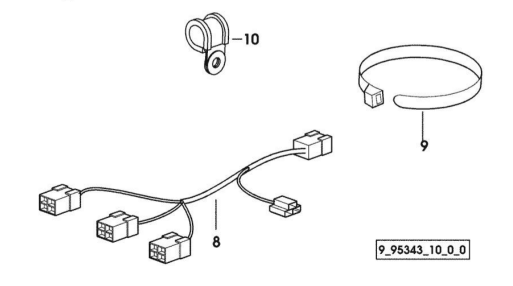
Ref: 04.00.6

ELECTR. EQUIPMENT - SPRUNG FRONT AXLE

Section: FRONT AXLE

Fig.	P/n	QTY	Name	
Notes: [IRON 15	0 S]			
1	0.009.2194.4	1	sensor	
2	04422564	1	square	
3	01127817	2	nut M24x1.5	
4	04426199.4	1	console	
5	01138374	4	washer 8,4x21x4	
6	01112333	2	screw m 8 x 25, d933	
7	01112299	2	screw m 8 x 12, d933	
8	04437849	1	electrical system	
9	01080571	10	band 172X4.6	
10	04327529	1	fascia 10,7	



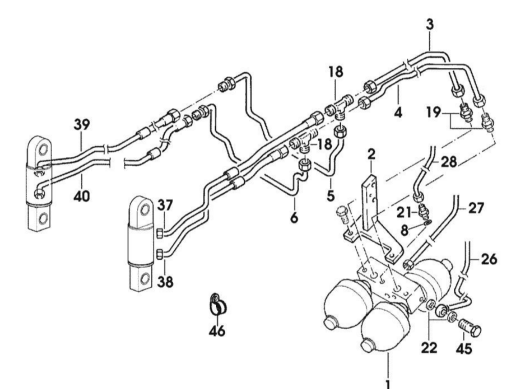


Ref: 04.00.11

FRONT CARRIER SUSPENSION SYSTEM

Section: FRONT AXLE

Fig.	P/n	QTY	Name
Notes: [IRON 150	S]		
1	04450418	1	valve COMPONENT PARTS SEE COMPONENTS LIST @ 04450418
2	04418924	1	support
3	04419900.4	1	piping
4	04419901.4	1	piping
5	04418058	1	piping
6	04418059	1	piping
8	01138374	4	washer 8,4x21x4
18	01127372	2	pipe fitting 1 15 d3908
19	01177226	3	pipe fitting m 18 p.1.5 x 15
21	01180557	1	pipe fitting m 12 p.1.5x8
22	01172949	2	oil seal 16.7
26	04437821	1	piping
27	04437822	1	tube
28	04437823	1	tube
37	04437748	1	flexible hose sx/lh/li
38	04437749	1	flexible hose sx/lh/li
39	04438085	1	flexible hose dx/rh/re
40	04438086	1	flexible hose dx/rh/re
45	01119246	1	pipe union H 3102 -D10 M
46	01174437	4	clamp



9_A3682_11_0_A

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